

DISCRIMINATION PROHIBITED - Title VI of the Civil Rights Act of 1964 states: "No person in the United States shall, on the ground of race, color, or national origin, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance." Therefore, the Public Health Service Grants and Awards Program, like every program or activity receiving financial assistance from the Department of Health, Education and Welfare, must be operated in compliance with this law.

393

RESEARCH GRANTS INDEX

Fiscal Year 1968



Vol. II

Grant Number and Bibliography List

Research Contracts

Alphabetical List of Investigators

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE • Public Health Service

National Institutes of Health • Division of Research Grants

Bethesda, Maryland 20014

Public Health Service Publication No. 925, Vol. II
(1968 Edition)

For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402
Price \$13.75 per set of 2 volumes. Sold only in sets.

CONTENTS

VOLUME I

	<i>Page</i>
Foreword	iii
Introduction	vi
Glossary of Abbreviations	ix
Subject Headings	1

VOLUME II

Glossary of Abbreviations	xv
Grant Number and Bibliography List	1105
Research Contracts	1747
Distribution of Publications by Institute or Division	1759
Sources of Publications Listed	1760
Journals Most Frequently Cited	1779
Alphabetical List of Investigators	1781

GLOSSARY OF ABBREVIATIONS

Grant Numbers. Numbers for research grants (e.g., AI-00023-19) consist of a 2-letter code (AI) representing the PHS organization supporting the project followed by a 5-digit serial number (00023), and a suffix (-19) which indicates the number of years the grant has been active. The suffix is not used in Volume I of the Index, but appears in the Grant Number and Bibliography List (Volume II, page 1105) and the Alphabetical List of Investigators (Volume II, page 1781).

Contract Numbers. Numbers for research contracts (e.g., AI-620127) are composed of a 2-letter code (AI) representing the supporting Institute/Division, etc., and a 6-digit number. The first two digits of this number (62) indicate the fiscal year in which the contract was awarded initially, and the remaining digits (0127) are the contract identification number. In Volume I and in the Grant Number List of Volume II contracts appear at the end of each Institution/Division list of grants. A separate listing of contracts appears on pages 1747-1758.

PHS ORGANIZATIONS AWARDING RESEARCH GRANTS OR CONTRACTS

AI	-- National Institute of Allergy and Infectious Diseases, National Institutes of Health
AM	-- National Institute of Arthritis and Metabolic Diseases, National Institutes of Health
AP	-- National Air Pollution Control Administration, Consumer Protection & Environmental Health Service
BS	-- Division of Biologics Standards, National Institutes of Health
CA	-- National Cancer Institute, National Institutes of Health
CC	-- National Communicable Disease Center, Health Services & Mental Health Administration
CD	-- National Center for Chronic Disease Control, Health Services & Mental Health Administration
CH	-- Division of Community Health Services, Health Services & Mental Health Administration
CR	-- Division of Computer Research and Technology, National Institutes of Health
DE	-- National Institute of Dental Research, National Institutes of Health
DH	-- Division of Dental Health, Bureau of Health Manpower, National Institutes of Health
DS	-- Division of Direct Health Services, Health Services & Mental Health Administration
ES	-- Division of Environmental Health Sciences, National Institutes of Health
FR	-- Division of Research Facilities and Resources, National Institutes of Health
GM	-- National Institute of General Medical Sciences, National Institutes of Health
HD	-- National Institute of Child Health and Human Development, National Institutes of Health
HE	-- National Heart Institute, National Institutes of Health
HM	-- Division of Hospital and Medical Facilities, Health Services & Mental Health Administration
HS	-- National Center for Health Statistics, Health Services & Mental Health Administration
LM	-- National Library of Medicine, National Institutes of Health
MH	-- National Institute of Mental Health, Health Services & Mental Health Administration
MR	-- Division of Mental Retardation, Health Services & Mental Health Administration
NB	-- National Institute of Neurological Diseases, National Institutes of Health
NU	-- Division of Nursing, Bureau of Health Manpower, National Institutes of Health

OD -- Office of the Director, National Institutes of Health
 PM -- Division of Physician Manpower, Bureau of Health Manpower, National Institutes of Health
 RG -- Division of Research Grants, National Institutes of Health
 RH -- National Center for Radiological Health, Consumer Protection & Environmental Health Service
 RM -- Regional Medical Programs, Health Services and Mental Health Administration
 RS -- Division of Research Services, National Institutes of Health
 SG -- Office of the Surgeon General, Public Health Service
 TW -- Fogarty International Center, National Institutes of Health
 UI -- National Center for Urban and Industrial Health, Consumer Protection & Environmental Health Service

Review Groups

Study Sections or Committees giving technical review to applications are abbreviated in the Grant Number and Bibliography List, Volume II, as shown below.

AFY -- Applied Physiology	CUAN -- Cultural Anthropology Fellowship Review Committee
AIP -- Allergy and Infectious Diseases Program-Project Committee	CV -- Cardiovascular
ALC -- Alcoholism and Alcohol Problems Review Committee	DBR -- Developmental Behavioral Sciences
ALY -- Allergy and Immunology	DEN -- Dental
AMP -- Arthritis and Metabolic Diseases Program-Project Committee	DEP -- Dental Program-Project Committee
APC -- Air Pollution	DER -- Dermatology Training Committee
APR -- Injury Prevention	DSR -- Dental Research Institute Review Committee
AR -- Animal Resources	EDC -- Epidemiology and Disease Control
BAC -- Environmental Biology and Chemistry	END -- Endocrinology
BBC -- Biophysics and Biophysical Chemistry	EPR -- Experimental Psychology Research Review Committee
BCM -- Biomedical Communications	ERT -- Environmental Sciences Review Committee
BIO -- Biochemistry	ESR -- Epidemiologic Studies Review Committee
BIOS -- Biomedical Sciences Support	EUH -- Engineering and Urban Health Sciences
BM -- Bacteriology and Mycology	EXP -- Experimental Psychology
CAP -- Cancer Program-Project Committee	GEN -- Genetics
CB, CBY -- Cell Biology	GM -- General Medicine
CDC -- Communicable Disease Control	GMP -- General Medical Research Program-Project Committee
CIC -- International Centers Committee	GRS -- General Research Support
CLR -- Clinical Research Centers	HDP -- Child Health and Human Development Program-Project Committee
CMS -- Communicative Sciences	
COM -- Computer Research	
CPP -- Psychopharmacology (Clinical) Research Review Committee	
CPR -- (Mental Health) Clinical Projects Research Review Committee	

HED	-- Human Embryology and Development	NIR	-- Interdisciplinary
HEM	-- Hematology	NP	-- Neuropsychology Research Review Committee
HEP	-- Heart Program-Project Committee	NR	-- Nursing in Patient Care Review Committee
HIP	-- Hospital Improvement Program Committee	NSS	-- Interdisciplinary
HLS	-- History of Life Sciences	NTN	-- Nutrition
HMF	-- Hospital and Medical Facilities	PAA	-- Pesticides and Alternatives
HSR	-- Health Services Research	PATH	-- Pathology
IFRC	-- International Fellowships Review Committee	PC	-- Physiological Chemistry
IMB	-- Immunobiology	PCR	-- Personality and Cognition Research Review Committee
JP	-- Juvenile Problems Research Review Committee	PHR	-- Pharmacology
LFR	-- Committee on Medical Library Resources	PHY	-- Physiology
MBC	-- Microbial Chemistry	PME	-- Primate Research Centers
MBY	-- Molecular Biology	PNL	-- Perinatal Review
MC, MCH	-- Medicinal Chemistry	PPR	-- Preclinical Psychopharmacology Research Review Committee
MET	-- Metabolism	PTR	-- Pharmacology-Toxicology Review Committee
MHK	-- Research Career Award Review Committee	RAD	-- Radiation
MHP	-- Mental Health Projects	REB	-- Reproductive Biology
MHS	-- Mental Health Services Research Review Committee	RLC	-- Radiological Health
MP	-- Metropolitan Mental Health Problems Review Committee	SP	-- Mental Health Special Problems Research Review Committee
MSM	-- Mental Health Small Grant Committee	SRC	-- Interdisciplinary
MSP	-- Mental Health Special Grants	SSR	-- Social Sciences Research Review Committee
NAD	-- Narcotic Addiction and Drug Abuse Review Committee	SSS	-- Interdisciplinary
NBP	-- Neurology and Blindness Program-Project Committee	SUP	-- Suicide Prevention Review Committee
NEU	-- Neurology	SURG	-- Surgery
		TMP	-- Tropical Medicine and Parasitology
		TOX	-- Toxicology
		VIS	-- Visual Sciences
		VR	-- Virology and Rickettsiology

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

AI--NATIONAL INSTITUTE OF ALLERGY & INFECTIOUS

DISEASES, NATIONAL INSTITUTES OF HEALTH

- AI-00022-21 (ALY) ELBERG, SANFORD S, Sch Pub Hlth, Univ California, Berkeley, Cal. 94720. Immunity to Brucella infection.
J Bact 96:24, Jul 68. Serum-mediated immune cellular response to Brucella melitensis. I. A macrophage-stimulating factor (MSF) in immune sera. Its role in promoting ingestion of Brucella. DJ Ralston, SS Elberg.
- AI-00023-19 (PHR) FINLAND, MAXWELL, Boston City Hosp, 818 Harrison Ave, Boston, Mass 02118. Infectious diseases and antimicrobial therapy.
Am J Med Sci 254:144, Aug 67. Lincomycin: Activity in vitro and absorption and excretion in normal young men. CE McCall, NH Steigbigel, M Finland.
- Am J Med Sci 255:179, Mar 68. Susceptibility of common pathogenic bacteria to seven tetracycline antibiotics in vitro. NH Steigbigel, CW Reed, M Finland.
- Am J Med Sci 255:296, May 68. Absorption and excretion of five tetracycline analogues in normal young men. NH Steigbigel, CW Reed, M Finland.
- Ann NY Acad Sci 145:224, Oct 67. Antibacterial action of "broad-spectrum" penicillins, cephalosporins, and other antibiotics against gram-negative bacilli isolated from bacteremic patients. NH Steigbigel, CE McCall, CW Reed, M Finland.
- Ann NY Acad Sci 145:237, 67. Resistance of penicillins and cephalosporins to beta lactamases from gram-negative bacilli: Some correlations with antibacterial activity. LD Sabath, M Finland.
- Appl Microbiol 16:877, Jun 68. Measurement of three antibiotics (penicillin, cephalothin, and chloramphenicol) when present together in mixtures. LD Sabath, PB Loder, DA Gerstein, M Finland.
- Arch Intern Med 121:24, Jan 68. Clinical evaluation of cephaloridine. NH Steigbigel, JW Kislak, JG Tilles, M Finland.
- J Bact 95:1513, May 68. Thiol-group binding of zinc to a B-lactamase of Bacillus cereus. Differential effects on enzyme activity with penicillin and cephalosporins as substrates. CD Sabath, M Finland.
- New Eng J Med 277:232, Aug 67. Synergistic combinations of penicillins in the treatment of bacteriuria. LD Sabath, HA Elder, CE McCall, M Finland.
- New Eng J Med 278:5, Jan 68. Infections and antibiotic use among patients at Boston City Hospital, February 1967. FF Barrett, JI Casey, M Finland.
- New Eng J Med 278:1859, Apr 68. Book review: "Handbook of Bacteriological Techniques." M Finland.
- Antimicrobial Agents and Chemotherapy-1966, p 149, 67. Synergistic penicillin combinations for treatment of human urinary-tract infections. LD Sabath, CE McCall, NH Steigbigel, M Finland.
- AI-00087-18 (TMP) BALL, GORDON H, Dept Zoology, Univ California, Los Angeles, Cal 90024. Cultivation of insect phase of avian plasmodia.
J Parasit 53:897, 67. The life history of Hepatozoon rarefaciens (Sambon and Seigmann, 1907) from Drymonchom coralis (Colubridae), and its experimental transfer to Constrictor constrictor (Boidae). GH Ball, J Chao, SR Telford.
- J Protozool 14:198, 67. Some blood sporozoans from East African reptiles. GH Ball.
- J Protozool 14:521, 67. Blood sporozoans from East African amphibia. GH Ball.
- Proc 11th Pacific Sci Congr, Tokyo Vol 5, (Sect 2), p. 47, 66. Cultivation of insect cycle of plasmodia. GH Ball.
- AI-00092-18 (TMP) STAUBER, LESLIE A, Bureau Biological Res, Rutgers State Univ, New Brunswick, N.J. 08903. Visceral leishmaniasis in experimental animals.
Exp Parasit 17:218, 65. Fluorescent antibody studies on the intracellular forms of Leishmania donovani grown in cell culture. R. Herman.
- Proc Am Soc Parasit 42nd Ann Mtg, p 25, 67. Antibody response to egg ovalbumin by hamsters infected with Leishmania donovani. B Clinton, LA Stauber.
- Thesis, MS, Jul 66. A comparison of parasitemia and visceralization of Leishmania donovani in two rodent species of varying susceptibility. EJ Coleman.
- Thesis, Henry Rutgers Scholar, May 67. Serum cholesterol level and aldosterone treatment in hamsters infected with Leishmania donovani. P Fernhoff.
- Thesis, PhD, Jan 68. Delayed hypersensitivity to leishmanial antigens in the guinea pig. FT Boycia.
- Thesis, PhD, Jan 68. Changes in lactate dehydrogenase in serum and tissues during a course of infection with Leishmania donovani in the golden hamster (Mesocricetus auratus). SC Catovic.
- Thesis, MS, May 68. Leishmaniasis and nucleic acids: Immunological approach. RA Cantella.
- AI-00097-19 (VR) SUGG, JOHN Y, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Influenza virus variants.
- AI-00101-19 (ALY) STAHMANN, MARK A, Dept Biochem, Univ Wisconsin, Madison, Wis. 53706. Immunochemistry of polypeptides and proteins.
Phytopathology 57:737, 67. Inhibition of phenol oxidation by Erwinia carotovora in potato tuber tissue and its significance in disease resistance. L Lovrekovich, H Lovrekovich, MA Stahmann.
- Phytopathology 58:193, 68. The importance of peroxidase in the wildfire disease. L Lovrekovich, H Lovrekovich, MA Stahmann.
- Phytopathology 58:1036, 68. Tobacco mosaic virus-induced resistance to Pseudomonas tabaci in tobacco. L Lovrekovich, H Lovrekovich, MA Stahmann.
- Plant Physiol 43:437, 68. A press for anaerobic disintegration of small amounts of tissue. W Woodbury, MA Stahmann.
- The Dynamic Role of Molecular Constituents in Plant-Parasite Interaction, Am Phytopath Soc Inc, St. Paul, Minn, p 357, 67. Influence of host-parasite interactions on proteins, enzymes, and resistance. MA Stahmann.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-00158-18 (VR) MCGAVRAN, MALCOLM H, Dept Pathology, Washington Univ Sch Med, St Louis, Mo. 63110. Host-virus relations of the salivary gland virus.
- AI-00225-16 (BM) SISLER, HUGH D, Dent Botany, Univ Maryland, College Park, Md 20740. Fungicides and cellular metabolism.
- AI-00226-17 (BM) ANCHEL, MARJORIE, New York Botanical Garden, Bronx, N.Y. 10458. Unusual metabolic products of fungi.
J Am Chem Soc 88:2828, 66. Terpenoids XIV. The constitution and biogenesis of marasminic acid.
- J Am Chem Soc 89:4562, 67. The structure of illudol, a sesquiterpenoid triol from Clitocybe illudens.
- Tetrahedron 23:3985, 67. The structure of the Basidiomycete orthoquinone, Phlebiarubrone, and of its novel acetylation product.
- Antibiotics: Biogenesis, Springer, p. 189, 67. Biogenesis and biological activity of polyacetates.
- AI-00251-16 (CB) NICKERSON, WALTER J, Inst Microbiology, Rutgers State Univ, New Brunswick, N.J. 08903. Biochemistry of morphogenesis in fungi.
Advances Appl Microbiol 7:225, 65. Uses and products of yeasts and yeastlike fungi. WJ Nickerson, RG Brown.
- Bact Proc, p 33, 67. Fine structure and chemical composition of the chlamydo-spore of Candida albicans. VK Jansons, WJ Nickerson.
- Bact Proc, p 9, 68. A glucanase produced by Sclerotium rolfsii.
- FA Keller, Jr, WJ Nickerson.
- G Microbiol 14:75, 66. Studies on quinone-thioethers. III. Enzymatic reduction of thiodione.
- Proc Am Chem Soc 154th Mtg, p. Q32, 67. Microbial degradation of rubber.
- AI-00253-17 (PC) KRAMPITZ, L O, Case Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Mechanism of action of thiamin diphosphate.
- AI-00299-16 (MBC) WEITZMAN, IRENE, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Genetics variation in pathogenic fungi.
Sabouraudia 6:232, 68. Meiosis in Arthroderma benhamiae (=Trichophyton mentagrophytes). I Weitzman, PW Alderdice, M Silva-Hutner, OJ Miller.
- AI-00328-17 (GEN) ROMAN, HERSCHEL L, J205 Biochemistry-Genetics Bldg, Univ Washington, Seattle, Wash 98105. Genetic investigations in yeast.
- AI-00351-16 (TMP) ROZEBOOM, LLOYD E, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Biology and ecology of mosquito disease vectors.
- AI-00445-16 (VR) BANKOWSKI, RAYMOND A, Sch Vet Med, Univ California, Davis, Cal. 95616. Interaction of leucosis and latent infections.
Avian Dis Vol 12, 68. Avian influenza A and parainfluenza viruses complicating respiratory disease diagnosis in poultry.
- J Infect Dis 117:162, Apr 67. Susceptibility of young white leghorn chickens to an onchosis agent isolated from turkeys.
- Proc 13th World Poultry Congr, Kiev, Russia, p. 372, 66. A new respiratory disease of turkeys caused by a virus.
- AI-00513-15 (TMP) CHERNN, ELI, Harvard Sch Pub Hlth, 25 Shattuck St, Boston, Mass. 02115. Biological control of schistosomiasis.
Am J Trop Med 16:606, 67. Immunoelectrophoretic demonstration of specific circulating antigen in animals infected with Schistosoma mansoni.
- Ann Trop Med Parasit 60:280, 66. Characterization of the hemolymph antigens of Australorbis glabratus by disc electrophoresis and immunoelectrophoresis.
- Ann Trop Med Parasit 61:11, 67. Effects of desiccation on eggs of Australorbis glabratus.
- J Parasit 53:219, 67. Occurrence of metacercariae within echinostome rediae transplanted into Australorbis glabratus.
- AI-00528-19 (TMP) VENARD, CARL E, Ohio State Univ, 1735 Neil Ave, Columbus, Ohio. 43210. Larval and adult mosquitoes.
Ann Entom Soc Am 60:617, 67. Development of the dorsal oesophageal diverticula in Aedes triseriatus (Diptera: Culicidae). WS Romoser, CE Venard.
- Ann Entom Soc Am 60, (No 4) 261, 67. The influence of a blood meal on copulation in Aedes triseriatus (Diptera: Culicidae). JE Wright, CE Venard.
- J Insect Physiol 13:1007, 67. The effects of photoperiod and temperature on the induction of diapause in Aedes triseriatus (Say). KD Kappus, CE Venard.
- AI-00533-17 (TOX) FRAENKEL, GOTTFRIED S, Univ Illinois, 318 Morrill Hall, Urbana, Ill. 61801. Nutrition of insects.
- AI-00536-15 (VR) WILDMAN, SAMUEL G, Dept Botanical Sci, Univ California, Los Angeles, Cal. 90024. Reproduction and mutation of tobacco mosaic virus.
Proc Nat Acad Sci 58:689, 67. DNA polymerase in isolated chloroplasts and nature of polymerized product. KK Tewari, SG Wildman.
- Proc Nat Acad Sci 59:569, 68. Function of chloroplast DNA. I. Hybridization studies involving nuclear and chloroplast DNA with RNA from cytoplasmic (80S) and chloroplast (70S) ribosomes. KK Tewari, SG Wildman.
- Virology 33:467, 67. Intracellular site of assembly of TMV-RNA and protein. A Hiral, SG Wildman.
- AI-00563-21 (PC) BARKER, HORACE A, Biochem Bldg, Univ California, Berkeley, Cal. 94720. Intermediary metabolism of bacteria.
Biochemistry 6:1027, 67. Presence and stereospecificity of citrate synthase in anaerobic bacteria.
- J Biol Chem 242:2658, 67. Purification and characterization of component S of glutamate mutase.
- Current Aspects of Biochemical Energetics, Academic Press, New York, p. 97, 66. Glutamate and citrate synthesis in Clostridium kluyveri.
- Vitamins, Academic Press, New York, Vol 2, p. 570, 67. Functions of vitamin B12 derivatives in enzymatic systems.

* Includes research contracts, which follow grant numbers for each institute

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-00634-15 (GEN) KNIGHT, C ARTHUR, Virus Lab, Univ California, Berkeley, Cal. 94720. Chemistry of virus mutation.
Arch Biochem 125:86, 68. Purification and properties of a ribonuclease isolated from etiologic cucumber seedlings. CI Kado.
Virology 31:217, 67. Biological and biochemical characterization of sowbabe mosaic virus. CI Kado.
Virology 31:391, 67. Biochemical and biophysical properties of cucumber mosaic virus. MHV Van Regenmortel.
Virology 31:467, 67. Serological studies on naturally occurring strains and chemically induced mutants of tobacco mosaic virus. MHV Van Regenmortel.
- AI-00635-14 (SSS) McDERMOTT, WALSH, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Latent and dormant microbial infections.
AI-00646-14 (ALY) SMITH, DONALD W, 470 N Charter St, Madison, Wis. 53706. Immunity in experimental airborne tuberculosis.
AI-00658-13 (ALY) NETER, ERWIN, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. Bacterial toxins and hemagglutination.
AI-00682-14 (BM) REED, RAYMOND E, Dept Animal Pathology, Univ Arizona Col Agr, Tucson, Ariz. 85721. A study of coccidioidomycosis in animals
Bact Rev, p. 678, Sep 66. Experimental epidemiology of coccidioidomycosis.
Proc 2nd Sympos Coccidioidomycosis, Phoenix, Ariz, p. 403, Dec 65. Experimental epidemiology of coccidioidomycosis. II. Pathogenesis of naturally acquired disease in monkeys and dogs.
Proc 2nd Sympos Coccidioidomycosis, Phoenix, Ariz, p. 397, Dec 65. Experimental epidemiology of coccidioidomycosis. I. Enzootiology of naturally exposed monkeys and dogs.
1966-67 Yearbook of Pathology and Clinical Pathology, Yearbook Med Pub, Chicago, p. 403, 67. Experimental epidemiology of coccidioidomycosis.
- AI-00685-14 (MBC) KOFFLER, HENRY, Dept Biol Sci, Purdue Univ, Lafayette, Ind. 47907. Bacterial flagella.
Bact Proc 29, 67. Purification of flagellar hooks. D Abram, H Koffler, JR Milchen, AE Vatter.
Bact Proc 29, 67. Structural conformation of flagellins in soluble and polymerized form. D Klein, JF Foster, H Koffler.
Bact Proc p. 30, 68. Frequent association of a proteolytic enzyme with preparations of bacterial flagella. M Farquhar, H Koffler.
Bact Proc p. 30, 68. Reaggregation of chemically modified flagellin. RW Smith, H Koffler.
Fed Proc 26:612, 67. Enzymic synthesis of flagellin. F Sala, H Koffler.
Proc Biophys Soc Ann Mtg p. 28, 67. Reaggregation of carboxymethyl flagellin. RW Smith, H Koffler.
Proc Biophys Soc Ann Mtg p. 28, 67. Conformational properties of flagellins and flagellar filaments from mesophilic and thermophilic bacteria. D Klein, JF Foster, H Koffler.
Proc 7th Int Congr Biochem, Tokyo, p. 697, 67. In vitro synthesis of flagellin and flagellar filaments. H Koffler.
Proc 2nd Int Congr Biophys, Vienna, 1966:44, 66. Conformation and biosynthesis of flagellin. H Koffler, FH Gaertner, JF Foster, D Klein.
Proc Sympos Fibrous Proteins Aust Acad Soc, Canberra, p. 21, 67. Structure and biosynthesis of flagellin and bacterial flagella. H Koffler.
Methods in Immunology and Immunochemistry, Academic Press, New York, Vol 1, p. 44, 67. Flagellar antigens. H Koffler.
- AI-00701-13 (VR) BLACK, FRANCIS L, Yale Univ, 333 Cedar St, New Haven, Conn. 06511. Long term effects of some childhood virus infections.
Am J Epidemiol 86:319, 67. A nationwide survey of Brazilian military recruits, 1964. II. Antibody patterns with arboviruses, polioviruses, measles and mumps. JC Niederman, JR Henderson, EM Onton, FL Black, K Skvrnova.
- AI-00727-14 (GEN) RAVIN, ARNOLD W, Dept Biol, Univ Rochester, Rochester, N.Y. 14627. Transformations in pneumococcus.
AI-00742-14 (TMP) HONIGBERG, BRONISLAW M, Morrill Sci Cr, Univ Massachusetts, Amherst, Mass. 01002. Pathogenicity in trichomonads.
Bull Nat Inst Sci India, (No 34):13, 67. Problems in classification of protozoa.
J Protozool 14:320, 67. The mastigont system of Trichomonas gallinae (Rivolta) as revealed by electron microscopy CFT Mattern, WA Daniel, BL Honigberg.
J Protozool 15, (No 3), 67. Effects of native DNA and RNA from a virulent strain on pathogenicity of a mild strain of Trichomonas gallinae. MC Livingston, BM Honigberg.
J Protozool 15, (No 2), 68. Immunologic analysis by gel diffusion techniques of the effects of prolonged cultivation on Trichomonas gallinae. M Goldman, BM Honigberg.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Anat Rec 160:781, 68. The role of spleen in development of lymphohemopoietic tissues. Effect of splenectomy on development of blood cells, bone marrow, thymus and lymph node. PK Kalpaktsoglou, E Yunis, RA Good.
Ann NY Acad Sci 129:130, 66. The role of the thymus and bursa of Fabricius in the development of effector mechanisms
Ann NY Acad Sci 135:451, 66. The role of the thymus in immune process.
Ann Rev Med 18:113, 67. Role of the thymus and other central lymphoid tissues in immunological disease.
Clin Exp Immun 3:423, 68. The complement system in hereditary angioneurotic edema--A new perspective. RJ Pickering, H Gewurz, J Kelly, RA Good.
Fed Proc 27:479, 68. Ontogenetic development of complement. N Day, RJ Pickering.
- Fed Proc 27:480, 68. Kupffer cells and recognition phenomenon in phagocytosis. FS Jeunet, RA Good, PA Miescher.
Int Arch Allerg 32:64, 67. Complement activity, glomerulonephritis, essential hypocomplementemia, agammaglobulinemia. H Gewurz, AR Page, RJ Pickering, RA Good.
Int Arch Allerg 33:65, 68. Production of antibody deficiency syndrome in rabbits by neonatal removal of organized intestinal lymphoid tissue. MD Cooper, DY Perey, AE Gabrielsen, DER Sutherland, MF McKenally, RA Good.
J Clin Invest 45:1058, 66. Decreased bactericidal activity of polymorphonuclear leukocytes in children with chronic granulomatous disease.
J Clin Invest 46:1422, 67. Studies of the metabolic activity of leukocytes from patients with a genetic abnormality of phagocytic function. B Holmes, AR Page, RA Good.
J Clin Invest 47:1026, 68. The pattern of genetic transmission of the leukocyte defect in fatal granulomatous disease of childhood. DB Windhorst, AR Page, B Holmes, PG Que, RA Good.
J Exp Med 123:75, 66. The functions of the thymus system and the bursa system in the chicken.
J Exp Med 125:947, 67. Post-thymectomy wasting associated with autoimmune phenomena. I. Antigliobulin positive anemia in A and C57BL/6K mice.
J Exp Med 128:47, 68. Abnormalities of in vitro lymphocyte responses during rubella virus infection. GB Olson, PB Dent, WE Rawls, MA South, JR Montgomery, JL Melnick, RA Good.
J Invest Derm 49:575, 67. The Chediak-Higashi syndrome: Formation of giant melanosomes and the basis of hypopigmentation. AS Zelikson, DB Windhorst, JG White, RA Good.
J Lab Clin Med 71:971, 68. Effect of antibiotics on the bactericidal activity of human leukocytes. JW Alexander, RA Good.
J Lab Clin Med 72:136, 68. Improved tests for the evaluation of neutrophil function in human disease. JW Alexander, DB Windhorst, RA Good.
J Nat Cancer Inst 36:585, 66. The relationships among visceral lymphomatosis, the bursa of Fabricius and the bursa-dependent lymphoid tissue of the chicken.
J Pediatr 72:177, 68. Lymphocyte studies in congenital thymic dysplasia: The one-way stimulation test. HJ Meuwissen, FH Bach, H Hong, RA Good.
J Reticuloendothelial Soc 4:34, 67. Lack of a serum factor in preventing blockade of the reticuloendothelial system in the rabbit.
J Reticuloendothelial Soc 4:351, 67. Reticuloendothelial function in the isolated perfused liver. I. Study of rates of clearance. Role of a plasma factor and the nature of R.E. blockade. FS Jeunet, RA Good.
Lab Invest 15:1634, 66. Chediak-Higashi syndrome: Observations on the nature of the associated malignancy.
Lab Invest 15:1830, 66. Evolution of the immune response. V. Electron microscopy of plasma cells and lymphoid tissue of the paddlefish.
Lab Invest 17:14, 67. Glomerular localization and transportation of aggregated proteins in mice. AF Michael, AJ Fish, RA Good.
Lancet 1:1225, 66. Fatal granulomatous disease of childhood: An inborn error of phagocytosis.
Lancet 2:356, 66. Complement-dependent biologic functions in complement deficiency in man.
Lancet, p. 1388, 66. A mammalian equivalent of the avian bursa of Fabricius.
Lancet 1:737, 67. A newly defined x-linked trait in man with demonstration of the Lyon effect in carrier females.
Lancet 1:503, 68. Immunological restitution in lymphopenic immunological deficiency syndrome. R Hong, HEM Kay, MD Cooper, H Meuwissen, MJG Allan, RA Good.
Lancet 1:1279, 68. On the nature of immunologic tolerance. MM Azar, EJ Yunis, RJ Pickering, RA Good.
Medicine 47:201, 68. Lymphopenic forms of congenital immunologic deficiency diseases. JR Hoyer, MD Cooper, AE Gabrielsen, RA Good.
Nature 215:633, 67. Early splenectomy and survival of inbred mice. PK Kalpaktsoglou, EJ Yunis, RA Good.
Nature 215:634, 67. Suppression of graft-versus-host reaction by mitomycin C. HJ Meuwissen, RA Good.
Nature 217:87, 68. Cellular immune competence of spleen bursa and thymus cells. WA Cain, MD Cooper, RA Good.
Nature 210:1131, 66. Protection of phagocytized bacteria from the killing action of antibiotics.
Nature 214:695, 67. Phytohemagglutinin unresponsiveness of lymphocytes from babies with congenital rubella.
Nature 214:26, 67. Cause of homologous disease.
Nature 215:61, 67. The isolated double perfusion of the liver in the study of the reticuloendothelial system.
Pediatrics, p 645, 67. The IgA system. III. IgA levels in the serum and saliva of pediatric patients. Evidence for a local immunological system. MA South, WJ Warwick, FA Wollheim, RA Good.
Postgrad Med 43:39, 68. Significance of abnormalities of serum complement in human diseases. RJ Pickering.
Proc Nat Acad Sci 59:1307, 68. N-terminal amino acid sequences of immunoglobulin chains in polysom spathula. B Pollara, A Surani, RA Good, J Finstad.
Proc Soc Exp Biol Med 123:718, 66. The ontogeny of complement activity. Complement titers in the developing chick embryo during graft-versus-host reactions.
Proc Soc Exp Biol Med 124:418, 67. Increased graft-versus-host susceptibility of thymectomized recipients.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 127:1204, 68. Deficient immunologic functions of NZB mice. O Stutman, EJ Yunis, RA Good.
- Proc Soc Exp Biol Med 128:185, 68. Occurrence of lymphocytes within the gut epithelium of normal and neonatally thymectomized mice. KE Fichtelius, EJ Yunis, RA Good.
- Radiology 91:37, 68. Roentgenologic manifestations of children with a genetic defect of polymorphonuclear leukocyte function. JJ Wolfson, PG Quile, SD Laxdal, RA Good.
- Science 156:1102, 67. Limited heterogeneity of gamma globulins in hypogammaglobulinemic patients.
- Science 157:454, 67. Deficient complement fixation by aggregated IgG from patients with hypogammaglobulinemia.
- Science 161:265, 68. Intestinal lympho-epithelial tissue and differentiation of antibody production. DYE Perey, MD Cooper, RA Good.
- Seminars Hemat 5:215, 68. Fatal (chronic) granulomatous disease of childhood: A hereditary defect of leukocyte function. RA Good, PG Quile, AR Page, DB Windhorst, GE Rodey, J White, BH Holmes.
- Surg Forum 12:258, 66. The influence of hydroxyurea on certain immune responses of rabbits. MF McKenally, DB Windhorst, JW Yarbro, RA Good.
- Transplantation 4:582, 66. Allograft tolerance in thymectomized mice injected with small doses of spleen cells.
- Transplantation 5:1296, 67. Effect of cobra venom inhibition of complement activity on allograft and xenograft rejection reactions. H Gewurz, DS Clark, MD Cooper, RL Varco, RA Good.
- Advances in Immunology, Academic Press, New York, Vol 91, p. 229, 67. Chemical suppression of adaptive immunity.
- Current Topics in Developmental Biology, Academic Press, New York, Vol 2, p 191, 67. The IgA local antibody system. MA South, MD Cooper, R Hong, RA Good.
- Germinal Centers in Immune Responses, Springer-Verlag, Berlin, p 4, 67. The phylogenetic development of immune responses and the germinal center system. RA Good, J Finstad.
- Germinal Centers in Immune Responses, Springer-Verlag, Berlin, p 386, 67. Immunologic deficiency diseases of man - relationship to disturbances of germinal center formation. RA Good, MD Cooper, RDA Peterson, J Hoyer, AE Gabrielsen.
- Germinal Centers in Immune Responses, Springer-Verlag, Berlin, p 443, 67. Lymphomagenesis in relation to germinal centers and to the bursa of Fabricius. RDA Peterson, BR Burmester, MD Cooper, RA Good.
- Human Transplantation, Grune & Stratton, New York, p 526, 68. The thymus and other lymphoid organs in the development of the immune system. RA Good, AE Gabrielsen.
- Immunopathology, Grune & Stratton, New York, p 366, 68. Experimental and clinical experiences with chemical suppression of immunity. "A personal review". RA Good.
- Ontogeny of Immunity, Univ Florida Press, Gainesville, Vol 15, p. 122, 67. The development differentiation and function of the immunoglobulin production system.
- Perspectives in Virology, Academic Press, New York, p. 251, 67. Characterization of avian lymphoid leukosis as a malignancy of the bursal lymphoid system.
- Phylogeny of Immunity, Univ Florida Press, Gainesville, p. 99, 66. Characterizations of an immunoglobulin from the paddlefish.
- Phylogeny of Immunity, Univ Florida Press, Gainesville, p. 105, 66. Phylogenetic inquiry into the origins of the complement system.
- Phylogeny of Immunity, Univ Florida Press, Gainesville, p. 149, 66. Morphologic studies on the evolution of the lymphoid tissues among the lower vertebrates.
- Phylogeny of Immunity, Univ Florida Press, Gainesville, p. 173, 66. Phylogenetic studies of adaptive immune responses in the lower vertebrates.
- Phylogeny of Immunity, Univ Florida Press, Gainesville, p. 243, 66. The development of the immune system in the chicken.
- Thymus: Experimental and Clinical Studies, p. 181, 66. The development of the central and peripheral lymphoid tissue--Ontogenetic and phylogenetic considerations.
- AI-00800-14 (TMP) FINLEY, HAROLD E, Howard Univ, 415 College St, NW, Washington, D.C. 20001. Comparative physiology of peritrich protozoa.
- J Protozool 14, (Suppl.):13, 67. Aspects of nutritional requirements in Opercularia.
- J Protozool 14, (Suppl.):30, 67. Pellicular striations of peritrichs.
- J Protozool 14, (Suppl.):30, 67. Maintenance and biology of Cothurnia.
- J Protozool 14, (Suppl.):32, 67. Observations on Campanella.
- AI-00848-13 (MBC) BURRIS, ROBERT H, Dept Biochemistry, Univ Wisconsin, Madison, Wis. 53706. Metabolism of fixed nitrogen by plants and bacteria.
- Arch Biochem 119:167, 67. Hydrazine and hydroxylamine as possible intermediates in the biological fixation of nitrogen. J Garcia-Rivera, RH Burris.
- Biochem J 105:3c, 67. Fractionation and storage of nitrogenase from Azotobacter vinelandii. M Kelly, RV Klucas, RH Burris.
- Biochim Biophys Acta 136:399, 67. Locus of nitrogen fixation in soybean nodules. Fixation by crushed nodules. RV Klucas, RH Burris.
- J Bact 93:1467, 67. Effect of exogenous substrates on the endogenous respiration of bacteria. SMC Dietrich, RH Burris.
- J Bact, Aug 68. Cytochromes C in Hydrogenomonas eutropha. FS Fang, RH Burris.
- J Biol Chem 243:940, 68. Stoichiometry of the adenosine triphosphate requirement for N₂ fixation and H₂ evolution by a partially purified preparation of Clostridium pasteurianum. HC Winter, RH Burris.
- Proc Nat Acad Sci 57:1317, 67. Reduction of azide by the N₂-fixing enzyme system. R Scholthorn, RH Burris.
- Proc Nat Acad Sci 58:213, 67. Acetylene as a competitive inhibitor of N₂ fixation. R Scholthorn, RH Burris.
- Proc Nat Acad Sci 58:2071, 67. In situ studies on N₂ fixation using the acetylene reduction technique. WDP Stewart, GP Fitzgerald, RH Burris.
- AI-00868-12 (VR) MANIRE, GEORGE P, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27514. Toxicity and infectivity of Psittacosis viruses.
- J Bact, Oct 68. The effect of penicillin on the multiplication of meningopneumonitis organisms. A Tamura, GP Manire.
- Proc Soc Exp Biol Med, Autumn 68. Cytochrome C reductase activity of meningopneumonitis organisms at different stages of development. A Tamura, GP Manire.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-00884-14 (TMP) LEWERT, ROBERT M, Univ Chicago, 939 E 57th St, Chicago, Ill. 60637. Antigen-antibody reactions in parasite infections.
- Am J Trop Med 16:293, 67. Egg and pigment production in Schistosoma mansoni infections of the white mouse.
- J Cell Biol 31:381, 66. Studies of spermiogenesis in a nematode, Nippostrongylus brasiliensis.
- J Parasit 52:1116, 66. Cytochemical and electron microscope studies on the pharynx and intestinal epithelium of Nippostrongylus brasiliensis.
- J Parasit 53 110, 67. Effect of hibernation on course of infection and immune response in Citellus tridecemlineatus infected with Nippostrongylus brasiliensis.
- J Parasit 53:220, 67. Effect of immune serum on the miracidial surface of Schistosoma japonicum.
- AI-00924-13 (TMP) MCGHEE, R BARCLAY, Dept Zoology, Univ Georgia, Athens, Ga. 30601. Biology of Haemosporididae and Trypanosomidae.
- J Protozool 14:485, 67. Crithidia mellificae n. sp. an acidophilic trypanosomid of the honey bee, Apis mellifera. DF Langridge, RB McGhee.
- J Protozool 15:346, 68. Experimental infection of Triatoma infestans and Rhodnius prolixus with trypanosomatids of the genera Crithidia and Blastocrithidia. WL Hanson, RB McGhee, JH DeBoe.
- Infectious Blood Diseases of Man and Animals, Academic Press, New York, Vol 1, 68. Development and reproduction (vertebrate and insect host). RB McGhee.
- AI-00931-12 (TMP) OWEN, WILLIAM B, Dept Zoology, Physiology, Univ Wyoming, Laramie, Wyo. 82070. Contact chemoreception in adult mosquitoes.
- AI-00947-12 (TMP) ROEDER, KENNETH D, Dept Biology, Tufts Univ, Medford, Mass. 02115. Neurophysiology and behavior of insects.
- Science 159:331, 68. Auditory sense in certain sphingid moths. KD Roeder, AE Treat, JS Vandenberg.
- AI-00949-13 (ALY) SCHWAB, JOHN H, Dept Bacteriology, Univ North Carolina, Chapel Hill, N.C. 27514. Cellular components of group A streptococci.
- J Bact 94:1346, 67. Degradation of streptococcal cell wall antigens in vivo. JH Schwab, SH Ohanian.
- J Bact 94, (No 5):1728, 67. Association of experimental chronic arthritis with the persistence of group A streptococcal cell walls in the articular tissue.
- JH Schwab, WJ Cromartie, SH Ohanian, JC Craddock.
- J Immun 100, (No 2):252, 68. A new basic protein in rabbit serum unrelated to immunoglobulin. DR Nash, JH Schwab.
- Science 159:880, 68. Immunosuppression from group A streptococci. A Malakian, JH Schwab.
- AI-00957-13 (VR) AMOS, HAROLD, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Aspects of RNA function in viral infections.
- Biochem J 106:425, 68. Hydrocortisone requirement for the induction of glutamine synthetase in chick-embryo retinas. L Reif-Lehrer, H Amos.
- J Bact 94:232, 67. Protein synthesis in sonically damaged E. coli. H Amos, A Kuhn, J Andre-Schwartz.
- J Cell Biol 36:C1, 68. Nuclear binding of exogenous histones by L cells at low pH. R Hancock, H Amos.
- Nat Cancer Inst Monogr 26:23, 67. Evidence for a "governor" on protein synthesis in animal cells: Positive signals in serum. H Amos.
- AI-00961-13 (TMP) BROOKS, MARION A, Univ Minnesota, St Paul, Minn. 55101. Growth and transmission of insect symbiotes.
- AI-00977-13 (TMP) YEAGER, ROBERT G, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Effects of host nutrition on parasitic diseases.
- Fed Proc 26, (No 2):799, 67. Effect of lysine deficiency on Plasmodium berghei infection in rats.
- Fed Proc 27, (No 2):614, 68. A comparison of gamma globulin synthesis in spleen slices from lysine-deficient rats and non-deficient rats infected with T. cruzi. FJ Lin, RG Yeager.
- AI-01023-13 (VR) WELLER, THOMAS H, Harvard Sch Pub Hlth, 25 Shattuck St, Boston, Mass. 02115. Pathogenic agents using in vitro techniques.
- Am J Trop Med 16:658, 67. Leishmania in primary cultures of human amniotic cells. TE Frothingham, E Lehtimäki.
- Arch Ges Virusforsch 24:137, 68. The cytotoxic effect of fowlpox virus on primary human amniotic cell cultures. JW Burnett, TE Frothingham.
- New Eng J Med 277:1241, 67. Malaria - recent progress and problems. FA Nava.
- Pan Am Health Org Sci Pub No. 147, Washington, May 67. Prospects for immunization against varicella and cytomegalovirus infections.
- Textbook of Medicine, WB Saunders Co, Philadelphia, p 119, 67. Varicella; Herpes Zoster. TH Weller.
- AI-01042-13 (TMP) RITTERSON, ALBERT L, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Host-parasite relationships in trichinosis.
- J Parasit 53:652, 67. Age dependency of tissue resistance to Trichinella spiralis in Chinese hamsters. AL Ritterson.
- AI-01071-12 (MBC) BARKSDALE, LANE, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Corynebacterium diphtheriae and its viruses.
- J Bact 93:722, 67. System for the investigation of the bacteriophage-directed synthesis of diphtherial toxin.
- AI-01079-12 (BM) BOND, AMEDEO, Hahnemann Med Col, Hosp, 235 N 15th St, Philadelphia, Pa. 19102. Antibiotic resistant Staphylococcus.
- Bact Proc, p 49, 68. Lysis of Staphylococcus aureus by a bacteriophage-associated enzyme. SA Sonstein, JM Hammel, A Bondi.
- Bact Proc, p 141, 68. Biochemical analysis of lysine auxotrophs of Staphylococcus aureus. IJ Barnes, A Bondi, AG Moat.
- AI-01098-12 (TMP) NEWBURGH, ROBERT W, Sci Res Inst, Oregon State Univ, Corvallis, Ore. 97331. Oxidative and synthetic enzyme systems.
- AI-01111-12 (BIO) STEVENS, CARL M, Washington State Univ, Pullman, Wash. 99163. New aspects of amino acid metabolism.
- AI-01131-12 (VR) MOGABGAB, WILLIAM J, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Cytopathogenic agents in respiratory disease.
- Am Rev Resp Dis 96, (No 6):1144, 67. The roentgenographic appearance of viral and mycoplasmal pneumonias. RB George, H Weill, JR Rasch, WJ Mogabgab, MM Ziskind.
- Am Rev Resp Dis 97, (No 3):345, 68. Mycoplasma pneumoniae and adenovirus respiratory illnesses in military and university personnel, 1959-1966. WJ Mogabgab.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-01131-12 (contd)
Am Rev Resp Dis 97, (No 3):359, 68. Protective effects of inactive Mycoplasma pneumoniae vaccine in military personnel, 1964-66. WJ Mogabgab.
Ann Intern Med 65, (No 5):931, 66. Mycoplasma and adenovirus pneumonias: Comparison with other atypical pneumonias in a military population. JR Rasch, RB George, MM Ziskind, WJ Mogabgab.
Clin Res 14, (No 1):95, 66. Mycoplasma pneumoniae pneumonia: A study of the clinical features and response to therapy with erythromycin in young adults. JR Rasch, WJ Mogabgab, MM Ziskind, RB George.
Clin Res 16, (No 1):86, 68. Comparison of antibiotics in the treatment of mycoplasma pneumoniae. JM Shames, WB Holliday, RB George, JR Rasch, WJ Mogabgab.
Nature 213, (No 5078):761, 67. Rhinoviruses: A numbering system. Pan Am Health Org Sci Pub 147, n. 125, 67. Field evaluation of killed Mycoplasma pneumoniae vaccines.
Pan Am Health Org Sci Pub 147:113, 67. Discussion: Control of acute respiratory diseases, rhinoviruses. WJ Mogabgab.
Pan Am Health Org Sci Pub 147:125, 67. Field evaluation of killed Mycoplasma pneumoniae vaccines. WJ Mogabgab.
Proc Am Coll Chest Physicians Ann Mtg, Atlantic City, NJ, Jun 67. Mycoplasma pneumoniae pneumonia compared with adenovirus pneumonia with special reference to the clinical features and antibiotic therapy. JR Rasch, WJ Mogabgab.
Proc Am Coll Chest Physicians Ann Mtg, Miami Beach, Fla, Nov 67. Adenovirus pneumonia: The clinical, laboratory and radiographic features in adenovirus patients. JR Rasch, WJ Mogabgab, RB George, MM Ziskind, WB Holliday.
Proc Am Thorac Soc Ann Mtg, Pittsburgh, Pa, May 67. The roentgenographic appearance of viral and mycoplasma pneumoniae pneumonias.
Proc Am Thorac Soc Ann Mtg, Houston, Texas, May 68. Comparison of antibiotics in the treatment of mycoplasma pneumoniae. JM Shames, RB George, WB Holliday, JR Rasch, WJ Mogabgab.
AI-01144-12 (PC) WANG, CHIH H, Sci Res Inst, Oregon State Univ, Corvallis, Ore. 97331. Comparative carbohydrate metabolism of microorganisms.
Proc 7th Int Congr Biochem, p 1052, 67. Estimation of glucose pathways by a method based on comparative catabolic rates. CH Wang, DW Jacobsen, G Ikeda.
AI-01171-11 (ALY) DONALDSON, DAVID M, 115 A Page Sch, Brigham Young Univ, Provo, Utah 84601. Phagocyte migration and blood bactericidal activity.
Bact Proc M98, 68. Effect of β -lysin on cell walls and protoplasts of Bacillus subtilis. A Matheson, LR Freeman, WM Hess, DM Donaldson.
Bact Proc M97, 68. Release of β -lysin from platelets into plasma. JG Tew, DM Donaldson, WM Hess.
AI-01178-12 (ALY) RAFFEL, SIDNEY, Dept Med Microbiology, Stanford Univ, Stanford, Cal. 94305. Mechanisms of acquired immunity.
Ann Allerg 25, (No 8):467, 67. Delayed hypersensitivity: Specific cell-mediated immunity. S Raffel.
Immunology 14:563, 68. Anaphylactic reactions to univalent haptens. OL Frick, W Nye, S Raffel.
J Immun 98:1231, 67. Experimental streptococcal glomerulonephritis in rats. LH Lindberg, KL Vosti.
AI-01218-12 (GEN) HERRIOTT, ROGER M, Johns Hopkins Univ, 725 N Wolfe St, Baltimore, Md 21205. The mechanism of bacterial transformation.
Cancer Res 26, (Part 1):1971, 66. Mutagenesis.
Proc Med Virol Vol 11, 68. Infectious nucleic acids.
AI-01240-12 (GEN) WITKIN, EVELYN M, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Induced mutations in bacteria.
AI-01251-12 (TMP) HERRER, ARISTIDES, Gorgas Memorial Lab, Box 2016, Balboa Heights, Canal Zone. Transmission of Leishmaniasis in Panama.
J Parasit 52:954, 66. Natural infections of Leishmania and trypanosomes demonstrated by skin culture.
J Parasit 54:638, 68. Immunodiffusion studies on a skin-inhabiting Leishmania from the tropical porcupine, Coendou rothschildi Thomas. CR Schneider.
J Parasit 54:606, 68. Ultrastructure comparison of promastigote flagellates (Leptomonads) of wild-caught Panamanian Phlebotomus. FG Wallace, M Hertig.
AI-01254-12 (ALY) LAWRENCE, H S, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Delayed bacterial allergy--Nature of transfer factor.
Fed Proc 27:265, 68. Role of cell density on response of leucocyte cultures to antigenic stimulation. FT Valentine, HS Lawrence.
Histocompatibility Testing p. 76, 67. Cellular studies in neoplastic disease. AC Soloway, FT Rapaport, HS Lawrence.
Histocompatibility Testing p. 316, 67. Effect of freezing and storage upon biologic activity of transplantation antigens isolated from human blood leucocytes. FT Rapaport, J Dausset, JM Converse, HS Lawrence.
AI-01258-12 (IMB) CHASE, MERRILL W, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Mechanisms of delayed type hypersensitivity.
Fed Proc 26, (No 2):478, 67. Introduction of contactant sensitivity by minimal amounts of picryl chloride.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochim Biophys Acta 142:105, 67. Action of cyclic phosphodiesterase from E. coli on tobacco mosaic virus ribonucleic acid. N Pfrogner, A Bradley, H Fraenkel-Conrat.
Cold Spring Harbor Sympos Quant Biol 32:119, 67. Location of specificity and allotypic amino acid residues in antibody Fd fragments. ME Koshland.
Fed Proc 26:311, 67. Absence of composition differences in highly cross-reactive antibodies. ME Koshland, P Ochoa, J Katagiri.
Harvey Lectures (Ser 61):117, 67. The behavior of cells before and after virus-induced malignant transformation. H Rubin.
J Bact 93:560, 67. Mechanism of action of phenethyl alcohol: Breakdown of the cellular permeability barrier. S Silver, L Wendt.
J Biol Chem 242:306, 67. The simultaneous determination of partial specific volumes and molecular weights with microgram quantities. SJ Edelstein, HK Schachman.
J Biol Chem 242:2886, 67. The purification of aspartate transcarbamylase of Escherichia coli and separation of its protein subunits. JC Gerhart, H Holmbeck.
J Cell Physiol 70(Suppl 1):165, 67. The beginning of a genetic analysis of recombination proficiency. AJ Clark.
J Exp Biol 47:77, 67. Neuromuscular control of dipteran flight. W Nachtigall, DM Wilson.
J Exp Biol 47:133, 67. Stepping patterns in tarantula spiders. DM Wilson, W Nachtigall.
J Gen Virol 1:403, 67. In vitro crystallization of tobacco mosaic virus in the presence of basic proteins. RG Milne.
J Molec Biol 23:1, 67. Ribonucleic acid synthesis in cells infected with Newcastle disease virus. MA Bratt, WS Robinson.
J Molec Biol 23:99, 67. DNA replication and the division cycle in Escherichia coli. DJ Clark, O Maale.
J Molec Biol 24:1, 67. The coat protein of RNA bacteriophage MS2. JY Lin, CM Tsung, H Fraenkel-Conrat.
J Molec Biol 24:225, 67. Regulation of nucleoside triphosphate pools in Escherichia coli. G Edlin, J Neuhaud.
J Molec Biol 25:383, 67. On the structure and replication of influenza virus. PH Duesberg, WS Robinson.
J Molec Biol 27:41, 67. Control of production of ribosomal protein. R Schleif.
J Molec Biol 29:191, 67. Acridine sensitivity of bacteriophage T2: A virus gene affecting cell permeability. S Silver.
J Org Chem 32:816, 67. A convenient synthesis of arabinosylcytosine (cytosine arabinoside). WK Roberts, CA Dekker.
J Theor Biol 17:315, 67. On the mode of action of colicins. A model of regulation at the membrane level. JP Changeux, J Thiery.
J Ultrastruct Res 19:398, 67. A comparison of some methods of preparation of thin sections of virus-infected leaves for electron microscopy. RG Milne, GA de Zeeuw.
J Ultrastruct Res 20:267, 67. Thin sectioning and electron microscopy of SP50 bacteriophage adsorbed to Bacillus subtilis. RG Milne, TA Trautner.
J Virol 1:283, 67. Behavior of λ bacteriophage in a recombination-deficient strain of Escherichia coli. K Brooks, AJ Clark.
Molec Gen Genet 99:362, 67. Chain growth rate and length of enzymatic synthesized RNA molecules. H Bremer.
Molec Gen Genet 100:39, 67. Physical properties of the DNA of bacteriophage SP50. N Biswal, A Kleinschmidt, HC Spatz, TA Trautner.
Molec Gen Genet 100:252, 67. The metabolic stability of ribosomal protein. R Schleif.
Nat Cancer Inst Monr (No 27):165, 67. Discussion. JP Changeux.
Nature 215:171, 67. Density dependent inhibition of cell growth in culture. MGP Stoker, H Rubin.
Proc 7th Int Congr Biochem, Tokyo, C-84, 67. Action of nitrosoguanidine on TMV and TMV-TNA. B Singer, H Fraenkel-Conrat.
Proc 7th Int Congr Biochem B-95, 67. Appearance of an unusual condition of leucine-specific transfer RNA in leucine-starved E. coli. CD Yegian, YL Cheng.
Proc 7th Int Congr Biochem, 67. Structural studies on ribosomal proteins: Peptides from cyanogen bromide cleavage and tryptic digestion. W Rombauts.
Proc 7th Int Congr Biochem, Aug 67. Modifications of viral RNAs and proteins. H Fraenkel-Conrat, M Colloms, D Giltz, B Singer, JY Lin.
Proc 7th Int Congr Biochem, Japan, 67. Functional aspects of the quaternary structure of proteins. HK Schachman.
Proc Nat Acad Sci 57:335, 67. On the cooperativity of biological membranes. JP Changeux, J Thiery, Y Tung, C Kittel.
Proc Nat Acad Sci 57:1363, 67. A reinterpretation of the nature of "lipovirus" cytopathogenicity. TH Dunnebacke, RC Williams.
Proc Nat Acad Sci 57:1655, 67. Isolation of non-infectious particles containing Rous sarcoma virus RNA from the medium of Rous sarcoma virus-transformed nonproducer cells. HL Robinson.
Proc Nat Acad Sci 57:1804, 67. The structure of a DNA-RNA hybrid. G Milman, R Langridge, MJ Chamberlin.
Proc Nat Acad Sci 58:234, 67. Chemical modification of viral RNA. VI. The action of N¹-nitro-N-nitrosoguanidine. B Singer, H Fraenkel-Conrat.
Proc Nat Acad Sci 58:800, 67. Introduction. Symposium on RNA viruses and neoplasia. W Stanley.
Proc Nat Acad Sci 58:825, 67. Tumor virus RNA's. WS Robinson, HL Robinson, P Duesberg.
Proc Sympos Growth Regul Substances in Ann Cells Tissue Cult p. 51, Wistar Inst, Philadelphia, Pa, 67. Proximity effects in the growth of animal cells. H Rubin, A Rein.
Sci Progr 55:203, 67. Plant viruses inside cells. RG Milne.
Virology 31:55, 67. Some chemical studies on a strain of white clover mosaic virus. T Miki, CA Knight.
Virology 31:101, 67. Analysis of protein components of tobacco strains of tobacco mosaic virus. AL Wang, CA Knight.
Virology 31:217, 67. Biological and biochemical characterization of sowbane mosaic virus. CI Kado.
Virology 31:391, 67. Biochemical and biophysical properties of cucumber mosaic virus. MHV van Regenmortel.
Virology 31:467, 67. Serological studies on naturally occurring strains and chemically induced mutants of tobacco mosaic virus.
Virology 31:742, 67. Inhibition of mouse leukemia virus (MLV) replication by actinomycin D. PH Duesberg, WS Robinson.
Virology 32:306, 67. Infectivity of a cowpea mosaic virus ribonucleoprotein component. G Briening, HO Agrawal.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Virology 32:589, 67. Electron microscopy of leaves infected with sowbane virus. Virology 33:171, 67. The isolation and quantitative assay of tobacco mosaic virus on leaf discs. CI Kado.
- Virology 33:598, 67. Specific interference among strains of Newcastle disease virus. I. Demonstration and measurement of the interference. M Bratt, H Rubin.
- Z Naturforsch 22b:159, 67. Ribonucleic acid from reovirus as seen in protein monolayers by electron microscopy. TH Dunnebacke, AK Kleinschmidt.
- Methods in Enzymology, Academic Press, New York, Vol 11, p. 187, 67. Separation of subunits of proteins by zone centrifugation in a density gradient. J Gerhart.
- Methods in Enzymology XI, Academic Press, New York, p. 151, 67. Hydrolysis. H Fraenkel-Conrat, CM Tsung.
- Methods in Virology, Academic Press, New York, Vol 3, p. 1, 67. Analysis of protein constituents of viruses. H Fraenkel-Conrat, RR Rueckert.
- The Molecular Biology of Viruses, Academic Press, New York, 67. Tumor virus RNA and the problem of its synthesis. WS Robinson.
- Organizational Biosynthesis, Rutgers Univ Press, p. 99, 67. Coupled regulation of bacterial RNA and protein synthesis. G Stent.
- Regulation of Nucleic Acid and Protein Biosynthesis, Elsevier Pub, Amsterdam, Vol 10, p. 344, 67. An oligomeric structure of aspartate transcarbamylase from *Escherichia coli*. JP Changeux, JC Gerhart, HK Schachman.
- The Specificity of Cell Surfaces, Prentice-Hall Inc, New Jersey, p. 181, 67. The behavior and normal and malignant cells in tissue culture. H Rubin.
- Subviral Carcinogenesis p. 3, Monogr 1st Int Sympos Tumor Viruses, 67. Tumor virus RNA. WS Robinson, P Duesberg.
- AI-01278-12 (MC) RINEHART, KENNETH L, Jr, Dept Chem, Univ Illinois, Urbana, Ill. 61801. Chemistry and biochemistry of certain antibiotics.
- J Am Chem Soc 89:2239, 67. Chemistry of the streptovaricins. III. Photostreptovarone, a phenalenone from photolytic loss of acetic anhydride.
- AI-01289-12 (IMB) LESKOWITZ, SIDNEY, Massachusetts Gen Hosp, Fruit St, Boston, Mass 02114. Factors in allergic response.
- J Immunol 101, 68. Is delayed sensitivity a preparation for antibody synthesis? S Leskowitz.
- Nature 218:479, 68. Effect of phytohemagglutinin on persistence of immunologic tolerance. S Leskowitz, M Bernstein.
- AI-01299-12 (VR) DICK, ELLIOT C, 413 State Hygiene Lab, 437 Henry Mall, Madison, Wis. 53706. Common respiratory diseases.
- Am J Epidemiol 86:386, 67. Epidemiology of infections with rhinovirus types 43 and 55 in a group of University of Wisconsin student families.
- EC Dick, CR Blumer, AS Evans.
- Arch Environ Health 13:450, Oct 66. Haemophilus Influenzae.
- Arch Environ Health 14:390, 67. Rhinovirus infections in hospitalized children: Provocative bacterial interrelationships.
- Bact Proc, p. 147, 67. Experimental parainfluenza 1 (Sendai) virus infection of mice by aerosol.
- Bact Proc, p. 151, 67. Experimental infection of chimpanzees with human rhinoviruses.
- Bull WHO 36:397, 67. Acute respiratory disease in University of Philippines and University of Wisconsin students. AS Evans, DJ D'Alessio, EC Dick, L Espiritu-Campos.
- Nature 213:716, 67. Rhinoviruses: A numbering system.
- Proc Soc Exp Biol Med 127:1079, 68. Experimental infection of chimpanzees with human rhinovirus types 14 and 43. EC Dick.
- AI-01303-12 (IMB) ARBESMAN, CARL E, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203. Effect of specific hyposensitization therapy.
- Ann Intern Med 66:1026, May 67. Management of life threatening asthmatic attacks.
- Fed Proc 26, (No 2), Mar-Apr 67. Inhibition of antisera to aspryl protein conjugated by salicylamide derivatives.
- Fed Proc 27, (No 2):367, Apr 68. Immunologic studies on active sensitization of monkey with ragweed pollen. K Wicher, R Ney, RE Reisman, CE Arbesman.
- Int Arch Allerg 28:353, 65. Clinical studies of two new ragweed preparations: "Purified" delta and alipylal.
- J Allerg 37, (No 6):329, 66. Agglutination test with ragweed pollen.
- J Allerg 39:99, Feb 67. Quantitative measurements of human reaginic antibody in vitro.
- J Allerg 39:100, Feb 67. Further studies on antibodies in atopic sera by the in vitro sensitization of monkey ileum.
- J Allerg 39:111, Feb 67. Status asthmaticus: Prolonged treatment with "assisted" ventilation.
- J Allerg 39:124, Feb 67. Treatment of ragweed sensitive patients with antigen E and ragweed extract: Clinical and immunologic studies.
- J Allerg 39:254, Apr 67. Induction of passive cutaneous anaphylaxis in monkeys by humans gamma E antibody.
- J Allerg 40:26, Jul 67. Demonstration of human reagin using monkey tissues. III. In vitro passive sensitization of monkey ileum with sera of atopic patients. Physiologic and enhancing experiments.
- J Allerg 40, (No 3):135, 67. Evaluation of penicillin hypersensitivity by two newer immunological procedures. ML Kunz, RE Reisman, CE Arbesman.
- J Allerg 41, (No 1):37, 68. Severe status asthmaticus: Prolonged treatment with assisted ventilation. RE Reisman, I Friedman, CE Arbesman.
- J Allerg 41, (No 2):63, 68. Demonstration of human reagin using monkey tissues. IV. In vitro sensitization of monkey ileum with globulin fractions from sera of patients sensitive to ragweed. K Wicher, JP Girard, RE Reisman, Y Yagi, CE Arbesman.
- J Allerg 41, (No 2):74, 68. Demonstration of human reagin using monkey tissues. V. In vitro passive sensitization of monkey ileum with absorbed globulin fractions from sera of patients sensitive to ragweed. K Wicher, K Ishizaka, Y Yagi, CE Arbesman.
- J Allerg 41, (No 2):96, 68. A comparative study of in vitro sensitization of human lung, monkey lung, and monkey ileum by sera from atopic patients. JL McGerity, K Wicher, CE Arbesman.
- J Allerg 41, (No 2):97, 68. Three year clinical and immunological study of antigen E. RE Reisman, K Wicher, CE Arbesman.
- J Allerg 41, (No 2):103, 68. Studies of parotid secretions from ragweed sensitive patients. CE Arbesman, J Dolovich, LA Dushenski, K Wicher, RE Reisman, TB Tomasl

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Allerg 41, (No 2):115, 68. The presence of bradykinin-like activity in nasal secretions from allergic subjects. J Dolovich, N Back, CE Arbesman.
- J Allerg 41, (No 3):152, 68. Demonstration of human reagin using monkey tissues. In vitro passive sensitization of monkey ileum with sera of atopic patients. VI. Pharmacologic studies. S Kobayashi, LA Dushenski, JP Girard, CE Arbesman.
- JAMA 203, (No 11):986, 68. Systemic allergic reactions due to inhalation of penicillin. RE Reisman, CE Arbesman.
- Proc 6th Int Congr Allerg, Montreal, 67. A comparative study of in vitro sensitization of human lung, monkey lung and monkey ileum by sera from atopic patients. JL McGerity, K Wicher, CE Arbesman.
- Proc 6th Int Congr Allerg, Montreal, 67. The presence of bradykinin-like activity in nasal secretions from allergic subjects. J Dolovich, N Back, CE Arbesman.
- Proc 6th Int Congr Allerg, Montreal, Quebec, 67. The use of monkey and human tissues to detect antibodies in the sera and parotid secretions of ragweed sensitive patients. CE Arbesman, J Dolovich, K Wicher, LA Dushenski, RE Reisman, TB Tomasl.
- AI-01339-11 (ALY) CAMPBELL, DAN H, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Immunochemical aspects of hypersensitivity.
- Int Arch Allerg 32:174, 67. The specific inhibition of in vitro anaphylaxis and histamine release by dialyzable material from ragweed pollen. GA Felgen, E Sanz, RL Meyers, DH Campbell.
- J Immunol 100, 68. Skin-sensitizing properties of guinea pig antibodies to keyhole limpet hemocyanin. G Strejan, DH Campbell.
- AI-01345-12 (GEN) MORSE, MELVIN L, Univ Colorado Med Cr, 4200 E 9th Ave, Denver, Colo. 80220. Analysis of gene structure by transduction.
- Bact Proc p. 105, 67. Pleiotropic mutations in *Escherichia coli* affecting carbohydrate transport.
- Genetics 56:331, 67. Reversion instability of an extreme polar mutant of the galactose operon.
- AI-01355-22 (ALY) CAMPBELL, DAN H, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Research on blood and immunology.
- Nucleic Acids in Immunology, Sympos, Springer-Verlag, New York, Oct 67. On the role of antigen fragments and RNA in the immune response of rabbits to a soluble antigen. JS Garvey.
- AI-01372-12 (ALY) ELBERG, SANFORD S, Univ California Sch Pub Hlth, Berkeley, Cal. 94720. Cellular resistance.
- AI-01384-11 (TMP) READ, CLARK P, Rice University, Houston, Tex. 77001. The chemical basis of parasitism.
- J Parasit 53:1023, 67. Carbohydrate metabolism in Hymenolepis (Cestoda).
- J Parasit 53:1030, 67. Specific acetylcholinesterase in Hymenolepis diminuta.
- J Parasit 53:1055, 67. Longevity of the tapeworm, Hymenolepis diminuta.
- Z Parasitenk 27:355, 66. Cytological studies on the absorptive surfaces of cestodes. I. The fine structure of the strobilar integument.
- Z Parasitenk 28:1, 66. Cytological studies on the absorptive surfaces of cestodes. II. The synthesis and intracellular transport of protein in the strobilar integument of Hymenolepis diminuta.
- Biology of Parasites, Academic Press, New York, p. 101, 66. Nutrition of intestinal helminths.
- AI-01404-12 (BM) WELSHIMER, HERBERT J, Dept Microbiology, Medical Col Virginia, Richmond, Va. 23219. Listeriosis and Listeria monocytogenes.
- J Bact 95:300, 68. Isolation of Listeria monocytogenes from vegetation.
- HJ Welshimer.
- AI-01407-12 (TMP) TRAGER, WILLIAM, Rockefeller Inst, York Ave, 66St, New York, N.Y. 10021. Electron microscope study of intracellular parasitism.
- Bull WHO 35:883, 66. The fine structure of Plasmodium falciparum and its host erythrocytes in natural malarial infections in man. W Trager, PC Bradbury, MA Rudzinska.
- J Protozool 15:73, 68. The fine structure of trophozoites and gametocytes in Plasmodium coatneyi. MA Rudzinska, W Trager.
- J Protozool 15:113, 68. Electron microscopic observations on the symbiosis of Paramoecium bursaria and its intracellular algae. SJ Karakashian, MW Karakashian, MA Rudzinska.
- Trans NY Acad Sci 29:Ser 11:512, 67. Ultrastructures involved in the feeding mechanism of suctoria. MA Rudzinska.
- Infectious Blood Diseases of Man and Animals, Academic Press, New York, 68. The fine structure. MA Rudzinska, K Vickerman.
- AI-01416-15 (CB) ELLIOTT, ALFRED M, Zoology Dept, Univ Michigan, 4101 Natural Science Bldg, Ann Arbor, Mich. 48104. Genetic studies of Tetrahymena pyriformis.
- AI-01417-13 (PC) WILSON, PERRY W, 305 Bacteriology Bldg, Univ Wisconsin, Madison, Wis. 53706. Enzymes associated with biological nitrogen fixation.
- J Bact 95:143, 68. Taxonomy of Azotomonas species. RA Parejko, PW Wilson.
- Proc Nat Acad Sci 58:1404, 67. Molecular H₂ and the pN₂ function of azotobacter. GW Strandberg, PW Wilson.
- AI-01420-15 (IMB) HARVEY, A McGEHEE, 1033 Blalock Clinical Sci Bldg, Johns Hopkins Hosp, Baltimore, Md. 21205. Lupus erythematosus in false-positive reactors.
- Excerpta Med Int Congr Ser No 143, p. 150, 67. Lupus-like syndrome induced by procainamide. LE Shulman, MB Stevens.
- AI-01459-12 (BIO) HALVORSON, HARLYN O, Dept Bacteriology, Univ Wisconsin, Madison, Wis. 53706. Studies on protein metabolism in yeast.
- Biochim Biophys Acta 15:114, 68. The nucleases of yeast. I. Properties and variability of ribonucleases. Y Nakao, SY Lee, HO Halvorson, RM Bock.
- Genetics 58:361, 68. Characterization and mapping of histidine genes in Saccharomyces lactis. M Tingle, A Herman, HO Halvorson.
- Meth Enzymol 8:96, 67. α -Glucosidase from yeast.
- Proc Nat Acad Sci 59:277, 68. Time of gene expression in relation to centromere distance during the cell cycle of Saccharomyces cerevisiae. P Tauro, HO Halvorson, RL Epstein.
- Proc Nat Acad Sci 60:936, 68. The replication of mitochondrial DNA during the cell cycle in Saccharomyces lactis. D Smith, P Tauro, E Schweizer, HO Halvorson.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-01462-12 (GEN) PERKINS, DAVID D, Dept Biological Sci, Stanford Univ, Stanford, Cal. 94305. Genetics of *Neurospora*.
Canad J Genet Cytol Vol 10, 68. Variability of recombination within the pyridoxine locus of *Neurospora*. A Radford.
Genetics 56:580, 67. Manifestation of reciprocal and interstitial translocations in unordered tetrads, and their frequency in *Neurospora*. DD Perkins.
Genetics 56:771, 67. A pericentric inversion in *Neurospora*, with unstable duplication progeny. D Newmeyer, CW Taylor.
Genetics 58:181, 68. Polarized intragenic recombination in chromosome rearrangements of *Neurospora*. NE Murray.
Microbiol Genet Bull 27:10, 67. The *en* gene of *Neurospora* in single strains and heterocaryons. A Radford.
Neurospora Newsletter 11:4, 67. Prototroph frequencies from crosses between pyridoxine auxotrophs. A Radford.
Proc 12th Int Congr Genet Vol 1, 68. Heterozygosity for the C/c heterokaryon compatibility alleles in duplications generated by a translocation in *Neurospora*. DD Perkins.
AI-01466-12 (BBC) KAESBERG, PAUL J, Univ Wisconsin, 1525 Linden Drive, Madison, Wis. 53706. Structure of biological macromolecules.
Proc Nat Acad Sci 56, (No 2):624, Aug 66. Analysis of products of protein synthesis directed by R17 viral RNA. H Yamazaki, P Kaesberg.
AI-01475-11 (VR) LENNETTE, EDWIN H, State Dept Public Health, 2151 Berkeley Way, Berkeley, Cal. 94704. Immunology and epidemiology of certain viral diseases.
Am J Epidemiol 85:297, 66. A probable new human picornavirus associated with respiratory disease. JH Schleib, VL Fox, EH Lennette.
Appl Microbiol 15:916, Jul 67. Stability of rubella complement-fixing antigens. NJ Schmidt, EH Lennette.
Bact Proc, p 135, 67. Enhancement of reovirus infectivity by capsid removal. RS Spendlove, ME McClain.
Calif Med 107:223, Sep 67. Serology of rubella. Comparison of fluorescent antibody, complement fixation and neutralization tests for diagnosis of current infections and determination of sero-immunity. EH Lennette, NJ Schmidt, RL Magoffin.
Health Lab Sci 5, (No 1):31, Jan 68. Isolation of Herpesvirus hominis from naturally infected pet skunks. RW Emmons, EH Lennette.
J Bact 92:1422, 66. Multiplicity reactivation of reovirus particles after exposure to ultraviolet light. ME McClain, RS Spendlove.
J Immun 97:64, Jul 66. Neutralizing, hemagglutination-inhibiting and group complement-fixing antibody responses in human adenovirus infections. NJ Schmidt, EH Lennette, CJ King.
J Immun 97:95, Jul 66. On the nature of complement-fixing antibodies to *Mycoplasma pneumoniae*. NJ Schmidt, EH Lennette, J Dennis, PS Gee.
J Immun 97:815, Dec 66. Rubella complement-fixing antigens derived from the fluid and cellular phases of infected BHK-21 cells: Extraction of cell-associated antigen with alkaline buffers. NJ Schmidt, EH Lennette.
J Immun 98:1060, May 67. Antibody responses of rhesus (*Macaca mulatta*) monkeys experimentally infected with coxsackieviruses of group B and group A, type 9. II. Heterotypic antibody responses to echoviruses, polioviruses and reovirus type 1. NJ Schmidt, J Dennis, EH Lennette.
J Immun 98:1301, 67. Infectivity assay of reoviruses: Comparison of immunofluorescent cell count with plaque methods. ME McClain, RS Spendlove, EH Lennette.
J Immun 99:399, Aug 67. Density gradient centrifugation studies on rubella complement-fixing antigens. NJ Schmidt, EH Lennette, J Dennis.
J Immun 99:785, Oct 67. The hemagglutination inhibition test for rubella: A comparison of its sensitivity to that neutralization, complement fixation and fluorescent antibody tests for diagnosis of infection and determination of immunity status. EH Lennette, NJ Schmidt, RL Magoffin.
J Immun 100:99, Jan 68. Characterization of antibodies produced in natural and experimental coxsackievirus infections. NJ Schmidt, EH Lennette, J Dennis.
J Immun 100:851, Apr 68. Physical and immunologic properties of rubella antigens. NJ Schmidt, EH Lennette, PS Gee, J Dennis.
J Lab Clin Med 68:502, Sep 66. Identification of rubella virus isolates by immunofluorescent staining, and a comparison of the sensitivity of three cell culture systems for recovery of virus. NJ Schmidt, EH Lennette, HH Ho, JD Woodie.
J Lab Clin Med 68, (No 6):923, Dec 66. Immunofluorescent staining in the laboratory diagnosis of Colorado tick fever. RW Emmons, EH Lennette.
J Lab Clin Med 69:689, Apr 67. A modified indirect immunofluorescent staining technique for the demonstration of rubella antibodies in human sera. EH Lennette, JD Woodie, NJ Schmidt.
Jap J Med Sci Biol 20, (Suppl 166), Dec 67. Colorado tick fever along the Pacific slope of North America. RW Emmons.
Med Times 94:1420, Dec 66. The laboratory diagnosis of rubella infections. NJ Schmidt.
Proc Soc Exp Biol Med 122:1062, Sep 66. A micro method for performing parainfluenza virus neutralization tests. NJ Schmidt, EH Lennette, MF Hanahoe.
Proc Soc Exp Biol Med 123:696, Dec 66. Observations on antigenic variants of echovirus type 11. NJ Schmidt, EH Lennette, HH Ho.
Proc Soc Exp Biol Med 123:758, Dec 66. Demonstration of rubella complement-fixing antigens of two distinct particle sizes by gel filtration on sephadex G-200. NJ Schmidt, EH Lennette, PS Gee.
Proc Soc Exp Biol Med 125:443, 67. Isolation of St. Louis encephalitis virus from a naturally-infected gray fox, *Urocyon cinereoargenteus*. RW Emmons, EH Lennette.
Applied Virology, Sympos Interference, Interferon and Viral Inhibitors, Warren H Green, Inc, p 131, 68. Observation on interference induced by ultraviolet-exposed reovirus particles in monolayers of BSC-1 cells. ME McClain.
AI-01481-14 (IMB) STETSON, CHANDLER A, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Delayed type hypersensitivity and related phenomena.
AI-01482-17 (BBC) CANN, JOHN R, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Physicochemistry and immunology of macromolecules.
Biochemistry 6:3427, 67. Contribution of aromatic residue interactions to the stability of myoglobin. II. Enhancement by aromatic compounds of the rate of urea denaturation. JR Cann.
Biochemistry 6:3435, 67. Contribution of aromatic residue interactions to the stability of myoglobin. III. Molecular complexes of aromatic compounds with hemin, hematoporphyrin and myoglobin. JR Cann.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Encyclopedia of Biochemistry*, Reinhold Pub Co, New York, p. 210, 67.
Differential centrifugation. JR Cann.
AI-01487-11 (MBY) HOLDEN, JOSEPH T, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Uptake and accumulation of amino acids by bacteria.
Biochim Biophys Acta 135:351, 67. Actinomycin D inhibition of amino acid transport in *Streptococcus faecalis*.
Biochim Biophys Acta 135:517, 67. Effect of biotin, pantothenic acid and nicotinic acid deficiencies on amino acid transport in *Lactobacillus plantarum*.
Fed Proc 27:834, 68. Kinetic and metabolic properties of the glutamic acid transport systems of *Streptococcus faecalis*. KG Reid, NM Utech, JT Holden.
J Bact 93:472, 67. Ultrastructure of the membrane system in *Lactobacillus plantarum*.
J Bact Vol 96, 68. Transport of aminophosphonic acids in *Lactobacillus plantarum* and *Streptococcus faecalis*. JT Holden, JNA van Balgooy, JS Kittredge.
J Theor Biol Vol 20, 68. Evolution of transport systems. JT Holden.
Proc 7th Int Congr Biochem, Tokyo, (Part 5):996, 67. Transport of aminophosphonic acids in *Lactobacillus plantarum* and *Streptococcus faecalis*.
Proc Pacific Slope Biochem Conf, Abstr p. 52, 67. Kinetic properties of the glutamic acid transport systems of *Streptococcus faecalis*.
AI-01508-12 (TMP) SCHILLER, EVERETT L, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Host-parasite relations of intestinal helminths.
Am J Trop Med 16:500, 67. Some physiological, biochemical and morphological effects of tris (p-aminophenyl) carbonyl salts (TAC) on *Schistosoma mansoni*.
Exp Parasit 19, (No 3):366, 66. Embryogenesis in *Hymenolepis diminuta*. I. Morphogenesis.
Exp Parasit Vol 20, 67. Embryogenesis in *Hymenolepis diminuta*. II. Glycogen distribution in the embryos.
J Parasit 53:446, 67. Presentation Address, Henry Baldwin Ward Award.
Proc Biol Colln 26th Ann Mtg, p. 127, 65. Observations on some host-parasite relationships among arctic wildlife.
Proc 3rd Int Congr Pharmacol 1:81, 67. Mechanism of action of antischistosomal drugs.
Thesis, MS, Johns Hopkins Univ, 67. Histochemical studies of glycogen in *Schistosoma mansoni*. BL Holden.
Thesis, ScD, Johns Hopkins Univ, 67. The dietary effects of acorn on growth and developmental morphology of *Hymenolepis diminuta* in the rat. EU Ent.
Thesis, ScD, Johns Hopkins Univ, 68. Studies on the growth and development of migrating larvae of *Ascaris lumbricoides* var. suum. SR Syk.
Advances in Clinical Chemistry, Academic Press, New York, Vol 9, p. 43, 67. Progress and problems in the immunodiagnosis of helminthic infections.
AI-01510-12 (IMB) VAN ARSDEL, PAUL P, JR, Dept Med, Univ Hosp-BB-509, Seattle, Wash. 98105. Mechanisms of allergic histamine release.
AI-01524-12 (ALY) JOHNSON, ARTHUR G, 3542 E Med Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Action of bacterial endotoxins.
Ann NY Acad Sci 133:629, 66. Physical aspects of reversible inactivation of endotoxin. JA Rudbach, RL Anacker, WT Haskins, AG Johnson, KC Milner.
Proc Soc Exp Biol Med 121:782, 66. The antibody response in the rat. II. Microclasmotaxis. A possible mode of antibody release. SS Han, IH Hahn, AG Johnson.
Science 153:176, 66. Radioautographic and electron-microscopic evidence of rapid uptake of antigen by lymphocytes. SS Han, AG Johnson.
Sympos Ser Immunobiol Standard 6:221, 67. Studies on the adjuvant action of bacterial endotoxins. AG Johnson.
Germinal Centers in Immune Responses, Springer-Verlag, Berlin, p.199, 67. Quantitative studies of lymphocyte mobilization and uptake of antigen by lymphocytes during primary antibody response against protein antigens. SS Han, IH Han, AG Johnson.
Germinal Centers in Immune Responses, Springer-Verlag, Berlin, p. 234, 67. Comparative changes in the mouse spleen during immunostimulation or immunosuppression. AG Johnson, A Jacobs, A Abrams, K Merritt.
Ontogeny of Immunity, Univ Florida Press, Gainesville, Ch 22, 67. Acceleration of the primary antibody response. AG Johnson, G Hoekstra.
AI-01528-12 (VR) PARROTT, ROBERT H, Res Fdn Children's Hosp, 2125 13th St, NW, Washington, D.C. 20009. New viruses in relation to clinical disease.
Pan Am Health Org Sci Pub No. 147, 67. Experience with inactivated respiratory syncytial and parainfluenza virus vaccines in infants.
Pan Am Health Org Sci Pub 147, 67. Resistance to parainfluenza and respiratory syncytial virus infection.
Proc Soc Exp Biol Med 124:4, 67. A micromethod for assay of neutralizing antibodies against parainfluenza virus types 1 and 3.
Biologic Basis of Pediatric Practice, McGraw-Hill Book Co, New York, Ch 65, 67. Respiratory viruses.
Viral and Rickettsial Diseases of Man, JB Lippincott, Philadelphia, 65. Chapters on parainfluenza viruses, respiratory syncytial viruses.
AI-01534-11 (BM) CLARK, WILLIAM A, American Type Culture Collection, 12301 Parklawn Dr, Rockville, Md. 20852. Taxonomy of bacteriophages.
AI-01535-11 (BM) WILLIAMS, ROBERT P, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Iron, peptides and virulence relationships in anthrax.
Bact Proc G54:31, 67. Production of proto-catecholic acid by non-proliferating suspensions of *Bacillus anthracis*.
Fed Proc 26:1532, 67. Pigments produced by *Bacillus anthracis*.
Fed Proc 26:1545, 67. Epinephrine-like activity of culture filtrate from *Bacillus anthracis*.
AI-01564-11 (BM) ATKINS, ELISHA, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. The pathogenesis of fever.
Advances Pharmacol 6A:307, 68. Serotonin, norepinephrine and fever. NJ Giarman, C Tanaka, J Mooney, E Atkins.
Brit J Exp Path 49:11, 68. Pyrogenic release from human synovial exudate cells. P Bodel, JW Hollingsworth.
Excerpta Med Int Congr Ser No 137, p. 132, 66. Studies on the mechanism of steroid fever. P Bodel, M Dillard.
J Clin Invest Vol 47, 68. Studies on the energy requirements of phagocytosis. P Bodel, S Malawista.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Clin Invest 47:107, 68. Studies in steroid fever. I. Production of leucocyte pyrogen in vitro by etiocholanolone. P Bodel, M Dillard.
J Exp Med 126:357, 67. Release of an endogenous pyrogen in vitro from rabbit mononuclear cells. E Atkins, P Bodel, L Francis.
Sympos Infection and Metab Armed Forces Epidemiol Board, p. 347, Sep 67. Discussion of section VI, bacterial toxins. E Atkins.
The Biological Basis of Medicine, Academic Press, London, Vol 2, p. 397, 68. The mechanisms of fever. ES Snell, E Atkins.
Encyclopedia of Science and Technology, McGraw-Hill Book Co, New York, 68. Fever. E Atkins.
AI-01568-12 (BM) CANTINO, EDWARD C, Dept Botany, Plant Pathology, Michigan State Univ, East Lansing, Mich. 48823. Biochemistry of morphogenesis in *Blastocladiella*.
J Elisha Mitchell Sci Soc 84:125, 68. Life history of the mottle spore of *Blastocladiella emersonii*. A study in cell differentiation. EC Cantino, LC Truesdell, DS Shaw.
AI-01575-12 (PC) SNELL, ESMOND E, Dept Biochem, Univ California, Berkeley, Cal. 94720. Nutrition and metabolism of microorganisms.
Biochemistry 7:1616, 68. Mechanism of action of pyridoxamine pyruvate transaminase. JE Ayling, EE Snell.
Biochemistry 7:1626, 68. Relation of structure to activity of pyridoxal analogs as substrates for pyridoxamine pyruvate transaminase. JE Ayling, E Snell.
Biochemistry 7:2005, 68. Histidine decarboxylase of *Lactobacillus* 30a.
II. Purification, substrate specificity, and stereospecificity. GW Chang, EE Snell.
Biochemistry 7:2013, 68. Histidine decarboxylase of *Lactobacillus* 30a.
III. Composition and subunit structure. GW Chang, EE Snell.
J Biol Chem 242:5591, 67. The subunit structure of tryptophanase. I. The effect of pyridoxal phosphate on the subunit structure and physical properties of tryptophanase. Y Morino, EE Snell.
J Biol Chem 242:5602, 67. The subunit structure of tryptophanase. II. A correlation of ultracentrifugal and chemical studies. Y Morino, EE Snell.
J Biol Chem 243:1671, 68. Arginine decarboxylase from *E. coli*. I. Purification, substrate and coenzyme specificities. SL Blethen, EA Boeker, EE Snell.
J Biol Chem 243:1678, 68. Arginine decarboxylase from *E. coli*. II. Dissociation and reassociation of subunits. EA Boeker, EE Snell.
J Biol Chem 243:3775, 68. Biosynthesis of sphingolipid bases. II. Keto intermediates in synthesis of sphingosine and dihydrosphingosine by cell-free extracts of *Hansenula uferi*. PE Braun, EE Snell.
AI-01592-12 (TMP) ELSDON-DEW, RONALD, Amoebiasis Research Unit, P O Box 1035, Durban, South Africa. Factors determining invasiveness in *E. histolytica*.
Acta Trop (Suppl 9):95, 66. The effect of Clba 32, 644-Ba in amoebic dysentery and in amoebic liver abscess.
Am J Trop Med 15:300, 66. The effect of nitro-thiazole derivative, Clba 32, 644-Ba, in amoebic dysentery and amoebic liver abscess.
Ann Trop Med Parasit 59:496, 65. A comparative trial of dehydroemetine HCl and chloroquine in amoebic liver abscess.
Ann Trop Med Parasit 60:152, 66. Cysticercosis and epilepsy in Africans.
Ann Trop Med Parasit 60:159, 66. Neurological complications of cysticercosis in Africans.
Arch Dis Child 41:549, 66. Emetine hydrochloride and chloroquine in the treatment of children with amoebic liver abscess.
Brit Med J 2:112, 66. Amoebic lung abscess.
Brochure: "Bilharziasis" Int Acad Path Spec Monogr 115, 67. Clinicopathological manifestations of intestinal bilharziasis in Durban, S.A.
Brochure: "Bilharziasis" Int Acad Path Spec Monogr 242, 67. Ecology and the pathology of bilharzia.
Brochure: "Bilharziasis" Int Acad Path Spec Monogr 328, 67. A comparison of techniques for the recovery of schistosome eggs in autopsy material.
Gut 7:438, 66. Ulcerative post-dysenteric colitis.
J Trop Med Hyg 69:153, 66. Late release oral dehydroemetine in acute amoebic dysentery.
Lancet 1:566, 66. Amoebic gel-diffusion precipitin test - Clinical evaluation in acute amoebic dysentery.
Leech 35:116, 65. Immunology in amoebiasis.
Nature 208:696, 65. Immunological tests in helminthic diseases.
Proc 1st Int Congr Parasit 1:400, 66. Does entamoeba histolytica cause amoebiasis.
Proc 1st Int Congr Parasit 1:402, 66. The application of serology to the epidemiology of amoebiasis.
Quart J Med 35:293, 66. Amoebic pericarditis.
S Afr J Med Sci 62:85, 65. Age distribution of apparent infection - An electrical analogue.
S Afr J Med Sci 62:191, 66. The serological approach to the epidemiology of amoebiasis.
S Afr J Med Sci 62:242, 66. Some medical aspects of Bilharzia.
S Afr J Med Sci 62:264, 66. Serological tests in porcine cysticercosis.
S Afr Med J 39:1062, 65. Cardiomopathy in Durban.
S Afr Med J 40:313, 66. The incidence of Bilharzia in the Durban area.
S Afr Med J 40:646, 66. Rapid faecal transmission and invasive amoebiasis in Durban.
S Afr Med J 40:881, 66. Ambilhar, a nitrothiazole derivative in urinary tract Bilharzia.
Trans Roy Soc Trop Med Hyg 60:417, 66. Apparent incidence of dioculous helminths.
Trans Roy Soc Trop Med Hyg 60:544, 66. Prognosis in peritonitis complicating severe amoebic dysentery.
Current Therapy, WB Saunders Co, Philadelphia, p. 3, 66. Amebiasis: Method of AJ Wilmet, D.M.
AI-01594-12 (VR) MOULDER, JAMES W, Div Biological Sci, Univ Chicago, 5724 S Ellis Ave, Chicago, Ill. 60637. The psittacosis group of organisms.
J Bact 94:867, 67. Initial step in catabolism of glucose by the meningo-pneumonia agent. J Vender, JW Moulder.
J Bact 95 (No 2), Feb 68. Separation of protein synthesis in the meningo-pneumonia agent from that of its *L. cell* host by means of differential susceptibility to cycloheximide. JJ Alexander.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-01595-11 (VR) KILBOURNE, EDWIN D, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Host determinants of viral virulence.
Arch Environ Health 14:768, 66. Respiratory disease outbreaks. Extrapolation of experimental animal models to human populations.
J Bact 92:1521, 66. Reduction in plaque size and reduction in plaque number as differing indices of influenza virus-antibody reactions.
J Exp Med 125:467, 67. Experimental transmission of influenza virus infection in mice. III. Differing effects of immunity induced by infection and by inactivated influenza virus vaccine on transmission of infection.
J Exp Med 125:479, 67. Experimental transmission of influenza virus infection in mice. IV. Relationship of transmissibility of different strains and recovery of airborne virus in the environment of infected mice.
J Virol 2:761, 68. Antibody response in man to influenza virus neuraminidase following influenza. ED Kilbourne, WN Christenson, M Sande.
J Virol 2:281, 68. Antiviral activity of antiserum specific for an influenza virus neuraminidase. I. In vitro effects. ED Kilbourne, WG Laver, JL Schulman, RG Webster.
Proc Soc Exp Biol Med 125:447, 67. Effect of hydrocortisone on growth and detachment of human heteroploid cells in maintenance media.
Proc Soc Exp Biol Med 126:542, 67. Interferon production in neonatally thymectomized mice. JF Woodruff, ED Kilbourne.
Science 160:74, 68. Recombination of influenza A viruses of human and animal origin. ED Kilbourne.
Virology 30:493, 66. Identification in a recombinant influenza virus of structural proteins derived from both parents.
Perspectives in Virology, Academic Press, New York, p. 67, 67. Antigenic hybrids of influenza viruses and their implications.
AI-01597-11 (ALY) LINDORFER, ROBERT K, Univ Minnesota Col Vet Med, St Paul, Minn. 55101. Characterization of Staphylococcal toxins.
J Bact 94:224, 67. Platelet damaging factor, a fifth activity of staphylococcal alpha toxin. M Manohar, SK Maheswaran, SP Frommes, RK Lindorfer.
J Bact 94:300, 67. Staphylococcal beta hemolysin. I. Purification of beta hemolysin. SK Maheswaran, KL Smith, RK Lindorfer.
J Bact 94:1313, 67. Staphylococcal beta hemolysin. II. Phospholipase (activity of purified beta hemolysin). SK Maheswaran, RK Lindorfer.
AI-01600-11 (SURG) COHN, ISIDORE, Jr, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Colon surgery and antibiotics.
AI-01611-11 (TMP) HUFFAKER, CARL B, Div Biological Control, 1050 San Pablo Ave, Albany, Cal. 94706. Dynamics of arthropod populations.
Dissertation, PhD, Univ California, 67. Predation, parasitism and other regulatory processes in the population dynamics of *Anagasta kuhniella* (Zeller). EG White.
Dissertation, PhD, Univ California, 68. Predator-prey interactions between the two-spotted mite, *Tetranychus urticae* Koch (Acarina: Tetranychidae), and two phytoseids, *Phytoseiulus persimilis* A-H and *Typhlodromus occidentalis* Nesbitt (Acarina: Phytoseiidae). JE Laing.
AI-01632-13 (VR) KEMPE, C HENRY, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Immunological problems of smallpox.
AI-01636-11 (ALY) YOUNG, GUY P, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Acquired immunity in tuberculosis.
AI-01643-16 (GEN) IRWIN, M R, Lab Genetics, Univ Wisconsin, Madison, Wis. 53706. Genetic studies of antigens.
Genet Res 10:273, 67. Relationships among interaction products in hybrids between pigeons and doves, following transfer of genes between species. MM LaBar, MR Irwin.
AI-01650-11 (GEN) HARTMAN, PHILIP E, Dept Biology, Johns Hopkins Univ, Baltimore, Md. 21218. Genetic mechanisms and gene action in bacteria.
Genetics 59:1, 68. Hybrids of enteric bacteria. I. *S. typhimurium* - *S. montevideo* hybrids for the histidine loci. ML St. Pierre, M Demerec.
J Bact 95:1185, 68. Isolation and mapping of *Salmonella typhimurium* mutants defective in the utilization of trehalose. ML St. Pierre.
J Bact 95:1279, 68. Genetic map position of the gluconate-6-phosphate dehydrogenase gene in *Salmonella typhimurium*. ML Murray, T Klopowsky.
J Molec Biol 33:533, 68. Histidine regulatory mutants in *Salmonella typhimurium*. V. Two new classes of histidine regulatory mutants. D Anton.
J Molec Biol Vol 35, 68. Mutations creating a new initiation point for expression of the histidine operon in *Salmonella typhimurium*. ML St. Pierre.
Proc 12th Int Congr Genet, Tokyo, Japan, Vol 1, 68. Deletion mutations joining two antipolar operons in *Salmonella typhimurium*. M Levinthal, H Nikaido, PE Hartman.
Proc Nat Acad Sci 58:1963, 68. Genetic evidence for the role of a bacterial phosphotransferase system in sugar transport. RD Simon, M Levinthal, FD Kundig, W Kundig, B Anderson, PE Hartman, S Roseman.
Virology 34:521, 68. MG40 Phage, a transducing phage related to P22. M Grabnar, PE Hartman.
AI-01659-11 (MBC) WHEAT, ROBERT W, Dept Biochem, Duke Univ Med Cr, Durham, N.C. 27706. Aminopolysaccharide biosynthesis.
Anal Biochem 18:147, 67. Ion-exchange separation and automated assay of some hexosamines. I.
Anal Biochem 18:161, 67. Ion-exchange separation and automated assay of complex mixtures of amino acids and some hexosamines. II.
Ann NY Acad Sci 133, (No 2):349, 66. Structural relationships of *Salmonella* O and R antigens.
Appl Microbiol 16:155, Jan 68. Alcohol precipitation as a method for collecting extracellular material from *Rhizobium japonicum*. BB Keele, GH Elkan, RW Wheat.
Bact Proc, p. 123, 67. Phenol and aqueous soluble lipopolysaccharides from gram-negative bacteria.
Biochim Biophys Acta 127:271, 66. Occurrence of a 3-amino sugar in the cell wall of *Citrobacter freundii* B090.
Fed Proc 26:281, 67. Characterization of 3-amino-3, 6-dideoxyglucose from a bacterial polysaccharide.
J Bact 93:1681, May 67. Occurrence of 3-amino-3, 6-dideoxy hexoses in *Salmonella* and related bacteria. O Luderitz, E Ruschmann, O Westphal, R Raff, RW Wheat.
J Bact 94:1366, Nov 67. Studies on the lipopolysaccharides of *Salmonella* T mutants. RW Wheat, M Berst, E Ruschmann, O Luderitz, O Westphal.
J Bact 95:490, Feb 68. Identification of D-mannosamine and quinovosamine in *Salmonella* and related bacteria. O Luderitz, J Gmeller, B Kickhofen, H Mayer, O Westphal, R Wheat.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

AI-01659-11 (cont'd)

J Bact 95, (No 6):2035, 68. Carbohydrate composition of the phenol-soluble lipopolysaccharides of *Citrobacter freundii* 8090. RA Raff, RW Wheat.
J Biol Chem 242:4610, Oct 67. Characterization of 3-amino-3, 6-dideoxy-D-glucose from a bacterial lipopolysaccharide. R Raff, RW Wheat.

Proc 2nd Sympos Coccioidomycosis, p. 237, 67. Studies on the composition and structure of Coccioides immitis cell walls.
AI-01675-10 (VR) RUSTIGIAN, ROBERT, Tufts Univ, 136 Harrison Ave, Boston, Mass 02111. Nature and characteristics of latent viral infections.

AI-01690-11 (BM) CARTON, ROBERT W, Univ Illinois Med Cr, 840 South Wood St, Chicago, Ill 60612. Repeated infections and progress of chronic bronchitis.

AI-01691-10 (BM) KELLY, FLORENE C, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla, 73104. Variation in virulence of staphylococci.

AI-01695-11 (VR) FINLAND, MAXWELL, Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02118. Viral diseases--Pneumonia, exanthems and others.

Arch Intern Med 121:375, Apr 68. Book review: "Modern Trends In Virology 1". M Finland.

New Eng J Med 277:613, Sep 68. Otitis media in children. Serologic studies and attempts to isolate virus and mycoplasma from aspirated middle-ear fluid. JG Tilles, JO Klein, RL Jao, JE Hastam, Jr, M Feingold, SS Gellis, M Finland.

Proc Soc Exp Biol Med 125:996, Jul 67. Enhancement of interferon titers by poly-L-ornithine. JG Tilles.

Encyclopedia Britannica, Chicago, p 529, 68. Respiratory diseases. M Finland.

AI-01697-11 (PATH) McCLUSKEY, ROBERT T, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Pathogenesis of glomerular diseases.

AI-01723-11 (TMP) GRESSITT, J LINSLEY, Dept Entomology, Bernice P Bishop Museum, Honolulu, Hawaii. 96819. South Pacific insects of public health importance.

J Med Entom 3, (No 2):126, 66. An alternate method of mounting Phlebotomus and other small Diptera.

J Med Entom 3, (Nos 3-4):322, 66. Further evaluation of Yunker's technique for recovery of Rhinonyssidae from birds.

J Med Entom 3, (Nos 3/4):336, 66. New species and records of Rallicola (Mallophaga: Phleboteridae) from New Guinea.

J Med Entom 4, (No 1):25, 67. Pulex simulans and P. irritans on dogs in Hawaii. (Siphonaptera, Pulicidae).

J Med Entom 4, (No 1):42, 67. Type specimens of Phlebotomus perturbans de Meijere.

J Med Entom 5, (No 1):13, 68. New species and records of bird nasal mites from New Guinea (Acari: Mesostigmata, Rhinonyssidae). I Sakakibara.

J Med Entom 5, (No 2):169, 68. A new subgenus of Aedes (Diptera: Culicidae) with illustrated key to the subgenera of the papuan subregion (Diptera: Culicidae). YM Huang.

J Med Entom 5, (No 2):211, 68. Records of nasal mites (Mesostigmata: Rhinonyssidae) from New Guinea, Philippines and United States. N Wilson.

J Med Entom 5, (No 2):238, 68. On Diptera pupipara from Africa. I. TC Maa. Pacific Insects 8, (No 3):601, 66. Mesonyssus (Acarina: Mesostigmata) from New Guinea, Philippines and Taiwan birds.

Pacific Insects 8, (No 3):629, 66. Notes on the genus Aphelonecta (Hemiptera: Heteroptera, Notonectidae).

Pacific Insects 8, (No 3):648, 66. Partial revision of the Cyclopodillinae (Diptera: Nycteribillidae).

Pacific Insects 8, (No 3):759, 66. New records and a new species of Mesonyssus (Acarina: Mesostigmata) from Southeast Asian Psittacidae (Aves: Psittaciformes).

Pacific Insects 8, (No 3):770, 66. Oribatid mites from bird's nests on Midway Island (Acari: Cryptostigmata).

Pacific Insects 8, (No 3):800, 66. A new Taiwan species of Symmerus with pediculate antennae (Diptera: Mycetophilidae).

Pacific Insects 8, (No 4):885, 66. Mecoptera from Borneo and Tioman Island.

Pacific Insects 8, (No 4):905, 66. The genus Rhamphomyia meigen from Fukuken, China (Diptera: Empididae).

Pacific Insects 9, (No 2):341, 67. Pseudoscorpione vom Kontinentalen Sudost-Asien.

Pacific Insects 9, (No 3):437, 67. New species of Meibomia Willemse, 1932, from the Philippines (Orthoptera: Pyrgomorphidae).

Pacific Insects 9, (No 3):519, 67. The Biblonidae (Diptera) of Nepal, results of the Austrian and the B.P. Bishop Museum Expeditions, 1961 and 1965.

Pacific Insects 9, (No 4):597, 67. New nasal mites Ptilonyssus and Paraneonyssus (Acarina: Mesostigmata), from Taiwan and New Guinea. I Sakakibara.

Pacific Insects 9, (No 4):687, 67. A new species of Hirstionyssus from Taiwan (Mesostigmata: Laelapidae). RW Strandmann.

Pacific Insects 9, (No 4):727, 67. A synopsis of Diptera pupipara of Japan. TC Maa.

Pacific Insects 10, (No 1):1, 68. Additions to the cyclopodillinae. I. (Diptera: Nycteribillidae). TC Maa.

Pacific Insects 10, (No 1):25, 68. New Basilia species from Thailand, Mexico and Brazil (Diptera: Nycteribillidae). TC Maa.

Pacific Insects 10, (No 1):33, 68. A new Carrus from Malaya (Diptera: Miltichidae). TC Maa.

Pacific Insects 10, (No 1):43, 68. Paraneonyssus dendroctili, a new species of Rhinonyssidae (Acari: Mesostigmata) from Taiwan. I Sakakibara, RW Strandmann.

AI-01725-11 (VR) GREEN, MAURICE, 3681 Park Ave, St Louis, Mo. 63110. Biochemistry of animal virus multiplication.

Ann Rev Microbiol 20:189, 66. Biosynthetic modifications induced by DNA animal viruses.

Fed Proc 26, (No 2), 67. Viral-specific RNA in tumor cells induced by "highly" and "weakly" oncogenic human adenoviruses. K Fujinaga, M Green.

J Molec Biol 31:63, 68. The mechanism of viral carcinogenesis by DNA mammalian viruses. V. Properties of purified viral-specific RNA from human adenovirus-induced tumor cells. S R Lacey, M Green.

J Virol 1:576, 67. Mechanism of viral carcinogenesis by deoxyribo-nucleic acid mammalian viruses. IV. Related virus-specific ribo-nucleic acids in tumor cells induced by "highly" oncogenic adenovirus types 12, 18, and 31.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

J Virol 1:723, 67. Adenovirus proteins. II. N-Terminal amino acid analysis. WG Laver, JR Suriano, M Green.

J Virol 1:980, 67. Physicochemical characterization of adeno-associated satellite virus type 4 and its nucleic acid. WP Parks, M Green, M Pina, JL Melnick.

Proc 9th Int Cancer Congr, Tokyo, Japan, 66. Biochemical studies on viral carcinogenesis. K Fujinaga, M Green, M Pina.

Proc Nat Acad Sci 57:806, 67. Mechanism of viral carcinogenesis by DNA mammalian viruses. II. Viral-specific RNA in tumor cells induced by "weakly" oncogenic human adenoviruses.

Proc Nat Acad Sci 57:1302, 67. Adenovirus DNA. I. Molecular weight and conformation.

Proc Nat Acad Sci 60:959, 68. A method for determining the fraction of the viral genome transcribed during infection and its application to adenovirus infected cells. K Fujinaga, S Mak, M Green.

Virology 31:562, 67. Biochemical studies on adenovirus multiplication. XII. Plaque efficiencies of purified human adenoviruses.

Virology 31:565, 67. Adenovirus proteins. I. Amino acid composition of oncogenic and nononcogenic human adenoviruses.

Subviral Carcinogenesis, Nishida Print Co, Kyoto, Japan, p 82, 66. Genetic relatedness of viral specific RNAs in tumor cells induced by highly and weakly oncogenic human adenoviruses. M Green, K Fujinaga.

AI-01726-11 (BM) ADLER, HENRY F, Dept Epidemiology, Preventive Med, Univ California, Davis, Cal. 95616. Heart-Joint syndromes associated with Mycoplasma.

Appl Microbiol 15:245, 67. Use of formalinized Mycoplasma gallisepticum antigens and chicken erythrocytes in hemagglutination and hemagglutination-inhibition studies.

Appl Microbiol 16:558, 68. Effect of dextrose in medium for the preparation of Mycoplasma gallisepticum plate antigens. HE Adler, AJ DaMassa.

Avian Dis 11:69, 67. The antiglobulin procedure for the detection of antibodies of avian origin.

Proc Soc Exp Biol Med 124:1064, 67. An enhancing factor in normal chicken serum augmenting saline agglutination of a mycoplasma antigen-antibody system.

AI-01801-11 (BM) SLACK, JOHN M, Dept Microbiology, West Virginia Univ Med Cr, Morgantown, W. Va. 26506. Classification of Actinomycetes.

AI-01808-11 (MBC) DOUDOROFF, MICHAEL, Univ California, 3573 Life Sciences, Berkeley, Cal. 94720. Bacterial metabolism.

AI-01816-11 (BM) GOLDMAN, DEXTER S, 1710 University Ave, Madison, Wis. 53706. Enzyme systems in the Mycobacteria.

AI-01831-11 (ALY) HIRSCH, JAMES G, Rockefeller Univ, 66th St, New York Ave, New York, N.Y. 10021. Functions of leucocytes.

Blood 29:906, 67. Neutrophilic function in animals with the Chediak-Higashi syndrome. GA Padgett.

Blood 30:691, 67. The carbohydrate metabolism and respiration of isolated small lymphocytes. LM Pachman.

Exp Cell Res 46:19, 67. The dissociation of the attachment and ingestion phases of phagocytosis by macrophages. M Rabinovitch.

J Exp Biol 45:569, 68. Lysozyme: Its absence in tears and leukocytes of cattle. GA Padgett, JG Hirsch.

J Exp Med 125:475, 67. The regulation of pinocytosis in mouse macrophages. III. The induction of vesicle formation by nucleosides and nucleotides. ZA Cohn, E Parks.

J Exp Med 125:1091, 67. The regulation of pinocytosis in mouse macrophages. IV. The immunological induction of pinocytic vesicles, secondary lysosomes, and hydrolytic enzymes. ZA Cohn, E Parks.

J Exp Med 126:523, 67. The relationship of polymorphonuclear leukocytes to infertility in uteri containing foreign bodies. EL Parr, RW Schaedler, JG Hirsch.

Lab Invest 18:27, 67. Effect of chloroquine on morphology of leukocytes and pancreatic exocrine cells from the rat. ME Fedorko.

Proc Soc Exp Biol Med 124:396, 67. Attachment of modified erythrocytes to phagocytic cells in absence of serum. M Rabinovitch.

AI-01854-10 (BIO) FRASER, DEAN, Indiana Univ, Jordan Hall, Bloomington, Ind. 47405. Reproduction of bacteriophage in cell-free systems.

AI-01861-11 (TMP) ENTNER, NATHAN, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Biochemistry and genetics of parasites.

AI-01863-11 (BM) SADOFF, HAROLD L, Microbiology, Pub Hlth, Michigan State Univ, East Lansing, Mich. 48823. Mechanism of heat resistance in bacterial spores.

J Bact 95:2336, 68. Encystment and polymer production by A. vinelandii in the presence of B-hydroxybutyrate. LP Lin, HL Sadoff.

AI-01865-11 (ALY) STAVITSKY, ABRAM B, Sch Med, Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Sites and mechanisms of antibody synthesis.

Fed Proc 26, (No 2):642, 67. Antigenicity and immunogenicity of RNA from lymph node cells of immunized animals. JP Gusdon, AB Stavitsky.

Immunology 12:431, 67. Molecular forms of rabbit antibody synthesized during the primary response to human albumin. MM Wei, AB Stavitsky.

Immunology Vol 15, Aug 68. Isolation and characterization of two antigenically active peptides from bovine β -lactoglobulin-A. DH Bing, AB Stavitsky.

J Cell Physiol 71:133, 68. Differentiation of antibody forming cells in lymph nodes during the anamnestic response. MD Schoenberg, RD Moore, AB Stavitsky, JP Gusdon, Jr.

J Lab Clin Med 69:819, 67. Immunologic demonstration of a deficiency of Hageman factor-like material in Hageman trait. M McL Smink, TM Daniel, OD Ratnoff, AB Stavitsky.

Proc Nat Acad Sci 58:1189, 67. Synthesis of γ G antibody and immunoglobulin on polyribosomes in a cell-free system. JP Gusdon, Jr, AB Stavitsky, SA Armentrout.

Proc Soc Exp Biol Med 124:1166, 67. Hemagglutination with aldehyde-fixed erythrocytes for assay of antigens and antibodies. DH Bing, JGM Weyand, AB Stavitsky.

Nucleic Acids In Immunology, Springer-Verlag, New York, 68. Role of nucleic acids in the antibody response. AB Stavitsky.

AI-01867-11 (TMP) AGUSIN, MOISES, Univ Chile, P O Box 9183, Santiago, Chile. Metabolism of granuloses.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-01876-11 (TMP) MUELLER, JUSTUS F, State Univ New York, Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. Sparganosis and cestode biology.
J Parasit 54:51, 68. Growth stimulation induced by infection with *Spirometra mansonioides* spargana in propylthiouracil-treated rats. JF Mueller, P Reed.
J Parasit, Aug 68. Growth stimulating effect of experimental sparganosis in thyroidectomized and hypophysectomized rats, and comparative activity of different species of *Spirometra*. JF Mueller.
- AI-01940-11 (ALY) LEVINE, LAWRENCE, Grad Dept Biochem, Brandeis Univ, 415 South St, Waltham, Mass. 02154. Immunochemical approaches to molecular biology problems.
Biochemistry 7:758, 68. Some conformational and immunological properties of a bovine brain acidic protein (S-100). D Kessler, L Levine, G Fasman.
Biochemistry 7:1265, 68. Production of antibodies with specificity toward AMP-5', UMP-5' and ribose-5' phosphates. H Van Vunakis, E Seaman, P Setlow, L Levine.
J Exp Med 126:331, 67. The serologic specificity of tropocollagen telopeptides. PF Davison, L Levine, MP Drake, A Rubin, S Bump.
- AI-01944-11 (TMP) LEVI, HERBERT W, Museum Comparative Zoology, Harvard Univ, Cambridge, Mass. 02138. Systemic studies of spider families.
Bull Mus Comp Zool 136, (No 1):1, 67. The theridrid spider fauna of Chile. HW Levi.
Bull Mus Comp Zool 136, (No 2):21, 67. Habitat notes and new South American theridrid spiders. HW Levi.
Bull Mus Comp Zool 136:319, 68. The spider genera *Gea* and *Argiope* in America (Araneae: Araneidae). HW Levi.
Evolution 21:571, 67. Adaptations of respiratory systems of spiders. HW Levi.
Psyche 74:20, 67. Anate antismilking theridrid spider from New Caledonia (Araneae: Theridridae). J Reiskind, HW Levi.
Psyche 74:173, 67. Attack behavior of dipterid spiders and their origin of prey wrapping in spiders. W Eberhard.
Psyche 74:291, 68. Species of widow spiders in northern Argentina (Latrodectus, Theridridae). LJ Pinter.
Psyche 74:340, 68. The spider genus *Billina* Simon. HW Levi.
Psyche 74:320, 68. Predatory and sexual behavior of the spider *Sicarius* (Araneae: Sicariidae). HW Levi.
Trans Am Microscop Soc 87:141, 68. The spider family Hadrotarsidae and the genus *Hadrotarsus*. HW Levi.
- AI-01949-11 (BM) JACKSON, GEORGE G, Univ Illinois Med Cr, P O Box 6998, Chicago, Ill. 60680. Bacterial species and host response in pyelonephritis.
Am J Med Sci 254:71, 67. In vitro and clinical effects of cephaloridine: A semisynthetic antibiotic. JS Gonnella, VM Olexy, GG Jackson.
Postgrad Med 43, (Suppl.):169, 67. Cephaloridine. GG Jackson.
Proc Int Congr Infect Dis, Munich, p 287, 67. Chronic pyelonephritis and its treatment. GG Jackson.
- AI-01990-10 (VR) BUDDINGH, G JOHN, Louisiana State Univ, 1542 Tulane Ave, New Orleans, La. 70112. Combined viral and bacterial infection.
- AI-01992-11 (VR) ENDERS, JOHN F, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Viral cytopathogenicity mechanisms and applications.
- AI-02011-11 (PC) GORINI, LUIGI, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Biosynthesis and excretion of bacterial enzymes.
Ann Rev Microbiol 20:401, 66. Suppression.
Cold Spring Harbor Symp Quant Biol Vol 31, 66. Ribosomal ambiguity. Fed Proc 26:1, Jan-Feb 67. Induction of code ambiguity by aminocyclitol antibiotics.
J Molec Biol 24:41, 67. Genetics of control of arginine biosynthesis in *Escherichia coli* B and K.
Science 157:1314, 67. Phenotypic masking and streptomycin dependence. L Gorini, R Rosset, RA Zimmermann.
Antibiotics, Springer-Verlag, Berlin, Vol 1, p 726, 67. The effect of streptomycin and other aminoglycoside antibiotics on protein synthesis. GA Jacoby, L Gorini.
Immunity, Cancer, and Chemotherapy, Academic Press, New York, p 167, 67. Ambiguity in the translation of the genetic code into proteins, induced by aminoglycoside antibiotics. L Gorini.
- AI-02028-12 (BIO) LEVINTHAL, CYRUS, Massachusetts Inst Technology, 77 Massachusetts Ave, Rm 56-713, Cambridge, Mass. 02139. Cellular growth and heredity on a molecular level.
- AI-02031-11 (VR) RANDALL, CHARLES C, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Biochemistry of fowlpox replication and hyperplasia.
J Molec Biol 26:303, 67. The high molecular weight of the fowlpox virus genome. LG Gafford, CC Randall.
J Virol 2:421, 68. The biosynthesis of host and viral deoxyribonucleic acid during hyperplastic fowlpox infection in vivo. WP Cheevers, CC Randall.
Proc 6th Int Congr Electron Microsc, Kyoto, p 193, 66. Molecular weight determination of fowlpox virus inclusion DNA. JM Hyde, CC Randall, LG Gafford.
Proc Soc Exp Biol Med 127:401, 68. Viral and cellular growth and sequential increase of protein and DNA during fowlpox infection in vivo. WP Cheevers, CC Randall.
Virology 33:112, 67. Molecular weight determination of fowlpox virus DNA by electron microscopy. JM Hyde, LG Gafford, CC Randall.
- AI-02032-11 (VR) RANDALL, CHARLES C, Univ Mississippi Sch Med, 2500 N State St, Jackson, Miss. 39216. Nucleic acids of virus-infected cells.
- AI-02085-10 (ALY) SEHON, ALEC, Dept Chem, McGill Univ, Montreal, Quebec, Canada. Physicochemical studies of antibody-antigen systems.
Canad J Biochem 45:1343, 67. The physicochemical properties of human hemagglutinins to tuberculin purified protein derivatives. R Turcotte, SO Freedman, AH Sehon.
Canad J Biochem 45:1681, 67. Antigenicity of 5-hydroxyindole-3-acetic acid - a derivative of serotonin. I. Preparation of protein conjugates of 5-hydroxyindole-3-acetic acid. NS Ranadive, AH Sehon.
Canad J Biochem 45:1689, 67. Antigenicity of 5-hydroxyindole-3-acetic acid - a derivative of serotonin. II. Antibodies specific to 5-hydroxyindole acetic acid. NS Ranadive, AH Sehon.
Canad J Biochem 45:1701, 67. Antibodies to serotonin. NS Ranadive, AH Sehon.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Sympos Ser Immunobiol Standard 4:51, 67. Chromatographic methods of antibody purification. AH Sehon.
Methods in Immunology and Immunochemistry, Academic Press, New York, Vol 1, p 150, 67. Protein-protein conjugation. V Likhite, AH Sehon.
- AI-02094-10 (PATH) BENACERRAF, BARUJ, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Reticuloendothelial system--Immunological specificity.
- AI-02095-10 (MC) SCHAFFNER, CARL P, Inst Microbiology, Rutgers State Univ, New Brunswick, N.J. 08903. Chemistry of polyene antifungal antibiotics.
- AI-02211-10 (BM) McDONOUGH, EUGENE S, Biology Dept, Marquette Univ, Milwaukee, Wis. 53233. Studies on *Blastomyces dermatitidis*.
Mycologia 60:76, Jan-Feb 68. The ascigerous stage of *Blastomyces dermatitidis*. ES McDonough, AL Lewis.
AI-02217-10 (TOX) TERRIER, LEON C, Dept Entomology, Oregon State Univ, Corvallis, Ore. 97331. Detoxication mechanisms in insects.
Ann Rev Entomol Vol 13, 68. Cytoplasmic reactions of insecticides in insects and vertebrates.
J Econ Entomol 59, (No 6):1411, 66. Improvements in the methods of preparation and storage of house fly microsomes.
J Econ Entomol 60, (No 2):580, 67. Quantitative aspects of the detoxication of naphthalene by resistant and susceptible house flies.
- AI-02218-10 (PC) FRENKEL, ALBERT W, Dept Botany, Univ Minnesota, Minneapolis, Minn. 55455. Function and structure in bacterial photosynthesis.
- AI-02250-10 (TMP) DIMONPOULLOS, GEORGE T, Dept Vet Sci, Louisiana State Univ, Baton Rouge, La. 70803. Anaplasmosis in cattle.
Am J Vet Res 28 1173, 67. Relationship of electrophoretic mobility to the static acid concentration of erythrocytes in bovine anaplasmosis. AR Dommett, GT Dimonpoulos.
Am J Vet Res 29:763, 68. Effects of washing with saline solution and normal bovine plasma on the infectivity of *Anaplasma marginale* in erythrocytes. HE Davis, GT Dimonpoulos.
Bact Proc 68:168, 68. The fatty acid profile of plasma and erythrocytes in equine infectious anemia. GT Dimonpoulos, EE Roth.
J Parasit 54:585, 68. Disc electrophoretic separation of soluble preparations of *Plasmodium falciparum* and *Anaplasma marginale*. JF Finerty, GT Dimonpoulos.
Proc Soc Exp Biol Med 125:569, 67. Biosynthesis of fatty acids in blood and bone marrow of normal and anemic rabbits. GT Dimonpoulos, AT James.
- AI-02257-10 (PATH) GUZE, LUCIEN B, Veterans Admin Cr, Vllshire and Sawtelle Bldgs, Los Angeles, Cal. 90073. Pathogenesis of experimental pyelonephritis.
- AI-02272-10 (ALY) SILTZBACH, LOUIS E, Mount Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Fractionation of Nickerson-Kveim tissue suspensions.
Am Rev Resp Dis 97:1, 68. Sarcoidosis and mycobacteria.
Clin Orthop 57:31, 68. Arthritis in sarcoidosis. J Duberstein, LE Siltzbach.
Int Forum Ther Notes 74:155, 67. Sarcoidosis.
Advances in Cardipulmonary Diseases, Vol 4, 68. Diffuse fibroses and granulomatoses.
Current Diagnosis, WB Saunders Co, Philadelphia, 68. Sarcoidosis.
- AI-02300-10 (TMP) AGOSIN, MOISES, Univ Chile, Bo gono 1470, P O Box 9183, Santiago, Chile. Insecticide resistance in *Triatoma infestans*.
Biochim Biophys Acta 157:1, 68. The effect of 2,2-bis-(4-chlorophenyl)-1,1-trichloroethane (DDT) on ribonucleic acid metabolism in *Musca domestica* L. I Balazs, M Agosin.
Exp Parasit 20:345, 67. Glutathione turnover in *Triatoma infestans* pre-treated with DDT. J Ilivicky, M Agosin.
- AI-02310-10 (ALY) BURROWS, WILLIAM, Univ Chicago, 5724 South Ellis Ave, Chicago, Ill. 60637. Effective immunity to cholera.
Bact Proc, M155, 67. Cholera toxicity: Isolation and purification of type 2 toxin.
Bact Proc, p. M156, 67. Cholera toxicity: Identification of type 2 toxin by immunoelectrophoresis.
Fed Proc 26:801, 67. Cholera toxoid: Preparation and titration.
- AI-02316-10 (VR) SULKIN, S EDWARD, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Rabies in insectivorous bats.
Bact Proc p. 147, 68. Evaluating the role of interferon in rabies infection. WE Stewart II, SE Sulkin.
J Infect Dis 117:121, 67. Studies with cultured brown adipose tissue. III. A cytochemical study of rabies virus inclusion bodies. LL Leonard, R Allen, SE Sulkin.
J Infect Dis 117:360, 67. Influence of lipogenesis on growth of rabies virus in brown adipose tissue of experimentally infected hamsters. RA Sims, R Allen, SE Sulkin.
Rabies, Talloires, Int Sympos, Karger, Basel/New York, Vol 1, p. 81, 66. Growth of rabies virus in brown adipose tissue in vivo and in vitro.
- AI-02329-10 (VR) BERGE, TRYGVE O, American Type Culture Collection, 12301 Parklawn Dr, Rockville, Md. 20852. Expansion of viral and rickettsial registry.
- AI-02332-10 (BM) WITTLER, RUTH G, Dept Bacteriology, Walter Reed Army Inst Res, Washington, D.C. 20012. Interconversions among PPLO, L forms and bacteria.
Ann NY Acad Sci, 143:21, 67. Molecular genetic studies of relationships among mycoplasma, L-forms and bacteria. ZA McGee, M Rogul, RG Wittler.
Microbial Protozoists, Spheroplasts and L-Forms, Williams and Wilkins Co, Baltimore, p. 333, 68. Identification of L-forms: Problems and approaches. RG Wittler, ZA McGee, CO Williams, C Burris, RL Cohen, RB Roberts.
- AI-02336-10 (BM) HARDY, PAUL H, Johns Hopkins Univ Sch Med, 725 North Wolfe St, Baltimore, Md. 21205. Biology of treponemes and treponemal infections.
Bact Proc p 92, 68. In vitro and in vivo activity of kanamycin on *Treponema pallidum*. PH Hardy, EE Nell.
The Biologic Basis of Pediatric Practice, McGraw-Hill Book Co, New York, 68. Spirochetal infections. PH Hardy.
Cecil-Loeb Textbook of Medicine, WB Saunders Co, Philadelphia, Pa, 67. Non-syphilitic treponematoses. TB Turner.
- AI-02342-10 (ALY) PRESSMAN, DAVID, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. The chemical nature of the specific antibody site.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-02347-9 (TMP) MILLER, JOSEPH H, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Ultrastructure of parasites.
Exp Parasit 53:334, 67. Fine structure of *Orofilaria funiculi* body-wall musculature. CC Lee, JH Miller.
J Parasit 53:1041, 67. The fine structure and histochemistry of the infective eggs of *Orofilaria funiculi*. DB Perce.
J Protozool 14:663, 67. Fine structure of microgametocytes and macrogametes of *Eimeria nieschulzi*. FC Colley.
J Protozool 15 (No 2):374, 68. Fine structure of schizonts and merozoites of *Eimeria nieschulzi*. FC Colley.
Proc Electron Microscop Soc Am Ann Mtg, p 14, 67. A comparison of the formation and structure of the chromatoid body in two strains of *Eimeria nieschulzi*. JH Miller, EC Nelson.
Proc Electron Microscop Soc Am Ann Mtg, 68. Fine structure of the intestine of *Orofilaria funiculi*. CC Lee, JH Miller.
AI-02353-10 (MBC) CATLIN, B WESLEY, Marquette Univ Sch Med, 561 North 15th St, Milwaukee, Wis. 53233. Deoxyribonucleic acids and nucleases of bacteria.
J Bact 94:719, 67. Genetic studies of sulfadiazine-resistant and methionine-requiring *Neisseria* isolated from clinical material. BW Catlin.
J Bact 95:52, 68. Galactosylase activity of lactose-positive *Neisseria*. WP Corbett, BW Catlin.
AI-02373-10 (TMP) WALLACE, FRANKLIN G, Dept Zoology, Univ Minnesota, Minneapolis, Minn. 55455. Comparative studies on trypanosomatidae of insects.
J Parasit 54:606, 68. Promastigote flagellates of *Parvovirus* phlebotomus: Ultrastructural comparison. FG Wallace, M Hirtle.
J Protozool 13 (Suppl 23), 66. Kinetoplast migration in *Herpetomonas muscarum*. FG Wallace.
Trans Am Microscop Soc 87 (No 1):126, 67. Morphogenesis in *Herpetomonas muscarum* (Trypanosomatidae). FG Wallace.
Trans Am Microscop Soc 87:126, 68. Morphogenesis in *Herpetomonas muscarum* (Trypanosomatidae). FG Wallace.
AI-02392-10 (PATH) BURKE, JOHN F, Massachusetts Gen Hosp, Box 758, Boston, Mass. 02114. Early infectious inflammation.
Abbotanno, Book 3, 67. Bacteria-free nursing unit. JF Burke.
Am J Anat 118:3, May 66. The structure of the lymphatic capillary and the adjoining connective tissue area.
Cancer Res 27 (Part 1):261, Feb 67. Electron microscopic studies on a human fibrosarcoma. LV Leuk, JB Caulfield, JF Burke, CF McKinnon.
Exp Cell Res 48:300, 67. The application of freeze-fracture replication in studying the fine structure of a blue-green alga. LV Leuk, JF Burke.
Hosp Practice 2 (No 2):23, Feb 67. A new approach to isolation. JF Burke.
J Cell Biol 35:78A, 67. Ultrastructure of lymphatic capillaries in amphibian larva. LV Leuk, JF Burke.
J Cell Biol, Jan 68. Ultrastructural studies on the lymphatic anchoring filaments. LV Leuk, JF Burke.
Med Digest, Sep 67. The importance of time between injury and treatment. JF Burke.
Nature 214 (No 5093):1138, Jun 67. Antilymphocyte serum and staphylococcal infection. PJ Morris, JF Burke.
Plast Reconstr Surg 39 (No 4):34, Apr 67. Absorption pattern of silver nitrate from open wounds. JD Constable, PJ Morris, JF Burke.
Proc Acad Med New Jersey Symp Antibiot, Dec 67. The proper use of prophylactic antibiotics. JF Burke.
Proc 8th Ann Natl Burn Seminar, Oct 67. The role of delayed hypersensitivity in acute bacterial inflammation. JF Burke, CC Bondoc, PJ Morris.
Proc 8th Ann Natl Burn Seminar, Oct 67. Combined immediate therapy in the treatment of extensive burns. CC Bondoc, A Hahl, JD Constable, JF Burke.
Proc San Diego Symp Biomed Engineer, Jun 67. Holography and its applications to biology. GW Stroke, JF Burke.
AI-02396-9 (VR) KARZON, DAVID T, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. Immunological properties of enteric and measles viruses.
Bact Proc, p. 133, 66. Enhancement of ECHO 6 virus efficiency by a transferable subcellular fraction obtained from cultured human cells.
J Immun 97:458, 66. Density separable fractions during growth of measles virus.
J Immun 97:470, 66. Soluble antigen of measles virus.
JAMA 200:275, 67. Skin tests with measles and poliomyelitis vaccines in recipients of inactivated measles virus vaccine. Delayed hypersensitivity.
JAMA 200:329, 67. Delayed hypersensitivity induced by myxoviruses.
JAMA 200:815, 67. Measles immunization in a northeastern metropolitan county.
Proc Soc Exp Biol Med 124:1248, 67. Enhanced efficiency of echovirus 6 by a transferable factor in cultured human cells.
Proc Soc Exp Biol Med 125:50, 67. A plaque method for titration of frog viruses using starch gel overlay.
Advances in Pediatrics, Year Book Med Pub, Chicago, Vol 14, p. 121, 66. Current status of live attenuated virus vaccines.
Basic Medical Virology, Williams and Wilkins Co, Baltimore, p. 313, 66. Measles-cytomegalovirus-rubella group.
AI-02405-10 (VR) HENLE, WERNER, Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146. Viral antigens and host-virus interactions.
Bact Rev 31:145, 67. Cellular resistance to induction of interferon. K Paucker, M Boxaca.
J Immun 98:683, 67. Studies on the effect of interferon on the formation of antibody in mouse spleen cells. I. Survival of spleen cells in culture and preservation of cellular function. SR Mazzur, B Elksworth, K Paucker.
J Immun 98:689, 67. Studies on the effect of interferon on the formation of antibody in mouse spleen cells. II. The effect of interferon on antibody plaque formation and antibody production by transferred spleen cells. SR Mazzur, K Paucker.
J Immun 98:1130, 67. Neutralization of different murine interferons by antibody. M Boxaca, K Paucker.
J Virol 1:626, 67. Virological, immunochemical, and cytochemical studies of four Hela lines infected with two strains of influenza virus. V ter Meulen, R Love.
Medical and Applied Virology, Warren H Green, Inc, St. Louis, Mo p. 279, 68. Alterations in cellular behaviour during establishment of antiviral resistance. K Paucker, M Boxaca.
AI-02409-8 (TMP) WALTER, HAROLD J, 106 E Elmwood Ave, Dayton, Ohio. 45405. Bitharlasia in Liberia, publication.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-02416-9 (BIO) GOLDMAN, DEXTER S, Univ Wisconsin, 750 University Ave, Madison, Wis. 53706. Electron transport mechanisms in the mycobacteria.
AI-02429-10 (BM) EHRENKRANZ, N JOEL, Univ Miami, 1700 NW 10th Ave, Miami, Fla. 33136. Non-hospital carriers of resistant *Staphylococci*.
AI-02430-10 (MBC) SPITZNAGEL, JOHN K, Bacteriology Dept, Univ North Carolina Sch Med, Chapel Hill, N.C. 27515. Metabolic aspects of bacterial ecology in host tissues.
AI-02443-10 (PC) PINCHOT, GIFFORD B, Dept Biology, Johns Hopkins Univ, Baltimore, Md. 21218. Mechanisms of oxidative phosphorylation.
J Biol Chem 242:4577, 67. The mechanisms of uncoupling of oxidative phosphorylation by 2,4-dinitrophenol.
Meth Enzymol 10:147, 67. Microbial phosphorylating preparations. *Alcaligenes faecalis*.
Perspect Biol Med 10:33, 66. Whale culture - A proposal.
Sci Teacher 34:27, 67. The scientist looks at conservation.
Respiration and Phosphorylation of Bacteria, (Translation), Plenum Press New York 67.
AI-02454-11 (MBY) GRAHAM, ANGUS F, Wistar Inst Anatomy, Biology, 36th, Spruce Sts, Philadelphia, Pa. 19104. Host-virus relationship.
AI-02457-10 (BM) COHEN, SIDNEY, Michael Reese Hosp, Med Cr, 2900 S Ellis Ave, Chicago, Ill. 60616. Synthesis of *Staphylococcal* penicillinase. *Biophys J* 7:913, 67. Kinetics of penicillinase induction and variation of penicillinase translation in *Staphylococcus aureus*. F Leitner.
J Bact 93:1227, 67. Relation between iron uptake, pH of growth medium and penicillinase formation in *Staphylococcus aureus*. S Cohen, HM Sweeney, F Leitner.
J Bact 95:1368, 68. Constitutive penicillinase formation in *Staphylococcus aureus* owing to a mutation unlinked to the penicillinase plasmid. S Cohen, HM Sweeney.
AI-02487-11 (TMP) CAMIN, JOSEPH H, Dept Entomology, Univ Kansas, Lawrence, Kans. 66044. Host-selection behavior and ecology of parasitic Acari.
AI-02520-9 (HEM) JOHNSON, CLARENCE A, Univ Illinois Col Med, 1853 Polk St, Chicago, Ill. 60612. Non-heme components of human erythrocytes.
AI-02530-8 (MBC) GRULA, EDWARD A, Dept Microbiology, Oklahoma State Univ, Stillwater, Okla. 74074. *Micrococcus lysodeikticus*—Growth and wall synthesis.
Canad J Microbiol 13:1499, 67. Bacterial cell membranes. II. Possible structure of the basal membrane continuum of *Micrococcus lysodeikticus*. TF Butler, GL Smith, EA Grula.
J Exp Med 127 (No 5):927, May 68. Arginine-rich proteins of polymorphonuclear leukocyte lysosomes: Antimicrobial specificity and biochemical heterogeneity. H Zeya, JK Spitznagel.
AI-02535-9 (VR) RAPOZA, NORBERT P, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. Studies of simian enteric viruses. (TERMINATED)
Am J Epidemiol 83:470, 66. A longitudinal study of simian enterovirus excretion.
Proc Soc Exp Biol Med 120:825, 65. Characteristics of the growth cycles of four simian enteroviruses (SV2, SV6, SV42, SV49).
AI-02540-10 (VR) ROSS, A FRANK, Dept Plant Pathology, Cornell Univ, Ithaca, N.Y. 14850. Physiology of plant virus infections.
Phytopathology 55:62, 65. Apparent loss of vector specificity following double infection by two strains of barley yellow dwarf virus.
Phytopathology 55:809, 65. Thermal inactivation of barley yellow dwarf virus.
Phytopathology 57:344, 67. Temperature alters vector specificity of one of four strains of barley yellow dwarf virus.
Phytopathology Vol 58, 68. Brief heat treatment stops virus increase in tobacco mosaic virus lesions.
Phytopathology Vol 58, 68. Immunodiffusion tests with three isolates of barley yellow dwarf virus.
Plant Disease Rep 51:195, 67. Predominant strains of barley yellow dwarf virus in New York: Changes during ten years.
Thesis, MS; Damiragh I S, Cornell Univ, Ithaca, NY, 65. Interaction between potato viruses X and Y and spectrophotometric assay of potato virus X.
Thesis, PhD; Davis R E, Cornell Univ, Ithaca, NY, 67. Increased hypersensitivity induced in Samsun NN tobacco by localized infection by tobacco virus and by systemic infection by potato virus Y.
Virology 30:286, 66. Variation within *Rhopalosiphum padi* and transmission of barley yellow dwarf virus by clones of four aphid species.
Virology 31:296, 67. A marked synergistic interaction of potato viruses X and Y in inoculated leaves of tobacco.
Virology 33:272, 67. The fine structure of local lesions induced by tobacco mosaic virus in tobacco.
Virology 33:359, 67. Serological blocking of aphid transmission of barley yellow dwarf virus.
Virology Vol 33, 67. Serological blocking of aphid transmission of barley yellow dwarf virus.
Virology Vol 33, 67. The fine structure of local lesions induced by tobacco mosaic virus in tobacco.
Virology Vol 34, 68. Increased hypersensitivity induced in tobacco by systemic infection by potato virus Y.
Viruses, Vectors, and Vegetation, Intersci Pub, New York, p. 20, 68. Specificity in aphid transmission of a circulative plant virus.
AI-02566-9 (ALY) MAYER, MANFRED M, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Nature of complement and its mechanism of action.
Fed Proc, Apr 68. Further studies of the interaction between the complement system and endotoxin lipopolysaccharides (LPS). H Gewurz, HS Shin, MM Mayer, SE Mergenhagen.
Fed Proc, Apr 68. Mechanism of the guinea pig C'5 reaction. HS Shin, RJ Pickering, MM Mayer.
AI-02587-8 (BM) ROTH, FRANK J, Jr, Inst Marine Science, Rickenbacker Causeway, Miami, Fla. 33149. Biology of marine yeasts.
AI-02631-10 (SSS) VON LICHTENBERG, FRANZ C, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Schistosomiasis and granuloma formation.
AI-02638-10 (MB) LOWELL, FRANCIS C, Massachusetts Gen Hosp, Fruit Boston, Mass. 02114. Allergy of the respiratory tract.
AI-02658-9 (MBC) VAN DEMARK, P J, Microbiology Sect, Cornell Univ, Ithaca, N.Y. 14850. Nutrition and metabolism of some *Mycoplasma* strains.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Ann NY Acad Sci 143:77, 67. Respiratory pathways in the Mycoplasma. PJ VanDemark.
- Bact Proc p. 68, 68. DNA-DNA homologies among Mycoplasma and bacterial species in the 30-34% GC range. WR Chesbro, PJ VanDemark
- Proc Am Oil Chem Soc 41:26, 67. The stimulation of the growth of Mycoplasma by a phospholipid. H Kurzepa, PJ VanDemark
- AI-02661-9 (ALY) FRISCH, ARTHUR W, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore 97201. Inhibition of hemagglutinins by immunosuppressive drugs
- AI-02686-10 (VR) HAMMON, WILLIAM McD, Grad Sch Pub Hlth, Univ Pittsburgh, Pittsburgh, Pa. 15213. Arbovirus diseases of the Far East and Florida
- Am J Trop Med 14:1085, 65. Transovarian transmission of hemagglutination-inhibition antibody to St. Louis encephalitis virus in chickens. JO Bond, FY Lewis, WL Jennings, IE MacLeod.
- Am J Trop Med 15:91, 66. Follow-up studies of St. Louis encephalitis in Florida: Serologic findings eighteen months to five years after epidemics. JO Bond, W. McD Hammon, AL Lewis, GE Sather, GJ Azar, AH Lawton
- Am J Trop Med 15:96, 66. Western equine encephalomyelitis in a Florida horse. WL Jennings, RH Allen, AL Lewis.
- Am J Trop Med 16:548, 67. Antigenic patterns within the California encephalitis virus group. GE Sather, W. McD Hammon
- Arch Path 81:232, 66. Pathology of dengue virus infections in mice. JE Craighead, GE Sather, W. McD Hammon, GJ Dammin.
- Bull WHO 35:37, 66. History of mosquito-borne hemorrhagic fever. W. McD Hammon.
- Bull WHO 35:55, 66. Immunological response: Possible role of human response as an etiological factor. W. McD Hammon
- Bull WHO 35:63, 66. Identification and typing of dengue viruses and preparation of sera for virus typing. W. McD Hammon.
- Fed Proc 24:249, 65. Antigenic patterns within the California encephalitis virus group. GE Sather, W. McD Hammon.
- J Florida Med Assn 55:37, 68. California group arbovirus encephalitis in Florida children. CH Gates, JO Bond, AL Lewis.
- J Immun 100:86, 68. Application of immunodiffusion methods to the antigenic analysis of dengue viruses. I. Precipitin-in-gel double diffusion in two dimensions. AN Ibrahim, W. McD Hammon.
- J Immun 100:93, 68. Application of immunodiffusion methods to the antigenic analysis of dengue viruses. II. Immunoelectrophoresis. AN Ibrahim, W. McD Hammon.
- Proc Am Soc Trop Med 16th Ann Mtg, Nov 67. A probable new arbovirus isolated from man following exposure in Panama. GE Sather, M Skinner.
- Proc Soc Exp Biol Med 118:1065, 65. Plaque studies with certain group B arboviruses. III. St. Louis virus on chick embryo tissue culture. K Nagai, GE Sather, W. McD Hammon.
- Proc Soc Exp Biol Med Vol 128, 68. Cross plaque neutralization of two antigenically closely related dengue viruses (type 2 New Guinea C and TH-36). AN Ibrahim, W. McD Hammon, B Postic
- Thesis, PhD; Bond JO, Univ Pittsburgh, Aug 67. Cross protection between dengue and St. Louis encephalitis arboviruses: An epidemiological and laboratory study.
- AI-02689-9 (ALY) CROWLE, ALFRED J, Univ Colorado Med Cr, 4200 E 9th Ave, Denver, Colo. 80220. Delayed hypersensitivity in mice.
- Fed Proc 26:700, 67. Allogation of "preimmunization" tolerance by adoptive transfer.
- Int Arch Allerg 31:123, 67. Delayed hypersensitivity in mice to dextran. Nature 212:1486, 66. Non-mycobacterial adjuvant which mediates experimental aspermatogenesis.
- Proc Soc Exp Biol Med 123:94, 66. A comparison of n-hexadecane and mineral oil emulsions in the induction of hypersensitivity in mice.
- Encyclopedia of Biochemistry, Reinhold Pub, New York, p. 438, 67. Section on "Immunodiffusion".
- AI-02693-10 (IMB) EVANS, E EDWARD, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Phylogenetic study of the immune response. Trans Am Fisheries Soc 96:237, 67. Comparative immunology. Serum complement of freshwater fishes. DW Legler, EE Evans, HK Dupree.
- AI-02705 (TSP) CHI, LOIS W., Immaculate Heart Col., Los Angeles, Cal. Control of Oncomelania through the egg stage. (TERMINATED)
- Am J Trop Med 15, (No 3):439, 66. The effects of Bayer 73 on the eggs and adults of Oncomelania formosana. L W Chi, C Johnson, LR Winkler.
- Trans Am Microscop Soc 86, (No 1):60, 67. A note on metamorphosis of spermatozoa in the oriental schistosome host snail oncomelania. RL Winkler, LW Chi, ML Peltier.
- Velliger 10, (No 2):188, 67. Enzymatic defenses of certain snails against metal ions. LR Winkler, LW Chi.
- AI-02709-9 (GEN) HOOKER, ARTHUR L, Col Agr, Univ Illinois, 242 Davenport Hall, Urbana, Ill. 61801. Genetics and physiology of host-parasite interactions.
- Ann Rev Phytopath 5:163, 67. The genetics and expression of resistance in plants to rusts of the genus Puccinia. AL Hooker.
- Phytopathology 56:510, 66. Heat predisposition to corn rust. CE Yarwood, AL Hooker.
- Phytopathology 57:815, 67. Inheritance of mature plant resistance to rust in corn. AL Hooker.
- Phytopathology 57:828, 67. Pseudo-allelism at the locus Rpi for resistance to rust. KMS Saxena, AL Hooker.
- Phytopathology 57:1372, 67. Apparent reversal of dominance of a gene in corn for resistance to Puccinia sorghi. AL Hooker, KMS Saxena.
- Phytopathology, Vol 58, 68. Genetics of reaction to Puccinia sorghi Schw. in ten corn inbred lines from Africa and Europe. DR Wilkinson, AL Hooker.
- Phytopathology, Vol 58, 68. Phytoalexin production in corn resistant to Helminthosporium turcicum. SM Lim, JD Paxton, AL Hooker.
- AI-02732-10 (TMP) OLSON, LEROY J, Dept Microbiology, Univ Texas Med Br, Galveston, Tex. 77550. Diagnosis and pathogenesis of visceral larva migrans.
- AI-02753-9 (GEN) GRAIG, GEORGE B, Jr, Dept Biology, Univ Notre Dame, Notre Dame, Ind. 46556. Genetics and reproductive biology of Aedes mosquitoes.
- Ann Entom Soc Am 61(No 3):779, 68. Acetone treatment for preservation of adult and larval mosquitoes. J Truman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Bull Entom Soc Am 13(No 3):200, 67. Extraction and partial purification of male accessory gland substance in Aedes aegypti. M Fuchs, GB Craig, Jr.
- Bull Entom Soc Am 13(No 3):201, 67. Factors affecting distortion of sex ratio in Aedes aegypti. WA Hickey.
- Bull Entom Soc Am 13(No 3):201, 67. Sex-related differential crossover in Aedes aegypti. G O'Meara, GB Craig, Jr.
- Bull Entom Soc Am 13(No 3):201, 67. The age of sexual receptivity in Aedes aegypti. RW Gwadz.
- Bull WHO 36:559, 67. Current status of the formal genetics of Aedes aegypti. GB Craig, Jr, WA Hickey.
- Bull WHO 36:628, 67. Genetic control of Aedes aegypti. GB Craig, Jr. Dissertation, PhD, Univ Notre Dame, 68. Reproductive isolation in Aedes aegypti and A. mascarensis. K Harberg.
- Evolution 21(No 1):41, 67. Barriers to hybridization between Aedes aegypti and A. albopictus. MG Leahy, Sr, GB Craig, Jr.
- Genetics 58:249, 68. Genetic aspects of pteridines in mosquitoes. SC Bhalla.
- J Hered 59:131, 68. Small-antenna, a sex-linked mutant in Aedes aegypti. MA Dunn, GB Craig, Jr.
- J Med Entom 4(No 4):467, 67. Bronze, a female-sterile mutant of Aedes aegypti. SC Bhalla, GB Craig, Jr.
- Science 156(No 3781):1499, 67. Mosquitoes: Female monogamy induced by male accessory gland substance. GB Craig, Jr.
- WHO/VBC 67:14, 67. Report of the WHO coordination group on genetic control of insects of public health importance. E Knippling, AWA Brown, GB Craig, Jr, JB Kitzmiller, H Laven, CN Smith.
- AI-02755-9 (ALY) ROANTREE, ROBERT J, Dept Med Microbiology, Stanford Univ, Stanford, Cal. 94305. Relationship of serum factors to immunity. Ann Rev Microbiol 21:443, 67. Salmonella O-antigens and virulence. RJ Roantree.
- Bact Proc, p 60, 67. Mapping of genes determining penicillin-resistance and serum-sensitivity in Salmonella enteritidis. D Hirst, RJ Roantree.
- Fed Proc 26:420, 67. Specificity of immunization in clearance of Salmonella from spleens of mice. EP Ornelas, JP Steward, RJ Roantree.
- Immunology 15:319, 68. The adherence to Salmonella enteritidis of IgG, IgM and B1c globulins from guinea pig serum. KD Boernink, JP Steward.
- J Gen Microbiol 48:179, 67. Analyses of lipopolysaccharides extracted from penicillin-resistant, serum-sensitive Salmonella mutants. BW Nelson, RJ Roantree.
- AI-02757-10 (MET) AYVAZIAN, JOHN H, New York Veterans Admin Hosp, First Ave, E 24th St, New York, N.Y. 10010. DNAase in the study of staphylococcal diseases.
- AI-02759-8 (TMP) MEYER, MARVIN C, 23 Coburn Hall, Univ Maine, Orono, Me. 04473. Pterocercoids infecting salmonid fishes.
- AI-02763-10 (VIS) BURNS, ROBERT P, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore 97201. Recurrent and potential ocular infection.
- Arch Ophthal 77:131, 67. Annual review lids, lacrimal apparatus and conjunctiva.
- AI-02781-9 (GEN) CHRISTENSEN, J ROGER, 260 Crittenden Blvd, Rochester, N.Y. 14620. A study of lysogenic immunity.
- Proc Nat Acad Sci 59:1152, 68. Bacterial conjugation: Electron microscopic observations on thin section. Schreil, Christensen.
- AI-02792-10 (VR) VAN VUNAKIS, HELEN, Grad Dept Biochem, Brandeis Univ, Waltham, Mass. 02154. Biochemistry of viruses and virus infected cells.
- Antibodies to Biologically Active Molecules, Pergamon Press, New York, p. 21, 66. Serologic activities of the nucleic acids.
- Methods in Enzymology, Academic Press, New York, Vol 11, p. 928, 67. Micro-complement fixation.
- AI-02830-9 (BM) WYSS, ORVILLE, Microbiology Dept, Univ Texas, Austin, Tex. 78712. Bacterial cysts
- Antarctic J 2:248, 67. Bacteria fungi and other biota in vicinity of Mirny Observatory. O Wyss, G Meyer.
- Appl Microbiol 16:185, 68. Composition of capsule of obligate hydrocarbon-utilizing bacteria. O Wyss, E Moreland.
- Bact Proc p. 22, 68. Differences in chemical composition of Azotobacter cells and cysts. KE Olson, O Wyss.
- Bact Proc p. 59, 68. Survival of potential transformants on brain heart infusion. J Urban, O Wyss.
- Biochem Biophys Res Commun 30:704, 68. Physical differences of virus associated depolymerases. O Wyss, T Barker, C Eklund.
- Canad J Microbiol 13:1401, 67. Toxicity of EDTA-Tris among mating types of E. coli. O Wyss, M Goldschmidt.
- J Bact 94:1908, 67. Biotin deficient growth of B polymyxa. O Wyss, J Summers.
- J Bact 94:2062, 67. Microtubule in Azotobacter. LM Pone, P Jurtschuk.
- J Gen Microbiol 47:421, 67. The role of Tris in EDTA toxicity. O Wyss, M Goldschmidt.
- AI-02842 (BM) BARRY, VINCENT C, Trinity Col, Dublin, Ireland. Nucleic acid metabolism of mycobacteria. (TERMINATED)
- Biochem J 96:77P, 65. Effect of isoniazid on lipid metabolism in Mycobacterium tuberculosis.
- Biochem J 96:77P, 65. The accumulation of soluble carbohydrates in Mycobacterium tuberculosis during exposure to isoniazid: Further studies.
- Biochem J 101:274, 66. Biosynthesis and utilization of aromatic compounds by Mycobacterium smegmatis with particular reference to the origin of salicylic acid.
- J Bact 92:1846, 66. Initial steps in the metabolism of glycerol by Mycobacterium tuberculosis BCG.
- Proc 2nd Fed Euron Biochem Soc Mtg, Vienna, p. 75, 65. Characterization of soluble carbohydrates which accumulate in Mycobacterium tuberculosis during exposure to isoniazid.
- AI-02862-9 (GEN) CAMPBELL, ALLAN M, Dept Biol, Univ Rochester, Rochester, N.Y. 14627. Genetics of phage and prophage lambda.
- AI-02874-9 (BM) BERNHEIMER, ALAN W, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Staphylococcal and streptococcal proteins.
- J Bact 91:1677, 66. Disruption of wall-less bacteria by streptococcal and staphylococcal toxins. AW Bernheimer.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-02874-9 (contd)
J Bact 93:1541, 67. Extracellular hemolysins of aerobic sporogenic bacilli. AW Bernheimer, P Gushoff.
J Bact 93:2024, 67. Physical behavior of streptolysin S. AW Bernheimer.
J Bact 94:1170, 67. Physical states of staphylococcal α -toxin.
JP Arbutnot, JH Freer, AW Bernheimer.
J Bact 95:1153, 68. Interaction of staphylococcal α -toxin with artificial and natural membranes. JH Freer, JP Arbutnot, AW Bernheimer.
J Gen Microbiol 46:143, 67. Cereolysin: Production, purification and partial characterization. AW Bernheimer, P Gushoff.
Science 154:772, 66. Staphylococcal alpha-toxin Effects on artificial lipid spherules. G Weissmann, G Sessa, AW Bernheimer.
Science 159:847, 68. Cytolytic toxins of bacterial origin. AW Bernheimer.
AI-02886-9 (TMP) WHEELER, CHARLES M, State of Hawaii, P O Box 645, Honolulu, Hawaii. 96727. Ecology of plague.
AI-02898-8 (TMP) MALEK, EMILE A, Dept Tropical Med, Public Hlth, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Schistosomiasis in Louisiana mammals.
AI-02908-9 (TMP) EISNER, THOMAS, Section Neurobiology, Behavior, Cornell Univ, Ithaca, N.Y. 14850. Defensive secretions of arthropods.
Psyche 74:107, 67. Defense mechanisms of arthropods. XX. Quantitative assessment of hydrogen cyanide production in two species of millipedes. HE Eisner, DW Alson, T Eisner.
Science 158:1471, 67. Defensive use of a "fecal shield" by a beetle larva. T Eisner, E van Tassel, JE Carrel.
Turtlex News 45, (No 12):313, 68. A demonstration of insect respiration. T Eisner, DW Alson.
AI-02923-9 (MC) GILLIS, BERNARD T, Dept Chemistry, Duquesne Univ, Pittsburgh, Pa. 15219. Oxidation of hydrazones.
J Org Chem 32:3318, 67. The oxidation of azines with lead tetraacetate.
J Org Chem Vol 33, 68. Oxidation of hydrazones. III. α , β -Unsaturated monoalkylhydrazones.
AI-02924-9 (MBC) LARSON, ALWORTH D, Dept Microbiology, Louisiana State Univ, Baton Rouge, La. 70803. Comparative study of species of *Corynebacterium*.
Bact Proc, p. 41, 67. Identity of *Corynebacterium enzymicum*.
AI-02936-9 (BM) SEGAL, WILLIAM, Univ Colorado Med Sch, 1200 Broadway, Boulder, Colo. 80302. Physiological study of in vivo grown *M. tuberculosis*.
AI-02951-8 (TMP) REEVES, RICHARD E, Louisiana State Univ Med Cr, 1542 Tulane Ave, New Orleans, La. 70112. Induced change in characteristics of parasitic amoebae.
Biochemistry 6:1752, 67. Glucokinase from *Entamoeba histolytica* and related organisms. RE Reeves, F Montalvo, A Sillero.
Exp Parasit 20:295, 67. The lipid from *Entamoeba histolytica*. MK Sawyer, JM Bischoff, MA Gundry, RE Reeves.
Exp Parasit 22:129, 68. Electrophoretic characterization of amoebal phosphoglucose isomerases. FE Montalvo, RE Reeves.
AI-02953-9 (VR) HO, MONTO, Univ Pittsburgh Grad Sch Pub Hlth, Pittsburgh, Pa. 15213. Cell immunity--Natural inhibitors of viral activity.
Dissertation, Doctoral; Harris, M, Univ Pittsburgh, 65. Replication of adenovirus type 12 in human kidney tissue culture.
Dissertation, Doctoral; Postic, B, Univ Pittsburg, 65. Studies on the role of interferon in experimental infections of mice with Sindbis virus.
Dissertation, Doctoral; Armstrong, J A, Univ Pittsburgh, 67. Adenovirus type 12 and interferon.
Nature 214:1230, 67. Renal excretion of interferon.
New Eng J Med 272:1148, 65. Circulating interferon-like viral inhibitor in patients with meningitis due to *Haemophilus influenzae*.
Proc Soc Exp Biol Med 125:89, 67. The effect of cortisol and adrenalectomy on the induction of interferon by endotoxin.
WHO Sci Pub 147, p. 632, 67. Prospects for applying interferon to man.
AI-02954-9 (VR) KOPROWSKI, HILARY, Wistar Inst, 36th, Spruce Sts, Philadelphia, Pa. 19104. Rabies.
Bact Proc, p. 166, 67. Cyclic appearance of viral inhibitor in tissue cultures chronically infected with rabies virus. TJ Wiktor, H Koprowski.
Bact Proc p. 166, 67. Inhibition of rabies virus growth in tissue culture by 1-beta-D-arabinofuranosyl cytosine. JB Campbell, TJ Wiktor, H Koprowski.
J Virol 1:145, 67. Effect of polyions on the infectivity of rabies virus in tissue culture: Construction of a single-cycle growth curve. MM Kaplan, TJ Wiktor, RF Maes, JB Campbell, H Koprowski.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Bact 94:996, 67. Energy supply and cell yield in aerobically grown micro-organisms. E Hernandez, MJ Johnson.
J Bact 94:1502, 67. Penicillin acyltransferase in *Penicillium chrysogenum*. DL Pruess, MJ Johnson.
J Nat Cancer Inst 39:337, 67. Trace-mental requirements of NCTC clone 929 strain L cells. JA Thomas, MJ Johnson.
Proc Am Chem Soc 154th Ann Mtg, Sep 67. Bacterial cell yields from various hydrocarbons. RS Wodzinski, MJ Johnson.
AI-02971-9 (PC) DE MOSS, RALPH D, Dept Microbiology, Univ Illinois, Urbana, Ill. 61801. Self controlled biological systems.
AI-02984-9 (TMP) GALINDO, PEDRO, Gordas Mem Lab, P O Box 2016, Balboa Heights, Canal Zone, Republic Panama. Ecology of arthropod-borne viruses in Panama.
Am J Trop Med 13:344, 65. Surveillance for sylvan yellow fever activity in Panama.
Am J Trop Med, p. 3, 66. Isolation of group C arboviruses in Panama including two new members, Patos and Zegla.
Am J Trop Med 16:519, 67. Detection of arboviruses by sentinel hamsters during the low period of transmission.
Am J Trop Med 16:525, 67. Transmission of arboviruses to hamsters by the bite of naturally infected *Culex (Melanoconion)* mosquitoes. Bird Banding 36:233, 65. Banding of thrushes and catbirds at Almirante, Panama: Second year of observations.
Bull WHO 36:151, 67. Evidence of recent jungle yellow fever activity in eastern Panama.
Mosquito News 27:74, 67. The isolation of eastern equine encephalitis virus from *Culex (Melanoconion) taeniorus* Dyar and Knab in Panama.
Mosquito News 27:187, 67. Preliminary observations on the colonization and bionomics of the crabhole breeding mosquito *Delnocerites pseudus* Dyar and Knab, 1909.
Mosquito News 27:204, 67. Isolation of St. Louis encephalitis virus from *Delnocerites pseudus* in Panama.
AI-03023-8 (EDC) TOP, FRANKLIN H, Dept Preventive Med, Environmental Hlth, Univ Iowa Col Med, Iowa City, Iowa. 52240. The epidemiology of toxoplasmosis.
AI-03028-9 (TMP) REEVES, WILLIAM C, Earl Warren Hall, Univ California Sch Pub Hlth, Berkeley, Cal. 94720. Ecology and control of arthropod borne viruses.
Am J Epidemiol 85, (No 2):282, 67. Experimental cyclic transmission of western equine encephalitis virus in chickens and *Culex tarsalis* through a year. RE Bellamy, WC Reeves, RP Scrivani.
Am J Epidemiol 87:484, 67. Experimental cyclic transmission of St. Louis encephalitis virus in chickens and *Culex* mosquitoes through a year. RE Bellamy, WC Reeves, RP Scrivani.
Ann Rev Entom 10:25, 65. Ecology of mosquitoes in relation to the natural history of arboviruses. WC Reeves.
Calif Vector Views 14, (No 2):13, 67. Factors that influence the probability of epidemics of western equine, St Louis, and California encephalitis in California. WC Reeves.
J Med Entom 4, (No 3):311, 67. Host-feeding patterns of *Anopheles freeborni* in the Sacramento Valley, California. RK Washino, CH Tempelis.
J Med Entom 4, (No 3):315, 67. Host-feeding patterns of *Culex tarsalis* in the Sacramento Valley, California, with notes on other species. CH Tempelis, RK Washino.
Mosquito News 27:307, 67. Biology of *Culex tarsalis* during the spring season in Oregon in relation to western encephalitis virus. WA Rush, CH Tempelis.
Proc Soc Exp Biol Med 124:1173, Apr 67. Recovery of an adenovirus from a feral rodent *Peromyscus maniculatus*. WC Reeves, RP Scrivani, WE Pugh, WP Rowe.
Trans N Am Wildlife 32nd Nat Res Conf, Wildlife Managem Inst, Wash, DC, p. 386, 67. Arboviruses of wildlife and their role in the epidemiology of disease. JL Hardy.
AI-03038-9 (GEN) LURIA, SALVADOR E, Dept Biol, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Growth, structure, and genetic functions of viruses.
Bact Proc p. 155, 67. Colicin-tolerant mutants of *E. coli*. R Nagel de Zwaig, SE Luria.
Bact Proc p. 50, 68. Isolation of a suppressor mutant strain of *B. subtilis* 168. CP Georgopoulos, SE Luria.
Bact Proc p. 53, 68. A new class of temperature-dependent colicin-tolerant mutants. R Nagel de Zwaig, SE Luria.
Bact Proc p. 154, 68. Genetic control of restriction of nonglycosylated T-even phages in *Escherichia coli* K12 and B. HR Revel, S Kanowitz.
Biochem Biophys Res Commun 28:179, 67. Isolation and preliminary characterization of T4 mutants with nonglycosylated DNA. CP Georgopoulos.
Fed Proc 27, (No 2):591, 68. DNA synthesis in phage-infected *Bacillus subtilis*. HR Roscoe.
Genetics 54:381, 66. Association between colicinogenic and fertility factors. R Nagel de Zwaig.
J Bact 93:580, 67. Isolation and characterization of a recombination deficient Hfr strain. I Herlman.
J Bact 94:1112, 67. Genetics and physiology of colicin-tolerant mutants of *Escherichia coli*. R Nagel de Zwaig, SE Luria.
J Molec Biol 23:117, 67. Transduction studies on the role of a *recA* gene in the ultraviolet induction of a prophage lambda. I Herlman, SE Luria.
Proc Nat Acad Sci 58:584, 67. Mutants of bacteriophage T4 unable to induce dihydrofolate reductase activity. DH Hall.
Virology 29:60, 66. Low density particles of bacteriophage λ . DK Fraser.
Virology 30:427, 66. Enzyme synthesis directed by nonglycosylated T-even bacteriophages in restrictive hosts. S Hattman, HR Revel, SE Luria.
Virology 31:189, 67. Integration-negative (int) mutants of phage λ . J Zisler.
Virology 31:688, 67. Expression of genes in incomplete T4 genomes. G Mosig, HR Revel.
Virology 31:688, 67. Restriction of nonglycosylated T-even bacteriophages; properties of permissive mutants of *Escherichia coli* B and K12. HR Revel.
Virology 32:18, 67. Integration of λ and λ b2 genomes in immune host bacteria carrying a λ cryptic prophage. L Fischer-Fantuzzi.
Virology 34:364, 68. Location of glucosyl-transferase genes on the genetic map of phage T4. CP Georgopoulos.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Virology 34:757, 68. Translocation of a λ -cryptic prophage to a new chromosomal site. L Fischer-Fantuzzi.
- AI-03046-9 (PC) WEBER, MORTON M, Sch Med, St Louis Univ, 1402 South Grand Blvd, St Louis, Mo 63104. Electron transport in microorganisms. Bact Proc, p. 104, 67. A regulatory reduced nicotinamide adenine dinucleotide oxidase from *Mycoplasma laidlawii*.
- Biochim Biophys Acta 98:632, 65. Coenzyme Q9 (Ubiquinone (45)) and ergosterol in *Crithidia fasciculata*.
- J Protozool 14:283, 67. The ultrastructure of *Crithidia fasciculata* and morphological changes induced by growth in acriflavin.
- AI-03047-10 (ALY) TALMAGE, DAVID W, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Mechanism of antibody formation. Science 158:512, 67. Antigenic competition: Cellular or humoral. DW Talmage.
- AI-03075-9 (ALY) OVARY, ZOLTAN, Pathology Dept, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Immunological mechanism of anaphylaxis.
- Ann NY Acad Sci 129:776, 66. The structure of various immunoglobulins and their biologic activities.
- Biochemistry 7:1304, 68. Affinity labelling of the active sites of anti-2, 4-dinitrophenyl antibodies from different species. AH Good, Z Ovary, SJ Singer.
- Fed Proc 26, (No 2), Mar-Apr 67. Mouse mast cells: Strain differences in passive sensitization in vitro.
- Immunology 14:725, 68. Immunoglobulin classes in antibody responses in mice. I. Analysis by biological properties. NL Warner, NM Vaz, Z Ovary.
- Int Arch Allerg 33:521, 68. Absorption of antigens from the gastrointestinal tract. ID Bernstein, Z Ovary.
- J Immun 98:1351, 67. Effect of anticoagulants on delayed hypersensitivity reactions.
- J Immun 100:159, 68. Histology of PCA reactions in guinea pigs. A comparison of reactions produced by guinea pig γ G1 and rabbit antibodies. MK Lieberman, Z Ovary.
- J Immun 100:169, 68. Passive anaphylaxis in mice with γ G antibodies. I. PCA and RPCA reactions with homologous and heterologous antibodies. NM Vaz, Z Ovary.
- J Immun 100:1014, 68. Passive anaphylaxis in mice with γ G antibodies. III. Release of histamine from mast cells by homologous antibodies. NM Vaz, Z Ovary.
- Proc 3rd Int Congr Pharmacol, Sao Paulo, Brazil, Jul 66. The mechanism of passive sensitization in PCA and RPCA in guinea pigs.
- Proc Soc Exp Biol Med 127:87, 68. Passive anaphylaxis in mice with G antibodies. II. Release of histamine with heterologous γ G antibody preparations. NM Vaz, Z Ovary.
- Proc Soc Exp Biol Med 128:491, 68. Quantitative studies on passive cutaneous anaphylaxis in the denervated skin of the guinea pig. ID Bernstein, Z Ovary.
- AI-03076-9 (ALY) THORBECKE, GEERTUIDA J, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Sites of production of gamma globulin and complement.
- Immunology 13:141, 67. Tolerance in adult rabbits by repeated non-immunogenic doses of bovine serum albumin. GJ Thorbecke, B Benacerraf.
- Immunology 12:475, 67. β 1C and immune globulin formation in vitro by tissues from germ-free and conventional rodents of various ages. VJ Stecher, GJ Thorbecke.
- Immunology 14:649, 68. Formation of C'6 by rabbit liver tissue in vitro. U Rother, GJ Thorbecke, VJ Stecher-Levin, J Hurlmann, K Rother.
- Immunology 15:123, 68. Immune globulin production by the bursa of Fabricius of young chickens. GJ Thorbecke, NL Warner, GM Hochwald, SH Ohanian.
- J Exp Med 125:33, 67. Gamma globulin and antibody formation in vitro. VI. Effect of x-irradiation on the secondary antibody response in vitro. VJ Stecher, GJ Thorbecke.
- J Exp Med 121:153, 68. Relationship of germinal centers in lymphoid tissue to immunological memory. I. Evidence for the formation of small lymphocytes upon transfer of primed splenic white pulp to syngeneic mice. JD Wakefield, GJ Thorbecke.
- J Exp Med 128:171, 68. Relationship of germinal centers in lymphoid tissue to immunological memory. II. The detection of primed cells and their proliferation upon cell transfer to lethally irradiated syngeneic mice. JD Wakefield, GJ Thorbecke.
- J Immun 99:308, 67. Production of immunoglobulins and their subunits by human tissue culture cell lines. JD Wakefield, GJ Thorbecke, LJ Old, EA Boyse.
- J Immun 99:643, 67. Sites of synthesis of serum proteins. I. Serum proteins produced by macrophages in vitro. VJ Stecher, GJ Thorbecke.
- J Immun 99:653, 67. Sites of synthesis of serum proteins. II. Medium requirements for serum protein production by rat macrophages. VJ Stecher, GJ Thorbecke.
- J Immun 100:138, 68. Selection of cell populations in induction of tolerance: Affinity of antibody formed in partially tolerant rabbits. GA Theis, GW Siskind.
- Proc Soc Exp Biol Med 124:433, 67. Sites of production of primate serum proteins associated with the complement system. VJ Stecher, JH Morse, GJ Thorbecke.
- Proc Soc Exp Biol Med 124:961, 67. Trace proteins in biological fluids. IV. Physicochemical properties and sites of formation of γ -trace and β -trace proteins. GM Hochwald, AJ Pepe, GJ Thorbecke.
- Proc Soc Exp Biol Med 126:816, 67. Production of fetuin and other serum proteins by fetal sheep liver in vitro. GJ Thorbecke, J Hurlmann, AM Silverstein.
- Germinal Centers in Immune Responses, Springer-Verlag, New York, p 183, 67. The fate of lymphoid cells from the white pulp at the peak of germinal center formation. JD Wakefield, MW Cohen, J McCluskey, GJ Thorbecke.
- Germinal Centers in Immune Responses, Springer-Verlag, New York, p 225, 67. The effects of immunosuppressant drugs administered during germinal center proliferation on preparation for a secondary antibody response in rabbits. J Hurlmann, JD Wakefield, GJ Thorbecke.
- Germinal Centers in Immune Responses, Springer-Verlag, New York, p 259, 67. The production of memory cells by the white pulp of the spleen in rabbits. GJ Thorbecke, MW Cohen, EB Jacobson, JD Wakefield.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Ontogeny of Immunity, p 173, 67. Ontogeny of immunoglobulin synthesis in various mammalian species. GJ Thorbecke, R van Furth.
- AI-03079-9 (VR) WARD, ROBERT, Childrens Hosp, P O Box 54700, Terminal Annex, Los Angeles, Cal 90054. Search for etiology of infections of unknown origin.
- Am J Dis Child 114:440, 67. Hemolytic-uremic syndrome.
- Audio Dig 12, (No 20), 66. Shared virus diseases of mother and infant.
- Calif Med 105:345, 66. Congenital anomalies and viral infections in the infant. The role of maternal viral infections.
- Proc Soc Exp Biol Med 124:932, 67. Human cytomegalovirus. Studies on the mechanism of viral cytopathology and inclusion body formation.
- AI-03082-9 (BM) ROGERS, DAVID E, Vanderbilt Univ, Dept Med, Nashville, Tenn 37203. Host mechanisms operative in chronic infections.
- Ann NY Acad Sci 128:274, 65. Speculations on the immunology of staphylococcal infections. DE Rogers, MA Melly.
- Ann NY Acad Sci 128:231, 65. The importance of surface antigens in staphylococcal virulence. MG Koenig, MA Melly.
- Arch Intern Med 119:433, 67. The clinical spectrum of endemic psittacosis. W Schaffner, DJ Drutz, GW Duncan, MG Koenig.
- Circulation 36(Suppl 2):250, 67. Experimental model for bacteremic shock. CA Thomas, Jr, MA Melly, MG Koenig, SK Brockman.
- Clin Res 16:46, 68. Combined lysostaphin-methicillin therapy in established staphylococcal abscesses in mice. RE Dixon, JS Goodman, MG Koenig.
- DM, Apr 68. Staphylococcal infections--treatment and control. MG Koenig.
- J Bone Joint Surg 49:1415, 67. The penetration of penicillin and other antimicrobials into joint fluid. Three case reports with a reappraisal of the literature. DJ Drutz, W Schaffner, WF Hillman, MG Koenig.
- J Exp Med 122:117, 65. The dynamics of reticuloendothelial blockade. MG Koenig, RM Heyssel, MA Melly, DE Rogers.
- J Exp Med 126:1099, 67. Further observations on the mechanism of reticuloendothelial blockade. DJ Drutz, MG Koenig, DE Rogers.
- J Immun 99:966, 67. The effects of bacterial endotoxin on rabbit platelets. V. Heat labile plasma factor requirements of endotoxin-induced platelet injury. RM Dos Prez.
- J Immun 100:516, 68. Serum factors and the reticuloendothelial uptake of *Staphylococcus aureus*. I. The role of whole serum. MG Koenig, MA Melly, JS Goodman, DE Rogers.
- J Tenn Med Assn 60:1085, 67. Bacterial meningitis. JS Goodman.
- JAMA 200:177, 67. Endemic psittacosis. Unsigned editorial.
- New Eng J Med 278:117, 68. Infection following cardiovascular surgery: Clinical study including examination of antimicrobial prophylaxis. JS Goodman, W Schaffner, HA Collins, EJ Battersby, MG Koenig.
- Proc Am Heart Assn 21st Ann Mtg, San Francisco, Oct 67. Experimental model for bacteremic shock. CA Thomas, Jr, MA Melly, MG Koenig, SK Brockman.
- Proc 7th Interscience Conf Antimicrob Agents Chemother, Chicago, Oct 67. Infection following cardiovascular surgery. JS Goodman, W Schaffner, H Collins, E Battersby, MG Koenig.
- Yale J Biol Med 40:197, 67. Studies on human leukocyte motility. II. Effects of bacterial endotoxin on leukocyte migration, adhesiveness, and aggregation. RE Bryant, RM Dos Prez, DE Rogers.
- Antimicrobial Agents and Chemotherapy - 1966, p 202, 67. A new approach to therapy with amphotericin B. DJ Drutz, A Spickard, MG Koenig.
- The Cecil-Loeb Textbook of Medicine, WB Saunders Co, p. 29, 67. Psittacosis. DE Rogers.
- The Cecil-Loeb Textbook of Medicine, WB Saunders Co, p 1699, 67. Food poisoning. MG Koenig.
- AI-03093-9 (BM) ROSENBLUM, EUGENE D, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex 75235. Staphylococcal and staphylococcal genetics.
- AI-03104-9 (ALY) LEON, MYRON A, St Lukes Hosp, 11311 Shaker Blvd, Cleveland, Ohio 44104. The complement and conglutinin systems.
- Science Vol 158, 67. Concanavalin A reaction with human normal IgG and myeloma IgG.
- AI-03129-9 (TMP) BIAGI-F, FRANCISCO, Apartado Postal 20372, Mexico 20, D F, Mexico. Pathogenicity and serology of E histolytica.
- Prensa Med Mex 32, (Nos 3-4):100, 67. Hallazgo de material antigenico en cortes de absceso hepatico ambiano (Presence of antigenic material in anebic liver abscess sections).
- AI-03151-9 (IMB) OSLER, ABRAHAM G, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md 21205. Mechanisms of hypersensitivity phenomena.
- Advances Immun Vol 8, 67. In vitro studies of human reaginic allergy.
- J Immun 98:618, 67. Interaction of rabbit anti-human H chain sera with denatured human γ -globulin and its subunits.
- J Immun 98:628, 67. Interaction of rheumatoid factors with urea-denatured human γ -globulin and its subunits.
- AI-03153-9 (BM) GOEBEL, WALTER F, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. The chemical and immunological nature of colicins.
- Bact Proc, p. 50, 67. Properties of colicine K produced by *Proteus mirabilis*.
- Methods in Immunology and Immunochemistry, Academic Press, New York, Vol 2, p. 115, 67. The preparation of antigens of bacterial viruses.
- AI-03165-9 (TMP) GRIFFITHS, HENRY J, Col Vet Med, Univ Minnesota, St Paul, Minn. 55101. Investigations on canine Dirofilaria.
- AI-03168-9 (VR) HOWE, CALDERON, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Immunochemistry of virus receptors and infected cells.
- J Immun 98:543, 67. Immunochemical study of influenza virus and associated host tissue components.
- J Virol 1:215, 67. The morphogenesis of type 2 parainfluenza virus examined by light and electron microscopy.
- Proc Nat Acad Sci, Oct 67. The keratosulfate-like mucopolysaccharide of chicken allantoic fluid.
- Proc Scand Congr Path Microbiol, p. 99, Jun 67. Bacterial enzyme preparation destroying the host antigen of the influenza virus hemagglutinin.
- Progr Med Virol Vol 11, Jan 68. Recent developments in the use of ferritin labeled viral antibodies.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-03170-9 (BIO) HOTCHKISS, ROLLIN D, Rockefeller Univ, York Ave, 66th St, New York, N.Y. 10021. Biochemistry and genetics of drug resistance. Genetics 56:566, 67. Analysis of a heterozygotic region in pneumococcal transforming DNA.
- Sympos Biol Hung 6:23, 65. Mechanism of recombination in DNA-mediated transformations.
- AI-03185-9 (ALY) ROBBINS, KENNETH C, Michael Reese Res Fdn, 530 East 31st St, Chicago, Ill. 60616. Separation and purification of pollen allergens.
- AI-03188-9 (PATH) KENT, SIDNEY P, Univ Alabama Med Cr, 1919-7th Ave South, Birmingham, Ala. 35233. Fluorescent antibody demonstration of tissue mucins.
- Am J Path 50, (No 4), Apr 67. Diffusion of plasma proteins into cells: A manifestation of cell injury in human myocardial ischemia.
- Am J Path 52:1A, Jun 68. Diffusion of plasma proteins into cells. III. A manifestation of cell injury in rabbit skeletal muscle exposed to lecithinase C. SP Kent.
- Proc Soc Exp Biol Med 123:899, 66. Chemical and biological properties of fractions derived from hog lauric factor concentrate by disc electrophoresis.
- AI-03204-8 (GEN) STONE, WILLIAM H, Lab Genetics, Univ Wisconsin, Madison, Wis. 53706. Biochemical-genetic studies of type-specific antigens. Genetics 56:570, 67. Phylogenetic relationships of cattle breeds based upon immunogenetic data.
- Genetics 57:837, 67. Genetics of transferrins in burros (*Equus asinus*). RL Niece, DW Kracht.
- Genetics 58:387, 68. Serum antigens of cattle. I. Immunogenetics of a macroglobulin allotype. J Rapacz, N Korda, WI Stone.
- Mammalian Chromosomes Newsletter 8:32, Jan 67. Further studies on male bovine chimeras.
- Proc 1st Int Congr Transplantation Soc, Paris, p 79, 67. Prolonged function of reciprocally transplanted kidneys in chimeric cattle twins. RG Cragle, WI Stone, CE Short, WB Mewborn, MH Wykoff, RF Hall.
- Proc Soc Exp Biol Med 128:136, 68. A differential hemolysis technic using a Coulter counter to assay erythrocyte chimerism. RL Niece.
- Transplantation 5:328, 67. Preliminary results of kidney grafts between cattle chimeric twins.
- Immunogenetics, JB Lippincott, Philadelphia, Ch 7, 67. Immunogenetics of type-specific antigens in animals.
- AI-03212-9 (TMP) CRANDALL, CATHERINE A, Col Florida, Gainesville, Fla. 32601. Histopathologic and immunologic studies in ascariasis. Immunology 12:147, 67. The relative proportions of IgG, IgA and IgM containing cells in rabbit tissue during experimental trichinosis.
- J Parasit 53:105, 67. Electron microscope observations on the cuticle and submicroscopic binding of antibody in *Ascaris suum* larvae.
- J Parasit 53:214, 67. Increased resistance in mice to larval *Ascaris suum* infection induced by *Nippostrongylus brasiliensis*.
- AI-03222-9 (ALY) ALADJEM, FREDERICK, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. The antigen-antibody reaction.
- AI-03226-8 (ALY) ROWLEY, DERRICK, Univ Adelaide, North Terrace, Adelaide, South Australia. Oronins in native susceptibility to infection.
- AI-03231-9 (ALY) EISEN, HERMAN N, Washington Univ Sch Med, 4550 Scott Ave, St. Louis, Mo. 63110. Intracellular antibodies and allergic skin reactions.
- Biochemistry 6:3119, 67. Evidence for tryptophan in the active sites of antibodies to polynitrobenzenes.
- Cold Spring Harbor Sympos Quant Biol Vol 32, 67. A myeloma protein with antibody activity.
- AI-03235-8 (TMP) COUCH, JOHN N, Dent Botany, Univ North Carolina, Chapel Hill, N.C. 27514. Fungal parasites of mosquitoes.
- J Elisha Mitchell Sci Soc, Vol 83, 67. Coelomonycetes vs Anopheles. CL Umphlett.
- J Elisha Mitchell Sci Soc 84:106, 68. Ecology of Coelomonycetes infections of mosquito larvae. CJ Umphlett.
- Science 158:526, 67. Infection experiments with a fungus (Coelomonycetes) which kills malarial mosquitoes. JN Couch, CJ Umphlett, MOP Iyengar.
- AI-03242-9 (GEN) BRINTON, CHARLES C, Jr, 309 Langley Hall, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Genetics, structure and function of bacterial pill.
- AI-03260-9 (ALY) KARNOVSKY, MANFRED L, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Biochemical basis of phagocytosis.
- J Cell Biol 32:629, 67. Metabolic and morphological observations on the effect of surface-active agents on leukocytes.
- J Clin Invest 46:173, 67. Concomitant alterations of sodium transport and membrane phospholipid metabolism in red blood cells: Studies in hereditary spherocytosis.
- J Clin Invest 46:1117, 67. Dynamics of metabolism of plasma unesterified fatty acids by erythrocytes.
- Proc 7th Int Congr Biochem Abstr 5, p. 932, 67. Membrane sialic acid and phagocytosis.
- Protoplasma 63:76, 67. Energetics of transport.
- Protoplasma 63:88, 67. Glass: Phagocytosis and related phenomena.
- AI-03292-9 (VR) BEEM, MARC O, Univ Chicago, 950 E 59th St, Chicago, Ill. Viruses associated with acute respiratory diseases.
- J Virol 1:810, 67. Growth and intracellular development of a new respiratory virus.
- Monographs in Virology, S Karger, Basel, Switzerland, Vol 1, 68. Rhinoviruses.
- AI-03309-8 (ALY) BARAM, PETER, Michael Reese Hosp, 2900 S Ellis Ave, Chicago, Ill. 60616. Delayed hypersensitivity antibody characterization.
- J Immun 97, (No 3):407, 66. Studies on the transfer of human delayed-type hypersensitivity. I. Partial purification and characterization of two active components.
- J Immun 98, (No 6):1274, 67. The effect of antigen on the rate of guanine-8-C14 incorporation by lymphocytes.
- AI-03310-9 (PATH) KALMANSON, GEORGE M, Veterans Admin Cr, Wilshire, Santele Blvd, Los Angeles, Cal. 90073. Immunological studies in pyelonephritis.
- AI-03315-9 (TMP) RISTIC, MIODRAG, Col Vet Med, Univ Illinois, Urbana, Ill. 61801. Soluble blood parasite antigens.
- AI-03327-9 (PC) O'LEARY, WILLIAM M, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Identity and distribution of bacterial fatty acids.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Compr Biochem, Vol 18, 68. Bacterial lipid metabolism. WM O'Leary.
- AI-03352-8 (BIO) GORDON, MILTON P, Dept Biochem, Univ Washington, Seattle, Wash. 98105. Incorporation of analogues into tobacco mosaic virus.
- Biochemistry 5:4146, 66. Kinetic isotope studies on the inactivation of transforming DNA, and tobacco mosaic virus and its nucleic acid by ultraviolet light.
- Biochim Biophys Acta 129:32, 66. The photodynamic inactivation of tobacco mosaic virus and its ribonucleic acid by acridine orange.
- Biochim Biophys Acta 129:42, 66. The photosensitized degradation of guanosine by acridine orange.
- Biochim Biophys Acta 129:49, 66. Studies on the photosensitized breakdown of guanosine by methylene blue.
- Fed Proc 26, (No 2), Mar-Apr 67. Evidence for the participation of solvent in the ultraviolet inactivation of tobacco mosaic virus ribonucleic acid.
- Photochem Photobiol 6:303, 67. Prevention of photoreactivation of tobacco mosaic virus ribonucleic acid by reconstitution.
- Photochem Photobiol 6:309, 67. Pyrimidine dimer formation in ultraviolet irradiated TMV-RNA.
- Photochem Photobiol 6:413, 67. Ultraviolet photoinactivation studies on hybrid viruses obtained by the cross-reconstitution of the protein and RNA component of U(1) and U(2) strains of TMV.
- AI-03356-8 (TMP) HALL, JOHN E, Dept Microbiology, West Virginia Univ Med Cr, Morgantown, W. Va. 26506. Trematode-arthropod interrelationships.
- AI-03362-9 (VR) KAPLAN, ALBERT S, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Morphology of cells infected with pseudorabies virus.
- Bact Proc, p. 142, 67. DNA metabolism in polyoma virus-infected cells treated with iododeoxyuridine.
- Bact Proc, p. 159, 67. Antiviral action of arabinosyl cytosine (Ara-C) on pseudorabies (Pr) virus-infected rabbit kidney cells.
- Virology 31:734, 67. Differential incorporation of iododeoxyuridine into the DNA of pseudorabies virus-infected and noninfected cells.
- Virology 31:736, 67. Correlation between loss of enzymatic activity and of protein from cells infected with pseudorabies virus.
- Virology 32:60, 67. Site of protein synthesis in cells infected with pseudorabies virus.
- Virology 32:445, 67. Effect of 5-fluorouracil on the multiplication of a virulent virus (pseudorabies) and on an oncogenic virus (polyoma).
- Virology 32:457, 67. Correlation between replication and degradation of cellular DNA in polyoma virus-infected cells.
- AI-03368-8 (ALY) BEINVENU, RENE J, Dept Microbiol, Northwestern State Col, Natchitoches, La. 71457. Brucellacidal activity of bovine serum.
- Thesis, Arthur, L, Northwestern State Coll, 67. Serologically active hydrolysates of *Brucella melitensis* cell wall.
- Thesis, Cox, FR, Northwestern State Coll, 67. Serologically active hydrolysates of *Brucella suis* cell wall.
- Thesis, Beasley, WJ, Northwestern State Coll, 67. Serologically active hydrolysates of *Brucella abortus* cell wall.
- AI-03379-8 (GM) WESTLING, HAKAN, Dept Clinical Physiology, Univ Lund, Lasarettet, Lund, Sweden. Histamine metabolism in man.
- Acta Med Scand 180:533, 67. Heparin-induced diamine oxidase increase in human blood plasma.
- Acta Med Scand 181:115, 67. Hereditary periodic edema.
- Acta Med Scand 182:11, 67. Studies on the histamine metabolism and the complement system in hereditary angioneurotic edema.
- Clin Exp Immun 3:733, 68. A case of hereditary angioneurotic edema, successfully treated with ϵ -aminocaproic acid. Studies on C1 esterase inhibitor, C1 activation, plasminogen level and histamine metabolism.
- Laurell, L, Lundh, Granerus, Wetterqvist & White.
- Lancet 1:1268, 66. Histamine metabolism in carcinoidosis.
- Scand J Clin Lab Invest 18:268, 66. The hepatic removal of 14C-histamine from the blood in man.
- AI-03388-8 (TMP) JACHOWSKI, LEO A, Jr, Dept Zoology, Univ Maryland, College Park, Md. 20742. Host specificity of zooparasitic nematodes.
- Exp Parasit 18, (No 3):374, 66. Development of *Nippostrongylus brasiliensis* in gonadectomized and hormone-treated hamster.
- J Parasit 52, (No 2):237, 66. Biology of the rat nematode, *Nippostrongylus brasiliensis* (Travasso, 1914). V. Characteristics of *N. brasiliensis* after serial passage in the laboratory mouse.
- Thesis, DS; Enriquez, C, 67. Physio pathological changes in the laboratory rats infected with *Nippostrongylus brasiliensis* (Travassos, 1914).
- Thesis, DS; Lichtenfels, JR, 67. Studies of morphology and growth of two strains of *Nippostrongylus brasiliensis* (Travassos, 1914).
- Thesis, MS; Polley, JA, 67. The effects of concurrent infections of *Hymenolepis nana* and *Nippostrongylus brasiliensis* in the albino mouse.
- AI-03391-8 (VR) GROMAN, NEAL B, Univ Washington Sch Med, Seattle, Wash. 98105. Virus-cell relationships.
- AI-03398-9 (IMB) GLICK, BRUCE, Mississippi State Univ, Box 5188, State College, Miss. 39762. Antibody production by a lympho-epithelial gland.
- AI-03407-8 (TMP) LOOMIS, RICHARD B, Dept Biology, California State Col, Long Beach, Cal. 90801. Chigger mites in western North America.
- Acarologia 9, No 1:139, Apr 67. Note on Hexidionis n.g. and Pentidionis n. sp.
- Acarologia 9, (No 1):152, Apr 67. Otorhinophila, a new genus of chiggers (Acarina, Trombiculidae) from western North America.
- Bull S Calif Acad Sci 65, (No 3):190, Sep 66. A new genus, Fonseca, and a new subgenus (Parasecia) of the genus Fonseca (Acarina, Trombiculidae).
- Bull S Calif Acad Sci 65, (No 4):211, Dec 66. New species and new records of Euschoengastia (Acarina, Trombiculidae) from western Mexico.
- Bull S Calif Acad Sci 66, (No 1):1, Apr 67. Additional notes on snakes taken in and near Joshua Tree National Monument.
- J Kansas Entom Soc 39, (No 4):681, Dec 66. A new species of mite, genus *Hirsutiella* (Acarina: Pterygosomidae) from the banded gecko, *Coleonyx variegatus*, of western North America.
- J Parasit 52, (No 4):768, Aug 66. A new species and new records of the genus *Loritrombicula* (Acarina: Trombiculidae) from birds of Sonora, Mexico.
- AI-03415-8 (VR) SCHLEGEL, DAVID E, Dept Plant Pathology, Univ California Berkeley, Cal. 94720. Early stages of virus infection.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Ann Rev Phytopath Vol 5, Nov 67. Sites of virus synthesis within cells
J Cell Biol 33:728, 67. Improved resolution in light microscope radio-autography.
- Phytopathology 57:818, 67. Immunoradioautographic evidence for the synthesis of TMV antigen in the nucleus.
- Virology 31:173, Jan 66. Broadbean mottle virus in leaf tissue.
- Virology 32:168, May 67. Autoradiography with 125-I labeled antibodies as a means of localizing TMV antigen in plant cells.
- Virology 32:416, 67. Nuclear and cytoplasmic uridine-3H incorporation in virus-infected plants.
- AI-03439-9 (IMB) WATSON, DENNIS W, Univ Minnesota Hosp, 1060 Mayo, Minneapolis, Minn 55455. Ontogeny of the immune response (mice).
- AI-03445-9 (VR) TAMM, IGOR, Rockefeller Univ, New York, N.Y. 10021 Virus-induced alterations in animal cells.
- Bact Proc, p. 141, 67. Distribution of poliovirus RNA in guanidine-treated cells.
- J Exp Med 126:251, 67. Studies on pneumonia virus of mice (PVM) in cell culture. I. Replication in baby hamster kidney cells and properties of the virus.
- J Exp Med 126:267, 67. Studies on pneumonia virus of mice (PVM) in cell culture. II. Structure and morphogenesis of the virus particle.
- Sympos Ser Immunobiol Standard 1:279, 66. Chemotherapy of virus infection.
- Virology 32:128, 67. Replication of semliki forest virus: An electron microscopic study.
- AI-03452-8 (BM) PETERSDORF, ROBERT G, Dept Med, Univ Washington Sch Med, Seattle, Wash. 98105. The role of endogenous pyrogen in fever.
- Proc Soc Exp Biol Med 126:172, 67. The effect of inhibitors of protein synthesis on pyrogen production by granulocytes. HN Beatty, RG Petersdorf.
- AI-03453-9 (ALV) PORTER, RICARD J, 109 Observatory St, Ann Arbor, Mich. 48104. Mechanisms of antibody formation.
- AI-03456-9 (BM) PETERSDORF, ROBERT G, Dept Med, Sch Med, Univ Washington, Seattle, Wash. 98105. Pathogenesis of bacterial meningitis.
- AI-03459-8 (BM) LEADBETTER, EDWARD R, Dept Biology, Amherst Col, Amherst, Mass. 01002. Studies on myxobacteria.
- AI-03486-8 (GEN) KITZMILLER, JAMES B, Dept Zoology, Univ Illinois, Urbana, Ill. 61801. Genetics of Anopheles mosquitoes.
- Am Zool 7:213, 67. Salivary gland chromosomes of some Central American Anopheles mosquitoes.
- Atti Assn Genet Ital 11:262, 67. L'evidenza citogenetica dell'origine delle zone tropicali americane del complesso Maculipennis degli anofelini.
- WHO/Vector Contr/67.2:1, 67. Syngeneric chromosomal patterns in the genus Anopheles.
- WHO/Vector Contr/67.6:1, 67. Chromosomal polymorphism and adaptive values in Anopheles.
- AI-03490-8 (TMP) JENSEN, DILWORTH D, Univ California, 137 Giannini Hall, Berkeley, Cal. 94720 Effects of plant viruses on their insect vectors.
- J Invertebrate Path 8:299, 66. An Erwinia-like bacterium pathogenic to leafhoppers.
- Virology 31:532, 67. Lethality of Western X-disease virus to its leaf-hopper vector following injection.
- Virology 31:539, 67. The infection of leafhoppers by Western X-disease virus. III. Salivary, neural and adipose histopathology.
- Virology Vol 31, Dec 67. The infection of leafhoppers by Western X-disease virus. IV. Pathology in the alimentary tract.
- Virology, Feb 68. Increase in infectivity of a mammalian virus preparation after injection into insects.
- AI-03498-6 (TMP) GREENBERG, BERNARD, Col Pharm, Univ Illinois, 833 S Wood St, Chicago, Ill. 60612. Host-contaminant biology of muscoid flies.
- AI-03505-8 (BIO) GRISOLLA, SANTIAGO, Univ Kansas Med Ctr, 39th, Rainbow, Kansas City, Kans. 66103. Variations in enzyme activity.
- Biochemistry 7:1115, 68. Influence of salt substrate and cofactor concentrations on the kinetic and mechanistic behavior of P-glycerate mutase. S Grisolla, WW Cleland.
- Biochim Biophys Acta 151:298, 68. A simple and rapid procedure for the preparation of enolase free from 3 P-glycerate mutase and pyruvic kinase. S Grisolla, DB Bogart, A Torralba.
- Biochim Biophys Acta 151:367, 68. Hg²⁺-induced dissociation of exchange reactions from catalytic activity of 2,3-diphosphoglycerate dependent phosphoglyceromutases. S Grisolla, A Torralba, J Tecson.
- Biochim Biophys Acta 151:526, 68. Homogenous crystalline phosphoglycerate phosphomutase of high activity. A simple method for lysis of yeast. E de la Morena, I Santos, S Grisolla.
- Fed Proc 27:390, 68. Conformations of pyridine nucleotides in solution as revealed by Cd/ORD. C Bender, S Grisolla.
- Meth Enzymol 12:50, 66. Uracil and thymine reductases. D Hunninghake, S Grisolla.
- AI-03515-9 (TMP) BUEDING, ERNEST, Johns Hopkins Univ, 615 North Wolfe St, Baltimore, Md. 21205. Comparative biochemistry of parasitic helminths.
- Am J Trop Med 16:500, 67. Some physiological, biochemical and morphologic effects of tris (p-aminophenyl) carbonyl salts (TAC) on Schistosoma mansoni. E Bueding, EL Schiller, JG Bourgeois.
- Comp Biochem Physiol 24:511, 68. Pyruvate kinase and phosphoenolpyruvate carboxylase activities of Ascaris muscle, Hymenolepis diminuta and Schistosoma mansoni. E Bueding, HJ Saz.
- Fed Proc (Sympos issue), Vol 27, 68. Biochemical effects of anthelmintic drugs. E Bueding.
- J Biol Chem 242:4040, 67. Association of enzymes with rat liver glycogen isolated by rate-zonal centrifugation. AA Barber, SA Orrell, Jr, E Bueding.
- J Biol Chem 243:2229, 68. The anaerobic incorporation of 32P into adenosine triphosphate by Hymenolepis diminuta. LW Scheibel, HJ Saz, E Bueding.
- Chemical Zoology, Academic Press, New York, Vol 2, p. 551, 68. Responses of trematodes to pharmacological agents. E Bueding.
- AI-03523-8 (BM) HAMBURGER, MORTON, Cincinnati Gen Hosp, Burnet Ave, Cincinnati, Ohio. 45229. Studies in Staphylococcal infection.
- Antimicrob Agents Chemother, p. 64, 66. Effect of dicloxacillin, oxacillin, and nafcillin upon staphylococcal population and rate

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Infect Dis 116:544, 66. Staphylococcal spheroplasts and L colonies. II. Conditions conducive to reversion of spheroplasts to vegetative staphylococci.
- J Lab Clin Med, Nov 67. Studies in experimental staphylococcal endocarditis in dogs. V. Treatment with oxacillin.
- AI-03524-6 (BM) McVEIGH, ILDA, Vanderbilt Univ, Box 1549, Station B, Nashville, Tenn. 37203. Factors affecting the growth of Histoplasma capsulatum.
- AI-03527-8 (MBC) DAVIS, DAVID, New York Botanical Garden, Bronx Park, Bronx, N.Y. 10458. Physiology of selective pathogenicity in Fusarium.
- Phytopathology 57:311, 67. Cross-protection in Fusarium wilt diseases.
- Phytopathology 57:339, 67. Sequential determination of fusaric acid in Fusarium wilt diseases.
- Phytopathology 57:808, 67. Fusaric acid in selective pathogenicity of Fusarium oxysporum.
- AI-03528-7 (MBC) SHARON, NATHAN, Weizmann Inst Sci, P O Box 26, Rehovoth, Israel. 6-Deoxyhexosamines of Bacillus licheniformis.
- Biochem Biophys Res Commun 28:779, 67. The active site of lysozyme. Some properties of subsites E and F. JJ Pollock, DM Chipman, N Sharon.
- J Biol Chem 242:4388, 67. The binding of oligosaccharides containing N-acetylglucosamine and N-acetylmuramic acid to lysozyme. The specificity of binding subsites. DM Chipman, V Grisaro, N Sharon.
- J Biol Chem 243:487, 68. Lysozyme catalyzed hydrolysis and transglycosylation reactions of bacterial cell wall oligosaccharides. DM Chipman, JJ Pollock, N Sharon.
- J Biol Chem 243:2279, 68. Isolation and characterization of the disaccharide N-acetylglucosaminyl (1-4) N-acetylmuramic acid and two tripeptide derivatives of this disaccharide from lysozyme digests of Bacillus licheniformis ATCC 9945 cell walls. D Mirelman, N Sharon.
- AI-03536-8 (VR) BUBEL, HANS C, Univ Cincinnati Col Med, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Biochemistry of virus infections.
- Anal Biochem 22:335, 68. A method for controlled and accurate collection of sucrose density gradient fractions. HC Bubel, BP Riley.
- Bact Proc, p 169, 67. Sialic acid synthesis by vaccinia virus-infected cells. HC Bubel, PR Lambert.
- Bact Proc, p 170, 68. Quantitation of poliovirus induced cellular injury. KE Blackman, HC Bubel.
- Nature 211:891, 66. A method for the rapid assay of Newcastle disease virus. RJ Ash, HC Bubel.
- Proc Soc Exp Biol Med 125:783, 67. Protein leakage from mengovirus-infected cells.
- AI-03546-8 (BM) CHANG, SING C, Leonard Wood Mem, 1200 18th St, NW, Washington, D.C. 20036. Structural changes in M leprae and other mycobacteria.
- AI-03547-8 (BM) SLANETZ, LAWRENCE W, Dept Microbiol, Univ New Hampshire, Durham, N.H. 03824. Bovine staphylococcal mastitis.
- AI-03550-8 (TMP) TRAGER, WILLIAM, Rockefeller Univ, New York, N.Y. 10021. Biochemistry of intracellular parasitism in malaria.
- Am J Trop Med 16:15, 67. The different effects of antimalarial drugs on Plasmodium lophurae developing intracellularly and extracellularly in vitro.
- J Parasit 52:556, 66. Folic and folinic acids in relation to the development of Plasmodium lophurae.
- J Parasit 53:1111, 67. Loss of chloroquine-resistance on transfer of Plasmodium berghei from mouse to hamster.
- J Protozool 14:110, 67. Adenosine triphosphate and the pyruvic and phosphoglyceric kinases of the malaria parasite Plasmodium lophurae.
- J Protozool 14:214, 67. Pantothenic acid metabolism during avian malaria infection: Pantothenate kinase activity in duck erythrocytes and in Plasmodium lophurae.
- Trans NY Acad Sci 28:1094, 66. Coenzyme A and the antimalarial action in vitro of antipantothenate against Plasmodium lophurae, P. coatneyi and P. falciparum.
- AI-03568-8 (MBC) HAROLD, FRANKLIN M, National Jewish Hosp, 3800 East Colfax Ave, Denver, Colo. 80206. Transport and metabolism of inorganic electrolytes.
- Biochemistry 6:3107, 67. Inhibition of potassium transport by sodium in a mutant of Streptococcus faecalis. FM Harold, JR Baarda.
- J Bact 95:816, 67. Effects of nigericin and monensin on cation permeability of Streptococcus faecalis and metabolic capacities of potassium-depleted cells. FM Harold, JR Baarda.
- AI-03586-8 (MBC) CYNKIN, MORRIS A, Tufts Univ Sch Med, 136 Harrison St, Boston Mass. 02111. Role of sugar nucleotides in polysaccharide

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-03619-8 (cont'd)
Virology 30:502, 66. Molecular basis of Interferon action: Inhibition of viral RNA translation.
Virology 32:247, 67. Enhanced Interferon production from chick embryo cells aged in vitro.
The Interferons, Academic Press, New York, p 111, 68. On the translation inhibitory protein of Interferon action. PI Marcus, JM Salb
Medical and Applied Virology, 2nd Int Sympos, WII Green Pub, p 77, 68.
Intrinsic interference: A new type of viral interference. PI Marcus, DH Carver.
AI-03620-8 (VR) GINSBERG, HAROLD S, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Biochemical changes in virus-infected cells.
Bact Proc, p 167, 68. Cytoplasmic synthesis of adenovirus capsid proteins.
LF Vellner, HS Ginsberg.
Fed Proc 27:615, 68. Metabolism of polyanilines in KB cells. DM Peit, HS Ginsberg.
J Virol 1:747, 67. Mechanism by which fiber antigen inhibits multiplication of type 5 adenovirus. AJ Levine, HS Ginsberg.
J Virol 1:843, 67. Inhibition of host protein synthesis in type 5 adenovirus-infected cells. LJ Beilo, HS Ginsberg.
J Virol 2:430, 68. Role of adenovirus structural proteins in the cessation of host cell biosynthetic functions. AJ Levine, HS Ginsberg.
Molecular Biology of Viruses, Sympos, Academic Press, New York, 67.
Control of biosynthesis of host macromolecules in cells infected with adenoviruses.
AI-03636-8 (BM) KIRCHMEIER, WALDEMAR F, U S Pub Hlth Service Hosp, Caryville, La 70721. Cell culture of *Mycobacterium leprae*.
AI-03638-8 (BM) VOSTI, KENNETH L, 300 Pasteur Dr, Palo Alto, Cal. 94304. Bacteriology and serology of yersiniosis.
Arch Intern Med 121:418, 68. The importance of underlying disease in patients with gram-negative bacteremia. MA Freid, KL Vosti.
J Lab Clin Med 72:71, 68. Host-parasite interaction among patients with infections due to *Escherichia coli*. III. Physico-chemical characterization of O-specific antibodies in serum and urine. KL Vosti, JS Remington.
AI-03644-8 (CB) VAN WAGTENDONK, WILLEM J, Veterans Admin Hosp, 1200 Anastasia Ave, Coral Gables, Fla. 33134. Endosymbionts of *Paramecium aurelia*.
J Protozol 14:11, 67. The nutritional requirements of *Paramecium aurelia*. AT Soldo, WJ van Wagten donk.
J Protozol 14:497, 67. A method for the mass collection of axenically cultivated *Paramecium*. AT Soldo, WJ van Wagten donk.
J Protozol 14:596, 67. An analysis of the nutritional requirements for fatty acids of *Paramecium aurelia*. AT Soldo, WJ van Wagten donk.
AI-03653-5 (TMP) SMITH, RAY F, Univ California, Berkeley, Cal. Relation of parasite populations to host spacing. (TERMINATED)
Res Population Ecol 7:73, 65. Calculation of area of animal activity by use of median axes and centers in scatter diagrams.
Trans 29th N Am Wildlife Nat Res Conf, p 181, Jan 64. Louse and chigger infestations as related to host size and home ranges of small mammals.
AI-03733-8 (ALV) TERRES, GERONIMO, Jr, Dent Physiology, Stanford Univ.
AI-03735-8 (BM) TOURTELLOTTE, MARK E, Dent Animal Diseases, Univ Connecticut, Storrs, Conn. 06268. Growth requirements of microaerophilic vibrios.
AI-03771-8 (VR) CROWELL, RICHARD L, Hahnemann Med Col, 235 N 15th St, Philadelphia, Pa. 19102. Viral interference in carrier cultures.
Bact Proc, p 140, 67. Determination of the relative receptor concentration of HeLa cells for different enteroviruses by attachment kinetics.
J Virol 1:693, 67. Comparative studies of the regeneration of HeLa cell receptors for poliovirus T1 and coxsackievirus B3.
AI-03772-8 (BM) WOOD, WILLIAM B, Jr, Johns Hopkins Sch Med, 725 N Wolfe St, Baltimore, Md 21205. Chemistry of leucocytic pyrogen.
J Exp Med 126:385, 67. Studies on the pathogenesis of fever. XV. The production of endogenous pyrogen by mercurial macrophages.
AI-03793-8 (TMP) AUDY, J RALPH, GW Hooper Fdn, Univ California Med Cr, San Francisco, Cal. 94122. Bionomics of Oriental-Australasian acarine vectors.
AI-03795-7 (TMP) FRIZZI, GUIDO, Inst Genetics, Univ Cagliari I, Viale Poetto, 1, Cagliari, Italy. Population genetics and radiogenetics in mosquitoes.
AI-03808-8 (TMP) KRUSBERG, LORIN R, Botany Dept, Univ Maryland, College Park, Md. 20740. Physiology and nutrition of plant-parasitic nematodes.
Comp Biochem Physiol 21:83, 67. Analyses of total lipids and fatty acids of plant-parasitic nematodes and host tissues.
Comp Biochem Physiol 21:109, 67. Sterols in *Ascaris lumbricoides*.
Dissertation, PhD: Cole, R J, Univ Maryland, p. 33, 67. Sterol metabolism in *Turbatrix* aceti.
AI-03820-8 (VR) WATRACH, ADOLF M, Col Vet Med, Univ Illinois, Urbana, Ill. 61801. The nature and specificity of inclusion bodies.
AI-03821 (TMP) FOX, IRVING, Sch Tropical Med, Univ Puerto Rico, San Juan, P.R. Effect of insecticides on interactions among rat mites. (TERMINATED)
J Econ Entom 61 (No 3):877, Jun 68. *Alphitobius laevigatus*, a predator on flea larvae. I Fox, IG Bayona.
AI-03826-6 (TMP) NELSON, E CLIFFORD, Dept Microbiology, Medical Col Virginia, Richmond, Va. 23219. Growth of *E. histolytica* in CO₂-bicarbonate media.
AI-03866-8 (PC) AJL, SAMUEL J, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Aspects of microbial pathogenicity and physiology.
Anal Biochem 20:335, 67. Rapid separation of some common intermediates of microbial metabolism by thin-layer chromatography.
Bact Proc, p 88, 67. Ultracentrifugal analysis of complex formation between plaque murine toxin and mitochondrial structural protein.
Bact Proc, p 102, 67. A cell-free system for study of toxic protein synthesis in a virulent *Pasteurella pestis*.
Bact Proc, p 133, 67. Propanoate metabolism in *Escherichia coli*.
Biochim Biophys Acta 130:406, 66. A comparison of the characteristics of two murine-toxic proteins from *Pasteurella pestis*.
Biochim Biophys Acta 144:34, 67. Selection of mutants constitutive for several glyoxylate condensing enzymes during growth on valeric acid.
J Biol Chem 241:5605, 66. Protein-protein interaction between the murine toxin of *Pasteurella pestis* and beef heart mitochondrial structural protein.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Einstein Med Cent 15:6, 67. Significance of free sulfhydryl groups in murine toxins of *Pasteurella pestis*.
J Einstein Med Cent 15:15, 67. Alteration of heart mitochondrial respiration by plaque murine toxin.
J Einstein Med Cent 15:50, 67. An assay for glyoxylate condensing enzymes.
Proc 8th Int Congr Biochem, Tokyo, Japan, Abstr 5, Gen Sessions H-41, p. 891, 67. Localization of the site of inhibition of heart mitochondrial respiration by plaque murine toxin.
Proc 7th Int Congr Biochem, Tokyo, Japan, Abstr 5, Gen Sessions J-121, p. 977, 67. Formation and metabolism of ethylmalic acids by *Pseudomonas aeruginosa*.
AI-03874-8 (VR) GORDON, IRVING, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Measles virus or other virus infections.
AI-03899-8 (MBC) FLAKS, JOEL G, Dept Biochem, Univ Pennsylvania, Philadelphia, Pa. 19104. Metabolism of normal and bacteriophage-infected *Escherichia coli*.
AI-03900 (IMB) FELDMAN, JOSEPH D, Scripps Clinic, Fdn, La Jolla, Cal. Pathology in immunologic and endocrinologic processes. (TERMINATED)
Proc 4th Int Sympos Immunopathology, p. 194, Feb 65. Some characteristics of transplantation "antibody" derived from sensitized lymphoid cells.
AI-03903-8 (GEN) TESSMAN, ETHEL S, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Genetics studies on bacteriophages S13 and phi X 174. Science 158:267, 67. Direction of translation in bacteriophage S13.
AI-03930-8 (TMP) TANADA, YOSHINORI, Div Entomology, Univ California, Berkeley, Cal. 94720. Resistance of insects to infectious diseases.
J Sericult Sci Japan 36:333, 67. Effect of high temperatures on the resistance of insects to infectious diseases.
Proc Joint US-Jap Seminar Microbiol Control Insect Pests, Fukuoka, Japan, Apr 67. The role of viruses in the regulation of the population of the armyworm, *Pseudaletia unipuncta* (Haworth).
AI-03957-8 (BIO) PIZER, LEWIS I, Dept Microbiology, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. A study of metabolic control mechanisms.
J Biol Chem, May 68. Optical studies of phosphoglycerate dehydrogenase.
J Biol Chem, May 68. Physical and chemical properties of phosphoglycerate dehydrogenase.
J Biol Chem, May 68. Purification and kinetics of phosphoglycerate dehydrogenase.
AI-03958-8 (ALY) NOSSAL, GUSTAV J, Walter, Eliza Hall Inst Med, Royal Melbourne Hosp, P O, Parkville, Victoria, Australia. Genetic studies on immunologically competent cells.
Aust J Exp Biol Med Sci 45:581, 67. Antigens in immunity. XIII: The antigen content of single antibody-forming cells early in primary and secondary immune responses. GJV Nossal, GM Williams, CM Austin.
Cold Spring Harbor Sympos Quant Biol, Vol 32, Jun 67. The target cell in the induction of immunity and tolerance. GJV Nossal, KD Shortman, JFAP Miller, GF Mitchell, JS Haskill.
Harvey Lectures, Mar 68. The cellular basis of immunity. GJV Nossal.
Immunology 14:273, 68. Mechanism of induction of immunological tolerance. IV. The effects of ultra-low dose flagellin. GR Sheilam, GJV Nossal.
J Exp Med 127 (No 2):263, 68. Antigens in immunity. XIV. Electron microscopic-autoradiographic studies of antigen capture in the lymph node medulla. GJV Nossal, A Abbot, J Mitchell.
J Exp Med 127 (No 2):277, 68. Antigens in immunity. XV. Ultrastructural features of antigen capture in primary and secondary lymphoid follicles. GJV Nossal, A Abbot, J Mitchell, Z Lammens.
J Invest Derm 49:358, 67. Bullet and target -- An analysis of antigenic stimulation. GJV Nossal.
Lancet 2:1281, 67. Induction of antibody formation and tolerance in vitro to a purified protein antigen. E Diener, WD Armstrong.
Lancet 1:440, Mar 68. Cyclophosphamide treatment of renal disease in (NZB x NZW)F1 hybrid mice. PJ Russell, JD Hicks.
Med Techn Aust 10 (No 1):22, 68. The role of immunological tolerance in skin graft rejection. H Lewis.
Proc Aust Conf Electron Microscop, Canberra, Australia, Feb 68. Electron microscopic radioautography of antigen localization in rat lymph node. A Abbot, GJV Nossal.
Proc Aust Soc Med Res, Dec 67. Parameters of the antigen-reactive cell in a defined protein antigen system. WD Armstrong, E Diener.
Proc 1st Int Congr Transplantation Soc, Paris, Jun 67. Considerations on the mechanism of rejection. GJV Nossal.
Proc 1st Int Congr Transplantation Soc, Paris, Jun 67. New methods for detecting antibody-producing and protein-sensitive cells to a pure protein antigen of *Salmonella adelaide*.
Proc 5th World Congr Gynec Obstet, Sydney, Australia, Sep 67. Frontiers of immunology. GJV Nossal.
Univ Gazett p.6, May 67. Impact of medical science on a changing world. GJV Nossal.
Gamma Globulins, Almqvist & Wiksell, p. 429, 67. Inductive steps in antibody formation and tolerance. GJV Nossal.
Human Transplantation, Grune & Stratton, Jun 67. Immunological tolerance. GJV Nossal.
AI-03962-8 (ALY) PRESSMAN, DAVID, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14216. The structure and formation of antibody molecules.
Biochim Biophys Acta 147:1, 67. A differential method for determining the relative reactivity to iodination of different tyrosyl residues in protein molecule. OA Roholt, D Pressman.
Immunochimistry 4:157, 67. Separation of antibodies into fractions with different binding properties. M Kitagawa, AL Grossberg, Y Yagi, D Pressman.
Proc Nat Acad Sci 58:280, 67. The sequence around the active-center tyrosyl residue of bovine pancreatic carboxypeptidase A. OA Roholt, D Pressman.
Science 157:707, 67. Specific binding activity of isolated light chains of antibodies. TJ Yoo, OA Roholt, D Pressman.
AI-03998-7 (BIO) MONOD, JACQUES L, Inst Pasteur, 28, rue du Dr Roux, Paris 15, France. Biochemistry of gene control of protein synthesis.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Ann Inst Pasteur 112:673, 67. Expression phénotypique et localisation génétique de mutations affectant le métabolisme du maltose chez *Escherichia coli*.
- Biochim Biophys Res Commun 28:59, 67. On the allosteric interaction between 5'AMP and orthophosphate on phosphorylase b. Quantitative kinetic predictions.
- Biochim Biophys Acta 117:314, 66. Préparation de thio-1- β -D-galactopyranosides et détermination de leur pouvoir inducteur pour l'opéron lactose.
- Biochim Biophys Acta 123:546, 66. Peptide chain initiation and growth in the induced synthesis of β -galactosidase.
- Biochim Biophys Acta 138:107, 67. Sequential transcription and translation in the lactose operon of *Escherichia coli*.
- Bull Soc Chim Biol 47:1901, 65. Le rôle des transgalactosidations dans l'induction de l'opéron Lactose chez *Escherichia coli*.
- C R Acad Sci (Paris) 262:937, 66. Effets des forces ioniques et des agents curarisants sur les propriétés de l'acétylcholine-estérase du tissu électrique de *Torpedo marmorata*.
- Cold Spring Harbor Sympos Quant Biol 31:181, 66. Effects of nonsense mutations on translation of the lactose operon of *Escherichia coli*.
- Europ J Biochem 1:135, 67. Affinité différentielle de la RNA polymérase pour divers polyribonucléotides synthétiques.
- Europ J Biochem 2:132, 67. La maltodextrine phosphorylase d'*Escherichia coli*.
- J Bact 92:1083, 66. The location of the maltose-A and B loci on the genetic map of *Escherichia coli*.
- J Molec Biol 24:339, 67. Characterization by in vitro complementation of a peptide corresponding to an operator-proximal segment of the β -galactosidase gene of *E. coli*.
- Science 154:475, 66. From enzymatic adaptation to allosteric transitions. Thies, D.S.; Schwartz, M., Paris, 67. Le métabolisme du maltose chez *Escherichia coli* K 12: Aspects biochimiques et génétiques, relations avec la biosynthèse des récepteurs du phage λ .
- Heritage from Mendel, Univ Press, Madison, p. 155, 67. The operon: A unit of coordinated gene action.
- AI-04025-7 (BM) WATSON, BERNARD B, Sch Vet Med, Tuskegee Inst, Tuskegee Institute, Ala. 36088. Mechanisms of pathogenicity and immunity in *Histiosis*.
- AI-04029-7 (BM) MORTER, RAYMOND L, Sch Vet Sci, Med, Purdue Univ, Lafayette, Ind. 47907. Virulence factors and epidemiology of leptospires.
- AI-04039-8 (PATH) CHEATHAM, WILLIAM J, Vanderbilt Univ Hosp, 21st Ave, S, Nashville, Tenn. 37203. Induced virus infections of CNS--Electron microscopy.
- AI-04043-7 (VR) SIX, ERICH W, Dept Microbiology, Univ Iowa, Iowa City, Iowa. 52240. Genetic studies of phage-prophage interactions.
- AI-04046-7 (BM) SMITH, IAN M, Dept Med, University Hosps, Iowa City, Iowa 52240. Lethal staphylococcal infections.
- Indian J Med Res 54:675, 66. Effect of staphylococcal infection on the phosphate turnover rate in mice.
- Nature 211:720, 66. Chemical treatments of staphylococcal infections in mice.
- Nature 211:722, 66. Inhibitory action of testosterone and liver extract on staphylococcal infections in mice.
- Rev Lat Am Microbiol 8:14, 67. Carbohydrate treatment of severe staphylococcus aureus infections in mice.
- Sci Am 218:84, 68. Death from staphylococci. I M Smith.
- AI-04059-7 (VR) JACKSON, GEORGE G, Univ Illinois Med Cr, P O Box 6998, Chicago, Ill. 60612. Viruses causing common respiratory infections.
- AI-04064-8 (SURG) HOWARD, JOHN M, Hahnemann Med Col, Hosp, 230 N Broad St, Philadelphia, Pa. 19102. Septic shock.
- Proc Am Coll Surg, 68. Bradykinin release and destruction during endotoxic shock in dogs. JP Shah, US Shah, HC Appert, JM Howard.
- Proc Am Coll Surg, 68. Effect of hemorrhage on the absorption of macromolecules from the gastrointestinal tract of the dog. US Shah, JP Shah, AM Ambromovog, FW Parent, JM Howard.
- Proc Am Coll Surg, 68. Serotonin antagonist (UML-491) in the treatment of experimental endotoxic shock. JM Howard, JP Shah, US Shah, HE Appert.
- AI-04065-7 (MBC) HORNER, WILLIAM H, Sch Dent, Georgetown Univ, 3900 Reservoir Rd, N W, Washington, D.C. 20007. Biosynthesis of streptomycin.
- AI-04072-7 (PME) EITZMAN, DONALD V, Univ Florida Col Med, Gainesville, Fla. 32601. Immune response in the primate.
- AI-04093-6 (TMP) ROGERS, WILLIAM P, Waite Agr Res Inst, Univ Adelaide, Glen Osmond, South Australia. Physiological adaptations to parasitism.
- Parasitology Vol 58, 68. Neurosecretory granules in the infective stage of *Haemonchus contortus*. WP Rogers.
- Science 156:1494, 67. Modified cilia in sensory organs of juvenile stages of a parasitic nematode. M Ross, WP Rogers.
- Advance in Parasitology, Vol 6, P 327, 68. The infective process: Its relation to the development of early parasitic stages. RI Sommerville, WP Rogers.
- AI-04098-7 (TMP) BECK, ELISABETH C, Bureau Entomology, Florida State Board Health, P O Box 210, Jacksonville, Fla. 32201. The Chironomidae of Florida.
- AI-04101-7 (TMP) BURNS, WILLIAM C, Dept Zoology, Univ Wisconsin, Madison, Wis. 53706. Immune mechanisms in fecal coccidiosis.
- J Parasit 51:660, 65. Serum lysins in chickens infected with *Eimeria tenella*. WC Burns, JR Challey.
- J Parasit 54:227, 68. Duration of acquired immunity of the chicken to *Eimeria tenella* infection. WD Leatham, WC Burns.
- Poultry Sci 46:1276, 67. Response of inbred lines and their F₁ progeny to experimental infection with *Eimeria tenella*. TK Jeffers, JR Challey, WH McGibbon.
- Poultry Sci Vol 47, 68. The response of commercial egg production stocks to experimental infection with *Eimeria tenella* and its relation to field mortality. JR Challey, TK Jeffers, WH McGibbon.
- Proc Am Soc Parasit Ann Mtg, Puerto Rico, Aug 66. *Eimeria tenella* infections in germfree chickens. R Visco, WC Burns.
- Proc Am Soc Parasit Ann Mtg, Madison, Wis, Jun 68. Evidence for two-division meiosis in *Eimeria stiedae* and *Eimeria tenella*. GE Wagenbach, WC Burns.
- Proc Midwest Conf Parasit Ann Mtg Iowa, Jun 67. Polarographic determination of oxygen consumption during sporulation of *Eimeria tenella* and *Eimeria stiedae* oocysts. G Wagenbach.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-04109-8 (TMP) TOWNES, HENRY K, Univ Michigan Sch Natural Resources, Ann Arbor, Mich. 48104. Systematic monographs of ichneumon flies.
- AI-04131-8 (IMB) BATTISTO, JACK R, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Naturally occurring delayed-type iso-hypersensitivity.
- Bact Proc p. 65, 67. Adoptive cutaneous anaphylaxis in mice. M Shostak, JR Battisto.
- Bact Proc p. 81, 67. Immunogenicity of dextran in guinea pigs. G Chiappetta, JR Battisto, R Rowen.
- Proc 1st Int Congr Transplantation Soc, Paris, 67. Importance of hapten-carrier composition and route of administration for inducing immunological tolerance. JR Battisto, R Rowen, A Ben-David.
- AI-04149-7 (MBC) WILLIAMS, PAUL H, Dept Plant Path, Univ Wisconsin, Madison, Wis. 53706. Albugo, physiology, parasitism, genetics.
- Canad J Bot 45:1665, 67. Fine structure of *Plasmodiophora brassicae* in sporogenesis.
- Phytopathology 56:903, 66. Monoxenic culture of *Plasmodiophora brassicae* with cabbage tissue.
- Phytopathology 56:907, 66. Ultrastructural studies on *Plasmodiophora brassicae*.
- Phytopathology 57:814, 67. Ultrastructure of chloroplasts in Albugo- and kinetin-induced green islands on *Brassica juncea*.
- Phytopathology 57:816, 67. Enzymatic synthesis and degradation of starch and lipid during clubroot development in cabbage.
- Phytopathology Vol 57, 67. Carbon dioxide exchange by radish tissue infected with *Albugo candida* measured by an infrared CO₂ analyzer.
- Phytopathology Vol 57, 67. The inheritance of clubroot resistance in Chinese cabbage.
- Phytopathology Vol 57, 67. Ultrastructural studies on the host-parasite relations of *Plasmodiophora brassicae*.
- Thesis, PhD; Harding, H, Univ Wisconsin, 67. Development of Albugo-Induced "green islands" on *Brassica juncea*.
- AI-04152-8 (SSS) TALMAGE, DAVID W, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Support of a Clinical Research Center.
- AI-04152-8 (1) (SSS) FULGINITI, VINCENT, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Support of a Clinical Research Center--Progressive vaccinia and the dysglobulinemias.
- AI-04152-8 (2) (SSS) BARNES, ARTHUR, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Support of a Clinical Research Center--Renal homotransplantation.
- AI-04152-8 (3) (SSS) MITCHELL, ROGER, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Support of a Clinical Research Center--Emphysema.
- AI-04152-8 (4) (SSS) HATHAWAY, WILLIAM E, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Support of a Clinical Research Center--Pediatric hematology related to immunology.
- AI-04152-8 (5) (SSS) PARKS, JAMES J, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Support of a Clinical Research Center--Immunologic aspects of the fetal-maternal relationship.
- AI-04152-8 (6) (SSS) CLAMAN, HENRY N, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Support of a Clinical Research Center--Immunoglobulin studies.
- AI-04152-8 (7) (SSS) RIFKIND, DAVID, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Support of a Clinical Research Center--Metabolic activities of the reticuloendothelial system.
- AI-04152-8 (8) (SSS) PRIEST, ROBERT E, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Support of a Clinical Research Center--Specialization of connective tissue cells.
- AI-04152-8 (9) (SSS) TAYLOR, AUSTIN L, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Support of a Clinical Research Center--A mutagenic temperate bacteriophage of *Escherichia coli*.
- AI-04152-8 (10) (SSS) CUMMINGS, DONALD J, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Support of a Clinical Research Center--Structure of the head protein of *Escherichia coli* bacteriophage.
- AI-04153-8 (SSS) EAGLE, HARRY, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Metabolic, viral and genetic studies in cell culture.
- Biochim Biophys Res Commun 28:815, 67. Molecular weight estimation of polypeptide chains by electrophoresis in SDS-poly-acrylamide gels.
- Biochim Biophys Acta 149:302, 67. Preparation of polyribosomes with the detergent NP-40.
- J Biol Chem 241, (No 21):4994, Nov 66. Population-dependent requirement by cultured mammalian cells for metabolites which they can synthesize. H Eagle, H Eagle, and H Eagle. Aspartic acid and asparagine.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

AI-04153-8 (cont'd)

- Proc Nat Acad Sci 56, (No 2):558, Aug 66. Concerning the mechanism of action of interferon.
- Proc Nat Acad Sci 57, (No 2):400, 67. The cytoplasmic synthesis of histones in HeLa cells and its temporal relationship to DNA replication.
- Proc Nat Acad Sci, (No 2):431, Feb 67. An altered pattern of RNA synthesis in serially propagated human diploid cells.
- Proc Nat Acad Sci 58:1389, 67. Studies on the A-rich RNA of reovirus.
- Proc Nat Acad Sci 58:1977, 67. Rapidly labeled polyribosome associated RNA having the properties of messenger for the synthesis of HeLa cell histones.
- Proc 3rd Nobel Sympos, p. 385, 67. The assembly of gamma-globulin in relation to its synthesis and secretion.
- Proc Sympos Molec Biol Viruses, Alberta, Canada, Jun 66. Early and late functions during the vaccinia virus multiplication cycle.
- Virology 31:427, 67. The decrease in size and synthetic activity of poliovirus late in one infectious cycle.
- Virology 31:550, 67. Disaggregation of HeLa cell polysomes following injection with poliovirus.
- Virology 32, (No 4):692, 67. Composition of artificially produced and naturally occurring empty capsids of poliovirus type 1.
- Biological Basis of Medicine, Academic Press, New York, Ch 25, 67. Virus-host interactions.
- Molecular Biology of Viruses, Academic Press, New York, p. 375, 67. The synthesis and translation of poliovirus RNA.
- Molecular Virology, Reinhold Pub Co, New York, Ch 7, 67. The large DNA animal viruses. The poxvirus and herpesvirus groups.
- AI-04156-7 (MC) NEILANDS, JOHN R, Dept Biochem, Univ California, Berkeley, Cal. 94720. Reactions and biochemistry of α -N-hydroxyamino acids.
- AI-04180-6 (TOX) BOROFF, DANIEL A, Albert Einstein Med Cr, York and Tabor Rds, Philadelphia, Pa. 19141. Chemistry and biological activity of botulinum toxin.
- AI-04181-7 (GEN) ZABIN, IRVING, Cr Health Sci, Univ California Sch Med, Los Angeles, Cal. 90024. Studies of an inducible bacterial enzyme.
- J Biol Chem 242:4254, 67. Thiolactoside transacetylase: Physical and chemical studies of subunit structure. J.L. Brown, D.M. Brown, I. Zabin.
- J Biol Chem 242:4259, 67. Thiolactoside transacetylase: Amino- and carboxyl-terminal studies. J.L. Brown, S. Koorajan, I. Zabin.
- J Molec Biol 33:35, 68. β -Galactosidase: Immunological studies of non-sense, missense and deletion mutants. A.V. Fowler, I. Zabin.
- Proc Nat Acad Sci 58:1139, 67. β -Galactosidase: Orientation and the carboxyl-terminal coding site in the gene. J.L. Brown, D.M. Brown, I. Zabin.
- AI-04186-10 (VR) KEMPE, C HENRY, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Evaluation of measles and rubella virus vaccines.
- Am J Dis Child 115:671, Jun 68. Altered reactivity to measles virus: Local reactions following attenuated measles virus immunization in children who previously received a combination of inactivated and attenuated vaccines. C.H. Kempe, VA Fulginiti, J.H. Arthur, D.S. Pearlman.
- JAMA 202:1075, Dec 67. Altered reactivity to measles virus: Atypical measles in children previously immunized with inactivated (killed) measles vaccines. VA Fulginiti, J.J. Eller, A.W. Downie, C.H. Kempe.
- Lancet, p 48, Aug 67. Killed-measles-virus vaccine. VA Fulginiti, CH Kempe.
- Lancet, p 1381, Jun 67. Measles virus and panencephalitis. SA Schneek, VA Fulginiti, J. Leestma.
- Neurology 18:79, Jan 68. Vaccination with measles and central nervous system diseases. SA Schneek.
- AI-04197-7 (ALY) FITCH, FRANK W, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Antibody formation by lymphoid cells.
- Fed Proc 26:641, 67. Antibody-containing cells in rat spleen revealed by localized hemolysis in-gel. F.W. Fitch, D.A. Rowley.
- Fed Proc 26:700, 67. Adjuvant reversal of antibody suppression of the immune response. S. Sollday, D.A. Rowley, F.W. Fitch.
- Fed Proc 27:318, 68. Two major types of plaques found using the Jerne technique. J. Roseman, D.A. Rowley, F.W. Fitch.
- J Exp Med 127:983, 68. The rate of division of antibody-forming cells during the early primary immune response. D.A. Rowley, F.W. Fitch, D.E. Mosler, S. Sollday, L. Coppleston.
- Nature 218:972, 68. Cell respiration as a requirement for antibody release in vitro. F.W. Fitch, J.M. Roseman, D.A. Rowley, M.C. Berenbaum.
- AI-04214-8 (TMP) MANSOUR, TAG E, Stanford Univ Sch Med, 300 Pasteur Drive, Palo Alto, Cal. 94304. Chemical agent effect on glycolytic enzymes.
- Fed Proc 26:560, 67. Properties of crystalline heart phosphofructokinase.
- Fed Proc 26:1179, 67. Review: Effect of hormones on carbohydrate metabolism of invertebrates.
- Meth Enzymol 9:430, 66. Phosphofructokinase. II. Heart muscle.
- Molec Pharmacol 3:161, 67. Phosphofructokinase from the liver fluke *Fasciola hepatica*. I. Activation by adenosine 3',5'-phosphate and by serotonin.
- Molec Pharmacol 3:177, 67. Phosphofructokinase from the liver fluke *Fasciola hepatica*. II. Kinetic properties of the enzyme.
- Proc Int Congr Biochem, Tokyo, 5:854, 67. Properties of crystalline phosphofructokinase.
- AI-04216-6 (BM) CONVIT, JACINTO, Edificio Catuche, Vargas Hosp, Luneta A Mercedes, Caracas, Venezuela. Dermatological research in Venezuela.
- AI-04217-7 (ALY) ROBERTS, AUDREY N, Univ Tennessee Med Units, 62 S Dunlap St, Memphis, Tenn. 38103. Antigen-antibody relationships in vivo and in vitro.
- AI-04242-7 (TMP) TRAUB, ROBERT, Dept Microbiology, Univ Maryland Sch Med, Baltimore, Md. 21201. Important genera of Siphonaptera.
- AI-04255-7 (ALY) SINGER, S J, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Electron microscopy with antibody stains.
- Proc Nat Acad Sci 56:1828, 66. Protein conformation in cell membrane preparations as studied by optical rotatory dispersion and circular dichroism.
- AI-04257-7 (MBC) SIMMONDS, SOFIA, Yale Sch Med, 333 Cedar St, New Haven, Conn. 06510. Bacterial metabolism of peptides and amino acids.
- J Biol Chem 242:1439, 67. Dipeptidases in spheroplasts and osmotically shocked cells prepared from *Escherichia coli* K-12. E.J. Van Lenten, S. Simmonds.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Biol Chem 242:2086, 67. The role of metal ions in the peptidase activity of *Escherichia coli* K-12. S. Simmonds, NO Toye.
- AI-04258-7 (MBC) SHAW, PAUL D, Univ Illinois, 10 Horticulture Field Lab, Urbana, Ill. 61801. Biosynthesis of naturally occurring nitro compounds.
- Biochemistry 6:2247, 67. Biosynthesis of nitro compounds. II. Studies on potential precursors for the nitro group of B-nitropropionic acid. P.D. Shaw, J.A. McClosky.
- Biochemistry 6:2253, 67. Biosynthesis of nitro compounds. III. The enzymatic reduction of B-nitroacrylic acid to B-nitropropionic acid. P.D. Shaw.
- Fed Proc 27:783, 68. The degradation of B-nitropropionic acid to nitrile and nitrate by extracts of *Penicillium atrovenetum*. P.D. Shaw.
- AI-04259-7 (BM) HAGEDORN, DONALD J, Dept Plant Pathology, Russell Labs, Univ Wisconsin, Madison, Wis. 53706. Mechanisms of pathogenicity in facultative parasites.
- Phytopathology 57:254, 67. Histology of infection by *Pseudomonas lachrymans*.
- Phytopathology 57:257, 67. Characterization of a protease produced by *Pseudomonas lachrymans*.
- Phytopathology 57:263, 67. Protease of *Pseudomonas lachrymans* in relation to cucumber angular leaf spot.
- Phytopathology Vol 58, 68. Modes of penetration by different isolates of *Rhizoctonia solani*.
- Proc Int Sympos Plant Path, New Delhi, India, Dec 66-Jan 67. Changes in free amino acid and amide content of bean, tobacco and oat leaves after infection with *Pseudomonas phaseolicola*, P. Tabaci and P. coronofaciens respectively in leaves treated with toxins.
- AI-04264-6 (PHR) MANDEL, H GEORGE, 1337 H St, NW, Washington, D.C. 20005. Inhibitory action of drugs on growing microorganisms.
- Fed Proc 25:344, 66. Non-genetic resistance by *Bacillus cereus* to tetracycline.
- Fed Proc 25:618, 66. Effect of puromycin on oxygen consumption of euthyroid and hyperthyroid rat liver slices.
- Fed Proc 26:740, 67. Salicylate inhibition of RNA biosynthesis in *Bacillus cereus*.
- Fed Proc 26:784, 67. Studies on the growth inhibitory effects of menadione on *Bacillus cereus*.
- J Bact 91:517, 66. Dissociation of cellular function in *Bacillus cereus*.
- Molec Pharmacol 3:537, 67. Interference of barbiturates with pyrimidine incorporation. I. Amobarbital inhibition of orotate uptake into *Bacillus cereus*. H.G. Mandel, H.M. Oliver, M. Riis.
- Molec Pharmacol 3:586, 67. Adaptation of populations of *Bacillus cereus* to tetracycline. R.H. Connamacher.
- Pharmacologist 8:211, 66. The biochemical effects of quinacrine on growing *Bacillus cereus* cells.
- Pharmacologist 9:193, 67. Effect of chlorpromazine on growth of *Bacillus cereus*.
- Proc 5th Int Congr Chemother, Vienna, p. 249, 67. Disposition and actions of quinacrine in *Bacillus cereus*.
- AI-04291-7 (TMP) HASKELL, JUDITH A, Univ Massachusetts, 413 Morrill Science Cr, Amherst, Mass. 01002. Physiology of insect diapause and development.
- J Exp Biol 46:235, 67. Active transport of potassium and oxygen consumption in the isolated midgut of *H. cecropia*. W.R. Harvey, J.A. Haskell, K. Zerahn.
- J Exp Biol 48:1, 68. Active transport by the *Cecropia* midgut. III. Midgut potential generated directly by active K-transport. W.R. Harvey, J.A. Haskell, S. Nedergaard.
- J Exp Biol 48:13, 68. Active transport by the *Cecropia* midgut. IV. Specificity of the transport mechanism for potassium. S. Nedergaard, W.R. Harvey.
- J Exp Biol 48:25, 68. Active transport by the *Cecropia* midgut. V. Loss of potassium transport during larval-pupal transformation. J.A. Haskell, W.R. Harvey, R.M. Clark.
- AI-04305-7 (VR) KIBRICK, SIDNEY, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Viral studies on CNS disease.
- Arch Ophthalmol 77:244, Feb 67. Reactivation of herpetic keratitis in rabbit. II. Repeated reactivations in the same host.
- Fed Proc 26:702, Mar-Apr 67. Production of a factor by blood lymphocytes which induces fibroblastoid transformation in epithelial cells.
- Fed Proc 27, (Paper #1945), Apr 68. Immune stimulation of interferon production in human blood lymphocyte cultures. J.A. Green, S. Kibrick.
- Invest Ophthalmol 5:424, Aug 66. Multiple production of recurrent herpetic keratitis in rabbits.
- Invest Ophthalmol, p 112, Feb 68. Attempts at inducing reactivation of herpes simplex keratitis in rabbits. A.B. Nesburn, S. Kibrick, J.H. Elliott, H.M. Leibowitz.
- Invest Ophthalmol, p 112, Feb 68. Recurrent herpes simplex virus isolation from rabbit eyes. P.R. Laibson, S. Kibrick.
- J Clin Invest 45:998, Jun 66. Gamma globulin synthesis by lymphocytes from normal and agammaglobulinemic individuals.
- J Clin Invest 47:836, Apr 68. Studies on the in vitro behavior of agammaglobulinemic lymphocytes. S.R. Cooperband, F.S. Rosen, S. Kibrick.
- Nature 216:1349, Dec 67. Lymphocyte factor inducing transformation of epithelial cells in vitro. A.J. Nahmlas, S.R. Cooperband, J.A. Green, S. Kibrick.
- Nature 218:596, May 68. Reversal of PHA-induced blastogenesis in lymphocyte cultures. P. Polgar, S. Kibrick, J. Foster.
- Proc 7th Intersci Conf Antimicrob Agents Chemother, Oct 67. Chronic herpes simplex ocular infections.
- Antimicrobial Agents and Chemotherapy, p 91, 67. Chronic herpes simplex ocular infection in rabbits. S. Kibrick, P. Laibson.
- Slow, Latent and Temperate Virus Infections, p. 143, 66. Pathogenesis of infection with herpes simplex virus with special reference to nervous tissue.
- AI-04310-7 (VR) HANSHAW, JAMES B, Univ Rochester Sch Med, Dent, 260 Crittenden Blvd, Rochester, N.Y. 14620. Cytomegalic inclusion disease.
- Am J Epidemiol, Jul 67. Cytomegalovirus infection in migrant children.
- JAMA 201:725, 67. Cytomegalovirus infection after renal allotransplantation.
- JE Craighead, J.B. Hanshaw, C.B. Carpenter.
- New Eng J Med 275:476, 66. Cytomegalovirus complement-fixing antibody in microcephaly.
- Proc Soc Exp Biol Med 125:843, 67. Interferon and cytomegalovirus in vivo and in vitro.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-04322-7 (VR) KAPER, JACOBUS M, Plant Virology Lab, Plant Industry Station, 201 West Bldg, Beltsville, Md. 20705. Structural analysis of small, spherical viruses.
- Biochemistry 6:440, 67. Studies on the interaction of p-mercuribenzoate with turnip yellow mosaic virus. IV. Conformational change, exposure of buried protonic groups, and pH-induced degradation.
- AI-04334-6 (TMP) ANASTOS, GEORGE, Dept Zoology, Univ Maryland, College Park, Md. 20742. Revision of Stiles and Hassall's Tremoda.
- AI-04342-7 (MBC) FOX, EUGENE N, La Rabida Inst, Univ Chicago, E 65th St, Lake Michigan, Chicago, Ill. 60649. Chemistry and immunology of streptococcal antigens.
- Bact Proc, p 94, 67. Identification of M proteins in non-typable avirulent group A streptococci. EN Fox, TT Myoda.
- Bact Proc, p 94, 67. Immunological cross-reactivity among group A streptococcal M proteins. EN Fox, MK Wittner.
- Circulation (Suppl.), Oct 66. Reactivity to purified M proteins of group A streptococci.
- Excerpta Med Int Congr Ser 143:61, 67. Development of a vaccine for the control of streptococcal infection. EN Fox, A Dorfman.
- Fed Proc 26:581, 67. Properties of high molecular weight M protein of group A. Streptococcus. EN Fox, MK Wittner.
- Fed Proc 27:264, 68. Delayed hypersensitivity to streptococcal M. proteins in guinea pigs and man. LM Pachman, EN Fox.
- J Exp Med 124:1135, 66. Antigenicity of the M proteins of group A hemolytic streptococci. III. Antibody responses and cutaneous hypersensitivity in humans.
- J Immun 97:86, 66. Antigenicity of the M proteins of group A hemolytic streptococci. II. Antibody response in rabbits to vaccines prepared with oil emulsions and aluminum hydroxide.
- J Immun 100:39, 68. Antigenicity of the M proteins of group A hemolytic streptococci. IV. Cross-reactivity between serotypes. EN Fox, MK Wittner.
- Proc Am Pediat Soc, Atlantic City, NJ, Apr 66. Reactivity to purified M proteins.
- AI-04343-7 (BM) SWORD, CHRISTOPHER P, Dept Microbiology, Univ Kansas, Lawrence, Kans. 66044. Host-parasite interaction of *Listeria monocytogenes*.
- AI-04344-7 (BM) SCHAEFER, WERNER B, National Jewish Hosp, 3800 E Colfax Ave, Denver, Colo. 80206. Biology of mycobacterial species.
- Am Rev Resp Dis 95:954, 67. A study of pulmonary disease associated with mycobacteria other than *M. tuberculosis*: Identification and characterization of the mycobacteria. XVIII.
- Am Rev Resp Dis 96:115, 67. Serologic identification of the atypical mycobacteria and its value in epidemiologic studies.
- AI-04357 (TMP) JONES, E WYNN, Col Vet Med, Oklahoma State Univ, Stillwater, Okla. Influence of the spleen upon bone anaplasmosis. (TERMINATED)
- Am J Vet Res 27:829, 66. A system for assembling hematologic data for computer analysis. BB Norman, EW Jones, WE Brock.
- Am J Vet Res 28:1033, 66. The effects of estrogens upon anaplasma marginal infection in splenectomized cattle. G Klaus, EW Jones, IO Klierer.
- Proc 5th Pan Am Congr Vet Med Zootech, Caracas, Venezuela, Sep 66. Bovine anaplasmosis -- Clinical pathologic correlations. EW Jones, WE Brock.
- Proc 5th Pan Am Congr Vet Med Zootech, Caracas, Venezuela, Sep 66. Vaccine studies in bovine anaplasmosis. WE Brock, IO Klierer, EW Jones, CC Pearson.
- Thesis, MS; Oklahoma Univ, May 66. Observations on anaplasmosis in the calf. BB Norman.
- Thesis, MS; Oklahoma Univ, Jul 66. Blood transfusion in anaplasmosis. EI Williams.
- Thesis, MS; Oklahoma Univ, Feb 68. The immunoglobulin response in intact and splenectomized calves infected with *Anaplasma marginale*. GB Klaus.
- AI-04360-7 (VR) HIRST, GEORGE K, Pub Hlth Res Inst, Foot East 16th St, New York, N.Y. 10009. Basic animal virology.
- Arch Ges Virusforsch 22:203, 67. Some characteristics of double-stranded influenza virus RNA. MW Pons.
- Virology 29:654, 67. Structural components of vesicular stomatitis virus.
- Virology 30:684, 67. Influenza of lipids on the viral phenotype. I. Interaction of myxoviruses and their lipid constituents with phospholipases.
- Virology 31:238, 67. The interaction of neutralized poliovirus with HeLa cells. I. Adsorption.
- Virology 31:238, 67. The interaction of neutralized poliovirus with HeLa cells. II. Elution, penetration, uncoating.
- Virology 31:523, 67. Studies on influenza virus ribonucleic acid.
- Virology 31:702, 67. The relationship between penetration and uncoating of poliovirus in HeLa cells.
- Virology 33:150, 67. Effect of actinomycin D on the replication of influenza virus and influenza virus RNA. MW Pons.
- Virology 34:358, 68. Basic structure of group A arbovirus strains Middelburg, Sindbis and Semliki Forest examined by negative staining. RW Simpson, RE Hauser.
- Virology 34:361, 68. Effect of heat on virions of wild-type Sindbis virus and a thermostable mutant. RW Simpson, RE Hauser.
- Virology 34:386, 68. Polyacrylamide gel electrophoresis of influenza virus RNA. MW Pons, GK Hirst.
- Virology 34:568, 68. Structural differentiation of group A arboviruses based on nucleoid morphology in ultrathin sections. RW Simpson, RE Hauser.
- Virology 35:41, 68. Temperature-sensitive mutants of influenza A virus: Isolation of mutants and preliminary observations on genetic recombination and complementation. RW Simpson, GK Hirst.
- Virology 35:182, 68. Polyacrylamide gel electrophoresis of the replicative form of influenza virus RNA. MW Pons, GK Hirst.
- AI-04361-7 (VR) GIFFORD, GEORGE E, Univ Florida Col Med, Gainesville, Fla. 32601. Studies on interferon.
- AI-04379-7 (TMP) BELKIN, JOHN N, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Mosquitoes of Middle America.
- Am Entom Inst 1, (No 2a):1, 67. Estudios sobre mosquitos (Diptera, Culicidae). Ia. Un proyecto para un estudio sistematico de los mosquitos de Meso-América.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am Entom Inst 1, (No 2a):21, 67. Estudios sobre mosquitos (Diptera, Culicidae). IIa. Métodos para coleccionar, criar y preservar mosquitos.
- AI-04397-6 (VR) GOLDFIELD, MARTIN, New Jersey Dept Hlth, P O Box 1540, Trenton, N.J. 08625. The ecology of eastern and western encephalitis.
- AI-04409-8 (PC) PARDEE, ARTHUR B, Moffett Labs, Princeton Univ, Princeton, N.J. 08540. Regulation of enzyme synthesis and activity.
- Cancer Res 27:175, 67. The specificity of inhibition of L1210 tumor growth by mouse thymus deoxyribonucleic acid.
- Cold Spring Harbor Symp Quant Biol 31:189, 66. Frameshift mutations in the lactose operon of *E. coli*.
- Genetics 57:283, 67. The relationship between recombination and transcription of the lactose genes of *Escherichia coli* K12.
- J Bact 94 1546, 67. Thymidine and thymine incorporation into deoxyribonucleic acid: Inhibition and repression by uridine of thymidine phosphorylase of *Escherichia coli*.
- J Biol Chem 242:4715, 67. Cytidine triphosphate synthetase of *Escherichia coli* B.
- J Molec Biol 28:373, 67. Effect of nalidixic acid on conjugational transfer and expression of episomal Lac genes in *Escherichia coli* K12.
- Science 156:1627, 67. Crystallization of a sulfate-binding protein (permease) from *Salmonella typhimurium*.
- Proteins, Vol 2, p. 829, 66. Periodic events in the bacterial duplication cycle.
- AI-04410-7 (MBC) SMITH, PAUL F, Univ South Dakota, Vermillion, S.D. 57069. Lipids of pleuropneumonia-like organisms.
- Advances Lipid Res Vol 6, 68. The lipids of mycoplasma. PF Smith.
- Ann NY Acad Sci 143:139, 67. Comparative lipid biochemistry of the mycoplasma. PF Smith.
- Bact Proc p. 137, 68. Amino acid esters of phosphatidyl glycerol in mycoplasmas. WL Kostra, PF Smith.
- Bact Proc, p 137, 68. Chemical nature of a glycolipid from *Mycoplasma* sp, strain J. PF Smith.
- Biochem J 107:329, 68. The lipid composition of *Mycoplasma laidlawii*, strain B. N Shaw, PF Smith, WL Kostra.
- J Am Oil Chem Soc 44:361A, 67. The role of lipids in membrane transport in *Mycoplasma laidlawii*. PF Smith.
- J Bact Vol 95, 68. The nature of unsaponifiable lipids of *Mycoplasma* sp, strain J grown with isopentenyl pyrophosphate as a substitute for sterol. PF Smith.
- The Mycoplasmatals and the L-Phase of Bacteria, Appleton-Century-Crofts, New York, 68. The lipid chemistry of mycoplasma. PF Smith.
- AI-04415-7 (PATH) SPINK, WESLEY W, Univ Minnesota Hosps, Minneapolis, Minn. 55455. Endotoxin shock.
- AI-04419-7 (MC) STRONG, FRANK M, Dept Biochem, Univ Wisconsin, Madison, Wis. 53706. Chemistry of biologically important natural products.
- AI-04434-7 (PHY) KNULLE, W, Dept Zoology, Entomology, Ohio Agr Res, Development Cr, Wooster, Ohio. 44691. Water balance and nutrition in mites and insects.
- Biometeorology 3:351, 67. Problems associated with the maintenance and measurement of atmosphere with controlled relative humidities. W Knülle.
- Biometeorology 3:352, 67. Relationship between the activity of water (A_w) and the maintenance of water balance by organisms. GW Wharton.
- J Insect Physiol 13:333, 67. Physiological properties and biological implications of the water vapour sorption mechanism in larvae of the oriental rat flea, *Xenopsylla cheopis* (Roths). W Knülle.
- J Med Entom 4:322, 67. Significance of fluctuating humidities and frequency of blood meals on the survival of the spring rat mite, *Echinolaelaps echidninus* (Berlese). W Knülle.
- AI-04444-7 (IMB) TERASAKI, PAUL I, Dept Surgery, Univ California Hlth Sci, Los Angeles, Cal. 90024. Human lymphocyte antigens.
- AI-04448-7 (VR) HASELKORN, ROBERT, Univ Chicago, 5640 Ellis Ave, Chicago, Ill. 60637. Biosynthesis and structure of plant viruses.
- J Molec Biol 24:83, 67. Studies on the binding of turnip yellow mosaic virus RNA to *Escherichia coli* ribosomes.
- J Molec Biol 24:105, 67. Studies on the non-specific binding of ribosomal RNA to *Escherichia coli* ribosomes.
- AI-04479-7 (BIO) KOERNER, JAMES F, Col Med Sci, Univ Minnesota, Minneapolis, Minn. 55455. Protein synthesis following bacteriophage infection.
- AI-04495-7 (MBY) PANOS, CHARLES, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Lipid components of cell membranes of microorganisms.
- AI-04509-7 (VR) KAISER, A DALE, Dept Biochem, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Biochemical genetic studies of virus multiplication.
- Proc Nat Acad Sci 57:170, 67. Mapping the 5'-terminal nucleotides of bacteriophage λ and related phages.
- Virology 32:465, 67. Genetic control of prophage insertion specificity in bacteriophages λ and 21.
- Virology 32:475, 67. The c-region of coliphage 21.
- AI-04527-5 (PATH) ANDRES, GIUSEPPE A, Inst Patologia Medica, Viale Policlinico, Rome, Italy. Immunoferritin studies of nephritis.
- Handbook of Experimental Immunology, Blackwell Sci Pub, Oxford, p. 527, 67. Immunoferritin technique for the identification of antigens by electron microscopy.
- AI-04540-7 (TMP) ENTNER, NATHAN, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Adaptive response of *Trypanosoma lewisi* to its host.
- J Protozool 13:642, 66. Changes in antigenicity of *Trypanosoma lewisi* during the course of infection in rats.
- AI-04543-7 (BM) PANOS, CHARLES, Albert Einstein Med Cr Res Lab, York, Tabor Rds, Philadelphia, Pa. 19141. L-forms of group A, β hemolytic streptococci.
- AI-04555-6 (BIO) LOVE, SAMUEL H, Dept Microbiology, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Fluorescent compounds formed by a bacterial mutant.
- AI-04557-7 (GEN) GOODGAL, SOL H, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Transformation in H influenzae.
- Bact Proc 68:59, 68. Mapping of Hemophilus influenzae prophage S2 by transformation. J Bender, N Stanton, SH Goodgal.
- Biochim Biophys Acta 119:65, 66. The stability of recombinant DNA formed during transformation of *Hemophilus influenzae*.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

AI-04557-7 (contd)

- Fed Proc 25:707, 66. Evidence for transformation by either strand of DNA of *Haemophilus influenzae*.
Fed Proc 26:396, 67. On the mechanism of integration following transformation with single-stranded DNA of *Haemophilus influenzae*.
Fed Proc 27:802, 68. A genetic map of *Haemophilus influenzae* by DNA transformation with large chromosomal fragments. J Michalka, SH Goodgal.
J Bact 94:1802, 67. Induction of mutations by nitrous acid on denatured *Haemophilus influenzae* DNA assayed directly by single-stranded transformation. EH Postel, SH Goodgal.
J Molec Biol p 317, 66. Uptake of single-stranded DNA by *Haemophilus influenzae* and its ability to transform.
J Molec Biol 28:247, 67. Further studies on transformation with single-stranded DNA of *Haemophilus influenzae*.
J Molec Biol 28:261, 67. On the mechanism of integration following transformation with single-stranded DNA of *Haemophilus influenzae*.
Proc 7th Int Congr Biochem, p. 679, 67. On the mechanism of integration following transformation with single-stranded DNA of *Haemophilus influenzae*.
Proc Sympos Mutational Process, Prague, p. 151, 65. On the association of donor and recipient DNAs during transformation in *Haemophilus influenzae*.

AI-04566-6 (SSS) HENDERSON, JACK R, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Studies on arthropod-borne viruses.

- J Immun 99:925, 67. Antigenic variants of arboviruses. II. Variations in antigenic expressions of strains during replication in different hosts. TB Stin, JR Henderson, SI Levine, N Karabatsos.
J Immun 99:935, 67. Antigenic variants of arboviruses. III. Host passage selection of constituent antigen subpopulations of strains. JR Henderson, SI Levine, TB Stin, N Karabatsos.
AI-04572-7 (BIO) LAMPEN, J OLIVER, Inst Microbiol, Rutgers State Univ, New Brunswick, N.J. 08903. Yeast permeability and invertase biosynthesis.

- Antimicrob Agents Chemother, p. 1006, 65. Antibiotics and fungal physiology.
Biochem Biophys Res Commun 25:158, 66. An enzyme which degrades the walls of living yeast.
Biochemistry 6:468, 67. Purification and properties of yeast invertase.
Fed Proc, p. 588, 66. Purification and properties of yeast invertase.
J Gen Microbiol 48:249, 67. Cell-bound penicillinase of *Bacillus licheniformis*. Properties and purification.
J Gen Microbiol 48:261, 67. Release of penicillinase by *Bacillus licheniformis*.
Proc 9th Int Congr Microbiol, Moscow, p. 147, 66. Formation of invertase by a yeast mutant not repressed by hexoses.
AI-04577-7 (MBC) GOODER, HARRY, Bacteriology Dept, Univ North Carolina, Chapel Hill, N.C. 27514. Metabolic aspects of streptococcal L forms.
Bact Proc, p. 52, 67. Streptococcal transformation: Growth and competence in defined media.
Bact Proc, p. 70, 67. Streptococcal L form development on millipore filters.
J Bact, Dec 67. Cell wall composition in relation to the taxonomy of some actinobacteria.

AI-04586-6 (PC) MATSUSHIMA, YOSHIO, Dept Chem, Osaka Univ Col Sci, Toyonaka, Japan. Comparative studies of lysozyme action on various substrates.

AI-04589-5 (BM) EDWARDS, MERCEDES R, Health Research, Inc, Albany, N.Y. Micromorphology of bacteria fungi. (TERMINATED)

AI-04589 (BM) EDWARDS, MERCEDES R, Health Research, Inc, Albany, N.Y. Micromorphology of bacteria fungi. (TERMINATED)

- J Bact 92:487, 66. Fine structure of *Thiobacillus thiooxidans*.
J Bact 94:766, 67. Micromorphology of *Cryptococcus neoformans*.
Proc Am Soc Cell Biol 7th Ann Mtg, Denver, Colorado, 67. Comparative study of *Synechococcus lividus* by thin-sectioning, negative staining, and freeze-etching techniques.
Proc 6th Int Congr Electron Microsc, Kyoto, p. 783, 66. Internal and external fine structure of the yeast *Cryptococcus neoformans*.

AI-04602-7 (ALY) VERWEY, WILLARD F, Dept Microbiology, Univ Texas Med Br, Galveston, Tex. 77550. Isolation of protective antigen from *Vibrio cholerae*.

Proc Armed Forces Epidemiol Board, Comm Immun, Spring Mtg, Washington, DC, Feb 67. The status of protective antigenic fraction from *Vibrio cholerae*.

AI-04603-7 (BM) NIEDERPRUEM, DONALD J, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46202. Regulation of basidiospore germination.

AI-04606-6 (SSS) MURRAY, JOSEPH E, Peter Bent Brigham Hosp, 712 Boston, Mass. 02115. Studies on tissue transplantation.
VARGOSA, FREDERICO S, Univ Recife, Av Rosa E Silva, 26, Recife, Brazil. Animals as reservoir hosts of *S.*

ongr Parasit, Rome, 2:704, 66. The domestic dog as host of *Schistosoma mansoni*.

EUHAUS, FRANCIS C, Dept Chem, Northwestern Univ, Biosynthesis of bacterial cell wall compounds.
The initial stage in peptidoglycan biosynthesis: α -N-ac-muramyl-pentapeptide translocase. FC Neuhaus,

1, 67. The biochemical mechanisms of resistance by antibiotics D-cycloserine and O-carbamyl-D-serine.

FC Neuhaus.
8. Control of D-alanine: D-Alanine ligase (ADP) in the cell wall precursor UDP-NAC-muramyl-L-alanine-glucose. FC Neuhaus, NM Lee, JL Miller, RW Stickgold, M Gragg.
Biochem, G-91, 67. Product control of D-alanine: D- in the biosynthesis of the cell wall precursor UDP-NAC-muramyl-L-alanine-glucose. FC Neuhaus, JL Miller, M Gragg,

YER, MARGARET E, Sch Veterinary Med, Univ of, 95616. Host-parasite relationships in brucellosis.

DRICK, LESLIE R, Illinois Inst Technology, 3300 S. 66616. Isolation and taxonomy of yeasts in lakes

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

Proc Great Lakes Res 10th Ann Conf p. 20, 67. Yeasts and molds in water and sediments of Lake Ontario. LR Hedrick, M Soyugenc.

Thesis, MS; Illinois Inst Technol, 67. Ecology of yeasts in polluted waters of the calumet area. L Larsen.

Univ Mich Great Lakes Res Div Pub No 13, p69, 65. Yeast recovered in mud samples from Lake Michigan. LR Hedrick, M Soyugenc.

Univ Mich Great Lakes Res Div Pub No 15, p. 27, 66. Yeasts in sediment core samples from Lake Michigan. LR Hedrick, M Soyugenc, L Larsen.
AI-04646-7 (ALY) PARKER, CHARLES W, Washington Univ Sch Med, 4550 Scott Ave, St Louis, Mo. 63110. Antibody response to defined antigenic determinants.

Biochemistry 6:3408, 67. Fluorescent probes for the study of the antibody hapten reaction. I. Binding of the 5-dimethylaminonaphthalene-1-sulfonamide group by homologous rabbit antibody. CW Parker, TJ Yoo, SM Godt, MC Johnson.

Biochemistry 6:3417, 67. Fluorescent probes for the study of the antibody hapten reaction. II. Variation in the antibody combining site during the immune response. CW Parker, SM Godt, MC Johnson.

AI-04672-7 (MBC) AKAGI, JAMES M, Dept Microbiology, Univ Kansas, Lawrence, Kans. 66044. Studies on sulfate reducing bacteria.

AI-04673-7 (BM) CAMPBELL, L LEON, Univ Illinois, 131 Burrill Hall, Urbana, Ill. 61801. Metabolic studies on sulfate reducing bacteria.

Bact Rev 30:732, 66. Classification of Desulfotomaculum species, the nonsporulating sulfate-reducing bacteria.

J Appl Bact Vol 31, 68. Physiology of growth at high temperatures. J Bact 92:515, 66. Deoxyribonucleic acid base composition of *Desulfotomaculum nigrificans*.

J Bact 92:1122, 66. *Desulfotomaculum africanus* sp. n., a new dissimilatory sulfate-reducing bacterium.

AI-04685-7 (VR) LOH, PHILIP C, Univ Hawaii, 2538 The Mall, Honolulu, Hawaii. 96822. DNA-RNA and protein synthesis in virus-infected cells.

Proc Soc Exp Biol Med 125:1287, 67. Reovirus type 2 infection, cycloheximide and cell death. PC Loh, JR Crowley.

AI-04712-4 (PC) MILLER, WILLIAM T, Regis Col, W 50th, Lowell Blvd, Denver, Colo. 80221. Fatty acids from tubercle bacillus grown in vivo.

AI-04713-6 (GEN) RACHMELE, MARTIN, Sch Med, Northwestern Univ, Chicago, Ill. Biochemical study of gene action. (TERMINATED)

Biochim Biophys Acta 38:432, 67. The effects of 5-fluorouracil and 6-thioguanine incorporation of the amino acid acceptor activity of *Escherichia coli* tRNA.

J Bact 93:1863, 67. Altered protein formation as a result of suppression in *Neurospora crassa*.

Lectures in Medical Genetics, Year Book Med Pub Inc, p. 107, 66. Expression of gene mutations.

AI-04716-6 (MB) LITT, MORTIMER, Boston City Hosp, 784 Massachusetts Ave, Boston, Mass. 02118. Mechanisms of eosinophilia.

Cold Spring Harbor Sympos Quant Biol 32:477, 67. Studies of the latent period. I. Primary antibody in guinea pig lymph nodes 7 1/2 minutes after introduction of chicken erythrocytes. M Litt.

AI-04717-7 (TMP) REMINGTON, JACK S, Palo Alto Med Res Fdn, 860 Bryant St, Palo Alto, Cal. 94301. Toxoplasmosis--Nature of infection and immune response.

J Pediatr 70:714, 67. The clinical spectrum of congenital toxoplasmosis: Problems in recognition.

Pan Am Health Org Sci Pub No. 150, p. 50, Sep 67. Characterization of antibodies to parasites. Immunologic aspects of parasitic infections

AI-04720-6 (MC) MUNK, MORTON E, Dept Chem, Arizona State Univ, Tempe, Ariz. 85281. Chemistry of the antibiotic actinobolin.

J Am Chem Soc 89:1458, 67. Actinobolin. I. Structure of actinobolin.

ME Munk, CS Sodano, RL McLean, TH Haskell.

J Am Chem Soc 90:1087, 68. The structure of actinobolin. ME Munk, DB Nelson, FJ Antosz, D Herald, Jr, TH Haskell.

AI-04725-6 (TMP) HANSON, ROBERT P, Dept Vet Sci, Univ Wisconsin, Madison, Wis. 53706. Snowshoe hare as reservoir of infectious diseases.

AI-04733-7 (VR) WHEELER, CLAYTON E, JR, Dept Med, North Carolina Mem Hosp, Chapel Hill, N.C. 27514. Recurrent herpes simplex--Mutant herpes simplex.

AI-04739-7 (MBC) ROMANO, ANTONIO H, Dept Biological Sci, Univ Cincinnati, Cincinnati, Ohio. 45221. Metabolic control mechanisms in fungi

J Bact 93:600, 67. Mechanism of fumaric acid accumulation in *Rhizopus nigricans*. Romano AH, MM Bright.

J Bact 93:1638, 67. Evidence for multiple forms of isocitrate lyase in *Neurospora crassa*. RE Sjoggen, AH Romano.

J Bact 94:1951, 67. Control of malate synthase formation in *Rhizopus nigricans*. WS Wegener, JE Scheff, AH Romano.

AI-04752-5 (TMP) MANDAH, L-BARTH, GEORG, Danish Bilharziasis Lab, Charlottenlund, Denmark. Biology of snail-borne diseases in Africa and Middle East.

Bull WHO 36:507, 67. Resistance of *Bulinus* (Physopsis) globosus, *Bulinus* (Ph.) africanus, *Biomphalaria pfeifferi* and *Lymnaea natalensis* to experimental desiccation.

Rev Zool Bot Afr 76:1, Sep 67. Revision of the African genera *Potadon* Gray and *Potadomoides* Leloup and description of a new species of *Cleopatras* (Gastropoda Prosobranchia: Melanidae).

AI-04759-6 (VR) EDDIE, B, Univ California Med Cr, San Francisco, Cal. 94122. *Besnoitia* viruses.

AI-04767-5 (BM) FREEDMAN, LAWRENCE R, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06520. Pyelonephritis and urinary tract infection.

AI-04769-7 (MC) RINEHART, KENNETH L, JR, Dept Chemistry, Univ Illinois, Urbana, Ill. 61801. Mass spectra of antibiotics and related compounds.

J Am Chem Soc 89:2239, 67. Chemistry of the streptovaricins. III. Photo-streptovarone, a phenalenone from photolytic loss of acetic anhydride. RJ Schacht, KL Rinehart.

J Am Chem Soc 89:2239, 67. Mass spectral studies of alkaloids related to morphine. DMS Wheeler, TH Kinstle, KL Rinehart.

J Am Chem Soc 90:1073, 68. Mass spectral fragmentation of aniline-1-13.

KL Rinehart, AC Buchholz, GE Van Lear.

J Org Chem 33:351, 68. Preparation and unusual mass spectra of 3,4,4-trimethyl-5-oxo-trans-2-hexenoic acid and related compounds. R C

KL Rinehart.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Org Chem, Vol 33, 68. Steroid mass spectral correlations. I. Hydroxy progesterones. MF Grostic, KL Rinehart.
- Proc Am Chem Soc 154th Nat Mtg, Chicago, Ill, Sep 67. Slaframine: A parasympathomimetic from *Rhizoctonia leguminicola*. SD Aust, HP Broquist, KL Rinehart.
- Proc Am Oil Chem Soc 41st Fall Mtg, Chicago, Paper No 50, Oct 67. Mass spectra of polyhydroxy estranes. SG Levine, C Cordes, GE Van Lear, KL Rinehart.
- Proc Mass Spectrom Allied Topics 15th Ann Conf, Denver, ASTM E-14, May 67. Mass spectra of neutral macrolide antibiotics. KL Rinehart, GE Van Lear.
- AI-04777-7 (MBC) HAYASHI, JAMES A, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Streptococcal cell walls.
- AI-04778-5 (IMB) MALKIEL, SAUL, Children's Cancer Res Fdn, Inc, 35 Binney St, Boston, Mass. 02115. Serological characterization of the allergens from pollen.
- AI-04783-6 (BM) LOVETT, JAMES S, Dept Biol Sci, Purdue Univ, Lafayette, Ind. 47907. Role of nuclear cap RNA in fungal development.
- Am J Bot 55:220, 67. Ultrastructural changes during sporangium formation and zoospore differentiation in *Blastocladiella emersonii*. PE Lessie, JS Lovett.
- Methods in Developmental Biology, TY Crowell Co, p. 341, 67. Aquatic fungi. JS Lovett.
- AI-04788-6 (MC) ALLEN, CHARLES F, Dept Chemistry, Claremont, Cal. 91711. Lipids of algae and microorganisms.
- J Biochem, Tokyo, 61:179, 67. Lipids and lipoprotein complex in photosynthetic tissues. II. Pigments and lipids in blue-green alga, *Anacystis nidulans*. O Hirayama.
- AI-04790-6 (TMP) FOOTE, BENJAMIN A, Dept Biological Sci, Kent State Univ, Kent, Ohio. 44240. Biology of the genus *Tetanocera* and related diptera.
- AI-04796-7 (BIO) VOGEL, HENRY J, Inst Microbiology, Rutgers State Univ, New Brunswick, N.J. 08903. Studies on enzyme repression in bacteria.
- Ann Rev Biochem 36:519, 67. Regulation of protein synthesis. HJ Vogel, RH Vogel.
- Proc 7th Canad Cancer Conf, Toronto, p. 133, 67. A common molecular basis for enzyme repression and induction. HJ Vogel.
- Trans NY Acad Sci 29, (Ser 2):634, 67. Enzyme repression in the arginine system: Possible involvement of transfer and messenger RNA's.
- Organizational Biosynthesis, Academic Press, New York, p. 223, 67. Gene-ribosome-enzyme organization in the arginine system of *Escherichia coli*. HJ Vogel, S Baumberg, DF Bacon, EE Jones, L Unger, RH Vogel.
- AI-04798-6 (MC) WASSERMAN, HARRY H, Dept Chem, Yale Univ, New Haven, Conn. 06520. Bacterial metabolites.
- Tetrahedron Lett, (No 6):641, 68. A novel dipyrrolyldipyrromethene prodigiosin analog from *Serratia marcescens*. HH Wasserman, DJ Friedland, DA Morrison.
- AI-04801-7 (PC) VISHNIAC, WOLF, Dept Biology, Univ Rochester, Rochester, N.Y. 14627. Metabolism of autotrophic organisms.
- Advances Astronaut Sci 19:325, 66. Detection of microorganisms on the planet Mars.
- Arch Mikrobiol 59:149, 67. Sulfite oxidation in *Thiobacillus neapolitanus*.
- J Bact 93:874, 67. Yield coefficients of *Thiobacillus neapolitanus* in continuous culture.
- J Bact 93:1722, 67. Methane utilization by a strain of *Rhodospseudomonas gelatinosa*.
- Life Sciences and Space Research V, p. 7, 67. A discussion of the planetary quarantine constraints.
- Soil Biochemistry, Marcel Dekker, Inc, New York, p. 464, 67. Surface exploration of planets.
- AI-04819-6 (PATH) YOUNG, ROSCOE C, Jr, Freedmen's Hosp, 6th, Bryant Sts, NW, Washington, D.C. 20001. The pathophysiology and etiology of sarcoidosis.
- Am Rev Resp Dis 97:1127, 68. Oxygen cost of breathing II, studies in patients with sarcoidosis. KA Harden, RC Young, Jr, C Carr, JR Laurey.
- AI-04820-6 (PC) McNALL, EARL G, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Polysaccharides and lytic enzymes from fungi.
- AI-04829-5 (VR) COTA-ROBLES, EUGENE H, Dept Life Sci, Univ California, Riverside, Cal. 92502. Penetration of DNA of coliphage T2 into host cell.
- AI-04841-6 (ALY) BAKEMEIER, RICHARD F, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Effects of steroid hormones on immune mechanisms.
- Blood 32:1, 68. Erythrocyte autoantibody associated with alpha-methyl-dopa: Heterogeneity of structure and specificity. RF Bakemeier, JP Leddy.
- Fed Proc 26:532, 67. RBC autoantibody associated with alpha-methyl-dopa: Studies on structure and specificity.
- J Clin Invest, p. 1033, 67. Heavy chain: Light chain relationships among erythrocyte autoantibodies.
- AI-04842-6 (TMP) JACKSON, GEORGE J, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Helminth nutrition, excretion and host reaction.
- Ann NY Acad Sci 139:91, 66. Helminth physiology: Stage and species differences in culture. GJ Jackson.
- Proc Am Soc Parasit 42nd Mtg, p. 57, 67. Axenic culture of *Neoplectana carapocapsae* in liquid media. E Hansen, EA Yarwood, GJ Jackson.
- Immunity to Parasitic Animals, Appleton-Century-Crofts, New York, Vol 1, 68.
- AI-04865-6 (BM) MORTENSON, LEONARD E, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Inorganic nitrogen metabolism.
- Bact Proc p. 68, 68. Role of molybdoferredoxin and ATP in N₂ fixation. IR Kennedy, LE Mortenson.
- Bact Proc p. 132, 68. Azoferrredoxin, the coldlabile component of nitrogenase from *Clostridium pasteurianum*. E Moustafa, LE Mortenson, PT Bui.
- Bact Proc p. 132, 68. The regulation of N₂ fixation in *Clostridium pasteurianum*. G Daesch, LE Mortenson.
- Bact Proc p. 133, 68. Properties of molybdoferredoxin. LE Mortenson, JA Morris, IR Kennedy.
- Biochim Biophys Acta 141:516, 67. Purification, metal composition and properties of molybdoferredoxin and azoferrredoxin, two of the components of the nitrogen-fixing system of *Clostridium pasteurianum*. LE Mortenson, JA Morris, DY Jeng.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochim Biophys Acta 153:777, 68. N₂ fixation by purified components of the N₂-fixing system of *Clostridium pasteurianum*. IR Kennedy, JA Morris, LE Mortenson.
- Fed Proc 25:524, 66. Components of extracts of *Clostridium pasteurianum* required for N₂ fixation and for ATP-dependent H₂ evolution from dithionite. LE Mortenson.
- Fed Proc 26:725, 67. The role of molybdoferredoxin in N₂ reduction: Its reaction with ATP. PT Bui, LE Mortenson.
- Fed Proc 27:298, 68. Acid-labile sulfide of clostridial ferredoxin (Fd) and its enzymatic exchange with sulfide-35S. DY Jeng, LE Mortenson.
- Nature 216:1241, 67. Acetylene reduction by nitrogen-fixing extracts of *Clostridium pasteurianum*: ATP requirement and inhibition by ADP. E Moustafa, LE Mortenson.
- Proc Int Congr Biochem, 67. Reaction of molybdoferredoxin with ATP: Its role in nitrogen fixation. LE Mortenson, IR Kennedy, PT Bui.
- Survey of Progress in Chemistry Vol 4, 68. Nitrogen fixation. LE Mortenson.
- AI-04866-6 (IMB) NORMAN, PHILIP S, Johns Hopkins Hosp, 725 N Wolfe St, Baltimore, Md. 21205. Allergy to ragweed pollen.
- Am J Med 74:514, 68. Clinical and in vitro studies on the role of immunotherapy in ragweed hay fever. LM Lichtenstein, PS Norman, WL Winkenwerder.
- Ann Allerg 25:541, 67. Studies on ragweed pollen allergens. TP King, PS Norman, LM Lichtenstein.
- Biochemistry 6:1992 67. Isolation and characterization of allergens from ragweed pollen. TP King, PS Norman, LM Lichtenstein.
- J Allerg 40:57, 67. Adrenal function during the use of dexamethasone aerosols in the treatment of hay fever. PS Norman, WL Winkenwerder, BF Aghayani, C Migeon.
- J Allerg 40:160, 67. Comparison between skin-sensitizing antibody titers and leukocyte sensitivity measurements as an index of the severity of ragweed hay fever. LM Lichtenstein, PS Norman, JT Connell.
- AI-04870-6 (TMP) FAIN, A M, Inst Tropical Med, 155 Nationalestraat, Antwerp, Belgium. Endoparasitism by mites in man and in animals.
- AI-04886-6 (GEN) DRAKE, JOHN W, Dept Microbiology, Univ Illinois, Urbana, Ill. 61801. Virus growth and genetics.
- AI-04889-6 (MC) RAPOPORT, HENRY, Dept Chem, Univ California, Berkeley, Cal. 94720. Polypyrrroles and other biological pigments.
- AI-04889-9 (PATH) SORENSON, GEORGE D, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Electron microscopy of lymphoid tissue.
- Am J Path 50:51A, 67. Human neoplastic plasma cells in vitro: Electron microscopy and protein synthesis. GD Sorenson, OS Pettengill.
- Exp Cell Res 47:608, 67. Murine myeloma cells in suspension culture. OS Pettengill, GD Sorenson.
- Fed Proc 26:513, 67. Electron microscopic autoradiography of murine myeloma cells in vitro. ML Elliott, GD Sorenson.
- Proc Am Assn Path Bact, Mar 68. The effect of chloramphenicol upon murine myeloma cell cultures. GD Sorenson, OS Pettengill, BK Hartman.
- Proc Sympos Amyloidosis, Groningen, Netherlands, Sep 67. Murine amyloid deposits and cellular relationships. GD Sorenson, WA Bari.
- Proc Sympos Amyloidosis, Groningen, Netherlands, Sep 67. The ultrastructure of amyloid. GD Sorenson, E Finkel.
- Proc Tissue Culture Assn Ann Mtg, San Juan, Puerto Rico, 68. Electron microscopy and electron microscopic autoradiography of splenic cell cultures from mice with amyloidosis. WA Bari, OS Pettengill, GD Sorenson.
- AI-04911-6 (VR) HUMMELER, KLAUS, Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146. Electron microscopy in virology and immunology.
- AI-04913-6 (MBC) JOKLIK, WOLFGANG K, Dent Cell Biol, Albert Einstein Col Med, Bronx, N.Y. 10461. Macromolecular synthesis in virus-infected cells.
- AI-04914-5 (BIO) MAALOE, OLE U, Inst Microbiology, Oster Farimagsgade 2 A, Copenhagen K, Denmark. Integration of bacterial protein, RNA and DNA synthesis.
- IEG No. 7, Sci Memo No. 800, Jan 67. Temperature sensitive synthesis of DNA in a mutant of *Escherichia coli*.
- J Molec Biol 23:99, 67. DNA replication and the division cycle in *Escherichia coli*.
- J Molec Biol 24:459, 67. Decay of messenger RNA in vivo in a mutant of *Escherichia coli*.
- AI-04915-14 (MBY) RAPER, KENNETH B, Dept Bacteriology, Univ Wisconsin, Madison, Wis. 53706. Growth and development of cellular slime molds.
- Am J Bot 54:136, 67. Sexuality and cultural characteristics of *Aspergillus heterothallicus*. KJ Kwon, KB Raper.
- Am J Bot 54:49, 67. Heterokaryon formation and genetic analyses of color mutants in *Aspergillus heterothallicus*. KJ Kwon, KB Raper.
- Am J Bot 54:515, 67. The crampon-based dictyostelia. KB Raper, DI Fennell.
- Am J Bot, Apr 68. The occurrence and distribution of acrasiae in forests of subtropical and tropical America. JC Cavender, KB Raper.
- Biol Bull 131:446, 66. The influence of light on the size of aggregations in *Dictyostelium discoideum*. TM Konlin, KB Raper.
- J Bact 94:1143, 67. Microcysts of the cellular slime mold *Polysphondylium pallidum*. I. Factors influencing microcyst formation. MA Toama, KB Raper.
- J Bact 94:1150, 67. Microcysts of the cellular slime mold *Polysphondylium pallidum*. II. Chemistry of the microcyst walls. MA Toama, KB Raper.
- J Elisha Mitchell Sci Soc 84:31, 68. *Dictyostelium rosarium*: A new cellular slime mold with beaded sorocarps. KB Raper, JC Cavender.
- J Gen Appl Microbiol 16:106, 68. Use of a fluorescent brightener to demonstrate cellulose in the cellular slime mold. BJ Harrington, KB Raper.
- Mycologia 60:49, 68. *Dictyostelium deminulvum*, a new cellular slime mold. JS Anderson, DI Fennell, KB Raper.
- Handbuch Der Pflanzenphysiologie 15, (No 1):596, 65. Development of the myxobacteria. MS Quinlan, KB Raper.
- AI-04919-6 (TMP) BEAVER, PAUL C, Tulane Univ, 1430 Tulane Ave, New Orleans, La. 70112. Helminth and amebic infections.
- Am J Trop Med 14:747, 65. Randomness of particle distribution in human feces and the resulting influence on helminth egg counting. LK Martin.
- Am J Trop Med 14:1030, 65. Morphology and relationship of *Dirofilaria tenuis* and *Dirofilaria conjunctivae*. TC Ortel, PC Beaver.
- Am J Trop Med 16:599, 67. Lung-to-liver migration of schistosomes in the laboratory mouse. NE Wilks.
- Am J Trop Med 17:382, 68. Evaluation of Kato thick-smear technique for quantitative diagnosis of helminth infections. LK Martin, PC Beaver.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-04919-6 (cont'd)
Bull Tulane Univ Med Fac 27:23, 68. Cytoplasmic bridges in the ovary of *Ascaris lumbricoides*. WE Floor.
J Cell Biol Vol 39, 68. Zygote formation in *Ascaris lumbricoides* (Nematoda). WE Floor.
J Parasit 52:69, 66. Comparative morphology of six species of Strongyloides (Nematoda) and redefinition of the genus. MD Little.
J Parasit 53:625, 67. *Angiostrongylus nichiganensis* sp. n. (Nematoda: Metastrongyloidea), a lungworm occurring in the shrew, *Sorex cinereus* cinereus, in Michigan. LR Ash.
J Parasit 53:1200, 67. Redia populations of *Echinostoma revolutum* developing in snails of different sizes. JA Zischke.
J Parasit 54:39, 68. Reproduction of *Echinostoma revolutum* rediae when transferred to uninfected snails of different sizes. JA Zischke.
J Parasit 54:411, 68. Morphology of the egg and larva of *Raillettiella furcocerca* (Pentastomida) from a Colombia snake (*Crotalia crotalia*). JH Esslinger.
J Parasit 54:634, 68. Canine filariasis in Colombia. MD Little, JB Vaughn, Jr, LP Williams.
J Parasit Vol 54, 68. Development of human and pig *Ascaris* in the pig. TJ Galvin.
J Parasit Vol 54, 68. *Paragonimus calliensis* sp. n. and *paragonimiasis* in Colombia. MD Little.
J Parasit Vol 54, 68. Unusual cilia in the microfilaria of *Dirofilaria immitis*. WJ Kozek.
AI-04925-6 (BM) HERION, JOHN C, Dept Med, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Mechanisms of endotoxin action.
Blood 30:485, 67. Granulocytes and red cell lysis. RI Walker, JC Herion, SW Smith.
Blood 31:369, 68. Antiheparin activity of lysosomal cationic proteins from polymorphonuclear leukocytes. HI Saba, HR Roberts, JC Herion.
Clin Res 16:80, 68. Antiheparin activity of granulocyte lysosomal cationic proteins. HI Saba, HR Roberts, JC Herion.
J Reticuloendothelial Soc 4:422, 67. Quantitative changes in fever and circulating leukocytes during abolition of endotoxin tolerance with endotoxin. WB Herring, JC Herion, RI Walker, JC Palmer.
AI-04930-6 (MBC) BATEMAN, DURWARD F, Dept Plant Pathology, Cornell Univ, Ithaca, N.Y. 14850. Physiology and biochemistry of fungal infections.
Phytopathology 57:121, 67. Lesion maturation, fungal development, and distribution of endopolygalacturonase and cellulase in *Rhizoctonia*-infected bean hypocotyl tissues.
Phytopathology 57:127, 67. The respiratory pattern of *Rhizoctonia*-infected bean hypocotyls in relation to lesion maturation.
Phytopathology 57:132, 67. Changes in the activities of some oxidases in extracts of *Rhizoctonia* infected bean hypocotyls in relation to lesion maturation.
Phytopathology 57:342, 67. Phosphatidases associated with *Thielaviopsis* root rot of red kidney bean and *Thielaviopsis basicola* in culture.
Phytopathology 57:344, 67. Induction and distribution of phytoalexins in *Rhizoctonia*-infected bean hypocotyls.
Phytopathology 57:821, 67. Characteristics of the cellulase system of *Sclerotium rolfsii*.
Phytopathology 57:821, 67. Influence of carbon source and pH on the accumulation of oxalic acid in culture filtrates of *Sclerotium rolfsii*.
Phytopathology 57:1004, 67. Specific enzymic assay of monogalacturonate and monoglucuronate with uronic acid dehydrogenases.
Phytopathology 57:1154, 67. Induction and distribution of phytoalexins in *Rhizoctonia*-infected bean hypocotyls.
Dynamic Role of Molecular Constituents in Plant Parasite Interaction, Burce Pub Co, St. Paul, Minn, p. 58, 67. Alteration of cell wall components during pathogenesis by *Rhizoctonia solani*.
AI-04938 (SRC) REEVES, WILLIAM C, Sch Pub Hlth, Univ. California, Berkeley, Cal. Catalogue arthropod-borne viruses of world.
(TERMINATED)
Catalogue of Arthropod Borne Viruses of the World, Pub Health Serv, Pub No. 1760, US Gov't Print Ofc, Wash, DC, 67. A collection of data on registered arthropod-borne animal viruses.
AI-04953-6 (TMP) FAIRBAIRN, DONALD, Dept Zoology, Univ Massachusetts, Amherst, Mass. 01002. Biochemistry of *Ascaris lumbricoides*.
Comp Biochem Physiol Vol 23, 67. Ascarosides and ascaroside esters in *Ascaris lumbricoides* (Nematoda).
Comp Biochem Physiol Vol 23, 67. Metabolism of ascarosides in the ovaries of *Ascaris lumbricoides* (Nematoda).
Lipids 1:427, 66. Fatty acid relations in an aquatic food chain.
AI-04954-6 (PC) CARUBELLI, RAUL, Oklahoma Med Res Fdn, 825 N E 13th St, Oklahoma City, Okla. 73104. Mammalian neuraminidases--Activity and specificity.
Science 157:693, 67. Sialic acid in HeLa cells: Effect of hydrocortisone. R Carubelli, MJ Griffin.
AI-04960-5 (BM) SNELL, JUNIUS F, Ohio State Univ, 2121 Fyffe Rd, Columbus, Ohio. 43210. Modes of action of tetracycline antibiotics.
AI-04965-6 (MC) MARSHALL, JAMES A, Dept Chem, Northwestern Univ, Evanston, Ill. 60201. Sesquiterpene total syntheses.
AI-04967-6 (PC) HABER, EDGAR, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Sequence, shape and specificity of antibodies.
Biochemistry 6:476, 67. The synthesis and antigenic properties of a defined sequence macromolecular polypeptide bearing the dinitrophenol hapten.
Biochemistry 6:513, 67. Structure of the antibody combining site. I. Hapten stabilization of antibody conformation.
Biochim Biophys Acta 133:582, 67. Synthesis of an antigenic copolymer of angiotensin and succinylated poly-L-lysine.
Biochim Biophys Acta 140:558, 67. Antibodies to relatively homogeneous haptens: The temporal pattern of their antigen binding energies.
Cold Spring Harbor Sympos Quant Biol, Jun 67. Modification in the heterogeneity of the antibody response.
Fed Proc, p. 247, Mar-Apr 66. Determination of specificity of antibody directed against bradykinin.
Fed Proc, p. 653, Mar-Apr 66. Synthetic macromolecular polypeptides of defined sequence carrying the dinitrophenyl determinant: An approach to an homogeneous antigen.
Fed Proc, p. 311, Mar-Apr 67. An approach to an homogeneous antigen. II. Some properties of antibodies directed against a hapten located in a relatively homogeneous environment.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Clin Invest, (Suppl.), May-Jun 67. Determination of angiotensin-III and renin activity in human plasma by radioimmunoassay.
J Immun 96:1013, 66. Biosynthesis of intrinsically labeled antibodies in vitro.
Proc Am Chem Soc, Atlantic City, NJ, p. 4c, Sep 65. The role of the light and heavy chains in the specificity of the antibody combining site.
Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. The relative roles of polypeptide backbone conformation and side chain structure in the antigenicity of bradykinin.
Proc Int Sympos Hypotensive Peptides, Florence, Italy, p. 298, Oct 65. A radioimmunoassay for bradykinin.
AI-04973-6 (WR) MATTHEWS, RICHARD E, Univ Auckland, P O Box 2175, Auckland, New Zealand. Nucleic acids, virus synthesis and virus inhibition.
Advances Virus Res 12:273, 66. Turnip yellow mosaic virus.
Biochem Biophys Res Commun 22:308, 66. Origin of transfer RNA.
Biochim Biophys Acta 119:29, 66. Intracellular location of double-stranded plant viral ribonucleic acid.
Biochim Biophys Acta 138:51, 67. Low molecular weight T4 phage-specific RNA.
Cold Spring Harbor Sympos Quant Biol 31:435, 66. Degenerate transfer RNAs from brewer's yeast.
J Molec Biol 26:541, 67. Stability of 5s ribonucleic acid in mammalian cells.
J Theor Biol 15:41, 67. A speculation on the origin of the genetic code.
Life Sci 6:387, 67. A cytokinin in soluble RNA from a higher plant.
Meth Enzymol Vol 12, 67. Recovery and purification of nucleic acids by means of cetyltrimethylammonium bromide.
Virology 28:219, 66. The differential immunogenicity of plant viral protein and nucleoproteins.
Virology 28:555, 66. Cytological changes induced by turnip yellow mosaic virus in Chinese cabbage leaves.
Virology 28:563, 66. On the origin of the mosaic induced by turnip yellow mosaic virus.
Virology 32:171, 67. Distribution of tobacco mosaic virus in systemically infected tobacco leaves.
Virology 33:167, 67. Virus strains and leaf ontogeny as factors in the production of leaf mosaic patterns by turnip yellow mosaic virus.
Methods in Virology, Academic Press, New York, 67. Separation of viruses into components.
AI-04983-6 (ALY) BENACERRAF, BARUJ, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Properties of purified guinea pig 7S antibodies.
AI-04985-6 (ALY) ISHIZAKA, KIMISHIGE, Children's Asthma Res Inst, Hosp, 3401 West 19th Ave, Denver, Colo. 80204. Gamma globulin structure and hypersensitivity.
J Allerg 32:108, 66. Physicochemical properties of reaginic antibody. III. Further studies on the reaginic antibody in γ A globulin preparation. K Ishizaka, T Ishizaka.
J Allerg 41:74, 68. Demonstration of human reagin in monkey tissues. V. In vitro sensitization of ileum with absorbed globulin fraction. K Wicher, S Kobayashi, CE Arbesman, K Ishizaka.
J Immun 97:75, 66. Physicochemical properties of human reaginic antibody. IV. Presence of a unique immunoglobulin as a carrier of reaginic activity. K Ishizaka, T Ishizaka, MM Hornbrook.
J Immun 97:840, 66. Physicochemical properties of reaginic antibody. V. Correlation of reaginic activity with γ E globulin antibody. K Ishizaka, T Ishizaka, MM Hornbrook.
J Immun 99:40, 67. Human diphtheria antitoxin in immunoglobulin classes IgG and IgA. RW Newcomb, K Ishizaka.
J Immun 99:82, 67. Biologic activities of aggregated γ globulin. VIII. Aggregated immunoglobulins of different classes. T Ishizaka, K Ishizaka, S Salmon, H Fudenberg.
J Immun 99:610, 67. Physicochemical properties of human reaginic antibody. VI. Effect of heat on γ E, γ G and γ A antibodies in sera of ragweed sensitive patients. K Ishizaka, T Ishizaka, AEO Menzel.
J Immun 99:695, 67. An antigenic determinant of human γ G globulin susceptible to papain digestion. CS Henney, K Ishizaka.
J Immun 99:845, 67. Antigenic structure of γ E globulin and reaginic antibody. K Ishizaka, T Ishizaka, WD Terry.
J Immun 99:1187, 67. Identification of γ E antibodies as a carrier of reaginic activity. K Ishizaka, T Ishizaka.
J Immun 100:554, 68. Reversed type allergic skin reactions by anti- γ E globulin antibodies in humans and monkeys. K Ishizaka, T Ishizaka.
J Immun 100:718, 68. Antigenic determinants specific for aggregated γ G globulins. CS Henney, K Ishizaka.
J Immun 100:1145, 68. Fixation of C' and C'ia by rabbit γ G and γ M antibodies with particulate and soluble antigens. T Ishizaka, T Tada, K Ishizaka.
J Immun 101:68, 68. Induction of erythema-wheel reactions by soluble antigen-E antibody complexes in humans. K Ishizaka, T Ishizaka.
J Immun 101:79, 68. Heterogeneity in antibodies specific for aggregated human γ globulin. CS Henney, K Ishizaka.
Proc Soc Exp Biol Med 125:335, 67. Immunological unresponsiveness to specific antigenic determinants in human γ G globulin. CS Henney, K Ishizaka.
Proc Soc Exp Biol Med 127:78, 67. Detection of five components having antibody activity in rat isera. J Banovitz, K Ishizaka.
AI-05006-5 (TMP) CAMPBELL, JAMES W, Dept Biology, Rice Univ, P O Box 1892, Houston, Tex. 77001. Nitrogen metabolism in molluscs.
Fed Proc 26:818, 67. Compartmentation of arginine synthesis and degradation in the land snail *Otala*.
Physiologist 9:291, 66. Studies on uric acid biosynthesis and nitrogen excretion in the land snail, *Otala lactea*.
AI-05008-5 (TMP) FERNANDES, JOSE FERREIRA, Conjunto Das Quimicas-Bloco 10, Caixa Postal 30786, Sao Paulo, Brazil. Chagas' disease, chemotherapy, immunology, biochemistry.
J Protozool 14:447, 67. Differentiation of *Trypanosoma cruzi* in culture.
AI-05016-6 (BIO) HEARN, WALTER R, Dept Biochem, Biophysics, Iowa State Univ, Ames, Iowa. 50010. Pyrrole metabolism in microorganisms.
AI-05022-5 (BM) BULMER, GLENN S, Univ Oklahoma Sch Med, 800 N E 13th St, Oklahoma City, Okla. 73104. The pathogenesis of Cryptococcosis.
J Bact 94:1475, 67. Cryptococcus neoformans. I. Nonencapsulated mutants. GS Bulmer, MD Sans, CM Gunn.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Bact 94:1480, 67. *Cryptococcus neoformans*. II. Phagocytosis by human leukocytes. GS Bulmer, MD Sans.
- J Bact 95:5, 68. *Cryptococcus neoformans*. III. Inhibition of phagocytosis. GS Bulmer, MD Sans.
- AI-05024-5 (BM) MACDONALD, RUSSELL E, Microbiology Section, Stocking Hall, Cornell Univ, Ithaca, N.Y. 14850. The role of permeability in bacterial nutrition
- AI-05038-6 (VR) SEECOF, ROBERT L, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. *Drosophila*-Sigma factor relationships
- AI-05044-6 (MBC) SHOCKMAN, GERALD D, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Biosynthesis of bacterial cell walls and membranes.
- AI-05058-5 (VR) WEHRLE, PAUL F, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Viral respiratory disease in hospitalized children.
- AI-05074-6 (TMP) LYCKE, ERIK N, Virological Lab, Guldhedsgatan 10 B, Gothenburg, Sweden. *Toxoplasma* parasite--Host cell interactions.
- Acta Path Microbiol Scand 71:439, 67. The formation of *Toxoplasma* antibodies in rabbits. O Strannegard
- Acta Path Microbiol Scand 71:450, 67. Kinetics of the in vitro immunoinactivation of *Toxoplasma gondii*. O Strannegard.
- Acta Path Microbiol Scand 71:463, 67. An electron microscopic study on the immunoinactivation of *Toxoplasma gondii*. O Strannegard.
- Am J Trop Med 16:273, 67. The influence of antibody and normal serum factors on the respiration of *Toxoplasma gondii*. O Strannegard, E Lund, E Thesli, Elanders Boktryckeri AB, Goteborg, Sweden, 67. The effect of antibodies and normal serum factors on *Toxoplasma gondii*. O Strannegard.
- AI-05079-5 (PC) GOLDFINE, HOWARD, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Structure and function of bacterial lipids
- AI-05082-6 (BIO) SWARTZ, MORTON N, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Role of 6-methyl adenine in bacterial and viral DNA.
- AI-05090-7 (BIO) PARK, JAMES T, Dept Microbiol, Tufts Univ Sch Med, Boston, Mass. 02111. Chemistry and biosynthesis of microbial cell walls.
- AI-05096-7 (BIO) BERNLOHR, ROBERT W, Univ Minnesota Hosp, 925 Mayo, Minneapolis, Minn. 55455. The metabolic basis of spore formation.
- Am Sci, Sep 67. Book review: "Spores: Their dormancy and germination".
- Arch Biochem 117:34, 66. Post-logarithmic phase metabolism of sporulating microorganisms. III. Breakdown of arginine to glutamic acid.
- Bact Proc, p. 34, 67. Studies of threonine dehydratase from *Bacillus licheniformis* during development.
- Biochem Biophys Res Commun 24:85, 66. Catabolite repression of "three sporulation enzymes" during growth of *Bacillus licheniformis*.
- J Bact 93:1031, 67. Changes in amino acid permeation during sporulation.
- J Bact 93:1725, 67. Energetics and motility in *Bacillus licheniformis*.
- AI-05097-5 (VR) HANSON, ROBERT P, Dept Vet Sci, Univ Wisconsin, Madison, Wis. 53706. Study center for Newcastle disease virus.
- AI-05098-6 (IMB) PHILLIPS, JOHN H, Hopkins Marine Station, Pacific Grove, Cal. 93950. Comparative Immunology.
- AI-05100-6 (ALY) AUSTRIAN, ROBERT, Hosp Univ Pennsylvania, 36th and Spruce Sts, Philadelphia, Pa. 19104. Respiratory infection and respiratory pathogens of man.
- Am Rev Resp Dis 97:914, 68. Lincomycin and penicillin G in the treatment of mild and moderately severe pneumococcal pneumonia, a comparative study. R Anderson, M Bauman, R Austrian.
- Bact Proc, p. 174, 68. Isolation and plaque assay of infectious RNA from rhinovirus type 2. M Fiala, B Saltzman.
- AI-05103-5 (BM) SCHAECHTER, MOSELIO, Dept Microbiology, Tufts Univ Sch Med, Boston, Mass. 02111. Physiological studies of bacterial growth.
- AI-05114-6 (MBC) KINSKY, STEPHEN C, Washington Univ, 660 S Euclid, St Louis, Mo. 63110. Membrane structure and polyene antibiotics.
- Biochim Biophys Acta, Nov 67. Further studies on the hemolytic action of filipin and derivatives.
- AI-05120 (VR) SHECHMEISTER, ISAAC L, Southern Illinois Univ, Carbondale, Ill. Radiological and genetic studies on animal viruses. (TERMINATED)
- Bact Proc, p. 105, 65. Host range mutants of an RNA animal virus.
- D Pittman, IL Shechmeister, RC St. John.
- Bact Proc, p. 162, 68. Host-induced modification of plaque type mutants of vesicular stomatitis virus. R St. John, IL Shechmeister.
- Bact Proc, p. 169, 68. Microtiter procedure for assay of vesicular stomatitis virus. L Rosenthal, IL Shechmeister.
- Fed Proc Vol 24, Apr 65. Comparative studies on host range mutants of vesicular stomatitis virus. IL Shechmeister, D Pittman, R St. John, F Probstmeyer, A Hackett.
- AI-05132-6 (MC) CASTRO, CHARLES E, Dept Nematology, Univ California, Riverside, Cal. 92502. Copper substitutions--A synthesis of nematocides.
- J Am Chem Soc 89:6770, 67. Cu(II) substitutions. Benzobithiophene.
- A Malte, CE Castro.
- J Am Chem Soc 89:6770, 67. Cu(II) substitutions. Furans from α -halo ketones.
- K Gump, SW Moje, CE Castro.
- AI-05153-6 (PATH) CLAWSON, C CARLYLE, Variety Club Heart Hosp, Univ Minnesota, Minneapolis, Minn. 55455. Electron microscopic studies of the immune response.
- Am J Path 49:997, 66. Acute serum sickness nephritis in the rabbit: An immune deposit disease.
- Fed Proc 26:357, 67. Fine structural comparison of the lymphoid cells of early and late vertebrates.
- Lab Invest 15:1830, 66. Evolution of the immune response. V. Electron microscopy of plasma cells and lymphoid tissue of the paddlefish.
- Lab Invest 16:407, 67. Lymphocyte fine structure in the bursa of Fabricius, the thymus and the germinal centers.
- Proc Electron Microscop Soc Am Ann Mtg, Chicago, 67. Synovial microvasculature in juvenile rheumatoid arthritis.
- Perspectives in Virology, Academic Press, New York, p. 251, 67. Characterization of avian lymphoid leukosis as a malignancy of the bursal lymphoid system.
- AI-05156-6 (BM) EAGON, ROBERT G, Dept Bacteriology, Univ Georgia, Athens, Ga. 30601. *Pseudomonas aeruginosa*.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-05158-5 (IMB) PRESSMAN, DAVID, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Specificities of antibodies against various organs
- AI-05160-10 (GEN) LEDERBERG, JOSHUA, Dept Genetics, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Genetics of bacteria
- AI-05162-6 (IMB) GOCCKE, DAVID J, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Mechanisms of cell damage by immune reactions in vitro.
- AI-05173-6 (MBC) BERNHEIMER, HARRIET P, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Genetic control of capsule production in pneumococcus
- AI-05176-7 (ALY) TAYLOR, CARL E, Johns Hopkins Sch Hygiene, Public Hlth, 615 N Wolfe St, Baltimore, Md. 21205. Methods adaptable to epidemiologic studies of leprosy
- Int J Leprosy 33, (No 3), 65. Asymptomatic infections in leprosy.
- CE Taylor, MD, EP Elliston, BA, H Gideon, MBBS, MPH.
- Proc 9th Int Congr Microbiol, Moscow, 66. Cytology of *Mycobacterium leprae*. BR Chatterjee.
- AI-05182-6 (TMP) MANWELL, REGINALD D, Dept Zoology, Syracuse Univ, 26A Lyman Hall, Syracuse, N.Y. 13210. Transmission of avian malaria--Lethality of *P. pinotii*.
- J Parasit 53:702, 67. Pamphlet Review: Instructions for collecting bird parasites. GB Watson, AB Amerson, Jr.
- J Protozool 14:473, 67. Water balance in *pinotii* malaria of pigeons. RD Manwell, WB Stone.
- AI-05187-4 (BM) BERMAN, DAVID T, Dept Vet Sci, Univ Wisconsin, Madison, Wis. 53706. Pathogenicity of *Staphylococcus aureus*.
- AI-05201-6 (BM) TORRES-BLASINI, GLADYS, Dept Microbiology, Univ Puerto Rico Sch Med, San Juan, P.R. 00905. Soil as natural reservoir for human pathogenic fungi.
- AI-05214-5 (BM) BERK, RICHARD S, Wayne State Univ Sch Med, Detroit, Mich. 48207. Pathogenesis due to *Pseudomonas aeruginosa*.
- AI-05224-6 (ALY) SCHMIDT, WILLARD C, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. In vivo degradation of group A Streptococci.
- AI-05226-5 (TMP) SHERMAN, IRWIN W, Dept Life Sci, Univ California, Riverside, Cal. 92502. Host-parasite interrelationships in the malarial.
- AI-05231-4 (VR) SCHARFF, MATTHEW D, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Viral synthesis and host metabolism.
- Cell Synchrony, Academic Press, New York, p. 353, 66. Some macromolecular characteristics of synchronized HeLa cells.
- AI-05253-6 (TMP) WEATHERSBY, A BURNS, Dept Entomology, Univ Georgia, Athens, Ga. 30601. Factors of susceptibility of mosquitoes to malaria
- AI-05254-6 (MBC) WIESMEYER, HERBERT, Box 1706, Station B, Vanderbilt Univ, Nashville, Tenn. 37203. Viral influence on cellular regulatory mechanisms
- AI-05271-5 (PATH) GABRIELI, E R, Res Health in Erie County, 462 Grider St, Buffalo, N.Y. 14215. Reticulo-endothelial functional tests in humans.
- Fed Proc 26:689, 67. Effect of pesticide on reticulo-endothelial function.
- J Reticuloendothelial Soc 4:223, 67. Comments on the India ink clearance as a reticulo-endothelial test.
- AI-05273-5 (MBY) GRULA, EDWARD A, Microbiology Dept, Oklahoma State Univ, Stillwater, Okla. 74074. Cell wall and division studies.
- AI-05281-5 (BM) LOURIA, DONALD B, Bellevue Hosp, First Ave, 26th St, New York, N.Y. 10016. Infections due to opportunistic microbes.
- AI-05283-5 (BM) LIU, PINGHUI V, Univ Louisville Sch Med, 101 W Chestnut St, Louisville, Ky. 40202. Hemolysins of staphylococci and *Pseudomonas aeruginosa*.
- AI-05290-6 (TMP) SAZ, HOWARD J, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Intermediary metabolism of helminths.
- AI-05305-6 (ALY) ROCKEY, JOHN H, Dept Microbiology, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Multiple molecular forms of anti-hapten antibody.
- Arch Derm 96:418, 67. Atopy in the dog.
- J Exp Med 125:249, 67. Equine anti-hapten antibody. The subunits and fragments of anti- β -lactoside antibody.
- J Immun 98:1143, 67. Skin-sensitizing antibodies: A comparative study of canine and human PK and PCA antibodies and a canine myeloma protein.
- AI-05316-6 (ALY) ROSENBERG, LEON T, Dept Med Microbiol, Stanford Univ, Stanford, Cal. 94305. Immunologic and genetic studies of serum complement.
- BERENSON, DAVID I, Philadelphia Col Pharm, Sci, 43rd

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-05358-5 (SSS) STEINHAUS, EDWARD A, Div Biological Sci, Univ California, Irvine, Cal 92664. Diseases of invertebrate animals. *Ann Rev Entomol* Vol 13, 68. Neoplasms in insects.
- J Invertebrate Path 8:14, 66. Observations on a previously undescribed type of cellular degeneration in hydra.
- J Invertebrate Path 9:104, 67. Natural bacterial flora of the bean clam, *Donax gouldi*.
- J Invertebrate Path Vol 10, 68. Teratology in the beetle *Tenebrio molitor*. I. Gross morphology of certain abnormality types.
- J Invertebrate Path Vol 11, 68. Teratology in the beetle *Tenebrio molitor*. II. The development and gross description of the pupal-winged adult.
- J Ultrastruct Res 19:130, 67. A fibrous banded structure in a crop lesion of the cockroach, *Leucophaea maderae*.
- AI-05367-6 (GEN) LIEB, MARGARET, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal 90033. Mutation and gene interaction in bacteria and phage.
- AI-05370-6 (SSS) LARSON, CARL L, Stella Duncan Mem Inst, Univ Montana, Missoula, Mont 59801. Immunology of acid fast bacilli.
- Am Rev Resp Dis 92, (No 2):49, Dec 65. Mycobacterial cellular antigenic fractions. CL Larson, E Ribl.
- Am Rev Resp Dis 94, (No 2):257, Aug 66. Studies of delayed reactions using proteolysin from acid-fast bacilli as provoking antigen. CL Larson, MB Baker, R Baker, E Ribl.
- Am Rev Resp Dis 94, (No 6):923, Dec 66. Skin reactions in rabbits sensitized with typical and atypical mycobacteria and tested with homologous and heterologous proteolysin. CL Larson, E Ribl, MB Baker, R List, R Baker, W Wicht.
- Am Rev Resp Dis 97:715, 68. Plaque-forming cells in the spleens of rabbits immunized with viable BCG bacilli or oil cell wall vaccine from *Mycobacterium bovis*. C Larson, MB Baker, D Smith.
- J Bact 91, (No 3):975, Mar 66. Effective nonliving vaccine against experimental tuberculosis in mice. E Ribl, C Larson, W Wicht, R List, G Goode.
- J Bact 92, (No 4):869, Oct 66. Factors influencing protection against experimental tuberculosis in mice by heat-stable cell wall vaccines. E Ribl, RL Anacker, W Brehmer, G Goode, CL Larson, RH List, KC Milner, WC Wicht.
- J Immunol 98, (No 6):1265, 67. Duration of immunity to tuberculosis in mice vaccinated intravenously with oil-treated cell walls of *Mycobacterium bovis*, strain BCG. RL Anacker, WR Barclay, W Brehmer, CL Larson, E Ribl.
- Proc Soc Exp Biol Med 118:926, 65. Resistance to experimental tuberculosis stimulated by fractions from attenuated tubercle bacilli. E Ribl, CL Larson, W Wicht, R List, G Goode.
- Sympos Ser Immunobiol Standard, Stockholm, 3:51, 65. Disruption of bacteria and isolation of antigens with special reference to the preparation of an anti-tuberculosis cell wall vaccine. E Ribl, C Larson.
- AI-05371-6 (GEN) CLARK, ALVIN J, Dept Molecular Biology, Univ California, Berkeley, Cal. 94720. The physiology of bacterial conjugation.
- J Virol 1:283, 67. Behavior of λ bacteriophage in a recombination deficient strain of *Escherichia coli*.
- AI-05375-6 (BIO) EZEKIEL, DAVID H, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa 19141. Control of ribonucleic acid and amino acid synthesis.
- Bact Proc, p. 116, 67. Role of 5-methyltryptophan in the regulation of RNA synthesis.
- AI-05382-05 (AIP) MELNICK, JOSEPH L, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Texas. Basic and applied studies in human virology.
- Am J Epidemiol 86:112, 67. Studies of the immunogenicity, communicability and genetic stability of oral poliovaccine administered during winter.
- Bull WHO 36:219, 67. Concentration of viruses from sewage by adsorption on millipore membranes.
- Exp Molec Path 7:1, 67. A comparative light and electron microscopic study of rabies and Hart Park virus encephalitis.
- Int Un Against Cancer Monogr Ser 2:281, 67. Studies on papovavirus SV40, adenovirus, and their hybrids.
- J Gen Virol 1:199, 67. An immunofluorescence assay for studying replication of adeno-satellite virus.
- J Gen Virol 1:311, 67. Replication of PARA (defective SV40)-adeno-viruses in simian cells.
- J Immunol 99:384, 67. Comparison of ability of defective foreign genomes (PARA and MAC) carried by human adenoviruses to induce SV40 transplantation immunity.
- J Immunol 99:771, 67. Interferon in congenital rubella: Response to live attenuated measles vaccine.
- J Pediatr 71:665, 67. Pathology of the congenital rubella syndrome.
- J Virol 1:472, 67. Concentration of enteroviruses on membrane filters.
- J Virol 1:478, 67. Virus aggregation as the cause of the non-neutralizable persistent fraction.
- J Virol 1:684, 67. Nonidentity of some simian virus 40-induced enzymes with tumor antigen.
- J Virol 1:838, 67. Enhancement of the replication of human adenoviruses in simian cells by simian adenovirus SV15.
- J Virol 1:876, 67. Characterization of the strain of adenovirus type 7 carrying the defective monkey cell-adapting component.
- J Virol 1:980, 67. Physicochemical characterization of adeno-associated satellite virus type 4 and its nucleic acid.
- Pediat Dig 9:41, 67. Congenital rubella: A chronic viral disease.
- Perspect Virol 5:132, 67. Some interactions of defective animal viruses.
- Proc 1st Int Sympos Tumor Viruses, p. 311, 67. Complementation of deoxyribonucleic acid-containing viruses.
- Proc Soc Exp Biol Med 125:498, 67. Recent adenovirus isolates exhibiting broad intratypic and intertypic antigenicity.
- Proc Soc Exp Biol Med 125:983, 67. Growth and antigenic stabilization of group A coxsackieviruses.
- Progr Med Virol 9:159, 67. Urban epidemic encephalitis in Houston caused by a group B arbovirus (SLE).
- Science 157:69, 67. Adenovirus endocarditis in mice.
- Science 157:1068, 67. Viral inhibition of lymphocyte response to phytohemagglutinin (PHA).
- Science 158:506, 67. Effect of amantadine hydrochloride on the response of human lymphocytes to phytohemagglutinin.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Carcinogenesis: A Broad Critique, Williams and Wilkins Co, Baltimore, Md, p. 697, 67. The interaction of unrelated tumor viruses (SV40 and adenoviruses).
- Comparative Leukemia Research, Pergamon Press, New York, p. 55, 66. Tumor determinants of papovavirus SV40, adenovirus and their hybrids.
- AI-05386-6 (ALY) GOLDFARB, ABRAHAM R, Sinai Hosp Detroit, 6767 W Outer Drive, Detroit, Mich. 48235. Isolation and study of antigens of ragweed pollens.
- AI-05388-6 (PC) FOX, MAURICE S, Dept Biology, Massachusetts Inst Technology, Cambridge, Mass 02139. Genetic recombination and bacterial DNA synthesis.
- J Bact 95(No 3):867, 68. Fractionation of transformable bacteria from competent cultures of *Bacillus subtilis* on renografin gradients. FH Cahn, MS Fox.
- J Molec Biol 32:83, 68. Physical and genetic hybrids formed in bacterial transformation. T Gurney, Jr, MS Fox.
- Proc Nat Acad Sci 59(No 2):429, 68. Genetic heterozygosity in pneumococcal transformation. F Guerrini, MS Fox.
- Proc Nat Acad Sci 59:1116, 68. Effects of DNA repair in transformation heterozygotes of pneumococcus. F Guerrini, MS Fox.
- AI-05397-7 (PC) HERBST, EDWARD J, Dept Biochem, Univ New Hampshire, Durham, N.H. 03824. Metabolism of putrescine and related amines.
- Anal Biochem, Vol 22, 68. Analysis of polyamines by thin-layer chromatography. JE Hammond, EJ Herbst.
- Biochim Biophys Acta 155:293, 68. Polyamine-inorganic cation interaction with ribosomes of *Escherichia coli*. JW Norton, VA Erdmann, EJ Herbst.
- Biochim Biophys Acta 157:43, 68. The effect of polyamines on the enzymatic degradation of ribosomes. VA Erdmann, GA Thomas, JS Norton, EJ Herbst.
- AI-05401-6 (MBC) GAUDY, ELIZABETH T, Dept Microbiology, Oklahoma State Univ, Stillwater, Okla. 74074. Metabolism of allantoin.
- Proc Oklahoma Acad Sci 55th Ann Mtg, Dec 66. Enzymes of the allantoin pathway in allantoin-negative mutants. BA Winter, ET Gaudy.
- Proc Oklahoma Acad Sci 56th Ann Mtg, Dec 67. Metabolism of allantoin by bacteria. R Meganathan, ET Gaudy.
- Thesis, MS; Oklahoma State Univ, 67. Enzyme studies on allantoin-negative mutants of *Pseudomonas aeruginosa*. BA Winter.
- Thesis, MS; Oklahoma State Univ, 67. Studies on the metabolism of allantoin by bacteria. R Meganathan.
- AI-05403-6 (IMB) WALFORD, ROY L, Dept Pathology, Sch Med, Univ California, Los Angeles, Cal. 90024. Individual-specific antigens of human leukocytes.
- Ann NY Acad Sci 129:490, 66. The reaction between human lymphocytes and allogeneic antisera, a serologic and electron microscopic study. RL Walford, H Latta, GM Troup.
- Bibl Haemat (No 29):675, 68. Studies toward the definition of human lymphocyte isoantigens. RL Walford, GM Troup, E Shanbrom.
- Vox Sang 12:173, 67. Monospecific lymphocytotoxic antisera, an absorption study. RL Walford, GM Troup.
- Advance in Transplantation, Munksgaard, Copenhagen, p. 571, 68. Prospects for donor selection for organ transplantation in man. RL Walford.
- Histocompatibility Testing, Munksgaard, Copenhagen, p. 221, 67. Lymphocyte grouping with defined antisera. RL Walford, E Shanbrom, GM Troup, E Zeller, B Ackerman.
- AI-05405-6 (VR) MATA, LEONARDO J, Inst Nutricion Centro America y Panama, Guatemala, Guatemala, C.A. Colonization of intestine of children by microorganisms.
- AI-05418-5 (BM) GROSS, WALTER B, Dept Vet Sci, Virginia Polytechnic Inst, Blacksburg, Va. 24061. The pathogenesis of *Escherichia coli* infection.
- AI-05436-4 (TMP) KIM, KE CHUNG, Dept Entomology, Fish, Wildlife, Univ Minnesota, St Paul, Minn. 55101. Revision and classification of *Sphaeroceridae*, Diptera.
- Misc Pub Entom Soc Am 5, (No 2):78, 66. A comparative external morphology of adult *Sphaeroceridae* (Diptera).
- AI-05440-5 (BM) COX, C D, Dept Microbiology, Univ Massachusetts, Amherst, Mass. 01002. Comparative physiology and virulence of *Leptospira*.
- J Bact, Oct 68. Antigenic analyses of water forms of *Leptospira*. CD Cox, RC Hennegarty.
- AI-05441 (IMB) WILEY, BILL B, Col Med, Univ Utah, Salt Lake City, Utah. Active immunization with staphylococcal mucopolysaccharide. (TERMINATED)
- J Bact 95:998, 68. Virulent and avirulent encapsulated variants of *Staphylococcus aureus*. BB Wiley, NH Maverakis.
- Proc Am Soc Microbiol, Atlantic City, 65. Stimulation of resistance in mice by *Staphylococcal* capsular material. BB Wiley.
- Proc Am Soc Microbiol, Los Angeles, 66. Detection of anti-capsular antibodies in mice. BB Wiley.
- Proc Am Soc Microbiol, New York, 67. Carriage and virulence of *Staphylococcus aureus* in mice. BB Wiley, NH Maverakis.
- Proc Am Soc Microbiol, Detroit, 68. Evidence for a multiplicity of capsular types of *Staphylococcus aureus*. BB Wiley, NH Maverakis.
- Thesis, Masters, Univ Utah, 66. Elaboration of capsular antigen by non-encapsulated strains of *Staphylococcus aureus*. Pham Si The.
- Thesis, Sep 67. Experimental wound healing in man. I. Planimetric study of human forearm wounds. II. The effect of human growth administration on wound closure in man. AT Ramirez.
- Thesis, Masters, Univ Utah, 68. Serological response of mice to *Staphylococcal* antigens. NE Wetzel.
- Thesis, Master, Univ Utah, 68. Virulent and avirulent encapsulated variants of *Staphylococcus aureus*. NH Maverakis.
- AI-05454-5 (IMB) MUSCHEL, LOUIS H, Dept Microbiology, 940 Mayo, Univ Minnesota, Minneapolis, Minn. 55455. Microbial and mammalian tissue antibody studies.
- AI-05459-6 (TMP) ROTHENBUHLER, WALTER C, Ohio State Univ, 1735 Neil Ave, Columbus, Ohio. 43210. Genetic analysis of resistance to American foulbrood.
- Dissertation, PhD, Ohio State Univ, Columbus, Ohio, 67. Viability, development, and rate of passage of the pathogenic bacterium, *Bacillus larreae* white, in the hemolymph and alimentary canal of the adult honey bee, *Apis mellifera* L. WT Wilson.
- J Invertebrate Path 9:30, 67. Resistance to American foul-brood in honey bees. VI. Spore germination in larvae of different ages. JF Bamrick.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Thesis, MS, Ohio State Univ, Columbus, Ohio, 65. Effects of honey bee larval food on the growth and viability of *Bacillus* larvae white. RI Rose.
- AI-05473-6 (ALY) MUDD, STUART, U S Veterans Admin Hosp, University, Woodland Aves, Philadelphia, Pa. 19104. Critical antigen-antibody systems of *Staphylococcus aureus*.
- Biochemistry 6:586, 67. Studies on the carbohydrate-peptide fraction of the centrifugal supernatants of *Staphylococcus aureus* cultures.
- Biochemistry 6:595, 67. The immunologically active cell wall peptide polymer of *Staphylococcus aureus*.
- J Reticuloendothelial Soc 3:367, 66. In vivo and in vitro demonstration of delayed hypersensitivity in mice following infection with *Staphylococcus aureus*.
- Proc 9th Int Congr Microbiol, Moscow, p. 405, 66. Evidence of delayed hypersensitivity in staphylococcal infection.
- AI-05474-5 (ALY) HSU, KONRAD C, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Immunochemical study of ferritin-conjugated antibody.
- AI-05478-6 (VR) GAUSH, CHARLES R, Sch Med, Univ South Dakota, Vermillion, S.D. 57069. Lipids of virus infected cells.
- AI-05479-5 (ALY) LO SPALLUTO, JOSEPH J, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Formation of macroglobulin antibodies.
- Fed Proc 26:579, 67. Primary hapten antibody formation measured by a direct binding technique.
- Immunology 12:259, 67. The effect of 7S and 19S antibodies on the primary response to *Salmonella typhi* antigens.
- AI-05489-4 (MBC) LECHEVALIER, HUBERT A, Rutgers State Univ, New Brunswick, N.J. 08903. Cell wall composition of aerobic actinomycetes.
- AI-05494-5 (VR) CRAIGHEAD, JOHN E, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Virus inhibition by connective tissue polyanions.
- J Virol 1:988, 67. Effect of polycations on growth and dissemination of the encephalomyocarditis virus in mice.
- AI-05504-6 (VR) BOND, JAMES O, Florida State Bd Hlth, 4001 Tampa Bay Blvd, Tampa, Fla. 33614. Arbovirus epidemiology in Florida.
- Am J Epidemiol 87:530, 68. Isolation of St. Louis encephalitis virus from post-mortem tissues of human cases in the 1962 Florida epidemic. PH Coleman, AL Lewis, NJ Schneider, TH Work.
- Am J Vet Res, p. 930, Oct 67. Mortality in Swiss mice exposed to chloroform. RE Doyle, AL Lewis, JC Woodard, AF Moreland.
- Am J Vet Res 28:965, 67. Encephalitis in horses in Hillsborough County, Florida, 1964. WL Jennings, RA Kethelin, AL Lewis, JO Bond.
- Auk 84:120, Mar 67. Aggressive behavior by a migrating Cape May warbler. HW Kale.
- Dissertation Abstr No. 68-7498, Univ Microfilms, 67. Cross protection between dengue and St. Louis encephalitis arboviruses. An epidemiological and laboratory study. JO Bond.
- Florida Entom 50:137, 67. Distribution of two Strepsiptera in Florida 1960-1962. KE Meadows.
- Florida Entom 51:31, 68. A simple method of mosquito ovary dissection. KE Meadows.
- J Florida Med Assn 55:37, 68. California group arbovirus encephalitis in Florida children. EH Gates, JO Bond, AL Lewis.
- Mosquito News 28:42, Mar 68. Arbovirus vector surveillance following the 1962 St. Louis encephalitis epidemic in the Tampa Bay area. DJ Taylor, KE Meadows, AL Lewis, JO Bond.
- Science Vol 161, Jul 68. *Culex nigripalpus*: Seasonal shift in the bird-mammal feeding ratio in a mosquito vector of human encephalitis. JD Edman, DJ Taylor.
- AI-05507-4 (MBC) ROWEN, ROBERT, Albert Einstein Col Med, Eastchester, Morris Park Ave, Bronx, N.Y. 10461. Lipoprotein transformations by bacterial products.
- AI-05519-5 (BM) SIDRANSKY, HERSCHIEL, Dept Pathology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Pathogenesis of pulmonary aspergillosis.
- Am J Path 51:769, 67. Studies on the pathogenesis of experimental pulmonary aspergillosis. SM Epstein, E Verney, T Miale, H Sidransky.
- J Neuropath Exp Neurol 27:137, 68. Experimental intracranial aspergillosis. SM Epstein, T Miale, J Moossy, E Verney, H Sidransky.
- Science 160:79, 68. Lysosomal stability during phagocytosis of *Aspergillus flavus* spores by alveolar macrophages of cortisone-treated mice. L Morkow, M Pardo, SM Epstein, E Verney, H Sidransky.
- AI-05520-6 (PC) PREISS, JACK, Univ California, Davis, Cal. 95616. Regulation and control of polysaccharide synthesis.
- AI-05521-5 (BM) KERR, NORMAN S, Dept Zoology, Univ Minnesota, Minneapolis, Minn. 55455. Biology of *Didymium nigripes*.
- AI-05526-6 (MBC) INGRAHAM, JOHN L, Dept Bacteriology, Univ California, Davis, Cal. 95616. Physiology of bacteria at low temperature.
- J Bact 94:157, 67. Synthesis of macromolecules by *Escherichia coli* near the minimal temperature for growth. MK Shaw, JL Ingraham.
- AI-05540-6 (MBC) BARTNICKI-GARCIA, SALOMON, Dept Plant Pathology, Univ California, Riverside, Cal. 92502. Biochemistry of morphogenesis in *Mucor*.
- AI-05550-6 (IMB) FLAX, MARTIN H, Dept Pathology, Massachusetts General Hosp, Boston, Mass. 02114. Pathogenesis of allergic disease at the cellular level.
- AI-05551-5 (MBC) SOCOLOFSKY, MARION D, Dept Bacteriology, Louisiana State Univ, Baton Rouge, La. 70803. The central body of the *Azotobacter* cyst.
- AI-05556-3 (TMP) HOEPLI, REINHARD J C, American Fdn Tropical Med, Inc, 551 Fifth Ave, New York, N.Y. 10017. Early documentation of parasitic infections in tropical Africa.
- AI-05566-5 (VR) LORING, HUBERT S, Dept Chem, Stanford Univ, Stanford, Cal. 94305. Metal in viruses and nucleic acids.
- AI-05570-6 (VR) GOLD, ELI, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Assembly of herpes simplex particle.
- AI-05577-6 (VR) HORSTMANN, DOROTHY M, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Biology of human viral infections.
- AI-05581-7 (ALY) NOWOTNY, ALOIS H, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Relation of chemical structure to endotoxin activity.
- Bact Proc p. 79, 67. RES uptake of endotoxin in mice. S Golub, DHM Groschel, A Nowotny.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Bact Proc p. 79, 67. Quantitative comparison of toxicity parameters of bacterial endotoxins. KR Cundy, A Nowotny.
- Bact Proc p. 123, 67. Endotoxic glycolipid from heptoseless mutant of *Salmonella minnesota*. N Kasai, A Nowotny.
- Fed Proc 26:801, 67. Further analyses of the structure of phosphomucopolipid fractions (Lipid A) of endotoxic bacterial lipopolysaccharides. T Seibles, A Nowotny.
- J Bact 94:1824, 67. Endotoxic glycolipid from a heptose-less mutant of *Salmonella minnesota*. K Kasai, A Nowotny.
- J Immun 100:227, 68. Interactions of the complement system with endotoxins from a *Salmonella minnesota* mutant deficient in O-polysaccharide and heptose. SE Mergenhagen, H Gewurz, HA Gladen, A Nowotny, N Kasai, O Luderitz.
- Life Sci 4:1107, 65. Neutralization of toxic bacterial O-antigens with O-antibodies while maintaining their stimulus on non-specific resistance. A Nowotny, R Radvany, NE Neale.
- Shock and Hypotension, Grune & Stratton, p. 425, 65. Relation of chemical structure to pathologic activity of endotoxins. A Nowotny.
- AI-05600-6 (VR) CHOPPIN, PURNELL W, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Interaction of viruses with receptors and antibodies.
- J Exp Med 126:251, 67. Studies on pneumonia virus of mice (PVM) in cell culture. I. Replication in baby hamster kidney cells and properties of the virus. DH Harter, PW Choppin.
- J Exp Med 126:267, 67. Studies on pneumonia virus of mice (PVM) in cell culture. II. Structure and morphogenesis of the virus particle. RW Compans, DH Harter, PW Choppin.
- J Virol 1:1265, 67. Immunofluorescence and cytochemical studies of visna virus in cell culture. DH Harter, KC Hsu, HM Rose.
- Proc Nat Acad Sci 57:949, 67. Isolation and properties of the helical nucleocapsid of the parainfluenza virus SV5. RW Compans, PW Choppin.
- Virology 33:344, 67. The length of the helical nucleocapsid of Newcastle disease virus. RW Compans, PW Choppin.
- Virology 33:442, 67. Replication of SV5 RNA and the effects of superinfection with poliovirus. PW Choppin, KV Holmes.
- AI-05601-5 (BM) GEORGIADIS, NICHOLAS G, Dept Surgery, Duke Univ Med Cr, Durham, N.C. 27706. *Pseudomonas* infection in burns--Therapy evaluation.
- Plastic Reconstr Surg 39:349, 67. The use of new potent topical antibacterial agent for the control of infection in the burn wound.
- Trans Int Congr Plastic Surg, Rome, Oct 67. Management of the burn wound utilizing a new antibacterial topical dressing.
- AI-05612-6 (VR) TOKUMARU, TADASU, Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146. Role of herpesvirus-antibody complex in infection.
- Arch Ges Virusforsch 21:61, 67. The effect of trauma on production of herpes interferon in guinea pigs. T Tokumaru.
- Arch Ges Virusforsch 22:332, 67. The protective effect of different immunoglobulins against herpetic encephalitis and skin infection in guinea pigs. T Tokumaru.
- AI-05625-5 (BM) DIENES, LOUIS L, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. PLO and L forms of bacteria in health and disease.
- Ann NY Acad Sci 143:755, 67. Comparison of the morphology of PLO and L forms of bacteria with light and electron microscopy. L Dienes, S Bullivant.
- Ann NY Acad Sci 143:755, 67. Induction and identification of L forms of bacteria. S Madoff, ME Burke, L Dienes.
- Bact Proc, p. 70, 67. L forms from *Listeria monocytogenes* and *Erysipelothrix* sp. S Madoff, L Dienes.
- Bact Proc, p. 71, 67. Mycoplasma-like colonies isolated from bacterial cultures. N Pachas, L Dienes.
- Bact Proc, p. 80, 68. Variations of a strain of *Streptococcus*. WN Pachas, L Dienes.
- J Bact 93:689, 67. Permanent stained agar preparations of Mycoplasma and of L forms of bacteria. L Dienes.
- J Bact 93:693, 67. Morphology and reproductive processes of the L forms of bacteria. I. *Streptococci* and *Staphylococci*. L Dienes.
- J Bact 95:672, 68. Morphology and reproductive processes of the L forms of bacteria. II. Comparative study of L forms and Mycoplasma with the electron microscope. L Dienes, S Bullivant.
- Microbial Protozoists, Spheroplasts and L Forms, Williams & Wilkins Co, Baltimore, Md, 68. Morphology and reproductive processes of bacteria with defective cell wall. L Dienes.
- The Present State of Research on Group A *Streptococcus*, Excerpta Med Fdn, Amsterdam, The Netherlands, 68. Morphology of the L forms of group A *Streptococcus* and other bacterial species. L Dienes, S Madoff.
- The Present State of Research on Group A *Streptococcus*, Excerpta Med Fdn, Amsterdam, The Netherlands, 68. Study of L forms as seen in thin sections with the electron microscope. L Dienes, S Madoff, S Bullivant.
- AI-05627-5 (GEN) PRATT, DAVID, Dept Bacteriology, Univ Wisconsin, 750 University Ave, Madison, Wis. 53706. Genetics of 3 small bacteriophages.
- Virology 30:397, 66. Conditional lethal mutants of the small filamentous coliphage M13. I. Isolation, complementation, cell killing, time of cistron action.
- Virology 32:41, 67. Purification and properties of diploid particles of coliphage M13.
- Molecular Biology of Viruses, Academic Press, New York, p. 219, 67. Conditional lethal mutants of coliphage M13.
- AI-05629-6 (VR) MERIGAN, THOMAS C, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Chemistry of the interferon molecule.
- Am J Med 43:817, 67. Interferon's promise in clinical medicine: Fact or fancy? (Editorial). TC Merigan.
- Am J Ophthalmol 63:1115, 67. Effect of interferon on TRIC agents and induction of interferon by TRIC agents. L Hanna, TC Merigan, E Jawetz.
- Bact Rev 31:138, 67. Various molecular species of interferon induced by viral and nonviral agents. TC Merigan.
- Nature 214:416, 67. Induction of circulating interferon by synthetic anionic polymers of known composition. TC Merigan.
- New Eng J Med 276:913, 67. Interferons of mice and men. TC Merigan.
- New Eng J Med 277:1283, 67. Interferon induction in man by a synthetic polyanion of defined composition. TC Merigan, W Regelson.
- Proc Soc Exp Biol Med 125:843, 67. Interferon and cytomegalovirus infections in vivo and in vitro. L Glasgow, R Hanshaw, J Petralli, TC Merigan.
- Proc Soc Exp Biol Med 126:74, 67. Variation in adrenal cortical hormones within physiological limits, stress and interferon production in mice. GF Solomon, TC Merigan, S Levine.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-05629-6 (Cont'd)
Proc Soc Exp Biol Med 127:320, 68. Interferon production in human monocytes.
Infectious. DJ Waddell, JR Wilbur, Warren Greening, St. Louis, Mo., p. 199.
Medical and Applied Virology, Warren Greening, St. Louis, Mo., p. 199.
68. Chemical and biologic characterization of vertebrate interferon. TC Merigan.
AI-05637-6 (PC) BRODIE, ARNOLD F, Dept Microbiology, Univ Southern California Sch Med, Los Angeles, Cal. 90033. Mechanisms of oxidative energy generation in bacteria.
AI-05638-6 (MBC) DIMOND, ALBERT E, Connecticut Agricultural Expt Station, P O Box 1106, 123 Huntington St, New Haven, Conn. 06504. Chlorogenic acid in plant disease resistance.
Phytopathology 57:825, 67. Effect of sugars and sugar alcohols on production of polygalacturonase by *Fusarium oxysporum* f. lycopersici. SS Paul, AE Dimond.
Phytopathology 57:825, 67. Induction and repression of polygalacturonase synthesis in *Verticillium albo-atrum*. SS Paul, AE Dimond.
AI-05643-5 (IMB) BREITENBACH, ROBERT P, 213 Leflore Hall, Univ Missouri, Columbia, Mo. 65201. Nature of avian immunological maturation.
Am Zool 6:307, 66. A comparison of the course of *Plasmodium falciparum* infections in control and hormonally bursectomized chickens. JN Farmer.
Am Zool 6:323, 66. The effect of thymectomy, bursectomy and splenectomy singly and in combination on *Plasmodium falciparum* infections in chickens. JN Farmer.
Acta Behav 13 (No 1):143, 65. Studies of incubation and broody behavior in the meadow sparrow (colchons). RP Breitenbach, CL Nagra, RK Meyer.
Exp Parasit 21 (No 3):292, 67. Plasma protein changes in normal, thymectomized and bursectomized chickens during a *Plasmodium falciparum* infection. BM Longenecker, RP Breitenbach, JN Farmer.
J Parasit 52:27, 66. Species immunity between *Plasmodium relictum* and *Plasmodium falciparum*. JN Farmer, RP Breitenbach.
J Parasit 54 (No 1):137, 68. Immune responses to two week old hormonally bursectomized and normal chickens to a *Plasmodium falciparum* infection. JN Farmer, RP Breitenbach.
AI-05660-5 (VR) BENEDICT, ALBERT A, 2538 The Mall, Univ Hawaii, Honolulu, Hawaii. 96822. Cellular immunity in psittacosis and virus infections.
Nature 215:632, 67. Large amounts of non-agglutinating anti-erythrocyte IgG in primary antisera. GA Leslin, AA Benedict.
Proc 7th Int Congr Biochem, Tokyo, 67. Structure of chicken IgM. AA Benedict.
Proc Soc Exp Biol Med 125:535, 67. Comparison of polypeptide chains of IgG-globulin from bursectomized and normal chickens. ET Gold, AA Benedict.
AI-05662-6 (ALY) HOBBS, GLADYS L, Veterans Admin Hosp, East Orange, N.J. 07019. Immunizing agents against tuberculosis.
AI-05663-5 (BM) MYRVIK, QUENTIN N, Bowman Gray Sch Med, Wake Forest Univ, Winston-Salem, N.C. 27103. Fine structure of alveolar macrophages.
Reticuloendothelial System and Atherosclerosis, Plenum Press, New York, p. 283, 67. Effect of *Bacillus Calmette-Guérin* on the metabolism of alveolar macrophages.
AI-05664-5 (ALY) GOODMAN, JOEL W, Univ California Med Cr, San Francisco, Cal. 94122. Structure of immunologic determinants of proteins.
Anal Biochem 19:344, 67. Qualitative and quantitative determination of mixtures of amino acids using 2, 4, 6-trinitrobenzenesulfonic acid. Biochemistry 4:2350, 65. Heterogeneity of rabbit gamma globulin with respect to cleavage by papain.
Biochemistry 5:657, 66. Immunochromatographic studies on the poly-gamma-D-glutamate capsule of *Bacillus anthracis*. I. Characterization of the polypeptide and of the specificity of its reaction with rabbit antisera.
Biochemistry 5:665, 66. Immunochromatographic studies on the poly-gamma-D-glutamate capsule of *Bacillus anthracis*. II. The synthesis of eight dipeptides and four tripeptides of glutamic acid.
Fed Proc 25:678, 66. Detergent dissociation of horse macroglobulin antibody.
Immunochromatography 2:351, 65. Phage-neutralizing activity in light polypeptide chains of rabbit antibody.
Immunochromatography 2:391, 65. Components of fraction III and penicillin-digested fraction III from partially digested rabbit gamma globulin.
Immunochromatography 4:135, 67. Immunochromatographic studies on cross-reactions of anti-pneumococcal sera. V. Cross-reactions of horse anti-pneumococcal type II serum with *E. coli* M-II polysaccharide, dextran, and hemocyanin-orthoazophenyl-D-glucuronide.
AI-05667-6 (ALY) MYRVIK, QUENTIN N, Bowman Gray Sch Med, Wake Forest Univ, Winston-Salem, N.C. 27103. Natural immunity.
Arch Environ Health 14:92, 67. Metabolic and immunologic activities of alveolar macrophages.
J Reticuloendothelial Soc 4:510, 67. Secretion of lysozyme by rabbit alveolar macrophages in vitro. ER Hulse, QN Myrvik.
J Reticuloendothelial Soc 5:68, 68. Resistance of alveolar monocytes to rabbitpox virus following intratracheal injection of parainfluenza-3 virus. JD Acton, QN Myrvik.
Reticuloendothelial System and Atherosclerosis, p 203, 67. Effect of *Bacillus Calmette-Guérin* on the metabolism of alveolar macrophages. QN Myrvik, DG Evans.
AI-05669-5 (MC) COREY, ELIAS J, Harvard Univ, 12 Oxford St, Cambridge, Mass. 02138. New methods of complex molecular synthesis.
Angew Chem 77:1134, 65. Carbanions of 1,3-dithianes. Reagents for C-C bond formation by nucleophilic displacement and carbonyl addition.
Angew Chem 77:1135, 65. Synthesis of 1, n-dicarbonyl derivatives using carbanions from 1,3-dithianes.
Angew Chem Int Ed 4:1075, 65. Carbanions of 1,3-dithianes. Reagents for C-C bond formation by nucleophilic displacement and carbonyl addition.
Angew Chem Int Ed 4:1077, 65. Synthesis of 1, n-dicarbonyl derivatives using carbanions from 1,3-dithianes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Am Chem Soc 88:4750, 66. 2,3-Oxidosqualene, an intermediate in the biological synthesis of sterols from squalene.
J Am Chem Soc 88:4751, 66. Metabolic fate of 10,11-dihydrosqualene in sterol-producing rat liver homogenate.
J Am Chem Soc 88:5652, 66. The synthesis of olefins from carbonyl compounds and phosphonic acid bisamides.
J Am Chem Soc 88:5653, 66. The synthesis of cis and trans olefins via β -keto and β -hydroxy phosphonamides.
J Am Chem Soc 88:5654, 66. The synthesis of olefins from O,O'-dialkyl α -lithioalkylphosphonothioate esters.
J Am Chem Soc 88:5656, 66. The synthesis of olefins and ketones from carbonyl compounds and sulfonamides.
J Am Chem Soc 89:434, 67. Synthesis of α -silyl ketones via 1,3-dithianes.
J Am Chem Soc 89:2797, 67. 2,3-Iminosqualene, a potent inhibitor of the enzymic cyclization of 2,3-oxidosqualene to sterols.
J Am Chem Soc 89:3362, 67. Enzymic synthesis of β -amyrin from 2,3-oxidosqualene.
J Am Chem Soc 89:3911, 67. Selective formation of C-C bonds between unlike groups using organocopper reagents.
J Am Chem Soc 89:3912, 67. Construction of ring systems containing the gem-dimethylcyclopropane unit using diphenylsulfonium isopropylide.
J Am Chem Soc 89:4245, 67. A new stereospecific synthesis of trisubstituted olefins. Stereospecific synthesis of farnesol.
J Am Chem Soc 89:4561, 67. Formation of sterols by the action of 2,3-oxidosqualene-sterol cyclase on the facultious substrates of 2,3,22,23-tetroxidosqualene and 2,3-oxido-22,23-dihydrosqualene. EJ Corey, SK Gross.
J Am Chem Soc 90:2416, 68. The course of allylic coupling reactions involving allylnickel complexes. EJ Corey, MF Semmelhack, LS Hegedus.
J Am Chem Soc 90:2417, 68. Interconversion of lower valence states of π -allylnickel complexes. A new synthesis of π -allylnickel derivatives. EJ Corey, LS Hegedus, MF Semmelhack.
J Am Chem Soc 90:2724, 68. Studies on the action of 2,3-oxidosqualene-sterol cyclase on unnatural substrates produced by alkylidene transfer from sulfonium alkylides to 4,8,13,17,21-pentamethyldocos-4,8,12,16,20-pentae-
EJ Corey, K Lin, M Jaudelat.
J Am Chem Soc 90:3245, 68. Total synthesis of prostaglandins. Synthesis of the pure di-E1, -F1, -F2, -F3, and -B1 hormones. EJ Corey, J Paust, NH Andersen, RM Carlson, E Vedejs, I Vlatas, REK Winter.
J Am Chem Soc 90:3247, 68. A new total synthesis of prostaglandins of the E1 and F1 series including 11-epiprostaglandins. EJ Corey, I Vlatas, NH Andersen, K Harding.
J Biol Chem 242:3014, 67. A soluble 2,3-oxidosqualene-sterol cyclase.
J Org Chem 31:4097, 66. Phenylthiomethylthium and bis(phenylthio) methylthium.
J Org Chem 32:4160, 67. A useful method for the conversion of alcohols to iodides. EJ Corey, JE Anderson.
J Org Chem 33:300, 68. A new synthetic route to cyclic mono- and diketone derivatives via bis(phenylthio)carbanions. D Seebach, NR Jones, EJ Corey.
J Org Chem 33:298, 68. Application of bis(phenylthio)carbanions to the elaboration of 2-cyclohexenone systems. EJ Corey, D Crouse.
Pure Appl Chem 14:19, 67. General methods for the construction of complex molecules.
Tetrahedron Lett, p. 2325, 67. A new route to sulfonium ylides.
Diphenylsulfonium isopropylide.
Tetrahedron Lett, 3201, 67. Generation of phosphite ylides from trithio carbonates and trimethyl phosphite and their application to the extension of carbon chains. EJ Corey, G Markl.
Tetrahedron Lett, 3655, 68. The direct synthesis of optically active trans cyclooctene. Optically active trans-bicyclo [6.1.0] nonane. EJ Corey, J Shulman.
AI-05676-5 (BM) DUBOS, RENE, Rockefeller Univ, York Ave, 66th St, New York, N.Y. 10021. Intestinal flora, growth and resistance to disease.
Bact Proc, p. 67, 67. Autochthonous microflora of the mouse stomach.
Dis Colon Rectum 10:23, Jan-Feb 67. The indigenous flora of the gastrointestinal tract.
Fed Proc 26:803, 67. Effect of bacteria on gastrointestinal histology.
Gastroenterology 51:868, 66. The microbiota of the gastrointestinal tract.
J Bact 94:1811, 67. Localization of indigenous yeast in the murine stomach.
D Savage, R Dubos.
J Exp Med 127:67, 68. The gastrointestinal epithelium and its autochthonous bacterial flora. D Savage, R Dubos, RW Schaedler.
J Exp Med 127:783, 68. Lasting biological effects of early environmental influences. I. Conditioning of adult size by prenatal and postnatal nutrition.
R Dubos, RW Schaedler, R Costello.
J Exp Med 127:801, 68. Lasting biological effects of early environmental influences. II. Lasting depression of weight caused by neonatal contamination.
E Seravalli, R Dubos.
J Exp Med 128:97, 68. Alterations in mouse cecum and its flora produced by antibacterial drugs. D Savage, R Dubos.
J Exp Med, Oct 68. Lasting biological effects of early environmental influences. III. Metabolic response of mice to neonatal infection with a filterable weight depressing agent. CJ Lee, R Dubos.
Pediatrics 38:789, 66. Biological Freudianism: Lasting effects of early environmental influences.
AI-05681-6 (HEM) SPRINGER, GEORG F, Evanston Hosp, 2650 Ridge Ave, Evanston, Ill. 60201. Influenza virus action on human red cells.
Biochem Biophys Res Commun 28:510, 67. Human MN glycoproteins: Dependence of blood-group and anti-influenza virus activities on their molecular size. GF Springer.
Problems of Biological Fluids, Elsevier Pub Co, Amsterdam, Vol 15, p. 67. Homogeneous erythrocyte glycoproteins with blood-group, virus- and endotoxin-receptor activities. GF Springer, MA Fletcher, O Pavlovskij.
AI-05682-6 (HEM) SPRINGER, GEORG F, Evanston Hosp, 2650 Ridge Ave, Evanston, Ill. 60201. Properties of mononucleoside receptor of erythrocytes.
Biochem Biophys Res Commun 28:510, 67. Human MN glycoproteins: Dependence of blood-group and anti-influenza virus activities on their molecular size. GF Springer.
Problems of Biological Fluids, Elsevier Pub Co, Amsterdam, Vol 15, p. 67. Homogeneous erythrocyte glycoproteins with blood-group, virus- and endotoxin-receptor activities. GF Springer, MA Fletcher, O Pavlovskij.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-05691-13 (ALY) COONS, ALBERT H, Harvard Med Sch, 25 Shattuck St, Boston, Mass 92115. Antibody production.
Ann Rev Med 19:269, 68. Malignant lymphoproliferative diseases: Interactions between immunological abnormalities and oncogenic viruses.
RS Schwartz, J Andre-Schwartz
Fed Proc 27:792, 68. Electron microscopy of the spleen during antibody formation against endotoxin. J Andre-Schwartz, HS Rubenstein.
J Bact 94:232, 67. Protein synthesis in sonically damaged *Escherichia coli*. H Amos, A Kuhn, J Andre-Schwartz.
J Exp Med 126:969, 67. Genetic control of the antibody response. II. Further analysis of the specificity of determinant-specific control, and genetic analysis of the response to (H,G)-A--L in CBA and C57 mice. HO McDevitt, M Sela.
J Immun 100:485, 68. Genetic control of the antibody response. III. Qualitative and quantitative characterization of the antibody response to (T,G)-A--L in CBA and C57 mice. HO McDevitt.
Science 157 1200, 67. Heterophile reactive antigen in infectious mononucleosis. JH Peters.
Perspectives in Leukemia, Grune & Stratton, New York, p.133, 68. Immunological homeostasis and leukemia: An experimental model in the mouse. MYK Armstrong, J Andre-Schwartz, RS Schwartz
AI-05696-5 (BIO) CONRAD, H EDWARD, Div Biochem, Univ Illinois, Urbana, Ill. 61801. Biosynthesis of bacterial heteropolysaccharides.
AI-05697-5 (BM) WEED, LAWRENCE L, Case Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Morphology of bacteria as related to function.
AI-05708-5 (VR) GODMAN, GABRIEL C, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Pathology of viral infection in cell cultures
Fed Proc 26:513, 67. Some radiomimetic effects of actinomycin D in cell culture.
Proc Nat Acad Sci 57:1607, 67. The cytology of cultured cells surviving actinomycin D.
AI-05711-5 (MBY) LARK, KARL G, Dept Physics, Kansas State Univ, Manhattan, Kans. 66502. Normal and abnormal growth in bacteria and other cells.
AI-05718-5 (BM) MILLER, NORMAN G, Col Med, Univ Nebraska, 42nd, Dewey Ave, Omaha, Nebr 68105. Effects of leptospirae and products on tissue culture
Bact Proc, p 97, 68. Interactions of leptospirae and their products with L 929 cell monolayers. RC Froehling, NG Miller, RJ White.
J Bact 92:502, 66. Growth of *Leptospira pomona* and its effect on various tissue culture systems.
AI-05721-5 (VR) LERNER, A MARTIN, Med Res Bldg, Wayne State Univ, 550 E Canfield, Detroit, Mich. 48201. The biology of reoviruses
Am J Ophthal 64:312, 67. Persistence of reovirus in the eye of neonatally infected mice.
J Exp Med 124:33, 66. Congenital infections with reovirus.
J Immun 96:59, 66. Preparations of saliva inhibiting reovirus hemagglutination.
Proc Nat Acad Sci 56:1143, 66. Effect of peroxidase oxidation on hemagglutinating and antibody-producing capacities of certain enteroviruses and reoviruses.
AI-05722-5 (VR) FRANKEL, FRED R, Dept Microbiology, Univ Pennsylvania, Philadelphia, Pa. 19104. Replication of the DNA of T-even bacteriophages.
Cold Spring Harbor Sympos Quant Biol Vol 33, 68. DNA replication after T4 infection. FR Frankel.
Cold Spring Harbor Sympos Quant Biol Vol 33, 68. DNA polymerase and the cell membrane after T4 infection. FR Frankel, C Majumdar, S Weintraub.
Fed Proc 27:801, 68. A membrane-associated DNA polymerase activity after T4 infection. D Majumdar, D Frankel, FR Frankel.
J Molec Biol 18:109, 66. The absence of mature phage DNA molecules from the replicating pool of T-even-infected *Escherichia coli*.
J Molec Biol 18:127, 66. Studies on the nature of replicating DNA in T4-infected *Escherichia coli*.
J Molec Biol 18:144, 66. Studies on the nature of the replicating DNA in *Escherichia coli* infected with certain amber mutants of phage T4.
Proc Nat Acad Sci 59:131, 68. Evidence for long DNA strands in the replicating pool after T4 infection. FR Frankel.
AI-05729-5 (MBC) NIKAIKO, HIROSHI, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Biochemistry of bacterial cell membranes.
Advances Enzymol Vol 30, 68. Biosynthesis of cell wall lipopolysaccharide in gram-negative enteric bacteria.
Fed Proc 26:677, 67. Consequences of deletion mutations which join two operons of *Salmonella typhimurium*.
Jap J Microbiol 11:340, 67. Biosynthesis of the O-antigenic side-chains of lipopolysaccharide in *Salmonella* -- Its biochemistry and genetics. H Nikaido, M Levinthal.
Proc Am Chem Soc 154th Mtg, 67. Enzymes of nucleotide-sugar synthesis in *Salmonella typhimurium*. Presence of isozymes. H Nikaido, M Levinthal.
Proc Nat Acad Sci 57:1825, 67. Extended deletions in the histidine-rough B region of the *Salmonella* chromosome.
AI-05730-5 (MBC) PIERINGER, RONALD A, Temple Univ, Med Res Bldg, 3420 N Broad St, Philadelphia, Pa. 19140. Bacterial lipid metabolism.
J Biol Chem 242, (No 11):2719, 67. Biosynthesis of phosphatidic acid, lysophosphatidic acid, diglyceride, and triglyceride by fatty acyltransferase pathways in *Escherichia coli*.
Lipids 1, (No 6):444, 66. A micro-method for the stereospecific determination of triglyceride structure.
AI-05731-5 (BM) GINSBERG, HAROLD S, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Mechanisms of viral eclipse and assembly.
J Virol 1:851, 67. Intracellular uncoating of type 5 adenovirus deoxyribonucleic acid. WL Lawrence, HS Ginsberg.
AI-05740-5 (ALY) BAUER, DIETRICH C, Indiana Univ Med Sch, 1100 West Michigan St, Indianapolis, Ind. 46207. Biosynthesis of macroglobulin antibodies.
AI-05745-5 (TMP) STROUT, RICHARD G, Nesmith Hall, Univ New Hampshire, Durham, N.H. 03824. Nature and effect of coccidial extracts on host cells.
AI-05754-5 (IMB) SALVAGGIO, JOHN E, Louisiana State Univ, 1542 Tulane Ave, New Orleans, La. 70112. Mechanisms of immediate and delayed

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Immun 100:1340, 68. Mycobacterial substitutes in "complete" Freund's adjuvant. Effect on antibody production and delayed hypersensitivity to bovine serum albumin. JE Salvaggio, E Castro-Murillo
Proc Soc Exp Biol Med, May 68. Isolation of thermophilic and mesophilic actinomycetes and fungi from moldy bagasse. J Salvaggio, J Seabury, H Buechner, KV Bagassosis, Ill.
AI-05758-5 (IMB) SIGEL, M MICHAEL, Univ Miami Sch Med, 1120 Anastasia Ave, Coral Gables, Fla 33124. Immunity and resistance in marine fishes.
Bact Proc, p. 61, 67. Deficient immunologic priming by a soluble antigen in teleosts
Bact Proc, p. 61, 67. Immunologic memory in the Gar.
J Exp Med 125:893, 67. Phylogeny of immunoglobulin structure and function. I. Immunoglobulins of the lemon shark.
J Florida Med Assn 54:434, 67. Role of the spleen in the immune response of teleosts and elasmobranchs.
J Immun, Nov 67. Phylogeny of immunoglobulin structure and function. II. Immunoglobulins of the nurse shark
Proc Reticuloendothelial Soc 4th Nat Sci Mtg, Dec 67. T2 bacteriophage dissemination and clearance in sharks.
Proc Soc Exp Biol Med 121:989, 66. Latent infection in marine fish cell tissue cultures.
Phylogeny of Immunity, Univ Florida Press, p. 209, 66. Immunological and immunochemical studies on holostean and marine teleost fishes immunized with bovine serum albumin.
Sharks, Skates and Rays, Johns Hopkins Press, p. 581, 67. Studies on elasmobranch immunoglobulins.
Sharks, Skates and Rays, Johns Hopkins Press, p. 593, 67. Biological aspects of immunization in sharks.
Transmission of Viruses by the Water Route, John Wiley and Sons, New York, p. 301, 66. Virus infection and immunity in fish.
AI-05765-5 (VR) DARLINGTON, ROBERT W, St Jude Children's Res Hosp, 332 N Lauderdale, P O Box 318, Memphis, Tenn. 38101. Sequential development of equine abortion virus.
Bact Proc p 159, 67. Herpesvirus envelopment in baby hamster kidney cells. LH Moss, III, RW Darlington.
J Virol 2:48, 67. Herpesvirus envelopment. RW Darlington, LH Moss. III.
AI-05767-4 (IMB) BURNET, F MACFARLANE, Walter and Eliza Hall Inst, Royal Melbourne Hosp P O, Victoria, Australia. Selected aspects of cellular immunology.
J Roy Inst Pub Health Hyg 29:87, Jun 66. Studies on autoimmune disease in NZB mice. I. Autoimmune haemolytic anaemia. FM Burnet.
J Roy Inst Pub Health Hyg 29:95, Jun 66. Studies on autoimmune disease in NZB mice. II. Renal and thymic disease. FM Burnet.
J Roy Inst Pub Health Hyg 29:104, Jun 66. Studies on autoimmune disease in NZB mice. III. Genetics and pathogenesis of autoimmune disease. FM Burnet.
Lancet 1:440, 66. Cyclophosphamide treatment of kidney disease in (NZB x NZW) F1 hybrid mice. PJ Russell, JD Hicks.
Perspect Biol Med 10:140, 67. Concepts of autoimmune disease and their implications for therapy. FM Burnet.
Proc 11th Int Soc Blood Transf Congr, 66. Haemolytic anaemia - The use of an animal model. MC Holmes.
Proc 11th Int Soc Blood Transf Congr, Sydney, 68. The concept of autoimmunity. FM Burnet.
Pathologic Physiology: Mechanisms of Disease, WB Saunders Co, Philadelphia, Vol 4, p. 15, 67. Autoimmune disease. FM Burnet
AI-05770-5 (VR) GOLD, ELI, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Immunity in infants, viruses and bacterial pneumonia.
Am J Dis Child 115:542, 68. Otitis media: Clinical observation, microbiology and evaluation of therapy. C Halsted, ML Lepow, N Balassanian, J Emmerich, EM Wollinsky.
Am J Dis Child 115:639, 68. A trial with live attenuated rubella vaccine. ML Lepow, JA Veronelli, DD Hostetler, FC Robbins.
Am J Epidemiol 87:247, 68. Attenuated measles virus vaccine dosage study, Cleveland, Ohio - 1966. DC Catafore, PR Nader, ML Lepow, GA Nankervils, H Casey, RJ Warren.
Am Rev Resp Dis 97:533, 68. Interrelationships of viral, mycoplasmal and bacterial agents in uncomplicated pneumonia. ML Lepow, N Balassanian, J Emmerich, RB Roberts, MS Rosenthal, EM Wollinsky.
Ann NY Acad Sci 145:372, 67. Otitis media: Microbiology and evaluation of therapy. C Halsted, ML Lepow, N Balassanian, J Emmerich, EM Wollinsky.
J Gen Virol 3:43, 68. Effect of actinomycin D on growth of rubella virus in tissue culture. WA Woods, FC Robbins.
J Immun 96:253, 66. Immunofluorescent studies on rubella-infected tissue cultures and human tissues. WA Woods, RT Johnson, DD Hostetler, ML Lepow, FC Robbins.
JAMA 202:27, 67. Immunity of school children two years after oral poliomyelitis vaccination. ML Lepow, GA Nankervils, FC Robbins.
Neurology 18:250, 68. California encephalitis virus. I. Clinical and epidemiological studies. KP Johnson, ML Lepow, RT Johnson.
New Eng J Med 277:719, 67. Mycoplasma pneumoniae infection in families. N Balassanian, FC Robbins.
Pediatrics 35:236, 65. Effect of trivalent oral poliovirus vaccine in an institutionalized population with varying natural and acquired immunity to poliomyelitis. ML Lepow, DA Spence.
Pediatrics 40:617, 67. Enteroviral meningitis in very young infants. AC Nogen, ML Lepow.
Pediatrics 40:1027, 67. Error in hematocrit determinations due to too high concentration of anticoagulant. C Cullum, ML Lepow.
Pediatrics 41:463, 68. Epidemiologic and serologic studies of E. coli 04:H5 in a premature nursery. N Balassanian, EM Wollinsky.
AI-05772-4 (BM) MEYER, FRANZ D, State Univ New York Upstate Med Cr, 756 Irving Ave, Syracuse, N.Y. 13210. Biochemical studies on the Coli phage receptor.
AI-05775-4 (TMP) HSIEH, HSIEN-CHEN, American Fdn Tropical Med, 551 Fifth Ave, New York, N.Y. 10017. Natural history of endemic hookworm in man.
AI-05780-4 (BM) CARPENTER, CHARLES C, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-05780-4 (1) (BM) CHARACHE, PATRICIA, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Immune deficiency and altered susceptibility to infection.
- AI-05780-4 (2) (BM) MULHOLLAND, JOHN H, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Etiology of pneumonia.
- AI-05780-4 (3) (BM) CHARACHE, PATRICIA, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Evaluation of therapeutic agents.
- AI-05780-4 (4) (BM) DRACHMAN, ROBERT H, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Shigella gastroenteritis.
- AI-05780-4 (5) (BM) CARVER, DAVID H, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Diagnostic virology laboratory.
- AI-05780-4 (6) (BM) ALLEN, JAMES C, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Immunological and protein abnormalities.
- AI-05780-4 (7) (BM) NORMAN, PHILIP S, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Special serology.
- AI-05780-4 (8) (BM) SPEAR, GERALD S, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Histopathology.
- AI-05780-4 (9) (BM) CARPENTER, CHARLES C, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Bacteremic shock.
- AI-05785-5 (ALY) POULIK, MIROSLAV D, Child Res Cr Michigan, 660 Frederick St, Detroit, Mich. 48202. Antigenic structure of tissue cells. *Automation in Analytical Chemistry, Technol Sympos, Vol 1, p. 383, 66. Rapid selection of proper chromatographic systems for protein isolation.*
- AI-05802-5 (TMP) HOLZ, GEORGE G, Jr, Dept Microbiol, Upstate Med Cr, State Univ New York, Syracuse, N.Y. 13210. Lipids of protozoa. *Biochim Biophys Acta 125:614, 66. Effect of dietary cholesterol on unsaturated fatty acid biosynthesis in a ciliated protozoan.*
- Biochim Biophys Acta p 137, 68. The docosahexaenoic and monoenoic acids of a heterotrophic dinoflagellate. G Harrington, GG Holz, Jr.*
- Biol Bull, Oct 66. Phytoplankton sources of the eicosapentaenoic and docosahexaenoic fatty acids characteristic of marine metazoa.*
- Exp Cell Res 45:501, 67. Effects of DL-P-fluorophenylalanine on Paramecium aurelia during the cell generation cycle. L Rasmussen.*
- Exp Cell Res 48:132, 67. Effects of metabolic inhibitors on Paramecium aurelia during the cell generation cycle. L Rasmussen.*
- J Biol Chem 241:5000, 66. Biosynthesis of lipids by kinetoplastid flagellates.*
- J Gen Physiol, Mar 67. The fatty acids of dinoflagellates.*
- J Protozool 13:2, 66. Is Tetrahymena a plant?*
- J Protozool 13:115, 66. Distribution of amino acid activating enzymes in subcellular fractions of Tetrahymena.*
- J Protozool 13:535, 66. The induction of a phospholipid requirement and morphological abnormalities in Tetrahymena pyriformis by growth at supraoptimal temperatures.*
- J Protozool 14:608, 67. Microsome-macroosome transformation in Tetrahymena vorax strain V2 type S induced by a transforming principle, stomatin. HE Buhse, Jr.*
- J Protozool 15:141, 68. Redescription of Uronema billicum and U elegans. JC Thompson, Jr, E Kaneshiro.*
- AI-05804-5 (BM) GRAY, CLARKE T, Dept Microbiol, Dartmouth Med Sch, Hanover, N.H. 03755. Atmospheric control of enzyme biosynthesis in bacteria.
- AI-05807-5 (GEN) BAYLOR, MARTHA B, Marine Biological Lab, Woods Hole, Mass. 02543. Chemical morphogenesis of the bacteriophage. *Genetics 51:351, 65. The circular linkage map of bacteriophage T2H.*
- J Virol 1:543, 67. Acridine sensitivity of bacteriophage T2H in Escherichia coli.*
- Proc Nat Acad Sci 58:256, 67. Effects of steroidal diamines on DNA duplication and mutagenesis.*
- Virology 31:380, 67. The effect of methylglyoxal on phage infection of Escherichia coli.*
- AI-05808-5 (TOX) GERSHON, HERMAN, Boyce Thompson Inst Plant Res, 1086 N Broadway, Yonkers, N.Y. 10701. Modes of antifungal action of 8-quinolins.
- AI-05817-5 (MC) BURCKHALTER, JOSEPH H, Col Pharm, Univ Michigan, Ann Arbor, Mich. 48104. Fluorescent antibody labeling agents.
- AI-05820-5 (MBC) DOWNEY, RONALD J, Dept Microbiology, Univ Notre Dame, Notre Dame, Ind. 46556. Nitrate respiration in bacteria. *Life Sci 6:855, 67. Induction of nitrate reductase under conditions of nitrogen depletion. RJ Downey, JH Numer.*
- AI-05827-5 (BM) ABRAMS, GERALD D, Univ Michigan, 1335 E Catherine St, Ann Arbor, Mich. 48104. Influence of the normal flora on reaction to injury. *J Bact 92:1604, 66. Effect of the normal microbial flora on the resistance of the small intestine to infection.*
- Nature 210:1072, 66. Normal flora and acute inflammation.*
- AI-05835-4 (TMP) VOGEL, MARJETTA, Dept Microbiology, Immunology, Univ California, Los Angeles, Cal. 90024. Embryogenesis and differentiation of cestodes.
- AI-05844-5 (BM) CROMARTIE, WILLIAM J, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27514. Innate immunity and streptococcal disease.
- AI-05850-4 (PATH) VAZQUEZ, JACINTO J, Dept Pathology, Duke Univ Med Cr, Durham, N.C. 27706. Hypersensitivity--Immunochromatography and auto-radiography.
- AI-05855-5 (VR) SUSMAN, MILLARD, Lab Genetics, Univ Wisconsin, Madison, Wis. 53706. Growth and recombination in bacteriophage. *Genetics 56:133, 67. Acridine resistance in phage T4D.*
- AI-05861-5 (GM) SHERMAN, WILLIAM B, 428 West 59th St, Roosevelt Hosp, New York, N.Y. 10019. Clinical research on allergic diseases. *Ann Allerg 25:239, 67. Hay fever symptoms related to immunological findings.*
- Arch Otolaryng 85:114, 67. Long-acting antihistamine-decongestant evaluation.*

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Int Arch Allerg 31:338, 67. The antibody mechanism of ragweed allergy. IV. Electrophoretic and chemical studies. Two reaginic variants demonstrated by ribonol fractionation, the major variant without relationship to beta-2A globulin.*
- J Allerg 38:9, 66. The effect of antigen injections on skin reactivity to antigens.*
- J Allerg 39:17, 67. Factor in pollen which enhances vascular permeability.*
- J Allerg 39:358, 67. Quantitative intranasal pollen challenges. I. Apparatus design and technique.*
- J Allerg 40:57, 67. Studies on the placental transfer of skin-sensitizing antibody, specific binding of a ragweed fraction and immunoglobulins. D Lidd, JT Connell, EB Connell.*
- J Allerg 40:160, 67. Comparison between skin-sensitizing antibody titers and leukocyte sensitivity measurements as an index of the severity of ragweed hay fever. LM Lichtenstein, PS Norman, JT Connell.*
- J Allerg 40:269, 67. Sensitization of human subjects after multiple intracutaneous injections of aqueous ragweed extract. JT Connell.*
- J Allerg 41:1, 68. Morphological changes in eosinophils in allergic disease. JT Connell.*
- J Allerg 41:123, 68. Quantitative intranasal pollen challenge. II. Effect of daily pollen challenge, environmental pollen exposure and placebo challenge on the nasal membrane. JT Connell.*
- J Immun 99:610, 67. Physicochemical properties of reaginic antibody. VI. Effect of heat on gamma E, gamma G, and gamma A-antibodies in the sera of ragweed sensitive patients. K Ishizaka, T Ishizaka, AEO Menzel.*
- Mod Treatm 3:866, 66. Treatment of bronchial asthma.*
- New York J Med 67:1866, 67. Respiratory arrest in asthma.*
- AI-05875-5 (ALY) COHN, MELVIN, Salk Inst Biological Studies, P O Box 1809, San Diego, Cal. 92112. Antibody synthesis. *Proc Nobel Sympos III, Biosynthesis and Functions of Immunoglobulins, p. 617, 67. Antibody synthesis: The take home lesson.*
- AI-05876-5 (VR) FRANCIS, THOMAS, Jr, Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Mechanisms of viral infections. *Antimicrob Agents Chemother-1966, p. 515, 67. Botanical sources of influenza inhibitors.*
- Arch Ges Virusforsch 16:459, 65. Detection of rubella antibodies in human serum by the indirect fluorescent antibody technique. GC Brown, HF Maassab, JA Veronelli, T Francis, Jr.*
- Bact Proc p. 106, 65. Effect of poliovirus on incorporation of C14 - arginine into histones and DNA of He La cells. DC Cox, F Sokol, S Dinka, WW Ackermann.*
- Bact Proc p. 111, 66. Concerning the effect of poliovirus on DNA synthesis in He La cells. WW Ackermann, DC Cox, H Kurtz, CD Powers, SJ Davies.*
- Bact Proc, p. 162, 67. Antiviral activity from gymnomys sylvester.*
- Bact Proc, p. 164, 67. Skin-sensitizing activity of rubella virus in experimental animals.*
- Biochim Biophys Res Commun 28:875, 67. The interaction of HeLa cell heat-denatured DNA with polyglucose. IL Graves.*
- Fed Proc 26:422, 67. Rapid detection and assay test for rubella antibody.*
- Fed Proc 26:783, 67. Antiviral activity of Salmonella typhosa extracts.*
- J Am Pub Health Assn 55:1813, 65. Serologic response of infants to combined inactivated measles-polioomyelitis vaccine. GC Brown, PL Kendrick.*
- J Appl Physics 36:2606, 66. Determination of the molecular weight of polyglucose by an electron microscope particle counting technique.*
- J Bact 92:1051, 66. Programming of poliovirus inhibition of DNA synthesis in HeLa cells.*
- J Occup Med 9:485, 67. Human virology: Historical perspectives, biochemical considerations, and occupational virus diseases. IL Graves.*
- J Virol 1:1098, 67. Effects of poliovirus and of guanidine on the metabolism of glycogen in HeLa cells. IL Graves.*
- Pan Am Health Org Sci Pub No 147, p. 611, 67. Chemotherapy discussion.*
- Pharmacologist 9:193, 67. Anti-influenza activity of plant extracts.*
- Proc Soc Exp Biol Med 123:1827, 66. Susceptibility of HeLa cells in S-phase to inhibition of DNA synthesis by poliovirus infection.*
- Proc Soc Exp Biol Med 124:976, 67. Effects of multiplicity of poliovirus infection of HeLa cells upon regulation of DNA synthesis.*
- Proc Soc Exp Biol Med 125:430, 67. Immunohemagglutination test for the rapid detection and assay of rubella antibodies.*
- Radiat Res 31:343, 67. Delay of fatal pneumonia in x-irradiated mice inoculated with mouse-adapted influenza virus, PR 8 strain.*
- AI-05876-5 (1) (VR) ACKERMAN, W WILBUR, Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Mechanisms of viral infections--Cell-virus relationships. *Proc Soc Exp Biol Med 126:387, 67. Effect of interaction of RNA and polyglucose on their solubility in water-alcohol mixtures. IL Graves, D Wahl, SJ Davies, WW Ackermann.*
- Encyclopedia of Biochemistry, Reinhold Pub Co, New York, 67. Viruses (repetition). WW Ackermann.*
- AI-05876-5 (2) (VR) COCHRAN, KENNETH W, Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Mechanisms of viral infections--Mechanisms of antiviral action.
- AI-05876-5 (3) (VR) EVELAND, WARREN C, Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Mechanisms of viral infections--Fluorescein labeled antisera in the detection of Listeriosis in animals suspected of having rabies. *Appl Microbiol 15:1510, 67. Inducing L-forms in Listeria monocytogenes, types 1 through 7. AM Brem, WC Eveland.*
- Bull Wildlife Dis Assn 3:98, 67. Listeria monocytogenes in the feces of white-tailed deer (Odocoileus virginianus). MW McCrum, WC Eveland, TF Wetzel, AB Cowan.*
- J Infect Dis 117:23, 67. Experimental relapsing fever initiated by Borrelia hermsli. I. Identification of major serotypes by immunofluorescence. EM Coffey, WC Eveland.*
- J Infect Dis 117:29, 67. Experimental relapsing fever initiated by Borrelia hermsli. II. Sequential appearance of major serotypes in the rat. EM Coffey, WC Eveland.*
- Proc 3rd Int Sympos Listeriosis, Jul 66, Bilthoven, The Netherlands, p. 259, 67. Listeriosis in animals submitted for rabies diagnosis. CL Frappier, ME Becker, KK Kealey, WC Eveland.*

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc 3rd Int Sympos Listeriosis, Jul 66, Bilthoven, The Netherlands, p.269, 67. Passive immunity to *Listeria monocytogenes*, types 1 and 4, studied by means of an indirect fluorescent antibody technique. JV Baublis, WC Eveland.
- Proc 3rd Int Sympos Listeriosis, Jul 66, Bilthoven, The Netherlands, p. 269, 67. Two case reports of the association of human and canine listeriosis. WC Eveland, JV Baublis.
- AI-05876-5 (4) (VR) MONTO, ARNOLD S, Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich 48104. Mechanisms of viral infections--Epidemiological investigations.
- AI-05877-5 (ALY) JANEWAY, CHARLES A, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Reactions and metabolism of immune proteins and cells.
- Blood 30:137, 67. Characterization and properties of an inhibitor of factor VIII in the plasma of patients with hemophilia A following repeated transfusions.
- J Clin Invest, Dec 67. Studies of the in vivo behavior of human C'3 in normal subjects and patients.
- J Clin Invest 46:1079, 67. The vascular response in man to purified C'1 esterase.
- Pediatr Res, Jan 68. Immunologic amnesia.
- Vox Sang 13:102, 67. Studies with intravenous gamma globulin.
- Gamma Globulins, Little, Brown & Co, Boston, 67.
- AI-05881-3 (TMP) NEWSOM, LEO D, Grad Sch, Louisiana State Univ, Baton Rouge, La. Lipid metabolism during insect diapause. (TERMINATED)
- Ann Entom Soc Am 59:376, 66. Aestivation (summer diapause) in *Hypera postica* (Coleoptera: Curculionidae). I. Effect of aestivation, photoperiod, and diet on total fatty acids. AS Tombes.
- Ann Entom Soc Am 60:866, 67. Changes in stored glycogen and lipid associated with diapause of the adult boll weevil, *Anthonomus grandis* (Coleoptera: Curculionidae). NL Betz, EN Lambremont.
- Canad J Biochem 44:1597, 66. Lipid biosynthesis in the boll weevil: Formation of the acetate precursor for lipid synthesis from glucose and related carbohydrates. EN Lambremont, AF Bennett.
- Comp Biochem Physiol 14:419, 65. Biosynthesis of fatty acids in aseptically reared insects. EN Lambremont.
- Comp Biochem Physiol 18:975, 66. The lipid class spectrum and fatty acid content of the boll weevil egg. JE Bumgarner, EN Lambremont.
- Comp Biochem Physiol 19:417, 66. Lipid biosynthesis in the boll weevil: Distribution of radioactivity in the principal lipid classes synthesized from ¹⁴C-1-acetate. EN Lambremont, JE Bumgarner, AF Bennett.
- J Econ Entom 60:1473, 67. Modified laboratory techniques for preparing sterile larval diets for the boll weevil. EN Lambremont, AF Bennett, RF Stanley.
- Nature 205:925, 65. Biochemical changes in *Semiothisa undecimnotata* (Schneider) adults during diapause. I Hodek, J Cerkasov.
- AI-05882-6 (MBC) WHISLER, HOWARD C, Univ Washington Dept Botany, Seattle, Wash. 98105. Biology of intestinal fungi--The trichomycetes.
- Mycologia Vol 60, Jan 68. Experimental studies with a new species of *Stigmatomyces*.
- AI-05888-6 (TMP) SCHMIDT, L H, Natl Cr Primate Biology, Univ California, Davis, Cal. 95616. The biology and therapy of primate malaria.
- J Pharmacol Exp Ther 159:216, 68. The toxicity of tetrahydrohomofolic acid in normal and malaria infected monkeys. RL Kisliuk, M Friedkin, V Reid, EJ Crawford, LH Schmidt, R Rossan, D Lewis, J Harrison, R Sullivan.
- Science 156:1616, 67. Antimalarial activity of tetrahydrohomopterotic acid. RL Kisliuk, M Friedkin, LH Schmidt, RN Rossan.
- WHO Techn Rep Ser No. 375:1, 67. Chemotherapy of malaria. LH Schmidt.
- AI-05891-6 (SSS) SCHMIDT, LEON H, Natl Cr Primate Biology, Univ California, Davis, Cal. 95616. The biology and therapy of tuberculosis.
- Proc Europ Sympos Use Non-human Primates Med Res, Lyon, France, Dec 67. LH Schmidt.
- AI-05910-5 (TMP) SILVERMAN, PAUL H, Dept Zoology, Univ Illinois, Urbana, Ill. 61801. Parasitic helminth immunity.
- Am J Trop Med 16:374, 67. Human hypersensitivity reaction to specific mosquito bites.
- Nematologica 13:241, 67. Some effects of piperazine and methyldine on the free-living nematode, *Caenorhabditis briggsae*.
- Science 156:264, 67. Toxicity of antibiotics in laboratory rodents.
- Techn Bull Regist Med Techn 37, (No 2), 67. Technical note. New method of bleeding guinea pigs.
- Thesis, MS; Chaffin, D P, Univ Illinois, Urbana, 67. Serological studies on artificial infections in lambs with *Haemonchus contortus*.
- Thesis, MS; Meza-Ruiz, G, Univ Illinois, Urbana, 67. In vitro exsheathment and development of the parasitic nematode, *Haemonchus contortus* in various salt solutions.
- Thesis, PhD; Lehnert, J P, Univ Illinois, Urbana, 67. Studies on the biology and immunology of *Ascaris suum* in mice.
- AI-05917-5 (SSS) PELLEGRINO, JOSE, Inst Biologia, C Postal 253, Belo Horizonte, Brazil. Experimental chemotherapy of schistosomiasis.
- Folia Med (Rio), 52:333, 66. Therapeutic activity of Ciba 32,644-Ba, a new nitrothiazole derivative, on mice, hamsters, and Cebus monkeys experimentally infected with *Schistosoma mansoni*.
- J Parasit 52:448, 66. An acid-alcohol-fast substance in eggs of *Schistosoma japonicum*.
- J Parasit 52:822, 66. Use of the oogram to reveal the effect of a nitrofurylacrylamide on eggs of *Schistosoma mansoni*.
- J Parasit 52:917, 66. Quantitative oogram method in Cebus monkeys experimentally infected with *Schistosoma mansoni*.
- J Parasit 53:55, 67. Oogram studies with hycanthone, a new antischistosomal agent.
- J Parasit 53:216, 67. Cercarial slide flocculation and circumoval precipitin tests on Cebus monkeys experimentally infected with *Schistosoma mansoni*.
- J Parasit Vol 53, 67. Experimental chemotherapy of schistosomiasis. I. Laboratory trials with RD 12,869, a new aminoquinoline.
- J Parasit Vol 53, 67. Experimental chemotherapy of schistosomiasis. II. Laboratory and clinical trials with A-16612, a piperazine derivative.
- AI-05920-6 (VR) SCHLESINGER, R WALTER, Rutgers State Univ Med Sch, New Brunswick, N.J. 08903. Group B arboviruses in mammalian and insect cells.

- Bact Proc, p. 167, 67. RNA synthesis in cells infected with type 2 dengue virus.
- Virology 33:650, 67. Studies on the nature of dengue viruses. III. RNA synthesis in cells infected with type 2 dengue virus.
- AI-05938-5 (TMP) SWARTZWELDER, J CLYDE, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Chagas' disease in Costa Rica.
- AI-05940-5 (BM) HOOK, EDWARD W, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Salmonellosis--Epidemiology, pathogenesis and therapy.
- Am J Obstet Gynec 99:221, 67. Postpartum renal status of women with untreated asymptomatic bacteriuria during pregnancy. CG Cobbs, JC Strickler, JH McGovern, D Kaye.
- Ann NY Acad Sci 145:423, 67. Comparison of parenteral ampicillin and parenteral chloramphenicol in the treatment of typhoid fever. D Kaye, H Rocha, L Eyckmans, A Prata, EW Hook.
- Ann NY Acad Sci 145:429, 67. Treatment of chronic enteric carriers of *Salmonella typhosa* with ampicillin. D Kaye, JG Merselis, Jr, CS Connolly, EW Hook.
- Clin Res, Vol 16, 68. Studies on leukocyte function in chronic granulomatous disease of childhood. GL Mandell, EW Hook.
- JAMA 202:127, 67. Studies on the bacteremia of bacterial endocarditis. AS Werner, CG Cobbs, D Kaye, EW Hook.
- AI-05941-5 (BM) McCABE, WILLIAM R, Univ Hosp, 750 Harrison Ave, Boston, Mass. 02118. Epidemiology and virulence factors of staphylococci.
- Clin Res 15:198, 67. The acute effect of endotoxin on human forearm blood vessels. JD Coffman, WR McCabe.
- J Clin Invest 46:1093, 67. Bacterial interference: Its effect on reticuloendothelial function in embryonated eggs. WR McCabe.
- J Lab Clin Med 72:318, 68. The role of the reticuloendothelial system in bacterial interference in embryonated eggs. WR McCabe.
- New Eng J Med 272:615, 65. An outbreak of streptococcal puerperal sepsis. WR McCabe, AA Abrams.
- Antimicrobial Agents and Chemotherapy - 1967, Am Soc Microbiol, Ann Arbor, Mich, 68. Clinical use of combinations of antimicrobial agents. WR McCabe.
- AI-05952-4 (BM) GUIDRY, DIEU-DONNE J, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Effects of temperature on mycotic infections in chick embryos.
- AI-05972-5 (GEN) LANDMAN, OTTO E, Biology Dept, Georgetown Univ, Washington, D.C. 20007. Mode of entry of DNA into bacteria.
- Bact Proc, p. 52, 67. Transformation of unlinked loop in synchronized *Bacillus subtilis* cultures with chromosomes arrested at the origin.
- Proc 4th Portuguese-Spanish Congr Genetics, Lisbon, 67. Trans-formacao genetica operada pelo ADN em culturas sincronizadas de *B. subtilis*.
- Thesis, MS; Zsigray, R M, Georgetown Univ, 67. Nature of the inhibitory effect of streptomycin on bacteriophage.
- AI-05975-5 (VR) SHOPE, RICHARD E, Jr, Col Vet Med, Univ Minnesota, St Paul, Minn. 55101. Pathogenic bovine enteroviruses.
- AI-05990-5 (BM) WAKSMAN, BYRON H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Studies utilizing analytical ultracentrifugation.
- AI-05995-3 (VR) RASMUSSEN, A F, Jr, Dept Med Microbiology, Immunology, Univ California, Los Angeles, Cal. 90024. Influence of stress on susceptibility to infections.
- AI-06010-5 (VR) MOFFET, HUGH L, Children's Mem Hosp, 2300 Children's Plaza, Chicago, Ill. 60614. Infectious etiology of severe infantile diarrhea.
- AI-06030-5 (BM) POWELSON, DOROTHY M, Dept Biological Sci, Univ Delaware, Newark, Del. 19711. Factors affecting cytopathogenicity of mycoplasmas.
- AI-06040-4 (ALY) YOUNG, JANIS D, 2425 Geary Blvd, San Francisco, Cal. 94115. Immunological studies of tobacco mosaic virus protein.
- Biochemistry 66:1455, 67. Immunochemical studies on tobacco mosaic virus protein. V. The solid-phase synthesis of peptides of an antigenically active decapeptide of tobacco mosaic virus protein and the reaction of these peptides with antibodies to the whole protein. JD Young, E Benjamin, JM Stewart, CY Leung.
- Biochemistry 7:1253, 68. Immunochemical studies on the tobacco mosaic virus protein. VI. Characterization of antibody populations following immunization with tobacco mosaic virus protein. E Benjamin, M Shinitz, JD Young,

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-05780-4 (1) (BM) CHARACHE, PATRICIA, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Immune deficiency and altered susceptibility to infection.
- AI-05780-4 (2) (BM) MULHOLLAND, JOHN H, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Etiology of pneumonia.
- AI-05780-4 (3) (BM) CHARACHE, PATRICIA, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Evaluation of therapeutic agents.
- AI-05780-4 (4) (BM) DRACHMAN, ROBERT H, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Shigella gastroenteritis.
- AI-05780-4 (5) (BM) CARVER, DAVID H, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Diagnostic virology laboratory.
- AI-05780-4 (6) (BM) ALLEN, JAMES C, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Immunological and protein abnormalities.
- AI-05780-4 (7) (BM) NORMAN, PHILIP S, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Special serology.
- AI-05780-4 (8) (BM) SPEAR, GERALD S, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Histopathology.
- AI-05780-4 (9) (BM) CARPENTER, CHARLES C, Dept Medicine, Johns Hopkins Hosp, Baltimore, Md. 21205. Study center for infectious and immunologic diseases--Bacteremic shock.
- AI-05785-5 (ALY) POULIK, MIROSLAV D, Child Res Cr Michigan, 660 Frederick St, Detroit, Mich. 48202. Antigenic structure of tissue cells. Automation in Analytical Chemistry, Technol Sympo, Vol 1, p. 383, 66. Rapid selection of proper chromatographic systems for protein isolation.
- AI-05802-5 (TMP) HOLZ, GEORGE G, Jr, Dept Microbiol, Upstate Med Cr, State Univ New York, Syracuse, N.Y. 13210. Lipids of protozoa. Biochim Biophys Acta 125:614, 66. Effect of dietary cholesterol on unsaturated fatty acid biosynthesis in a ciliated protozoan. Biochim Biophys Acta p 137, 68. The docosahexaenoic and monoenoic acids of a heterotrophic dinoflagellate. G Harrington, GG Holz, Jr. Biol Bull, Oct 66. Phytoplankton sources of the eicosapentaenoic and docosahexaenoic fatty acids characteristic of marine metazoa. Exp Cell Res 45:501, 67. Effects of DL-P-fluorophenylalanine on Paramecium aurelia during the cell generation cycle. L Rasmussen. Exp Cell Res 48:132, 67. Effects of metabolic inhibitors on Paramecium aurelia during the cell generation cycle. L Rasmussen. J Biol Chem 241:5000, 66. Biosynthesis of lipids by kinetoplastid flagellates. J Gen Physiol, Mar 67. The fatty acids of dinoflagellates. J Protozool 13:2, 66. Is Tetrahymena a plant? J Protozool 13:115, 66. Distribution of amino acid activating enzymes in subcellular fractions of Tetrahymena. J Protozool 13:535, 66. The induction of a phospholipid requirement and morphological abnormalities in Tetrahymena pyriformis by growth at supraoptimal temperatures. J Protozool 14:608, 67. Microstome-macrostome transformation in Tetrahymena vorax strain V2 type S induced by a transforming principle, stomatin. HE Buhse, Jr. J Protozool 15:141, 68. Redescription of Uronema flificum and U elegans. JC Thompson, Jr, E Kaneshiro.
- AI-05806-5 (BM) GRAY, CLARKE T, Dept Microbiol, Dartmouth Med Sch, Hanover, N.H. 03755. Atmospheric control of enzyme biosynthesis in bacteria.
- AI-05807-5 (GEN) BAYLOR, MARTHA B, Marine Biological Lab, Woods Hole, Mass. 02543. Chemical morphogenesis of the bacteriophage. Genetics 51:351, 65. The circular linkage map of bacteriophage T2H. J Virol 1:543, 67. Acridine sensitivity of bacteriophage T2H in Escherichia coli. Proc Nat Acad Sci 58:256, 67. Effects of steroidal diamines on DNA duplication and mutagenesis. Virology 31:380, 67. The effect of methylglyoxal on phage infection of Escherichia coli.
- AI-05808-5 (TOX) GERSHON, HERMAN, Boyce Thompson Inst Plant Res, 1086 N Broadway, Yonkers, N.Y. 10701. Modes of antifungal action of 8-quinolins.
- AI-05817-5 (MC) BURCKHALTER, JOSEPH H, Col Pharm, Univ Michigan, Ann Arbor, Mich. 48104. Fluorescent antibody labeling agents.
- AI-05820-5 (MBC) DOWNEY, RONALD J, Dept Microbiology, Univ Notre Dame, Notre Dame, Ind. 46556. Nitrate respiration in bacteria. Life Sci 6:855, 67. Induction of nitrate reductase under conditions of nitrogen depletion. RJ Downey, JH Nuner.
- AI-05827-5 (BM) ABRAMS, GERALD D, Univ Michigan, 1335 E Catherine St, Ann Arbor, Mich. 48104. Influence of the normal flora on reaction to injury. J Bact 92:1604, 66. Effect of the normal microbial flora on the resistance of the small intestine to infection. Nature 210:1072, 66. Normal flora and acute inflammation.
- AI-05835-4 (TMP) VOGUE, MARIETTA, Dept Microbiology, Immunology, Univ California, Los Angeles, Cal. 90024. Embryogenesis and differentiation of cestodes.
- AI-05844-5 (BM) CROMARTIE, WILLIAM J, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27514. Innate immunity and streptococcal disease.
- AI-05850-4 (PATH) VAZQUEZ, JACINTO J, Dept Pathology, Duke Univ Med Cr, Durham, N.C. 27706. Hypersensitivity--Immunochimistry and autoradiography.
- AI-05855-5 (VR) SUSMAN, MILLARD, Lab Genetics, Univ Wisconsin, Madison, Wis. 53706. Growth and recombination in bacteriophage. Genetics 56:133, 67. Acridine resistance in phage T4D.
- AI-05861-5 (GM) SHERMAN, WILLIAM B, 428 West 59th St, Roosevelt Hosp, New York, N.Y. 10019. Clinical research on allergic diseases. Ann Allergy 25:239, 67. Hay fever symptoms related to immunological findings. Arch Otolaryng 85:114, 67. Long-acting antihistamine-decongestant evaluation.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Int Arch Allergy 31:338, 67. The antibody mechanism of ragweed allergy. IV. Electrophoretic and chemical studies. Two reaginic variants demonstrated by rivanol fractionation, the major variant without relationship to beta-2A globulin.
- J Allergy 38:9, 66. The effect of antigen injections on skin reactivity to antigens.
- J Allergy 39:17, 67. Factor in pollen which enhances vascular permeability.
- J Allergy 39:358, 67. Quantitative intranasal pollen challenges. I. Apparatus design and technique.
- J Allergy 40:57, 67. Studies on the placental transfer of skin-sensitizing antibody, specific binding of a ragweed fraction and immunoglobulins. D Lidd, JT Connell, EB Connell.
- J Allergy 40:160, 67. Comparison between skin-sensitizing antibody titers and leukocyte sensitivity measurements as an index of the severity of ragweed hay fever. LM Lichtenstein, PS Norman, JT Connell.
- J Allergy 40:269, 67. Sensitization of human subjects after multiple intracutaneous injections of aqueous ragweed extract. JT Connell.
- J Allergy 41:1, 68. Morphological changes in eosinophils in allergic disease. JT Connell.
- J Allergy 41:123, 68. Quantitative intranasal pollen challenge. II. Effect of daily pollen challenge, environmental pollen exposure and placebo challenge on the nasal membrane. JT Connell.
- J Immun 99:610, 67. Physicochemical properties of reaginic antibody. VI. Effect of heat on gamma E, gamma G, and gamma A-antibodies in the sera of ragweed sensitive patients. K Ishizaka, T Ishizaka, AEO Menzel. Mod Treatm 3:866, 66. Treatment of bronchial asthma. New York J Med 67:1866, 67. Respiratory arrest in asthma.
- AI-05875-5 (ALY) COHN, MELVIN, Salk Inst Biological Studies, P O Box 1809, San Diego, Cal. 92112. Antibody synthesis. Proc Nobel Sympo III, Biosynthesis and Functions of Immunoglobulins, p. 617, 67. Antibody synthesis: The take home lesson.
- AI-05876-5 (VR) FRANCIS, THOMAS, Jr, Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Mechanisms of viral infections. Antimicrob Agents Chemother-1966, p. 515, 67. Botanical sources of influenza inhibitors. Arch Ges Virusforsch 16:459, 65. Detection of rubella antibodies in human serum by the indirect fluorescent antibody technique. GC Brown, HF Maassab, JA Veronelli, T Francis, Jr. Bact Proc p. 106, 65. Effect of poliovirus on incorporation of C14 - arginine into histones and DNA of He La cells. DC Cox, F Sokol, S Dinka, WW Ackermann. Bact Proc p. 111, 66. Concerning the effect of poliovirus on DNA synthesis in He La cells. WW Ackermann, DC Cox, H Kurtz, CD Powers, SJ Davies. Bact Proc, p. 162, 67. Antiviral activity from gymema sylvestre. Bact Proc, p. 164, 67. Skin-sensitizing activity of rubella virus in experimental animals. Biochem Biophys Res Commun 28:875, 67. The interaction of HeLa cell heat-denatured DNA with polyglucose. IL Graves. Fed Proc 26:422, 67. Rapid detection and assay test for rubella antibody. Fed Proc 26:783, 67. Antiviral activity of Salmonella typhosa extracts. J Am Pub Health Assn 55:1813, 65. Serologic response of infants to combined inactivated measles-polio myelitis vaccine. GC Brown, PL Kendrick. J Appl Physics 36:2606, 66. Determination of the molecular weight of polyglucose by an electron microscope particle counting technique. J Bact 92:1051, 66. Programming of poliovirus inhibition of DNA synthesis in HeLa cells. J Occup Med 9:485, 67. Human virology: Historical perspectives, biochemical considerations, and occupational virus diseases. IL Graves. J Virol 1:1098, 67. Effects of poliovirus and of guanidine on the metabolism of glycogen in HeLa cells. IL Graves. Pan Am Health Org Sci Pub No 147, p. 611, 67. Chemotherapy discussion. Pharmacologist 9:193, 67. Anti-influenza activity of plant extracts. Proc Soc Exp Biol Med 123:1827, 66. Susceptibility of HeLa cells in S-phase to inhibition of DNA synthesis by poliovirus infection. Proc Soc Exp Biol Med 124:976, 67. Effects of multiplicity of poliovirus infection of HeLa cells upon regulation of DNA synthesis. Proc Soc Exp Biol Med 125:430, 67. Immunohemagglutination test for the rapid detection and assay of rubella antibodies. Radiat Res 31:343, 67. Delay of fatal pneumonia in x-irradiated mice inoculated with mouse-adapted influenza virus, PR 8 strain.
- AI-05876-5 (1) (VR) ACKERMAN, W WILBUR, Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Mechanisms of viral infections--Cell-virus relationships. Proc Soc Exp Biol Med 126:387, 67. Effect of interaction of RNA and polyglucose on their solubility in water-alcohol mixtures. IL Graves, D Wahl, SJ Davies. WW Ackermann. Encyclopedia of Biochemistry, Reinhold Pub Co, New York, 67. Viruses (replication). WW Ackermann.
- AI-05876-5 (2) (VR) COCHRAN, KENNETH W, Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Mechanisms of viral infections--Mechanisms of antiviral action.
- AI-05876-5 (3) (VR) EVELAND, WARREN C, Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Mechanisms of viral infections--Fluorescein labeled antisera in the detection of Listeriosis in animals suspected of having rabies. Appl Microbiol 15:1510, 67. Inducing L-forms in Listeria monocytogenes, types 1 through 7. AM Brem, WC Eveland. Bull Wildlife Dis Assn 3:98, 67. Listeria monocytogenes in the feces of white-tailed deer (Odocoileus virginianus). MW McCrum, WC Eveland, TF Wetzler, AB Cowan. J Infect Dis 117:23, 67. Experimental relapsing fever initiated by Borrelia hermsli. I. Identification of major serotypes by immunofluorescence. EM Coffey, WC Eveland. J Infect Dis 117:29, 67. Experimental relapsing fever initiated by Borrelia hermsli. II. Sequential appearance of major serotypes in the rat. EM Coffey, WC Eveland. Proc 3rd Int Sympo Listeriosis, Jul 66, Bilthoven, The Netherlands, p. 259, 67. Listeriosis in animals submitted for rabies diagnosis. CL Frappier, ME Becker, KK Keahey, WC Eveland.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc 3rd Int Sympos Listeriosis, Jul 66, Biltoven, The Netherlands, p.269, 67. Passive immunity to *Listeria monocytogenes*, types 1 and 4, studied by means of an indirect fluorescent antibody technique. JV Baublis, WC Eveland.
- Proc 3rd Int Sympos Listeriosis, Jul 66, Biltoven, The Netherlands, p. 269, 67. Two case reports of the association of human and canine listeriosis. WC Eveland, JV Baublis.
- AI-05876-5 (4) (VR) MONTO, ARNOLD S, Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Mechanisms of viral infections--Epidemiological investigations.
- AI-05877-5 (ALY) JANEWAY, CHARLES A, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass 02115. Reactions and metabolism of immune proteins and cells.
- Blood 30:137, 67. Characterization and properties of an inhibitor of factor VIII in the plasma of patients with hemophilia A following repeated transfusions.
- J Clin Invest, Dec 67. Studies of the in vivo behavior of human C'3 in normal subjects and patients.
- J Clin Invest 46:1079, 67. The vascular response in man to purified C'1 esterase.
- Pediat Res, Jan 68. Immunologic amnesia.
- Vox Sang 13:102, 67. Studies with intravenous gamma globulin.
- Gamma Globulins, Little, Brown & Co, Boston, 67.
- AI-05881-3 (TMP) NEWSOM, LEO D, Grad Sch, Louisiana State Univ, Baton Rouge, La. Lipid metabolism during insect diapause. (TERMINATED)
- Ann Entom Soc Am 59:376, 66. Aestivation (summer diapause) in *Hypera postica* (Coleoptera: Curculionidae). I. Effect of aestivation, photoperiod, and diet on total fatty acids. AS Tombes.
- Ann Entom Soc Am 60:866, 67. Changes in stored glycogen and lipid associated with diapause of the adult boll weevil, *Anthonomus grandis* (Coleoptera: Curculionidae). NL Betz, EN Lambremont.
- Canad J Biochem 44:1597, 66. Lipid biosynthesis in the boll weevil: Formation of the acetate precursor for lipid synthesis from glucose and related carbohydrates. EN Lambremont, AF Bennett.
- Comp Biochem Physiol 14:419, 65. Biosynthesis of fatty acids in aseptically reared insects. EN Lambremont.
- Comp Biochem Physiol 18:975, 66. The lipid class spectrum and fatty acid content of the boll weevil egg. JE Bungarner, EN Lambremont.
- Comp Biochem Physiol 19:417, 66. Lipid biosynthesis in the boll weevil: Distribution of radioactivity in the principal lipid classes synthesized from ^{14}C -1-acetate. EN Lambremont, JE Bungarner, AF Bennett.
- J Econ Entom 60:1473, 67. Modified laboratory techniques for preparing sterile larval diets for the boll weevil. EN Lambremont, AF Bennett, RF Stanley.
- Nature 205:925, 65. Biochemical changes in *Semiaedalla undecimnotata* (Schneider) adults during diapause. I Hodek, J Cerkasov.
- AI-05882-6 (MBC) WHISLER, HOWARD C, Univ Washington Dept Botany, Seattle, Wash. 98105. Biology of intestinal fungi--The trichomycetes.
- Mycologia Vol 60, Jan 68. Experimental studies with a new species of *Stigmatomyces*.
- AI-05888-6 (TMP) SCHMIDT, L H, Natl Cr Primate Biology, Univ California, Davis, Cal. 95616. The biology and therapy of primate malaria.
- J Pharmacol Exp Ther 159:216, 68. The toxicity of tetrahydrohomofolic acid in normal and malaria infected monkeys. RL Kisliuk, M Friedkin, V Reid, EJ Crawford, LH Schmidt, R Rossan, D Lewis, J Harrison, R Sullivan.
- Science 156:1616, 67. Antimalarial activity of tetrahydrohomopteroic acid. RL Kisliuk, M Friedkin, LH Schmidt, RN Rossan.
- WHO Techn Rep Ser No. 375:1, 67. Chemotherapy of malaria. LH Schmidt.
- AI-05891-6 (SSS) SCHMIDT, LEON H, Natl Cr Primate Biology, Univ California, Davis, Cal. 95616. The biology and therapy of tuberculosis.
- Proc Europ Sympos Use Non-human Primates Med Res, Lyon, France, Dec 67. LH Schmidt.
- AI-05910-5 (TMP) SILVERMAN, PAUL H, Dept Zoology, Univ Illinois, Urbana, Ill. 61801. Parasitic helminth immunity.
- Am J Trop Med 16:374, 67. Human hypersensitivity reaction to specific mosquito bites.
- Nematologica 13:241, 67. Some effects of piperazine and methylridine on the free-living nematode, *Caenorhabditis briggsae*.
- Science 156:264, 67. Toxicity of antibiotics in laboratory rodents.
- Techn Bull Regist Med Techn 37, (No 2), 67. Technical note. New method of bleeding guinea pigs.
- Thesis, MS; Chaffin, D P, Univ Illinois, Urbana, 67. Serological studies on artificial infections in lambs with *Haemonchus contortus*.
- Thesis, MS; Meza-Ruiz, G, Univ Illinois, Urbana, 67. In vitro exsheathment and development of the parasitic nematode, *Haemonchus contortus* in various salt solutions.
- Thesis, PhD; Lehnert, J P, Univ Illinois, Urbana, 67. Studies on the biology and immunology of *Ascaris suum* in mice.
- AI-05917-5 (SSS) PELLEGRINO, JOSE, Inst Biologia, C Postal 253, Belo Horizonte, Brazil. Experimental chemotherapy of schistosomiasis.
- Folia Med (Rio), 52:333, 66. Therapeutic activity of Ciba 32,644-Ba, a new nitrothiazole derivative, on mice, hamsters, and Cebus monkeys experimentally infected with *Schistosoma mansoni*.
- J Parasit 52:448, 66. An acid-alcohol-fast substance in eggs of *Schistosoma japonicum*.
- J Parasit 52:822, 66. Use of the oogram to reveal the effect of a nitrofurylacrylamide on eggs of *Schistosoma mansoni*.
- J Parasit 52:917, 66. Quantitative oogram method in Cebus monkeys experimentally infected with *Schistosoma mansoni*.
- J Parasit 53:55, 67. Oogram studies with hycanthone, a new antischistosomal agent.
- J Parasit 53:216, 67. Cercarial slide flocculation and circumoval precipitin tests on Cebus monkeys experimentally infected with *Schistosoma mansoni*.
- J Parasit Vol 53, 67. Experimental chemotherapy of schistosomiasis. I. Laboratory trials with RD 12,869, a new aminoquinoline.
- J Parasit Vol 53, 67. Experimental chemotherapy of schistosomiasis. II. Laboratory and clinical trials with A-16612, a piperazine derivative.
- AI-05920-6 (VR) SCHLESINGER, R WALTER, Rutgers State Univ Med Sch, New Brunswick, N.J. 08903. Group B arboviruses in mammalian and insect cells.
- Bact Proc, p. 167, 67. RNA synthesis in cells infected with type 2 dengue virus.
- Virology 33:650, 67. Studies on the nature of dengue viruses. III. RNA synthesis in cells infected with type 2 dengue virus.
- AI-05938-5 (TMP) SWARTZWELDER, J CLYDE, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La 70112. Chagas' disease in Costa Rica.
- AI-05940-5 (BM) HOOK, EDWARD W, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Salmonellosis--Epidemiology, pathogenesis and therapy.
- Am J Obstet Gynec 99:221, 67. Postpartum renal status of women with untreated asymptomatic bacteriuria during pregnancy. CG Cobbs, JC Strickler, JH McGovern, D Kaye.
- Ann NY Acad Sci 145:423, 67. Comparison of parenteral ampicillin and parenteral chloramphenicol in the treatment of typhoid fever. D Kaye, H Rocha, L Eyckmans, A Prata, EW Hook.
- Ann NY Acad Sci 145:429, 67. Treatment of chronic enteric carriers of *Salmonella typhosa* with ampicillin. D Kaye, JG Merselis, Jr, CS Connolly, EW Hook.
- Clin Res, Vol 16, 68. Studies on leukocyte function in chronic granulomatous disease of childhood. GL Mandell, EW Hook.
- JAMA 202:127, 67. Studies on the bacteremia of bacterial endocarditis. AS Warner, CG Cobbs, D Kaye, EW Hook.
- AI-05941-5 (BM) McCABE, WILLIAM R, Univ Hosp, 750 Harrison Ave, Boston, Mass. 02118. Epidemiology and virulence factors of staphylococci.
- Clin Res 15:198, 67. The acute effect of endotoxin on human forearm blood vessels. JD Coffman, WR McCabe.
- J Clin Invest 46:1093, 67. Bacterial interference: Its effect on reticuloendothelial function in embryonated eggs. WR McCabe.
- J Lab Clin Med 72:338, 68. The role of the reticuloendothelial system in bacterial interference in embryonated eggs. WR McCabe.
- New Eng J Med 272:615, 65. An outbreak of streptococcal puerperal sepsis. WR McCabe, AA Abrams.
- Antimicrobial Agents and Chemotherapy - 1967, Am Soc Microbiol, Ann Arbor, Mich, 68. Clinical use of combinations of antimicrobial agents. WR McCabe.
- AI-05952-4 (BM) GUIDRY, DIEU-DONNE J, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Effects of temperature on mycotic infections in chick embryos.
- AI-05972-5 (GEN) LANDMAN, OTTO E, Biology Dept, Georgetown Univ, Washington, D.C. 20007. Mode of entry of DNA into bacteria.
- Bact Proc, p. 52, 67. Transformation of unlinked loci in synchronized *Bacillus subtilis* cultures with chromosomes arrested at the origin.
- Proc 4th Portuguese-Spanish Congr Genetics, Lisbon, 67. Trans-formacao genetica operada pelo ADN em culturas sincronizadas de *B. subtilis*.
- Thesis, MS; Zsigray, R M, Georgetown Univ, 67. Nature of the inhibitory effect of streptomycin on bacteriophage.
- AI-05975-5 (VR) SHOPE, RICHARD E, Jr, Col Vet Med, Univ Minnesota, St Paul, Minn. 55101. Pathogenic bovine enteroviruses.
- AI-05990-5 (BM) WAKSMAN, BYRON H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Studies utilizing analytical ultracentrifugation.
- AI-05995-3 (VR) RASMUSSEN, A F, Jr, Dept Med Microbiology, Immunology, Univ California, Los Angeles, Cal. 90024. Influence of stress on susceptibility to infections.
- AI-06010-5 (VR) MOFFET, HUGH L, Children's Mem Hosp, 2300 Children's Plaza, Chicago, Ill. 60614. Infectious etiology of severe infantile diarrhea.
- AI-06030-5 (BM) POWELSON, DOROTHY M, Dept Biological Sci, Univ Delaware, Newark, Del. 19711. Factors affecting cytopathogenicity of mycoplasmas.
- AI-06040-4 (ALY) YOUNG, JANIS D, 2425 Geary Blvd, San Francisco, Cal. 94115. Immunological studies of tobacco mosaic virus protein.
- Biochemistry 66:1455, 67. Immunochemical studies on tobacco mosaic virus protein. V. The solid-phase synthesis of peptides of an antigenically active decapeptide of tobacco mosaic virus protein and the reaction of these peptides with antibodies to the whole protein. JD Young, E Benjamini, JM Stewart, CY Leung.
- Biochemistry 7:1253, 68. Immunochemical studies on the tobacco mosaic virus protein. VI. Characterization of antibody populations following immunization with tobacco mosaic virus protein. E Benjamini, M Shimizu, JD Young, CY Leung.
- Biochemistry 7:2475, 68. Use of peptide synthesis to establish the amino acid sequence of tobacco mosaic virus protein tryptic peptide 2. JD Young, CY Leung, WA Rombault.
- Biochemistry 7:1261, 68. Immunochemical studies on the tobacco mosaic virus protein. VII. The binding of octanoylated peptides of the tobacco mosaic virus protein with antibodies to the whole protein. E Benjamini, M Shimizu, JD Young, CY Leung.
- Biochemistry Vol 7, Sep 68. Immunochemical studies on the tobacco mosaic virus protein. VIII. Solid-phase synthesis and immunological activity of peptides related to an antigenic area of tobacco mosaic virus protein. JD Young, E Benjamini, CY Leung.
- Proc Pacific Slope Blochem Conf, Univ California, Jun 67. Further immunochemical studies of an antigenically active area of tobacco mosaic virus protein (TMVP). M Shimizu, E Benjamini, JD Young, CY Leung, S San Juan.
- Proc Pacific Slope Blochem Conf, Univ California, Jun 67. The use of solid-phase peptide synthesis in establishing the sequence of a tobacco mosaic virus protein tryptic pentapeptide. CY Leung, JD Young.
- Proc Pacific Slope Blochem Conf, Univ California, Santa Barbara, Cal, p 37, 68. Immunological studies on lysozyme and carboxymethylated lysozyme. JD Young, CY Leung.
- Proc Pacific Slope Blochem Conf, Univ California, Santa Barbara, Cal, p 39, 68. The antigenic specificity of a tobacco mosaic virus protein (TMVP) determinant. M Shimizu, E Benjamini, JD Young, CY Leung, S San Juan.
- AI-06044-5 (BM) HOWE, CHESTER W, Boston Univ Sch Med, 750 Harrison Ave, Boston, Mass 02118. Experimental wound infection.
- Surg Gynec Obstet 123:507, 66. Experimental studies on determinants of wound infection.
- Surg Gynec Obstet 125:122, 67. Techniques of conversion and closure of postoperative septic wounds.

(cont'd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONSPHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-06044-5 (cont'd)
Surgery 60:1072, 66. Experimental studies on determinants of wound infection.
- AI-06045-5 (PC) RICHARDSON, CHARLES C, Harvard Med Sch, 25 Shattuck St, Boston, Mass 02115. The structure and synthesis of DNA.
Cold Spring Harbor Symp Quant Biol 31:471, 66. End-group labeling of nucleic acids by enzymatic phosphorylation.
Fed Proc 26:708, 67. Enzymatic repair of single-strand breaks in DNA.
J Biol Chem, Vol 242, 67. Enzymatic breakage and joining of deoxyribonucleic acid. III. An enzyme-adenylate intermediate in the polynucleotide ligase reaction.
J Molec Biol 23:355, 67. Terminal repetition in permuted T2 bacteriophage DNA molecules.
J Molec Biol 23:405, 67. The 5'-terminal dinucleotides of the separated strands of T7 bacteriophage DNA.
Proc Nat Acad Sci 57:1021, 67. Enzymatic breakage and joining of deoxyribonucleic acid. I. Repair of single-strand breaks in DNA by an enzyme system from *Escherichia coli* infected with T4 bacteriophage.
Proc Nat Acad Sci 58:665, 67. Enzymatic breakage and joining of deoxyribonucleic acid. II. The structural gene for polynucleotide ligase in bacteriophage T4.
- AI-06047-5 (TMP) BEAMES, CALVIN G, Jr, Dept Physiology, Oklahoma State Univ, Stillwater, Okla. 74074. Lipid metabolism of *Ascaris lumbricoides* suum.
Comp Biochem Physiol 20:509, 67. The synthesis of fatty acids from acetate by intact tissue and muscle extract of *Ascaris lumbricoides* suum. CG Beames, Jr, BG Harris, FA Hoppper, Jr.
- AI-06048-4 (BM) STERNBERG, THOMAS H, Sch Med, Univ California, Los Angeles, Cal. 90024. Host-parasite relation fungus infections.
Mycopathologia 32:291, 67. Serum glycoproteins in rats with experimental coccidioidomycosis. R Nishihara, LJ Walker, JW Landau, VD Newcomer.
Postgrad Med 41:127, 67. How I treat furuncles, carbuncles and impetigo. JW Landau.
Proc 13th Int Congr Derm, Munich, 67. Comparison of the fine structure of *Malassezia* and *Pityrosporum*. F Keddie.
Proc 13th Int Congr Derm, Munich, 67. Effects of human body fluids on *Candida albicans*. VD Newcomer, JW Landau, N Dabrowsa, ML Fenster.
Proc 13th Int Congr Derm, Munich, 67. Effect of the immunosuppressive agent, cyclophosphamide, on experimental systemic coccidioidomycosis. JW Landau, L Trillaner, VD Newcomer.
Proc 5th Sympos Exp Derm, Univ Palermo, Italy, Mar 68. Electron microscopic examination of mycotic infection, *Tinea versicolor*. F Keddie.
Sabouraudia 6:1, 67. Further investigations of the electron microscopic examination on human hair naturally infected by *Microsporum gypseum*. F Keddie.
- AI-06057-5 (ALY) INGRAHAM, JOSEPH S, Indiana Univ Sch Med, 1100 West Michigan St, Indianapolis, Ind. 46207. Formation of antibodies by individual cells.
- AI-06062-5 (VR) TODD, WILLIAM M, 858 Madison Ave, Memphis, Tenn. 38103. Deoxyribonucleotide synthesis in virus-infected cells.
- AI-06063-4 (IMB) NAJARIAN, JOHN S, Dept Surgery, Univ Minnesota Med Sch, Minneapolis, Minn. 55455. Allergic tolerance induction in man and animal.
Acta Chir Scand 132:466, 66. Fibrinogenemia, bleeding and intravascular coagulation in cancer of the prostate.
Acta Med Scand 181, (No 2):245, 67. Some instrumental and methodological modifications of the technique for percutaneous renal biopsy.
Int Arch Allerg 32:64, 67. Complement activity and inflammatory neutrophil oxidation in man: Studies in patients with glomerulonephritis, essential hypocomplementemia and agammaglobulinemia.
J Lab Clin Med 70:872, 67. Pancreatic transplantation in human diabetes: Clinical and histologic studies.
Lancet 2:389, 65. Burns complicated by anuria.
Surg Gynec Obstet 125:13, 67. Prolongation of survival of canine kidney allografts with antilymphocyte serum.
Surgery 61:827, 67. Allograft transplantation of the pancreas and duodenum along with the kidney in diabetic neuropathy.
Surgery 62:704, 67. Kidney transplantation: Experiences at the University of Minnesota Hospitals.
Surgery 62:721, 67. Transplantation of stomach, intestine, and pancreas: Experimental and clinical observations.
Transplantation 5:1338, 67. Glomerular changes in well-functioning human renal homographs.
- AI-06070-3 (BM) DUNBAR, FRANK P, Southwest Florida Tuberculosis Hosp, 4001 Tampa Bay Blvd, Tampa, Fla. 33614. Experimental infections with airborne *Mycobacteria*.
- AI-06078-5 (TMP) LOFTIN, HORACE, Box 930, Albrook Air Force Base, Panama, Canal Zone. North American migratory birds in Panama.
Bird Banding 37:35, 66. Returns, returns and recoveries of North American migrant birds banded in Panama.
Bird Banding 38:75, 67. Observations on the behavior of black and turkey vultures at traps and in captivity.
Bird Banding 38:151, 67. Returns in 1965-66 of North American migrant birds banded in Panama.
Dissertation, PhD, Hicks, D L, Univ Georgia, 67. A study of adipose tissue during fat depletion in spring migrant birds.
Florida Naturalist 40:29, 67. Hawks delayed by weather on spring migration through Panama.
Florida Naturalist 40:31, 67. Florida-banded snowy egret recovered in Panama.
Thesis, MS, Child, G I, Univ Georgia, 66. A study of non-fat components in migrating Swainson's thrushes (*Myiochela ustulata*).
Wilson Bull 78:415, 66. A study of autumnal postmigrant weights and sexual fattening of North American migrants in the tropics.
- AI-06085-3 (IMB) JOHNSON, CHARLES W, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Factors involved in hypersensitivity.
- AI-06086-6 (ALY) BROWN, RAY K, Wayne State Univ Col Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Structure of the antigenic sites of ribonuclease.
Immunochimistry 4:127, 67. ORD of peptides which inhibit the oxidized ribonuclease immune systems. WT Sliester, RK Brown.
- J Biol Chem 242:3007, 67. Studies on the antigenic structure of ribonuclease. V. Dimethylphenylated ribonuclease. RK Brown, M Mikoryak, J Polkowski.
Proc 7th Int Congr Biochem, Tokyo, Aug 67. Effect of organic solvents on the conformation of antibody. P Satoh, RK Brown.
Proc 7th Int Congr Biochem, Tokyo, Aug 67. Identifications of certain amino acids near the active site of antibodies to oxidized RNase. RK Brown, CA Mikoryak, WB Lawson.
Methods in Enzymology, Vol 11, p.917, 67. Immunological techniques. RK Brown.
- AI-06091-5 (IMB) MURRAY, JOSEPH E, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass 02115. Kidney, skin and liver homographs in man.
- AI-06094-5 (CMS) JACKSON, RICHARD T, ENT Section, Emory Univ Clinic, Atlanta, Ga. 30322. Metabolic studies concerning nasal patency.
Ann Otol 76, (No 5):1051, 67. Prostaglandins and nasal blood flow. R Stovall, RT Jackson.
Physiologist 10, (No 3), Aug 67. Constriction of nasal blood vessels by prostaglandins. RT Jackson, R Stovall.
- AI-06103-4 (SSS) LEE, HO WANG, Col Med, Seoul National Univ, Chongno-Ku, Seoul, Korea. Japanese encephalitis virus overwintering.
Proc Korean Microbiol Assn 19th Ann Mtg, Oct 67. Overwintering mechanisms of Japanese encephalitis virus in Korea.
- AI-06108-5 (TMP) KREIER, JULIUS P, Col Biological Sci, 1958 Neil Ave, Columbus, Ohio. 43210. Hemotropic parasite infections, immunology.
Am J Vet Res 28:107, 67. Relationship between severity of anemia and plasma erythropoietin titer in *Anaplasma*-infected calves and sheep. PR Jatkar, JP Kreier.
Dissertation, Doctoral, Ohio State University, 67. Detection of erythrocyte bound globulin in *Plasmodium gallinaceum* infected chickens. OP Gautam.
Exp Parasit 19:1955, 66. Autoimmune reactions in rats with *Plasmodium berghei* infection. JP Kreier, H Shapiro, DA Dille, IP Szilvassy, M Ristic.
Exp Parasit 21:78, 67. Relationship of parasitemia to erythrocyte destruction in *Plasmodium berghei* infected rats. JP Kreier, J Leste.
Indian Vet J 44:393, 67. Pathogenesis of anaemia in *Anaplasma* infection. PR Jatkar, JP Kreier.
Thesis, MS, Ohio State Univ, 66. The use of chromium-51 and iron-59 to determine the erythrokinetics of rabbits injected with homologous liver ribosomes. TS Herman.
Thesis, MS, Ohio State Univ, 66. The life span and survival of 51Cr labeled erythrocytes in the normal and *Plasmodium cynomolgi* infected rhesus monkey. W Taylor.
Thesis, MS, Ohio State Univ, 67. Effect of cavitating ultrasonic fields on the hemolysis and breakdown of *Plasmodium gallinaceum*-infected chicken red blood cells and the release of erythrocyte free malaria parasites. B Weiss.
Thesis, MS, Ohio State Univ, 67. Studies on the relationship of parasitemia to erythrocyte survival in *Haemobartonella muris* infection. LD Hall.
Thesis, MS, Ohio State Univ, 67. The host range and the effect of splenectomy on the host range and course of infection with *Babesia roosei*. MM Mahmoud.
Infectious Blood Diseases of Man and Animals, Academic Press, New York, Ch 22, 68. Eperythrozoonosis, haemobartonellosis, grahamellosis, and ehrlichiosis. JP Kreier, M Ristic.
- AI-06110-5 (BM) SELL, SARAH H, Dept Pediatrics, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Natural antibodies to H. influenzae.
Pediatrics 39:213, 67. In vitro sensitivity studies of *Hemophilus influenzae* -- Typable and non-typable strains. SHW Sell.
Southern Med J 60:1358, Dec 67. Typed strains of *Hemophilus influenzae* -- Tube sensitivity studies. DJ Turner, SB Stansell, SH Sell.
Southern Med J 60:1376, Dec 67. Characterization of type-specific antibody to *Hemophilus influenzae*, type B. DA Finnegan, SH Sell.
- AI-06112-5 (ALY) WAKSMAN, BYRON H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. The behavior of cell suspensions in vitro and in vivo.
Arthritis Rheum 10:240, 67. Competition of antigens in adjuvant disease of rats. I Gery, BH Waksman.
Bact Proc, p 65, 67. Cytotoxic effect of lymphocyte-antigen interaction in delayed hypersensitivity. NH Ruddle, BH Waksman.
Fed Proc 27:45, 68. Cytotoxic effect of lymphocyte-antigen interaction in delayed hypersensitivity. NH Ruddle, BH Waksman.
Fed Proc 27:686, 68. Tolerance in vitro: Suppression of immune responsiveness to bovine γ -globulin after injection of antigen into intact lymphoid organs. DW Scott, BH Waksman.
Hosp Practice 3:22, 68. Delayed hypersensitivity. Immunologic and clinical aspects. BH Waksman.
Int Arch Allerg 31:57, 67. Studies of the mechanism whereby adjuvant disease is suppressed in rats pretreated with mycobacteria. I Gery, BH Waksman.
J Immun 97:686, 66. Role of the thymus in tolerance. IV. Specific tolerance to homographs in neonatally thymectomized mice grafted with thymus from tolera donors. FT Touillet, BH Waksman.
J Immun 98:446, 67. Role of the thymus in tolerance. V. Suppressive effect of treatment with non-aggregated and aggregated bovine gamma globulin on specific immune responses in normal adult rats. I Gery, BH Waksman.
J Immun 100:912, 68. Tolerance in vitro: Suppression of immune responsiveness to bovine γ -globulin after injection of antigen into intact lymphoid organs. DW Scott, BH Waksman.
J Immun 100:974, 68. Role of the thymus in tolerance. VI. Tolerance to bovine gamma globulin rats given a low dose of irradiation and injection of nonaggregated or aggregated antigen into the shielded thymus. A Horfuchl, BH Waksman.
Science 157:322, 67. Delayed hypersensitivity: Bone marrow as the source of cells in the delayed skin reaction. DM Lubaroff, BH Waksman.
Science 157:1060, 67. Cytotoxic effect of lymphocyte-antigen interaction in delayed hypersensitivity. NH Ruddle, BH Waksman.
Yale J Biol Med 40:168, 67. Book review "Autoimmunity, Clinical and Experimental". BH Waksman.
Progress in Allergy, S Karger, New York, Vol 9, p 6, 65. Introduction. BH Waksman.
Progress in Allergy, S Karger, New York, Vol 10, p 8, 66. Introduction. BH Waksman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-06116-5 (ALY) MORSE, STEPHEN I, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. The lymphocyte response to *B. pertussis*. *J Exp Med* 125:45, 67. In vivo transmission of drug resistance factors between strains of *Staphylococcus aureus*. RP Novick, SI Morse.
- J Exp Med* 125:401, 67. Studies on the leucocytosis and lymphocytosis induced by *Bordetella pertussis*. I. Autoradiographic analysis of the circulating cells in mice undergoing pertussis-induced hyperleucocytosis. SI Morse, SK Riester.
- J Exp Med* 125:619, 67. Studies on the leucocytosis and lymphocytosis induced by *Bordetella pertussis*. II. The effect of pertussis vaccine on the thoracic duct lymph and lymphocyte of mice. SI Morse, SK Riester.
- Postepy Mikrobiol, (Warsaw), Vol 5, p. 2, 66. Biological and immunological properties of the staphylococcal cell wall. SI Morse.
- Yale J Biol Med* 39:297, 67. Studies in staphylococcal fever. VI. Response induced by cell walls and various fractions of staphylococcal and their product. E Atkins, SI Morse.
- Textbook of Medicine, WB Saunders, Philadelphia, 67. Pertussis (whooping cough). SI Morse.
- AI-06117-6 (TMP) BAND, RUDOLPH N, Dept Zoology, Michigan State Univ, East Lansing, Mich 48823. Physiological investigations of hartmannellid amoebae.
- J Protozool* 14(Suppl 15), 67. Osmium uptake studies on two soil amoebae. RN Band, S Mohrlok.
- AI-06124-15 (GEN) RAPER, JOHN R, Dept Biology, Harvard Univ, 16 Divinity Ave, Cambridge, Mass 02138. Genetics of tetrapolar incompatibility.
- Heredity, Feb 68. Secondary mutations at the *B8* locus of *Schizophyllum*. Molec Gen Genetics 100:275, 67. The genetic structure of the incompatibility factors of *Schizophyllum commune*: Resolution of class III B factors.
- Proc Nat Acad Sci* 58:1220, 67. The genetic structure of the incompatibility factors of *Schizophyllum commune*: Three functionally distinct classes of B factors.
- Science 158:530, 67. Genetically controlled diploidy in higher fungi.
- AI-06127-4 (BM) RIPPON, JOHN W, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Experimental pathogenicity of saprophytic fungi.
- Am J Ophthal* 62:1202, 66. Keratitis due to *Allescheria boydii*. JT Ernest, JW Rippon.
- Appl Microbiol* 16:114, 68. Monitored environment system to control cell growth, morphology, and metabolic rate in fungi by oxidation-reduction potentials. JW Rippon.
- Arch Derm* 95:299, 67. Scalp infection of triple etiology. DP Varadi, JW Rippon.
- AI-06137-5 (VR) GILLESPIE, JAMES H, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Classification of viruses of animal origin.
- AI-06139-5 (IMB) PRUZANSKY, JACOB J, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Detection of antibodies in ragweed allergy.
- AI-06153-5 (TMP) ROBERTS, LARRY S, Dept Zoology, Univ Massachusetts, Amherst, Mass. 01002. Growth physiology of cestodes.
- AI-06161-3 (BM) WILSON, JOE B, Col Agr, Univ Wisconsin, Madison, Wis. Virulence factors of *Brucella abortus*. (TERMINATED)
- AI-06161 (BM) WILSON, JOE B, Col Agr, Univ Wisconsin, Madison, Wis. Virulence factors of *Brucella abortus*. (TERMINATED)
- Experientia 24:20, 68. A lytic factor associated with brucellaphage causing "lysis-from-without". LM Jones, G Merz, JB Wilson.
- Int J Syst Bact* 17:371, Jul 66. Report to the International Committee on Nomenclature of Bacteria by the Subcommittee on Taxonomy of Brucellae. LM Jones.
- J Bact* 90:895, 65. Chemical composition and biological properties of the endotoxin of *Brucella abortus*. PJ Baker, JB Wilson.
- J Bact* 90:903, 65. Hypoferremia in mice and its application to the bioassay of endotoxin. PJ Baker, JB Wilson.
- J Bact* 93:1262, 67. Antigenic relationship of *Brucella ovis* and *Brucella melitensis*. R Diaz, LM Jones, JB Wilson.
- J Bact* 94:499, 67. Differences between *Brucella* antigens involved in indirect hemagglutination tests with normal and tanned red blood cells. R Diaz, LM Jones, D Leong, JB Wilson.
- J Bact* 95(No 2):618, 68. Antigenic relationship of the gram-negative organism causing canine abortion to smooth and rough brucellae. R Diaz, LM Jones, JB Wilson.
- J Bact* 95(No 2):625, 68. Taxonomic position in the genus *Brucella* of the causative agent of canine abortion. LM Jones, M Zanardi, D Leong, JB Wilson.
- J Comp Path* 77:367, 67. Effect of living Rev 1 vaccine in producing long-term immunity against *Brucella melitensis* infection in sheep in Iran. F Entessar, A Ardalan, A Ebadi, LM Jones.
- J Infect Dis* 115:312, 65. Characteristics of carbon dioxide-independent cultures of *Brucella abortus* isolated from cattle vaccinated with strain 19. LM Jones, V Montgomery, JB Wilson.
- WHO Monogr Ser No 55, 67. Laboratory techniques in Brucellosis. GG Alton, LM Jones.
- AI-06165-4 (BM) HUMPHREY, ARTHUR E, Univ Pennsylvania, 311-A Towne Bldg, Philadelphia, Pa. 19104. Mechanism of bacterial spore death.
- AI-06169-3 (GEN) OLIVER, JAMES H, Jr, Div Entomology, Univ California, Berkeley, Cal. 94720. Cytology and genetics of tick vectors.
- AI-06173-5 (ALY) SCHWARTZ, MICHAEL A, Sch Pharm, State Univ New York, Buffalo, N.Y. 14214. Kinetics of reactions involved in penicillin allergy.
- J Am Pharm Assn* NS7:28, 67. The community pharmacist and penicillin allergy. MA Schwartz.
- J Pharm Sci* 57:1209, 68. Aminolysis of benzylpenicillin by aliphatic diamines. MA Schwartz.
- Proc Acad Pharm Sci Mtg*, May 68. Reaction of benzylpenicillin with aliphatic diamines.
- Proc Am Chem Soc Mtg*, San Francisco, Apr 68. Catalysis by poly-L-lysine of aminolysis of benzylpenicillin by tris.
- Proc Am Chem Soc 155th Nat Mtg*, Apr 68. Catalysis by poly-L-lysine of aminolysis of penicillin by tris (hydroxymethyl) aminomethane. MA Schwartz.
- AI-06188-5 (EXP) FEINGOLD, BEN F, 2425 Geary Blvd, San Francisco, Cal. 94115. Personality and adrenal cortical response in allergy.
- Psychosom Med* 29:312, 67. Personality variables and allergic skin reactivity. EH Freeman, FA Gorman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-06191-4 (PC) NAJJAR, VICTOR A, Vanderbilt Univ Sch Med, Station 17, Nashville, Tenn. 37203. Carbohydrate enzymes and plasma proteins.
- Biochemistry* 6:3242, 67. The activation of phosphoglucomutase by denaturing agents urea, guanidine HCl and heat. V Bocchim, MR Alioto, VA Najjar.
- Biochemistry* 6:3369, 67. The physiological role of the lymphoid system. IV. The separation of γ -globulin into physiologically active components by cellulose phosphate chromatography. TS Thomaidis, BV Fidalgo, S Harshman, VA Najjar.
- Biochemistry* 6:3378, 67. The physiological role of the lymphoid system. V. The binding of autologous (erythrophilic) γ -globulin to human red blood cells. BV Fidalgo, Y Katayama, VA Najjar.
- Biochemistry* 6:3386, 67. The physiological role of the lymphoid system. VI. The stimulatory effect of leucophilic γ -globulin (leucokinin) on the phagocytic activity of human polymorphonuclear leucocyte. BV Fidalgo, VA Najjar.
- Biochemistry*, Jun 68. The physiological role of the lymphoid system. VII. The disappearance of leucokinin activity following splenectomy. VA Najjar, BV Fidalgo, E Stitt.
- John Hopkins Med J* 121:73, 67. Abnormal chromatographic pattern of γ -globulin in acute rheumatoid arthritis. BV Fidalgo, VA Najjar, JC Overall.
- AI-06195-5 (TMP) NORRIS, DALE M, Dept Entomology, Univ Wisconsin, Madison, Wis. 53706. Intra-relations in selected ambrosial complexes.
- Ann Entomol Soc Am*, Vol 61, 68. Further studies of factors which influence *Xyleborus* spp. emergence and attack of *Theobroma cacao*. DM Norris, WO Bishop, JK Knoke, JL Saunders.
- Ann Entom Soc Am*, Vol 61, 68. Symbiotic interrelationships between microbes and ambrosia beetles. III. Biology, mycelium and a fungal symbiont of *Anisandrum popul.* HM Chiu, DM Norris.
- J Invertebrate Pathol*, Vol 9, 68. A complex of fungi symbiotically involved in the nutrition of the ambrosia beetle, *Xyleborus ferrugineus*. JM Baker, DM Norris.
- Science 156:1120, 67. Symbiosis: Effects of a mutualistic fungus upon the growth and reproduction of *Xyleborus ferrugineus*. DM Norris, JM Baker.
- AI-06196-5 (TMP) LECHLEITNER, ROBERT R, Dept Zoology, Colorado State Univ, Fort Collins, Colo. 80521. Ecology of prairie dog, flea and plague.
- Ecology*, Vol 49, 68. An epizootic of plague in Gunnison's prairie dogs (*Cynomys gunnisoni*) in south central Colorado. RR Lechleitner, L Kartman, M Goldenberg, BW Hudson.
- AI-06197-5 (TMP) LEVINE, NORMAN D, Col Vet Med, Univ Illinois, Urbana, Ill. 61801. Micrometeorology and ecology of parasitic nematodes.
- AI-06205-5 (BM) BARTNICKI-GARCIA, SALOMON, Dent Plant Pathology, Univ California, Riverside, Cal. 92502. Cell wall differentiation in *Phytophthora*.
- AI-06211-5 (MBC) WHITE, JAMES R, Dept Biochem, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Mechanisms of antibiotic action.
- Antimicrob Agents Chemother p. 227, 67. Binding of riboflavin to deoxyribonucleic acid in relation to antibacterial action. HL White, JR White.
- Dissertation, Univ N Carolina, 67. Streptomycin, riboflavin, and hemacycline: Physical chemical studies of their interaction with deoxyribonucleic acid as related to antibacterial activity. HL White.
- AI-06213-4 (BM) KOBAYASHI, GEORGE S, Dept Internal Med, Washington Univ Sch Med, St Louis, Mo. 63110. Immunochemistry of histoplasmin antigens.
- Invest Ophthal* 6:512, 67. Topical corticosteroids and fungal keratitis.
- EL Berson, GS Kobayashi, B Becker, L Rosenbaum.
- AI-06220-4 (BM) RIBBLE, JOHN C, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Bacterial interference.
- AI-06230-4 (MC) GERBER, NANCY N, Inst Microbiology, Rutgers State Univ, New Brunswick, N.J. 08903. Structure of microbial pigments.
- Canad J Chem* 46:790, 68. Phenoxazinones by oxidative dimerization of aminophenols. NN Gerber.
- J Org Chem* 32:4055, 67. Phenazines, phenoxazinones and dioxoliprazines from *Streptomyces thiolatus*. NN Gerber.
- Tetrahedron Lett* No 13, p. 1587, 68. N₁-pyromycinone, a new tetracene-quinone (anthracyclinone) from *Streptomyces* sp. I-8. JR Hevli, NN Gerber.
- AI-06246-4 (VR) STEVENS, JACK G, Univ California Sch Med, Los Angeles, Cal. 90024. Study of IBR virus replication.
- AI-06247-5 (BIO) STROMINGER, JACK L, Dept Pharmacology, Univ Wisconsin Med Sch, Madison, Wis. 53706. Biochemistry of mechanisms of action of antibiotics.
- Arch Biochem* 116:487, 66. Biosynthesis of the peptidoglycan of bacterial cell walls. I. Utilization of uridine diphosphate acetyl-muramyl pentapeptide and uridine diphosphate acetylglucosamine for peptidoglycan synthesis by particulate enzymes from *Staphylococcus aureus* and *Micrococcus lysodeikticus*.
- Biochemistry* 6:921, 67. Substituents on the α -carboxyl group of D-glutamic acid in the peptidoglycan of several bacterial cell walls.
- Biochemistry* 6:921, 67. Structure of the cell wall of *Staphylococcus aureus*, strain Copenhagen. VII. Mode of action of the bacteriolytic peptidase from *Myxobacter* and the isolation of intact cell wall polysaccharides.
- Biochemistry* 6:930, 67. Structure of the cell wall of *Micrococcus lysodeikticus*. II. Study of the structure of the peptides produced after lysis with the *Myxobacterium* enzyme.
- Fed Proc* 26:9, 67. Peptidoglycan transpeptidase and D-alanine carboxypeptidase: Penicillin-sensitive enzymatic reactions.
- Fed Proc* 26:388, 67. Purification and properties of the penicillin sensitive D-alanine carboxypeptidase from *Escherichia coli*.
- Fed Proc* 26:733, 67. The role of seryl-sRNA in the biosynthesis of the peptidoglycan of the cell wall of *Staphylococcus epidermidis*.
- Fed Proc* 26:808, 67. Bacitracin: An inhibitor of the dephosphorylation of lipid pyrophosphate, an intermediate in bacterial cell wall synthesis.
- J Biol Chem* 242:3180, 67. Biosynthesis of the peptidoglycan of bacterial cell walls. II. Phospholipid carriers in the reaction sequence.
- J Biol Chem* 242:3197, 67. Biosynthesis of the peptidoglycan of bacterial cell walls. III. The role of sRNA and lipid intermediates in glycine incorporation in *Staphylococcus aureus*.
- J Biol Chem* 242:3207, 67. Biosynthesis of the peptidoglycan of bacterial cell walls. IV. Incorporation of glycine in *Micrococcus lysodeikticus*.
- J Biol Chem* 242:3218, 67. Biosynthesis of the peptidoglycan of bacterial cells walls. V. Separation of protein and lipid components of the particulate enzyme from *Micrococcus lysodeikticus* and purification of the endogenous lipid acceptors.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

AI-06247-5 (cont'd)

- Proc Am Chem Soc 152nd Mtg, New York, D47, Sep 66. The mechanisms of inhibition of bacterial cell wall synthesis by penicillins and cephalosporins.
- Proc Nat Acad Sci 57:767, 67. Bacitracin: An inhibitor of the dephosphorylation of lipid pyrophosphate, an intermediate in the biosynthesis of the peptidoglycan of bacterial cell walls.
- Proc Nat Acad Sci 57:1878, 67. Structure of a lipid intermediate in cell wall peptidoglycan synthesis. A derivative of a C55-Isoprenoid alcohol.
- AI-06248-5 (TMP) DICKERMAN, ROBERT W, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. North American encephalitis arboviruses.
- AI-06251-4 (SSS) SNYDER, JOHN C, Harvard Sch Pub Hlth, 55 Shattuck St, Boston, Mass. 02115. Prevention of trachoma and other infectious diseases.
- Am J Ophthalmol 64:124, 67. Bedsores: Incubation in two newborn infants in Lebanon. NA Haddad.
- Am J Ophthalmol 65:225, 68. Seasonal mucopurulent conjunctivitis. Observations on epidemiology in rural areas in summer. NA Haddad, SK Ballas.
- J Nat Cancer Inst 39:1129, 67. Rejection of lethal ascites tumors after subcutaneous inoculation: A phenomenon of antigenic expression. CA Apfel, JH Peters.
- Proc Am Assn Cancer Res 9:3, 68. Successful heterotransplantation of L1210 mouse leukosis into untreated adult hamsters. CA Apfel, JH Peters.
- AI-06262-4 (TMP) SOULSBY, ERNEST J, Univ Pennsylvania, 3800 Spruce St, Philadelphia, Pa. 19104. Helminth immunity in vitro and in vivo correlates.
- AI-06263-4 (VR) WENNER, HERBERT A, Univ Kansas Med Cr, 39th, Rainbow, Kansas City, Kans. 66103. Host-virus interactions--Pox viruses.
- AI-06264-4 (VR) YOUNGNER, JULIUS S, Dept Microbiology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Cellular resistance to virus infections.
- J Virol 1:1164, 67. Interferon production in mice by cell wall mutants of *Salmonella typhimurium*. JS Youngner, DS Feingold.
- J Virol 2:81, 68. Relation of interferon synthesis to abortive replication of Newcastle disease virus in L-cells. JS Youngner, AW Scott.
- Virology Apr 68. Molecular species of circulating interferon in mice injected with Newcastle disease virus. JV Hallum, JS Youngner, TC Merigan.
- Virology May 68. Interferon production in mice by double-stranded synthetic polynucleotides: Induction or release? JS Youngner, JV Hallum.
- WHO Sci Pub No 147, p. 652. Vaccines Against Viral and Rickettsial Diseases of Man, 67. Modification of interferon response in animals. JS Youngner.
- Medical and Applied Virology, Warren H Green Inc, St Louis, Mo, p. 210, 68. Interferon production in mice injected with viral and nonviral stimuli. JS Youngner.
- AI-06270-3 (VR) CRAMBLETT, HENRY G, Children's Hosp, 17th St, Livingston Park, Columbus, Ohio. 43205. Longitudinal study of infections in a children's home.
- AI-06274-4 (ALY) MALLEY, ARTHUR, Oregon Regional Primate Res Cr, 505 NW 185th Ave, Beaverton, Ore. 97005. Biochemical mechanism of allergy.
- Fed Proc 27:564, 68. In vitro lymphoblastogenesis with rhesus peripheral lymphocytes. BF Mackler, A Malley, A Amkraut.
- J Allergy 39:121, 67. Induction of reaginic antibody with a low molecular weight fraction of Timothy pollen extract. A Malley, F Perlman.
- J Allergy 41:114, 68. Low molecular weight Timothy pollen fraction in treatment of seasonal hay fever. F Perlman, A Malley.
- J Immun 99:825, 67. Biological properties of a non-precipitating antigen from Timothy pollen extracts. A Malley, RL Harris, Jr.
- AI-06276-3 (BM) GORDON, RUTH E, Inst Microbiology, Rutgers State Univ, New Brunswick, N.J. 08903. Identification of species of three related genera.
- AI-06279-4 (VR) HASELKORN, ROBERT, 5640 Ellis Ave, Chicago, Ill. 60637. Blue-green algae virus.
- J Virol 1:344, 67. Physical properties of the blue-green algae virus LPP-1.
- AI-06280-3 (ALY) HARSHMAN, SIDNEY, Dept Microbiology, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Chemical and biological studies on protein fragments.
- AI-06281-4 (ALY) NISONOFF, ALFRED, Univ Illinois Col Med, 840 South Wood St, Chicago, Ill. 60680. Structural basis of antibody specificity.
- Biochem Biophys Res Commun 31:914, 68. Crystallization of fragment fab of human IgG myeloma proteins. G Rossi, A Nisonoff.
- Cold Spring Harbor Sympos Quant Biol 32:89, 67. Properties of crystallized rabbit anti-p-azobenzene antibody. A Nisonoff, S Zappacosta, R Jurezic.
- Hosp Practice 2:139, 67. Molecules of immunity. A Nisonoff.
- J Immun 100:781, 68. Complementarity of heavy and light chains from antibodies of the same specificity derived from different rabbits. S Zappacosta, A Nisonoff.
- J Immun 100:1268, 68. Mechanism of cleavage of rabbit IgG in two stages by soluble papain and reducing agent. S Zappacosta, A Nisonoff, WJ Mandy.
- Nature 217:144, 68. Measurement of an antigen-antibody reaction by a static method utilizing a porous gel. C Soulell, A Nisonoff.
- Proc Nat Acad Sci 56:542, 66. Localization of noncovalent interactions between the heavy chains of rabbit γ G-globulin.
- Science 155:1273, 67. Antibodies to rabbit cytochrome c arising in rabbits.
- Conformation of Polymers, Academic Press, New York, Vol 1, p 253, 67. The relation of immunological activity and primary structure in cytochrome c. E Margolis, M Reichlin, A Nisonoff.
- Methods in Immunology and Immunochimistry, Vol 1, p 120, 67. Coupling of diazonium compounds to proteins. A Nisonoff.
- AI-06283-3 (MBC) AMELUNXEN, REMI E, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans. 66103. Characterization of enzymes from a thermophile.
- Arch Biochem Vol 124, 68. Comparative thermostability of enzymes from *Bacillus stearothermophilus* and *Bacillus cereus*.
- AI-06294-4 (BM) CANALE-PAROLA, ERCOLE, Dept Microbiology, Univ Massachusetts, Amherst, Mass. 01002. Physiology of the anaerobic sarcinae.
- AI-06295-3 (TMP) JENNINGS, JOSEPH B, Dept Zoology, Univ Leeds, Leeds 2, England. Nutrition of free living and parasitic helminths.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-06298-3 (TMP) DAMIAN, RAYMOND T, Col Arts, Sci, Emory Univ, Atlanta, Ga. Origins of shared host-parasite antigens (TERMINATED). J Parasit 53:60, 67. Common antigens between adult *Schistosoma mansoni* and the laboratory mouse. RT Damian.
- AI-06299-4 (BM) HARADA, KENJI, Gunma Univ Sch Med, Showa-Machi, Maebashi, Japan. Microbial drug resistance-genetics, epidemiology.
- Proc Jap Med Congr Gen Assembly Chemother, Osaka, Oct 67. Multiple resistance of bacteria. S Mitsuhashi.
- AI-06308-5 (BM) ANDRIOLE, VINCENT T, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Effect of altered local factors on pyogenic infections.
- Hosp Practice 3:61, 68. Preventing catheter-induced urinary tract infections. VT Andriole, TA Stamey, CM Kunin, CM Martin.
- AI-06310-4 (MBC) STENESH, JOCHANAN, Dept Chemistry, Western Michigan Univ, Kalamazoo, Mich. 49001. Ribosomes from mesophilic and thermophilic bacteria.
- AI-06311-4 (BM) TURCK, MARVIN, King County Hosp, 325 9th Ave, Seattle, Wash. 98104. Epidemiology of *E. coli* infections.
- Arch Intern Med 121:39, 68. Cephaloglycin in infections of the urinary tract. AR Ronald, AC Kind, M Turck.
- New Eng J Med 278:422, 68. Relapse and reinfection in chronic bacteriuria II. The correlation between site of infection and pattern of recurrence in chronic bacteriuria. M Turck, AR Ronald, RG Petersdorf.
- AI-06313-4 (MBC) FEINGOLD, DAVID S, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Antimicrobial drugs and the cell surface.
- AI-06320-4 (ALY) RUSSELL, PAUL S, Dept Surg, Massachusetts Gen Hosp, 32 Fruit St, Boston, Mass. 02114. Transplantation immunology center.
- Advances Obstet Gynec 1:38, 67. Immunologic interactions between mother and fetus.
- Advances Obstet Gynec 1:38, 67. Immunologic interactions between mother and fetus.
- Am J Med 44:776, 68. Kidney transplantation. PS Russell.
- Am J Obstet Gynec 99:266, 67. The immunologic problem of pregnancy. III. Effect of pregnancy on survival of adult and neonatal skin grafts. RL Simmons, AJ Ozekci, DW Butsch, PS Russell.
- Ann Intern Med 68:483, 68. Antilymphocyte serum as an immunosuppressive agent. PS Russell.
- Ann NY Acad Sci 129:35, 66. The histocompatibility antigen of fertilized mouse eggs and trophoblast. RL Simmons, PS Russell.
- Brit Med J 2:202, 67. Normal lymphocyte transfer and lymphocyte stimulation as practical histocompatibility tests. GJ Johnson, PS Russell.
- Ciba Fdn Stud Group No 29, 67. Effects of antilymphocyte serum in mice, dogs, and man. Antilymphocyte serum. AP Monaco, ML Wood, PS Russell, BA van der Werf.
- J Appl Physiol 23:359, 67. Xenon 133 study of ventilation and perfusion in normal and transplanted dog lungs. DJ Strieder, BA Barnes, S Aronow, H Kazem, PS Russell.
- Surg Forum 18:241, 67. In vivo and in vitro effect of rabbit anti-mouse lymphocyte serum on immune competence of mouse lymph node cells. AP Monaco, BA Van der Werf, ML Wood, PS Russell.
- Surg Gynec Obstet 126:1203, 68. Tissue immunity and organ transplantation. PS Russell.
- Transplantation 5:85, 67. Xenogenic antigens in mouse trophoblast. RL Simmons, PS Russell.
- Transplantation 5:551, 67. Passive enhancement of neonatal skin grafts. RL Simmons, PS Russell.
- Transplantation 5:859, 67. Renal biopsies in long-term survivors of renal transplantation: Immunofluorescent studies. O Jonasson, HJ Winn, MH Flax, PS Russell.
- Transplantation 5:1086, 67. Heterologous antilymphocyte sera and some of their effects. PS Russell, AP Monaco.
- Transplantation 5:1106, 67. Some effects of purified heterologous antihuman lymphocyte serum in man. AP Monaco, ML Wood, PS Russell.
- Advance in Transplantation, Proc 1st Int Congr Transplant Soc, Munksgaard, Copenhagen, 68. Immune competence of mouse cells after in vivo and in vitro contact with RAMLS. BA van der Werf, AP Monaco, ML Wood, PS Russell.
- Human Transplantation, Grune & Stratton, New York, 68. In vivo histocompatibility testing. SD Nelson, PS Russell.
- AI-06323-4 (PC) WILSON, EDWARD E, Dept Plant Pathology, Univ California, Davis, Cal. 95616. Indoleacetic acid synthesis by *Pseudomonas savastanoi*.
- Biochemistry 7:601, 68. Microbial synthesis and degradation of indole-3-acetic acid. III. The isolation and characterization of indole-3-acetyl- ϵ -L-lysine. O Hutzinger, T Kosuge.
- Biochim Biophys Acta 136, 389, 67. Microbial synthesis and degradation of indole-3-acetic acid. II. The source of oxygen in the conversion of L-tryptophan to indole-3-acetamide. O Hutzinger, T Kosuge.
- AI-06334-4 (VR) WALKER, DUARD L, Univ Wisconsin Med Sch, 470 N Charter St, Madison, Wis. 53706. Persistent viral infections of animal cells.
- Fed Proc 27:734, 68. An immuno-cytopathic interaction between sensitized lymphocytes and cells carrying a persistent myxovirus infection. LF Speel, DL Walker.
- J Immun 100:835, 68. Immunosuppression during acute murine cytomegalovirus infection. JE Osborn, AA Blazkover, DL Walker.
- Medical and Applied Virology, Proc 2nd Int Sympos, WH Green, Inc, ST. Louis, p 99, 68. Persistent viral infection in cell cultures. DL Walker.
- AI-06336-4 (VR) KOZLOFF, LLOYD M, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Chemistry of phage invasion, structure and assembly.
- J Virol, Mar 68. A chemically induced cofactor-requirement for bacteriophage T4D. RI Gamow, LM Kozloff.
- J Virol, Apr 68. Number of polypeptide components in bacteriophage T2L contractile sheaths. SAA Farid, LM Kozloff.
- Molecular Basis of Virology, Reinhold Pub Co, New York, 68. Biochemistry of the T even bacteriophages of *Escherichia coli*. LM Kozloff.
- AI-06342-4 (GEN) SHREFFLER, DONALD C, Univ Michigan, 1133 E Catherine St, Ann Arbor, Mich. 48104. Genetic control of murine histocompatibility factors.
- Ann Rev Genet Vol 1, 67. Molecular aspects of immunogenetics.
- AI-06344-5 (MBC) JACOBS, NICHOLAS J, Dartmouth Med Sch, Hanover, N.H. 03755. Metabolism of nitrate by *Staphylococci*.
- AI-06345-4 (TMP) FRIEDMAN, STANLEY, Univ Illinois, 320 Morrill Hall, Urbana, Ill. 61801. Biosynthesis and physiological role of α , α -trehalose.
- Science 159:110, 68. Trehalose regulation of glucose-6-phosphate hydrolysis in blowfly extracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-06349-4 (ALY) PENSKY, JACK, Western Reserve Univ, 2085 Adelbert Rd, Cleveland, Ohio 44106. Generation and inhibition of human C 1 esterase. J Immun 100:142, 68. Properties of highly purified human properdin. Pensky, CF Hinz, Jr, EW Todd, RJ Wedgwood, JT Boyer, IH Lepow.
- AI-06363-3 (BM) ANTHONY, HARRY D, Veterinary Hall, 110A, Kansas State Univ, Manhattan, Kans. 66502. Encephalitis in concentrated bovine populations.
- AM-06369-7 (END) WESTPHAL, ULRICH F, Univ Louisville Sch Med, Reynolds Bldg, Belknap Campus, Louisville, Ky. 40208. Steroid-protein interactions. Biochemistry 6:2803, 67. Steroid-protein interactions. XIV. Interaction between human alpha₁-acid glycoprotein and progesterone.
- AI-06375-4 (MBC) DAY, RICHARD A, Dept Chem, Univ Cincinnati, Cincinnati, Ohio. 45221. Mode of action of penicillins on *Bacillus cereus*. Arch Biochem 119:50, 67. Thermal penicillinase derepression and temperature dependence of penicillinase production in inducible and constitutive strains of *Bacillus cereus*. A Bernstein, KW Nickerson, RA Day.
- Arch Biochem 120:231, 67. A concentration technique applicable to enzyme preparations. H Falter, RA Day.
- Bact Proc A 101, 67. Inhibitors of penicillinase of *Bacillus cereus*. RA Day, GV Patil.
- Ohio J Sci 67:190, 67. A test for penicillins on chromatograms and in spot tests. RA Day, M Goldman.
- AI-06376-3 (BM) FIREHAMMER, BURTON D, Vet Res Lab, Montana State Univ, Bozeman, Mont. 59715. Bacteriophage of *Vibrio fetus*.
- AI-06378-4 (BM) EHRLICH, HOWARD G, Dept Biological Sci, Duquesne Univ, Pittsburgh, Pa. 15219. Electron microscopy of plant parasitism. Phytopathology 57:810, 67. Ultrastructure of the septal pores of *Puccinia graminis* and *P. recondita*.
- Proc Am Phytopath Soc Mtg, Washington, DC, Aug 67. Ultrastructure of the host-parasite relationships in haustoria-producing parasites of some higher plants.
- AI-06382-4 (MBC) WELKER, NEIL E, Dept Biological Sci, Northwestern Univ, Evanston, Ill. 60201. Biochemical studies on thermophilic bacteria. Biochemistry 6:3681, 67. Crystallization and properties of α -amylase from five strains of *Bacillus amyloliquefaciens*. NE Welker, LL Campbell.
- J Bact 93:1452, 67. Chemical composition of the cell walls of *Bacillus stearothermophilus*. AB Sutow, NE Welker.
- J Bact 94:1124, 67. Unrelatedness of *Bacillus amyloliquefaciens* and *Bacillus subtilis*. NE Welker, LL Campbell.
- J Bact 94:1131, 67. Comparison of the α -amylase of *Bacillus subtilis* and *Bacillus amyloliquefaciens*. NE Welker, LL Campbell.
- J Virol 1:617, 67. Purification and properties of a thermophilic bacteriophage lytic enzyme. NE Welker.
- AI-06388-4 (VR) GLASGOW, LOWELL A, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Interferon production by phagocytes in viral infections. Antimicrob Agents Chemother, 68. Factors modifying host resistance to virus infection: I. Effect of immunosuppressive drugs on experimental infection of mice with encephalomyocarditis virus. BR Murphy, LA Glasgow.
- J Exp Med 127:1035, 68. Factors modifying host resistance to viral infection. III. Effect of whole body X-irradiation on encephalomyocarditis virus infection in mice. BR Murphy, LA Glasgow.
- J Pediat 71:574, 67. A rapid method for identification of the *Pneumococcus* in the office laboratory. DH Coene, LA Glasgow.
- New Eng J Med 276:796, 67. Paralytic poliomyelitis in a contact of a vaccinated child. P Balduzzi, LA Glasgow.
- Proc Am Pediat Soc, 67. Immunofluorescence in the diagnosis of acute bacterial meningitis. HA Fox, P Hagen, D Turner, LA Glasgow, J Connor.
- Proc Am Pediat Soc, 67. Infectious disease reporting systems as used in two communities - Atlanta, Ga. and Rochester, NY. AJ Nahmlas, LA Glasgow, JE McCroan.
- Proc Am Soc Microbiol Ann Mtg, 67. Viral interference with cytomegalovirus in vitro. LA Glasgow.
- Proc Am Soc Microbiol Ann Mtg, May 68. Effects of whole body X-irradiation on interferon production in vivo. LA Glasgow.
- Proc Soc Pediat Res, 67. Factors modifying host resistance to virus infection. IV. Enhanced susceptibility of male mice to encephalomyocarditis virus. LA Glasgow, SB Friedman.
- Proc Soc Pediat Res, 67. Factors modifying host resistance to virus infection. V. Relative susceptibility of mice housed alone and in groups to a viral agent. SB Friedman, LA Glasgow.
- AI-06390-3 (VR) GROGAN, JAMES B, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. *Pseudomonas aeruginosa* bacteriophages. Bact Proc p 149, 67. Studies on *Pseudomonas aeruginosa* bacteriophages. RJ O'Callahan, JB Grogan.
- Bact Proc, p 149, 67. Studies on *Pseudomonas aeruginosa* bacteriophages. RJ O'Callahan, JB Grogan.
- Bact Proc, p 165, 68. Physical and chemical properties of twelve *Pseudomonas aeruginosa* bacteriophages. RJ O'Callahan, W O'Mara, JB Grogan.
- AI-06392-4 (VR) BLACK, LINDSAY M, Dept Botany, Univ Illinois, Urbana, Ill. 61803. Fundamental research on plant viruses. Ann Entom Soc Am 59:616, 66. A reinvestigation of the alimentary canal in the leafhopper *Agallia constricta* (Homoptera: Cicadellidae). RK Bhargava, DVR Reddy, RC Sinha.
- Nature London 215:173, 67. Application of particle-counting to a leafhopper-borne virus. R Gamez, LM Black.
- Nature (Lond) 215:1076, 67. Monolayer cultures of insect cell lines and their inoculation with a plant virus. R Chiu, LM Black.
- Virology 31:713, 67. Virus inactivation by moderate forces during quasi-equilibrium zonal density gradient centrifugation. LM Black, DVR Reddy, ME Reichmann.
- Virology 32:163, 67. Reexamination of the serological relationship between wound tumor virus and reovirus. R Gamez, LM Black, R MacLeod.
- Virology 34:356, 68. The minimum concentration of a plant virus needed for infection of monolayers of vector cells. R Gamez, R Chiu.
- Virology 34:444, 68. Particle counts of wound-tumor virus during its peak concentration in leafhoppers. R Gamez, LM Black.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-06398-3 (BM) ROSOFF, CHESTER B, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass 02215. Intestinal flora in defense against massive injury.
- AI-06406-3 (TMP) SMITH, R JAY, Dept Biology, Univ Detroit, 4001 W McNichols Rd, Detroit, Mich. 48221. Trematode life cycle studies involving ancylostid snails.
- AI-06407-3 (IMB) FEINGOLD, BEN F, 2425 Geary Blvd, San Francisco, Cal. 94115. Allergy to bites of disease transmitting insects.
- AI-06416-3 (GM) BLAYLOCK, W KENNETH, Medical Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Pathobiology of chronic eczematous dermatitis.
- AI-06420-6 (BM) ELLINGBOE, ALBERT H, Dept Botany, Plant Pathology, Michigan State Univ, East Lansing, Mich. 48823. Genetics and physiology of plant parasitism. Phytopathology 57:823, 67. Early development of *Erysiphe graminis* f.sp. tritici on wheat as determined by the effects of ultraviolet radiation. MS Mount, AH Ellingboe.
- Phytopathology 57:831, 67. Effect of genes for resistance in wheat upon development of *Erysiphe graminis* f.sp. tritici. RS Slesinski, AH Ellingboe.
- AI-06422-4 (VR) WILCOX, WESLEY C, Sch Vet Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Vaccinia virus antigens--Structural role and function.
- AI-06424-4 (BIO) REDDI, KUTUMBA K, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Biosynthesis of tobacco mosaic virus ribonucleic acid. Proc Sympos Host Parasit Relations Plant Pathol, Budapest, 64. Biochemical approach to the study of host-virus relationship.
- AI-06429-3 (VR) YAMAMOTO, NOBUTO, Fels Research Inst, Temple Univ Med Sch, Philadelphia, Pa. 19140. Genetic evolution of bacteriophage.
- AI-06436 (ALY) HOFFMANN, LOUIS G, Col Med, State Univ Iowa, Iowa City, Iowa. Chemical basis of antibody activity. (TERMINATED)
- Fed Proc 26:361, 67. Purification of complement components by solubility chromatography. Immunochemistry 3:498, 66. Analysis of the rate of rubidium release. Immunochemistry 3:498, 66. Statistical analysis of the interaction of C² with EAC⁴: The effect of C^{1a}.
- AI-06442-4 (TMP) ROTHMAN, ALVIN H, California State Col, 800 N State College Blvd, Fullerton, Cal. 92631. The biochemistry and physiology of the cestode cuticle. Exp Parasit 21:42, 67. Ultrastructural enzyme localization in the surface of *Moniliformis dubius* (Acanthocephala).
- Exp Parasit 21:133, 67. Colloid transport in the cestode *Hymenolepis diminuta*.
- AI-06443-4 (ALY) SZULMAN, ARON, E, Dept Pathology, Magee-Women's Hosp, Pittsburgh, Pa. 15213. Blood group substances in human tissues. Proc Hartford Fdn Conf Blood groups Blood Transf, New York, p. 61, 67. Distribution of blood group antigens in tissues. Proc 3rd Int Congr Hum Genet, Chicago, Sep 66. The ABH antigens in three human embryos, 5th week post-fertilization age.
- AI-06444-3 (MBC) RIPPON, JOHN W, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Collagenase from *Streptomyces Nocardia madurae*. Arch Derm 96:299, 67. Scalp infection of triple etiology. DP Varadi, JW Rippon.
- J Bact 95:43, 68. Extracellular collagenase from *Trichophyton schoenleinii*. JW Rippon.
- J Invest Derm 49:371, 67. Experimental infection with *Streptomyces madurae* as a function of collagenase. JW Rippon, GL Peck.
- J Invest Derm 50:54, 68. Elastases of pathogenic fungi and actinomycetes. JW Rippon, DP Varadi.
- Science 157:947, 67. Elastase: Production by ringworm fungi. JW Rippon.
- AI-06447-3 (BIO) HOARE, DEREK S, Microbiology Dept, Univ Texas, Austin, Tex. 78712. Amino acid biosynthesis in photosynthetic bacteria.
- AI-06448-4 (CB) BURTON, PAUL R, Dept Zoology, Univ Kansas, Lawrence, Kans. 66044. Fine structure of microtubules and endocrine pancreas.
- AI-06450-5 (VR) McLAREN, LEROY C, Dept Microbiology, Univ New Mexico, Albuquerque, N Mex. 87106. Enterovirus--Host cell interaction.
- AI-06455-4 (ALY) WAKSMAN, BYRON H, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06510. Specificity and information transfer in sensitivity. Arthritis Rheum 10:240, 67. Competition of antigens in adjuvant.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-06474-9 (PATH) KENYON, ALAN J, Dept Animal Diseases, Univ Connecticut, Storrs, Conn. 06268. Immunological aspects of Aleutian disease.
- Am J Vet Res 27:1447, 66. Anti-gamma globulin factors and immunofluorescent studies in normal mink and mink with Aleutian disease.
- Am J Vet Res 27:1780, 66. Immunologic deficiency in mink with Aleutian disease.
- Am J Vet Res 28:1167, 67. Hypergammaglobulinemia in ferrets with lymphoproliferative disease (Aleutian disease).
- Nature 214:1022, 67. Lymphatic leukemia associated with dysproteinemia in the ferret.
- Nature 216:69, 67. Aleutian disease gammonopathy of mink induced with an ultra-filtrable agent.
- Proc Soc Exp Biol Med 123:510, 66. Monoclonal gamma globulins in ferrets with lymphoproliferative lesions.
- AI-06477-7 (PATH) HENSON, JAMES B, Col Vet Med, Washington State Univ, Pullman, Wash. 99163. Pathogenesis of a generalized vasculitis of mink.
- Am J Path 51:553, 67. Comparative studies of the Chediak-Higashi syndrome.
- GS Padgett, CW Reinman, JR Gorham, JB Henson, CC O'Mary.
- Exp Hemat 14:66, 67. Comparative studies of the Chediak-Higashi syndrome: Bovine, Leukocyte-viral interaction. S Ikeda, GA Padgett, JR Gorham, JB Henson.
- J Infect Dis 117:35, 67. Epizootologic studies of aleutian disease I. Transplacental transmission of the virus. GS Padgett, JR Gorham, JB Henson.
- Lab Invest 17:123, 67. Renal glomerular ultrastructure in mink affected by aleutian disease. JB Henson, JR Gorham, Y Tanaka.
- AI-06481-4 (VR) CRAIGHEAD, JOHN C, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Pathogenicity of EMC virus.
- Am J Path 52:56a, 68. Virus induction of diabetes mellitus in mice.
- JE Craighead.
- J Virol 1:988, 67. Effect of polycations on growth and dissemination of the encephalomyocarditis virus in mice. JE Craighead.
- Nature 207:1268, 65. Necrosis of the pancreas, parotid and lacrimal glands associated with encephalomyocarditis (EMC) virus infection. JE Craighead.
- Nature 214:716, 67. Polycation effect on virulent nonpathogenic variant of encephalomyocarditis (EMC) virus. JE Craighead.
- Nature 214:716, 67. Polycation effect on virulence of nonpathogenic variant of encephalomyocarditis (EMC) virus.
- Proc Soc Exp Biol Med 126:806, 67. Pathogenic properties of encephalomyocarditis virus plaque variants. JE Craighead.
- AI-06485-4 (MBC) ZIMMERMAN, LEONARD N, Pennsylvania State Univ, Rm 201, Patterson Bldg, University Park, Pa. 16802. Proteinase biosynthesis in *Streptococcus faecalis*.
- AI-06487-4 (ALY) WATSON, DENNIS W, Dept Microbiology, 1060 Mayo, Univ Minnesota Hosp, Minneapolis, Minn. 55455. Immunochromatography and biology of bacterial toxins.
- Bact Proc, p. 87, 67. Physicochemical and biological properties of purified group A streptococcal pyrogenic exotoxin.
- Bact Proc, p. 91, 67. Suppression of antibody response by group A streptococcal pyrogenic exotoxin.
- J Bact 94:1320, 67. Biologically active endotoxins from *Salmonella* mutants deficient in O- and R-polysaccharides and heptose.
- J Bact, Jan 68. Host-parasite relationships among group A streptococci.
- IV. Suppression of antibody response by streptococcal pyrogenic exotoxin.
- Thesis, PhD; Univ Minn, 67. Effect of streptococcal pyrogenic exotoxin on the immune response.
- AI-06491-3 (VR) KOSUGE, TSUNE, Dept Plant Pathology, Univ California, Davis, Cal. 95616. Defense responses of plants to viral infection.
- AI-06493-4 (VR) BODE, VERNON C, Univ Maryland Med Sch, 660 W Redwood St, Baltimore, Md. 21201. Biochemical studies on the regulation of DNA function.
- AI-06494-4 (VR) JOHNSTON, PAUL B, 511 South Floyd St, Louisville, Ky. 40202. Immunology and unmasking of simian foamy viruses.
- AI-06497-4 (MBC) SAZ, ARTHUR K, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. Peptides as inducers and substrates for penicillinase.
- AI-06502-4 (IMB) AL-ASKARI, SALAH, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Characterization of homologous reactions.
- AI-06506-4 (MBC) ENSIGN, JERALD C, Dept Bacteriology, Univ Wisconsin, Madison, Wis. 53706. Control of morphogenesis in *Arthrobacter*.
- AI-06514-3 (BM) SANDERS, W EUGENE, Jr, Univ Florida Sch Med, J Hillis Miller Hlth Cr, Gainesville, Fla. 32601. Bacterial interference and pyrogenic infections.
- AI-06524-3 (VR) MARVIN, DONALD A, Dept Molecular Biophysics, Yale Univ, Box 2166 Yale Station, New Haven, Conn. 06520. Structure and function in the fd bacteriophage system.
- AI-06525-4 (IMB) STIMPFING, JACK H, McLaughlin Res Inst, Columbus, Hosp, Great Falls, Mont. 59401. Histocompatibility antigens of the mouse. Transplantation 5:481, 67. Evidence that the "R" and "Z" blood group specificities of mice are allelic and distinct from H-2.
- AI-06534-4 (ALY) ALLEN, PETER Z, Dept Microbiology, Univ Rochester Sch Med, Rochester, N.Y. 14620. Immunochromatological studies on equine antibodies.
- AI-06544-4 (ALY) LENNOX, EDWIN S, Salk Inst Biological Studies, P O Box 1809, San Diego, Cal. 92112. Genetics and regulation of antibody formation.
- Cold Spring Harbor Sympos Quant Biol 32:249, 67. A search for biosynthetic subunits of light and heavy chains of immunoglobulins. ES Lennox, PM Knopf, AJ Murra, RMC Parkhouse.
- Cold Spring Harbor Sympos Quant Biol 32:255, 67. The biosynthesis of the carbohydrate-portion of immunoglobulins: Possible relation to secretion. F Melchers, PM Knopf.
- Proc Nat Acad Sci, p 2288, 67. Biosynthetic units of an immunoglobulin heavy chain. PM Knopf, RMC Parkhouse, ES Lennox.
- AI-06550-4 (VR) KELLER, ROBERT, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Virus antibody subunit interactions.
- AI-06552-4 (IMB) JUTILA, JOHN W, Dent Botany, Microbiol, Montana State Univ, Bozeman, Mont. 59715. The pathogenesis of wasting diseases.
- AI-06562-3 (PHR) ADRONY, GEORGE A, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Toxin solenamine and congeners.
- AI-06570-4 (BM) MILES, PHILIP G, State Univ New York, 3435 Main St, Buffalo, N.Y. 14214. Morphologically aberrant fungal mycelia.
- Am J Bot 54:440, 67. Morphogenesis of *Schizophyllum commune*. I. Morphological variation and mating behavior of the thin mutation. MN Schwalb, PG Miles.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Mycologia 59:610, 67. Morphogenesis of *Schizophyllum commune*. II. Effect of microaerobic growth. MN Schwalb, PG Miles.
- Plant Physiol 42:911, 67. Identification of indole-3-acetic acid in the basidiomycete *Schizophyllum commune*. E Epstein, PG Miles.
- AI-06571-4 (SSS) SPIZIZEN, JOHN, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92038. Establishment of a division of microbiology.
- Ann Rev Microbiol 20:371, 66. Microbial transformation and transfection.
- Arch Mikrobiol 59:72, 67. The natural relationships of *Aeromonas* formicans.
- C R Acad Sci (Paris), 264:93, 67. Le group des genes regissant la biosynthese du tryptophane chez *Bacillus subtilis*.
- J Bact 92:1258, 66. Partial purification and physical properties of *Bacillus megatherium* β -galactosidase.
- J Biol Chem 241:5577, 66. Anthranilate synthetase: Partial purification and some kinetic studies on the enzyme from *Escherichia coli*.
- Proc Nat Acad Sci 56:717, 66. Inducibility of tryptophan synthetase in *Pseudomonas putida*.
- AI-06571-4 (1) (SSS) SPIZIZEN, JOHN, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92038. Establishment of a division of microbiology--Genetic control of sporulation and competence in *Bacillus*.
- AI-06571-4 (2) (SSS) CRAWFORD, IRVING P, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92038. Establishment of a division of microbiology--Enzymes of the tryptophan pathway.
- AI-06571-4 (3) (SSS) YOUNG, FRANK E, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92038. Establishment of a division of microbiology--Competence and cell wall structure in *Bacillus subtilis*.
- AI-06571-4 (4) (SSS) POLLOCK, MARY E, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92038. Establishment of a division of microbiology--DNA from *Mycoplasma*.
- Bact Proc, p. 35, 66. Contamination by teichoic acid of DNA isolated from *Bacillus subtilis*. FE Young, AP Jackson.
- Biochim Biophys Acta 123:438, 66. Sensitivity and resistance to erythromycin in *Bacillus subtilis* 168: The ribosomal binding of erythromycin and chloramphenicol. SB Taulman, NR Jones, FE Young, JW Corcoran.
- Fed Proc Vol 26, 67. Isolation and characterization of human glomerular basement membranes and the demonstration of pathogenic anti-glomerular antibody in man. RA Lerner, FJ Dixon, FE Young, RJ Glascock.
- J Bact 92:839, 66. Separation and characterization of the heteropolymers of the cell wall of *Bacillus subtilis*. FE Young.
- J Biol Chem 241:3462, 66. Autolytic enzyme associated with cell walls of *Bacillus subtilis*. FE Young.
- Nature 213:773, 67. Competence in the *Bacillus subtilis* transformation system. FE Young.
- AI-06577-3 (BM) GREEN, GARETH M, Boston City Hosp, 784 Massachusetts Ave, Boston, Mass. 02118. Bronchopulmonary resistance to bacterial infection.
- AI-06578-4 (BM) LESTER, WILLIAM, National Jewish Hosp, 3800 E Colfax Ave, Denver, Colo. 80206. Therapy of isoniazid resistant mycobacterioses.
- Proc 5th Int Congr Chemother, Vienna, p.571, 67. Treatment of drug resistant mycobacterial infections. W Lester, DA Fischer, T Moulding.
- AI-06581-4 (MBC) ZUBRZYCKI, LEONARD J, Temple Univ Sch Med, Broad, Ontario Sts, Philadelphia, Pa. 19140. Macro- and microhomology of *Escherichia coli*.
- AI-06584-3 (PATH) ADAMS, W ROBERT, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06511. Ultrastructural and macromolecular studies in pathology.
- Acta Neurol 8:321, 67. The ultrastructure of a human glioblastoma multi-forme-derived tumor heterologously transplanted to the guinea pig eye and brain. MM Herman, WR Adams, EE Manuelidis.
- AI-06587-4 (TMP) PROVOST, MAURICE W, Entomological Res Cr, P O Box 308, Vero Beach, Fla. 32960. The natural history of mosquitoes.
- Anal Biochem 19,(No 1):193, 67. Determination of fructose and fructose-yielding carbohydrates with cold anhydrous.
- Ann Entom Soc Am 59,(No 6):1283, 66. A method of rearing salt-marsh mosquito larvae in a defined sterile medium.
- Ann Entom Soc Am 60,(No 1):138, 67. The pupation rhythm in *Aedes taeniorhynchus* (Diptera: Culicidae). I. Introduction.
- Ann Entom Soc Am 60,(No 3):565, 67. Mating and pupal attendance in *Deinocerites* cancer and comparisons with *Opifex fuscus* (Diptera: Culiidae).
- Ann Entom Soc Am 60,(No 5):946, 67. Pupation rhythm in *Aedes taeniorhynchus* (Wiedemann). II. Ontogenetic timing, rate of development and endogenous diurnal rhythm of pupation.
- J Exp Biol 46:487, 67. Non-dependence of the saturation of depot fat on temperature and photoperiod in a hibernating mosquito.
- J Insect Physiol 13:419, 66. The medial neurosecretory cells and egg maturation in mosquitoes.
- J Med Entom 4,(No 2):200, 67. A comparison of trapping methods for adult mosquitoes: Species responses and environmental influences.
- Nature 214:828, 67. Endogenous diurnal rhythm of pupation in a mosquito population.
- AI-06589-4 (BM) JOHNSON, RUSSELL C, 1008 Mayo, Univ Minnesota, Minneapolis, Minn. 55455. Characterization of pathogenic and saprophytic *Leptospira*.
- AI-06591-4 (PATH) PADGETT, GEORGE A, Dept Vet Pathology, Washington State Univ, Pullman, Wash. 99163. Chediak-Higashi syndrome and disease susceptibility.
- Bull Path 8:247, Aug 67. Ehlers-Danlos syndrome in animals.
- Proc 16th Gaines Vet Sympos, p. 3, 66. Cutaneous ashenia in dogs.
- Thesis, Masters; Doak, R L, Washington State Univ, 67. Ultrastructural study of the Chediak-Higashi syndrome in cattle.
- AI-06599-4 (TMP) MILLEMAN, RAYMOND E, Fisheries, Wildlife Dept, Oregon State Univ, Corvallis, Ore. 97331. Epidemiology of salmon poisoning disease.
- J Parasit 54,(No 4), Aug 68. "Salmon poisoning" disease. V. Definitive host of *Nanophyetus salminalis*. MW Schlegel, SE Knapp, RE Millemann.
- AI-06600-4 (BM) VOELZ, HERBERT G, Dept Microbiology, West Virginia Univ Med Cr, Morgantown, W Va. 26506. Structure and differentiation of bacterial cytoplasm.
- Arch Mikrobiol 53:371, 66. The "polyphosphate overplus" phenomenon in *Myxococcus xanthus* and its influence on the architecture of the cell.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Mikrobiol 55:110, 66. The fate of the cell envelopes of *Myxococcus xanthus* during microcyst germination.
- Arch Mikrobiol 57:181, 67. The physical organization of the cytoplasm in *Myxococcus xanthus* and the fine structure of its components.
- Bact Proc, p. 39, 67. Site of adenosine triphosphatase activity in *Myxococcus xanthus*.
- Proc Electron Microscop Soc Am 24th Ann Mtg, 66. Cytochemistry of phosphatases in *Myxococcus xanthus*.
- Electron Microscopy, Maruzen Co, Tokyo, Vol 2, 66. In vivo induction of "polysomes" by limiting phosphate and the structural consequences in *Myxococcus xanthus*.
- AI-06603-3 (TMP) VELASQUEZ, CARMEN C, Museum Natural History, Smithsonian Inst, Washington, D.C. 20560. Parasites of Philippine fishes.
- Proc 11th Pacific Sci Congr 7:21, 66. Some parasitic helminths of Philippine fishes. CC Velasquez.
- Univ Philippines Res Dig 5(No 2):23, 66. Some parasitic helminths of Philippine fishes. CC Velasquez.
- AI-06604-5 (BIO) CARTER, CHARLES E, Case Western Reserve Univ Sch Med, 2109 Adelbert Rd, Cleveland, Ohio 44106. Antibiotic effects on RNA synthesis.
- Fed Proc 26, (No 2):729, 67. Effects of neomycin on RNA synthesis.
- AI-06605-4 (TMP) CALENTINE, ROBERT L, Wisconsin State Univ, River Falls, Wis. 54022. Biology of caryophyllaeid cestodes.
- AI-06610-4 (ALY) WOFSEY, LEON, 3573 Life Sciences Bldg, Univ California, Berkeley, Cal. 94720. Comparative studies of antibody active sites.
- AI-06618-3 (BM) YOTIS, WILLIAM W, P O Box 1336, Hines, Ill. 60141. Sex hormones and staphylococcal infection.
- Bact Proc p. 62, 67. Effect of androgens on staphylococci. J Waner, WW Yotis.
- J Bact 94:1353, 67. In vivo and vitro action of norethindrone on staphylococci. WW Yotis.
- AI-06621-4 (MBC) JONES, LILY A, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Production and analysis of actinophagosome subunits.
- AI-06626-4 (VR) SEMANCIK, JOSEPH S, Dept Plant Pathology, Univ California, Riverside, Cal. 92502. Population heterogeneity in plant viruses.
- AI-06629-3 (PHR) CANTRELL, WILLIAM F, Univ Tennessee Med Units, 62 S Dunlap, Memphis, Tenn. 38103. Effects of drugs and malaria on the RE-system.
- AI-06633-4 (TMP) LEIBY, PAUL D, Div Sci, Minot State Col, Minot, N.D. 58701. Ecology of *Echinococcus multilocularis*.
- Proc N Dakota Acad Sci 20:133, 66. The prevalence of alveolar echinococcosis, *Echinococcus multilocularis* Leuckart, 1863, in North Dakota. PD Leiby.
- AI-06637-3 (BM) RESTREPO-MORENO, ANGELA, Dept Microbiology, Parasitology, Univ Antioquia, Medellin, Colombia, S.A. South American Blastomycosis.
- AI-06647-3 (GEN) PATTEE, PETER A, Dept Bacteriology, Iowa State Univ, Ames, Iowa. 50010. Transformation in *Staphylococcus aureus*.
- AI-06649-3 (MC) DE MAYO, PAUL, Col Sci, Dept Chem, Univ Western Ontario, London, Ontario, Canada. The constitution of prilymcin.
- AI-06652-3 (VR) DEINHARDT, FRIEDRICH W, Presbyterian-St Lukes Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Characteristics of attenuated mumps viruses.
- Fed Proc, Vol 27, 68. Electron microscopy of persistent infection with mumps virus. RD Smith, RL Northrop.
- Fed Proc, Vol 27, 68. Synthesis of actinomycin-D insensitive RNA in persistent infection with mumps virus. E Ben-Porath, RL Northrop.
- Fed Proc, Vol 27, 68. Mithromycin-induced inhibition of RNA synthesis and its reversibility in BHK-21 cells. G Northrop, SG Taylor, RL Northrop.
- WHO Sci Pub No 147, p. 438, 67. Mumps (discussion). F Deinhardt.
- AI-06656-2 (BM) MORO, MANUEL, Vet Col, San Marcos Univ, Apr 78, Barranco, Lima, Peru. Microbiological studies at high altitude.
- AI-06658-3 (TMP) ZIMMERMANN, WILLIAM J, Veterinary Med Res Inst, Iowa State Univ, Ames, Iowa. 50010. Prevalence of *Trichinella spiralis* in humans.
- AI-06659-4 (ALY) SINGER, S JONATHAN, Univ California, P O Box 109, La Jolla, Cal. 92038. The structure of antibody molecules.
- AI-06661-3 (BM) EATON, MONROE D, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Studies on *Mycoplasma pneumoniae*.
- AI-06662-4 (MC) DONARUMA, L GUY, Clarkson Col Technology, Potsdam, N.Y. 13676. Synthetic biologically active polymers.
- AI-06666-3 (VR) ATWOOD, EARL L, Sci Bldg, Old Dominion Col, Norfolk, Va. 23508. Host roles in the *Rickettsia rickettsii* ecosystem.
- AI-06667-3 (VR) HALPERIN, SIDNEY, Tulane Univ Sch Med, 1430 Tufane Ave, New Orleans, La. 70112. The synthesis of ECHO12 viral macromolecules.
- AI-06672-4 (VR) NOLL, HANS, Northwestern Univ, Swift Hall, Rm 203, Evanston, Ill. 60201. Replication of influenza virus.
- Biochim Biophys Acta 161:564, 68. Selective deproteinization of ribosomes by sodium dodecyl sulfate. E Stutz, JR Rawson.
- J Molec Biol 33:309, 68. Characterization of *Euglena* cytoplasmic ribosomes and ribosomal RNA by zone velocity sedimentation in sucrose gradients. JR Rawson, E Stutz.
- Nature 215:1340, 67. Mitochondrial and cytoplasmic polysomes from *Neurospora crassa*. H Kuntze, H Noll.
- Nature 218:1217, 68. Stepwise reconstruction of 70S ribosomes from subunits, messenger and peptidyl-transfer RNA. M Jost, N Shoemaker, H Noll.
- Nature 215:1360, Jul 67. Characterization of macromolecules by constant velocity sedimentation in sucrose gradients.
- Proc Nat Acad Sci 57:774, 67. Characterization of cytoplasmic and chloroplast polysomes in plants: Evidence for three classes of ribosomal RNA in nature.
- Methods in Enzymology, Academic Press, New York, Vol 12B, p 129, 68. The use of sodium and lithium dodecyl sulfate in nucleic acid isolation. H Noll, E Stutz.
- AI-06679-3 (TMP) HARMS, CLARENCE E, Tabor Col, 400 S Jefferson St, Hillsboro, Kans. 67063. Axenic cultivation of acanthocephalans.
- AI-06691-3 (VR) DAVIS, JAMES E, Dept Chem, Oakland Univ, Rochester, Mich. 48063. The replication of the RNA bacteriophage MS2.
- AI-06692-4 (MBC) JEANLOZ, ROGER W, Massachusetts Gen Hosp, Boston, Mass. 02114. Chemistry of bacterial cell walls.
- Carbohydrate Res 4:504, 67. Muramic acid having a reduced side-chain: 2-Amino-2-deoxy-3-O-(5'-1-(hydroxymethyl)ethyl)-D-glucose. RW Jeanloz,

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Carbohydrates Res 6:129, 68. Hydrolysis of benzyl 2-acetamido-4-O-(2-acetamido-2-deoxy- β -D-glucopyranosyl)-2-deoxy- β -D-glucopyranoside by egg-white lysozyme. U Zehavi, RW Jeanloz.
- Carbohydrates Res 6:184, 68. Synthesis of various glycosides of 2-amino-3-O-(D-1-carboxyethyl)-2-deoxy-D-glucopyranose (muramic acid). RW Jeanloz, E Walker, P Sinay.
- J Org Chem 32:2759, 67. Optically pure N-substituted derivatives of benzyl 2-amino-2-deoxy- α - and β -D-glucopyranoside. PH Gross, RW Jeanloz.
- Proc Am Chem Soc 154th Nat Mtg, Chicago, p. D-26, Sep 67. The chemistry of muramic acid. RW Jeanloz.
- Proc Am Chem Soc 155th Nat Mtg, San Francisco, Apr 68. Synthesis of 2-amino-3-O-(D-1-carboxyethyl)-2-deoxy-D-galactose (galactosyl analog of muramic acid) and of its (L-1-carboxyethyl) analog. P Sinay, RW Jeanloz.
- Proc 7th Int Congr Biochem, Tokyo, p. D-54, 67. Degradation of *Micrococcus lysodeikticus* cell wall by lysozyme. Isolation of new oligosaccharides. O Hoshino, RW Jeanloz.
- Pure Appl Chem 14:57, 67. The chemical structure of the cell wall of gram-positive bacteria. RW Jeanloz.
- AI-06706-3 (ALY) KANTOR, FRED S, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Hypersensitivity in granulomatous and neoplastic disease.
- Trans Assn Am Physicians Vol 80, 67. Serological diagnosis of primary biliary cirrhosis: A potential clue to pathogenesis.
- AI-06708-3 (MC) GERBER, NANCY M, Inst Microbiology, Rutgers State Univ, New Brunswick, N.J. 08903. Structure of an odoriferous substance of actinomycetes.
- AI-06710-3 (ALY) SAGE, HARVEY J, Dept Pathology, Duke Univ Med Cr, Durham, N.C. 27706. Specificity of antibodies to polyamino acid haptens.
- AI-06712-4 (MBC) HASH, JOHN H, Dept Microbiology, Vanderbilt Univ Med Sch, Nashville, Tenn. 37203. Staphylococcus metabolism.
- Fed Proc 27:596, 68. Physicochemical characterization of the N, O-diacetyl-muramidase of *Chalariopsis* species. WM Mitchell, JH Hash.
- J Biol Chem 242:5586, 67. The N, O-diacetylmuramidase of *Chalariopsis* species. I. Purification and crystallization. JH Hash, MV Rothlauf.
- AI-06713-4 (IMB) SILVERSTEIN, ARTHUR M, Wilmer Inst, Johns Hopkins Hosp, Baltimore, Md. 21205. Development of immunity in the primate fetus.
- AI-06717-3 (BM) ARAGAKI, MINORU, Univ Hawaii, 1825 Edmondson Rd, Honolulu, Hawaii. 96822. Light and temperature effects on fungal sporulation.
- AI-06720-4 (ALY) KENNY, GEORGE E, Dept Preventive Med, Univ Washington, Seattle, Wash. 98105. Antigen composition of *Mycoplasma pneumoniae*.
- AI-06729-3 (BM) BARTHOLOMEW, LEE E, Kresge Med Res Bldg, Univ Michigan, Ann Arbor, Mich. 48104. The relationship of PPLO to rheumatic diseases.
- AI-06733-3 (MBC) HURLBERT, RONALD E, Dept Bacteriology, Public Hlth, Washington State Univ, Pullman, Wash. 99163. Control of carbon dioxide fixation.
- AI-06735-4 (VR) PFAU, CHARLES J, Microbiology Dept, Univ Massachusetts, Amherst, Mass. 01002. Biophysical and biochemical studies on LCM virus.
- Arch Ges Virusforsch 20:450, 67. Biophysical and biochemical characterization of LCM virus. III. Thermal and ultrasonic sensitivity. CJ Pfauf, KP Camyre.
- J Virol, Vol 2, Mar 68. Biophysical and biochemical characterization of LCM virus. IV. Strain differences. KP Camyre, CJ Pfauf.
- AI-06739-3 (VR) FEARY, THOMAS W, Univ Alabama Med Cr, 1919 7th Ave, S Birmingham, Ala. 35233. RNA virus-host cell interactions.
- AI-06754-4 (IMB) MILGROM, FELIX, State Univ New York Sch Med, Buffalo, N.Y. 14214. Humoral antibodies accompanying homografts.
- Ann Surg 166:596, 67. Serologic factors in human transplantation. FT Rapaport, J Dausset, J Hamburger, DM Hume, K Kano, GM Williams, F Milgrom.
- Fed Proc 26:640, 67. Formation of isoprecipitins to serum antigens following homograft rejection. CJ Abeyounis, R Kasukawa, F Milgrom.
- Int Arch Allergy 32:490, 67. Studies on the serology of renal diseases. I. Reactions of patients' sera with mammalian cell cultures. R Kasukawa, CJ Abeyounis, DK Ray, F Milgrom.
- Int Arch Allergy 32:563, 67. Studies on the serology of renal diseases. II. Unusual antibodies in glomerulonephritis sera. R Kasukawa, R Anthone, CJ Abeyounis, F Milgrom.
- Proc Soc Exp Biol Med 125:142, 67. Immunologic studies in thermal injury: Heterophilic antibodies. K Kano, F Milgrom FT Rapaport.
- Transplantation 5:1289, 67. Homograft-induced precipitins to serum isoantigens. R Kasukawa, CJ Abeyounis, F Milgrom.
- Advances in Transplantation, Munksgaard, Copenhagen, Denmark, p. 305, 68. Localization and characterization of mouse and rat tissue isoantigens. CJ Abeyounis, L Edebo, F Milgrom.
- AI-06758-3 (MBC) CORCORAN, JOHN W, Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Chemistry and biochemistry of macrolid glycosides.
- Biochim Biophys Acta 155:290, 68. Nonidentity of the site of action of erythronycin A and chloramphenicol on *Bacillus subtilis* ribosomes. NL Oleinick, JM Wilhelm, JW Corcoran.
- Proc 7th Int Congr Biochem, Tokyo, p. 699, 67. A possible pathway of erythronycin incorporation into messenger-ribosome complexes. JW Corcoran, NL Oleinick, JM Wilhelm.
- Proc 5th Int Congr Chemother, Vienna, Vol A, p. 35, 67. The biogenesis of fatty acids and erythronolide-like substances in Mycelium-free extracts of *Streptomyces erythreus*. JW Corcoran, M Cluck, FJ Darby.
- AI-06765-3 (BM) HSU, HSIU-SHENG, Dept Microbiology, Medical Col Virginia, Richmond, Va. 23219. In vitro studies on the interactions between macrophages and *Salmonella typhimurium*.
- AI-06766-4 (MBC) HARDMAN, JOHN K, Johns Hopkins Univ, Charles, 34th Sts, Baltimore, Md. 21218. Active sites of bacterial tryptophan synthetases.
- AI-06767-3 (MBC) JEFFRIES, CHARLES D, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Inhibitors of corticoid synthesis in endotoxemia.
- AI-06768-3 (MBC) JULIAN, GORDON R, Dept Chem, Montana State Col, Bozeman, Mont. 59715. Mechanism of action of chloramphenicol.
- AI-06780-3 (AFY) CHAI, HYMAN, Children's Asthma Res Inst, Hosp, 3401 W 19th Ave, Denver, Colo. 80204. Physical therapy in the treatment of childhood asthma.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-06789-4 (BM) WILLIAMSON, CLARENCE K, Dept Microbiology, Miami Univ, Oxford, Ohio, 45056. Molecular taxonomy of viridans streptococci of man.
- AI-06792-3 (PC) BLUMENTHAL, HAROLD J, Loyola Univ Sch Med, P O Box 1336, Hines, Ill, 60141. Microbial carbohydrate metabolism.
- AI-06796-3 (ALY) EKSTEDT, RICHARD D, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill, 60611. Mechanism of induction of runt disease.
- AI-06798-3 (MC) DOORENBOS, NORMAN J, Univ Mississippi, Box 455, University, Miss, 38677. Antimicrobial azasteroids.
- AI-06801-3 (BIO) TANENBAUM, STUART W, Columbia Univ, Col Phys, Surg, 630 West 168th St, New York, N.Y., 10032. Biosynthesis of acetate-derived mold metabolites.
- AI-06804-3 (BM) BRADLEY, S G, Microbiology Dept, Mayo Box 190, Univ Minnesota, Minneapolis, Minn, 55455. Structure of Actinomycetes and actinophages.
- AI-06810-2 (VR) TERSHAK, DANIEL R, Pennsylvania State Univ, Room 4, McAllister Bldg, Univ Park, Pa, 16802. Early RNA synthesis in poliovirus infected cells.
- AI-06814-3 (VR) MORGAN, COUNCILMAN, Columbia Univ, 630 West 168th St, New York, N.Y., 10032. Electron microscopy of viral structure and development.
- Methods in Virology, Academic Press, New York, Vol 3, 68. The application of thin sectioning. C Morgan, IIM Rose.
- AI-06815-3 (ALY) CRAIG, JOHN P, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y., 11203. Cholera toxin.
- AI-06818-3 (PHR) LEVY, LOUIS, USPHS Hosp, 15th Ave, Lake St, San Francisco, Cal, 94118. Pharmacologic studies in leprosy.
- AI-06819-2 (GEN) BERNSTEIN, ALECK, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis, 53233. Genetic analysis of VI-phage II.
- AI-06823-3 (PATH) KLOENE, WILHELM, Sch Hygiene, Pub Hlth, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md, 21205. Track structures in measles giant cells.
- AI-06825-3 (MC) BLAKE, MARTIN I, Univ Illinois Med Cr, 833 S Wood St, Chicago, Ill, 60612. Studies with fully deuterated antibiotics.
- AI-06826-2 (MBC) HADWIGER, LEE A, Dept Plant Pathology, Washington State Univ, Pullman, Wash, 99163. Biosynthesis of phytoalexins.
- AI-06827-3 (TMP) KRASSNER, STUART M, Dept Organismic Biology, Univ California, Irvine, Cal, 92664. Metabolism and transformation in hemoflagellates.
- J Protozoal 14 (Suppl): 20, 67. The effect of L-proline on respiration in Leishmania. SM Krassner.
- Research in Protozoology, Pergamon Press, New York, Vol 2, p. 358, 67. Growth of parasite protozoa in tissue cultures. W Trauer, SM Krassner.
- AI-06828-3 (TMP) ORRILL, THOMAS C, Delta Regional Primate Res Cr, Covington, La, 70433. *Orofilaria* infection in primates.
- AI-06835-3 (TMP) FRIED, BERNARD, Jenks Hall, Lafayette Col, Easton, Pa, 18042. Transplantation of trematodes to experimental sites.
- Exp Parasit, Vol 22, 68. Transplantation of *Echinostoma revolutum* (Trematode) into normal and surgically altered chick intestine. B Fried, W Vonroth, Jr.
- Proc Pennsylvania Acad Sci 40:53, 67. Morphological variation of *Fesslensis vancouveri* Haley and Bullock 1953 (*Acanthocephala*) from the white sucker, *Catostomus commersoni* (Lacepede). B Fried, RS Koptin.
- Proc Pennsylvania Acad Sci, Vol 41, 68. The influence of larval *Stephanostomum* (Trematode) infection on the carbohydrate content of the marine snail, *Nassarius obsoletus*. B Fried, A Blumenthal.
- Turtox News, Vol 46, 68. A method of obtaining turtle blood fluke eggs and miracidia. B Fried, W Fee.
- AI-06840-3 (MBC) NEU, HAROLD C, Col Phys, Surg, Columbia Univ, 630 W 168th St, New York, N.Y., 10032. Role of surface enzymes in bacterial life.
- Bact Proc, p. 37, 67. The 5'-nucleotidase. HC Neu.
- J Bact 94:1934, 67. The release of surface enzymes in members of the Enterobacteriaceae by osmotic shock. HC Neu, J Chou.
- J Bact, Vol 95, May 67. The 3'- and 5'-nucleotidases of the Enterobacteriaceae. HC Neu.
- J Biol Chem 242:3896, 67. The 5'-nucleotidase of *Escherichia coli*. I. Purification and properties. HC Neu.
- J Biol Chem 242:3905, 67. The 5'-nucleotidase of *Escherichia coli*. II. Surface localization and purification of its inhibitor. HC Neu.
- Proc New York Acad Med, Vol 44, 68. Bacterial nucleotidases as examples of surface enzymes in the Enterobacteriaceae. HC Neu.
- AI-06844-3 (VR) ERIKSON, RAYMOND L, Univ Colorado Med Sch, 4200 E 9th Ave, Denver, Colo, 80220. Biosynthesis of viral RNA's.
- Ann Rev Microbiol Vol 22, 68. Replication of RNA viruses.
- J Virol 1:523, 67. Structure and function of bacteriophage R17 replicative intermediate RNA. II. Properties of the parental-labeled molecule.
- AI-06848-3 (PC) MORTLOCK, ROBERT P, Dept Microbiology, Univ Massachusetts, Amherst, Mass, 01002. Evolution of enzymatic activity.
- J Bact 95:925, 68. Regulation of pentitol metabolism by *Aerobacter aerogenes*. I. Coordinate control of ribitol dehydrogenase and D-ribulokinase activities. TM Bisson, RP Mortlock.
- J Bact 95:932, 68. Regulation of pentitol metabolism by *Aerobacter aerogenes*. II. Induction of the ribitol pathway. TM Bisson, EJ Oliver, RP Mortlock.
- Proc Am Soc Microbiol Ann Mtg, Detroit, Michigan, 68. Growth of *Aerobacter aerogenes* on D-arabinose. (123). EJ Oliver, RP Mortlock.
- Proc Am Soc Microbiol Ann Mtg, Detroit, Michigan, 68. Replacement of D-ribulokinase by L-ribulokinase in the ribitol pathway of *Aerobacter aerogenes*. DJ LeBlanc, RP Mortlock.
- AI-06849-2 (PATH) MOSKOWITZ, ROLAND W, 2073 Abington Rd, Cleveland, Ohio, 44106. Serum necrotizing factor in rheumatic disease.
- Arthritis Rheum 11:109, 68. Further evidence for a series of interreacting substances in the human serum necrotizing factor system. RW Moskowitz.
- Med Clin N Am 52:623, 68. Mechanisms of inflammation in rheumatoid arthritis. RW Moskowitz.
- AI-06852-3 (ALY) COHEN, EDWARD P, Inst Microbiology, Rutgers State Univ, New Brunswick, N.J., 08903. Antibody production by transformed lymphoid cells.
- AI-06853-3 (ALY) ROTHFIELD, NAOMI F, New York Univ Med Cr, 550 First Ave, New York, N.Y., 10016. Isolation and characterization of an unusual antibody.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-06860-3 (ALY) BEISER, SAM M, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y., 10032. Immunochemical studies of nucleic acids.
- Fed Proc 27:265, 68. Effect of pyrimidine nucleoside specific antibodies on in vitro priming ability of DNA. SS Wallace, BF Erlanger, SM Beiser.
- Fed Proc 27:544, 68. Immunofluorescent studies of lupus nephritis in man. BC Seegal, L Accloni, GA Andres, SM Beiser, C Bruni, CL Christian, KC Hsu, BF Erlanger.
- Fed Proc 27:621, 68. Immunologic studies of lupus-like nephritis in NZB/NZW F1 mice. SM Beiser, GA Andres, CL Christian, KC Hsu, BC Seegal.
- Nucleic Acids in Immunology, Springer-Verlag, New York, 68. Specificity in the reaction between anti-pyrimidine nucleoside antibodies and DNA. AJ Garo, BF Erlanger, SM Beiser.
- AI-06861-3 (ALY) AMBROSE, CHARLES T, Harvard Med Sch, 25 Shattuck St, Boston, Mass, 02115. Antibody production in vitro.
- Fed Proc 27:317, 68. Paradoxical enhancement by actinomycin D (AD) of the 2° antibody response in vitro. CT Ambrose, LJ Mets.
- AI-06862-3 (VR) LEVINTOW, LEON, Univ California Med Cr, San Francisco, Cal, 94122. Molecular mechanisms of virus replication.
- AI-06863-3 (BM) FARRAR, WILLIAM E, Jr, Dept Preventive Med, Community Hlth, Emory Univ, 69 Butler St, S E, Atlanta, Ga, 30303. Interactions between bacteria and digestive system.
- AI-06864-3 (MB) SCHLUEDERBERG, ANN E, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn, 06511. Cellular mechanisms in viral immunity.
- AI-06865-3 (MB) MAYER, DONALD J, New York Univ Med Cr, 566 First Ave, New York, N.Y., 10016. Enhancement after administration of donor lymphocytes.
- AI-06871-3 (BM) NEIMARK, HAROLD C, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y., 11203. Characterization of PPLO and bacterial L forms.
- AI-06873-3 (MB) WEDGWOOD, RALPH J, Dept Pediatrics, Univ Washington Sch Med, Seattle, Wash, 98105. Ontogeny of immunity in the Mexican axolotl.
- J Immun 99:191, 67. Immunologic responses in the axolotl, *Siredon mexicanum*. Y Ching, RJ Wedgwood.
- AI-06875-2 (BM) BULLER, CLARENCE S, Dept Microbiology, Univ Kansas, Lawrence, Kans, 66044. Growth of T4rII coliphage on *Escherichia coli* K12.
- J Virol 2:298, 68. Replication of T4rII bacteriophage in *Escherichia coli* K120. CS Buller, L Astrachan.
- AI-06880-3 (VR) BRUNELL, PHILIP A, New York Univ Med Cr, 550 First Ave, New York, N.Y., 10016. Varicella-zoster virus.
- AI-06885-3 (MBC) CAMPBELL, L LEON, Univ Illinois, 131 Burrill Hall, Urbana, Ill, 61801. Molecular basis of thermophily.
- J Appl Bact 31:24, 68. Physiology of growth at high temperatures. B Pace, LL Campbell.
- J Virol 1:617, 67. Purification and properties of a thermophilic bacteriophage lytic enzyme. NE Welker.
- AI-06888-3 (MBC) LENNARZ, WILLIAM J, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md, 21205. Lipoprotein acid and glycolipid metabolism in bacteria.
- Biochemistry 6:2307, 67. Substrate specificity of O-L-lysyl phosphatidylglycerol synthetase. Enzymatic studies on the structure of O-lysyl phosphatidylglycerol. WJ Lennarz, PPM Benson, LLM van Deenen.
- J Biol Chem, Jun 68. Participation of aminoacyl-tRNA in aminoacyl phosphatidylglycerol synthesis. I. Specificity of lysyl phosphatidylglycerol synthetase. JA Nesbitt, IIRD, WJ Lennarz.
- J Biol Chem, Jun 68. Participation of aminoacyl-tRNA in aminoacyl phosphatidylglycerol synthesis. II. Specificity of alanine phosphatidylglycerol synthetase. RM Gould, MP Thornton, V Lepakakis, WJ Lennarz.
- AI-06889-3 (VR) GUSTAFSON, DONALD P, Sch Vet Sci, Med, Purdue Univ, Lafayette, Ind, 47907. Cell culture studies of scrapie.
- Bact Proc p. 156, 68. Some physical stabilities of the agent of scrapie in mouse brain cell culture fluids. DP Gustafson, GM Buening, CL Kanitz.
- AI-06894-3 (MB) FARR, RICHARD S, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal, 92037. Suppression and induction of specific serum proteins.
- Clin Exp Immun 2:321, 67. Gastric acid output and circulating anti-bovine serum albumin in adults. SC Kraft, RM Rothberg, CM Knauer, AC Svoboda, LS Monroe, RS Farr.
- J Allerg 41:226, 68. Immune responses of human adults after oral and parenteral exposure to bovine serum albumin. PE Korenblat, RM Rothberg, P Minden, RS Farr.
- J Chromatogr 26:158, 67. Purification and properties of acriflavine, proflavine and related compounds. VS Gupta, SC Kraft, JS Samuelson.
- J Immun 99:304, 67. False positive radio-immunoautograph lines associated with immunoglobulins from normal sera. P Minden, H M Grey, RS Farr.
- J Immun 99:590, 67. Evaluation of light chain antigen binding by radio-immuno-electrophoresis. P Minden, HM Grey, RS Farr.
- J Immun 99:797, 67. Effect of ϵ -aminocaproic acid on antigen-antibody reactions. RT Wold, RT Reid, RS Farr.
- AI-06895-3 (ALY) OSEBOLD, JOHN W, Univ California, Sch Veterinary Med, Davis, Cal, 95616. Mechanisms of altered function in macrophages.
- AI-06898-3 (MBC) HALVORSON, H ORIN, Dept Biochemistry, Univ Minnesota, St Paul, Minn, 55101. Bacterial biosynthesis of aminocinnamic acid.
- AI-06899-3 (ALY) ADLER, FRANK L, Public Hlth Res Inst City of New York, Foot E 16th St, New York, N.Y., 10009. Phagocytosis and antibody formation in vitro.
- Fed Proc 27:317, 68. Transfer of ability to form antibody to a synthetic polypeptide by macrophage RNA. P Pinchuck, M Fishman, PH Maurer, FL Adler.
- Science 160:194, 68. Antibody formation: Initiation in "nonresponder" mice by macrophage synthetic polypeptide RNA. P Pinchuck, M Fishman, FL Adler, PH Maurer.
- Immunity, Cancer and Chemotherapy, Academic Press, New York, p 177, 67. Macrophage RNA and antibody synthesis. M Fishman, FL Adler.
- AI-06901-3 (MC) SCHWARTZ, MICHAEL A, Sch Pharm, 3435 Main St, State Univ New York, Buffalo, N.Y., 24214. Model catalysts related to penicillinase.
- J Pharm Sci 56:1459, 67. Model catalysts which simulate penicillinase. II. Mechanism of hydrolysis of penicillins catalyzed by catechol.
- Proc Am Pharm Assn Nat Mtg, Miami Beach, Florida, May 68. Model catalysts which simulate penicillinase. III. Studies with certain morpholinomethyl catechols.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-06909-2 (ALY) STARR, JASON L., Univ Tennessee, 951 Court Ave, Memphis, Tenn. 38103. Biochemistry of induction of antibody synthesis.
- AI-06918-3 (IMB) WINN, HENRY J., Surgery Dept, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Transplantation immunology.
- Praxis 57:50, 68. Aspects immunologiques de la transplantation d'organes chez l'homme. M Jeannel.
- AI-06927-3 (ALY) PRENDERGAST, ROBERT A., Wilmer Inst, Johns Hopkins Hosp, Baltimore, Md. 21205. Cellular specificity in delayed hypersensitivity.
- AI-06929-3 (BBC) EVERETT, WILBUR W., Ouachita Baptist Univ, Chemistry Dept, Arkadelphia, Ark. 71923. BPA-CU II reaction kinetics and product properties.
- AI-06931-3 (BM) QUIE, PAUL G., Dept Pediatrics, Univ Minnesota Med Sch, Box 389 Mayo, Minneapolis, Minn. 55455. G-variants, host reactions and chronic infections.
- AI-06936-2 (MC) SCOTT, A I., Chem Lab, Univ Sussex, Brighton, Sussex, England. Biosynthesis of acetogenins.
- Chem Commun, p. 231, 67. Pyrene studies. II.
- Chem Commun, p. 945, 67. Patulin biosynthesis.
- Tetrahedron 23:3435, 67. Pyrene studies. I.
- AI-06944-3 (BM) HANKS, JOHN H., Johns Hopkins Sch Hygiene, 615 N Wolfe St, Baltimore, Md. 21205. Cultivation of *M. leprae*--Search for a rational basis.
- Bact Proc, p. 108, 67. Characterization of glycogen from three strains of mycobacteria.
- Int J Leprosy 35:194, 67. Effect of immunosuppression on the multiplication of *Mycobacterium ulcerans* in the mouse foot pad. AM Dhople, NE Morrison.
- Int J Leprosy 36:64, 68. Precautions for injecting uniform doses of lepromin. JH Hanks.
- Int J Leprosy 36:66, 68. Standardizable lepromins yielding uniform concentration of *M. leprae* per skin site. JH Hanks.
- Int J Leprosy 36:76, 68. Microscopic counts of mycobacteria conversion factors for the pithead method. JH Hanks.
- J Bact 92:1848, 66. Growth factor activity of mycobactin for *Arthrobacter* species.
- J Bact 95:244, 68. Effect of iron nutrition on the bound hydroxylamine content of *Mycobacterium phlei*. AD Antoine, NE Morrison.
- J Bact 95:1713, 68. Differences in the utilization of glycerol and glucose by *Mycobacterium phlei*. BS Tepper.
- Zbl Bakt, p. 405, 67. *Mycobacterium tuberculosis*, *M. bovis* and *M. microti* species descriptions. EH Runyon, RE Buchanan, JH Hanks, et al.
- AI-06956-3 (BM) YALE, CHARLES E., University Hosps, 1300 University Ave, Madison, Wis. 53706. Intestinal strabulation in germfree animals.
- AI-06959-3 (MBC) SCHWARTZ, ANNE K., Univ Louisville, 101 W Chestnut St, Louisville, Ky. 40202. Tryptophan synthetase in the genus *Bacillus*.
- AI-06963-2 (IMB) MAZOW, JACK B., Baylor Univ Col Med, Texas Med Cr, Houston, Tex. 77025. Immunologic studies of respiratory mucosa and sputum.
- AI-06964-3 (ALY) VOSTI, KENNETH L., 300 Pasteur Drive, Palo Alto, Cal. 94304. Experimental poststreptococcal disease.
- Clin Res 15:312, 67. Longitudinal study of experimental streptococcal glomerulonephritis. KL Vosti, LH Lindberg, S Raffel.
- J Clin Invest 46:1127, 67. Purification of low molecular weight type 12 streptococcal M-protein. KL Vosti, RH Johnson.
- J Immun 98:1231, 67. Experimental glomerulonephritis in rats. LH Lindberg, KL Vosti, S Raffel.
- AI-06966-3 (MBC) MARKOVITZ, ALVIN, La Blda-Univ Chicago Inst, Jackson Park, 65th St, Chicago, Ill. 60649. Genetic and biochemical studies of capsule synthesis.
- Fed Proc 27:289, 68. Derepression and inhibition of GDP-mannose pyrophosphorylase in *E. coli* K-12: The role of the enzyme in capsular polysaccharide synthesis. MM Lieberman, A Markovitz.
- J Bact 94:388, 67. Suppression of radiation sensitivity and capsular polysaccharide synthesis in *Escherichia coli* K-12 by ochre suppressors. B Baker, A Markovitz.
- J Bact 94:1492, 67. Genetic and biochemical studies on mannose-negative mutants that are deficient in phosphomannose isomerase in *Escherichia coli* K-12. A Markovitz, RJ Sydikis, MM Lieberman.
- J Bact 94:1497, 67. Derepression of phosphomannose isomerase by regulator gene mutations involved in capsular polysaccharide synthesis in *Escherichia coli* K-12. A Markovitz, MM Lieberman, N Rosenbaum.
- J Bact, July 68. PI mediated transduction of a gene that controls radiation sensitivity and capsular polysaccharide synthesis from *Shigella dysenteriae* to *Escherichia coli*. A Markovitz, N Rosenbaum, B Baker.
- Proc 12th Int Congr Genet, Tokyo, Aug 68. Suppressor gene mutation effects in *Escherichia coli*. M Rachmeler, A Markovitz.
- AI-06971-3 (RAD) JAGGER, JOHN, Southwest Cr for Advanced Studies, PO Box 30365, Dallas, Tex. 75230. Protection and recovery from UV-damage in bacteria.
- J Bact 94:165, 67. Division delay induced in *Escherichia coli* by near-ultraviolet radiation. SL Phillips, S Person, J Jaeger.
- AI-06973-3 (BM) HUNDERFUND, RICHARD C., San Francisco State Col, 1600 Holloway Ave, San Francisco, Cal. 94132. Stimulation of growth and pigment formation in mycobacteria.
- AI-06976-3 (ALY) GOODMAN, H C., Dept Biology, Pharmacology, World Hlth Organization, Ave Appia 1211, Geneva, Switzerland. Human gamma-G-immunoglobulins for intravenous injection.
- AI-06987-3 (VR) PILCHARD, EDWIN I., Col Vet Med, Univ Illinois, Urbana, Ill. 61801. Resistance to viral disease.
- Am J Vet Res 28:915, 67. Experimental inactivated-virus hog cholera vaccines: Induction period of immunity.
- AI-06988-3 (ALY) CEPPELLINI, RUGGERO, Via Santeno N 5, 10126, Torino, Italy. Genetic control over antibody structure.
- Atti Assn Genet Ital 13:229, 68. A new allotypic specificity (Ab9) of rabbit immunoglobulins. AO Carbonara, G Mancini.
- Atti Assn Genet Ital 13:239, 68. Homogeneity of antibody synthesized in vitro by lymph node fragments. AL Luzzati, RM Tosi, AO Carbonara, R Cappelletti.
- AI-06991-3 (ALY) STEMKE, GERALD W., Dept Microbiology, Molecular Biology, Univ Pittsburgh, Pittsburgh, Pa. 15213. Allotypy of rabbit gamma-globulin.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-06996-2 (MBC) BINFORD, JESSE S, Jr, Dept Chem, Univ South Florida, Tampa, Fla. 33620. Growth heat rates and adsorption heats of *E. coli*.
- AI-06999-3 (MBC) GERHARDT, PHILIPP, Dept Microbiol, Michigan State Univ, East Lansing, Mich. 48823. Bacterial permeability.
- AI-07000-4 (TOX) WILSON, BENJAMIN J., Vanderbilt Univ Med Cr, Station 17, Nashville, Tenn. 37203. Toxins of fungi and moldy feed disease.
- AI-07001-3 (IMB) BILLINGHAM, RUPERT E., Dept Med Genetics, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Biology and immunology of tissue transplantation.
- Advances Immun 7:189, 67. Lymphocytes and transplantation immunity. DB Wilson, RE Billingham.
- Am J Path 52:687, 68. Renal homo-transplantation in rats. II. Tolerant recipients. J Feldman, E Pick, S Lee, WK Silvers, DB Wilson.
- Ann Surg 166:896, 67. Studies of the origin of the vasculature in free skin grafts. JA Haller, RE Billingham.
- Fed Proc 27:505, 68. Auto-immune skin disease in hamsters experiencing graft-versus-host disease. JW Streilein, RE Billingham.
- J Exp Med 126:455, 67. Cutaneous hypersensitivity reactions to cellular isoantigens in rats. JW Streilein, RE Billingham.
- J Exp Med 126:625, 67. Quantitative studies on the mixed leucocyte interaction in rats. I. Conditions and parameters of response. DB Wilson.
- J Exp Med 127:731, 68. The effect of heterologous antilymphocyte serum on mouse hemopoietic stem cells. TR DeMeester, NO Anderson, CF Shaffer.
- J Invest Derm 50:147, 68. Langerhans cells in mouse skin experimentally deprived of its neural crest component. A Breittinach, WK Silvers, J Smith, S Heyne.
- Science 158:118, 67. Genetic background and expressivity of histocompatibility genes. WK Silvers, RE Billingham.
- Transplantation 5:962, 67. The role of regional lymphatics in the skin homograft response. CF Barker, RE Billingham.
- Transplantation 5:976, 67. Evidence for cytopathic effects of lymphocytes. RE Billingham.
- Transplantation 5:986, 67. Lymphocytes as mediators of cellular immunity destruction of homologous target cells in culture. DB Wilson.
- Advances in Transplantation, Munksgaard, Copenhagen, p. 25, 67. An artificial immunologically privileged site. CF Barker, RE Billingham.
- AI-07005-3 (VR) COHEN, SEYMOUR S., Dept Therapeutic Res, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Structure, function and synthesis of cellular organelles.
- Cancer Res 27:1528, 67. Inhibition of mammalian DNA polymerase by the 5'-triphosphate of 9- β -D-arabinofuranosyladenine. JJ Furth, SS Cohen.
- Fed Proc 27:299, 68. Amino acid incorporation by isolated surface membrane fractions of L cells. MC Glick, L Warren.
- Fed Proc 27:342, 68. Chromatographic difference between mitochondrial and cytoplasmic tRNA. CA Buck, MM Nass.
- J Bact 94:1684, 67. Polyamines and the accumulation of ribonucleic acid in some polyauxotrophic strains of *Escherichia coli*. A Raina, M Jansen, SS Cohen.
- J Cell Biol 37:729, 68. Membranes of animal cells. II. The metabolism and turnover of the surface membrane. L Warren, MC Glick.
- Proc Am Assn Cancer Res Abstr 89, 68. Effect of 5-triphosphates of 1- β -D-arabino-furanosylcytosine and 9- β -D-arabinofuranosyladenine on the Proc 7th Int Congr Biochem, Tokyo, 67. The turnover of the surface membrane of L cells. L Warren, MC Glick.
- Protides of Biological Fluids, Elsevier Pub Co, Amsterdam, Vol 15, p. 97, 67. A study of the turnover and metabolism of the surface membrane of the L cell. L Warren, MC Glick.
- Sphingolipids and Allied Diseases, Proc 3rd Int Sympos, Pergamon Press, 66. Pathways of steric acid metabolism.
- AI-07006-3 (VR) SHALLA, THOMAS A., Dept Plant Pathology, Univ California, Davis, Cal. 95616. Synthesis and assembly of plant viruses.
- AI-07007-3 (SSS) DIXON, FRANK J., Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92037. Immunopathologic studies.
- Acta Path Microbiol Scand 70:469, 67. Separation and partial purification of the sixth, seventh and eighth components of human haemolytic complement. U Nilsson.
- Advances Immun 6:1, 67. Experimental glomerulonephritis. Immunologic events and pathogenetic mechanisms. ER Unanue, FJ Dixon.
- Am J Med 44:493, 68. The pathogenesis of glomerulonephritis.
- Am J Path 52:251, 68. Immunohistochemical study of allergic encephalomyelitis.
- Am J Path 52:687, 68. Renal homotransplantation in rats. II. Tolerant recipients. JD Feldman, E Pick, S Lee, W Silvers, D Wilson.
- Ann Intern Med 68:249, 68. Soluble glomerular basement membrane (GBM) antigens in normal urine - possible autoimmunogens in man. Editorial.
- Arch Path 82:205, 66. A molecular concept of immune cytotoxicity. MD Polley, HJ Muller-Eberhard, UR Nilsson, AP Dalmaso, MA Calcott.
- Arch Path 84:647, 67. The relationship between autoimmunity and termination of immunological unresponsiveness. WO Weigle, RM Nakamura, GJ High, HL Spiegelberg, ES Golub.
- Arthritis Rheum 10:392, 67. The Arthus phenomenon. A mechanism of tissue damage. CG Cochrane.
- Biochemistry 6:2326, 67. Heavy chain subclasses of human γ G-globulins: Peptide and immunochemical relationships. HM Grey, HG Kunkel.
- Biochemistry 7:1271, 68. The carbohydrate content of fragments and polypeptide chains of human γ G myeloma proteins of different heavy chain subclasses. CA Abel, HL Spiegelberg, HM Grey.
- Clin Exp Immun 3:229, 67. A case of tetramer Bence Jones proteinemia. HM Grey, PF Kohler.
- Clin Res 15:296, 67. Complement component quantitation: Immunoassay of C'3, C'4 and C'5. PF Kohler, HJ Muller-Eberhard.
- Cold Spring Harbor Sympos Quant Biol 32:407, 67. Cellular events in the immune response. The in vitro response of normal spleen cells to erythrocyte antigens. RW Dutton, RI Mishell.
- Cold Spring Harbor Sympos Quant Biol 32:555, 67. The kinetics of the establishment of immunological unresponsiveness to serum protein antigens. WO Weigle, ES Golub.
- Fed Proc 24:446, 65. Isolation of the second component of human complement and the effect of iodoacetamide on its activity. MJ Polley, HJ Muller-Eberhard.
- Fed Proc 24:371, 65. Nephrotic nephritis and antikidney antibodies. FJ Dixon, ER Unanue, S Lee, JD Feldman.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07007-3 (cont'd)
- Fed Proc 24:371, 65. Quantitation of the antigen-antibody reactions in nephrotic nephritis in rats. ER Unanue, FJ Dixon.
- Fed Proc 24:446, 65. Association of peptidase and complement activity. NR Cooper, EL Becker.
- Fed Proc 24:615, 65. Interaction between C1E-globulin and the second component of human complement in free solution and its functional significance. HJ Muller-Eberhard, MJ Polley, MA Calcott.
- Fed Proc 25:659, 66. Immunopathology of rabbits immunized to kidney fractions. ER Unanue.
- Fed Proc 25:660, 66. Nephritogenic properties of various antilysine antibodies in rats. DH Katz, ER Unanue.
- Fed Proc 26:361, 67. Quantitative relation between peptidase activity and the cell bound second (C'2), third (C'3) and fourth (C'4) components of human complement. NR Cooper, HJ Muller-Eberhard.
- Fed Proc 27:314, 68. Cleavage of human C'3 by trypsin into three antigenically distinct fragments including anaphylatoxin. VA Bokisch, DB Budzko, HJ Muller-Eberhard, CG Cochrane.
- Fed Proc 27:261, 68. The immunological response of LCM viral-carrier mice and associated pathologic changes. (Abstract).
- Fed Proc 27:266, 68. In vitro response of mouse spleen cell populations separated by differential in albumin. DJ Rafti, RI Mishell, RW Dutton.
- Fed Proc 27:314, 68. Molecular measurement of the second component (C'2) of human complement (C'). NR Cooper.
- Fed Proc 27:314, 68. Physicochemical studies on the second component (C'2) of human complement. MJ Polley, HJ Muller-Eberhard.
- Fed Proc 27:315, 68. Inhibition of histamine release from mast cells by PMN-cationic protein. NS Ravid, CG Cochrane.
- Fed Proc 27:479, 68. Complement-dependent release of histamine from rabbit platelets by antigen-antibody reactions. P Henson, C Cochrane.
- Fed Proc 27:479, 68. Purification of human C'8 and inhibition of its activity by specific antibody. JA Manil, HJ Muller-Eberhard.
- Fed Proc 27:543, 68. Assay for antibody-producing cells in rabbits injected with BSA. JC Daniels, WO Weigle.
- Fed Proc 27:544, 68. Mediation systems in acute immunologic glomerular injury. ES Tucker, 3rd, D Hawkins, CG Cochrane.
- Fed Proc 27:610, 68. Carbohydrate content of fragments and polypeptide chains of human γ G myeloma proteins. CA Abel, HL Spiegelberg, HM Grey.
- Fed Proc 27:617, 68. Absence of L-H interchain disulfide bonds in γ A2 immunoglobulins. HM Grey, CA Abel, HG Kunkel.
- Fed Proc 27:686, 68. Strain variability and antigen form in the induction of immunologic unresponsiveness in adult mice. ES Golub, WO Weigle.
- Fed Proc 27:731, 68. Catabolism of γ G myeloma proteins of different subclasses in man. HL Spiegelberg, B Fishkin, HM Grey.
- Hosp Practice 2:35, 67. Glomerulonephritis and immunopathology.
- Immunochimistry 3:495, 66. Complement associated peptidase activity. NR Cooper, EL Becker.
- Immunochimistry 3:500, 66. Formation of the C'4,2a complex in cell-free solution and its effect on C'3. HJ Muller-Eberhard, MJ Polley, MA Calcott.
- Immunochimistry 3:501, 66. The effect of iodine on the hemolytic activity of the second component of human complement. MJ Polley, HJ Muller-Eberhard.
- Immunochimistry 4:315, 67. Structural characteristics of the Fc' fragment of human γ G-globulin. HM Grey, CA Abel.
- Immunology 8:182, 65. Studies on mixed agglutination with special reference to the A antigen and the physical properties of the operative antibodies. RRA Coombs, D Franks, BW Gurner, MJ Polley, CB Richards.
- Immunology 10:271, 66. Production of antibody against purified human γ G globulin in rabbits, goats, sheep and horses. MJ Polley.
- Immunology 13:241, 67. Inhibition of autoimmune thyroiditis in the rabbit. WO Weigle.
- Immunology 13:293, 67. Physicochemical characteristics of the third and fourth component of complement after dissociation from complement-cell complexes. AP Dalmasso, HJ Muller-Eberhard.
- Immunology 14:655, 68. Glomerular basement membrane damage in immunologic glomerulonephritis. D Hawkins, CG Cochrane.
- Immunology 15:287, 68. The immune response of mice to antigen in macrophages. ER Unanue, BA Askonas.
- Int Arch Allerg 29:140, 66. Experimental glomerulonephritis. VIII. The in vivo fixation of heterologous nephrotoxic antibodies to, and their exchange among, tissues of the rat. ER Unanue, FJ Dixon, S Lee.
- Int Arch Allerg 32:506, 67. Passive transfer of experimental autoimmune thyroiditis from donor rabbits injected with soluble thyroglobulin without adjuvant. RM Nakamura, WO Weigle.
- Int Arch Allerg, 67. The immune response in guinea pigs injected with heterologous and altered homologous thyroglobulin. HL Spiegelberg, WO Weigle.
- J Exp Med 121:697, 65. Experimental glomerulonephritis. V. Studies of the interaction of nephrotoxic antibodies with tissues of the rat. ER Unanue, FJ Dixon.
- J Exp Med 121:715, 65. Experimental glomerulonephritis. VI. The autologous phase of nephrotoxic serum nephritis. ER Unanue, FJ Dixon.
- J Exp Med 122:99, 65. A role of polymorphonuclear leukocytes and complement in nephrotoxic nephritis. CG Cochrane, ER Unanue, FJ Dixon.
- J Exp Med 122:565, 65. Experimental glomerulonephritis. VII. The absence of autoimmunity in nephrotoxic nephritis of the rat. ER Unanue, S Lee, FJ Dixon, JD Feldman.
- J Exp Med 123:951, 66. γ A-Blood group antibodies. M Adinolfi, JM Rose, PL Mollison, MJ Polley.
- J Exp Med 125:163, 66. Experimental allergic glomerulonephritis induced in the rabbit with heterologous renal antigens. ER Unanue, FJ Dixon, JD Feldman.
- J Exp Med 125:119, 67. The effect of passively administered antibody on antibody synthesis.
- J Exp Med 125:149, 67. Experimental allergic glomerulonephritis induced in the rabbit with heterologous renal antigens. ER Unanue, FJ Dixon.
- J Exp Med 125:163, 67. Experimental allergic glomerulonephritis induced in the rabbit with homologous renal antigens. ER Unanue, FJ Dixon, JD Feldman.
- J Exp Med 125:359, 67. Formation and functional significance of a molecular complex derived from the second and the fourth component of complement. HJ Muller-Eberhard, MJ Polley, MA Calcott.
- J Exp Med 126:423, 67. Immunization of dissociated spleen cell cultures from normal mice. RI Mishell, RW Dutton.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Exp Med 126:443, 67. Cell populations and cell proliferation in the in vitro response of normal mouse spleen to heterologous erythrocytes. Analysis by the hot pulse technique. RW Dutton, RI Mishell.
- J Exp Med 126:783, 67. Renal homotransplantation in rats. I. Allogeneic recipients. JD Feldman.
- J Exp Med 126:989, 67. The role of anti-glomerular basement membrane antibody in the pathogenesis of human glomerulonephritis.
- J Exp Med 126:1013, 67. Enhancement of the hemolytic activity of the second component of human complement by oxidation. HJ Muller-Eberhard, MJ Polley.
- J Exp Med 127:119, 68. The localization of circulating complexes in experimental serum sickness. The role of vasoactive amines and hydrodynamic forces. WT Kniker, CG Cochrane.
- J Exp Med 127:137, 68. Studies on circulating immune complexes. III. Factors governing the ability of circulating complexes to localize in blood vessels. CG Cochrane, D Hawkins.
- J Exp Med 127:371, 68. The derivation of two distinct anaphylatoxin activities from the third and fifth components of human complement. CG Cochrane, HJ Muller-Eberhard.
- J Exp Med 127:507, 68. Pathogenesis of the glomerulonephritis of NZB mice.
- J Exp Med 127:555, 68. Autologous immune complex nephritis induced with renal tubular antigen. I. Identification and isolation of the pathogenetic antigen.
- J Exp Med 127:573, 68. Autologous immune complex nephritis induced with renal tubular antigen. II. The pathogenetic mechanism.
- J Exp Med 127:915, 68. Persistence of immunogenicity of antigen after uptake by macrophages. ER Unanue, BA Askonas.
- J Exp Med 127:1003, 68. An approach to the quantitation of immunogenic antigen.
- J Immun 98:119, 67. Complement associated peptidase activity of guinea pig serum. I. Role of complement components. NR Cooper, EL Becker.
- J Immun 98:132, 67. Complement associated peptidase activity of guinea pig serum. II. Role of a low molecular weight enhancing factor. NR Cooper.
- J Immun 98:260, 67. Nephritogenic properties of cross-reaction kidney fix antibodies to heart, spleen, and muscle. DH Katz, ER Unanue, FJ Dixon.
- J Immun 98:609, 67. Nephrotoxic serum nephritis in complement intact and deficient mice. ER Unanue, MR Mardiney, FJ Dixon.
- J Immun 98:653, 67. In vivo behavior of homologous and heterologous thyroglobulin and induction of immunologic unresponsiveness to heterologous thyroglobulin. RM Nakamura, WO Weigle.
- J Immun 98:1020, 67. The immune response to human γ G-immunoglobulin in rabbits unresponsive to Fc fragment and H chain protein. HL Spiegelberg, WO Weigle.
- J Immun 98:1105, 67. The behavior of autologous thyroglobulin in the circulation of rabbits immunized with either heterologous or altered homologous thyroglobulin. WO Weigle, GJ High.
- J Immun 98:1241, 67. Studies on the induction of immunologic unresponsiveness. I. Effects of endotoxin and phytohemagglutinin. ES Golub, WO Weigle.
- J Immun 99:223, 67. The development of autoimmune thyroiditis in rabbits following injection of aqueous preparations of heterologous thyroglobulins. WO Weigle, RM Nakamura.
- J Immun 99:304, 67. False positive radioimmunoautograph lines associated with immunoglobulins from normal sera. P Minden, HM Grey, RS Farr.
- J Immun 99:357, 67. Induction, maintenance and termination of immunologic unresponsiveness to bovine thyroglobulin in rabbits. RM Nakamura, WO Weigle.
- J Immun 99:392, 67. The effect of antigenic competition on antibody production to heterologous proteins, termination of immunologic unresponsiveness and induction of autoimmunity. WO Weigle, GJ High.
- J Immun 99:590, 67. Evaluation of light chain antigen binding by radio-immuno-electrophoresis. P Minden, HM Grey, RS Farr.
- J Immun 99:624, 67. Studies on the induction of immunologic unresponsiveness. II. Kinetics. ES Golub, WO Weigle.
- J Immun 99:1199, 67. Renal tubular antigens. Characterization and isolation of specific renal tubular epithelial antigens.
- J Immun 99:1211, 67. Immunochimical quantitation of the third, fourth and fifth components of human complement: Concentrations in the serum of healthy adults. PF Kohler, HJ Muller-Eberhard.
- J Immun 100:133, 68. A modification of the hemolytic plaque assay for use with protein antigens. ES Golub, RI Mishell, WO Weigle, RW Dutton.
- J Immun 100:355, 68. Susceptibility of different mouse strains to lymphocytic choriomeningitis virus.
- J Immun 100:376, 68. Relationship between molecular size and intra- and extravascular distribution of protein antigens. RM Nakamura, HL Spiegelberg, S Lee, WO Weigle.
- J Immun 100:691, 68. The demonstration in human serum of conglutinin-activating factor and its effect on the third component of complement. PJ Lachmann, HJ Muller-Eberhard.
- J Immun Vol 100, 68. The induction of acute glomerulonephritis in rabbits with soluble antigens isolated from normal homologous and autologous urine.
- J Pediatr 70:982, 67. Complement in normal and disease processes. NR Cooper, BJ Fogel.
- J Reticuloendothelial Soc 4:440, 67. Two functions of macrophages and their role in the immune response. ER Unanue, BA Askonas.
- Lab Invest 15:927, 66. The vascular pathology of thrombotic thrombocytopenic purpura (TTP). An immunohistochemical and ultrastructural study. JD Feldman, MR Mardiney, ER Unanue, H Cutting.
- Lab Invest 15:1050, 66. Anemia and hyperlipemia in cortisone-treated rabbits. Characterization of anemia and comparison of serum and erythrocyte lipid levels. TJ Moran, MP Westerman, ER Unanue.
- Lab Invest 16:564, 67. Immunologic competence of thoracic duct cells. II. Ultrastructure. JD Feldman, R Nordquist.
- Lancet 1:291, 65. A simple serological test for antibodies causing ABO-haemolytic disease of the newborn. MJ Polley, PL Mollison, J Rose.
- Milit Med 131:1174, 66. Complement activity in experimental malaria. I. Total complement activity. BJ Fogel, AE von Doenhoff, NR Cooper, Effife, Jr.
- Milit Med 131:1180, 66. Complement activity in experimental malaria. II. Alterations in components of complement. NR Cooper, BJ Fogel.
- Nature 216:1023, 67. Lysis of diluted whole blood clots: A qualitative description of the factors involved. FB Taylor, Jr, HJ Muller-Eberhard.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Nature 218:36, 68. Properties and some uses of anti macrophage antibodies ER Unanue
- New Eng J Med 278:642, 68 The Shwartzman reaction after human renal homotransplantation
- Proc Soc Exp Biol Med 127:524, 68 Effect of phytohemagglutinin on hemolytic plaque formation by rat lymphoid cells E Pick, JD Feldman.
- Science 148:1728, 65. Complement: Increased efficiency of the second component after treatment with iodoacetamide. MJ Polley, HJ Muller-Eberhard.
- Science 156:964, 67 Autoradiographic plaques for the detection of antibody formation to soluble proteins by single cells. E Pick, JD Feldman
- Science 156:1609, 67. Carboxy terminal amino acids of γ A and γ M heavy chains. CA Abel, HM Grey.
- Science 157:442, 67. Complement: Substitution of the terminal component in immune hemolysis by 1, 10-phenanthroline. U Haddins, HJ Muller-Eberhard.
- Science 158:1193, 67. Lymphocytic choriomeningitis Production of antibody by "tolerant" infected mice
- Advances in Immunology, Academic Press, New York, Vol 8, p 1, 68. Chemistry and reaction mechanisms of complement. HJ Muller-Eberhard
- Advances in Immunology, Academic Press, New York, Vol 9, 68. Immunologic tissue injury mediated by neutrophilic leukocytes. CG Cochrane.
- Immunopathology, Proc 4th Int Sympos, Schwabe & Co, Basel, p. 363, 65. Immunopathology of the kidney. FJ Dixon, ER Unanue, JI Watson.
- Immunopathology, Proc 4th Int Sympos, Schwabe & Co, Basel, p. 421, 66. Molecular events during immune cytotoxicity HJ Muller-Eberhard, MJ Polley, U Nilsson
- Immunopathology, Proc 5th Int Sympos, Schwabe & Co, Basel, p. 92, 67. Experimental allergic glomerulonephritis (EAG) induced by antibodies to renal basement membrane. ER Unanue, RA Lerner, FJ Dixon.
- Immunopathology, Proc 5th Int Sympos, Schwabe & Co, Basel, p. 179, 67. Current problems in complement research. HJ Muller-Eberhard, U Haddins, MA Calcott.
- Immunopathology, Proc 5th Int Sympos, Schwabe & Co, Basel, p. 231, 67. Complement component levels in hereditary angioneurotic edema and isolated C'2 deficiency in man. S Ruddy, CB Carpenter, HJ Muller-Eberhard, KF Austen.
- Immunopathology, Proc 5th Int Sympos, Schwabe & Co, Basel, p. 32, 68. Mechanisms Involved in the localization of circulating immune complexes in blood vessels. CG Cochrane, D Hawkins, WT Kniker.
- Progress in Allergy, S Karger, Basel, Vol 11, 67. Mediators of the Arthus and related reactions. CG Cochrane.
- Progress in Hematology, Grune & Stratton, New York, p. 2, 66. Chemistry and mechanism of action of complement. MJ Polley, HJ Muller-Eberhard.
- Protides of the Biological Fluids, Proc 15th Colloq, Elsevier Pub Co, Amsterdam, p 453, 67. Molecular measurements of the fourth component of human complement: A comparison of effective molecule titrations with protein chemical methods. NR Cooper, HJ Muller-Eberhard.
- Protides of the Biological Fluids, Proc 5th Colloq, Elsevier Pub Co, Amsterdam, p. 453, 67. Molecular measurement of the fourth component of human complement: A comparison of effective molecule titrations with protein chemical methods. NR Cooper, HJ Muller-Eberhard.
- AI-07009-3 (ALY) McMASTER, PAUL D, Dept Chem, Col Holy Cross, Worcester, Mass. 01610. Isolation and characterization of ragweed allergens.
- AI-07012-3 (ALY) COHN, ZANVIL A, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Physiology of mononuclear phagocytes
- Exp Cell Res 46:19, 67. The dissociation of the attachment and ingestion phases of phagocytosis by macrophages.
- J Exp Med 124:557, 66. The regulation of pinocytosis in mouse macrophages. I. Metabolic requirements as defined by the use of inhibitors.
- J Exp Med 125:213, 67. The regulation of pinocytosis in mouse macrophages. II. Factors inducing vesicle formation.
- J Exp Med 125:457, 67. The regulation of pinocytosis in mouse macrophages. III. The induction of vesicle formation by nucleosides and nucleotides.
- J Exp Med 125:1091, 67. The regulation of pinocytosis in mouse macrophages. IV. The immunological induction of pinocytic vesicles, secondary lysosomes, and hydrolytic enzymes.
- J Immun 99:232, 67. The role of antibodies in the ingestion of aldehyde-treated erythrocytes attached to macrophages.
- Proc Soc Exp Biol Med 124:396, 67. Attachment of modified erythrocytes to phagocytic cells in the absence of serum.
- AI-07015-3 (ALY) MACKANESS, GEORGE B, Trudeau Institute, Inc, P O Box 59, Saranac Lake, N.Y. 12983. Cellular defense mechanisms.
- AI-07022-3 (TMP) ROCHA, HEONIR, Hosp Prof Edgard Santos, Salvador, Bahia, Brazil. Host factors in Schistosoma infections.
- AI-07023-2 (TMP) SPRENT, JOHN F, Dept Parasitology, Univ Queensland, St Lucia, Brisbane, Australia. Structure and migratory behavior of nematode larvae.
- AI-07027-3 (BCM) MORSE, ELLIOTT H, Col Physicians of Philadelphia, 19 South 22nd St, Philadelphia, Pa. 19103. Publication of Influenza, an annotated bibliography.
- AI-07029-2 (TMP) COOK, EDWIN F, Univ Minnesota, 300 Coffey Hall, St Paul, Minn 55101. Chironomidae of North Central States
- AI-07036-2 (BJO) MATHER, JANE H, Georgia State Col, 33 Gilmer St, SE, Atlanta, Ga. 30303. Carbohydrate metabolism in Diplococcus pneumoniae.
- AI-07043-3 (ALY) DRAY, SHELDON, Univ Illinois Col Med, 835 S Wolcott Ave, P O Box 6998, Chicago, Ill. 60680. Serum protein allotypes.
- Biochem Genet 2:395, 68. Identification and genetic control of two rabbit low-density lipoprotein allotypes. JJ Albers, S Dray.
- Biochemistry 7:1165, 68. Identification and genetic control of two rabbit α -macroglobulin allotypes. KL Knight, S Dray.
- Fed Proc 27:16, 68. Human delayed hypersensitivity: An in vitro correlate and transfer by an RNA extract. DE Thor.
- Fed Proc 27:264, 68. Transfer with RNA extracts of the cell-migration-inhibition correlate of delayed hypersensitivity in the guinea pig. S Dray, DE Thor, RE Jurezic.
- Fed Proc 27:618, 68. Allotypes of rabbit γ A-immunoglobulins. TP Conway, EA Lichter, S Dray.
- AI-07047-3 (VR) TRENT, DENNIS W, Dept Bacteriology, Brigham Young Univ, Provo, Utah. 84601. Replication of turlock virus in cell culture.
- Bact Proc, p. 134, 66. Interactions of turlock virus with cells in culture. CJ Henry, DW Trent.
- Thesis, MS, Brigham Young Univ, Aug 66. Interaction of turlock virus with cells in tissue culture. CJ Henry.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07052-7 (BM) GREISMAN, SHELDON E, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md 21201. Role of bacterial endotoxins in infection
- AI-07054-3 (TMP) AUDY, J RALPH, Univ California Med Ctr, San Francisco, Cal 94122. Interaction of larval trematodes within snail hosts.
- J Parasit 52:1041, 66. Studies on Echinostomatidae (Trematoda) in Malaya. XIII. Integumentary papillae on six species of echinostome cercariae
- J Parasit 52:1049, 66. Studies on Echinostomatidae (Trematoda) in Malaya. XIV. Body gland cells in cercariae of Echinostoma audyi Lie and Umathevy, and E. Indoense Sandground and Bonne.
- J Parasit 52:1052, 66. Life history of Echinostoma barbosai sp.n (Trematoda, Echinostomatidae).
- J Parasit 53:280, 67. The life history of Paryphostomum segregatum Dietz, 1909.
- Rev Inst Med Trop Sao Paulo 9,(No 1):11, 67. The influence of certain environmental factors on the development of eggs and survival of miracidia of Echinostoma barbosai Lie and Basch, 1966.
- AI-07057-3 (VR) VILCEK, JAN T, New York Univ Med Ctr, 550 First Ave, New York, N.Y. 10016. Interferon and resistance to virus infection.
- J Bact 92:1716, 66. Inhibition of Sindbis virus plaque formation by extracts of Escherichia coli.
- Virology 31:552, 67. Potentiation of the action of interferon by extracts of Escherichia coli.
- AI-07062-3 (VR) FOX, JOHN P, Dept Preventive Med, Univ Washington, Seattle, Wash. 98105. Epidemiologic studies of viral infections.
- Am J Epidemiol 86(No 3):653, 67. The virus watch program: A continuing surveillance of viral infection in metropolitan New York families. V. Observations in employed adults on etiology of acute upper respiratory disease and heterologous antibody response to rhinoviruses. KY Fawzy, JP Fox, A Kettler, CD Brandt, CE Hall, AW Haraway.
- Am J Epidemiol, Vol 87, Mar 68. A stochastic model for competition between viral agents in the presence of interference. I. Live virus vaccine in a randomly mixing population, model III, L Elveback, JP Fox.
- Am J Pub Health 58:363, Feb 68. The relationship between infectious hepatitis and Down's syndrome. A Kogon, R Krommal, DR Peterson.
- Bact Proc p. 169, 68. Polyionic enhancement of rhinovirus plaque formation and cytopathic effects in cell culture. GE Kenny, MK Cooney.
- JAMA 103:363, Aug 65. Excretion of Street rabies virus in the saliva of dogs. JB Vaughn, Jr, P Gerhardt, KW Newell.
- Proc Am Soc Microbiol, May 68. Polyionic enhancement of rhinovirus plaque formation and cytopathic effects in cell culture. GE Kenny, MK Cooney.
- Proc Eng Med Biol 20th Ann Conf, Boston, Mass, Nov 67. Simulation of a stochastic model of competitive virus epidemic. E Ackerman, L Elveback, JP Fox, GC Young.
- Proc Simulation Business Pub Health 1st Ann Conf, New York, p. 128, Mar 66. Competition between viral agents in the presence of interference: The use of live virus vaccine in an epidemic of wild virus. L Elveback, JP Fox, M Woodbury, A Tytlin.
- AI-07063-3 (ALY) INOUE, KOZO, Osaka Univ Med Sch, 33 Joanchi, Kitaku, Osaka, Japan. The third component of complement
- Biken J 10:143, 67. Studies on the C'3d of guinea pig complement.
- AI-07066-3 (MBC) WEINSTEIN, LOUIS, New England Med Ctr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Mechanism of action of bacterial exotoxins
- Science 155:1118, 67. Purified staphylococcal alpha toxin: Effect on epithelial ion transport.
- AI-07073-3 (ALY) WEDGWOOD, RALPH J, Dept Pediatrics, Univ Washington Sch Med, Seattle, Wash. 98105. Developmental and genetic defects of immunity.
- Am J Med 43:935, Dec 67. Adult hypogammaglobulinemia with malabsorption and iron deficiency anemia. RL Johnson, PP Van Arsdell, Jr, AD Tobac, Y Ching.
- Clin Res 16:117, Jan 68. Immunologic studies in hypogammaglobulinemic sprue. S Eidelman, SD Davis, CE Rubin.
- J Clin Invest 46:1051, Jun 67. Immunoglobulin content of intestinal plasma cells in ataxia telangiectasia. S Eidelman, SD Davis.
- AI-07079-3 (ALY) STANLEY, WENDELL M, Virus Lab, Univ California, Berkeley, Cal 94720. Mechanism of antibody specificity.
- Cold Spring Harbor Symp Quant Biol Vol 32, 67. Location of specificity and allotypic amino acid residues in antibody Fd fragments.
- Fed Proc 26:311, 67. Absence of composition differences in highly cross-reactive antibodies.
- AI-07082-3 (TMP) SONSENSHINE, DANIEL E, Old Dominion Col, Hampton Blvd, Bolling Ave, Norfolk, Va. 23508. Identification of larval Ixodidae, primarily Ixodes.
- AI-07083-3 (TMP) NAKAMURA, MITSURU, Univ Montana, Missoula, Mont. 59801. Growth of Trypanosoma cruzi in a defined medium.
- Proc Soc Exp Biol Med 125:779, 67. Cultivation of Trypanosoma cruzi in a protein-free dialysate medium.
- AI-07084-3 (ALY) DANIEL, THOMAS M, Univ Hosps, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Antibody response to mycobacterial antigens.
- Am Rev Resp Dis 95:262, 67. Molecular characterization of the antibody response in rabbits to intravenously injected B.C.G.
- Am Rev Resp Dis 95:500, 67. Reversion of recently acquired tuberculin reactivity during isoniazid prophylaxis.
- Am Rev Resp Dis 96:162, 67. Immunoglobulin response to tuberculin polysaccharide in patients with tuberculosis.
- Am Rev Resp Dis 96:163, 67. The demonstration of antibodies to para-aminosalicylic acid in patient sera.
- J Lab Clin Med 69:819, 67. Immunologic demonstration of a deficiency of Hageman factor-like material in Hageman trait.
- Proc Central Soc Clin Res 39th Ann Mtg, Nov 66. Immunologic evidence that Hageman trait is due to a deficiency of Hageman factor.
- AI-07085-3 (ALY) COSTEA, NICOLAS V, VA West Side Hosp, 820 S Damen Ave, Chicago, Ill 60612. Cold agglutinin production and inhibition in rabbits.
- AI-07096-3 (VR) PIRAINO, FRANK F, Milwaukee Hlth Dept, 841 N Broadway, Milwaukee, Wis. 53202. Epidemiology of a pigeon orthonosis virus.
- Virology 32:700, 67. The mechanism of genetic resistance of chick embryo cells to infection by Rous sarcoma virus -- Bryan strain (BS-RSV).

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07097-3 (VR) DENHARDT, DAVID T, Biological Labs, Harvard Univ, 16 Divinity Ave, Cambridge, Mass 02138. Mechanism of replication of bacteriophage phi-X-174.
- AI-07099-3 (ALY) REICH, MELVIN, George Washington Univ, 1339 H St, NW, Washington, D.C. 20005. Isolation and characterization of mycobacterial antigens.
- AI-07102-3 (VR) FREY, M L, Col Vet Med, Iowa State Univ, Ames, Iowa 50010. Parainfluenza-3 Virus infections of cattle.
- AI-07107-3 (VR) DREXLER, HENRY, Dept Microbiology, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Host controlled variation in bacteriophage.
- AI-07109-3 (BM) BORIS, MARVIN, 2 Iris Lane, Syosset, N.Y. 11791. Protection from intra-family staphylococcal disease.
- AI-07116-2 (VR) WILSON, DWIGHT E, Dept Biology, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. Investigation of Newcastle disease virus growth. *J Virol* 2:1, 68. Inhibition of host cell protein and ribonucleic acid synthesis by Newcastle disease virus. DE Wilson.
- AI-07118-3 (ALY) BLOOM, BARRY R, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10462. Biochemical basis of delayed hypersensitivity.
- J Reticuloendothelial Soc* 3:366, 66. In vitro studies on delayed-type hypersensitivity: Cytokinetics of the production of a migration inhibitory factor.
- Transplantation* 5, (Part 2):996, 67. Studies on the migration inhibitory factor associated with delayed-type hypersensitivity: Cytodynamics and specificity.
- AI-07121-2 (BM) LINGAPPA, BANADAKOPPA T, Col Holy Cross, Worcester, Mass. 01610. Inhibitory antibiotics of *Candida albicans*.
- Nature* 214:517, 67. Alkaloids as self-inhibitors of fungi.
- AI-07122-2 (BM) MOORE, ROYAL T, Dept Botany, North Carolina State Univ, Raleigh, N.C. 27607. Ultrastructure of spore formation in fungi.
- AI-07124-3 (BM) SHERRIS, JOHN C, Dept Microbiology, Univ Washington, Seattle, Wash 98105. Mechanism of bacterial resistance to certain antibiotics.
- AI-07125-3 (ALY) SELL, STEWART, Univ Pittsburgh Sch Med, 3550 Terrace St, Pittsburgh, Pa. 15213. Rabbit lymphocytes in vitro.
- Immunochimistry* 4:49, 67. Isolation and characterization of rabbit colostral IgA.
- J Exp Med* 125:289, 67. Studies on rabbit lymphocytes in vitro. V. The induction of blast transformation with sheep antisera to IgG subunits.
- J Exp Med* 125:393, 67. Studies on rabbit lymphocytes in vitro. VI. The induction of blast transformation with sheep antisera to rabbit IgA and IgM.
- J Immun* 98:786, 67. Studies on rabbit lymphocytes in vitro. VII. The induction of blast transformation with the F(ab)2 and Fab fragment of sheep antibody to IgG.
- Proc Soc Exp Biol Med* 123:880, 67. The use of xenogenic (heterologous) sera for the cultivation of rabbit lymphocytes in vitro.
- AI-07126-3 (BM) TWARD, ROBERT, Dept Bacteriology, Immunology, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Molecular relationships between *Mimeae* and *Moraxella*.
- AI-07127-3 (BM) THOMAS, LEWIS, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Pathogenesis of PPLO infections affecting arteriosclerosis.
- Ann NY Acad Sci* 143:218, 67. The neurotoxicity of *M. neurolyticum* and *M. gallisepticum*.
- AI-07131-3 (VR) HODES, HORACE L, Mt Sinai Sch Med, 11 E 100th St, New York, N.Y. 10029. Sex difference in IgA polio antibody.
- Nature* 214:420, 67. Demonstration of IgA polio antibody in saliva, duodenal fluid and urine.
- AI-07132-2 (BM) ALEXANDER, HATTIE E, Babies Hosp, 3975 Broadway, Box 49, New York, N.Y. 10032. Use of electron microscopy in microbial genetics.
- AI-07136-3 (IMB) MIDDLETON, ELLIOTT, Jr, Roosevelt Hosp, 428 W 59th St, New York, N.Y. 10019. Antigen, antibody and chemical mediators in allergy.
- J Allergy* 41:109, 68. The effect of adrenergic blockade on the guinea pig tracheal chain. SR Finke, E Middleton, Jr.
- J Allergy* 41:109, 68. The effect of epinephrine, norepinephrine and beta-adrenergic blocking drugs on anaphylactic histamine release in human leukocytes. E Middleton, Jr, SR Finke.
- AI-07137-3 (ALY) STELOS, PETER, Hahnemann Med Col, 235 N 15th St, Philadelphia, Pa. 19102. Separation and properties of immunoglobulins.
- Fed Proc* 26:480, 67. Promase hydrolysis products of human γ G.
- JAMA* 198:193, 66. Adverse reactions to penicillin.
- Proc Am Chem Soc* 154th Ann Mtg, Chicago, Sep 67. Antibody activity in urine from immunized rabbits.
- Clinical Pharmacological Techniques In Drug Evaluation*, Year Book Med Pub, Chicago, p. 563, 67. Application of immunochemical techniques in pharmacology.
- AI-07140-3 (VR) SUMMERS, DONALD F, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Synthesis of viral non-capsid proteins in cells.
- New Eng J Med* 276:1016 & 1076, 67. Biochemistry of animal virus replication.
- Virology* 31:427, 67. The decrease in size and synthetic activity of poliovirus polyomes late in the infectious cycle.
- Virology* 31:550, 67. Disaggregation of HeLa cell polyomes after infection with poliovirus.
- Virology* 32:692, 67. Composition of artificially produced and naturally occurring empty capsids of poliovirus type 1.
- AI-07142-2 (VR) LIEF, FLORENCE S, Univ Pennsylvania, Lippincott Bldg, 25th, Locust St, Philadelphia, Pa. Respiratory viruses of man and lower animals.
- AI-07143-3 (VR) BUSSELL, ROBERT H, Dept Microbiology, Univ Kansas, Lawrence, Kans. 66044. Comparative studies with selected myxoviruses.
- AI-07145-4 (TMP) ROTHSTEIN, MORTON, Dept Biology, State Univ New York, Buffalo, N.Y. 14214. Biochemistry of nematodes and other invertebrates.
- AI-07147-1 (VR) DURAND, DONALD P, Dept Microbiology, Univ Missouri Sch Med, Columbia, Mo. 65201. Glycoprotein and their inhibition of virus infection.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochim Biophys Acta* 148:137, 67. Structural aspects of ovine α 1, glycoprotein, an inhibitor of Newcastle disease virus. BJ Campbell, AL Schneider, DN Howe, DP Durand.
- AI-07148-2 (BM) HENTGES, DAVID J, Creighton Univ Sch Med, 657 N 27th St, Omaha, Nebr. 68131. Interactions between enteric organisms and *Shigella*.
- AI-07151-3 (ALY) MIDDLEBROOK, GARDNER, Univ Maryland, 666 W Redwood St, Baltimore, Md. 21201. Delayed type hypersensitivity.
- AI-07156-3 (VR) WOLFF, DAVID A, Ohio State Univ, 1958 Neil Ave, Columbus, Ohio. 43210. Lysosomes in viral-induced cytopathologies.
- AI-07157-3 (BM) COHN, MAURICE L, National Jewish Hosp, 3800 E Colfax Ave, Denver, Colo. 80206. Drug resistant *M. tuberculosis*.
- AI-07159-2 (ALY) BARBORIAK, JOSEPH J, Dept Pharmacology, Marquette Sch Med, Milwaukee, Wis. 53233. Investigation of a hypersensitivity pneumonitis.
- J Allerg* 39:214, 67. Immunologic studies of pigeon breeders' disease.
- Proc Soc Exp Biol Med* 125:991, 67. Precipitin reactions in hypersensitivity pneumonitis.
- AI-07161-2 (ALY) WILKINS, DAVID J, New England Inst Med Res, Box 308, Ridgefield, Conn. 06877. Preparation, surface properties of injected colloids.
- Brit J Exp Path* 47:568, 66. Studies on the relationship between electrophoretic properties of colloids and their blood clearance and organ distribution in the rat.
- J Colloid Interface Sci* 25:84, 67. Biological recognition of foreign from native particles as a problem in surface chemistry. DJ Wilkins.
- Reticuloendothelial System and Atherosclerosis*, Plenum Press, New York, p. 25, 67. Interaction of charged colloids. DJ Wilkins.
- AI-07162-3 (ALY) MIDDLEBROOK, GARDNER, 660 W Redwood St, Baltimore, Md. 21201. Mycobacterial catalases.
- AI-07167-2 (VR) GAMMON, RICHARD A, Cannon Col, 109 W 6th St, Erie, Pa. 16501. Continued studies of phages for thermophilic bacilli.
- AI-07168-3 (GEN) STOCKER, BRUCE, Dept Med Microbiology, Stanford Univ, Stanford, Cal. 94305. Genetics and physiology of *Salmonella typhimurium*.
- Genet Res* 9:283, 67. Behavior of three colicine factors and an R (drug-resistance) factor in *Hfr* crosses in *Salmonella typhimurium*.
- J Bact* 93:1588, 67. Transduction by bacteriophage P22 in non-smooth mutants of *Salmonella typhimurium*.
- J Gen Microbiol* 48:2, 67. Effects of R factors on ultraviolet-susceptibility of *Escherichia coli* K12.
- AI-07170-3 (ALY) KOROS, AURELIA, Dept Microbiology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Regulation of DNA synthesis in antibody-producing cells.
- AI-07172-3 (BM) HUGH, RUDOLPH, George Washington Univ, 1339 H St, NW, Washington, D.C. 20005. Alkaligenes, *Pseudomonas*, *Vibrio* and *Aeromonas*.
- Bact Proc*, p. 62, 67. The neotype strain for *Staphylococcus epidermidis*. R Hugh, MA Ellis.
- Int J Syst Bact Vol* 18, 68. A comparison of 120 strains of *Bacterium* *animatum* Schaub and Hauber with the type strain of this species. R Hugh, R Reese.
- Int J Syst Bact Vol* 18, 68. The neotype strain for *Staphylococcus epidermidis* (Winslow and Winslow 1908) Evans 1916. R Hugh, MA Ellis.
- Media Circle* 12:24, 67. *Pseudomonas aeruginosa* or *Pseudomonas pyocyanea*? R Hugh, EF Lessel.
- Manual of Clinical Microbiology*, Am Soc Microbiol, 68. *Pseudomonas* and *Aeromonas*. R Hugh.
- AI-07174-3 (TMP) VERNBERG, WINONA B, Duke Univ Marine Lab, Beaufort, N.C. 28516. Thermal acclimation patterns in parasites and hosts.
- AI-07175-2 (SSS) MICHAELS, RHODA M, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. The inhibition of sexual maturation of *S. mansoni*.
- AI-07176-3 (MBC) MERRICK, JOSEPH M, Biological Res Lab, Syracuse Univ, 130 College Pl, Syracuse, N.Y. 13210. Metabolism of poly- β -hydroxybutyric acid by bacteria.
- Bact Proc*, p. 134, 67. Enzymatic synthesis of D(-)- β -hydroxybutyryl-coenzyme A in *Rhodospirillum rubrum*.
- Proc Am Chem Soc* 152nd Mtg, New York, 66. Properties of a D(-)- β -hydroxybutyric dimer hydrolase from *Rhodospirillum rubrum*.
- Proc 7th Int Congr Biochem*, Tokyo, Japan, 67. Studies on the metabolism of poly- β -hydroxybutyrate by an enzyme system from *Rhodospirillum rubrum*.
- AI-07184-3 (ALY) MANDY, WILLIAM J, Dept Microbiol, Univ Texas, Austin, Tex. 78712. Immunochemical properties of a new serum factor.
- AI-07186-3 (VR) KUNIN, CALVIN M, Dept Preventive Med, Univ Virginia Sch Med, Charlottesville, Va. 22901. Prevention of catheter induced infections.
- AI-07187-3 (ALY) GLEICH, GERALD J, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Biological activities of immunoglobulins.
- AI-07188-3 (VR) GUTHRIE, GEORGE D, Dept Chem, Indiana Univ, Bloomington, Ind. 47401. Control of the transfer of biological information.
- AI-07194-3 (GEN) HELINSKI, DONALD R, Dept Biol, P O Box 109, Univ California, San Diego, La Jolla, Cal. 92037. Structure and genetic control of colicins.
- J Bact* 94:691, 67. Comparative study of the events associated with colicin induction.
- J Bact* 94:700, 67. Effect of rec- mutations on the activity of colicinogenic factors.
- J Biol Chem* Vol 242, 67. Purification and characterization of colicin E2 and colicin E3.
- Proc Nat Acad Sci* 58:650, 67. Evidence for circular DNA forms of a bacterial plasmid.
- Proc Nat Acad Sci* 58:1731, 67. Circular DNA forms of a bacterial sex factor.
- AI-07204-2 (TMP) MATSUDA, RYUICHI, Museum Zoology, Univ Michigan, Ann Arbor, Mich. 48104. Morphology of insect thorax.
- AI-07211-3 (MBC) ROSENTHAL, SPENCER, Woman's Med Col Pennsylvania, 3300 Henry Ave, Philadelphia, Pa. 19129. Biosynthesis of cell-walls in Gram positive organisms.
- Fed Proc* 27:834, 68. The glucose component of *M. lysodeikticus* cell wall. S Rosenthal, EJ Reed.
- Proc Am Chem Soc* 156th Mtg, Atlantic City, NJ, Sep 68. Isolation and identification UDP-N-acetylaminomannuronic acid from extracts of *Micrococcus lysodeikticus*. S Rosenthal.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

Proc Am Chem Soc 156th Mtg, Atlantic City, N.J., Sep 68. The synthesis of aminomannuronic acid. JF Crawford, S Rosenfield.
Proc Am Soc Microbiol 68th Ann Mtg, Detroit, Mich, p 48, 68. Studies of *Micrococcus lysodeikticus* cell wall structure with enzymes of *Acanthamoeba* neff. S Rosenthal, RA Weisman.

AI-07216-3 (MC) CANHAM, DONALD H, Sch Pharmacy, Univ Montana, Missoula, Mont. 59801 Selective phosphorus inhibitors of hydrolytic enzymes.

AI-07218-3 (TMP) BERNTZEN, ALLEN K, Portland State Col, 1620 SW Park Ave, Portland, Ore. 97207. Requirements for growth of parasitic worms in vitro.

AI-07221-3 (MBC) LANCASTER, JOHN H, Dept Botany, Microbiology, Univ Oklahoma, Norman, Okla. 73069. Mechanisms of conjugation in *Escherichia coli*.

AI-07228-3 (TMP) KATZ, MAX, Fisheries Res Inst, Univ Washington, Seattle, Wash. 98105. Blood parasites of northwest fishes.

AI-07230-3 (MC) DYER, JOHN R, Sch Chem, Georgia Inst Technology, Atlanta, Ga. 30332. Biosynthesis of viomycin.

AI-07231-2 (TMP) LEMMA, AKLILU, Haile Sellassie I Univ, P O Box 1176, Addis Ababa, Ethiopia. An epidemiological study of leishmaniasis in Ethiopia.

AI-07241-3 (PC) GABRIEL, OTHMAR, Georgetown Univ Sch Dent, 3900 Reservoir Rd, NW, Washington, D.C. 20007. Biosynthesis of deoxysugars.

AI-07243-3 (TMP) DUSANIC, DONALD G, Dept Microbiol, Univ Kansas, Lawrence, Kans. 66044 Immunophysiological studies on *Trypanosoma lewisi*.

Exp Parasit 19:310, 66. Serologic and enzymatic investigations of *Trichinella spiralis*. I. Precipitin reactions and lactic dehydrogenase.
Exp Parasit Vol 21, 67. Serologic and enzymatic investigations of *Trichinella spiralis*. II. Characterization of larval lactic dehydrogenase.
J Parasit Vol 53, (No 3), 67. Immunoelectrodesorption studies on *Trichinella spiralis*.

Proc Am Soc Microbiol, Missouri Valley Br Mtg, Lincoln, Neb, Mar 67. The biochemistry of *Trypanosoma lewisi* during the course of infection in rats.

Proc Am Soc Trop Med Ann Mtg, New Orleans, New Orleans, La, Nov 65. The metabolism of carbohydrates and basic proteins by *Trypanosoma lewisi*.

Proc Am Soc Trop Med Ann Mtg, New Orleans, La, Nov 65. Enzymatic and serologic investigations of *Trichinella spiralis*.

Proc Am Soc Trop Med Ann Mtg, San Juan, Puerto Rico, Nov 66. Agglutination and antigenic specificity of *Trypanosoma lewisi*.

Proc Am Soc Trop Med Ann Mtg, Philadelphia, Pa, Nov 67. Biochemical alterations in the host and parasites during *Trypanosoma lewisi* infection of the rat.

Proc Am Soc Trop Med Ann Mtg, Philadelphia, Pa, Nov 67. Immunoelectrodesorption studies on *Trichinella spiralis*.

AI-07247-3 (BM) ELKAN, GERALD H, Dept Microbiology, North Carolina State Univ, P O Box 5476, Raleigh, N.C. 27607 Rhizobial-legume physiological interrelationships.

Canad J Microbiol 13:235, 67. Correlation of physiological characteristics with nodulating ability in *Rhizobium japonicum*.

Canad J Microbiol 13:533, 67. Effect of metabolic intermediates on biotin inhibition in a strain of *Rhizobium japonicum*.

Phytochemistry 6:321, 67. Host physiology as related to nodulation of soybeans by rhizobia.

AI-07250-3 (VR) PLAGEMANN, PETER G, 935 Mayo, Univ Minnesota Hosp, Minneapolis, Minn. 55455. Replication of mengovirus RNA.

Bact Proc, p 168, 68. Effect of mengovirus infection on choline metabolism by Novikoff rat hepatoma cells. PGW Plegmann.

Biochim Biophys Acta 155:202, 68. Phenethyl alcohol: Reversible inhibition of synthesis of macromolecules and disaggregation of polysomes in rat hepatoma cells. PGW Plegmann.

J Biol Chem 243:3029, 68. On the mechanism of phenethyl alcohol-induced loss of polyribosomes and their re-formation after reversal in rat hepatoma cells. PGW Plegmann.

J Virol 2:461, 68. Mengovirus replication in Novikoff rat hepatoma and mouse L cells: Effects on synthesis of host-cell macromolecules and virus-specific synthesis of ribonucleic acid. PGW Plegmann.

Virology 34:319, 68. Reversible inhibition of induction of mengovirus RNA polymerase and of virus maturation in Novikoff rat hepatoma cells by phenethyl alcohol. PGW Plegmann.

AI-07254-2 (MBC) WINDER, FRANK G, Dept Biochemistry, Trinity College, Dublin 2, Ireland. Mechanism of action of anti-tuberculosis compounds.

Am Rev Resp Dis 97:719, 68. The effect of isoniazid on nicotinamide nucleotide levels in *Mycobacterium bovis*, strain BCG. F Winder, P Collins.

Am Rev Resp Dis 97:938, 68. Effects of isoniazid on the triglycerides of BCG. FG Winder, SA Ronney.

Biochem J 103:58P, 67. Isoniazid and the lipids of *Mycobacterium tuberculosis*: Chromatographic studies.

AI-07255-2 (VR) SYLVESTER, EDWARD S, Div Entomology, Univ California, Berkeley, Cal. 94720. Mechanisms of virus transmission by insects.

Virology 32:524, 67. Retention of inoculativity in the transmission of pea enation mosaic virus by pea aphids as associated with virus isolates, aphid reproduction and excretion. ES Sylvester.

AI-07257-2 (BM) SHANDS, JOSEPH W, Jr, Dept Microbiol, Univ Florida Col Med, Gainesville, Fla. 32601. Endotoxin and pathogenesis of infection.

Stain Technol 43:15, 68. Embedding free floating cells and microscopic particles: Serum albumin coagulum-epoxy resin. JW Shands, Jr.

AI-07262-3 (CB) AVERS, CHARLOTTE J, Douglass Campus, Rutgers State Univ, New Brunswick, N.J. 08903. Mitochondrial heredity in *Saccharomyces cerevisiae*.

J Bact 94:1225, 67. Distribution of cytochrome C peroxidase activity in wild-type and petite cells of bakers' yeast grown aerobically and anaerobically. CJ Avers.

J Bact 94:1236, 67. Fine-structure analysis of intercellular and intracellular mitochondrial diversity in *Saccharomyces cerevisiae*. M Federman, CJ Avers.

J Cell Biol, May 68. The occurrence in bakers' yeast of cytoplasmic granules resembling microbodies. CJ Avers, M Federman.

Proc Nat Acad Sci 58:620, 67. Heterogeneous length distribution of DNA filaments from yeast mitochondria. CJ Avers.

AI-07263-3 (PATH) DANNENBERG, ARTHUR M, Jr, Sch Hygiene, Pub Hlth, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205 Cell biology of injury, inflammation and repair.

Bact Rev, Jun 68. Cellular hypersensitivity and cellular immunity in the pathogenesis of tuberculosis: Specificity, systemic and local nature, and associated macrophage enzymes. AM Dannenberg, Jr.

Fed Proc 27:370, 68. Cellular allergy, cellular immunity and macrophage activation. AM Dannenberg, Jr, OT Meyer, T Kambara, S Chandrasekhar.

J Immun, Apr 68. The local nature of immunity in tuberculosis, illustrated histochemically in dermal BCG lesions. AM Dannenberg, Jr, OT Meyer, JR Esterly, T Kambara.

J Reticuloendothelial Soc 4:428, 67. Enzymes of macrophages and the local nature of cellular immunity in tuberculosis. JR Esterly, AM Dannenberg, Jr, OT Meyer.

J Reticuloendothelial Soc 4:429, 67. Radiosensitive and radioresistant aspects of macrophage function in infectious disease. AM Dannenberg, Jr, OT Meyer, T Kambara, S Chandrasekhar.

AI-07266-2 (SSS) BINFORD, CHAPMAN H, Leonard Wood Memorial, 1200 18th St, NW, Washington, D.C. 20036. Leprosy cultivation, transmission, pathology, therapy.

AI-07267-2 (MBC) BERK, RICHARD S, Wayne State Univ, 1400 Chrysler Freeway, Detroit, Mich. 48207. Chemistry and pathology of pseudomonas infections.

AI-07277-3 (GEN) MORSE, MELVIN L, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Threonine deaminase suppression by gal operon mutation.

J Biol Chem, Apr 68. Carbohydrate transport in *Staphylococcus aureus*. VI. The nature of the derivatives accumulated. W Hengstenberg, JB Egan, ML Morse.

AI-07279-3 (TMP) BURCH, J B, Univ Michigan, Museum Zoology, Ann Arbor, Mich. 48104. Cytological and immunological studies of schistosome vector.

AI-07286-3 (ALY) STIEHM, E RICHARD, Dept Pediatrics, 112 Children's Hosp, Madison, Wis. 53705. Biologic and metabolic heterogeneity of antibodies.

AI-07287-3 (MBC) SRINIVASAN, V R, Dept Microbiology, Louisiana State Univ, Baton Rouge, La. 70803. Physiological changes during bacterial sporogenesis.

AI-07288-3 (ALY) CHAPMAN, JOHN S, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Cryoglobulins and inhibitory factors in sarcoid serum.

AI-07289-3 (ALY) NATHENSON, STANLEY G, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Chemical studies on histocompatibility antigens.

Biochem Biophys Res Commun 29:828, 67. Solubilization of membrane H-2 isoantigens: Chromatographic separation of specificities determined by a single H-2 genotype. A Shimada, SG Nathenson.

AI-07290-3 (IMB) LICHTENSTEIN, LAWRENCE M, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. In vitro studies of human anaphylaxis.

Ann Allergy 25:541, 67. Studies on ragweed pollen allergen V. TP King, PS Norman, LM Lichtenstein.

Biochemistry 6:1922, 67. Isolation and characterization of allergens from ragweed pollen. IV. TP King, PS Norman, LM Lichtenstein.

J Allergy 41:49, 68. Antibody response following immunotherapy in ragweed hay fever: Alkylpyrals versus aqueous ragweed extract. LM Lichtenstein, PS Norman, WL Winklerwerder.

AI-07291-3 (ALY) WISSLER, ROBERT W, Dept Path, Univ Chicago, Chicago, Ill. 60637. Injury of leukocytes by serum factors.

AI-07299-3 (VR) RYTEL, MICHAEL W, Univ Tennessee, 951 Court Ave, Memphis, Tenn. 38103. Mechanisms of resistance to viral infections.

J Tenn Med Assn 61:172, 68. Bacteremic shock. JW Culbertson, MW Rytel, GB Spurr, RT Sherman.

JAMA 201:560, 67. Prevention of rubella with G-globulin. CH Miller, JM Dowd, MW Rytel, LF Miller, WE Pierce.

Res Rep NAMRU No. 4 Rep, MF 022.03.07-4002, Jun 67. Alterations in humoral factors in the course of acute respiratory infections. MW Rytel, RI Lytle.

AI-07303-2 (ALY) SLAVIN, RAYMOND G, 1325 S Grand Blvd, St Louis, Mo. 63104. Delayed hypersensitivity.

J Allergy 39:125, 67. The correlation of in vitro transformation of lymphocytes and transfer of delayed hypersensitivity in man. RG Slavin.

Missouri Med, p. 207, Mar 67. The use of corticosteroids and ACTH in allergic disease. RG Slavin.

Proc Soc Exp Biol Med, May 68. In vitro release of histamine from human peripheral leukocytes with compound 48/80. RG Slavin.

AI-07306-2 (BM) MA, PEARL P, Akron City Hosp, 525 E Market St, Akron, Ohio. 44309. Heat shock--Effect on nontypable Staph.

AI-07310-3 (MBC) LAMPEN, J OLIVER, Inst Microbiology, Rutgers State Univ, New Brunswick, N.J. 08903. Biochemical studies with microorganisms.

AI-07314-3 (TMP) REMPEL, JACOB G, Dept Biology, Univ Saskatchewan, Saskatoon, Saskatchewan, Canada. Ecology and epidemiology of western encephalitis.

AI-07316-3 (VR) CAREY, FRANCIS J, 1325 S Grand Blvd, St Louis, Mo. 63104. Effects of anticellular antibody on virus infection.

AI-07317-3 (BM) ROMIG, WILLIAM R, Dept Bacteriology, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. UV sensitivity and trans-formability of *B. subtilis*.

AI-07318-3 (VR) BERGE, TRYGVE O, American Type Culture Collection, 12301 Parklawn Dr, Rockville, Md. 20852. Preservation of viruses by freezing or freeze-drying.

AI-07321-3 (VR) DUBES, GEORGE R, Univ Nebraska Col Med, 42nd, Dewey Ave, Omaha, Nebr. 68105. Genetics of adenoviruses.

AI-07322-3 (BM) RAFTER, GALE W, Dept Blochem, West Virginia Univ Med Cr, Morgantown, W Va. 26506. Chemistry of endotoxin-leukocyte interaction.

AI-07324-3 (ALY) MARINKOVICH, VINCENT A, Stanford Children's Convalescent Hosp, 520 Willow Rd, Palo Alto, Cal. 94304. Immunoglobulin synthesis and immune activity in vitro.

AI-07327-2 (BM) PANNELL, LOLITA, Med Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Role of streptophages in rheumatic fever.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07328-3 (BM) FRETER, ROLF, Univ Michigan, East Med Bldg, Rm 3540, Ann Arbor, Mich. 48104. Ecologic control mechanisms of normal enteric flora.
Bact Proc, p M168, 68. Simplified glove box procedure for the improved recovery of anaerobic bacteria from human gingiva and mouse cecum. SA Syed, A Aranki, R Freter.
Proc Soc Exp Biol Med 124:903, 67. Improved isolation of anaerobic bacteria from the mouse cecum by maintaining continuous strict anaerobiosis. RW Spears, R Freter.
- AI-07332-3 (TMP) VOGEL, MARIETTA, Univ California Sch Med, Los Angeles, Cal. 90024. Differentiation in vitro of mesocostoid costodes.
AI-07336-2 (BM) KASIK, JOHN E, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Penicillin inactivation in Mycobacteria.
Am Rev Resp Dis 95:12, 67. The effect of penicillinase-resistant penicillins and other chemotherapeutic substances on the penicillinase of the RIRV strain of *M. tuberculosis*.
Clin Pharmacol Ther 8:637, 67. Medical-legal aspects of adverse drug reactions. (Editorial).
- AI-07337-2 (TMP) AUDY, J RALPH, Univ California Med Ctr, San Francisco, Cal. 94122. Host-parasite relationships in the genus *Tunga*.
AI-07344-2 (MBC) SHAW, WILLIAM V, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Bacterial metabolism—One carbon substrates.
J Bact 95:28, 68. Characterization of chloramphenicol acetyl transferase from chloramphenicol-resistant *Staphylococcus aureus*. WY Shaw, RF Brodsky.
AI-07346-2 (ALY) WILLIAMS, CURTIS A, Rockefeller Univ, 60th St, York Ave, New York, N.Y. 10021. Regulation of plasma protein synthesis.
AI-07348-3 (PATH) LEAK, LEE V, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Lymphatic capillaries during early inflammation.
Am J Anat 120:553, 67. The ultrastructure of myofiber in a reptilian heart, the boa constrictor. LV Leak.
Anat Rec 157:276, 67. Special filaments associated with the lymphatic capillary. LV Leak, JF Burke.
Cancer Res 27:261, 67. Electron microscopic studies on a human fibro-myosarcoma. LV Leak, JB Caulfield, JF Burke, CF McKinnis.
J Cell Biol 35:78A, 67. Ultrastructure of lymphatic capillaries in amphibian larva. LV Leak, JF Burke.
J Cell Biol 36:129, 68. Ultrastructural studies on the lymphatic anchoring filaments. LV Leak, JF Burke.
J Ultrastruct Res 15:326, 66. Early ultrastructural alterations in proximal tubular cells after unilateral nephrectomy and x-irradiation. LV Leak, VJ Rosen.
Proc Electron Microsc Soc Am 25th Ann Mtg p 185, 67. The ultrastructure of lymphatic capillaries in the transport of colloidal particles. LV Leak, JF Burke.
Proc 2nd Int Congr Lymphol, 68. Electron microscopic study of lymphatic capillaries in the removal of connective tissue fluids and particulate substances. LV Leak, JF Burke.
Proc 2nd Int Congr Lymphol, 68. Lymphatic capillary function in the normal and inflamed state. JF Burke, LV Leak.
- AI-07352-3 (ALY) BRANDRIS, MICHAEL W, Rochester Gen Hosp, 1425 Portland Ave, Rochester, N.Y. 14621. Characterization of transfer factor.
Proc Am Assn Immun Sympos Ann Mtg, Atlantic City, New Jersey, Apr 68. Sensitization of humans to dimethylphenyl-human serum albumin conjugates. MW Brandriss, WE Bullock.
Proc Am Fed Clin Res Ann Mtg, Atlantic City, New Jersey, May 68. Attempt to transfer contact sensitivity in man with leukocyte dialysate. MW Brandriss.
- AI-07353-3 (ALY) NAFF, GEORGE B, 3128 Lakeside Hosp, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Role of complement in serum bactericidal systems.
AI-07357-2 (ALY) SCHNEIDAU, JOHN D, Jr, Dept Microbiology, Tulane Univ Sch Med, New Orleans, La. 70112. Chemical nature of skin-sensitizing fungal antigens.
- AI-07359-2 (TMP) HANSEN, EDER L, Clinical Pharmacology Res Inst, 2030 Haste St, Berkeley, Cal. 94704. Defined medium for a nematode.
Fed Proc Vol 26, Apr 67. Biochemical and genetic characteristics of two strains of the nematode *Panagrellus redivivus*.
Fed Proc Vol 27, Apr 68. Growth promoting factor for nematodes.
J Parasit 54:133, 68. Axenic culture of *Pelodera strongyloides*. Schneider, EA Yarwood, EL Hansen.
Life Sci 7:139, 68. Selection for adaptation to increased temperatures in free-living nematodes. WR Lower, EL Hansen, EA Yarwood.
Proc Am Soc Parasit, Aug 67. Axenic culture of *Neoplectana camponcuae* in liquid media.
- AI-07361-1 (MBC) JACKSON, ROBERT W, Dept Bacteriology, Botany, Syracuse Univ, Syracuse, N.Y. 13210. Synthesis and regulation of telcholic acids.
- AI-07362-2 (MBC) THOMPSON, THOMAS L, Dept Microbiology, Univ Nebraska, Lincoln, Nebr. 68508. Bacteriocins of thermophilic bacilli.
- AI-07364-3 (SSS) BURCH, J B, Museum Zoology, Univ Michigan, Ann Arbor, Mich. 48104. Culture methods for mollusk cells and tissues.
- AI-07365-2 (TMP) JAMES, DOUGLAS A, Dept Zoology, Univ Arkansas, Fayetteville, Ark. 72701. Avian movements between North and South America.
- AI-07367-2 (TMP) WESCOTT, RICHARD B, Sch Vet Med, Univ Missouri, Columbia, Mo. 65202. Influence of helminths upon viral disease.
Proc Sympos Genetobiotic Res, Madison, Wis, Jun 67. A comparative study of Nematostomoides dubius infection in germfree and conventional mice.
- AI-07368-2 (TMP) SHORTT, HENRY E, London Sch Hygiene, Tropical Med, Keppel St, Gower St, London, W C 1, England. Life-history of *Babesia canis* in mammal and anthrod.
- AI-07371-2 (TMP) WITTNER, MURRAY, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Virulence of axenically-grown *Entamoeba histolytica*.
- AI-07374-3 (TMP) KRUPP, IRIS M, Tulane Univ, 1430 Tulane Ave, New Orleans, La. 70112. Antibody response in intestinal amebiasis.
Am J Trop Med 14:551, 65. Comparison of hemagglutinins and precipitins in amebiasis.
Am J Trop Med 14:554, 65. Application of serology to the epidemiology of amebiasis.
Am J Trop Med 15:300, 66. The effects of a nitro-5-thiazole derivative, CIBA 32, 664-Ba, in amebic dysentery and amebic liver abscess.
- AI-07377-3 (GEN) LYNN, CLARA J, Rockefeller Univ, York Ave, 66th St, New York, N.Y. 10021. Genetics of mouse strains susceptible to tuberculosis.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07381-3 (BM) COUCH, JOHN N, Dept Botany, Univ North Carolina, Chx Hill, N.C. 27514. Actinoplanaceae.
ASB Bull, Vol 15, 68. Ultrastructure of *Pilimelia anulata* Kane (Actinoplanaceae). CE Bland.
J Bact 94:2037, 67. Cell wall composition in relation to the taxonomy of some Actinoplanaceae. PJ Szanislo, H Gooder.
J Elisha Mitchell Sci Soc 83:171, 67. Observations on the chromatitic bodies of two strains of the Actinoplanaceae. CE Bland, JN Couch.
J Elisha Mitchell Sci Soc 84:8, 68. Ultrastructure of *Pilimelia anulata* (Actinoplanaceae). CE Bland.
J Elisha Mitchell Sci Soc 84:24, 68. The nature of the intramycelial filamentation of some Actinoplanaceae. PJ Szanislo.
- AI-07382-3 (BHC) STRANDBERG, BROR E, Univ Uppsala, Dag Hammarskj Vag 21, Uppsala, Sweden. Structure of a small spherical virus and of an enzyme.
- AI-07383-2 (TMP) ROBERTS, DONALD W, Boyce Thompson Inst Plant Res Inc, 1086 North Broadway, Yonkers, N.Y. 10701. Mode of action of a fungal pathogen of mosquitoes.
Ann Entom Soc Am 61:1047, 68. An inexpensive device for pulling glass microcapillaries for injection of small arthropods. DW Roberts, RR Grand.
- AI-07384-2 (TMP) SINGER, RONALD, Chicago Natural History Museum, Roosevelt Rd, Lake Shore Dr, Chicago, Ill. 60605. Evolution and systematics of rodent genus *Meriones*.
- AI-07386-2 (SSS) MARTIN, MICHAEL M, Chem Dept, Univ Michigan, Ann Arbor, Mich. 48104. Chemical studies of the Actin.
- AI-07395-3 (ALY) PERNIS, BENVENUTO, Chair Immunology, Univ Milan, Via San Barnaba, 8, 20122 Milan, Italy. Cellular basis of the heterogeneity of immunoglobulins.
Immunology, Mar 68. Identical allotypic markers of heavy polypeptides present in different immunoglobulin classes. B Pernis, G Tompkins, L An AS Kelley, JJ Gebra.
- AI-07397-2 (MC) TANABE, MASATO, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Synthetic steroid antibiotic analogs.
- AI-07399-3 (VR) STORZ, JOHANNES, Dept Microbiology, Colorado State Univ, Fort Collins, Colo. 80521. Pathogenesis of enzootic abortion of ewes and isolation of a psittacosis agent (*Chlamydia psittaci*) from semen and epididymis of bulls with seminal vesiculitis syndrome. J Storz, L Ball, TC Fankner, J Storz.
Proc Soc Exp Biol Med 125:857, 67. Isolation of psittacosis agents by follicular conjunctivitis of sheep. J Storz, RF Pierson, MF Mott, TL.
Proc US Livestock Sanit Assn 71st Ann Mtg, 67. Epizootic abortion abortion as a problem in a diagnostic laboratory. J Storz.
- Abortion Diseases in Livestock, CC Thomas Pub Co, Springfield, Ill. 68. Comparative studies on EBA and EAC, abortion diseases of ewes and sheep resulting from infection with psittacosis agents. J Storz.
- AI-07400-2 (ALY) THURSH, DONALD R, Col Phys, Surg, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Some basic problems in immunopathology.
- AI-07406-2 (BM) HUNGATE, ROBERT E, Dept Bacteriology, Univ Cal at Davis, Cal. 95616. Gastrointestinal microorganisms.
Appl Microbiol 14:27, 66. Method for measuring diameter of cells in total rumen contents and its application to the estimation of bacterial growth.
Appl Microbiol 14:340, 66. Culture of rumen holotrichs in a defined medium. Schuberth.
Appl Microbiol 15:148, 67. Amino acid concentration in rumen fluid.
Appl Microbiol 15:152, 67. Metabolism of glycine by rumen microorganisms.
Appl Microbiol 15:547, 67. Metabolism of peptides by rumen microorganisms.
Appl Microbiol 16:714, 68. Lysis of viable rumen bacteria in rumen fluid. RDW Jarvis.
Appl Microbiol 16:1044, 68. Factors influencing anaerobic growth of the rumen flora. Entodinium simplex. RDW Jarvis, RE Hungate.
Arch Microbiol 59:158, 67. Hydrogen as an intermediate in anaerobic fermentation. RE Hungate.
J Bact 91:908, 66. Suitability of butyl rubber stoppers for anaerobic roll culture tubes.
J Bact 94:171, 67. Inhibition of rumen methanogenesis and its effect on methane.
- J Bact 95:1943, 68. Characterization of *Methanobacterium* isolated from the bovine rumen. MJB Paynter, RE Hungate.
- Rumen and Its Microbes, Academic Press, New York, 1968, 68.
- AI-07411-2 (MBC) WEBBER, MILO M, Cr Health Sci, Univ California, Los Angeles, Cal. 90024. Allograft survival—Heavily irradiated rat hearts.
- AI-07413-2 (PATH) FOSTER, EUGENE A, Dept Pathology, Univ Virginia Med, Charlottesville, Va. 22901. Pathogenesis of staphylococcal infection. Role of toxins.
Am J Path 51:913, 67. Tissue injury by toxins in experimental staphylococcal infections: Effect of polyvalent antitoxin on development of lesions. EA Foster.
- AI-07416-1 (VR) HOOKER, W J, Col Natural Sci, Michigan State Univ, Lansing, Mich. 48823. Search for a DNA plant virus.
- AI-07423-2 (MBC) ELKINS, WILLIAM L, Dept Pathology, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Immunologically active lymphatic cell infiltrates.
Proc Leukocyte Culture 3rd Ann Conf, Iowa City, 67. Pathogenesis and actions of lymphocytes in vitro and in vivo: Manifestations of cellular competence. DB Wilson, WL Elkins.
Science 159:1250, 68. Pathogenesis of a local graft-versus-host reaction. Immunogenicity of circulating host leukocytes. WL Elkins, RD Coombs.
- AI-07425-2 (ALY) CHESBRO, WILLIAM R, Dept Microbiology, Univ North Hampshire, Durham, N.H. 03824. Substrates of staphylococcal esterase.
- AI-07426 (MBC) SZENTIVANYI, ANDOR, Univ Colorado Med Ctr, Denver, Effect of B pertussis on the immune response. (TERMINATED)
Proc Sympos New Approach Stud Clin Manifest Hum Infect Allergy Inst Allerg Infect Dis, Bethesda, Md, Oct 66. Bacterial specificity in relation to bronchial obstruction.
- AI-07432-2 (ALY) WIEDMANN, TIEN-WEN T, Dept Pathology, Harvard Sch, 25 Shattuck St, Boston, Mass. 02115. Suppression of host cell formation by antibody.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07433-2 (IMB) TOWNLEY, ROBERT G, Creighton Univ Sch Med, 657 N 27th St, Omaha, Nebr. 68131. β -Adrenergic blockade and bronchial sensitivity.
- Clin Res Vol 15(No 3), Oct 67. Effect of cyclic 3', 5'-AMP on glycemia and histamine sensitivity after β -adrenergic blockade (B-AB). RG Townley, D Daley, W Selenke.
- Excerpta Med Int Congr Ser 144:192, 67. Metabolic effects of macrolide antibiotics and bronchial asthma. Experimental anaphylaxis and corticosteroid metabolism. RG Townley, W Selenke.
- J Allerg 41:107, 68. Corticosteroid enhancement of the protective effect of epinephrine and theophylline in animals sensitized to histamine by β -adrenergic blockade (B-AB). RG Townley, D Daley, W Selenke.
- J Allerg 41:107, 68. Effect of pertussis sensitization and pharmacological β -adrenergic blockade on the in vitro uptake of D-glucose-2-C¹⁴ by adipose tissue. RG Townley, A Szentivanyi, S Katsch.
- J Allerg 41:108, 68. Effect of β -adrenergic blockade on bronchial sensitivity to methacholine in normal and allergic rhinitis subjects. RG Townley, S McGeady, K Conboy.
- J Allerg 41:122, 68. Secretion of immunoreactive insulin (IRI) by the isolated perfused pancreas of normal and pertussis-sensitized rats. RG Townley, A Szentivanyi.
- AI-07435-1 (MC) GEISSMAN, THEODORE A, Dept Chem, Univ California, Los Angeles, Cal. 90024. Antibacterial bitter principles.
- J Org Chem 33:429, 68. Constituents of *Brucea sumatrana* Roxb. I. Brusatol. KY Sim, JJ Sims, TA Geissman.
- AI-07436-2 (BM) MORTON, HARRY E, Hosp Univ Pennsylvania, 711 Maloney Bldg, Philadelphia, Pa. 19104. Involvement of Mycoplasma in some types of arthritis.
- J Bact 95:2418, Jun 68. Some properties of the inhibitor(s) of lymphocyte mitosis derived from mycoplasma. HE Morton, R Copenman, GT Lam.
- AI-07437-2 (IMB) GRAFF, RALPH J, Jewish Hosp, 216 South Kingshighway, St Louis, Mo. 63110. Immunology and tolerance.
- Proc 2nd Int Congr Transplantation Soc, Sep 68. Histocompatibility typing of inbred mice for known non-H-2 alleles. RJ Graff, GD Snell.
- Transplantation, Jul 68. Histocompatibility genes of mice. The distribution of the alleles of the H-1 locus. RJ Graff, GD Snell.
- AI-07438-2 (BM) QUINN, ROBERT W, Vanderbilt Univ Sch Med, 21st and Edgehill Aves, Nashville, Tenn. 37203. Significance of non-typable group A streptococci.
- AI-07441-2 (PHR) FURUSAWA, EIICHI, Univ Hawaii Sch Med, 3675 Kilauea Ave, Honolulu, Hawaii. 96816. Natural products with antiviral activity.
- Proc Soc Exp Biol Med 125:234, 67. Antiviral activity of higher plants and propionin on lymphocytic choriomeningitis infection.
- AI-07444-2 (ALY) BECKER, ELMER L, Georgetown Univ Sch Med, Georgetown Med Ctr, Washington, D.C. 20007. Chemical and biological reactivity PCA antibody.
- Exp Parasit 20:278, 67. Demonstration of a homologous anaphylactic antibody in rabbits infected with *Schistosoma mansoni*. NJ Zvaifler, EH Sadun, EL Becker, MJ Schoenbachler.
- Fed Proc 27:367, 68. Early mouse monoclonal antibodies. Mota I.
- Int Arch Allerg 31:465, 67. The demonstration of anaphylactic antibody in the primary response of rabbits. NJ Zvaifler, J Barbara.
- AI-07448-2 (SSS) HSU, H F, Dept Preventive Med, Univ Iowa, Iowa City, Iowa. 52240. Mechanism of *Schistosoma* immunity.
- AI-07451-2 (TMP) AMREIN, YOST U, Seaver Lab, Pontona Col, Claremont, Cal. 91711. Restoration of virulence to culture form trypanosomes.
- AI-07452-2 (TMP) SMYTH, JAMES D, Aust Allan National Univ, P O Box 4, Canberra, A C T, Australia. In vitro cultivation of *Echinococcus granulosus*.
- AI-07453-2 (TMP) DE FOLIART, GENE R, Dept Entomology, Univ Wisconsin, Madison, Wis. 53706. Arbovirus and host-relations of Wisconsin arthropods.
- AI-07455-2 (MC) BOROWITZ, IRVING J, Belfer Grad Sch Sci, Yeshiva Univ, Amsterdam Ave, 186th St, New York, N.Y. 10033. Synthesis of models for macrolide antibiotics.
- AI-07460-2 (BM) COTA-ROBLES, EUGENE H, Dept Life Sci, Univ California, Riverside, Cal. 92502. Release of toxin from cells of *Clostridium tetani*.
- J Virol 2:56, 68. Ultrastructures of bacterial cells infected with bacteriophage PM2, a lipid-containing bacterial virus. RT Espejo, PW Haywood, EH Cota-Robles.
- AI-07461-2 (BM) HOWARD, DEXTER H, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Intracellular growth of *Histoplasma capsulatum*.
- AI-07462-2 (ALY) REED, CHARLES E, Univ Wisconsin Med Sch, 1300 University Ave, Madison, Wis. 53706. Serologic reactions of endotoxin.
- Excerpta Med 144:24, 67. Natural antibodies to *Salmonella enteritidis* endotoxin in maternal and cord sera and in sera of patients with immune deficiency diseases.
- Fed Proc 26:583, 67. Degradation of *Salmonella enteritidis* endotoxin by serum.
- J Immun 98:1093, 67. The direct reaction between *Salmonella enteritidis* endotoxin and antibody. Measurement of 7s and 19s antibody in normal, tolerant and immune sera.
- AI-07464-1 (VR) BEN-GURION, RENANA, Israel Inst Biological Res, P O Box 19, Ness-Ziona, Israel. Biosynthesis of animal RNA virus in E coli.
- AI-07469-2 (SSS) OLIVER-GONZALEZ, JOSE, Sch Med, Univ Puerto Rico, San Juan, P.R. 00905. Blood substances ingested by adult *Schistosoma*.
- Am J Trop Med 16, (No 5):620, 67. *Schistosoma mansoni* in *Macaca mulatta*. Long term studies on the course of primary and challenge infections. B Wilda, DB McMullen, LS Ritchie, J Oliver-Gonzalez.
- AI-07470-2 (TMP) DALMASSO, AGUSTIN P, Inst Biologia, Medicina Exptl, Obligado 2490, Buenos Aires, Argentina. Effect of antibody and complement on Trypanosomes.
- Proc Argentine Soc Clin Invest 12th Mtg, p. 59, 67. Role of serum factors in phagocytosis of cultured forms of *Trypanosoma cruzi*.
- AI-07471-2 (VR) HENSON, JAMES B, Dept Vet Pathology, Washington State Univ, Pullman, Wash. 99163. Pathogenesis of a chronic virus--Equine infectious anemia.
- Fed Proc 27:723, 68. Hemolysis in equine infectious anemia. TC McGuire.
- Fed Proc 27:733, 68. CF antigen from leukocytes infected with the virus of equine infectious anemia. K Kobayashi, JB Henson, JR Gorham.
- AI-07474-2 (BM) LOZANO, EDGARDO A, Veterinary Res Lab, Montana State Univ, Bozeman, Mont. 59715. Neonatal enteritis.
- AI-07477-2 (VR) DALES, SAMUEL, Public Health Res Inst, 445 First Ave, New York, N.Y. 10016. Morphogenesis and transport of nucleoproteins and membranes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Cell Biol 36:171, 68. The penetration of reovirus RNA and initiation of its genetic functions in L-strain fibroblasts. SC Silverstein, S Dales.
- Proc Nat Acad Sci 60:845, 68. Localization of nucleotide phosphohydrolase activity within vaccinia. P Gold, S Dales.
- Virology 34:531, 68. Controlled double infection with unrelated animal viruses. S Dales, H Silverberg.
- Biologic Basis of Pediatric Practice, McGraw-Hill Co, New York, 68. The cell. Structure and function. JD Jamieson, S Dales.
- AI-07480-2 (SSS) BARCLAY, WILLIAM R, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. *Mycobacterium leprae* in rabbit ear chambers.
- AI-07485-2 (SSS) SMITH, DONALD W, 470 N Charter St, Madison, Wis. 53706. Immunity in experimental airborne tuberculosis.
- AI-07486-2 (TMP) MEYER, FRANZ D, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. Lipid metabolism in parasitic helminths.
- Bact Proc, p 124, 68. Biosynthesis of lipids in *Treponema pallidum* (Reiter). H Meyer, F Meyer.
- J Biol Chem 241:4224, 66. Lipid metabolism in the larval and adult forms of the tapeworm *Spirometra mansonioides*.
- AI-07488-2 (TMP) HAMMOND, DATUS M, Utah State Univ, Logan, Utah. 84321. Development of bovine coccidia in cultured cells.
- J Protozool 14(No 4):764, 67. Development of first-generation schizonts of *Eimeria bovis* in cultured bovine cells. R Fayer, DM Hammond.
- AI-07489-2 (TMP) FRENKEL, JACOB K, Dept Pathology, Oncology, Univ Kansas Med Ctr, Kansas City, Kans. 66103. The transmission of toxoplasmosis.
- J Immun 98(No 6):1309, 67. Adoptive immunity to intracellular infection.
- J Kansas Med Soc 69(No 4):163, 68. A brief cool summer near the equator: Medical interests in Colombia, South America.
- AI-07494-2 (VR) HODES, HORACE L, Mt Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Specific viral antibody in externally secreted fluids.
- AI-07499-2 (SSS) BUCKLEY, CHARLES E, III, Duke Univ Med Ctr, Durham, N.C. 27706. Immunobiology of sarcoidosis and tuberculosis.
- Arch Derm 97:139, 68. Candida granuloma. A clinical and immunologic study. PJ Imperato, CE Buckley, III, JL Callaway.
- AI-07501-2 (ALY) MORTIMER, EDWARD A, Jr, Dept Pediatrics, Univ New Mexico Sch Med, Albuquerque, N. Mex. 81706. Group A streptococcal L forms in vivo.
- Microbial Protoplasts, Spheroplasts, and L-Forms, Williams and Wilkins Co, Baltimore, Md. 68. The production of L-forms of group A streptococci in mice. EA Mortimer, Jr.
- AI-07503-2 (VR) CORBETT, M KENNETH, Botany Dept, Univ Maryland, College Park, Md. 20742. The nature of viruses and virus nucleic acid.
- AI-07505-2 (IMB) GOODMAN, HAROLD S, Michael Reese Res Fdn, 530 East 31st St, Chicago, Ill. 60616. Histocompatibility--Analysis of leucocyte isoantigens.
- AI-07507-2 (VR) DEIBEL, RUDOLF, Health Research, Inc, Div Labs, Res, New Scotland Ave, Albany, N.Y. 12201. Differing characteristics of rubella virus strains.
- Am J Epidemiol 87:396, 68. Serodifferentiation of type 3 polio virus strains isolated 1960-1965 from patients and healthy vaccinees. Characterization of strains associated with disease in vaccinated persons and household contacts. R Deibel, D Macdonald.
- Exp Molec Path 7:259, 67. Viruses of the alimentary tract of chimpanzees. KF Soike, F Coulston, P Day, R Deibel, H Planer.
- New York J Med, Jun 68. Serology of rubella. Virus neutralization, immunofluorescence in BHK21 cells, and hemagglutination-inhibition. R Deibel, SM Cohen, CP Duchamie.
- AI-07509-2 (IMB) SCHWARZ, M ROY, Dept Biological Structure, Univ Washington, Seattle, Wash. 98105. Cellular sequence of immunity.
- Anat Rec 160:47, 68. Transformation of rat small lymphocytes with pokeweed mitogen (PWM). MR Schwarz.
- J Exp Med 127:879, 68. The mixed lymphocyte reaction: An in vivo test for tolerance. MR Schwarz.
- Proc Leucocyte Cult 3rd Ann Conf, Iowa City, Iowa, Nov 67. The depression of the mixed lymphocyte reaction by the neonatal induction of tolerance. MR Schwarz.
- AI-07512-2 (IMB) SCHWARTZMAN, ROBERT M, Sch Vet Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Canine reaginic antibodies.
- AI-07513-2 (MC) ALLRED, ALBERT L, Northwestern Univ, 2145 Sheridan Rd, Evanston, Ill. 60201. Investigations of organoammonium compounds.
- AI-07514-2 (IMB) CUSHING, JOHN E, Dept Biological Sci, Univ California, Santa Barbara, Cal. 93106. Comparative immunology of lower organisms.
- Fed Proc 26, (No 6):1666, 67. Invertebrates, immunology and evolution. JE Cushing.
- Fed Proc 27:492, 68. The effect of splenulid serum on a marine dinoflagellate. JE Cushing, JE McNeely.
- AI-07515-2 (MC) BODANSZKY, MIKLOS, Dept Chemistry, Western Reserve Univ, Cleveland, Ohio. 44106. Biochemistry of peptide antibiotics.
- J Antibiot 20:384, 67. Fatty acid constituents of the antifungal antibiotic stendomycin. M Bodanszky, I Muramatsu, A Bodanszky.
- J Antibiot 21:68, 68. The occurrence of dehydrobutyryl in stendomycin. I Muramatsu, M Bodanszky.
- J Antibiot 21:77, 68. Amino acid constituents of stendomycin. M Bodanszky, I Muramatsu, A Bodanszky, M Lukin, MR Doubler.
- Nature 218:291, 68. The origin of D-amino acids in microbial peptides: The role of epimerization. M Bodanszky, D Perlman.
- AI-07516-2 (VR) CARMICHAEL, LELAND E, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Viral pathogenesis and chronic effects of persistence.
- Cornell Vet Vol 58, 68. Characteristics of a newly recognized *Brucella* species responsible for contagious abortions in dogs. LE Carmichael, DW Bruner.
- J Am Vet Med Assn 152:605, 68. Canine abortion caused by *Brucella canis*. LE Carmichael, RM Kenney.
- Path Vet 5:1, 68. Canine herpesvirus encephalitis in newborn pups. DH Percy, HJ Olander, LE Carmichael.
- Proc Gaines Vet Sympos 17:10, 67. Studies on the pathogenesis of canine distemper. MJG Appel.
- Proc Soc Exp Biol Med 126:571, 67. Use of alveolar macrophages for cultivation of canine distemper virus. MJG Appel, OR Jones.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07328-3 (BM) FREYER, ROLF, Univ Michigan, East Med Bldg, Rm 3540, Ann Arbor, Mich 48104. Ecologic control mechanisms of normal enteric flora.
Bact Proc, p M168, 68. Simplified glove box procedure for the improved recovery of anaerobic bacteria from human gingiva and mouse cecum. SA Syed, A Aranki, R Freyer.
Proc Soc Exp Biol Med 124:903, 67. Improved isolation of anaerobic bacteria from the mouse cecum by maintaining continuous strict anaerobiosis. RW Spears, R Freyer.
- AI-07332-3 (TMP) VOGEL, MARIETTA, Univ California Sch Med, Los Angeles, Cal. 90024. Differentiation in vitro of mesocestoid cestodes.
- AI-07336-2 (BM) KASIK, JOHN E, Univ Chicago, 950 E 59th St, Chicago, Ill 60637. Penicillin inactivation in Mycobacteria.
Am Rev Resp Dis 95:12, 67. The effect of penicillinase-resistant penicillins and other chemotherapeutic substances on the penicillinase of the R19V strain of *M. tuberculosis*.
Clin Pharmacol Ther 8:637, 67. Medical-legal aspects of adverse drug reactions. (Editorial)
- AI-07337-2 (TMP) AUDY, J RALPH, Univ California Med Cr, San Francisco, Cal. 94122. Host-parasite relationships in the genus *Tunga*.
- AI-07344-2 (MBC) SHAW, WILLIAM V, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Bacterial metabolism--One carbon substrates.
J Bact 95:28, 68. Characterization of chloramphenicol acetyl transferase from chloramphenicol-resistant *Staphylococcus aureus*. WV Shaw, RF Brodsky.
- AI-07346-2 (ALY) WILLIAMS, CURTIS A, Rockefeller Univ, 60th St, York Ave, New York, N.Y. 10021. Regulation of plasma protein synthesis
- AI-07348-3 (PATH) LEAK, LEE V, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Lymphatic capillaries during early inflammation.
Am J Anat 120:553, 67. The ultrastructure of myofiber in a reptilian heart, the boa constrictor. LV Leak.
Anat Rec 157:276, 67. Special filaments associated with the lymphatic capillary. LV Leak, JF Burke.
Cancer Res 27:261, 67. Electron microscopic studies on a human fibro-myxosarcoma. LV Leak, JB Caulfield, JF Burke, CF McKhann.
J Cell Biol 35:78A, 67. Ultrastructure of lymphatic capillaries in amphibian larva. LV Leak, JF Burke.
J Cell Biol 36:129, 68. Ultrastructural studies on the lymphatic anchoring filaments. LV Leak, JF Burke.
J Ultrastruct Res 15:326, 66. Early ultrastructural alterations in proximal tubular cells after unilateral nephrectomy and X-irradiation. LV Leak, VJ Rosen.
Proc Electron Microsc Soc Am 25th Ann Mtg p. 185, 67. The ultrastructure of lymphatic capillaries in the transport of colloidal particles. LV Leak, JF Burke.
Proc 2nd Int Congr Lymphol, 68. Electron microscopic study of lymphatic capillaries in the removal of connective tissue fluids and particulate substances. LV Leak, JF Burke.
Proc 2nd Int Congr Lymphol, 68. Lymphatic capillary function in the normal and inflamed state. JF Burke, LV Leak.
- AI-07352-3 (ALY) BRANDRIS, MICHAEL W, Rochester Gen Hosp, 1425 Portland Ave, Rochester, N.Y. 14621. Characterization of transfer factor.
Proc Am Assn Immun Synpos Ann Mtg, Atlantic City, New Jersey, Apr 68. Sensitization of humans to dinitrophenyl-human serum albumin conjugates. MW Brandriss, WC Bullock.
Proc Am Fed Clin Res Ann Mtg, Atlantic City, New Jersey, May 68. Attempt to transfer contact sensitivity in man with leukocyte dialysate. MW Brandriss.
- AI-07353-3 (ALY) NAFF, GEORGE B, 3128 Lakeside Hosp, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Role of complement in serum bactericidal systems.
- AI-07357-2 (ALY) SCHNEIDAU, JOHN D, Jr, Dept Microbiology, Tulane Univ Sch Med, New Orleans, La. 70112. Chemical nature of skin-sensitizing fungal antigens.
- AI-07359-2 (TMP) HANSEN, EDER L, Clinical Pharmacology Res Inst, 2030 Haste St, Berkeley, Cal. 94704. Defined medium for a nematode.
Fed Proc Vol 26, Apr 67. Biochemical and genetic characteristics of two strains of the nematode *Panagrellus redivivus*.
Fed Proc Vol 27, Apr 68. Growth promoting factor for nematodes.
J Parasit 54:133, 68. Axenic culture of *Pelodera strongyloides*. Schneider. CA Yarwood, CL Hansen.
Life Sci 7:139, 68. Selection for adaptation to increased temperatures in free-living nematodes. WR Lower, EL Hansen, CA Yarwood.
Proc Am Soc Parasit, Aug 67. Axenic culture of *Neoplectana caropocapsae* in liquid media.
- AI-07361-1 (MBC) JACKSON, ROBERT W, Dept Bacteriology, Botany, Syracuse Univ, Syracuse, N.Y. 13210. Synthesis and regulation of telcholic acids.
- AI-07362-2 (MBC) THOMPSON, THOMAS L, Dept Microbiology, Univ Nebraska, Lincoln, Nebr. 68508. Bacteriostats of the nontrophic bacilli.
- AI-07364-3 (SSS) BURCH, J B, Museum Zoology, Univ Michigan, Ann Arbor, Culture methods for mollusk cells and tissues.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07381-3 (BM) COUCH, JOHN N, Dept Botany, Univ North Carolina, Chapel Hill, N.C. 27514. Actinoplanaceae.
ASB Bull, Vol 15, 68. Ultrastructure of *Pilmelia anulata* Kane (Actinoplanaceae). CE Bland.
J Bact 94:2037, 67. Cell wall composition in relation to the taxonomy of some Actinoplanaceae. PJ Szaniszlo, H Gooder.
J Elisha Mitchell Sci Soc 83:171, 67. Observations on the chromatinic bodies of two strains of the Actinoplanaceae. CE Bland, JN Couch.
J Elisha Mitchell Sci Soc 84:8, 68. Ultrastructure of *Pilmelia anulata* (Actinoplanaceae). CE Bland.
J Elisha Mitchell Sci Soc 84:24, 68. The nature of the intramycelial pigmentation of some Actinoplanaceae. PJ Szaniszlo.
- AI-07382-3 (BBC) STRANDBERG, BROR E, Univ Uppsala, Dag Hammarskjolds Vag 21, Uppsala, Sweden. Structure of a small spherical virus and of an enzyme.
- AI-07383-2 (TMP) ROBERTS, DONALD W, Boyce Thompson Inst Plant Res, Inc, 1086 North Broadway, Yonkers, N.Y. 10701. Mode of action of a new fungal pathogen of mosquitoes.
Ann Entom Soc Am 61:1042, 68. An inexpensive device for pulling glass microneedles for injection of small arthropods. DW Roberts, RR Granados.
- AI-07384-2 (TMP) SINGER, RONALD, Chicago Natural History Museum, Roosevelt Rd, Lake Shore Dr, Chicago, Ill. 60605. Evolution and systematics of rodent genus *Meriones*.
- AI-07386-2 (SSS) MARTIN, MICHAEL M, Chem Dept, Univ Michigan, Admin Bldg, 2008, Ann Arbor, Mich. 48104. Chemical studies of the Attni.
- AI-07395-3 (ALY) PERNIS, BENVENUTO, Chair Immunology, Univ Milan, Via San Barnaba, 8, 20122 Milan, Italy. Cellular basis of the heterogeneity of immunoglobulins.
Immunology, Mar 68. Identical allotypic markers of heavy polypeptide chains present in different immunoglobulin classes. B Pernis, G Torrigiani, L Amante, AS Kelus, JJ Cebra.
- AI-07397-2 (MC) TANABE, MASATO, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Synthetic steroid antibiotic analogs.
- AI-07399-3 (VR) STORZ, JOHANNES, Dept Microbiology, Colorado State Univ, Fort Collins, Colo. 80521. Pathogenesis of enzootic abortion of ewes.
Am J Vet Res 29:549, 68. Isolation of a psittacosis agent (*Chlamydia*) from semen and epididymis of bulls with seminal vesiculitis syndrome. J Carroll, L Ball, LC Faulkner, J Storz.
Proc Soc Exp Biol Med 125:857, 67. Isolation of psittacosis agents from follicular conjunctivitis of sheep. J Storz, RE Pierson, ME Marriott, TL Chow.
Proc US Livestock Sanit Assn 71st Ann Mtg, 67. Epizootic bovine abortion as a problem in a diagnostic laboratory. J Storz.
Abortion Diseases in Livestock, CC Thomas Pub Co, Springfield, Illinois, 68. Comparative studies on EBA and EAE, abortion diseases of cattle and sheep resulting from infection with psittacosis agents. J Storz.
- AI-07400-2 (ALY) THURSH, DONALD R, Col Phys, Surg, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Some basic problems in immunopathology.
- AI-07406-2 (BM) HUNGATE, ROBERT E, Dept Bacteriology, Univ California, Davis, Cal. 95616. Gastrointestinal microorganisms.
Appl Microbiol 14:27, 66. Method for measuring diamnopolmic acid in total rumen contents and its application to the estimation of bacterial growth.
Appl Microbiol 14:340, 66. Culture of rumen holotrich ciliate *Dasytricha ruminantium* Schuberg.
Appl Microbiol 15:148, 67. Amino acid concentration in rumen fluid.
Appl Microbiol 15:152, 67. Metabolism of glycine by rumen microorganisms.
Appl Microbiol 15:547, 67. Metabolism of peptides by rumen microorganisms. DE Wright.
Appl Microbiol 16:714, 68. Lysis of viable rumen bacteria in bovine rumen fluid. BDW Jarvis.
Appl Microbiol 16:1044, 68. Factors influencing agglutination cultures of the rumen ciliate, *Erdodinium simplex*. BDW Jarvis, RE Hungate.
Arch Mikrobiol 59:158, 67. Hydrogen as an intermediate in the rumen fermentation. RE Hungate.
J Bact 91:908, 66. Suitability of butyl rubber stoppers for closing anaerobic roll culture tubes.
J Bact 94:171, 67. Inhibition of rumen methanogenesis analogs by methane.
J Bact 95:1943, 68. Characterization of *Methanobacterium mobilis*, sp. n., isolated from the bovine rumen. MJB Paynter, RE Hungate.
Rumen and Its Microbes, Academic Press, New York, p. 533, 66.
- AI-07411-2 (MB) WEBBER, MILO M, Cr Health Sci, Univ California, Los Angeles, Cal. 90024. Allotrans survival--Heavily radiolabeled antigen.
- AI-07413-2 (PATH) FOSTER, EUGENE A, Dept Pathology, Univ Virginia Sch Med, Charlottesville, Va. 22901. Pathogenesis of staphylococcal lesions--Role of toxins.
Am J Path 51:913, 67. Tissue injury by toxins in experimental staphylococcal infections: Effect of polyvalent antitoxin on developing renal lesions. EA Foster.
- AI-07416-1 (VR) HOOKER, W J, Col Natural Sci, Michigan State Univ, East Lansing, Mich. 48823. Search for a DNA plant virus.
- AI-07423-2 (MB) ELKINS, WILLIAM L, Dept Pathology, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Immunologically active mononuclear cell infiltrates.
Proc Leukocyte Culture 3rd Ann Conf, Iowa City, 67. Proliferative interactions of lymphocytes in vitro and in vivo: Manifestations of immunologic competence. DB Wilson, WL Elkins.
Science 159:1250, 68. Pathogenesis of a local graft-versus-host reaction--Immunogenicity of circulating host leukocytes. WL Elkins, RD Guttman.
- AI-07425-2 (ALY) CHESBRO, WILLIAM R, Dept Microbiology, Univ New Hampshire, Durham, N.H. 03824. Substrates of staphylococcal exotoxins.
- AI-07426 (MB) SZENTIVANYI, ANDOR, Univ Colorado Med Cr, Denver, Colo. Effect of B pertussis on the immune response. (TERMINATED)
Proc Sympos New Approach Stud Clin Manifest Hum Infect Allerg, Nat Inst Allerg Infect Dis, Bethesda, Md, Oct 66. Bacterial hypersensitivity in relation to bronchial obstruction.
- AI-07432-2 (ALY) WIEDMANN, TIEN-WEN T, Dept Pathology, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Suppression of specific antibody formation by antibody.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07433-2 (IMB) TOWNLEY, ROBERT G, Creighton Univ Sch Med, 657 N 27th St, Omaha, Nebr. 68131. β -Adrenergic blockade and bronchial sensitivity.
- Clin Res Vol 15:No 31, Oct 67. Effect of cyclic 3', 5'-AMP on glycemia and histamine sensitivity after β -adrenergic blockade (B-AB). RG Townley, D Daley, W Selenke.
- Excerpta Med Int Congr Ser 144:192, 67. Metabolic effects of macrolide antibiotics and bronchial asthma. Experimental anaphylaxis and corticosteroid metabolism. RG Townley, W Selenke.
- J Allerg 41:107, 68. Corticosteroid enhancement of the protective effect of epinephrine and theophylline in animals sensitized to histamine by β -adrenergic blockade (B-AB). RG Townley, D Daley, W Selenke.
- J Allerg 41:107, 68. Effect of pertussis sensitization and pharmacological β -adrenergic blockade on the in vitro uptake of D-glucose-2-C¹⁴ by adipose tissue. RG Townley, A Szentivanyi, S Katsh.
- J Allerg 41:108, 68. Effect of β -adrenergic blockade on bronchial sensitivity to methacholine in normal and allergic rhinitis subjects. RG Townley, S McGeady, K Conboy.
- J Allerg 41:122, 68. Secretion of immunoreactive insulin (IRI) by the isolated perfused pancreas of normal and pertussis-sensitized rats. RG Townley, A Szentivanyi.
- AI-07435-1 (MC) GEISSMAN, THEODORE A, Dept Chem, Univ California, Los Angeles, Cal. 90024. Amebicidal bitter principles.
- J Org Chem 33:429, 68. Constituents of *Brucea sumatrana* Roxb. I. Brusatol. KY Sim, JJ Sims, TA Geissman.
- AI-07436-2 (BM) MORTON, HARRY E, Hosp Univ Pennsylvania, 711 Maloney Bldg, Philadelphia, Pa. 19104. Involvement of Mycoplasma in some types of arthritis.
- J Bact 95:2418, Jun 68. Some properties of the inhibitor(s) of lymphocyte mitosis derived from mycoplasma. HE Morton, R Coppelman, GT Lam.
- AI-07437-2 (IMB) GRAFF, RALPH J, Jewish Hosp, 216 South Kingshighway, St Louis, Mo. 63110. Immunology and tolerance.
- Proc 2nd Int Congr Transplantation Soc, Sep 68. Histocompatibility typing of inbred mice for known non-H-2 alleles. RJ Graff, GD Snell.
- Transplantation, Jul 68. Histocompatibility genes of mice. The distribution of the alleles of the H-1 locus. RJ Graff, GD Snell.
- AI-07438-2 (BM) QUINN, ROBERT W, Vanderbilt Univ Sch Med, 21st and Edgehill Aves, Nashville, Tenn. 37203. Significance of non-typable group A streptococci.
- AI-07441-2 (PHR) FURUSAWA, EIICHI, Univ Hawaii Sch Med, 3675 Kilauea Ave, Honolulu, Hawaii. 96816. Natural products with antiviral activity.
- Proc Soc Exp Biol Med 125:234, 67. Antiviral activity of higher plants and propionin on lymphocytic choriomeningitis infection.
- AI-07444-2 (ALY) BECKER, ELMER L, Georgetown Univ Sch Med, Georgetown Med C, Washington, D.C. 20007. Chemical and biological reactivity PCA antibody.
- Exp Parasit 20:278, 67. Demonstration of a homologous anaphylactic antibody in rabbits infected with *Schistosoma mansoni*. NJ Zvaifler, EH Sadun, EL Becker, MJ Schoenbacher.
- Fed Proc 27:367, 68. Early mouse monocytotropic antibodies. Mota I.
- Int Arch Allerg 31:465, 67. The demonstration of anaphylactic antibody in the primary response of rabbits. NJ Zvaifler, J Barbaro.
- AI-07448-2 (SSS) HSU, H F, Dept Preventive Med, Univ Iowa, Iowa City, Iowa. 52240. Mechanism of *Schistosoma* immunity.
- AI-07451-2 (TMP) AMREIN, YOST U, Seaver Lab, Pomona Col, Claremont, Cal. 91711. Restoration of virulence to culture form trypanosomes.
- AI-07452-2 (TMP) SMYTH, JAMES D, Australian National Univ, P O Box 4, Canberra, A C T, Australia. In vitro cultivation of *Echinococcus granulosus*.
- AI-07453-2 (TMP) DE FOLIART, GENE R, Dept Entomology, Univ Wisconsin, Madison, Wis. 53706. Arbovirus and host-relations of Wisconsin arthropods.
- AI-07455-2 (MC) BOROWITZ, IRVING J, Belfor Grad Sch Sci, Yeshiva Univ, Amsterdam Ave, 186th St, New York, N.Y. 10033. Synthesis of models for macrolide antibiotics.
- AI-07460-2 (BM) COTA-ROBLES, EUGENE H, Dept Life Sci, Univ California, Riverside, Cal. 92502. Release of toxin from cells of *Clostridium tetani*.
- J Virol 2:56, 68. Ultrastructures of bacterial cells infected with bacteriophage PM2, a lipid-containing bacterial virus. RT Espejo, PW Haywood, EH Cota-Robles.
- AI-07461-2 (BM) HOWARD, DEXTER H, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Intracellular growth of *Histoplasma capsulatum*.
- AI-07462-2 (ALY) REED, CHARLES E, Univ Wisconsin Med Sch, 1300 University Ave, Madison, Wis. 53706. Serologic reactions of endotoxin.
- Excerpta Med 144:24, 67. Natural antibodies to *Salmonella enteritidis* endotoxin in maternal and cord sera and in sera of patients with immune deficiency diseases.
- Fed Proc 26:583, 67. Degradation of *Salmonella enteritidis* endotoxin by serum.
- J Immun 98:1093, 67. The direct reaction between *Salmonella enteritidis* endotoxin and antibody. Measurement of 7s and 19s antibody in normal, tolerant and immune sera.
- AI-07464-1 (VR) BEN-GURION, RENANA, Israel Inst Biological Res, P O Box 19, Ness-Ziona, Israel. Biosynthesis of animal RNA virus in *E. coli*.
- AI-07469-2 (SSS) OLIVER-GONZALEZ, JOSE, Sch Med, Univ Puerto Rico, San Juan, P.R. 00905. Blood substances ingested by adult *Schistosoma*.
- Am J Trop Med 16, (No 5):620, 67. *Schistosoma mansoni* in *Macaca mulatta*. Long term studies on the course of primary and challenge infections. B Wilda, DB McMullen, LS Ritchie, J Oliver-Gonzalez.
- AI-07470-2 (TMP) DALMASSO, AGUSTIN P, Inst Biologia, Medicina Exptl, Obligado 2490, Buenos Aires, Argentina. Effect of antibody and complement on Trypanosomes.
- Proc Argentine Soc Clin Invest 12th Mtg, p. 59, 67. Role of serum factors in phagocytosis of cultured forms of *Trypanosoma cruzi*.
- AI-07471-2 (VR) HENSON, JAMES B, Dept Vet Pathology, Washington State Univ, Pullman, Wash. 99163. Pathogenesis of a chronic virus--Equine infectious anemia.
- Fed Proc 27:723, 68. Hemolysis in equine infectious anemia. TC McGulre.
- Fed Proc 27:733, 68. CF antigen from leukocytes infected with the virus of equine infectious anemia. K Kobayashi, JB Henson, JR Gorham.
- AI-07474-2 (BM) LOZANO, EDGARDO A, Veterinary Res Lab, Montana State Univ, Bozeman, Mont. 59715. Neonatal enteritis.
- AI-07477-2 (VR) DALES, SAMUEL, Public Health Res Inst, 445 First Ave, New York, N.Y. 10016. Morphogenesis and transport of nucleoproteins and membranes.

- J Cell Biol 36:177, 68. The penetration of reovirus RNA and initiation of its genetic functions in L-strain fibroblasts. SC Silverstein, S Dales.
- Proc Nat Acad Sci 60:845, 68. Localization of nucleotide phosphohydrolase activity within vaccinia. P Gold, S Dales.
- Virology 34:531, 68. Controlled double infection with unrelated animal viruses. S Dales, H Silverberg.
- Biologic Basis of Pediatric Practice, McGraw-Hill Co, New York, 68.
- The cell: Structure and function. JD Jamieson, S Dales.
- AI-07480-2 (SSS) BARCLAY, WILLIAM R, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. *Mycobacterium leprae* in rabbit ear chambers.
- AI-07485-2 (SSS) SMITH, DONALD W, 470 N Charter St, Madison, Wis. 53706. Immunity in experimental airborne tuberculosis.
- AI-07486-2 (TMP) MEYER, FRANZ D, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. Lipid metabolism in parasitic helminths.
- Bact Proc, p 124, 68. Biosynthesis of lipids in *Treponema pallidum* (Reller). H Meyer, F Meyer.
- J Biol Chem 241:4224, 66. Lipid metabolism in the larval and adult forms of the tapeworm *Spirometra mansonioides*.
- AI-07488-2 (TMP) HAMMOND, DATUS M, Univ State Univ, Logan, Utah 84321. Development of bovine coccidia in cultured cells.
- J Protozool 14, (No 4):764, 67. Development of first-generation schizonts of *Eimeria bovis* in cultured bovine cells. R Fayer, DM Hammond.
- AI-07489-2 (TMP) FRENKEL, JACOB K, Dept Pathology, Oncology, Univ Kansas Med Cr, Kansas City, Kans. 66103. The transmission of toxoplasmosis.
- J Immun 98, (No 6):1309, 67. Adoptive immunity to intracellular infection.
- J Kansas Med Soc 69, (No 4):163, 68. A brief cool summer near the equator: Medical interests in Colombia, South America.
- AI-07494-2 (VR) HODES, HORACE L, Mt Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Specific viral antibody in externally secreted fluids.
- AI-07499-2 (SSS) BUCKLEY, CHARLES E, III, Duke Univ Med Cr, Durham, N.C. 27706. Immunobiology of sarcoidosis and tuberculosis.
- Arch Derm 97:139, 68. *Candida granuloma*. A clinical and immunologic study. PJ Imperato, CE Buckley, III, JL Callaway.
- AI-07501-2 (ALY) MORTIMER, EDWARD A, Jr, Dept Pediatrics, Univ New Mexico Sch Med, Albuquerque, N. Mex. 87106. Group A streptococcal L forms in vivo.
- Microbial Protozoists, Spheroplasts, and L-Forms, Williams and Wilkins Co, Baltimore, Md. 68. The production of L-forms of group A streptococci in mice. EA Mortimer, Jr.
- AI-07503-2 (VR) CORBETT, M KENNETH, Botany Dept, Univ Maryland, College Park, Md. 20742. The nature of viruses and virus nucleic acid.
- AI-07505-2 (IMB) GOODMAN, HAROLD S, Michael Reese Res Fdn, 530 East 31st St, Chicago, Ill. 60616. Histocompatibility--Analysis of leucocyte isoantigens.
- AI-07507-2 (VR) DEIBEL, RUDOLF, Health Research, Inc, Div Labs, Res, New Scotland Ave, Albany, N.Y. 12201. Differing characteristics of rubella virus strains.
- Am J Epidemiol 87:396, 68. Serodifferentiation of type 3 polio virus strains isolated 1960-1965 from patients and healthy vaccinees. Characterization of strains associated with disease in vaccinated persons and household contacts. R Deibel, D Macdonald.
- Exp Molec Path 7:259, 67. Viruses of the alimentary tract of chimpanzees. KF Solke, F Coulston, P Day, R Deibel, H Plaeger.
- New York J Med, Jun 68. Serology of rubella. Virus neutralization, immunofluorescence in BHK21 cells, and hemagglutination-inhibition. R Deibel, SM Cohen, CP Ducharme.
- AI-07509-2 (IMB) SCHWARZ, M ROY, Dept Biological Structure, Univ Washington, Seattle, Wash. 98105. Cellular sequence of immunity.
- Anat Rec 160:47, 68. Transformation of rat small lymphocytes with pokeweed mitogen (PWM). MR Schwarz.
- J Exp Med 127:879, 68. The mixed lymphocyte reaction: An in vivo test for tolerance. MR Schwarz.
- Proc Leucocyte Cult 3rd Ann Conf, Iowa City, Iowa, Nov 67. The depression of the mixed lymphocyte reaction by the neonatal induction of tolerance. MR Schwarz.
- AI-07512-2 (IMB) SCHWARTZMAN, ROBERT M, Sch Vet Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Canine reaginic antibodies.
- AI-07513-2 (MC) ALLRED, ALBERT L, Northwestern Univ, 2145 Sheridan Rd, Evanston, Ill. 60201. Investigations of organoermanium compounds.
- AI-07514-2 (IMB) CUSHING, JOHN E, Dept Biological Sci, Univ California, Santa Barbara, Cal. 93106. Comparative immunology of lower organisms.
- Fed Proc 26, (No 6):1666, 67. Invertebrates, immunology and evolution. JE Cushing.
- Fed Proc 27:492, 68. The effect of spunculid serum on a marine dinoflagellate. JE Cushing, JE McNeely.
- AI-07515-2 (MC) BODANSZKY, MIKLOS, Dept Chemistry, Western Reserve Univ, Cleveland, Ohio. 44106. Biochemistry of peptide antibiotics.
- J Antibiot 20:384, 67. Fatty acid constituents of the antifungal antibiotic stendomycin. M Bodanszky, I Muramatsu, A Bodanszky.
- J Antibiot 21:68, 68. The occurrence of dehydrobutyryne in stendomycin. I Muramatsu, M Bodanszky.
- J Antibiot 21:77, 68. Amino acid constituents of stendomycin. M Bodanszky, I Muramatsu, A Bodanszky, M Lukin, MR Doubler.
- Nature 218:291, 68. The origin of D-amino acids in microbial peptides: The role of α -epimerization. M Bodanszky, D Perlman.
- AI-07516-2 (VR) CARMICHAEL, LELAND E, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Viral pathogenesis and chronic effects of persistence.
- Cornell Vet Vol 58, 68. Characteristics of a newly recognized *Brucella* species responsible for contagious abortions in dogs. LE Carmichael, DW Bruner.
- J Am Vet Med Assn 152:605, 68. Canine abortion caused by *Brucella canis*. LE Carmichael, RM Kenney.
- Path Vet 5:1, 68. Canine herpesvirus encephalitis in newborn pups. DH Percy, HJ Olander, LE Carmichael.
- Proc Gaines Vet Sympos 17:10, 67. Studies on the pathogenesis of canine distemper. MJG Appel.
- Proc Soc Exp Biol Med 126:571, 67. Use of alveolar macrophages for cultivation of canine distemper virus. MJG Appel, OR Jones.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07516-2 (cont'd)
Proc US Livestock Sanit Assn, p. 71, 68. Canine brucellosis: Isolation, diagnosis and transmission. LE Carmichael.
Science 160:309, 68. Gas chromatography for the detection of viral infections. BM Matruka, M Alexander, LE Carmichael.
- AI-07523-2 (BM) CAMPBELL, CHARLOTTE C, Harvard Sch Public Hlth, One Shattuck St, Boston, Mass. 02115. Antigenic studies of yeast phase *Histoplasma capsulatum*.
Am Rev Resp Dis 96:520, Sep 67. Serologic status after positive coccidioidin skin reactions. D Pappagiamis, CE Smith, CC Campbell.
Appl Microbiol 16No 2:236, Feb 68. Reduction of a tetrazolium salt in determining growth activity of yeast phase *Histoplasma capsulatum*. ME Recca.
Bact Proc M89, 68. Virulence differences for rabbits of *Histoplasma capsulatum* yeasts from different filamentous types of the same strain. LS Daniels, MD Berliner, CC Campbell.
- Dis Chest, Jun 68. Use and interpretation of serologic and skin tests in the respiratory mycoses: Current considerations. CC Campbell.
Industr Trop Health p. 145, 67. Histoplasmosis and other systemic mycoses in the tropics. VI Conference of the industrial council for tropical health. CC Campbell.
- Sabouraudia 5(N0 4):267, Jun 67. Growth curves with yeast phase *Histoplasma capsulatum*. ME Recca, CC Campbell.
Sabouraudia 5(N0 4):274, Dec 67. Gelatin hydrolysis for identification of the filamentous phase of *Histoplasma*. Blastomyces and Chrysosporium.
Sabouraudia 6(N0 2):111, Feb 68. Primary subcultures of *Histoplasma capsulatum*. I. Macro and micromorphology of the mycelial phase. MD Berliner.
- AI-07533-2 (BM) OLSEN, RONALD H, Univ Michigan, 2552 East Medical Bldg, Ann Arbor, Mich. 48104. Growth at low temperatures--Bacteriophage studies.
Bact Proc, p. 155, 68. Differential thermal inactivation of psychrophilic and mesophilic *Pseudomonas* phage. S Koss, RH Olsen.
Bact Proc, p. 164, 68. Cold-sensitive restriction of *Pseudomonas* phage. RH Olsen, C Brandt.
J Virol 2:357, 68. Characteristics of phage attacking psychrophilic and mesophilic pseudomonads. RH Olsen, ES Metcalf, JK Todd.
- AI-07534-2 (BM) GARRISON, DELNA W, Dept Microbiology, Univ Michigan, E Medical Bldg, Ann Arbor, Mich. 48104. Mechanism of lowering host resistance by thermal trauma.
J Urol 98:267, Aug 67. The distribution of aerobacter aerogenes in the urinary tract of guinea pigs following ascending routes of inoculation. D Furlado, D Garrison.
- AI-07535-2 (BM) SLOTHNICK, IRVING J, Cedars-Sinai Med Cr, 4833 Fountain Ave, Los Angeles, Cal. 90029. Genital tract microbiology.
- AI-07541-2 (MBY) PREVIC, EDWARD P, Dept Microbiol, Univ Florida, Gainesville, Fla. 32601. Mechanism of cell division in bacteria.
- AI-07546-2 (SSS) SMITH, THOMAS M, University Med Cr, 2500 N State St, Jackson, Miss. 39216. Fatty acids of *Schistosoma mansoni*.
- AI-07554-2 (VR) BLACK, FRANCIS L, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06511. The function of virus capsid.
- AI-07555-2 (IMB) SCHWARTZ, ROBERT S, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Induction of antibody synthesis.
Fed Proc 26:751, 67. The proliferation rate of 19S antibody-forming cells during the primary and secondary response.
Nature 214:298, 67. Induction of 19S antibody synthesis without stimulation of cellular proliferation.
- AI-07557-2 (SSS) CONDE DEL PINO, ENCARNITA, Sch Med, Univ Puerto Rico, San Juan, P.R. 00905. Enzymatic studies in *Schistosoma mansoni*.
Exp Parasit 18:320, 66. Studies in *Schistosoma mansoni*. I. Malic and lactic dehydrogenase of adult worms and cercariae.
Exp Parasit Vol 22, 68. Studies in *Schistosoma mansoni*. II. Isoenzyme patterns for alkaline phosphatase, isocitric dehydrogenase, glutamic-oxalacetic transaminase and glucose-6-phosphate dehydrogenase of adult worms and cercariae. E Conde-del Pino, AA Clifton-Rivera, AM Annexy-Martinez, M Perez-Villar.
- AI-07558-2 (MBC) COCHRANE, VINCENT W, Science Cr, Wesleyan Univ, Middletown, Conn. 06457. Protein and RNA synthesis in the fungus spore.
- AI-07560-2 (MBC) SEGEL, IRWIN H, Dept Biochem, Biophysics, Univ California, Davis, Cal. 95616. Glycogen metabolism in microorganisms.
Bact Proc, p. 89, 66. Evidence for a glycogen phosphorylase in *Escherichia coli*.
Thesis, PhD; Chen, G, Univ California, Nov 67. Glycogen phosphorylase of *Escherichia coli*.
- AI-07570-2 (MC) DE JONGH, DON C, 119 Science Hall, Wayne State Univ, Detroit, Mich. 48202. Mass-spectrometric study--Amicetin and related compounds.
Advances Chem Ser p. 74, 68. Mass spectrometry in carbohydrate chemistry: Glycosides and O-isopropylidene ketals of deoxy sugars. DC DeJongh, JD Hrabar, S Hanessian.
- AI-07571-2 (MC) DOUGHERTY, RALPH C, Ohio State Univ, 88 West 18th Ave, Columbus, Ohio. 43210. Mass spectral studies of chlorin biogenesis.
J Am Chem Soc Vol 89, 67. Chlorophyll ligand interactions from nuclear magnetic resonance studies.
J Am Chem Soc Vol 89, 67. Electronic effects in mass spectrometry: Spectra of heteroaromatic boron compounds.
- AI-07572-2 (MC) GUILLORY, J KEITH, Col Pharm, Univ Iowa, Iowa City, Iowa. 52240. Polymorphism in sulfonamides.
- AI-07575-2 (TMP) WILSON, NIXON A, Entomology Dept, Bernice P Bishop Museum, Honolulu, Hawaii. 96819. Trombiculidae Acarina--Prostigmata of New Guinea.
- AI-07576-2 (TMP) WILSON, NIXON A, Entomology Dept, Bernice P Bishop Museum, Honolulu, Hawaii. 96819. Ticks (Acarina--Metastigmata) of New Guinea.
J Parasit 53(No 4):847, 67. *Ixodes dendrolagi* (Metastigmata: Ixodidae), a new species of tick from tree kangaroos (Marsupialia: Macropodidae) in New Guinea.
- AI-07578-2 (VR) KRUGMAN, SAUL, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Natural history and prevention of rubella.
- AI-07581-2 (BM) KAYE, DONALD, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Host defense mechanisms in urinary tract infection.
Am J Med Sci 254:205, 67. Factors influencing host resistance to *Salmonella* infections: The effects of hemolysis and erythrophagocytosis. D Kaye, FA Gill, EW Hook.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am J Med Sci 254:216, 67. Penetration of cephalothin into the spinal fluid. NJ Vianna, D Kaye.
- Am J Obstet Gynec 99:221, 67. The post partum renal status of women with untreated asymptomatic bacteriuria during pregnancy. CG Cobbs, JC Strickler, JH McGovern, D Kaye.
- Ann NY Acad Sci 145:423, 67. Comparison of parenteral ampicillin and parenteral chloramphenicol in the treatment of typhoid fever. D Kaye, H Rocha, L Eyckmans, A Prata, EW Hook.
- Ann NY Acad Sci 145:429, 67. Treatment of chronic enteric carriers of *Salmonella typhosa* with ampicillin. D Kaye, JG Merselis, Cs Connolly, EW Hook.
- JAMA 202:199, 67. Studies on the bacteremia of bacterial endocarditis. AS Warner, CG Cobbs, D Kaye, EW Hook.
- NY J Med 67:2362, 67. Staphylococcal endocarditis in a narcotic addict with Marfan's syndrome. DN Cohen, D Kaye.
- Yale J Biol Med 40:93, 67. Antibacterial mechanisms in the urinary bladder. CG Cobbs, D Kaye.
- AI-07582-2 (BM) RODE, LEONARD J, Jr, Exptl Sci Bldg 317, Univ Texas, Austin, Tex. 78712. Bacterial endospores--Structure and germination.
Bact Proc p. 37, 68. Correlation between spore morphology and other spore properties in strains of *Bacillus megaterium*. LJ Rode.
J Bact 94:1206, 67. Appendages of *Clostridium bifementans* spores. L Pope, DP Yolton, LJ Rode.
J Bact 95(N0 6), Jun 68. Correlation between spore structure and spore properties in *Bacillus megaterium*. LJ Rode.
J Bact 95:231, 68. Further electron microscope characterization of spore appendages of *Clostridium bifementans*. DP Yolton, L Pope, MG Williams, LJ Rode.
- AI-07583-2 (BM) FUKUYAMA, THOMAS T, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Antibiotics as allosteric inhibitors.
- AI-07587-2 (GM) KENT, THOMAS H, Dept Pathology, 133 Med Laboratories, State Univ Iowa, Iowa City, Iowa. 52250. Role of bacteria in intestinal disease.
Arch Path 85:200, 68. Postmortem luma cultures. BE Knapp, TH Kent.
Gastroenterology 52:1099, 67. The effects of various fixation techniques and intraluminal perfusion on the histological appearance of rat jejunal mucosa. TH Kent, EL Krawitt.
- AI-07591-2 (IMB) HEYNER, SUSAN, Dept Medical Genetics, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. The transplantation of cartilage.
- AI-07593-2 (GM) SCHULTZ, IRWIN, St Louis City Hosp, 1515 Lafayette Ave, St Louis, Mo. 63104. Laboratory model of HSV skin infection.
- AI-07606-1 (ALY) JERNE, NIELS K, Dept Microbiology, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. 15213. Antibody formation at the cellular level.
- AI-07609-3 (SSS) MITCHELL, ROGER S, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Correlation of pre- and postmortem function and pathology.
Am Rev Resp Dis 97:54, 68. Clinical and morphologic correlations in chronic airway obstruction. RS Mitchell, GW Silvers, GA Dart, TL Petty, TN Vincent, SF Ryan, GF Filley.
Current Therapy, WB Saunders Co, Philadelphia, Pennsylvania, p. 87, 67. Chronic airway obstruction. RS Mitchell, TL Petty.
- AI-07611-3 (SSS) FRANCIS, THOMAS, Jr, Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Infection in pathogenesis of emphysema.
- AI-07612-3 (SSS) LAURENCO, ROY V, Cook Co Hosp, 627 South Wood St, Chicago, Ill. 60612. Defense mechanisms in pathogenesis of emphysema.
- AI-07613-3 (ALY) BANOVITZ, JAY B, Children's Asthma Res Inst, Hosp, 3401 W 19th Ave, Denver, Colo. 80204. Molecular aspects of antibodies and antigens.
Proc Soc Exp Biol Med 125:78, 67. Detection of five components having antibody activity in rat antisera. J Banovitz, K Ishizaka.
- AI-07614-3 (SSS) RENZETTI, ATTILIO D, Jr, Univ Utah Col Med, 50 N Medical Dr, Salt Lake City, Utah. 84112. The role of infection in emphysema.
Am J Med Sci 254:836, 67. A simple method for detecting significant bacteriuria. RH Parker, GF Croft, PD Hoeprich.
Am Rev Resp Dis 96:156, Jul 67. Effect of tobacco smoke on the phagocytic and cytopenic activity of guinea pig alveolar macrophages. KW Maxwell, S Marcus, AD Renzetti, Jr.
Am Rev Resp Dis 96:685, 67. Evaluation of airway conductance measurements in normal subjects and patients with chronic obstructive pulmonary disease. M Mitchell, S Watanabe, AD Renzetti, Jr.
Arch Intern Med 119:493, 67. Comparative acute toxicity of four drugs. NM Nord, F Watanabe, RN Parker, PD Hoeprich.
Med Clin N Am 51:1127, 67. New antimicrobials for the treatment of infections caused by gram-negative bacilli. PD Hoeprich.
New Eng J Med 276:604, 67. Diagnostic usefulness and safety of trans-tracheal aspiration. RW Kalinske, RH Parker, D Brandt, PD Hoeprich.
- AI-07615-3 (TOX) BERGDOLL, MERLIN S, Univ Wisconsin, Food Research Inst, 2115 Linden Dr, Madison, Wis. 53706. Purification and chemistry of the enterotoxins.
Appl Microbiol 14:966, 66. Production of enterotoxin A. E Kato, M Khan, L Kujovich, MS Bergdoll.
Biochemistry 5:3281, 66. Purification and characterization of Staphylococcal enterotoxin A. FS Chu, K Thadhani, EJ Schantz, MS Bergdoll.
Biochemistry 6:1474, 67. Purification and some physicochemical properties of enterotoxin C, *Staphylococcus aureus* strain 361. RM Avena, MS Bergdoll.
Biochemistry 6:1480, 67. Amino acid composition and terminal amino acids of Staphylococcal enterotoxin C. IY Huang, T Shik, CR Borja, RM Avena, MS Bergdoll.
- AI-07617-3 (SSS) KILBURN, KAYE H, Sch Med, Duke Univ, Durham, N.C. 27706. Cellular mechanisms of lung destruction in emphysema.
Am Rev Resp Dis 96:548, 67. A method for the determination of total lung capacity from postero-anterior and lateral chest roentgenograms. PC Pratt, GA Klugh.
Dis Chest 52:342, 67. Chronic expiratory air-flow obstruction -- Cause or effect of centrilobular emphysema. PC Pratt, GA Klugh.
Med Clin N Am 51:269, 67. Pulmonary emphysema: Pathology and pathogenesis. PC Pratt, JF Tomaszewski.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc 10th Aspen Conf Etiology of Emphysema, Jun 67. Peribroncholar radial traction, measured. PC Pratt.
- Proc 27th Conf Res Pulmonary Dis, Cincinnati, Ohio, Jan 68. Prognosis and complications of acute respiratory failure. T Asmundsson, KH Kilburn.
- AI-07618-3 (SSS) HAMMARSTEN, JAMES F, Univ Oklahoma Med Cr, 800 Northeast 13th St, Oklahoma City, Okla. 73104. Host factors in chronic bronchitis and emphysema.
- Clin Res 15:426, 67. A hospital outbreak of *Serratia marcescens* transmitted by inhalation therapy equipment. ER Rhoades, RE Ringrose, BA McKown, HG Muchmore, FG Felton.
- J Okla Med Assn 60:413, 67. Immunologic aspects of pulmonary emphysema. RM Hyde.
- AI-07624-2 (SSS) BURROWS, WILLIAM, Univ Chicago, 5724 S Ellis Ave, Chicago, Ill. 60637. Toxic products of the cholera vibrio.
- Bact Proc, p. M155, 67. Cholera toxicity: Isolation and purification of type 2 toxin.
- Bact Proc, p. M156, 67. Cholera toxicity: Identification of type 2 toxin by immunoelectrophoresis.
- Fed Proc 26:801, 67. Cholera toxoid: Preparation and titration.
- AI-07625-2 (SSS) CARPENTER, CHARLES C, Johns Hopkins Hosp, 601 North Broadway, Baltimore, Md. 21205. An experimental model of cholera.
- Am J Path 52:15a, 68. Small bowel morphology in experimental canine cholera. A light and electron microscopic study. H Elliott, CCJ Carpenter, RB Sack, JH Yardley.
- J Clin Invest 47:1210, 68. Site and characteristics of electrolyte loss and effect of intraluminal glucose in experimental canine cholera. CCJ Carpenter, RB Sack, JC Feeley, RW Steenberg.
- AI-07626-3 (MC) MUXFELDT, HANS H, Chem Dept, Cornell Univ, Ithaca, N.Y. 14850. Synthesis of 6-deoxy-tetracyclines.
- J Am Chem Soc 89:4991, 67. Tetracyclines. VI. Some new aspects in the chemistry of oxazolones and their sulfur analogs. HH Muxfeldt, J Behling, G Ginter, W Rogalski.
- AI-07627-1 (SSS) FULEIHAN, FARID J D, American Univ Hosp, Beirut, Lebanon. Respiratory physiology in schistosomiasis.
- Acta Dermatoven (Stockholm), 47:309, 67. Clinical features of sarcoidosis in Lebanon.
- Am Rev Resp Dis 96:678, 67. Effect of corticosteroids on pulmonary function in chronic bronchitis with irreversible airway obstruction.
- J Med Liban 19:149, 66. A case report with pulmonary function studies before and after treatment with corticosteroids.
- AI-07628-2 (SSS) PIERCE, NATHANIEL F, John Hopkins Univ, 4A Orient Row, Calcutta 17, India. Gastrointestinal pathophysiology in Asiatic cholera.
- AI-07630-2 (SSS) VERWEY, WILLARD F, Univ Texas Med Br, Galveston, Tex. 77550. Preparation of improved cholera vaccines.
- AI-07631-2 (SSS) FRETTER, ROLF, 3540 E Medical Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Resistance and prophylactic immunity to cholera.
- Bact Proc, p. M168, 68. Simplified glove box procedure for the improved recovery of anaerobic bacteria from human gingiva and mouse cecum. SA Syed, A Aranki, R Fretter.
- Proc 16th Collat Protides Biol Fluids, Bruges, May, 68. Coproantibody and defense mechanisms of the intestinal mucosal surface. R Fretter.
- AI-07632-2 (SSS) FELSENFELD, OSCAR, Delta Regional Primate Res Cr, Tulane Univ, Covington, La. 70433. Cholera immunology in non-human primates.
- Proc 16th Collat Protides Biol Fluids, Bruges, May 68. Immunoglobulin production and secretion into the intestinal tract in monkeys. O Felsenfeld.
- Proc 8th Int Congr Trop Med Malaria, Teheran, Sep 68. Immunocytes, immunoglobulins and antibodies in cholera. O Felsenfeld.
- AI-07633-2 (SSS) GARDNER, EARL W, Biology Dept, Texas Christian Univ, Fort Worth, Tex. 76129. Surface morphology of *Vibrio cholerae*.
- Bact Proc 67:39, 67. Amplitude and wavelength of vibrio flagella.
- J Bact, Feb 68. Electron microscopy of particles associated with a bacteriocinogenic strain of *Vibrio cholerae*.
- AI-07634-1 (TMP) VOCKEROTH, JOHN R, Bernice P Bishop Museum, 1355 Kalihii St, Honolulu, Hawaii. 96819. Muscid flies of New Guinea.
- AI-07635-2 (BM) MONTES, LEOPOLDO F, Univ Alabama Med Cr, 1919 7th Ave South, Birmingham, Ala. 35233. Fine structure and cytochemistry of candidiasis.
- AI-07637-2 (BM) PARISI, JOSEPH T, Dept Microbiology, Univ Missouri Sch Med, Columbia, Mo. 65201. Bacteriophage typing of bacteriuric *Escherichia coli*.
- Thesis, MS; Russell, J C, Univ Missouri, 67. Studies of bacteriuric *Escherichia coli* by bacteriophage typing.
- AI-07638-1 (TOX) WANG, DANIEL I, Mass. Inst Technology, 77 Mass. Ave, Cambridge, Mass. 02139. Mechanism of microbial transport through paper materials.
- AI-07642-2 (IMB) BURRELL, ROBERT G, West Virginia Univ Med Cr, Morgantown, W Va. 26506. Opossum immunology.
- Fed Proc, Vol 27, Apr 68. Studies of the immune response of opossums. DL Taylor, R Burrell.
- AI-07645-3 (VR) FRANKLIN, RICHARD M, Public Health Res Inst, 455 First Ave, New York, N.Y. 10016. The replication and transcription of viral RNA.
- AI-07651-2 (ALY) VASSALLI, PIERRE, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Antibody synthesis, lymphocytes and immune response.
- AI-07652-2 (ALY) TERR, ABBA I, University Hosps Cleveland, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Heterogeneity of human skin-sensitizing antibodies.
- AI-07653-2 (ALY) CEBRA, JOHN J, Dept Biol, Johns Hopkins Univ, Baltimore, Md. 21218. Structure of products of antigen-antibody interaction.
- Biochemistry 6:503, 67. Polypeptide chain structure of rabbit immunoglobulins. III. Secretory γ A-immunoglobulin from colostrum.
- Cold Spring Harbor Sympos Quant Biol Vol 32, 68. Common peptides comprising the N-terminal half of heavy chain from rabbit IgG and specific antibodies.
- Immunology 12:147, 67. The relative proportions of IgG, IgA and IgM containing cells in rabbit tissues during experimental trichinosis.
- J Immunol 99, 67. Correspondence of the relative cellular distribution and serum concentration of allelic allotypic markers in normal and "allotype-suppressed" heterozygous rabbits.
- Ontogeny of Immunity, Univ Florida Press, Gainesville, p. 65, 67.
- Quantitative relationships among lymphoid cells differentiated with respect to class of heavy chain, type of light chain, and allotypic markers.
- AI-07654-2 (MBC) THORNE, CURTIS B, Dept Microbiology, Univ Massachusetts, Amherst, Mass. 01002. Lysogeny and phage carrier state in *Bacillus* species.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07656-2 (MBC) DAGLEY, STANLEY, Dept Biochem, Univ Minnesota, St Paul, Minn. 55101. Enzymatic degradation of aromatic compounds.
- Biochem J 101:293, 66. The metabolism of cresols by species of *Pseudomonas*.
- Biochem J 103:18P, 67. A sequence of hydroxylations during the metabolism of tyimol.
- Biotechnol Bioengineer 9:33, 67. Bacterial degradation of aromatic compounds.
- Soil Biochemistry, Marcel Dekker, Inc, New York, Ch 12, 67. The microbial metabolism of phenolics.
- AI-07659-3 (ALY) NORDIN, ALBERT A, Lobund Lab, Univ Notre Dame, Notre Dame, Ind. 46556. The influence of antibody on antibody producing cells.
- AI-07661-2 (MBC) KONETZKA, WALTER A, Univ Maryland, 5401 Wilkens Ave, Baltimore, Md. 21228. Mode of action of phenethyl alcohol.
- AI-07662-2 (MC) MAUGER, ANTHONY B, George Hyman Res Bldg, Washington Hosp Cr, Washington, D.C. 20010. Analogs of actinomycin, an antitumor agent.
- Antimicrob Agents Chemother, p. 581, 66. Microbial transformations of peptide antibiotics. I. Degradation of actinomycins by *Actinoplanes* species.
- Biochem Biophys Res Commun 24:513, 66. Microbial metabolism of actinomycins and other heterocyclic antibiotic peptides.
- AI-07663-2 (MC) MUXFELDT, HANS H, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. Total synthesis of tetracycline, 6-hydroxy-tetracycline.
- Antimicrob Agents Chemother, p. 977, 65. Synthetic tetracycline antibiotics.
- AI-07667-2 (BM) UNDERDAHL, NORMAN R, Dept Vet Sci, Univ Nebraska, Lincoln, Nebr. 68503. Epizootology of exudative epidermitis of pigs.
- AI-07668-2 (BM) NAKAMURA, MITSURU, Dept Microbiology, Univ Montana, Missoula, Mont. 59801. Pathogenicity of *Shigella*.
- Rev Lat Am Microbiol 8:7, 67. Pathogenicity of *Shigella*.
- AI-07673-2 (BM) BERK, RICHARD S, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Mechanism of auto-plaque formation in *P. aeruginosa*.
- AI-07675-2 (TMP) ORIHIEL, THOMAS C, Delta Regional Primate Res Cr, Covington, La. 70433. Medically important helminths of lower primates.
- AI-07677-2 (IMB) ALLEN, JAMES C, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Quantitative study of hypersensitivity reactions in vivo.
- AI-07678-1 (BM) KRASNER, ROBERT I, Dept Biology, Providence Col, Providence, R.I. 02918. Genetics and virulence of group A streptococci.
- AI-07679-2 (BM) GROSCHEL, DIETER H, Dept Microbiology, Temple Univ Sch Med, Philadelphia, Pa. 19140. Inherited resistance to mouse typhoid in mice.
- Bact Proc, p. 79, 67. RES uptake of endotoxin in mice.
- J Bact 93:1199, 67. Use of ampicillin instead of streptomycin in *Salmonella*-infected mouse peritoneal macrophage cultures.
- J Reticuloendothelial Soc 4:426, 67. RES and inherited resistance to mouse typhoid.
- Penn Med 70:77, 67. Typhoid vaccination - Yesterday and today.
- AI-07685-3 (ALY) DAVID, JOHN R, Robert B Brigham Hosp, 125 Parker Hill Ave, Boston, Mass. 02120. Delayed hypersensitivity.
- AI-07687-2 (VR) MARAMOROSCH, KARL, Boyce Thompson Inst Plant Res, 1086 N Broadway, Yonkers, N.Y. 10701. Viruses in nematode vectors and nematode tissue culture.
- Phytopathology 57:646, 67. Electron microscopy of a plant-parasitic nematode, *Pratylenchus penetrans*.
- Phytopathology, Vol 58, 68. Feeding apparatus of *Trichodorus christiei*: Three dimensional model of the ultrastructure.
- Phytopathology Vol 58, 68. Organ culture of *Meloidogyne incognita* acritia.
- AI-07690-2 (ALY) RIEKE, WILLIAM O, Dept Anatomy, Univ Iowa, Iowa City, Iowa. 52240. Proliferation and metabolism of immunologic cells.
- Anat Rec 157:242, 67. Lymphopoiesis in normal and thymectomized neonatal rats. CD Fackler.
- Anat Rec 157:265, 67. Morphologic and metabolic responses of rat thoracic duct lymphocytes cultured with isogenic or allogeneic peritoneal macrophages. GD Jacobsen.
- Anat Rec 157:309, 67. The effect of culturing rat thoracic duct lymphocytes with various blastogenic agents on their ability to cause graft versus host disease. WO Rieke.
- Anat Rec 160:450, 68. Purification of rat peritoneal macrophages by culturing with anti-lymphocyte serum. G Wilkinson, GD Jacobsen.
- AI-07691-3 (MBC) DEIBEL, ROBERT H, Dept Bacteriology, Univ Wisconsin, Madison, Wis. 53706. Metabolism of group D streptococci.
- AI-07693-2 (BM) EVANS, JAMES B, North Carolina State Univ, P O Box 5476, Raleigh, N.C. 27607. The *Aerococcus*-*Pediococcus* bacteria.
- Dissertation, MS; N Carolina Univ, 67. Alpha-hemolytic, gram-positive micrococci in a hospital environment. MA Kerbaugh.
- Dissertation, MS; N Carolina Univ, 67. DNA base composition of some gram-positive tetrad-forming cocci. LM Schultes.
- AI-07694-2 (BM) PERRY, DENNIS, 303 E Chicago Ave, Chicago, Ill. 60611. Transformability of antibiotic-resistant streptococci.
- AI-07696-1 (TMP) HUBENDICK, BENGT, Naturhistoriska Museet, Box 11049, Goteborg 11, Sweden. Marisa and forms with similar significance.
- AI-07698-2 (VR) MEYER, K F, Univ California Med Cr, San Francisco, Cal. 94122. *Besdonia* in human arthritis--isolation, characterization.
- Am J Epidemiol 85, (No 3):445, 67. The venereal nature of inclusion conjunctivitis.
- Am J Epidemiol 85, (No 3):453, 67. Comparison of procedures for laboratory diagnosis of oculo-genital infections with inclusion conjunctivitis agents.
- Am J Ophthalmol 63, (No 5):1037, 67. The host spectrum of psittacosis-lymphogranuloma venereum (PL) agents.
- Am J Ophthalmol 63, (No 5):1049, 67. A *Besdonia* isolated from a patient with clinical lymphogranuloma venereum.
- Am J Ophthalmol 63, (No 5):1082, 67. Isolation of *Besdonia* from human arthritis and abortion tissues.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07698-2 (cont'd)
Am J Ophthalmol 63, (No 5):1288, 67. Tric agent infections of the eye and genital tract.
Am J Ophthalmol 63, (No 5):1408, 67. Trachoma in Jamaica: Epidemiologic and microbiologic observations on mild disease.
Am J Ophthalmol 64, (No 1):116, 67. Inclusion conjunctivitis in the guinea pig.
Arthritis Rheum 9, (No 3):502, Jun 66. Arthritis associated with bedsonia infection.
Arthritis Rheum 9, (No 3):538, Jun 66. Bedsonia isolation studies in human arthritis.
Proc Soc Exp Biol Med 122:283, 66. Isolation of bedsoniae from the joints of patients with Reiter's syndrome.
- AI-07703-2 (BM) TOMPSETT, RALPH, Baylor Univ Med Cr, 3500 Gaston Ave, Dallas, Tex. 75246. Combined action of antimicrobial drugs.
AI-07705-2 (BM) GRAPPEL, SARAH F, Skin, Cancer Hosp, 3322 N Broad St, Philadelphia, Pa. 19140. Immunochemical study of dermatophyte polysaccharides.
AI-07710-2 (VR) GUTTMAN, BURTON S, Dept Cell Biology, Univ Kentucky Med Cr, Lexington, Ky. 40506. Control of bacteriophage development.
AI-07711-2 (TMP) FELDMAN-MUHAMMAD, B, Dept Parasitology, Hebrew Univ Med Sch, Jerusalem, Israel. Systematics and reproduction of Acanthamoeba. Nature 213:422, 67. Juvenile sterility in male ticks of Ornithodoros tholozani.
Science 156:1252, 67. Spermatophore formation and sperm transfer in Ornithodoros ticks.
Wlad Parazit 13:539, 67. Fecundity and viability of sperm cells of Ornithodoros ticks.
- AI-07712-2 (ALY) SELL, STEWART, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Immunoglobulin classes of antibody forming cells.
AI-07713-2 (ALY) SMALL, PARKER A, Jr, Dept Microbiology, Univ Florida Col Med, Gainesville, Fla. 32601. Immunoglobulins of phylogenetically ancient animals.
Biochim Biophys Acta 133:519, 67. Covalent aggregation of rabbit immunoglobulin G and liberation of free H and L chains in the absence of exogenous reducing agents.
J Molec Biol 26:143, 67. Conformation of immunologically-active fragments of sperm whale myoglobin in aqueous solution.
Proc Nat Acad Sci 58:2020, 67. Isolation and characterization of a mitogen from pokeweed (Phytolacca Americana).
Science 158:932, 67. Colostral immunoglobulin-A: Synthesis in vitro of T-chain by rabbit mammary gland.
- AI-07715-2 (BM) COHEN, SIDNEY, Michael Reese Hosp, Med Cr, 2900 S Ellis Ave, Chicago, Ill. 60616. Resistance transfer factors in enterobacteriaceae.
AI-07716-2 (BM) EKSTEDT, RICHARD D, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Telcholic acid antigens of Staphylococcus aureus.
AI-07717-2 (VR) RAY, DAN S, Dept Zoology, Univ California, Los Angeles, Cal. 90024. Replication of the male-specific bacteriophage M13.
AI-07719-2 (VR) CONNOR, JAMES D, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Pertussis syndrome and infectious lymphocytosis.
J Pediatr 69:1073, 66. Generalized type 5 adenovirus infections associated with Pertussis syndrome.
J Pediatr 70:539, Jan 67. Influenza in very young infants.
Pediatr Clin N Am, Feb 67. Common parasitic infections of the intestinal tract.
Pediatr Clin N Am, Feb 67. Infectious diarrheas.
Proc Soc Exp Biol Med 123:730, 66. The reversal of contact-inhibition in primary amnion cultures by hydrocortisone.
Proc Soc Exp Biol Med 125:391, 67. Experimental herpes simplex in the owl monkey.
- AI-07722-2 (IMB) AUSTEN, KARL F, Robert B Brigham Hosp, Parker Hill Ave, Boston, Mass. 02120. In vitro studies of the mechanism of anaphylaxis.
Am J Med Sci 255:13, 68. A reappraisal of Kartagener's syndrome.
LB Holmes, JB Blennerhassett, KF Austen.
Biochemistry 6:3933, 67. Structural requirements for binding to antibody of sequence variants of bradykinin. J Spragg, E Schroder, JM Stewart, KF Austen, E Haber.
Cold Spring Harbor Sympos Quant Biol 32:299, 68. Modifications in the heterogeneity of the antibody response. E Haber, FF Richards, J Spragg, KF Austen, M Vailleton, LB Page.
J Exp Med 127:767, 68. Antigen-induced release of slow reacting substance of anaphylaxis (SRS-A) in rats prepared with homologous antibody. RP Orange, MD Valentine, KF Austen.
J Immun 99:98, 67. Mechanisms of immunologic injury of rat peritoneal mast cells. III. Cytotoxic histamine release. MD Valentine, K Bloch, KF Austen.
J Immun 99:1162, 67. A stoichiometric assay for the fourth component of complement in whole human serum using EAC'1agP and functionally pure human second component. S Ruddy, KF Austen.
New Eng J Med 278:345, 68. Hereditary alpha1-antitrypsin deficiency. RC Talano, JD Allen, MG Kahan, KF Austen.
Proc Soc Exp Biol Med 127:127, 68. Inhibition of the release of slow-reacting substance of anaphylaxis in the rat with diethylcarbamazine. RP Orange, MD Valentine, KF Austen.
Science 157:318, 67. Release of slow-reacting substance of anaphylaxis in the rat. Polymorphonuclear leukocyte. RP Orange, MD Valentine, KF Austen.
AI-07724-2 (SSS) LEWERT, ROBERT M, Div Biological Sci, Univ Chicago, 939 E 57th St, Chicago, Ill. 60637. Hypersensitivity and resistance in schistosomiasis.
AI-07725-2 (ALY) GOLDBLATT, PETER J, Dept Pathology, Univ Pittsburgh Sch Med, 3550 Terrace St, Pittsburgh, Pa. 15213. Ultrastructure of immunologically responsive cells.
AI-07726-2 (ALY) HONG, RICHARD, Dept Pediatrics, Univ Minnesota, Minneapolis, Minn. 55455. Correlation of structure and function of immunoglobulins.
J Exp Med 125:947, 67. Hemolytic anemia in thymectomized mice.
Lancet 2:688, 67. Chronic mucocutaneous candidiasis, deficiency of delayed hypersensitivity and selective local antibody defect: A new syndrome.
Science 156:1102, 67. Limited heterogeneity of gamma globulins in agammaglobulinemic patients.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Science 157:454, 67. Deficient complement fixation by aggregated IgG from patients with hypogammaglobulinemia.
- AI-07728-2 (IMB) FELLNER, MICHAEL J, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Delayed hypersensitivity to penicillin.
Dermatologica 133:262, 67. Allergic cutaneous reactions to penicillin and their mechanisms.
J Invest Derm 48:384, 67. Immunologic studies in patients with serum-sickness-like reactions following penicillin therapy.
Proc 8th Int Congr Derm, Jul 67. Classes of immunoglobulins associated with skin-sensitizing properties.
Proc 8th Int Congr Derm, Jul 67. Pathogenesis of sensitization in allergic contact dermatitis in man.
- AI-07730-2 (ALY) LA VIA, MARIANO F, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Development of immunological responsiveness.
AI-07733-2 (BM) BRADLEY, STERLING G, Mayo Box 190, Diehl Hall, Univ Minnesota, Minneapolis, Minn. 55455. Syncytic recombination in actinomycetes.
AI-07736-2 (BM) PICKETT, M JOHN, Dept Bacteriology, Univ California, Los Angeles, Cal. 90024. Studies on cellular immunity.
Appl Microbiol 14:178, 66. β -Galactosidase for distinguishing between Citrobacter and Salmonella.
Health Lab Sci 3:220, 66. Serum brucellacidal activity in chronic brucellosis.
J Bact 92:318, 66. Delayed lactose fermentation by Enterobacteriaceae. Laboratory Manual for Medical Bacteriology, Burgess Pub Co, Minneapolis, p. 139, 66.
- AI-07737-2 (MBC) HURWITZ, CHARLES, Basic Sci Res Lab, Res Service, Veterans Admin Hosp, Albany, N.Y. 12208. Interactions in vivo between magnesium and polyamines.
AI-07738-2 (MBC) ELBEIN, ALAN D, Dept Biology, Rice Univ, Houston, Tex. 77001. Biosynthesis of unusual carbohydrates in bacteria.
AI-07739-2 (MBY) BYERS, THOMAS J, Ohio State Univ, 1735 Neil Ave, Columbus, Ohio. 43210. Nucleic acid and protein synthesis in Acanthamoeba.
J Cell Biol 35:19A, 67. The influence of culture agitation and aging on the growth and reproduction of Acanthamoeba sp. Neff.
J Cell Biol 35:33A, 67. The effects of continuous light on the growth of Acanthamoeba sp.
J Cell Physiol 70:53, 67. The induction of multinuclearity in agitated and in aging cultures of Acanthamoeba sp. Neff.
- AI-07740-2 (MBY) GREENLEE, LORANCE L, Molecular, Genetic Biology, Univ Utah, Salt Lake City, Utah. 84112. Replication of small chromosomes.
AI-07742-2 (TMP) BERGER, ROBERT S, Dept Zoology-Entomology, Auburn Univ, Auburn, Ala. 36830. Sex pheromones of ticks.
AI-07744-2 (TMP) CHI, LOIS W, California State Col, 809 E Victoria St, Dominguez Hills, Gardena, Cal. 90247. Infectivity and reproducibility of hybrid Oncomelanla.
AI-07745-2 (PATH) DE PAOLA, DOMINGOS, Brazilian Inst Tropical Med, Rua Laura De Araujo, 36, Rio de Janeiro, Brazil. Pathology of arboviruses in Brazil.
AI-07745-2 (PATH) DE PAOLA, DOMINGOS, Brazilian Inst Tropical Med, Rua Laura De Araujo, 36, Rio de Janeiro, Brazil. Pathology of arboviruses in Brazil.
AI-07746-2 (TMP) FOSTER, JOHN W, Sch Vet Med, Univ Georgia, Athens, Ga. 30601. Virus-helminth-vertebrate interrelationships--A model.
J Exp Med, Feb 68. An intestinal threadworm as a reservoir and intermediate host for swine influenza virus.
- AI-07747-2 (VR) JENKIN, HOWARD M, Hormel Inst, 801-16th Ave NE, Austin, Minn. 55912. Lipid studies of the psittacosis-trachoma agents.
Am J Ophthalmol 63, (Part 2):1084, 67. Comparative lipid composition of psittacosis and trachoma agents.
Am J Ophthalmol 63, (Part 2):1110, 67. Induction of interferon by the Bour strain of trachoma in HeLa 229 cells.
Appl Microbiol 15:10, 67. The effect of vancomycin on the growth of psittacosis and trachoma agents cultivated in eggs and cell culture.
J Infect Dis 116:390, 66. Continuous passage of agents of trachoma in cell culture. 1. Characteristics of TW-3 and Bour strains of trachoma cultivated in serial passage in HeLa 229 cells.
- AI-07750-2 (VR) SPENLOVE, REX S, Utah State Univ, Logan, Utah. 84321. Biological and physical properties of reovirus.
Bact Proc, p. 135, 67. Enhancement of reovirus infectivity by capsid removal.
J Bact 92:1036, Oct 66. Production in FL cells of infectious and potentially infectious reovirus.
J Bact 92:1422, Nov 66. Multiplicity reactivation of reovirus particles after exposure to ultraviolet light.
J Immun 98:1301, Jun 67. Infectivity assay of reoviruses: Comparison of immunofluorescent cell count and plaque methods.
Proc 2nd Int Sympos Med Appl Virol, Fort Lauderdale, Florida, Dec 66. The enhancement and inactivation of reovirus infectivity by proteolytic enzymes.
Virology 30:752, Dec 66. Density gradient centrifugation of virus-antibody complexes. A sensitive serological method.
- AI-07752-2 (VR) FLEET, WILLIAM F, Jr, Dept Pediatrics, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Virus sampling methods and virus shedding in children.
AI-07754-2 (ALY) WELTMAN, JOEL K, Brown Univ, Box G, Providence, R.I. 02912. Fluorescence enhancement study of hapten binding.
Biochemistry 6:1437, 67. Fluorescence polarization of human γ G-immunoglobulins.
- AI-07757-2 (ALY) McDEVITT, HUGH O, Dept Med, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Genetic control of the antibody response.
J Exp Med 126:969, 67. Genetic control of the antibody response. II. Further analysis of the specificity of determinant-specific control, and genetic analysis of the response to (H,G)-A-L in CBA and C57 mice.
- AI-07758-2 (ALY) NAKANE, PAUL K, Univ Michigan, 1335 E Catherine St, Ann Arbor, Mich. 48104. Enzyme-labeled antibodies for immunochemistry.
AI-07762-2 (BM) MADOFF, MORTON A, Lemuel Shattuck Hosp, 170 Morton St, Boston, Mass. 02130. Effects of microbial toxins on cell membranes.
AI-07763-2 (BM) KLEBANOFF, SEYMOUR J, USPHS Hosp, 1131 14th Ave South, Seattle, Wash. 98114. Antimicrobial effect of peroxidase--Role in leucocytes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07765-2 (MC) HEATHCOCK, CLAYTON H, Dept Chem, Univ California, Berkeley, Cal. 94720. Synthesis of macrolide antibiotics.
- AI-07766-2 (MC) SCHLEYER, PAUL VON R, Dept Chemistry, Princeton Univ, Princeton, N.J. 08540. Organic molecules with diamond-like structures.
- Angew Chem 79:680, 67. Valence isomerizations involving cyclopropane-containing hydrocarbons.
- Angew Chem Int Ed 6:694, 67. Valence isomerizations involving cyclopropane-containing hydrocarbons.
- J Am Chem Soc 89:582, 67. Conformational analysis of bridgehead carbonium ions.
- J Am Chem Soc 89:698, 67. The degenerate 9-homocubyl cation.
- J Am Chem Soc 89:699, 67. Torsional effects in polycyclic systems. I. The stereochemistry of 3,2-hydride shifts in norbornyl cations.
- J Am Chem Soc 89:701, 67. Torsional effects in polycyclic systems. II. Stereochemistry of attack and departure in norbornane derivatives.
- J Am Chem Soc 89:3657, 67. Alkyladamantanes by rearrangement from diverse starting materials.
- J Am Chem Soc 89:3901, 67. Protonic additions to 1-methylnorbornene. The absence of orientational control attributable to participation.
- J Am Chem Soc Vol 89, 67. Hydrogen bonding. I. Two approaches to accurate heats of formation.
- J Am Chem Soc Vol 89, 67. Study of hydrogen bonding by fluorine nuclear magnetic resonance.
- Tetrahedron Lett, (No. 30):2845, 67. Noradamantane by aluminum halide catalyzed rearrangement.
- Tetrahedron Lett, (No. 37):3639, 67. Acetolysis von endo- und exo-bicyclo-(n,1,0)-alkyl-tosylaten.
- Virology 30:650, 66. A genetic study of temperature-sensitive mutants of the subtilis phage SP82.
- AI-07767-2 (VR) KAHAN, EUNICE, Public Hlth Research Inst City New York, Inc, 455 First Ave, New York, N.Y. 10016. Genetic and biochemical study of subtilis phage SP82.
- AI-07768-2 (BM) YORK, CHARLES J, Inst Comparative Biology, P O Box 551, San Diego, Cal. 92112. Comparative studies of animal viruses.
- AI-07769-2 (SSS) TORO-GOYCO, EFRAIN H, Dept Biochemistry, Nutr, Univ Puerto Rico Sch Med, San Juan, P.R. 00905. Antigenic substances in ova of *S. Mansonii*.
- AI-07770-1 (SSS) KESSEL, JOHN F, Sch Public Hlth, Univ California, Los Angeles, Cal. 90024. Basic research on filariasis in the Southwest Pacific.
- AI-07772-2 (SSS) RICHARDSON, STEPHEN H, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27103. Biochemistry of *Vibrio cholerae* virulence.
- AI-07773-1 (SSS) ZAJAC, IHOR, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Receptor destroying enzymes of *Vibrios*.
- AI-07779-2 (SSS) LINDENBAUM, JOHN, Bellevue Hosp, 462 First Ave, New York, N.Y. 10016. Environmental change and the cholera mucosal.
- AI-07780-1 (TMP) SODEMAN, WILLIAM A, Jr, American Fdn Tropical Med, 551 Fifth Ave, New York, N.Y. 10017. Epidemiology of schistosomiasis in Liberia.
- AI-07781-2 (ALY) DOOLITTLE, RUSSELL F, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Comparative studies on immunoglobulin structure.
- Arch Biochem 118:456, 67. Amino acid sequence studies on arilodactyl fibrinopeptides.
- Biochem Biophys Res Commun 25:694, 66. The formation of crosslinked fibrins: Evidence for the involvement of lysine ϵ -amino groups.
- Biochem Biophys Res Commun 26:327, 67. Quantitative determination of amino-terminal amino acids in crosslinked and non-crosslinked fibrin.
- Science 154:1561, 66. Evolution of immunoglobulin polypeptide chains: Carboxy-terminal of an IgM heavy chain.
- Science 156:1755, 67. Light chains of rabbit immunoglobulin: Assignment to the kappa class.
- AI-07782-2 (PATH) LOOSLI, CLAYTON G, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Lung tissue reactions to chemical and biological agents.
- AI-07784-2 (SSS) CROWLE, ALFRED J, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Production and testing of tubercle bacillus immunogen.
- AI-07785-2 (TMP) MARTIN, GORDON W, Dept Zoology, Seattle Pacific Col, Seattle, Wash. 98119. Host-trematode interrelationships.
- AI-07788-2 (VR) HAYWOOD, ANNE M, Microbiology Dept, Yale Univ Med Sch, New Haven, Conn. 06510. MS2 specific proteins.
- AI-07790-2 (BM) KAGAN, BENJAMIN M, Cedars-Sinai Med Cr, 4833 Fountain Ave, Los Angeles, Cal. 90029. Staphylococcal L forms in cystic fibrosis.
- AI-07791-2 (BM) UTZ, JOHN P, Medical Col Virginia, 1200 E Broad St, Box 92, Richmond, Va. 23219. Pathogenesis of *Cryptococcus neoformans* infections.
- AI-07795-2 (BBC) DAHL, LAWRENCE F, Univ Wisconsin, 1112 W Johnson St, Madison, Wis. 53706. X-ray studies of macrolide and other antibiotics.
- AI-07796-2 (GEN) SCHAEFLER, SAM, 342 E 26th St, New York, N.Y. 10010. Genetics of B-glucosides utilization in bacteria.
- AI-07797-2 (GEN) HERRMANN, ROBERT L, 15 Stoughton St, Boston, Mass. 02118. Chromosome transfer in *E. coli*.
- J Geront 22:9, 67. Gene interactions in lower organisms as models for development and aging.
- J Molec Biol 28:513, 67. Effect of acridine orange upon an Hfr strain of *Escherichia coli* K-12 displaying unusual transfer kinetics.
- Thesis, PhD; Burgan MW, Jul 68. The partial purification of DNA transferred during conjugation in *E. coli* K-12.
- AI-07798-2 (GEN) PAULING, EDWARD C, Dept Life Sci, Univ California, Riverside, Cal. 92502. DNA metabolism in *Escherichia coli*.
- Structural Chemistry and Molecular Biology, W H Freeman & Co, San Francisco, 68. The specificity of thymineless mutagenesis. EC Pauline.
- AI-07801-2 (SSS) LEVY, LOUIS, U S Public Hlth Service Hosp, 15th Ave, Lake St, San Francisco, Cal. 94118. Pharmacology and biology of experimental leprosy.
- AI-07804-2 (BM) STORCK ROGER L, Rice Univ, 6100 S Main St, Houston, Tex 77001. Ribosomes in molds morphology.
- Bact Proc p. 123, 67. Induction of yeastlike growth in *Mucor* by phenethyl alcohol. H Terenzi, R Storck.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochem Biophys Res Commun 30:447, 68. Stimulation by phenethyl alcohol of aerobic fermentation in *Mucor rouxii*. H Terenzi, R Storck.
- J Bact, Jul 68. Nucleotide composition of nucleic acids of fungi. III. Nuclear and mitochondrial deoxyribonucleic acids. V Villa, R Storck.
- Proc Nat Acad Sci 57:164, 67. Sedimentation coefficients of RNA from 70S and 80S ribosomes. MM Taylor, JE Glasgow, R Storck.
- AI-07805-2 (BM) YAMAMOTO, RICHARD, Dept Epidemiology, Preventive Med, Univ California, Davis, Cal. 95616. Venereal and congenital infections with *Mycoplasma*.
- Ann NY Acad Sci 143:225, 67. Localization and egg transmission of *Mycoplasma meleagridis*.
- Avian Dis 11:288, 67. Hatcher and intraflock transmission of *Mycoplasma meleagridis*.
- Poultry Sci 46:1340, 67. Effect of *Mycoplasma meleagridis* on reproductive performance.
- Proc 104th Am Vet Med Assn Ann Mtg, Dallas, Texas, Jul 67. Localization and persistence of avian *Mycoplasma* in the genital system of the mature turkey.
- AI-07806-2 (SSS) REISSIG, MAGDALENA, Johns Hopkins Sch Hygiene, Public Hlth, 615 N Wolfe St, Baltimore, Md. 21205. Electron microscopy of schistosomes.
- AI-07807-2 (SSS) BARNETT, HERBERT C, Univ Maryland Sch Med, 29 S Greene St, Baltimore, Md. 21201. Genetic studies on the control of arbovirus vectors.
- AI-07808-2 (VR) HODES, HORACE L, Mount Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Rubella antibodies by radioactivity methods.
- Clin Exp Immun 2:653, 67. Humoral immunity in congenital rubella.
- K Hayes, JA Dudgeon, JF Soolhill.
- AI-07809-2 (SSS) COLLINS, FRANK M, Trudeau Inst, Inc, P O Box 59, Algonquin Ave, Saranac Lake, N.Y. 12983. Role of hypersensitivity in antituberculous immunity.
- AI-07810-7 (ALY) FRENKEL, JACOB K, Dept Pathology, Oncology, Univ Kansas Med Cr, Kansas City, Kans. 66103. Cellular and humoral immunity.
- J Immun, (No. 6):1309, 67. Adoptive immunity to intracellular infection.
- J Infect Dis 116, (No 4):414, 67. Effects of corticosteroids on antibody and immunity in *Besnoitia* infection of hamsters.
- AI-07811-2 (MC) MARTIN, ALFRED N, Sch Pharm, Med Col Virginia, Richmond, Va. 23219. Structure-activity relations in a study of drug action.
- J Pharm Sci 57:351, 68. Effect of certain tetracycline analogs on phenylalanine-¹⁴C incorporation by *E. coli* cell-free extracts. CB Rifino, WF Bousquet, AM Knevel, P Belcastro, AN Martin.
- AI-07812-2 (ALY) GROBSTEIN, RUTH H, Dept Pediatrics, Univ California, La Jolla, Cal. 92037. Mechanism of antibody production.
- AI-07816-2 (ALY) SULTZER, BARNET M, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Variation of leucocyte responses to endotoxin.
- AI-07817-2 (BM) FLOCH, MARTIN H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Gastrointestinal bacteriology in health and disease.
- Am J Dig Dis 12:598, 67. Intestinal epithelial enzyme abnormalities induced by 5-F-U.
- Scand J Gastroint 2:186, 67. Prevention of 5-F-U induced NADPH-D translocation in colonic epithelium by antibiotics and the effect on the intestinal bacterial flora.
- AI-07819-2 (BM) FABRICANT, JULIUS, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Isolation and identification of mycoplasma.
- AI-07824-2 (VR) MOODY, MICHAEL F, Rockefeller Univ, York Ave, 66th St, New York, N.Y. 10021. Fine structure of bacteriophages.
- J Molec Biol 25:167, 67. Structure of the sheath of bacteriophage T4. I. Structure of the contracted sheath and polysheath.
- J Molec Biol 25:201, 67. Structure of the sheath of bacteriophage T4. II. Rearrangement of the sheath subunits during contraction.
- AI-07825-2 (ALY) MAURER, PAUL H, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Immunochemical studies with native and modified proteins.
- AI-07826-2 (BM) KAPRAL, FRANK A, Dept Med Microbiology, Ohio State Univ Sch Med, Columbus, Ohio. 43210. In vivo growth *Staphylococci*.
- AI-07827-2 (ALY) KNOPE, PAUL M, Salk Inst Biological Studies, P O Box 1809, San Diego, Cal. 92112. Formation of gammaglobulin by a plasma cell tumor.
- Biochem Biophys Res Commun 25:395, 66. A charge difference between an intracellular and secreted mouse myeloma globulin.
- Proc Nat Acad Sci, Dec 67. Biosynthetic units of an immunoglobulin heavy chain.
- AI-07831-2 (SSS) RODRIGUES DA SILVA, JOSE, Brazilian Inst Med Tropicology, Rua Laura De Araujo 36, P O Box 1859, Rio De Janeiro, Brazil. Liver and intestinal parasitic diseases.
- Acta Trop Basel (Suppl Therap):177, 66. A clinical trial of Ciba 32.644 BA in Schistosomiasis-mansoni. JR da Silva.
- Acta Trop Basel (Suppl Therap):283, 66. Ciba 32.644 BA and spermatogenesis in man. Preliminary results.
- Am J Dig Dis, Jul 67. Segmental hepatic venography. (A preliminary report) SG Coutinho, EA Saad, J Rodriguez da Silva.
- Folia Med p 51 & 471, 65. Treatment of schistosomiasis with CIBA 32.644 BA, APF Neves, FAG Pereira, J Rodriguez da Silva.
- Hospital Rio 60, (No 2):347, 66. Parasitological examination of stools, comparative study of the most important techniques. LF Ferreira, et al.
- J Lab Clin Med 70:707, 67. Quantitative determination of antibody by fluorescence polarization. RP Tenenby.
- Nature 219:195, 68. The role of antigenic conformation in the Ag-Ab complex formation. RP Tenenby, Ch H Faust, Jr.
- Proc 8th Int Congr Trop Med Malaria, Tehran, Sep 68. Prevalence and geographic distribution of Schistosomiasis in Brazil. JR Coura.
- Bilharziasis, Springer Verlag, New York, p. 168, 67. Studies on schistosomiasis mansoni, correlation between clinical findings, pathology and portal circulation hemodynamics. EA Saad, SG Coutinho, J Barbosa Filho, J Rodriguez da Silva.
- Bilharziasis, Springer Verlag, New York, p. 212, 67. Geographic pathology of schistosomiasis mansoni. Studies on liver injury. D de Paula, DG Winslow.
- AI-07834-2 (ALY) BASS, JOSEPH A, Dept Microbiology, Univ Texas Med Br, Galveston, Tex. 77550. Immunization against *Pseudomonas aeruginosa*.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07835-2 (BM) DOETSCH, RAYMOND N, Dept Microbiology, Univ Maryland, College Park, Md. 20742. Bacterial motility and fitness of the environment.
- AI-07836-2 (ALY) KLYTE, PAUL D, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Dimorphism and antigenic variation in *Candida*.
- AI-07837-1 (ALY) TENDERDY, ROBERT P, Col Vet Med, Colorado State Univ, Fort Collins, Colo. 80521. Mechanism of the antigen antibody reaction.
- AI-07838-2 (IMB) SHORTER, ROY G, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Rabbit anti-dog thymus sera.
- JAMA 202:845, Nov 67. Antilymphoid sera in clinical renal allotransplantation. RG Shorter.
- AI-07839-2 (IMB) GRANGER, GALE A, Dept Molecular, Cell Biol, Univ California, Irvine, Cal. 92650. Immune and target cell interactions.
- AI-07846-2 (MC) KIER, LEMONT B Battelle Mem Inst, Columbus Labs, 505 King Ave, Columbus, Ohio. 43201. Sulfur heterocycles as antimicrobial agents.
- AI-07847-2 (ALY) CAMPBELL, JOHN H, Dept Anatomy, Cr Hlth Sci, Univ California, Los Angeles, Cal. 90024. Antibody synthesis and the genetic code.
- AI-07848-1 (BM) JACKSON, J LESLIE, Dept Microbiology, Northwestern State Col, Natchitoches, La. 71457. Vasoactive compounds in *S aureus* alpha toxin shock.
- AI-07851-2 (MBC) BERRY, L JOE, Bryn Mawr College, Bryn Mawr, Pa. 19010. Effect of endotoxin on induction of liver enzymes.
- Reticuloendothelial System and Atherosclerosis, Plenum Press, New York, p. 266, 67. Comparative effect of endotoxin and reticuloendothelial "blocking" colloid on selected inducible liver enzymes.
- AI-07852-2 (MBC) DELWICHE, EUGENE A, Microbiology Section, Div Biological Sci, New York State Col Agr, Cornell Univ, Ithaca, N.Y. 14850. Energy metabolism and biosynthesis in *Vibrio*.
- AI-07853-1 (MBC) KITTO, GEORGE B, Dent Chem, Univ Texas, Austin, Tex. 78712. Enzyme structure and its relation to taxonomy.
- AI-07854-2 (IMB) ROTHBERG, RICHARD M, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Immunologic capacity of newborns.
- Am J Dis Child 113:639, 67. Thymic lymphoplasia with immunoglobulin synthesis. RM Rothberg, R ten Bensel.
- Clin Exp Immun 2:321, 67. Gastric acid output and circulating anti-bovine serum albumin in adults. SC Kraft, RM Rothberg, CM Knauer, AC Svoboda, LS Monroe, RS Farr.
- J Allerg 41:104, 68. Immune responses of human adults after oral and parenteral exposure to bovine serum albumin. PE Korenblat, RM Rothberg, P Mindes, RS Farr.
- J Immun 98:386, 67. Similarities between rabbit antibodies produced following ingestion of bovine serum albumin and following parenteral immunization. RM Rothberg, SC Kraft, RS Farr.
- J Immun 98:792, 67. The use of the preparative ultracentrifuge to detect primary interactions between 1131 labeled antigen and antibody. RM Rothberg, RS Farr.
- AI-07855-1 (PAT) LINDNER, ANTON, Brooklyn-Cumberland Med Cr, 121 DeKalb Ave, Brooklyn, N.Y. 11201. Relationship between pine pollen and sarcoidosis.
- AI-07857-2 (TMP) SCHWABE, CALVIN W, Sch Vet Med, Univ California, Davis, Cal. 95616. Host-parasite relationships in parasitic zoonoses.
- AI-07862-1 (BM) SELIGMAN, STEPHEN J, Dept Med, Univ California Sch Med, 405 Hilgard Ave, Los Angeles, Cal. 90024. Staphylococcal L forms.
- AI-07863-2 (BM) ROBERSON, BOB S, Dept Microbiology, Univ Maryland, College Park, Md. 20740. Pathogenic properties of *Gafrkya tetragena*.
- AI-07864-2 (VR) CAMPBELL, ROBERT M, Dept Plant Pathology, Univ California, Davis, Cal. 95616. Fungal vectors of plant viruses.
- Proc 1st Int Congr Plant Pathol, London, Jul 68. Ultrastructure of infection by *Olpidium brassicae*. JIM Tennink, RN Campbell.
- AI-07868-2 (BM) BERMAN, DAVID T, Dept Vet Sci, Univ Wisconsin, Madison, Wis. 53706. Mechanism of immunity in *Brucella* infection.
- AI-07869-2 (MC) LE GOFF, EUGENE, Dept Chemistry, Michigan State Univ, East Lansing, Mich. 48823. Synthesis of polyhedral organic molecules.
- AI-07870-1 (BM) LOUDON, ROBERT G, Woodlawn Hosp, 3819 Maple Ave, Dallas, Tex. 75219. Air sampling for *tubercle bacilli*.
- AI-07871-2 (SSS) GOLDSMITH, ROBERT S, Univ California Med Cr, San Francisco, Cal. 94122. Assay and isolation of dengue virus in tissue culture.
- AI-07873-2 (VR) LAWRENCE, WILLIAM C, Sch Vet Med, Univ Pennsylvania, 3800 Spruce St, Philadelphia, Pa. 19104. Macromolecular synthesis in infection.
- CFN) SMITH, HAMILTON O, Sch Med, Johns Hopkins Univ, Baltimore, Md. 21205. Genetic control of lysogenization.
- formation by lysogens of integration.
- Dept Bacteriology, Univ California, Los Angeles, Cal. 90024. Inhibition of protein synthesis by diphtheria toxin.
- J Molec Biol 25:83, 67. Effect of diphtheria toxin on protein synthesis: Inactivation of one of the transfer factors. RJ Collier.
- AI-07880-1 (TMP) ROZEBOOM, LLOYD E, Johns Hopkins Univ, Sch Hygiene, Pub Hlth, Baltimore, Md. 21205. Interspecific competition among mosquitoes.
- AI-07885-1 (GEN) JACOB, FRANCOIS, Inst Pasteur, 28, rue du Dr Roux, Paris 15e, France. Functional genetic studies of the bacteriophage cells.
- AI-07887-2 (SSS) PIKE, ROBERT M, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Characterization of cholera antibodies.
- AI-07888-1 (SSS) IMAEDA, TAMOTSU, Inst Venezolano Investigaciones Cientificas, Apartado 1827, Caracas, Venezuela. Intracellular parasitism of *M. leprae*.
- Acta Cientif Venez Suppl 3:297, 67. Fate of *Mycobacterium leprae* in non-hypersensitive cells in human leprosy infection. An ultrastructural study. T Imaeda.
- Bact Proc G-16, 67. Chemical and ultrastructural studies of mucopolysaccharide-mycotic acid complex of mycobacterial surface. T Imaeda, F Kanetsuna.
- Lab Invest 17:744, 67. Electron microscopic study of Wallerian degeneration in cutaneous nerves caused by mechanical injury. JA O'Daly, T Imaeda.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07890-2 (SSS) KIRCHHEIMER, WALDEMAR F, USPHS Hosp, Carville, La. 70721. Metabolic studies and culture of *Mycobacterium leprae*.
- AI-07895-2 (TMP) HUTNER, SEYMOUR H, Haskins Labs, 305 E 43rd St, New York, N.Y. 10017. New protozoal tests for trypanocides and leishmanicides.
- AI-07898-2 (VR) WARNER, HUBER R, Dept Biochem, Univ Minnesota, St Paul, Minn. 55101. Biochemistry of phage infection and replication.
- Virology 33:376, 67. Incorporation of uracil-C14 into nucleic acids in *E. coli* infected with bacteriophage T4 and T4 amber mutants. HR Warner, MD Hobbs.
- AI-07901-2 (ALY) WILLIAMS, RALPH C, Jr, Univ Minnesota, 412 Union St, Minneapolis, Minn. 55455. Normal anti-nuclear antibodies.
- Arthritis Rheum 10:431, 67. Antinuclear antibodies in normal human subjects. JP Castaneda, JG White, RC Williams, Jr.
- Arthritis Rheum 11:92, 68. Nuclear antigens and antinuclear antibodies in mink sera. EV Barnett, RC Williams, Jr, AJ Kenyon, JB Henson.
- AI-07902-2 (ALY) WHITE, ARTHUR C, Indiana Univ Sch Med, 1100 W Michigan St, Indianapolis, Ind. 46207. Immunology of staphylococci.
- Ann Thorac Surg 3:29, 67. Bacterial endocarditis following open heart surgery. T Veli, G Anabattani, EV Cornett, A White, WH Stern, RG Ellison.
- Clin Res 15:426, 67. The reacquisition of staphylococci by treated carriers. RR Martin, A White.
- Clin Res 16:85, 68. Prevention of staphylococcal bacteriophage activity by antigen A precipitins in human sera. RR Martin, HD Daugherty, A White.
- Clin Res 16:85, 68. The in vitro release of leukocyte histamine by staphylococcal antigens. RR Martin, A White.
- J Bact 93:131, 67. Serological activity of staphylococcal polysaccharide. H Daugherty, M Shriver, A White.
- J Immun 98:1123, 67. Antibodies against staphylococcal teichoic acids and type-specific antigens in man. H Daugherty, RR Martin, A White.
- J Immun 99:269, 67. Human reactions to staphylococcal antigens. A possible role of leukocyte lysosomal enzymes. RR Martin, JG Crowder, A White.
- J Lab Clin Med 70:1, 67. The selective activity of lysostaphin in vivo. RR Martin, A White.
- Proc Am Fed Clin Res Mid-Western Mtg, Chicago, Nov 67. Reacquisition of staphylococci by treated carriers.
- Proc Intersci Conf Antimicrob Agents Chemother, Chicago, Oct 67. Immunoglobulins of specific staphylococcal antibodies.
- Proc Southern Soc Clin Invest Mtg, New Orleans, Jan 68. The prevention of staphylococcal bacteriophage activity by antigen A precipitins in human sera.
- AI-07903-2 (ALY) REID, ROBERT T, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92037. Heterogeneity of reaginic proteins.
- AI-07910-2 (ALY) O'BRIEN, THOMAS F, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Immunohistochemistry of active center carboxypeptidase.
- Fed Proc 27(No 2):260, 68. The effect of specific antibody on zinc exchange at the active site of carboxypeptidase A. TF O'Brien, JIR Kagi.
- AI-07912-2 (BM) WHITE, FRANKLIN H, Dept Vet Sci, Univ Florida Agricultural Expt Sta, Gainesville, Fla. 32601. *Vibrio* fetus infections in animals and man.
- AI-07913-1 (BM) BROITMAN, SELWYN A, Dept Microbiology, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Gut pathophysiology in enteric infection.
- Am J Dig Dis 12:753, 67. Albumin survival in patients with massive small bowel resection. SJ Wanawer, T Herskovic, R Goldsmith, SA Broitman, N Zancheck.
- Clin Res 15:229, 67. Non-correlation between gut lactase activity and lactose absorption in the rat. SA Broitman, B Thalenfeld, N Zancheck.
- Clin Res 16:280, 68. Enhancement of fructose absorption by glucose in rats. SA Broitman, JC Zecker.
- Fed Proc 26:259, 67. Sucrose feeding and small bowel permeability in the rat. SA Broitman, N Zancheck.
- Fed Proc 27:573, 68. Alterations in gut lactase activity in young and adult rats fed lactose. SA Broitman, BE Thalenfeld, N Zancheck.
- Gastroenterology 53:265, 67. Clinical giardiasis and intestinal malabsorption. LC Hoskins, SJ Wanawer, SA Broitman, LS Gottlieb, N Zancheck.
- Gastroenterology 53:754, 67. Summary of papers of gastroenterological interest presented at the annual meeting of the Federation of American Societies for Experimental Biology, N Zancheck, SA Broitman.
- Gut 9:87, 68. Effect of vagotomy upon the small intestine. J Belar.
- J Clin Invest 46:186, 67. Effect of diet upon intestinal disaccharidases and disaccharide absorption. JJ Deron, SA Broitman, N Zancheck.
- J Lab Clin Med 70:9, 67. Neomycin feeding in the rat: Studies of intestinal absorption of glucose and xylose. SA Broitman, D Flint, N Zancheck.
- Proc Soc Exp Biol Med 127:730, 68. Effect of pH on active transport of D-glucose in the small intestine of hamsters. H Iida, EW Moore, SA Broitman, N Zancheck.
- Modern Nutrition in Health and Disease, Lea and Febiger, Philadelphia, 4th ed, 68. Nutrition in disease of the intestinal tract. N Zancheck, JC May, SA Broitman.
- AI-07915-1 (TMP) JONES, E WYNN, Col Vet Med, Oklahoma State Univ, Stillwater, Okla. 74074. Reticuloendothelial senescence in infectious anemias.
- AI-07916-2 (TMP) JONES, E WYNN, Col Veterinary Med, Stillwater, Okla. 74074. Ontogeny of RBC susceptibility to infectious anemias.
- AI-07917-2 (TMP) STEFFAN, WALLACE A, Bernice P Bishop Museum, 1355 Kalihl St, Honolulu, Hawaii. 96819. Mosquitoes of the New Guinea area.
- AI-07919-2 (VR) MANDEL, MORTON, Univ Hawaii, 2538 The Mall, Snyder 412, Honolulu, Hawaii. 96822. Mechanism of infection by temperate phage DNA.
- Proc Int Congr Genet, Aug 68. The role of helper phage in the infectivity of temperate bacteriophage DNA.
- AI-07921-2 (BM) ROSS, RICHARD F, Veterinary Med Res Inst, Iowa State Univ, Ames, Iowa. 50010. *Mycoplasma granularum* arthritis of swine.
- Med Clin N Am, May 68. Mycoplasma arthritis of swine: A possible model for rheumatoid arthritis. RF Ross, WP Switzer.
- AI-07922-2 (BM) DUNCAN, J ROBERT, Dept Vet Pathology, Iowa State Univ, Ames, Iowa. 50010. *Mycoplasma hyorhinis* arthritis of swine.
- AI-07926-2 (TMP) CANTOR, MARVIN H, Dept Biology, San Fernando Valley State Col, Northridge, Cal. 91234. Encystment process in the flagellate, *Polytomella agilis*.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07934-2 (BM) KASS, EDWARD H, Boston City Hosp, 784 Massachusetts Ave, Boston, Mass. 02118. Mechanisms of action of bacterial endotoxin. Clin Res 15:308, 67. The role of endotoxin in the pathogenesis of hemorrhagic vasomotor collapse and infections due to gram-negative organisms. MW McGill, PJ Porter, E Vivaldi, EH Kass.
- Antimicrobial Agents and Chemotherapy - 1966, Am Soc Microbiol, Ann Arbor, p. 15, 67. Separation of thermoregulatory activities of endotoxin and endogenous pyrogen. MW McGill, JF Friedman, PJ Porter, EH Kass.
- AI-07939-2 (BM) MANILOFF, JACK, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Ultrastructure and life cycle of PPLO. Ann NY Acad Sci 143:59, 67. Ultrastructure and life cycle of Mycoplasma gallisepticum A5969. J Maniloff, HJ Morowitz.
- AI-07943-2 (TMP) ILAN, JOSEPH, Temple Univ, Commonwealth System Higher Education, Philadelphia, Pa. 19122. Effect of drugs on RNA and protein synthesis in trypanosomatids.
- AI-07944-2 (BIO) WOLFE, RALPH S, Univ Illinois, 131 Burrill Hall, Urbana, Ill. 61801. Structure of a bacterial proteolytic enzyme. J Biol Chem 243:881, 68. Composition, properties and substrate specificities of myxobacter AL-1 protease. RL Jackson, RS Wolfe.
- AI-07945-1 (MBY) UPADHYAY, JAGDISH M, Dept Biological Sci, Loyola Univ, 6363 St Charles Ave, New Orleans, La. 70118. Nutrition and lytic enzyme in ameba Hartmannella glabra. J Bact 95:771, 68. Growth and bacteriolytic activity of a soil amoeba, Hartmannella glabra. JM Upadhyay.
- AI-07946-2 (GEN) SNUSTAD, D PETER, Dept Genetics, Univ Minnesota, St Paul, Minn. 55101. Phage T4-infected E coli--Heterocatalytic expression.
- AI-07950-2 (VR) CATE, THOMAS R, Washington Univ Sch Med, 4550 Scott Ave, St Louis, Mo. 63110. Pulmonary function in virus and Mycoplasma infections.
- AI-07951-2 (ALY) LITTLE, J RUSSELL, Jr, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Role of nucleic acids in antibody synthesis. Cold Spring Harbor Sympos Quant Biol, Vol 32, 68. A myeloma protein with antibody activity. HN Eisen, JR Little, CK Osterland, CS Simms. Fed Proc 26:642, 67. Genes coding for immunoglobulin synthesis. JR Little, H Donahue.
- International Encyclopedia of Pharmacology, Pergamon Press, 68. Conjugation reactions for the study of antigens and antibodies. JR Little. Methods in Immunology and Immunochemistry, Academic Press, Vol 1, p. 128, 67. Preparation of antigens bearing the 2,4-dinitrophenyl and 2,4,6-trinitrophenyl groups. JR Little, HN Eisen.
- Methods in Immunology and Immunochemistry, Academic Press, Vol 1, p. 351, 67. Purification of antibodies specific for the 2,4-dinitrophenyl and 2,4,6-trinitrophenyl groups. HN Eisen, JR Little, W Gray, CS Simms.
- Methods in Immunology and Immunochemistry, Academic Press, Vol 2, 68. Ultraviolet and visible spectroscopy in immunology. JR Little, H Donahue.
- AI-07952-2 (ALY) PARKER, RICHARD II, Veterans Admin Res Hosp, 333 E Huron St, Chicago, Ill. 60611. Infectious, immune factors--Obstructive pulmonary disease.
- AI-07958-2 (VR) FORSYTH, BEN R, Univ Vermont Col Med, Med Alumni Bldg, Burlington, Vt. 05401. Infection and immunity in chronic bronchitis.
- AI-07960-2 (VR) CLEMMER, DOROTHY I, Tulane Univ Sch Pub Hlth, Tropical Med, 1430 Tulane Ave, New Orleans, La. 70112. Avian host response to avian adenovirus infection.
- AI-07962-2 (MC) HENRY, DAVID W, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Synthetic nitroheterocyclic antischistosomal agents.
- AI-07964-2 (SSS) BULLOCK, WARD E, Dept Med, Univ Rochester Med Cr, Rochester, N.Y. 14620. In vitro study of delayed hypersensitivity in leprosy. New Eng J Med 278:6, 68. Studies of immune mechanisms in leprosy. I. Depression of the delayed type allergic response by leprosy. WE Bullock.
- AI-07967-2 (SSS) JANICKI, BERNARD W, Veterans Admin Hosp, 50 Irving St, NW, Washington, D.C. 20422. Antigens and antibodies in tuberculosis. Proc Am Soc Microbiol Ann Mtg, Detroit, May 68. Electrophoretic and immunoelectrophoretic separation of antigens in mycobacterial culture filtrates. BW Janicki, SA Aron.
- AI-07968-2 (SSS) FARR, RICHARD S, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92037. Primary antigen-antibody reactions in tuberculosis.
- AI-07970-2 (ALY) HILDEMAN, WILLIAM H, Dept Med Microbio, Immunology, Univ California, 111th St, Los Angeles, Cal. 90024. Comparative transplantation immunogenetics. Transplantation 5:504, 67. Early manifestations of acute transplantation (allogeneic) disease in mice. WH Hildemann, WE Rathbun, RL Walford.
- Transplantation 5:707, 67. Transplantation genetics: Unexpected histoincompatibility associated with skin grafts from F2 and F3 hybrid donors to F1 hybrid recipients. WH Hildemann, EL Cooper.
- Transplantation 5:1001, 67. Early antibody production in relation to skin allograft reactions in mice. WH Hildemann.
- Transplantation 5:1344, 67. Combined effects of temperature and immunosuppressive drug therapy on allograft rejection in goldfish. WJ Stutzman.
- Advance in Transplantation, Munksgaard, Copenhagen, p. 19, 68. New exceptions to the immunogenetic rules of transplantation. WH Hildemann.
- Histocompatibility Testing, Munksgaard, Copenhagen, p. 13, 67. Weak histoincompatibilities: Emerging immunogenetic rules and generalizations. WH Hildemann, N Cohen.
- Ontogeny of Immunity, Univ Florida Press, Ch 14, p. 112, 67. Mechanisms and ontogenetic implications of transplantation (allogeneic) disease. WH Hildemann.
- AI-07971-2 (IMB) JOSEPHSON, ALAN S, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Composition of secretions in chronic pulmonary disease.
- AI-07975-1 (SSS) ELANDT-JOHNSON, REGINA C, Univ North Carolina Sch Public Hlth, Chapel Hill, N.C. 27514. Probability models for histocompatibility. Am J Hum Genet 20:213, 68. Histocompatibility testing. I. Probability models for second set rejection. RC Elandt-Johnson.
- Am J Hum Genet 20:228, 68. Histocompatibility testing. II. Identification of the genetic constitutions of prospective recipient and potential donor using the "third party test". RC Elandt-Johnson.
- Ann Hum Genet Lond 31:293, 68. General purpose probability models in histocompatibility testing. I. "Strong" and "weak" alleles at one locus. RC Elandt-Johnson.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-07978-2 (ALY) KERR, KIRKLYN M, Texas AM Univ, College Station, Tex. 77843. The role of Mycoplasma in vivo grown disease. Proc Res Workers Annu Dis Conf, Chicago, Nov 67. Cardiac lesions in chicken embryos infected with Mycoplasma synoviae. KM Kerr, RL Younger, CH Bridges.
- AI-07980-1 (BM) GELLENBECK, MARY A, State University Col, New Paltz, N.Y. 12561. Surface antigen of in vitro grown Staphylococcus.
- AI-07984-2 (SSS) VANDIVIERE, H MAC, Haitian-American Tuberculosis Inst, Box 372, Chapel Hill, N.C. 27514. Field evaluations in tuberculosis allergy and immunity.
- AI-07985-1 (ALY) HIRAMOTO, RAYMOND N, Univ Alabama Med Cr, 1919 7th Ave S, Birmingham, Ala. 35233. Role of circulating blood cells in antibody response.
- AI-07987-2 (SSS) PRICE, WINSTON H, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Attenuated Japanese encephalitis vaccine.
- AI-07988-2 (SSS) KOPROWSKI, HILARY, Wistar Inst, 36th Spruce Sts, Philadelphia, Pa. 19104. Rabies virus antigens.
- AI-07989-2 (SSS) HAMMON, WILLIAM McD, Grad Sch Pub Hlth, Univ Pittsburgh, Pittsburgh, Pa. 15213. Development of Japanese B encephalitis virus vaccines. Am J Trop Med 15:765, 66. Studies on Japanese B encephalitis virus vaccine from tissue culture. VI. Development of a hamster kidney tissue culture inactivated vaccine for man. MA Darwish, W McD Hammon.
- Am J Trop Med 16:364, 67. Studies on Japanese B encephalitis virus vaccine from tissue culture. IX. Human response to a hamster-kidney tissue-culture inactivated vaccine. MA Darwish, W McD Hammon.
- J Immun 97:506, 66. Studies on Japanese B encephalitis virus vaccine from tissue culture. VIII. Formalin inactivated OCT-wild strain vaccine. MA Darwish, W McD Hammon.
- Proc Soc Exp Biol Med 122:809, 66. A high titered hemagglutinin in tissue culture prepared from Japanese B encephalitis virus. MA Darwish, W McD Hammon.
- Proc Soc Exp Biol Med 123:242, 66. Preparation of inactivated St. Louis encephalitis virus vaccine from hamster kidney cell culture. MA Darwish, W McD Hammon.
- AI-07995-2 (ALY) TODD, CHAS W, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Structure and function of antibody globulin.
- AI-08000-1 (TMP) DOWNS, WILBUR G, Yale Univ Sch Med, 60 College St, New Haven, Conn. 06510. Ecology of avian viruses of birds in a tropical forest.
- AI-08004-2 (TMP) SHAFFER, JAMES G, Chicago Med Sch, 710 S Wolcott Ave, Chicago, Ill. 60612. Studies on the nature of Entamoeba histolytica.
- AI-08005-2 (NSS) ALBRECHT, C E, Dept Preventive Med, Jefferson Med Col, Philadelphia, Pa. 19107. Arctic Health Symposium.
- AI-08006-2 (MBC) SHOCKMAN, GERALD D, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Regulation mechanisms in protein synthesis. Bact Proc, p. 118, 67. Rapidly labeled RNA in growing protoplasts of Streptococcus faecalis. Biochem Biophys Res Commun 24, (No 4):541, 66. Accumulation of an inhibitor of protein synthesis after valine starvation. Fed Proc 26, (No 2):285, 67. Effects of valine starvation on cell free protein synthesis.
- AI-08007-2 (IMB) GRYBOSKI, JOYCE D, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Gastrointestinal milk allergy. Gastroenterology 52:259, 67. Dysphagia in children with epidermolysis bullosa. Pediatrics 38:399, 66. Milk-induced colitis. Pediatrics 39:344, 67. Congenital hepatic artery aneurysm with superior mesenteric artery insufficiency: A steal syndrome. Pediatrics 40:354, 67. Gastrointestinal milk allergy in infancy. Proc Am Fed Clin Res Mtg, Atlantic City, Apr 67. Coproanti-bodies to milk in children with gastrointestinal milk sensitivity.
- AI-08011-1 (ALY) IVLER, DANIEL, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Investigations of Neisseria meningitidis. Proc Western Soc Pediat Res, 67. Antibody response in meningococcal disease. M Bishara, D Ivler, JM Leedom.
- Antimicrobial Agents and Chemotherapy-1967, p. 218, 68. Antibiotic antagonism in bacterial meningitis. AW Mathes, Jr, JM Leedom, D Ivler, PF Wehrle, B Portnoy.
- AI-08015-1 (ALY) KARAKAWA, WALTER W, Dept Microbiology, Pennsylvania State Univ, University Park, Pa. 16802. Immunochemistry of staphylococcal mucopentide.
- AI-08017-1 (ALY) BARKULIS, SAM S, Saint Barnabas Med Cr, Old Short Hills Rd, Livingston, N.J. 07039. The structure of streptococcal cell walls.
- AI-08021-1 (VR) KETLER, ALBERT E, Eye Inst 5-509, Columbia Univ Col Phys, Surg, 635 W 165th St, New York, N.Y. 10032. Viral latency in herpes simplex keratitis.
- AI-08022-1 (SSS) BUEDING, ERNEST, Johns Hopkins Univ, Sch Public Hlth, 615 North Wolfe St, Baltimore, Md. 21205. Schistosomiasis research center.
- AI-08023-1 (SSS) KNIKER, WILLIAM T, Dept Pediatrics, Univ Arkansas Med Cr, Little Rock, Ark. 72201. Isolation of specific mycobacterial antigens.
- AI-08024-1 (SSS) ROMIG, WILLIAM R, Dept Bacteriology, Univ California, Los Angeles, Cal. 90024. Genetic and immunological studies on Vibrio cholerae. Bull WHO 34:371, 66. S Basu, P Bhattacharya, S Murkerjee. Proc Cholera Res Sympos, US Pub Health Serv, Pub No. 1328, p. 235, 65. J Gallit.
- AI-08026-1 (SSS) DAVID, JOHN R, Robert B Brigham Hosp, 125 Parker Hill Ave, Boston, Mass. 02120. Immunity and delayed hypersensitivity in tuberculosis. Bull NY Acad Med 43:949, 67. Interactions between immunocompetent cells and target cells or antigens. JR David.
- Fed Proc 27:6, 68. Macrophage migration. JR David.
- Postgrad Med 42:475, 67. Current concepts of delayed hypersensitivity. JR David.
- Proc 4th Develop Immun Workshop, Sanibel Island, Fla, Feb 68. Delayed hypersensitivity in vitro: Preliminary fractionation of a soluble migration inhibitory factor formed by antigen-stimulated lymphocytes. JR David, E Haber.
- Immunopathology, Schwabe & Co, Basle, p. 253, 68. Studies on the mechanisms of delayed hypersensitivity. JR David.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-08034-1 (ALY) UHR, JONATHAN W, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Antibody formation.
Advances Immun 8:81, 68. Regulatory effect of antibody on the immune response. JW Uhr, G Moller.
- Biochem Biophys Res Commun 27:523, 67. Myeloma tumor satellite DNA: A role in ribosomal RNA synthesis. LJ Greenberg, JW Uhr.
- Biochem Pharmacol p 143, 68. Studies on lysosomes. IX. Localization of bacteriophage, thorotrast, and inflammatory properties. G Weissmann, JW Uhr.
- Cold Spring Harbor Sympos Quant Biol 32:243, 67. DNA-RNA hybridization studies on gamma globulin synthesizing tumors in mice. LJ Greenberg, JW Uhr.
- Cold Spring Harbor Sympos Quant Biol 32:263, 67. Synthesis of the carbohydrate moiety of gamma globulin. C Moroz, JW Uhr.
- J Immun 98:972, 67. Antibody content of single antibody forming cells. K Horibata, JW Uhr.
- J Reikienloendothelial Soc 5:243, 68. The sequestration of antigens in lysosomes. JW Uhr, G Weissmann.
- Proc 6th Int Congr Allergy Sympos, 67. Tissue damage in delayed hypersensitivity. JW Uhr.
- Proc Nat Acad Sci 58:1878, 67. DNA-RNA hybridization studies of myeloma tumors in mice. LJ Greenberg, JW Uhr.
- Progr Allergy 10:37, 67. The kinetics of antibody formation. JW Uhr, MS Finkelstein.
- Immunity Cancer and Chemotherapy, Academic Press, New York, p 187, 67. The role of antigen in the regulation of antibody formation. JW Uhr, K Horibata.
- Nucleic Acids in Immunology, Springer-Verlag, New York, 68. Synthesis and assembly of immunoglobulin. JW Uhr, C Moroz.
- AI-08036-1 (MBC) DWORKIN, MARTIN, Univ Minnesota, Box 196 Mayo, 910 Mayo, Minneapolis, Minn. 55455. Developmental biology of the fruiting myxobacteria.
- Bact Proc p 20, 68. Fine structure of *Stigmatella aurantiaca* during morphogenesis. H Reichenbach, H Voelz, M Dworkin.
- Bact Proc p 48, 68. Extracellular, cell wall-lytic enzyme system of *Mycococcus xanthus*. S Sudo, M Dworkin.
- AI-08037-1 (ALY) BORNSTEIN, DONALD L, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. Leucocytic pyrogens.
- Clin Res 16:327, 68. Species specificity of leucocytic pyrogen. JW Woods, DL Bornstein.
- AI-08038-1 (MBC) JACOBSON, HOMER, Dept Chem, Brooklyn Col, City Univ New York, Brooklyn, N.Y. 11210. Effects of mutagens on DNA in vitro and vivo.
- AI-08040-1 (ALY) PALMER, JERRY L, Dept Microbiology, Loyola Univ Stritch Sch Med, Hines, Ill. 60141. Chemical nature of immunoglobulins.
- AI-08041-2 (ALY) HERZBERG, MENDEL, Dept Bacteriology, Univ Hawaii, Honolulu, Hawaii. 96822. Immune response to living vaccines.
- AI-08044-2 (ALY) KRUEGER, ROBERT G, Dept Microbiology, Univ Washington, Seattle, Wash. 98105. Effect of streptomycin on antibody synthesis.
- AI-08047-1 (SSS) BARCLAY, WILLIAM R, Univ Chicago, 5801 S Ellis Ave, Chicago, Ill. 60637. Immunity induced by mycobacterial cell walls.
- AI-08050-1 (MBC) BELL, EMILY J, Dept Biological Sci, Univ Cincinnati, Cincinnati, Ohio. 45221. Metabolic control in *Mima polymorpha*.
- AI-08051-1 (SSS) RIGHTSEL, WILTON A, Baptist Memorial Hosp, 899 Madison Ave, Memphis, Tenn. 38103. Cultivation studies of *Mycobacterium leprae*.
- AI-08054-1 (ALY) STEINER, LISA A, Div Biochem, Dept Biology, Massachusetts Inst Technology, Cambridge, Mass. 02139. Variations in antibody affinity.
- AI-08058-1 (TMP) BOGITSH, BURTON J, Dept Gen Biology, Box 1733, Station B, Vanderbilt Univ, Nashville, Tenn. 37203. Ultrastructural localization of enzymes in helminths.
- AI-08062-1 (MBY) SILVER, SIMON D, Dept Biology, Washington Univ, St Louis, Mo. 63130. Biochemistry of membrane mutants of *Escherichia coli*.
- J Bact 93:560, 67. Mechanism of action of phenethyl alcohol: Breakdown of the cellular permeability barrier. S Silver, L Wendt.
- J Bact 95:333, 68. Acridine binding by *Escherichia coli*. S Silver, E Levine, PM Spiehlman.
- J Molec Biol 29:191, 67. Acridine sensitivity of bacteriophage T2: A virus gene affecting cell permeability. S Silver.
- AI-08063-1 (MC) MORICONI, EMIL J, Dept Chemistry, Fordham Univ, New York, N.Y. 10458. β -Lactams via chlorosulfonyl isocyanate cycloaddition.
- J Org Chem p 33, Aug 68. The reaction of chlorosulfonyl isocyanate with alkenes and olefins. EJ Moriconi, JF Kelly.
- J Org Chem Vol 33, Sep 68. Olefinic intermediates in the reaction of 1, 1-dimethyl-, 1, 1, 2-trimethyl- and 1, 1, 2, 2-tetramethylcyclopropanes with chlorosulfonyl isocyanate. EJ Moriconi, JF Kelly, RA Salomone.
- Tetrahedron Lett p 1435, 68. The stereospecific cycloaddition of chlorosulfonyl isocyanate to cis- and trans- β -methylstyrene and cis- and trans-3-hexene. EJ Moriconi, JF Kelly.
- AI-08066-2 (PC) ANDERSON, RICHARD L, Dept Biochem, Michigan State Univ, East Lansing, Mich. 48823. Microbial hexose metabolism and enzymology.
- J Biol Chem 242:5086, 67. An adenosine 5'-triphosphate:hexose 6-phosphotransferase specific for D-mannose and D-fructose from *Leuconostoc mesenteroides*. Purification, properties, and evidence for a single enzyme. V Sapico RL Anderson.
- AI-08068-1 (ALY) LEGLER, DONALD W, Univ Alabama Med Cr, 1919 Seventh Ave, S, Birmingham, Ala. 35233. Phylogenetic development of complement.
- AI-08070-1 (ALY) HYSLOP, NEWTON E, Jr, Massachusetts Gen Hosp, Boston, Mass. 02114. The primary immune response.
- Fed Proc 26:530, 67. Two functional types of macroglobulin antibody in the primary immune response of guinea pigs. NE Hyslop, Jr, DM Matheson.
- Fed Proc 27:684, 68. Precipitating antibody to Bovidae serum proteins in dysgamma globulinemic sera. M Lopez, NE Hyslop, Jr.
- AI-08074-1 (MB) STUART, FRANK F, Dept Surg, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Immunological enhancement of rat renal allografts.
- Fed Proc Vol 27, 68. Enhancement of renal allografts in the rat. FP Stuart, T Saltoh, FW Fitch.
- AI-08076-1 (MB) KONG, YI-CHIM, Wayne State Univ Sch Med, 1400 Chrysler Expressway, Detroit, Mich. 48207. Interrelationships of tolerance and immunity.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-08077-1 (VR) PENE, JACQUES J, 1079 Clay Avenue, Pelham Manor, N.Y. 10803. Regulatory mechanisms in virus development.
- AI-08078-1 (VR) WATANABE, TSUTOMU, Keio Univ Sch Med, Shinanomachi, Tokyo, Japan. Evolutionary relationships of resistance factors.
- AI-08086-1 (VR) VALENTINE, RAYMOND C, Dept Biochem, Univ California, Berkeley, Cal. 94720. Minute bacteriophages f2 and f1--Biochemistry of infection.
- Biochem Biophys Res Commun 27:412, 67. Sex hair mutants of *E. coli*. P Silverman, H Mobach, RC Valentine.
- Biochem Biophys Res Commun 27:668, 67. Mutant males with an altered nucleic acid pump. P Silverman, S Rosenthal, RC Valentine.
- Biochem Biophys Res Commun 27:674, 67. The sex hair of *E. coli* as sensory fiber, conjugation tube, or mating arm. K Ippen, RC Valentine.
- Biochem Biophys Res Commun 29:8, 67. Capsid of phage f2 as translational repressor. R Ward, K Shive, RC Valentine.
- Biochem Biophys Res Commun 30:210, 68. Translational repression of f2 protein synthesis. R Ward, M Strand, RC Valentine.
- Photochem Photobiol 7:253, 68. Photobiology of RNA bacteriophages. H Werbin, RC Valentine, AD McLaren.
- AI-08093-1 (VR) CORDS, CARL E, Dept Microbiology, Univ New Mexico Sch Med, Albuquerque, N. Mex. 87106. Abortive phase infection of *Micrococcus lysodeikticus*.
- AI-08095-1 (TMP) SCHACHER, JOHN F, Dept Tropical Hlth, American Univ, Beirut, Lebanon. Host parasite relationships in filariases.
- AI-08099-1 (TMP) ESSLINGER, JACK H, Sch Med, Tulane Univ, 1430 Tulane Ave, New Orleans, La. 70112. Filariasis tissue relations and systematics.
- Bull Tulane Med Fac 27:19, 68. Filarial infections in Colombian bats. JH Esslinger, JB Vaughn, AA Arats.
- Bull Tulane Med Fac 27:87, 68. Human infection with the filaria *Mansonella ozzardi* in Colombia. JH Esslinger, A Jimenez.
- J Parasit 54:411, 68. Morphology of the egg and larva of *Raffiellia furcocera* (Pentastomida) from a Colombian snake (*Clelia clelia*). JH Esslinger.
- AI-08100-1 (TMP) ZUCKERMAN, AVIVAH, Hebrew Univ-Hadassah Med Sch, P O B 1172, Jerusalem, Israel. Antigenic analysis of plasmidia.
- Bull WHO 37:431, 67. A procedure for the harvesting of mammalian plasmidia. A Zuckerman, D Spira, J Hamburger.
- Exp Parasit 21:84, 67. Active immunization of rats with a cell-free extract of the erythrocytic parasites of *Plasmodium berghei*. A Zuckerman, D Spira, J Hamburger.
- Immunity to Parasitic Animals, Appleton-Century-Crofts Pub Co, New York, Vol 2, Ch 11, 68. Malaria of lower mammals. A Zuckerman.
- Infectious Blood Diseases of Man and Animals, Academic Press, New York, Vol 1, p.23, 68. Basis of host cell-parasite specificity in blood-inhabiting protozoa. A Zuckerman.
- Infectious Blood Diseases of Man and Animals, Academic Press, New York, Vol 1, p.80, 68. Blood parasite antigens and antibodies. A Zuckerman, MR Isic.
- AI-08104-1 (MB) LEVY, DAVID A, Sch Hygiene, Pub Hlth, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. The role of reaginic antibody in ragweed hay fever.
- Advances Immun 8:183, 68. AG Osler, LM Lichtenstein, DA Levy.
- Fed Proc 27:315, 68. Inhibition by colchicine of allergic histamine release in vitro. DA Levy, J Carlton.
- J Immun 99:1062, 67. Studies on the mechanisms of hypersensitivity phenomena. XV. Enhancement of passive sensitization of human leukocytes by heparin. DA Levy, AG Osler.
- J Immun 99:1068, 67. Studies on the mechanisms of hypersensitivity phenomena. XVI. In vitro assays of reaginic activity in human sera: Effect of therapeutic immunization on seasonal titer changes. DA Levy, AG Osler.
- AI-08106-1 (MB) REED, CHARLES E, Univ Wisconsin, 1300 University Ave, Madison, Wis. 53705. Autonomic function in asthma.
- J Allergy 40:349, 67. Comparison of some metabolic response in normal and asthmatic subjects to epinephrine and glucagon. SD Lockey, Jr, JA Glennon, CE Reed.
- J Allergy 41:110, 68. The immunosuppressive effect of epinephrine and the adjuvant effect of β adrenergic blockade. MH Benner, T Enta, SD Lockey, Jr, S Makino, CE Reed.
- Proc Soc Exp Biol Med 127:136, 68. A rapid safe technique for repeated blood collection from small laboratory animals. T Enta, SD Lockey, Jr, CE Reed.
- AI-08110-1 (ALY) ROBBINS, JOHN B, Dept Pediatrics, Albert Einstein Col Med, Bronx, N.Y. 10461. Developmental aspects of the immune response.
- Pediat Res 4:28, 67. Pneumocystis carinii pneumonia. A review. JB Robbins.
- AI-08113-1 (SSS) COSTELLO, RICHARD L, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Immunization with ethylene oxide killed mycobacteria.
- AI-08116-1 (ALY) BAGLIONI, CORRADO, Dept Biology, Massachusetts Inst Tech, Cambridge, Mass. 02139. Structure and synthesis of immunoglobulins.
- AI-08118-1 (BM) BEEREL, FREDERICK R, Millard Fillmore Hosp, 3 Gates Circle, Buffalo, N.Y. 14209. Hyperbaric oxygenation in pulmonary tuberculosis.
- AI-08119-1 (BM) EDWARDS, MERCEDES R, Div Laboratories, Res, New Scotland Ave, Albany, N.Y. 12201. Ultrastructure of fungi, bacteria and algae.
- Proc 4th Europ Reg Conf Electron Microscop, Rome, Sep 68. The use of freeze-etching and chemical fixation in the electron microscope study of *Synechococcus lividus*. MR Edwards, SC Holt.
- AI-08120-1 (BM) BRADLEY, S GAYLEN, Univ Minnesota, Mayo Box 190, Minneapolis, Minn. 55455. Drug resistance in *Mycobacterium tuberculosis*.
- AI-08121-1 (BM) SAN CLEMENTE, CHARLES L, Dept Microbiology, Pub Hlth, Michigan State Univ, East Lansing, Mich. 48823. Characterization of staphylococcal acid phosphatase.
- Bact Proc p.90, 68. Purification and some properties of staphylococcal acid phosphatase. FJ Malveaux, CL San Clemente.
- AI-08124-1 (BM) JOHNSON, RUSSELL C, Univ Minnesota, 1008 Mayo, Minneapolis, Minn. 55455. Comparative studies of parasitic spirochetes.
- AI-08125-1 (MBC) KORMAN, RUTH Z, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Genetic control in *Staphylococcus*.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-08128-1 (MBC) ZUBRZYCKI, LEONARD J, Sch Med, Temple Univ, Broad, Ontario Sts, Philadelphia, Pa. 19140. Association of host DNA with complete phage genome.
- AI-08133-11 (VR) GREENBERG, G ROBERT, Univ Michigan, M5450 Med Sci Building, Ann Arbor, Mich. 48104. Biochemical events after bacteriophage infection.
- Cold Spring Harbor Sympos Quant Biol, Jun 68. On a possible second function for deoxycytidylate hydroxymethylase in the synthesis of DNA of T4 bacteriophage. CH Chiu, D Klegon, GR Greenberg.
- J Bact 94:778, 67. Genetic mapping of a mutation in *Escherichia coli* showing reduced activity of thymidine phosphorylase. B Dale, GR Greenberg.
- AI-08134-2 (VR) WEHRLE, PAUL F, Los Angeles County Gen Hosp, 1200 N State St, Los Angeles, Cal. 90033. Pathogenicity of enteroviruses.
- Am J Clin Path 47:481, Apr 67. The hemagglutination inhibition test in the serodiagnosis of mumps central nervous system disease: A comparative study.
- Ann Intern Med 68:1315, Jun 68. Hepatitis and pneumonia associated with ECHO virus, type 9, infection in two adult siblings. LA Schleissner, B Portnoy.
- Arch Environ Health 15:485, Oct 67. Immunization against poliomyelitis. PF Wehrle.
- Bull Los Angeles County Med Assn, p. 14, Aug 66. Current recommendations for poliomyelitis immunization.
- Calif Med 103:79, Aug 65. Immunization against viral diseases.
- J Pediatr 71:204, 67. Fatal myocarditis associated with ECHO virus, type 22, infection in a child with apparent immunologic deficiency.
- Pediatr Clin N Am 12, (No 4):985, Nov 65. Communicable disease control in schools.
- Pediatrics 39:526, Apr 67. Group B, Coxsackie virus infection in infants with acute lower respiratory disease.
- Proc Calif Med Assn 97th Ann Mtg, Mar 68. The immune response with reference to the use of multiple immunizations. PF Wehrle.
- Current Pediatric Therapy, WB Saunders Co, Philadelphia, Pa, p 820, 68. Enterovirus infections. B Portnoy, JM Leedom.
- AI-08136-1 (MC) STENBERG, VIRGIL I, Dept Chemistry, Univ North Dakota, Grand Forks, N.D. 58201. Investigation of an antimalarial agent.
- AI-08137-1 (MC) SPURLOCK, LANGLEY A, Temple Univ, Commonwealth System Higher Education, Philadelphia, Pa. 19122. Ring closure to carbo- and heterocyclic adamantanes.
- AI-08138-1 (MC) SPURLOCK, LANGLEY A, Dept Chem, Temple Univ, Philadelphia, Pa. 19122. 2-Aza and 2,3-diazabicyclo 2,2,1 heptyl derivatives.
- AI-08142-1 (MC) VINCE, ROBERT, Col Pharm, Univ Minnesota, Minneapolis, Minn. 55455. Nucleotide related chloramphenicol analogs.
- AI-08143-1 (MC) TANABE, MASATO, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, PCal. 94025. Carbon-13 labeled substrates in biosynthetic studies.
- AI-08147-1 (TMP) JEFFERY, GEOFFREY M, American Soc Tropical Med, Hygiene, Inc, P O Box 295, Kensington, Md. 20795. Travel to International Congresses Tropical Medicine, Malawi.
- AI-08148-1 (PATH) POST, ROBERT S, University Hosps, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Comparative renal immunopathology.
- AI-08150-1 (PATH) WEYMOUTH, RICHARD J, Dept Anatomy, Medical Col Virginia, Richmond, Va. 23219. Electron microscopy of human renal transplant tissue.
- AI-08160-1 (VR) RADDING, CHARLES M, Dept Human Genetics, Univ Michigan, 1133 E. Catherine St, Ann Arbor, Mich. 48103. Regulation and development of phage.
- Proc Nat Acad Sci, Jun 68. The role of the N gene of phage λ in the synthesis of two phage-specified proteins. CM Radding, H Echols.
- AI-08161-1 (VR) BERGER, HILLARD, Dept Biological Sci, Stanford Univ, Stanford, Cal. 94305. Bacteriophage recombination.
- AI-08162-1 (SSS) CROSBY, PAUL F, Sch Med, Univ Puerto Rico, San Juan, P.R. 00905. Liver enzymes of mice infected with *S. mansoni*.
- AI-08163-1 (SSS) WARREN, KENNETH S, University Hosp, Wearn Res Bldg, Cleveland, Ohio. 44106. Schistosoma granuloma and delayed hypersensitivity.
- Am J Path 51:735, 67. Granuloma formation around schistosome eggs as a manifestation of delayed hypersensitivity. KS Warren, EO Domingo, RBT Cowan.
- Am J Path 51:757, 67. The inhibition of granuloma formation around *Schistosoma mansoni* eggs. II. Thymectomy. EO Domingo, KS Warren.
- Am J Path 52:369, 68. Endogenous desensitization: Changing host granulomatous response to schistosome eggs at different stages of infection with *Schistosoma mansoni*. EO Domingo, KS Warren.
- Am J Path 52:613, 68. The inhibition of granuloma formation around *Schistosoma mansoni* eggs. III. Heterologous antilymphocyte serum. EO Domingo, KS Warren.
- Am J Trop Med 16:284, 67. The inhibition of granuloma formation around *Schistosoma mansoni* eggs. I. Immunosuppressive drugs. EO Domingo, RBT Cowan, KS Warren.
- Am J Trop Med 16:473, 67. An electron microscope study of the liver parenchyma and schistosome pigment in murine hepatosplenic schistosomiasis *mansoni*. RJ Stenger, KS Warren, EA Johnson.
- Bull NY Acad Med 44:280, 68. Pathophysiology and pathogenesis of hepatosplenic schistosomiasis *mansoni*. KS Warren.
- Exp Molec Path 7:116, 67. An ultrastructural study of hepatic granulomas and schistosome egg shells in murine hepatosplenic schistosomiasis *mansoni*. RJ Stenger, KS Warren, EA Johnson.
- AI-08169-1 (IMB) ZUKOSKI, CHARLES F, Veterans Administration, 1310 24th Ave South, Nashville, Tenn. 37203. In vitro studies on allograft rejection.
- AI-08173-1 (BM) NATHAN, DAVID G, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Granulocyte metabolism and susceptibility to infection.
- AI-08174-1 (MBC) COOPER, STEPHEN, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. The division cycle in *Escherichia coli*.
- J Molec Biol 31:519, 67. Chromosome replication and the division cycle of *Escherichia coli* B/r. S Cooper, CE Helmstetter.
- J Molec Biol 31:507, 68. DNA synthesis during the division cycle of rapidly growing *Escherichia coli* B/r. CE Helmstetter, S Cooper.
- AI-08175-1 (MBC) UNGER, LEON, Univ Oklahoma Med Cr, 800 North East 13th St, Oklahoma City, Okla. 73104. Suppressor gene alteration of regulation.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-08178-1 (BM) SMITH, WILLIAM G, Univ Arkansas Med Cr, 4301 West Markham St, Little Rock, Ark. 72201. Chemical morphology of murein sacculus growth.
- AI-08186-1 (GEN) THOMAS, CHARLES A, Jr, Dept Biological Chemistry, Harvard Med Sch, Boston, Mass. 02115. Molecular genetics.
- AI-08187-1 (SSS) HENDRIX, THOMAS R, Johns Hopkins Hosp, Broadway, Monument, Baltimore, Md. 21205. Pathogenesis of fluid and electrolyte loss in dog cholera.
- Fed Proc 27:574, 68. An effect of cholera toxin on small intestine without direct mucosal contact. HA Serebro, TR Hendrix, FL Iber, R Royall, TJ McGonagle.
- Fed Proc 27:582, 68. Time of onset of action of cholera toxin in the rabbit and dog. TJ McGonagle, TM Bayless, TR Hendrix, FL Iber, HA Serebro.
- Nature 217:1272, 68. Absorption of D-glucose by the rabbit jejunum during cholera toxin induced diarrhoea. HA Serebro, TM Bayless, TR Hendrix, FL Iber, TJ McGonagle.
- AI-08188-1 (HEM) PETZ, LAWRENCE D, Veterans Admin Hosp, 42nd Ave, Clement St, San Francisco, Cal. 94121. Autoimmune hemolytic anemia role of foreign antigens.
- Blood 30:871, 67. The metabolism of the third component of complement (B1c-globulin) in immunohemolytic anemia. LD Petz, DJ Fink, EA Letsky, HH Fudenberg, HJ Muller-Eberhard.
- Clin Exp Immun 3:305, 68. Immunohaematologic cross-allergenicity between penicillin and cephalothin in humans. GN Abraham, LD Petz, HH Fudenberg.
- AI-08190-1 (PHR) McCLATCHY, J KENNETH, National Jewish Hosp, 3800 E Colfax Ave, Denver, Colo. 80206. Modes of action of antimycobacterial agents.
- AI-08191-1 (PHR) GOODMAN, FRED, Stern Col Women, 253 Lexington Ave, New York, N.Y. 10016. Inhibition of collagen synthesis by antitumor agents.
- AI-08192-1 (PHR) CONNAMACHER, ROBERT H, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. 15213. A phenotypic resistance to tetracycline.
- Clin Res 16:389, 68. Renal penetration of insoluble and soluble tetracycline in experimental pyelonephritis. R Lipman, RH Connacher, R McDonald, AP Shapiro.
- AI-08193-1 (PHR) SCHNITZER, ROBERT J, Mount Sinai Sch Med, Fifth Ave, 100th St, New York, N.Y. 10029. Transmissible multiple drug resistance--Reversibility.
- AI-08198-1 (ALY) SERCARZ, ELI E, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. The topography of immune recognition.
- AI-08200-1 (VR) LENNETTE, EDWIN H, Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Electron microscopic studies of selected viral agents.
- AI-08201-1 (BBC) PALENIK, GUS J, Dept Chem, Univ Waterloo, Waterloo, Ontario, Canada. Crystal structure studies of biological interest.
- AI-08202-1 (BBC) POLJAK, ROBERTO J, Johns Hopkins Univ, 725 N Wolfe St, Baltimore, Md. 21205. X-ray crystallographic study.
- Cold Spring Harbor Sympos Quant Biol 32:95, 67. Crystallographic studies of rabbit and human Fc fragments. RJ Poljak, DJ Goldstein, RL Humphrey, HM Dirksis.
- AI-08204-1 (BM) MONTES, LEOPOLDO F, Univ Alabama Med Cr, 1919 South 7th Ave, Birmingham, Ala. 35233. Ultrastructure and cytochemistry of dermatophytosis.
- J Invest Derm 49:474, 67. Bacterial invasion of the stratum corneum in erythrasma. LF Montes, SH Black, ME McBride.
- Ultrastructure of Normal and Abnormal Skin, Ch XVI, Lea and Febiger, Philadelphia, 67. Fungi and fungal infections. LF Montes.
- AI-08206-11 (PATH) FISHER, BERNARD, Univ Pittsburgh, 3550 Terrace St, Pittsburgh, Pa. 15213. Studies in homotransplantation.
- Lab Invest 17, (No 1):99, 67. Correlation of ultrastructure and function following hypothermic preservation of canine kidneys. ER Fisher, B Fisher, C Copeland.
- AI-08207-1 (SSS) KUNTZ, ROBERT E, Southwest Fdn Res, Education, P O Box 2296, San Antonio, Tex. 78206. Schistosomiasis--Biology of *Schistosoma haematobium*.
- AI-08208-1 (SSS) SWEET, BENJAMIN H, Gulf South Res Inst, Lake Front Labs, 5010 Leroy Johnson Dr, P O Box 26500, New Orleans, La. 70126. Immunological characterization of dengue viruses.
- AI-08209-1 (SSS) GREENOUGH, WILLIAM B, III, Baltimore City Hosps, 4940 Eastern Ave, Baltimore, Md. 21224. Susceptibility factors in canine cholera.
- Clin Res 16:335, 68. Experimental cholera in dogs. RB Sack, WB Greenough, CCJ Carpenter.
- AI-08211-1 (SSS) WEISER, RUSSELL S, Dept Microbiology, Univ Washington Sch Med, Seattle, Wash. 98105. Role of the macrophage in immunity to leprosy.
- AI-08212-1 (SSS) RUSSE, HENRY P, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Role of hypersensitivity in tuberculosis immunity.
- AI-08214-1 (SSS) PETERS, JOHN H, Stanford Research Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. The metabolism of dapsone in man.
- AI-08216-5 (PATH) GILLENWATER, JAY Y, Univ Virginia Hosp, Charlottesville, Va. 22901. Multiple technique study of urinary tract infection.
- Clin Res 14:341, 66. Effect of vesical mucosa on bacterial growth. SG Mulholland, EA Foster, JY Gillenwater, AJ Paquin.
- Invest Urol 4:273, Nov 66. Experimental *Escherichia coli* urinary tract infection. RS Howard, RW Snyder, EA Foster, AJ Paquin.
- Thesis, MS; Univ Virginia, 66. Bladder defense mechanism in the New Zealand male rabbit. JR Perez.
- Thesis, MS; Univ Virginia, 66. The effect of vesical mucosa on bacterial growth. SG Mulholland.
- Trans Am Assn Genitourin Surg, Vol 58, May 66. Experimental bacteriuria: Report of a program in progress. II. JR Perez, RS Howard, SG Mulholland, WJ Munsie, EA Foster, JY Gillenwater, AJ Paquin.
- AI-08218-2 (IMB) JOSEPHSON, ALAN S, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Immunologic effects of the nitro-olefins.
- AI-08219-2 (ALY) PALMER, DARWIN L, Veterans Admin Hosp, 2100 Ridgecrest Dr, SE, Albuquerque, N Mex. 87108. RES activity in the infection-prone patient.
- AI-08220-2 (MBC) PARSONS, JESSE L, Bacteriology Dept, North Dakota State Univ, Fargo, N Dak. 58102. Antifibrosis of optically active hydrasins acids.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-08221-2 (IMB) HYDE, RICHARD M, Dept Microbiology, Univ Oklahoma Med Cr, Oklahoma City, Okla. 73104. Antigenic competition and immune tolerance.
Fed Proc 27:450, 68. Anti-tissue auto-antibody incidence in the laboratory rat. NR Weber, KA Weiss, RM Hyde.
J Lab Clin Med 71:166, 68. Rapid diagnostic method for cat scratch disease. JE Rice, RM Hyde.
- AI-08223-1 (BM) WEINSTEIN, LOUIS, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Effects of nutrition and disease on intestinal flora.
- AI-08225-3 (VR) CARVER, DAVID H, Johns Hopkins Hosp, Baltimore, Md. 21205. Viral inhibition and noncytopathic viruses.
- AI-08226-2 (BM) OSTERHOUT, SUYDAM, Duke Univ Med Cr, Durham, N.C. 27706. Effect of hyperbaric oxygen on anaerobic infections.
- AI-08227-2 (ALY) SOUTH, MARY A, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. The IgA local antibody system of mucous surfaces.
- AI-08228-1 (TMP) CLEVELAND, LEMUEL R, Dept Biology, Univ Southern Mississippi, Hattiesburg, Miss. 39401. Interrelationship of host and parasite.
- AI-08229-1 (TMP) STRANDTMANN, RUSSELL W, Bishop Museum, Honolulu, Hawaii 96819. Taxonomy and biology of the parasitic gamasid mites.
- AI-08230-1 (BIO) MATHEWS, CHRISTOPHER K, Dept Biochem, Univ Arizona, Tucson, Ariz. 85721. Enzymology of normal and virus-infected bacteria.
- AI-08231-2 (MBC) FRIEDMAN, MARVIN S, Dept Biological Sci, Hunter Col, City Univ New York, New York, N.Y. 10021. Regulatory mechanisms in protein synthesis.
Bact Rev 32:27, 68. Protein-synthesizing machinery of thermo-philic bacteria SM Friedman.
Biochemistry 5:3233, 66. Fidelity in the translation of messenger ribonucleic acid in mammalian sub-cellular systems. IB Weinstein, M Ochoa, Jr, SM Friedman.
Cold Spring Harbor Sympos Quant Biol 31:671, 66. Fidelity during translation of the genetic code. IB Weinstein, SM Friedman, M Ochoa, Jr.
J Bact 93:1521, 67. Stability of ribosomes and ribosomal ribonucleic acid from *Bacillus stearothermophilus*. SM Friedman, R Axel, IB Weinstein.
Proc 7th Int Congr Biochem, Tokyo, p. 689, 67. The role of the ribosome in codon recognition. SM Friedman, IB Weinstein.
- AI-08233-1 (BBC) BEEMAN, WILLIAM W, Sterling Hall, Univ Wisconsin, Madison, Wis. 53706. Molecular biophysics research.
- AI-08234-2 (BM) BACKUS, MYRON P, Birge Hall, Univ Wisconsin, 750 University Ave, Madison, Wis. 53706. Fungal parasitism and host response.
- AI-08237-1 (MBC) PERLMAN, DAVID, Sch Pharm, Univ Wisconsin, Madison, Wis. 53706. Enzymatic degradation of cyclic antibiotic peptides.
- AI-08238-2 (VR) PFEFFERKORN, ELMER R, Dept Microbiology, Dartmouth Med Sch, Hanover, N.H. 03755. Biochemical studies of arbovirus multiplication.
- AI-08240-1 (TMP) STAY, BARBARA, Zoology Annex Bldg, Univ Iowa, Iowa City, Iowa 52240. Accessory reproductive secretions.
- AI-08242-1 (ALY) SLOBIN, LAWRENCE I, Cornell Univ, 320 Stocking Hall, Ithaca, N.Y. 14850. Heterogeneity of anti-hapten antibodies.
- AI-08245-1 (TMP) VIEIRA, ENIO CARDILLO, Faculdade De Medicina Da UFMG, Caixa Postal 340, Belo Horizonte, Brazil. A xenic biopharmaceutical glabrate nutrition and digestion.
- AI-08247-1 (MBC) DEWITT, WILLIAM, Biology Dept, Williams Col, Williamstown, Mass. 01267. Genetic control and evolution of antibiotic proteins.
- AI-08248-1 (BM) CANALE-PAOLA, ERCOLE, Dept Microbiology, Univ Massachusetts, Amherst, Mass. 01002. Physiology and morphology of anaerobic spirochetes.
- AI-08250-1 (SSS) KAMEGAI, SATORU, Meguro Parasitological Museum, 3 Chome 557, Tokyo, Japan. Transportation of publication.
- AI-08251-1 (ALY) LEPOW, IRWIN H, 39 Woodland St, Hartford, Conn. 06105. Enzymatic nature of complement.
- AI-08252-1 (BM) SELLERS, MARGRET I, Univ California Sch Med, Los Angeles, Cal. 90024. The biogenesis of Mycobacteria.
- AI-08253-1 (BM) JOYS, TERENCE M, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Bacterial flagella--Structure, specificity and control.
- AI-08254-1 (BM) SAVAGE, DWAYNE C, Dept Microbiology, Univ Texas, Austin, Tex. 78712. Influences of normal microflora on gut histology.
- AI-08255-1 (MBC) KLOOS, WESLEY E, North Carolina State Univ, Box 5487, Raleigh, N.C. 27607. Comparative genetics of *Micrococcus* and *Staphylococcus*.
- AI-08257-1 (MBC) LAMPEN, J OLIVER, Inst Microbiology, Rutgers State Univ, New Brunswick, N.J. 08903. Travel for III Int fermentation symposium.
- AI-08260-1 (SSS) EWERT, ADAM, Dept Microbiology, Univ Texas Med Br, Galveston, Tex. 77550. Distribution of *Brugia malayi* in vertebrate hosts.
- AI-08262-2 (GEN) LANNI, YVONNE T, Southwest Cr Advanced Studies, P O Box 30365, Dallas, Tex. 75230. Structure and growth of bacteriophage.
- AI-08264-1 (TMP) MEYER, ERNEST A, Dept Microbiology, Univ Oregon Med Sch, Portland, Ore. 97201. Physiologic characteristics of *Giardia* sp.
- AI-08265-1 (VR) CUMMINGS, DONALD J, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Induced structural defects in bacteriophage.
J Virol 2, No 6:610, 67. Disruption of T-even bacteriophages by dimethyl sulfoxide. DJ Cummings, VA Chapman, SS DeLong.
- AI-08268-1 (MBC) DEMPSEY, WALTER B, Veterans Admin Hosp, 4500 S Lancaster Rd, Dallas, Tex. 75216. Control of pyridoxal phosphate levels in cells.
- AI-08269-1 (IMB) SAUNDERS, GEORGE C, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Maturation and component activity of immune systems.
- AI-08270-1 (IMB) LICHTENSTEIN, LAWRENCE M, Johns Hopkins Hosp, 601 North Broadway, Baltimore, Md. 21205. An in vitro approach to problems of clinical allergy.
- AI-08273-1 (PC) CHUNG, ALBERT E, Dept Biochem and Nutrition, Univ Pittsburgh, Pa. 15213. Enzymology and metabolism of cyclopropane fatty acids.
- AI-08279-1 (TMP) HAYS, KIRBY L, Dept Zoology-Entomology, Auburn Univ, Auburn, Ala. 36830. Natural regulation of populations of *Tabanidae*.
- AI-08282-1 (BM) FURNESS, GEOFFREY, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. Replication of *Mycoplasmas* and L forms of bacteria.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-08284-1 (TMP) CHEW, ROBERT M, Dept Biological Sci, Univ Southern California, Los Angeles, Cal. 90007. Ecology of mosquitoes of arid south-eastern California.
- AI-08285-1 (MET) CARLSON, JAMES R, Dept Animal Sci, Washington State Univ, Pullman, Wash. 99163. Tryptophan induced pulmonary emphysema in the bovine.
- AI-08286-1 (MBC) WALKER, JAMES R, Dept Microbiology, Univ Texas, Austin, Tex. 78712. Regulation of bacterial cell division.
- AI-08288-1 (ALY) VOSS, EDWARD W, Jr, Dept Microbiology, Univ Illinois, Urbana, Ill. 61801. Reactivity and biosynthesis of IGM antibodies.
- AI-08289-1 (IMB) VAN ALTEN, PIERSON J, Univ Illinois Col Med, P O Box 6998, Chicago, Ill. 60680. Ontogeny of adaptive immunity in the chicken.
- AI-08293-1 (VR) WOODSON, BRUCE A, Univ California, Dept Microbiology, San Francisco, Cal. 94122. The molecular basis of inhibition by IBT.
- AI-08295-1 (PC) ANDERSON, JOHN S, Dept Biochem, Univ Minnesota, St Paul, Minn. 55101. Enzymology of bacterial cell membranes.
- AI-08299-1 (ALY) HINS DILL, RONALD D, Dept Bacteriology, Univ Wisconsin, Madison, Wis. 53706. Acquired cellular resistance in brucellosis.
- AI-08307-1 (ALY) GOTTLIEB, A ARTHUR, Robert B Brigham Hosp, Parker Hill Ave, Boston, Mass. 02120. Antibody production role of macrophage nucleic acids.
- AI-08321-1 (BM) BARKSDALE, LANE, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Morphological mutants of the *Mycobacteriaceae*.
- AI-08325-1 (MBC) TOMASZ, MARIA, Hunter Col, City Univ New York, 695 Park Ave, New York, N.Y. 10021. Basis of the antibiotic action of the tetracyclines.
- AI-08329-1 (TMP) JAHIEL, RENE I, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Insect cell culture.
- AI-08333-1 (IMB) FRICK, OSCAR L, Univ California Med Cr, San Francisco, Cal. 94122. Cells producing antibodies to allergens.
- AI-08335-1 (BM) REED, NORMAN D, Dept Microbiology, Univ Nebraska, Lincoln, Neb. 68508. Pathogenesis of bacterium-induced wasting disease.
- AI-08344-1 (ALY) MICHAEL, JACOB G, Dept Microbiology, Univ Cincinnati Col Med, Cincinnati, Ohio. 45219. Antigenicity of cellular components of an intact cell.
- AI-08345-1 (IMB) COOPER, MAX D, Univ Alabama Med Cr, 1919 Seventh Ave, S, Birmingham, Ala. 35233. Ontogeny of the immune response.
- AI-08348-1 (BM) COLE, WILLIAM R, Inst Med Educ, Res, 1605 S Fourteenth St, St. Louis, Mo. 63104. Central blood and lymph in the study of human infection.
- AI-08353-1 (BM) HIGGINBOTHAM, ROBERT D, Univ Louisville Sch Med, 101 West Chestnut St, Louisville, Ky. 40202. Hormones and response to staphylococcal endotoxin.
- AI-08356-1 (BM) FARR, RICHARD S, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92037. Immune reactions to infectious agents in bronchitis.
- AI-08359-1 (BM) WHEAT, ROBERT W, Dept Microbiology, Immunology, Duke Univ Med Cr, Durham, N.C. 27706. Immunochemistry of pathogenic fungi.
- AI-08362-1 (GEN) SMITH, DAVID H, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Infectious resistance factors of bacteria.
- AI-08366-1 (PATH) KUSHNER, IRVING, Sch Med, Case Western Reserve Univ, 3395 Scranton Rd, Cleveland, Ohio. 44109. Biosynthesis and structure of acute phase protein.
- AI-08367-1 (VR) BRATT, MICHAEL A, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. NDV infection and the synthesis of viral RNA.
- AI-08368-1 (VR) PHILLIPS, BRUCE A, Dept Microbiology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Structure and assembly of viral capsids.
- AI-08371-1 (GEN) OLIVE, LINDSAY S, Dept Botany, Univ North Carolina, Chapel Hill, N.C. 27514. Genetics of *Sordaria fimicola*.
- AI-08372-1 (ALY) POLLARA, BERNARD, Univ Minnesota, Mayo Box 191, Minneapolis, Minn. 55455. Phylogenetic development of plasma proteins.
- AI-08374-1 (ALY) SKARNES, ROBERT C, 222 Maple Ave, Shrewsbury, Mass. 01545. Non-immune mechanisms of antibacterial defense.
- AI-08381-1 (BM) HAWKINS, JEAN E, Veterans Admin Hosp, 3900 Loch Raven Blvd, Baltimore, Md. 21218. Pathogenesis and control of mycobacteriosis.
- AI-08388-1 (VR) BALTIMORE, DAVID, Salk Inst, P O Box 1809, San Diego, Cal. 92112. Poliovirus synthesis and translation of viral RNA.
- AI-08390-1 (BM) YOUNG, STUART, Dept Pathology, Colorado State Univ, Fort Collins, Colo. 80521. Pathogenesis of *Hemophilus meningococcal* meningitis.
- AI-08396-1 (SSS) WALKER, ROBERT W, Univ Massachusetts, Marshall Hall, Amherst, Mass. 01002. Mycobacterial lipids.
- AI-08397-1 (SSS) CHU, YANG-MING, George Washington Univ, 1339 II St, NW, Washington, D.C. 20005. Immune responses to mycobacterial antigens.
- AI-08398-1 (SSS) DAMIAN, RAYMOND T, Southwest Fdn Res, Educ, P O Box 2296, 10,000 W Commerce St, San Antonio, Tex. 78206. Schistosome immunity mechanisms in the baboon.
- AI-08399-1 (SSS) KEMPE, C HENRY, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Evaluation of attenuated smallpox vaccine.
- AI-08401-1 (SSS) GOREN, MAYER B, National Jewish Hosp, 3800 E Colfax Ave, Denver, Colo. 80206. Surface chemistry of Mycobacteria.
- AI-08403-1 (SSS) SMITH, HARRY L, Jr, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. *Vibrio* reference laboratory.
- AI-08408-1 (MC) NOBLES, WILLIAM L, American Pharmaceutical Assn, 2215 Constitution Ave, NW, Washington, D.C. 20037. Symposium on medicinal chemistry.
- AI-08410-1 (PATH) RYAN, STEPHEN F, St Luke's Hosp Cr, 114th St, Amsterdam Ave, New York, N.Y. 10025. Changes in the pulmonary alveolar septum in emphysema.
- AI-08411-1 (ALY) HAUROWITZ, FELIX, Dept Chemistry, Indiana Univ, Bloomington, Ind. 47401. Gordon research conference on immunology.
- AI-08413-1 (VR) KATES, JOSEPH R, Dept Chem, Univ Colorado, Boulder, Colo. 80302. Biochemistry of poxvirus gene regulation.
- AI-08416-1 (SSS) MORRISON, NORMAN E, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Cultivation of *Mycobacterium leprae*.
- AI-08417-1 (SSS) FIELDSTEEL, A HOWARD, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Cultivation of *M. leprae* in tissue culture.
- AI-08418-1 (SSS) GREEN, ROBERT W, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Etiology and pathogenesis of bronchitis and emphysema.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-08419-1 (IMB) NAGAYA, HIROSHI, Duke Univ Med Cr, Durham, N.C. 27706. Thymus function and suppression with antisera
Am J Med 43:609, 67. Macroglobulinemia and vasculitis in Sjogren's syndrome. Experimental observations relating to pathogenesis. AC Whitehouse, CE Buckley, H Nagaya, J McCarter.
Blood 30:62, 67. Recurrent ecchymoses and cutaneous hyperactivity to hemoglobin. WB Kremer, CE Mengel, JB Nowlin, H Nagaya.
Clin Res 16:44, 68. Chronic lung disease with complicating autoallergic reaction. H Nagaya, CE Buckley, HO Sieker.
Clin Res 16:322, 68. Mechanisms of immunosuppressive action of anti-thymus serum. H Nagaya, HO Sieker.
Excerpta Med Int Congr Ser No 144, p. 30, 67. Feedback mechanisms of thymic lymphocyte production. H Nagaya, HO Sieker.
Proc Am Coll Physicians 49th Ann Mtg, Boston, April, 68. Positive anti-nuclear factor in patients with chronic lung disease. H Nagaya, CE Buckley, HO Sieker.
Proc Soc Exp Biol Med 126:131, 67. Feedback mechanisms of thymic lymphocyte production. H Nagaya, HO Sieker.
- AI-08420-1 (VR) STORZ, JOHANNES, Dept Microbiol, Colorado State Univ, Fort Collins, Colo. 80521. Pathogenesis of chlamydial polyarthritides-enteritis
J Am Vet Med Assn 152:814, 68. Psittacosis-lymphogranuloma agents in bovine pneumonia. J Storz.
Proc World Vet 18th Congr, Paris, 2:537, 67. Enteritis and alimentary tract responses of cattle to psittacosis (chlamydia) infection. KP Altera, J Storz.
Vet Med 23:125, 67. Psittacosis agents as cause of polyarthritides in cattle and sheep. J Storz.
- AI-08421-6 (VR) RANDALL, CHARLES C, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Electron microscopy studies in microbiology.
- AI-08422-1 (ALY) STROUD, ROBERT M, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Biology of complement components in hypersensitivity
- AI-08423-1 (MBC) HIRSCH, PETER, Dept Microbiology, Public Hlth, Michigan State Univ, East Lansing, Mich. 48823. Morphogenesis and metabolism of budding bacteria.
- AI-08424-1 (MC) TARBELL, D STANLEY, Dept Chem, Vanderbilt Univ, Nashville, Tenn. 37203. Chemical studies on antibiotics.
- AI-08426-13 (BM) STARR, MORTIMER P, Dept Bacteriology, Univ California, Davis, Cal. 95616. Metabolism of phytopathogenic bacteria
Arch Biochem 123:298, 68. Extracellular and intracellular polygalacturonic acid trans-eliminases of *Erwinia carotovora*. F Moran, S Nasuno, MP Starr.
Arch Biochem 125:734, 68. Oligogalacturonide trans-eliminase of *Erwinia carotovora*. F Moran, S Nasuno, MP Starr.
Arch Microbiol 59:287, 67. The intracellular blue pigment of *Pseudomonas lemoignei*. MP Starr, H-J Knacknuss, G Cosens.
Naturwissenschaften 55:343, 68. Über das blaue lösliche Pigment von *Arthrobacter polychromogenes*. H-J Knacknuss, G Cosens, MP Starr.
- AI-08427-1 (BBC) TINOCO, IGNACIO, Jr, Univ California, 225 Hildebrand Hall, Berkeley, Cal. 94720. Physical structure of viruses.
Biopolymers 6:415, 68. Transient electric birefringence studies of T2 bacteriophage and T2 ghost. MF Maestre.
- AI-08428-1 (CV) MORGAN, ANNE D, National Jewish Hosp, 3800 E Colfax Ave, Denver, Colo. 80206. Biochemical and physiological study in status asthmaticus
- AI-08429-2 (ALY) KRAUSE, RICHARD M, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Streptococcal antigens and antibodies.
J Bact 94:1381, 67. Cell walls of group D streptococci. II. Chemical studies on the type 1 antigen purified from the autolytic digest of cell walls. AS Bielweis, FE Young, RM Krause.
J Exp Med 128:313, 68. Immunochemical studies on the cross-reactivity between streptococcal and staphylococcal mucopolysaccharide. WW Karakawa, H Lackland, RM Krause.
J Immun 99:6, 67. Antigenic properties of the hexosamine polymer of streptococcal mucopolysaccharide. WW Karakawa, H Lackland, RM Krause.
J Immun 99:794, 67. Cross-reactions of the group-specific polysaccharides of streptococcal groups B and G in antipneumococcal sera with a special reference to type XXIII and its determinants. M Heidelberger, JM Davie, RM Krause.
J Immun 100:814, 68. Immune cryoglobulins in rabbit streptococcal antiserum. JM Davie, CK Osterland, RM Krause.
Methods of Immunology and Immunochemistry, Academic Press, New York, Vol 1, p. 34, 67. Preparation of cell wall antigens from gram-positive bacteria. RM Krause.
- AI-08430-6 (PATH) DODGE, WARREN F, Dept Pediatrics, Univ Texas Med Br, Galveston, Tex. 77550. Acute glomerulonephritis--Course and prognosis.
Medicine 47:227, 68. The relationship between the clinic and pathologic features of poststreptococcal glomerulonephritis. A study of the early natural history. WF Dodge, BH Spargo, JA Bass, LB Travis.
Pediatrics 40:1029, 67. Occurrence of acute glomerulonephritis in sibling contacts of children with sporadic acute glomerulonephritis. WF Dodge, BH Spargo, LB Travis.
Acute Glomerulonephritis, Little, Brown & Co, Boston, p. 319, 67. Studies of physiology during the early stage of acute glomerulonephritis in children. WF Dodge, LB Travis, ME Haggard, LC Harris, GT Bryan, CW Daeschner.
- AI-08431-4 (BM) COPPERMAN, REUBEN, Presbyterian Univ Pennsylvania Med Cr, 51 N 39th St, Philadelphia, Pa. 19104. Mycoplasma derivatives in leukocyte culture.
- AI-08433-1 (ALY) WINKLER, MARVIN H, City Hosp Cr, Mt Sinai Hosp Services, 79-01 Broadway, Elmhurst, N.Y. 11373. Constitution and configuration of antibody sites.
- AI-08436-1 (TMP) GUTTMAN, HELENE N, Univ Illinois, Box 4348, Chicago, Ill. 60680. Nutrition and metabolism of insect trypanosomatidae
- AI-08437-1 (MBC) ITO, TAKERU, Dept Biology, East Carolina Col, Greenville, N.C. 27834. Some aspects of iron metabolism.
- AI-08438-1 (ALY) SZENTIVANYI, ANDOR, Creighton Univ Sch Med, 657 N 27th St, Omaha, Nebr. 68131. Effect of B. pertussis on the immune response.
- AI-08439-1 (IMB) BACH, FRITZ H, Dept Med Genetics, Univ Wisconsin, Madison, Wis. 53706. Genetic factors in transplant survivals.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-08445-1 (IMB) KING, T P, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Biologically active substances from ragweed pollen
- AI-08449-1 (TMP) EWEERS, WILLIAM H, Dept Biology, Univ Papua and New Guinea, Box 1144, Boroko, T.P.N.G. Bat malaria investigation
- AI-08450-1 (BM) BALDWIN, JACK N, Univ Georgia, Biological Sci Bldg, Athens, Ga. 30601. Studies of *Staphylococcus aureus* by transduction
- AI-08451-1 (IMB) HARRISON, HOWARD N, Dept Biological Sci, Illinois State Univ, Normal, Ill. 61761. Basic studies in tissue typing.
- AI-08455-1 (IMB) POMERANZ, JEROME R, Cleveland Metro Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Immune responses to cutaneous contact allergens
- AI-08461-1 (MBC) CORMAN, LEONARD, Tufts Univ Sch Dent Med, Medford, Mass. 02155. Purification of pteric acid biosynthetic enzyme
- AI-08464-1 (SSS) GLENCHUR, HARRY, Olive View Hosp, 14600 Foothill Blvd, Olive View, Cal. 91330. Characterization of tubercle bacillus antigens
- AI-08465-1 (BM) GOLDBERG, JULIUS, Loyola Univ Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Epidemiology of granuloma inguinale
- AI-08468-1 (BM) BRUBAKER, ROBERT R, Dept Microbiology, Pub Hlth, Michigan State Univ, East Lansing, Mich. 48823. Expression and regulation of virulence in Pasteurellae
- AI-08470-1 (PC) FRANK, LEONARD H, Univ Maryland Sch Med, 660 W Redwood St, Baltimore, Md. 21201. Control of proline metabolism in *Escherichia coli*
- AI-08472-1 (ALY) PRESSMAN, DAVID, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Immunoglobulin production in cultured cell lines.
- AI-08473-2 (IMB) LOWNEY, EDMUND D, Div Dermatology, Medical Col Virginia, Richmond, Va. 23219. Unresponsiveness to contact sensitizers.
- AI-08476-1 (BM) STOTZKY, GUENTHER, Dept Biology, New York Univ, New York, N.Y. 10003. Microbial ecology in soil--Effect of clay minerals.
- AI-08478-1 (ALY) LLOYD, KENNETH O, Columbia Univ, 630 West 168th St, New York, N.Y. 10032. Immunochemical studies on fungal polysaccharides.
- AI-08484-1 (IMB) ANDERSON, NORMAN D, Johns Hopkins Hosp, CMSC 6-123, Baltimore, Md. 21205. Graft-vs-host reactions in guinea pigs.
- AI-08488-1 (VR) McAUFLAN, BRIAN R, St Jude Children's Res Hosp, 332 N Lauderdale, P O Box 318, Memphis, Tenn. 38101. Enzyme induction in virus infected cells
- AI-08490-1 (IMB) MILLER, JOHN J, III, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Functions of long-lived lymphoid cells
- AI-08493-1 (ALY) PLESCIA, OTTO J, Rutgers State Univ, Inst Microbiology, New Brunswick, N.J. 08903. Converting inert substances into effective immunogens.
- AI-08494-1 (MBC) ROGOLSKY, MARVIN, Dept Microbiology, Univ Utah Med Cr, Salt Lake City, Utah. 84112. Mapping of spore genes in *Bacillus subtilis*.
- AI-08499-1 (ALY) NUSSENZWEIG, VICTOR, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Antibody structure and specificity.
- AI-08500-1 (ALY) NEWCOMB, RICHARD W, Children's Asthma Res Inst, Hosp, 3401 W 19th Ave, Denver, Colo. 80204. Formation and activity of external secretion antibody
- AI-08504-1 (BM) BARTELL, PASQUALE F, New Jersey Col Med, Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. *Pseudomonas aeruginosa* polysaccharide cystic fibrosis.
- AI-08505-1 (BM) BORING, JOHN R, III, Dept Preventive Med, Community Hlth, Emory Univ, 69 Butler St, SE, Atlanta, Ga. 30303. Mucoid *Pseudomonas aeruginosa* in cystic fibrosis.
- AI-08506-1 (IMB) REED, NORMAN D, Dept Microbiology, Univ Nebraska, Lincoln, Nebr. 68508. Immunologic capacity following neonatal splenectomy.
- AI-08508-1 (TMP) COX, HERBERT W, Michigan State Univ, Dept Microbiology, Public Hlth, East Lansing, Mich. 48823. Relapse mechanisms in malaria.
- AI-08509-1 (TMP) COSGROVE, WILLIAM B, Univ Georgia, Biological Sci Bldg, Athens, Ga. 30601. Morphogenetic mechanisms in trypanosomatids.
- AI-08517-1 (SSS) THOMPSON, JOHN S, Univ Chicago, Billings Hosp, 950 E 59th St, Chicago, Ill. 60637. Immunologic characterization of mycobacterial β -lactamase.
- AI-03519-1 (SSS) LANG, CALVIN A, Univ Louisville, Reynolds Bldg, Louisville, Ky. 40208. Nutrition and aging in mosquito vectors.
- AI-08520-1 (SSS) LIE, KIAN J, Univ California, Med Cr, San Francisco, Cal. 94122. Schistosomocidal effect by trematode antagonism--Pilot trial.
- AI-08521-1 (SSS) MURRAY, MARGARET S, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. M lepreae--Behavior in organized nerve-tissue cultures.
- AI-08525-1 (SSS) WILLETT, HILDA P, Dept Microbiology, Duke Univ Med Cr, Durham, N.C. 27706. Control of pyridine nucleotides in *M. tuberculosis*.
- AI-08528-1 (SSS) SALVIN, SAMUEL B, Dept Microbiology, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. 15213. Tuberculin hypersensitivity and cellular immunity.
- AI-08531-1 (BM) KOBAYASHI, GEORGE S, Washington Univ Sch Med, 600 S Kingshighway, St Louis, Mo. 63110. Renal candidiasis in experimental rabbit infection.
- AI-08535-1 (VR) HARFORD, CARL G, Washington Univ, 4550 Scott Ave, St Louis, Mo. 63110. Influence of methisazone on viral structure.
- AI-08536-1 (VR) RABIN, ERWIN R, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Viral hepatitis in liver organ culture.
- AI-08539-1 (ALY) AYOUB, ELIA M, Univ Minnesota Med Sch, Box 389 Mayo, Minneapolis, Minn. 55455. Pathogenesis of rheumatic fever.
- AI-08542-1 (IMB) MAGUIRE, HENRY C, Jr, Hahnemann Med Col, Hosp, 230 N Broad St, Philadelphia, Pa. 19102. New method for detecting cutaneous irritants.
- AI-08544-1 (SSS) McCRUMB, FRED R, JR, Univ Maryland Sch Med, 660 W Redwood St, Baltimore, Md. 21201. Studies of variola virus and immunity in smallpox.
- AI-08552-1 (SURG) BERNARD, HARVEY R, Albany Med Col, New Scotland Ave, Albany, N.Y. 12208. Fluorescent antibody identification of bacteria in surgical infection.
- AI-08558-1 (IMB) MONACO, ANTHONY P, Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02118. Studies on anti-lymphocyte serum.
- AI-08567-1 (TMP) BRADBURY, PHYLLIS C, North Carolina State Univ, Zoology Dept, P O Box 5577, Raleigh, N.C. 27607. Differentiation of the gametocytes of *Haemaphysalis*.
- AI-08572-1 (GEN) BENZINGER, ROLF H, Biology Dept, Gilmer Hall, Univ Virginia, Charlottesville, Va. 22903. Phage DNA infection of *E. coli* and its applications.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO, REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-08573-1 (GEN) CAMPBELL, ALLAN M, Dept Biological Sci, Stanford Univ, Stanford, Cal. 94305. Genetics of lambda prophage.
- AI-08574-1 (IMB) SCHWARTZ, ROBERT S, New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Fine structure of immunological reactions.
- AI-08576-1 (IMB) DRAY, SHELDON, Univ Illinois Med Cr, 835 S Wolcott Ave, Chicago, Ill. 60680. Cellular mechanisms in delayed hypersensitivity.
- AI-08577-1 (IMB) CERILLI, G JAMES, Col Med, Ohio State Univ, 410 West 10th Ave, Columbus, Ohio. 43219. Induction of tolerance in the adult mouse and dog.
- AI-08586-1 (BM) KELLY, RICHARD T, Univ Tennessee Med Units, 899 Madison Ave, Memphis, Tenn. 38103. Pathogenesis of pneumococcal infection.
- AI-08587-1 (BM) SOMERSON, NORMAN L, Children's Hosp, 561 S 17th St, Columbus, Ohio. 43205. Pulmonary physiology in infection with Mycoplasmas.
- AI-08588-1 (BM) DOMER, JUDITH E, Tulane Univ Sch Med, Dept Microbiology, New Orleans, La. 70112. Cell wall studies of pathogenic fungi.
- AI-08593-1 (MBC) SCHLESINGER, MILTON J, Sch Med, Washington Univ, St Louis, Mo. 63110. Formation and localization of alkaline phosphatase.
- AI-08595-1 (MBC) SHIPP, WILLIAM S, Div Biological, Med Sci, Brown Univ, Box G, Providence, R.I. 02912. Genetics and regulation of membrane-bound enzymes.
- AI-08598-1 (MBC) VAZQUEZ, D, Instituto de Biología Celular, Velazquez 144, Madrid 6, Spain. Inhibitors of protein synthesis at the ribosome level.
- AI-08607-1 (SSS) DIERKS, RICHARD E, Col Vet Med, Iowa State Univ, Ames, Iowa 50010. Strain differentiation of rabies viruses.
- AI-08614-1 (ALY) RICHARDS, FRANK F, Dept Med, Yale-New Haven Med Cr, New Haven, Conn. 06510. Binding site of antibodies.
- AI-08619-1 (BIO) COHEN, STANLEY N, Dept of Med, Stanford Univ Med Cr, Palo Alto, Cal. 94305. Genetic control of episomal drug resistance factors.
- AI-08621-1 (MC) FARLEY, THOMAS M, Utah State Univ, Dept Chem, Logan, Utah. 84321. Mechanism and site of antimycin inhibition.
- AI-08625-1 (SSS) LANKFORD, CHARLES E, Dept Microbiology, Univ Texas, Austin, Tex. 78712. Virulence factors and immunogens of cholera vibrios.
- AI-08639-12 (SURG) VARCO, RICHARD L, Univ Minnesota Med Cr, Box 495, Minneapolis, Minn. 55455. Renal graft vascular damage--its effects on function.
- AI-08642-1 (IMB) MCGREGOR, DOUGLAS D, Western Reserve Univ, 2085 Adelbert Rd, Cleveland, Ohio. 44106. Immunological activity of lymphocytes.
- AI-08644-1 (BM) SKINSNES, OLAF K, Univ Hawaii, Leahi Hosp, 3675 Kilauea Ave, Honolulu, Hawaii. 96816. Debilitation of biological defense in leprosy.
- AI-08645-1 (PATH) SKINSNES, OLAF K, Leahi Hosp, Univ Hawaii, 3675 Kilauea Ave, Honolulu, Hawaii. 96816. Pathogenesis of osseous lesions in leprosy.
- AI-08646-1 (BIO) ASTRACHAN, LAZARUS, Case Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Physiological genetics of bacteriophage infection.
- AI-08647-1 (SSS) NAVALKAR, RAMCHANDRA G, Dept Microbiology, Meharry Med Col, Nashville, Tenn. 37208. Immunologic studies on leprosy.
- AI-08648-1 (VR) HSIUNG, GUEH-DJEN, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Pathogenesis and epidemiology of simian viruses.
- AI-08650-1 (PC) OSBORN, MARY J, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Biosynthesis of lipopolysaccharide.
- AI-08655-1 (VR) STINEBRING, WARREN R, Univ Vermont Col Med, Med Sci Bldg, Burlington, Vt. 05401. Interferon--production, release, role in resistance.
- AI-08677-14 (ALY) GOOD, ROBERT A, Univ Minnesota, 289 Variety Club Heart Hosp, Minneapolis, Minn. 55455. Fundamental studies in clinical immunobiology.
- AI-08678-1 (MC) MAGARIAN, EDWARD O, Univ Kentucky, Col Pharm, Lexington, Ky. 40506. Synthesis of new sulfones and sulfoxides with anti-malarial activity.
- AI-08723-7 (PATH) FREEMAN, GUSTAVE, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. NO₂ induced emphysema in the rat.
- AI-08766-1 (SSS) LEITCH, GORDON J, Rockefeller Fdn, P O Box 2453, Bangkok, Thailand. Cholera toxin effects on intestinal general physiology.
- AI-08900-1 (BM) GREEN, GARETH M, Univ Vermont, Med Sci Bldg, Burlington, Vt. 05401. Bronchopulmonary resistance to bacterial infection.
- AI-08905-1 (TMP) KNIGHT, KENNETH L, North Carolina State Univ, Dept Entomology, Raleigh, N.C. 27607. Bionomics and behavior of aedes vexans.
- AI-08906-1 (CDC) HAQUE, RIAZ-UL, Univ Illinois, 835 S Wolcott St, Chicago, Ill. 60680. Extracellular enzymes and toxins of *S. aureus*.
- AI-08908-1 (PC) MENDICINO, JOSEPH F, Dept Biochem, Univ Georgia, Athens, Ga. 30601. Mechanism of biosynthesis of heteropolysaccharides.
- AI-08953-1 (PATH) RUEBNER, BORIS H, Univ California Sch Med, Davis, Cal. 95616. Liver injury, particularly of viral origin.
- AI-08960-1 (ALY) GERMUTH, FREDERICK G, Jr, St John's Mercy Hosp, 615 S New Ballas Rd, St Louis, Mo. 63141. Pathology and pathogenesis of immune complex disease.
- Johns Hopkins Med J 120:225, 67. Immune complex disease. I. Experimental acute and chronic glomerulonephritis.
- Johns Hopkins Med J 120:252, 67. Immune complex disease. II. The role of circulatory dynamics and glomerular filtration in the development of experimental glomerulonephritis.
- Johns Hopkins Med J 121:254, 67. Immune complex disease. III. The granulomatous manifestations.
- AI-08963-1 (BM) LAURENZI, GUSTAVE A, St Vincent Hosp, 25 Winthrop St, Worcester, Mass. 01604. The mechanisms of pulmonary defense against infection.
- AI-09016-1 (BM) NEWMAN, FRANK S, Vet Res Lab, Montana State Univ, Bozeman, Mont. 59715. Phage-host relationships in *Vibrio cholerae*.
- Texas Rep Biol Med 25:415, 67. Spot plate method for the detection of hemolysin and hemodigestive enzyme of *Vibrio cholerae*. CM Kalsow, FS Newman, HD Rutherford.
- Texas Rep Biol Med 25:485, 67. A comparison of hemolysin production by hemolytic strains of *Vibrio cholerae*. CM Kalsow, F Newman.

PHS GRANT NO, REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

RESEARCH CONTRACTS*

- AI-620127 Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Preparation of immune serum to enteroviruses.
- AI-620129 State of California, Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Standardization of picornavirus immune sera.
- AI-620473 Children's Hosp Res Fdn, Virology Section, 2125 13th St, NW, Washington, D.C. 20009. Studies of parainfluenza virus vaccine and live attenuated respiratory syncytial virus.
- AI-620487 Abbott Labs, North Chicago, Ill. 60064. Research and development of rhinovirus, Mycoplasma pneumoniae and RS vaccines.
- AI-620841 Parke, Davis and Co, Detroit, Mich. Preparation of antigens and antisera for influenza virus types.
- AI-630075 Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Respiratory disease surveillance and vaccine studies in military dependent children.
- AI-630076 Hektoen Inst Med Res, 737 S Wolcott St, Chicago, Ill. 60612. Viral respiratory disease and immune response in the aged and in a pediatric population.
- AI-630079 National Drug Co, Philadelphia, Pa. Research and development of adenovirus vaccines, parainfluenza virus vaccines and respiratory syncytial virus vaccines.
- AI-630080 Wyeth Labs, Inc, Div American Home Products Corp, P O Box 831, Paolia, Pa. 19101. Develop improved polyvalent adenovirus vaccine.
- AI-630536 Ben Venue Labs, Inc, 270 Northfield Rd, Bedford, Ohio. 44014. Lyophilization and packaging of reference antiserum.
- AI-630562 Univ Washington, Seattle, Wash. 98105. Prevention of viral respiratory infections.
- J Virol 1:489, 67. Effect of magnesium on replication of rhinovirus HGP.
- M Fiala, GE Kenny.
- AI-630563 State Univ New York, P O Box 7126, Albany, N.Y. 12224. Epidemiology of pediatric respiratory diseases.
- AI-630564 Univ Chicago Sch Med, 950 E 59th St, Chicago, Ill. 60637. Evaluation of respiratory vaccines.
- AI-631128 Univ Virginia, Charlottesville, Va. 22204. Surveillance of respiratory infections in an industrial population.
- Am J Epidemiol Vol 87, Jan-Feb 68. Rhinovirus infections in an industrial population. III. Number and prevalence of serotypes. JM Gwaltney, Jr, JO Hendley, G Simon, WS Jordan, Jr.
- JAMA 202:494, 67. Rhinovirus infections in an industrial population. II. Characteristics of illness and antibody response. JM Gwaltney, Jr, JO Hendley, G Simon, WS Jordan, Jr.
- AI-631141 State of California Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Operation of a vaccine evaluation center for pediatric population.
- AI-631178 Pfizer, Chas and Co, Inc, Terre Haute, Ind. Research and development of respiratory disease vaccines.
- AI-640040 Center Labs, Inc, Port Washington, N.Y. 11050. Ampoule, lyophilize and package antisera.
- AI-640529 Univ Kansas Med Cr, Rainbow Blvd, 39th St, Kansas City, Kans. 66103. Preparation and development of reagents for the picornaviruses.
- AI-640928 St Louis Univ Sch Med, Inst Molecular Biology, 3681 Park Ave, St Louis, Mo. 63110. Molecular structure of oncogenic and nononcogenic J Gen Virol 1:413, 67. S Lacy, Sr, M Green.
- J Virol 1:723, 67. WG Laver, JR Suriano, M Green.
- Proc Nat Acad Sci 54:547, 65. M Pina, M Green.
- Proc Nat Acad Sci 57:1302, 67. M Green, M Pina, R Kimes, PC Wensink, A MacHattie, CA Thomas.
- Virology 31:562, 67. M Green, M Pina, R Kimes.
- AI-640943 Flow Labs Inc, 12601 Twinbrook Parkway, Rockville, Md. 20852. Syncytial virus vaccine studies.
- AI-641169 Flow Labs Inc, 12601 Twinbrook Parkway, Rockville, Md. 20852. Oncogenic potential of respiratory viruses.
- AI-650562 Children's Hosp Res Fdn, Seventeenth St, Livingston Park, Columbus, Ohio. 43205. Rhinovirus reference laboratory.
- AI-650563 Lilly, Eli and Co, Lilly Res Labs, 740 S Alabama St, Indianapolis, Ind. 46206. Studies of respiratory syncytial virus vaccines.
- AI-650568 Flow Labs Inc, 12601 Twinbrook Parkway, Rockville, Md. 20852. Process and package various leukocyte typing sera.
- AI-650632 Hyland Labs, 4501 Colorado Blvd, Los Angeles, Cal. 90039. Research and development in the field of leukocyte typing.
- AI-650638 New York Univ Med Cr, 560 First Ave, New York, N.Y. 10016. Preparation of human transplantation antigens.
- AI-650655 Univ Torino, Dept Med Genetics, Corso Polonia 14, 10126 Torino, Italy. Collaborative research study in transplantation immunology.
- AI-650986 Inst Recherches sur les Maladies du Sang, Hopital Saint Louis, 2, Place du Dr Fournier, Paris 10, France. Serologic techniques for the detection of antileukocyte antibodies.
- AI-650993 Landsteiner, Karl, Fdn, Plesmanlaan 125, Amsterdam, Holland. Conduct project in transplantation immunology.
- AI-650994 Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Testing of kidney transplant patients with leukocyte typing sera.
- AI-651004 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20014. Production of rubella antigens.
- AI-651027 Univ North Carolina, Dept Biostatistics, Sch Public Hlth, Chapel Hill, N.C. 27514. Computational techniques in the elucidation of leukocyte isoantigen systems.
- AI-651031 Univ Illinois, 835 S Wood St, Chicago, Ill. 60680. Study of vaccines for immunization against viral respiratory infections.
- AI-660037 Parke, Davis, Co, Joseph Campau Ave, River, Detroit, Mich. 48232. Parainfluenza virus isolated antigen vaccine.
- AI-660063 Univ Maryland Sch Med, Div Infectious Diseases, 29 S Greene St, Baltimore, Md. 21201. Testing experimental respiratory agents and vaccines in volunteers.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-660092 Parke, Davis and Co, Detroit, Mich. 48232.
Preparation and study of rubella virus vaccines.
- AI-660093 Wyeth Labs, Div American Home Products Corp, Box 8299, Philadelphia, Pa. Feasibility studies on rubella virus vaccine.
- AI-660095 Cutter Labs, Microbiological Res Dept, 4th, Parker Sts, Berkeley, Cal. 94710. Studies on the preparation of an inactivated rubella virus vaccine.
- AI-660096 Lilly, Eli and Co, 740 S Alabama St, Indianapolis, Ind. 46206.
Feasibility study of killed rubella virus vaccine.
- AI-660099 Philips Roxane, Inc, 2621 N Bell Highway, St. Joseph, Mo. 64502.
The feasibility of preparing inactivated and/or attenuated rubella virus vaccines.
- AI-660459 Abbott Labs, North Chicago, Ill. 60064.
Research and development of attenuated and inactivated rubella vaccines.
- AI-660460 Yale Univ, 333 Cedar St, New Haven, Conn. 06511.
Testing and characterization of arbovirus reagents.
- AI-660461 Dow Chemical Co, Midland, Mich. 48640.
Research and development of an inactivated rubella virus vaccine.
- AI-660462 Univ Michigan Sch Public Health, Ann Arbor, Michigan. 48104.
Epidemiology of respiratory disease in a total natural community.
- AI-660465 Univ Pennsylvania, 3400 Walnut St, Philadelphia, Pa. 19104.
Development of a live vaccine for human influenza.
- AI-660476 Protein Foundation, Inc, Jamaica Plain, Mass. 02130.
Membrane capabilities for artificial kidney.
- AI-660482 Michael Reese Res Fdn, 530 E 31st St, Chicago, Ill. 60616.
Developmental program for obtaining group specific leukocyte typing sera from multiparous women.
- AI-660483 Jackson Lab, Bar Harbor, Me. 04609.
The production of monospecific H-2 antisera.
- AI-660488 Ben Venue Labs, Inc, 270 Northfield Rd, Bedford, Ohio. 44014.
Package seed virus and antiserum.
- AI-660527 McGill Univ, Montreal 2, Quebec, Canada.
Blastogenic material for unidirectional tissue matching.
- AI-660551 Yale Univ, Dept Epidemiology, Public Hlth, 60 College St, New Haven, Conn. 06510.
Production of arbovirus grouping ascitic fluids.
- AI-660923 Kuakini Med Res Inst, 347 N Kuakini St, Honolulu, Hawaii. 96817.
Lymphocyte antibody production and immunogenetic studies in Hawaii.
- AI-660924 Johns Hopkins Univ, Charles, 34th St, Baltimore, Md. 21218.
Factors related to survival of bone marrow allografts in rats.
- AI-660928 Duke Univ Med Cr, Durham, N.C. 27706.
Characterization and development of a soluble human tissue isoantigenic preparation.
- AI-660936 Cordis Corp, 125 NE 40th St, Miami, Fla. 33137.
Purification of complement components from human serum.
- AI-660939 Duke Univ Med Cr, Durham, N.C. 27706.
Immunochromatological investigation of human leukocyte iso-antigen preparations.
- AI-660951 Biogenics Res Lab, Inc, 101 W Jefferson St, Falls Church, Va. 22046.
Maintenance of marmoset colony under strict isolation.
- AI-660953 Flow Labs Inc, 12601 Twinbrook Pkwy, Rockville, Md. 20852.
Preparation of reference reagents for various myxo and related viruses.
- AI-661138 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138.
Pathological services relating to studies on cholera.
- AI-670011 Queen's Hosp, Honolulu, Hawaii. 96813.
Research project on eosinophilic meningitis.
- AI-670048 Univ North Carolina, Infectious Disease Lab, Dept Pediatrics, Sch Med, Chapel Hill, N.C. 27514.
Longitudinal studies of acute respiratory diseases in children.
- AI-670059 Smithsonian Institution, 9th St, Jefferson Dr, NW, Washington, D.C. 20560.
Mammal reference service.
- AI-670065 Univ West Indies, Mona, Kingston 7, Jamaica.
Production of arbovirus reference reagents.
- AI-670073 Emory Univ, Atlanta, Ga. 30322.
Augment clinical laboratory at Atlanta prison.
- AI-670075 Univ Cincinnati Col Med, Clinical Virology Section, Christ Hosp Inst Med Res, 2139 Auburn Ave, Cincinnati, Ohio. 45219.
Evaluate rubella virus vaccines in human volunteers.
- AI-670076 Univ Vermont Col Med, Burlington, Vt. 05401.
Studies of antigens of respiratory syncytial virus.
- AI-670077 Univ Vermont Col Med, Burlington, Vt. 05401.
Biologic and antigenic studies with rubella virus.
- AI-670078 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212.
The influence of cultural conditions and concentration procedures on the antigenicity of Mycoplasma pneumoniae vaccines.
- AI-670079 St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104.
Research and development of respiratory syncytial virus vaccines.
- AI-670080 Univ Southern California Sch Med, 1200 N State St, Los Angeles, Cal. 90033.
Studies of rubella vaccine efficacy.
- AI-670087 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12224.
Study of immunological phenomena in homotransplantation.
- AI-670091 Pfizer, Chas and Co, Inc, 235 E 42nd St, New York, N.Y. 10017.
Development of respiratory vaccines.
- AI-670670 Univ Miami Sch Med, Coral Gables, Fla. 33124.
Produce and test reference reagents.
- AI-670681 Univ Pennsylvania, 3400 Walnut St, Philadelphia, Pa. 19104.
Surveillance of pneumococcal polysaccharides.
- AI-670682 Univ Aarhus, Aarhus C, Denmark.
Assay of mycoplasma reference reagents.
- AI-670686 Hyland Div Travenol Labs, Inc, 4501 Colorado Blvd, Los Angeles, Cal. 90039.
Collaborative research project in transplantation immunology.
- AI-670736 Univ Michigan, Ann Arbor, Mich. 48104.
Supply animals infected with human schistosomes.
- AI-670738 Saint Barnabas Med Cr, Old Short Hills Rd, Livingston, N.J. 07039.
Isolation, characterization and solubilization of bacterial preparations active as transplantation antigens.
- AI-670745 Georgetown Univ Med Sch, Washington, D.C. 20007.
Local antibody in respiratory viral immunity.
- AI-671149 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20814.
Produce, test, store and distribute sarcoma cells.
- AI-671151 Univ California, Berkeley, Cal. 94710.
Catalogue arthropod-borne viruses of the world.
- AI-671153 Univ Maryland Sch Med, Baltimore, Md. 21201.
Maintenance of a pituitary gland storage bank.
- AI-671159 Duke Univ Med Cr, Durham, N.C. 27706.
Quality control of histocompatibility typing serum.
- AI-671184 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046.
Animal holding facilities and services.
- AI-671197 Case Western Reserve Univ, Sch Med, Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109.
Studies of antigenic components of rubella virus.
- AI-671334 Community Blood Council Greater New York, Inc, 310 E 67th St, New York, N.Y. 10021.
Leukocyte typing on donors and recipients of organ grafts.
- AI-671335 New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016.
Regional pilot study on human kidney transplantation.
- AI-671348 Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114.
Research project in transplantation immunology.
- AI-671381 Southwest Fdn Res, Educ, P O Box 2296, San Antonio, Tex. 78206.
Preparation of arbovirus reagents.
- AI-671428 Wyeth Labs, Div American Home Products Corp, Box 8299, Philadelphia, Pa. 19101.
Production of Vibrio Cholerae strain B1307 toxin.
- AI-671435 Univ Washington, Seattle, Wash. 98055.
Evaluation of typing techniques in clinical homotransplantation.
- AI-671468 Baltimore Biological Lab, P O Box 6711, Baltimore, Md. 21204.
Preparation of mycoplasma antigens and antisera.
- AI-680079 Simonsen, Clifford, Victor, Montana. 59875.
Breed, produce and deliver 750 mink.
- AI-680081 Medical Res Consultants, Rockville, Md.
Operation of a rubella virus service laboratory.
- AI-680083 Univ Chicago, Chicago, Ill. 60637.
Clinical evaluation of prototype vaccines.
- AI-680099 Univ Minnesota, Minneapolis, Minn. 55455.
Develop methods for freezing and thawing whole organs.
- AI-680619 American Fdn Biological Res, 11125 Rockville Pike, Rockville, Md. 20852.
Short-term maintenance of mammalian kidneys.
- AI-680621 Scripps Clinic, Res Fdn, La Jolla, Cal. 92037.
To identify antibodies in diseased human kidney.
- AI-680627 Hazleton Labs, Inc, Falls Church, Va. 22046.
Study of porcine mycoplasma arthritis.
- AI-680640 Trudeau Inst, Inc, Box 59, Saranac Lake, N.Y. 12983.
Establish and maintain a reference bank for certified strains of Mycobacteria.
- AI-680654 ARIES Corporation, Educational Systems Div, Westgate Res Park, McLean, Va. 22101.
Feasibility and development study of the Interferon Scientific Memoranda.
- AI-680657 Institute Visual Communications, Inc, 259 Wyndcliff Rd, Scarsdale, New York. 10583.
Printing, handling, maintenance and distribution of film, The Miraculous Pool.
- AI-680658 Duke University, Durham, North Carolina. 27706.
Analysis of histocompatibility testing data.
- AI-680659 Medical Col Virginia, 1200 East Broad St, Richmond, Va. 23219.
Procure and characterize post kidney transplantation sera.
- AI-680670 Eye Res Fdn Bethesda, 8710 Old Georgetown Rd, Bethesda, Md. 20014.
Prepare soluble exotoxins from cholera vibrios.
- AI-680673 Wyeth Labs, Div American Home Products Corp, Box 8299, Philadelphia, Pa. 19101.
Soluble exotoxins of Vibrio cholerae.
- AI-680674 Gulf South Research Inst, Taylor Bldg, Baton Rouge, La.
Production and testing of viral and control reagents for selected arboviruses.
- AI-680675 American Type Culture Collection, 12301 Parklawn Drive, Rockville, Md. 20852.
A repository and distribution service for research reference reagents.
- AI-680679 California State Dept Public Health, 2151 Berkeley Way, Berkeley, California. 94794.
Production of arbovirus reference reagents.
- AI-680692 Abbott Labs, North Chicago, Ill. 60064.
Vaccine development.
- AI-680694 State California Dept Public Health, 2151 Berkeley Way, Berkeley, Cal. 94794.
Operation of a vaccine evaluation center.
- AI-680945 Irwin Memorial Blood Bank San Francisco Med Society, 270 Masonic Ave, San Francisco, Cal. 94118.
Establish and operate a regional leukocyte phenotyping facility.
- AI-680949 Univ Texas M D Anderson Hosp, Tumor Inst, Texas Med Cr, Houston, Tex. 77025.
Effects of chemotherapy on immunological responses of man and experimental animals.
- AI-680963 Baylor Univ Col Med, Houston, Tex. 77025.
Evaluation of respiratory virus vaccines in volunteers.
- AI-680966 Abbott Labs, North Chicago, Ill. 60064.
Study of rubella virus vaccine preparations.
- AI-680973 George Washington Univ, Washington, D.C. 20006.
Feasibility study of an epidemiological support center.
- AI-680979 Parke, Davis and Co, Joseph Campau Ave at the River, Detroit, Mich. 48232.
Study of species differences in the metabolic disposition of sulfone drugs.
- AI-680986 Leonard Wood Memorial, 1200 18th St, NW, Washington, D.C. 20036.
International Leprosy Congress.
- AI-681004 American Cyanamid Co, Lederle Div, Pearl River, N.Y. 10965.
Preparation of research reagents.
- AI-681008 American Type Culture Collection, 12301 Parklawn Dr, Rockville, Md. 20852.
Maintain data on arthropod-borne viruses.
- AI-681009 Oak Ridge National Lab, Transplantation Society, P O Box Y, Oak Ridge, Tenn. 37830.
Second International Congress on Transplantation.
- AI-681035 Zoological Society San Diego, P O Box 551, San Diego, Cal. 92112.
Characterization of animal viruses.
- AI-681037 Yale Univ, 333 Cedar St, New Haven, Conn. 06510.
Field trial and laboratory studies on rubella virus vaccine.
- AI-681038 Vanderbilt Univ, Nashville, Tenn. 37203.
Field study of live attenuated rubella vaccine.
- AI-681044 Baylor Univ Col Med, Houston, Tex. 77025.
Preparation of enterovirus reagents.
- AI-681246 Baylor Univ Col Med, Houston, Tex. 77025.
Preparation of reagents for cytomegaloviruses.
- AI-681251 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12224.
Field trials of live attenuated rubella virus vaccines.
- AI-681252 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709.
Uremia toxin assay.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AI-681253 Univ California, 250 Sproul Hall, Berkeley, Cal 94720. Certification of mosquito blood meal antisera.
- AI-681257 American Type Culture Collection, 12301 Parklawn Dr, Rockville, Md. 20852. Development and maintenance of the collection of bacteriophages.
- AI-681265 New England Nuclear Corp, NEN Biomedical Assay Labs Div, 575 Albany St, Boston, Mass. 02218. Microanalytical techniques for routine assay of DDS and various metabolites of DDS.
- AI-681266 New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Use of interferon inducers in herpetic infections of the eyes.
- AI-681272 Gulf South Res Inst, Suite 414, Taylor Bldg, Baton Rouge, La. 70801. Development of analytical methods for DDS, DADS, and their metabolites.
- AI-681280 Eli Lilly and Co, 740 S Alabama St, Indianapolis, Ind 46206. Specific immunogenic polysaccharide vaccines.
- AI-681291 Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Research on scrapie and other SLOV viruses.
- AI-681295 Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Prepare soluble, purified H-2 iso-antigens.
- AI-681298 Cleveland Clinic Fdn, 2020 East 93rd St, Cleveland, Ohio. 44106. Establish tissue typing center.
- AI-681302 Case Western Reserve Univ, Cleveland, Ohio. 44106. Preparation of rabbit anti-human anti-lymphocyte serum.
- AI-681303 Univ Minnesota, Minneapolis, Minn. 55455. Evaluate tissue type methods in organ transplantation.
- AI-681309 Flow Laboratories, Inc, 12601 Twinbrook Parkway, Rockville, Md. 20852. Operation of virus, tissue culture and serology laboratories.
- AI-681316 Wyeth Laboratories, P O Box 841, Paolia, Pennsylvania. 19301. Develop and produce adenovirus vaccines.
- AI-681321 Univ Washington, Seattle, Wash. 98105. Epidemiological relationships of pneumococcal pneumonia.
- AI-681327 Bionetics Res Laboratories, Inc, 101 W Jefferson St, Falls Church, Va. 22046. Establish primate test center for immune suppression.
- AI-681337 Bionetics Res Laboratories, Inc, 101 W Jefferson St, Falls Church, Va. 22046. Maintenance of primates under research studies.
- AI-681374 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212. Production of horse anti-human anti-lymphocyte serum.
- AI-681406 Flow Laboratories, Inc, 12601 Twinbrook Parkway, Rockville, Md. 20852. Maintenance and breeding of research animals.
- AI-681408 Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Operation of human kidney transplant registry.
- AI-681516 Huntington Res Cr, Inc, Falls Rd and Coppemine Terrace, Baltimore, Md. 21204. Mycoplasma reference reagents.

AM--NATIONAL INSTITUTE OF ARTHRITIS & METABOLIC
DISEASES, NATIONAL INSTITUTES OF HEALTH

- AM-00001-22 (NTN) HANSEN, HANS J, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. B group of vitamins in human nutrition. *Biochim Biophys Acta* 147:162, 67. Comparison of antigenic and chemical similarities between vitamin B12 binders of human gastric juice and vitamin B12 binders extracted from the mucosa of chimpanzee stomach.
- Clin Res 15:279, 67. Rapid assay of transcobalamin-II using zirconyl phosphate gel.
- Clin Res 15:421, 67. Human intrinsic factor autoantibodies.
- Clin Res 15:422, 67. Studies concerning transcobalamin-II of humans.
- Fed Proc 26:695, 67. Characterization of intrinsic factor extracted from gastric mucosa of different species.
- Fed Proc 26:695, 67. Effect of puromycin and cycloheximide on the synthesis of vitamin B12 binders in the mouse.
- Fed Proc 26:695, 67. Metabolism of transcobalamin-II (TC-II).
- AM-00002-22 (AMP) WINTROBE, MAXWELL M, Univ Utah Col Med, 50 N Med Dr, Salt Lake City, Utah. 84112. Muscular dystrophy and hereditary disorders.
- AM-00008-20 (END) WERNER, SIDNEY C, Columbia Univ, 640 W 168th St, New York, N.Y. 10032. Normal and disordered thyroid states in man.
- AM-00028-17 (PC) SCHUBERT, MAXWELL, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Chemistry of components of connective tissue.
- AM-00044-17 (GM) HEYMANN, WALTER, Western Reserve Univ, 2103 Adelbert Rd, Cleveland, Ohio. 44106. Pathogenesis and etiology of the nephrotic syndrome.
- AM-00068-17 (HEM) GLASS, GEORGE B J, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Gastric serum mucoproteins, intrinsic factor, B12 vitamins.
- Blood 30:198, 67. Tissue distribution of radio B12 after intravenous injection of gastric juice, saliva and plasma bound Co57B12. I. In man. WS Rosenthal, H Weisberg & GBJ Glass.
- Blood 30:210, 67. Tissue distribution of radio B12 after intravenous injection of gastric juice, saliva and plasma bound Co57B12. II. In rats. WS Rosenthal, H Weisberg & GBJ Glass.
- Proc 7th Int Congr Gastroent 2:158, 67. Fractionation of mucosubstances and proteins in human gastric juice by gel filtration on sephadex columns combined with paper electrophoresis. GBJ Glass, M Kakel, K Kubo, L Stephenson-Lounis.
- AM-00110-17 (END) LIEBERMAN, SEYMOUR, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Chemical methods in steroid metabolism.
- Biochem Biophys Res Commun 29:5, 67. The conversion of cholesterol 3H-sulfate into pregnenolone-3H-sulfate-35S by solicated bovine adrenal mitochondria. KD Roberts, L Bandy & S Lieberman.
- Biochemistry 6:2032, 67. 5-Pregnene-3 β ,20 α -diol-3-sulfate-20-(2'-acetyl-2'-deoxy- α -D-glucoside) and 5-pregnene-3 β ,20 α -diol-3,20-disulfate: Two novel urinary conjugates. M Arcos, S Lieberman.
- J Clin Endocr 13:46, 66. Generalized rates of transfer in open systems of pools in the steady state. J Mann & E Gurpide.
- J Clin Endocr 27:1403, 67. Urinary metabolites of estradiol and estril administered intramuscularly. J Schwiers, E Gurpide, R L Vande Wiele & S Lieberman.
- J Org Chem 32:810, 67. Studies on the C-20 epimers of 20-hydroxycholesterol. A Mijares, D Cargill, JA Glasel & S Lieberman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Chemical and Biological Aspects of Steroid Conjugation, Springer-Verlag, New York, Summer 68. The biochemistry of 3 α -3 β -hydroxysteroid sulfates. KD Roberts & S Lieberman.
- AM-00149-16 (MET) PONSATI, IGNACIO V, Dept Orthopedic Surgery, University Hosps, Iowa City, Iowa. 52240. Amino nitrile lesions and human diseases.
- Fed Proc 26:607, 67. Electrophoretic fractionation of protein-poly-saccharides from human costal cartilage. V Pedrini & A Pedrini-Mille.
- J Bone Joint Surg 49A:1611, 67. Multiple epiphyseal dysplasia in two siblings. Histological and biochemical analyses of epiphyseal plate cartilage in one. DD Hunt, IV Ponsati, A Pedrini-Mille & V Pedrini.
- J Bone Joint Surg 49A:1628, 67. Chemical studies on the ground substance of human epiphyseal plate cartilage. A Pedrini-Mille, V Pedrini, DD Hunt, IV Ponsati.
- Chemical Physiology of Mucopolysaccharides, Little, Brown & Co, Boston, Mass, p. 139, 68. Keratan sulfate-protein complexes from human costal cartilage. V Pedrini & A Pedrini-Mille.
- AM-00162-17 (PHR) GUTMAN, ALEXANDER B, Mt Sinai Hosp, Fifth Ave, 100th St, New York, N.Y. 10029. Purine metabolism and gouty arthritis.
- AM-00180-17 (END) MIGEON, CLAUDE J, Childrens Med, Surg Cr, Johns Hopkins Hosp, Baltimore, Md. 21205. Relation of endocrine glands to growth and development.
- Am J Obstet Gynec 98:749, 67. Hirsutism and evaluation of the dexamethasone suppression and chorionic gonadotropin stimulation test.
- J Allerg 40:57, 67. Adrenal function during the use of dexamethasone aerosols in the treatment of ragweed hay fever.
- J Clin Endocr 27:371, 67. Androgen studies in the syndrome of male pseudohermaphroditism with testicular feminization.
- J Clin Endocr 27:615, 67. Androgen studies in patients with adrenocortical tumors.
- J Clin Endocr 27:624, 67. Androgen studies in patients with congenital adrenal hyperplasia.
- Johns Hopkins Med J 121:82, 67. The secretion of androgens by the normal, polycystic and neoplastic ovaries.
- Johns Hopkins Med J Vol 121, 67. Psychoendocrine aspects of depression and ECT.
- Steroids Vol 10, 67. Problems related to the determination of the secretion and interconversion of androgens by "urinary" methods.
- AM-00193-16 (NTN) COHN, CLARENCE, Michael Reese Hosp, 29th, Ellis Ave, Chicago, Ill. 60616. Influence of diet on metabolic processes.
- Canad J Physiol Pharmacol 45:609, 67. Feeding frequency and lipogenesis in undernutrition.
- AM-00254-16 (END) BONDY, PHILIP K, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Adrenal cortical function in human disease.
- Endocrinology 80:882, 67. Inhibition of adrenal protein synthesis by steroids in vitro.
- J Biol Chem 242:801, 67. Alterations in the nature of RNA synthesized in rat liver during regeneration and after cortisol administration.
- Proc Endocr Soc Ann Mtg, 67. In vitro inhibition of protein synthesis and amino acid transport by testosterone in the rat adrenal gland.
- Science 156, (No 3780):1385, Jun 67. Messenger RNA patterns in rat liver nuclei before and after treatment with growth hormone.
- AM-00257-17 (NTN) ARGOUELLIS, CHRISTOS J, Burnside Res Lab, Univ Illinois, Urbana, Ill. 61801. Biological functions of vitamin B6.
- J Heterocyclic Chem 4:295, 67. Synthesis and properties of trimethylsilyl derivatives of vitamin B6. LT Sennell, FA Kummerow & CJ Argouellis.
- J Org Chem, Apr 68. Synthesis of a pyridoxal analog, 4,5-diformyl-3-hydroxy-2-methylpyridine. PD Sattangul & CJ Argouellis.
- AM-00289-19 (PATH) SCOTT, EARL B, Univ South Dakota Sch Med, Vermillion, S.D. 57069. Histopathology of amino acid deficiencies.
- AM-00292-15 (END) GREER, ROY O, Harvard Sch Dental Med, 186 Longwood Ave, Boston, Mass. 02115. Central nervous system--Pituitary--Ovary interrelationships.
- Endocrinology 79:289, 66. Stimulation of estrogen secretion from normal rat corpora lutea by luteinizing hormone. GJ Macdonald, DT Armstrong & RO Greer.
- Endocrinology 81:19, 67. Effects of luteinizing hormone in vivo and in vitro on cholesterol conversion to progesterone in rat corpus luteum tissue. PW Major, DT Armstrong & RO Greer.
- J Reprod Fertil (Suppl 1):101, 66. Comparative studies of the action of luteinizing hormone upon ovarian steroidogenesis. DT Armstrong.
- Steroids 7:607, 66. Action of luteinizing hormone on conversion of ovarian cholesterol stores to steroids secreted in vivo and synthesized in vitro by the pseudopregnant rabbit ovary. EA Solod, DT Armstrong & RO Greer.
- Brain and Gonadal Function, UCLA, Los Angeles, 66. Steroid control of pituitary-gonadal function and fertility. RO Greer & V Hall.
- Gonads, Conf, Appleton-Century-Crofts, New York, 68. Regulation of steroidogenesis in the rabbit ovary. DT Armstrong, TM Jackanecz & P L Keyes.
- AM-00369-16 (SURG) FISHER, BERNARD, Univ Pittsburgh Sch Med, 3550 Terrace St, Pittsburgh, Pa. 15213. Effect of arterialization and of portal-caval shunt upon the liver.
- AM-00396-16 (MET) GOLDSTEIN, MAURICE S, Div Metabolism, Endocrinology, Michael Reese Hosp, Med Cr, Chicago, Ill. 60616. Mechanism of action of insulin.
- AM-00432-18 (END) D'ANGELO, SAVINO A, Daniel Baugh Inst Anatomy, 307 S Eleventh St, Philadelphia, Pa. 19107. Hypothalamico-hypophysial-thyroid interaction.
- Endocrinology 81:132, 67. Pituitary-thyroid interrelations in maternal, fetal and neonatal guinea pigs. SA D'Angelo.
- Neuroendocrinology 2:263, 67. Chronic hypothalamic lesions and anterior pituitary secretion: Effects of ovariectomy on TSH and ACTH secretion. SA D'Angelo, JS Hughes.
- AM-00461-17 (PHY) BRODSKY, WILLIAM A, Univ Louisville, 2301 S Third St, Louisville, Ky. 40208. Renal transport mechanisms for water and solute.
- Am J Physiol 212:641, 67. Electrical nature of active chloride transport across short-circuited turtle bladders.
- Am J Physiol 213:333, 67. Electrical nature of sodium transport across the isolated turtle bladder.
- Fed Proc 26:659, 67. Serosal anion requirements of sodium transport across turtle bladders.
- Fed Proc 26:1314, 67. Mechanism of acidification in turtle bladder.
- Proc Biophys Soc Ann Mtg, 67. The effect of pH of luminal fluid on sodium transport across the turtle bladder.

PHS GRANT NO. REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-00462-14 (END) LEATHEM, JAMES H, Bureau Biological Res, Rutgers State Univ, New Brunswick, N.J. 08903 Hormonal and dietary protein interrelationships.
Anat Rec 160:382, 68 Effects of estrone and progesterone on pregnant rats. JH Leatham, L Oddis, WK Morshage.
Fed Proc 26:409, 67. Dietary modification of in vitro protein synthesis in rat liver and skeletal muscle. WK Cooper, RW Wannanacher, Jr, JH Leatham.
Fed Proc 27:739, 68. Hormonal maintenance of pregnancy in calorie deprived rats. JH Leatham, H Kato.
Fed Proc 27:415, 68 Protein anabolism in the livers of protein depleted and hypophysectomized rats. WK Cooper, K Muramatsu, RW Wannanacher, Jr, JH Leatham.
Fertil Steril 19:206, 68 Protein nutrition and the biochemical composition of the uterus. JH Leatham, CJ Fisher, R Ostapas.
Proc Pennsylvania Acad Sci 40:14, 67. Corticosterone levels in rats as influenced by estrone and protein nutrition. LA Rigg, JH Leatham.
Proc Pennsylvania Acad Sci 40:18, 67. Protein repletion and hypophysectomy following caloric restriction. H Kato, JH Leatham.
Proc Soc Exp Biol Med 127:182, 68. Cathepsin activity of liver and muscle fractions of adrenalectomized rats. JWC Bird, T Berg, JH Leatham.
AM-00475-14 (MET) VERMEULEN, CORNELIUS W, Dept Surgery, Univ Chicago, Chicago, Ill. 60637. Experimental urolithiasis.
AM-00504-13 (END) BOLINGER, ROBERT E, Univ Kansas Med Cr, 39th and Rainbow, Kansas City, Kans. 66103. Factors affecting the plasma insulin activity.
Proc Central Soc Clin Res 40:63, 67. Plasma kinetics of labeled insulin A and B chains in diabetes and obesity.
Proc Soc Exp Biol Med Vol 125, 67. Partial characterization of urine protein with insulin-like activity.
AM-00536-21 (HEM) TURNER, DANIEL L, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107 Thromboplastins and antithromboplastins of the blood.
Lipids 1:439, 66. The total synthesis of dilaoleoylphosphatidylserine and its activity in blood clotting systems.
AM-00546-17 (BIO) SPRINSON, DAVID B, Col Phys, Surg, Columbia Univ, 630 West 168th St, New York, N.Y. 10032. Sugars and synthesis of amino acids.
Fed Proc 27:290, 68. Chorismate mutase in complementing tyrosine auxotrophs of *Salmonella typhimurium*. J Dayan, DB Sprinson.
J Biol Chem 242:5323, 67. Correlation of genes and enzymes, and studies on regulation of the aromatic pathway in *Salmonella*. E Gollub, H Zalkin, DB Sprinson.
J Biol Chem 243:676, 68. Shikimate kinase isoenzymes in *Salmonella typhimurium*. H Morell, DB Sprinson.
AM-00562-15 (PC) GUNSALUS, IRWIN C, Biochem Div, Univ Illinois, 420 E Chemistry Bldg, Urbana, Ill. 61801. Metabolic mechanisms.
Arch Mikrobiol 59:113, 67. Enzyme induction and repression in anabolic and catabolic pathways. IC Gunsalus, AM Bertland, 2nd, LA Jacobson.
Bact Proc 127, 68. Monooxygenase: Three components of (+)-camphor ketolactonase I. C Yu, IC Gunsalus.
Biochem Biophys Res Commun 39:323, 68. Selenium as an acid labile sulfur replacement in putidaredoxin. JCM Tsibris, MJ Namtvedt, IC Gunsalus.
Fed Proc 27:525, 68. Pseudomonas cytochrome p 450, 68. A soluble component of a methylene hydroxylase system. M Katagiri, B Ganguli, IC Gunsalus.
Hoppe Seyler Z Physiol Chem, 68. Methylene hydroxylase. Specificity structure relationship of P-450 and iron sulfide protein compounds. IC Gunsalus.
J Biol Chem 242:3531, 67. Succinyl coenzyme A synthetase from *Escherichia coli*. PEP DPNH assay. JA Granau, E Knight, ES Hart, IC Gunsalus.
J Biol Chem 243:3543, 68. A soluble cytochrome P-450 functional in methylene hydroxylation. M Katagiri, B Ganguli, IC Gunsalus.
Proc Am Chem Soc 154th Mtg, Chicago, Sep 67. Chemical properties of native reconstituted apoputidaredoxin. JCM Tsibris, RL Tsai, IC Gunsalus.
Proc Nat Acad Sci 59:959, 68. The number of iron atoms in the paramagnetic center ($g = 1.94$) of reduced putidaredoxin, a non-heme iron protein. JCM Tsibris, IC Gunsalus, W Orme-Johnson, RE Hansen, H Beinert.
Proc Nat Acad Sci 59:1045, 68. Mossbauer studies on putidaredoxin. R Cook, JCM Tsibris, P Debrunner, R Tsai, IC Gunsalus, H Franfelder.
Proc Nat Acad Sci Vol 60, 68. Cytochrome P-450: Optical difference, and EPR spectra. IC Gunsalus, M Katagiri, B Ganguli.
Proc Nat Acad Sci Vol 60, Jun 68. On the sulfur components of iron-sulfur proteins. I. The number of acid-labile sulfur groups sharing an unpaired electron with iron. WH Orme-Johnson, RE Hansen, H Beinert, JCM Tsibris, RC Bartholomew, IC Gunsalus.
Science 160:438, 68. Oxygenation: A specific soluble cytochrome P-450 coupled enzyme complex. IC Gunsalus, B Ganguli, M Katagiri, P Debrunner, JCM Tsibris, H Franfelder.
Science 160:441, 68. The metal site on non-heme (iron sulfur) protein. W Orme-Johnson, RE Hansen, H Beinert, JCM Tsibris, R Tsai, IC Gunsalus, R Bartholomew.
AM-00567-15 (BIO) KNOX, W EUGENE, Cancer Research Inst, 185 Pilgrim Rd, Boston, Mass. 02215. Regulation of tryptophan and tyrosine metabolism.
Advances Cancer Res 10:117, 67. The enzymic pattern of neoplastic tissue.
Biochim Biophys Acta 132:178, 67. The activation of chick liver tyrosine transaminase in vitro.
Cancer Res 27:1456, 67. Glutaminase activities in normal and neoplastic tissues of the rat.
Chem Engin News 45:7, 67. Diagnostic test for phenylketonuria. Letter to the editor.
J Bact 93:168, 67. Induction by L-tryptophan and an analogue, alpha-methyl-DL-tryptophan of the enzymes catabolizing L-tryptophan in *Pseudomonas*.
J Biol Chem 242:2688, 67. The inductions of tyrosine aminotransferase by glucagon and hydrocortisone.
J Biol Chem 242:2952, 67. Tryptophan pyrrolase of liver. II. The activating reactions in crude preparations from rat liver.
J Biol Chem 242:2959, 67. Tryptophan pyrrolase of liver. III. Conjugation in vivo during cofactor induction by tryptophan analogues.
J Pediatr 70:455, 67. Treatment of phenylketonuria. Letter to the editor.
Proc Nat Acad Sci 56:1303, 66 Effects of irradiation and starvation on the regulation of rat liver enzymes.

PHS GRANT NO. REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-00608-15 (BIO) CARPENTER, FREDERICK H, Dept Biochem, Univ California, Berkeley, Cal. 94720. Structure and activity of insulin.
Biochemistry 6:215, 67. Kinetics of the tryptic hydrolysis of the oxidized B-chain bovine insulin. S-S Wang, FH Carpenter.
Biochemistry 6:3559, 67. The synthesis of triaminoacyl-insulins and the use of the t-butylloxycarbonyl group for the reversible blocking of the amino groups of insulin. D Levy, FH Carpenter.
Fed Proc 25:650, 66. Kinetics of the action of trypsin on the oxidized B-chain of bovine insulin. S-S Wang, FH Carpenter.
Fed Proc 27:766, 68. Di-phenylthiocarbonyl-insulin and desglyA1-desphenyl-B1-insulin. B Africa, FH Carpenter.
J Org Chem 32:3256, 67. Synthesis of N-benzoyl-S-2-aminoethyl-L-cysteine amide hydrobromide. S-S Wang, FH Carpenter.
Proc Pacific Slope Blochem Conf, p. 58, 67. Tri-alanyl-, tri-asparaginyl-, tri-glutamyl-, tri-lysyl- and tri-t-butylloxycarbonyl-insulins. D Levy, FH Carpenter.
Proc Pacific Slope Blochem Conf, p.59, 67. Aggregation effects on the optical rotatory dispersion of insulin. J Goldman, FH Carpenter.
Methods in Enzymology, Academic Press, New York, Vol 11, p.237, 67. Treatment of trypsin with TPCK. FH Carpenter.
AM-00612-16 (END) ASTWOOD, EDWIN B, New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Pituitary hormones.
Endocrinology 82:860, 68. Metabolism of adipose tissue from normal and hypothyroid rats. GA Bray, HM Goodman.
Fed Proc, Vol 27, 68. Bile acids: A class of anorexic drugs. GA Bray.
Fed Proc, Vol 27, 68. Oxygen consumption and body composition in obesity. GA Bray, TF Gallagher, Jr.
J Clin Endocr 28:420, 68. Clinical evaluation of the determination of thyroxine iodine. CE Cassidy, J Benotti, S Peno.
J Clin Endocr 28:422, 68. Overnight suppression test with dexamethasone in Cushing's syndrome. CT Sawin, GA Bray, BA Idelson.
J Clin Invest 47:1640, 68. Increased sensitivity of the thyroid in iodine-depleted rats to the goitrogenic effects of thyrotropin. GA Bray.
Lancet 1:1060, 68. Suppression of appetite by bile acids: Preliminary observations. GA Bray, TF Gallagher, Jr.
Nature 219:83, 68. A direct regulatory effect of ketones on lipolysis and on glucose levels in man. B Senior, L Lorrain.
Proc Am Pediat Soc, 68. Pituitary-adrenal responsiveness and growth hormone levels following prolonged alternate day steroid therapy. B Senior, A Sadeqhi-Neyad.
Proc Am Pediat Soc, 68. The effects of the administration of β -hydroxybutyrate (BOHB) on the levels of insulin, glucose and glycerol. B Senior, L Lorrain.
Proc Int Congr Pediat, 68. Demonstration of the pathophysiology of the liver glycogenoses through the administration of glycerol. B Senior, L Lorrain.
Proc Roy Soc Med, Feb 68. Treatment of human infertility with gonadotropins. M Hartog, GF Joplín, KEW Melvin.
Clinical Endocrinology II, Grune & Stratton, New York, 68. CE Cassidy, EB Astwood, Editors.
Recent Progress in Hormone Research, Academic Press, New York, Vol 24, 68. EB Astwood, Editor.
AM-00613-10 (GM) KUYPER, ADRIAN C, Wayne State Univ, 550 E Canfield, Detroit, Mich. 48202. Chemistry of bone salt formation.
Fed Proc 26:851, 67. Compartmentation and kinetics of citrate utilization by the rat. M Aghdashi, AC Kuypers.
AM-00645-14 (PATH) GREENBERG, LOUIS D, Dept Pathology, Univ California Med Cr, San Francisco, Cal. 94122. Chemistry and pathology of nutritional deficiencies.
Fed Proc 27, (Abstr. 3392) 816, Apr 68. Brain eicosatrienoic acid in essential fatty acid deficient monkeys. LD Greenberg, P Wheeler.
AM-00649-14 (PHR) GEMMILL, CHALMERS L, Dept Pharm, Univ Virginia Sch Med, Charlottesville, Va. 22903. Metabolic effects of thyroxine.
Virginia J Sci 18:127, 67. The effects of sodium pentobarbital on temperatures and heart rates of rats given methimazole and subjected to cold. CL Gemmill, KM Browning.
AM-00650-14 (MET) BALDRIDGE, ROBERT C, Temple Univ Sch Med, 3420 N Broad St, Philadelphia, Pa. 19140. Alternate pathways in histidine metabolism.
Fed Proc 27:805, 68. Metabolic effects of continuous histidinemia. M Woodworth, RC Baldridge.
AM-00660-14 (BM) YARDLEY, JOHN H, Johns Hopkins Hosp, 725 N Wolfe St, Baltimore, Md. 21205. Pathogenesis of fever.
Am J Path 51:269, 67. Hepatic changes produced by a single dose of endo-

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-00709-16 (MC) DAUBEN, WILLIAM G, Dept Chem, Univ California, Berkeley, Cal. 94720. Ultraviolet irradiation of natural products.
- AM-00713-14 (GM) CAREY, JAMES B, Jr, Dept Med, Univ Minnesota Med Sch, Minneapolis, Minn. 55455. Metabolism of bile acids.
- Gastroenterology 52:1076, 67. Perpetuation of liver injury in cirrhosis of the liver; predominance of the dihydroxy-monohydroxy bile acid pathway as a potential source of liver damage. JR Carey, Jr, ID Wilson, FG Zakl, G Williams.
- J Clin Invest 46:1042, 67. Role of 12 hydroxylase deficiency in continuing liver injury. JB Carey, Jr, ID Wilson, G Ostad, FG Zakl.
- J Pediatr 71:723, 67. Cholestyramine therapy in patients with a paucity of intrahepatic ducts. HL Sharp, JB Carey, Jr, JC White, W Krivit.
- Proc Bile Salts Metab Conf, Univ Cincinnati, Sep 67. Isolation of 3 α , 7 α , dihydroxy-5 β -coprostanic acid from human bile. JR Carey, Jr, RF Hanson.
- AM-00727-14 (ALY) AXELROD, A E, Univ Pittsburgh, 3550 Terrace St, Pittsburgh, Pa. 15213. Metabolic reactions and immunological phenomena of skin.
- J Nutr, Sep 68. Cellular antibody synthesis in vitamin B6-deficient rats. M Kumar, AE Axelrod.
- AM-00739-13 (BIO) STERN, JOSEPH R, Western Reserve Univ Sch Med, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Enzymes of acetoacetate and glutarate metabolism.
- AM-00740-14 (PC) DE MEIO, ROMANO H, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Biosynthesis of sulfated mucopolysaccharides.
- AM-00745-14 (HEM) HARRIS, JOHN W, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Erythrocyte production and destruction.
- Am J Med 43:555, 67. Hematologic complications following partial gastrectomy. JD Hines, AV Hoffbrand.
- Ann Intern Med 68:792, 68. Megaloblastic anemia secondary to folate deficiency associated with hypothyroidism. JD Hines, CH Halsted, RC Griggs, JW Harris.
- IEEE Trans Biomed Eng 14:239, 67. Magnetic susceptibility meter for in vivo estimation of hepatic iron stores. JH Bauman, RW Hoffman.
- J Lab Clin Med 69:357, 67. The preparation and characterization of mitochondria from developing red blood cells. SJ Guggenheim, HL Bonkowski, LT Webster, Jr, JW Harris.
- J Lab Clin Med 70:246, 67. Estimation of hepatic iron stores by in vivo measurement of magnetic susceptibility. JH Bauman, JW Harris.
- J Lab Clin Med 70:1008, 67. Magnetic susceptibility and hepatic iron stores: The correlation between quantitative determinations of susceptibility and iron in human liver specimens. MJ Messer, JW Harris.
- New Eng J Med 277:1286, 67. Immunologic heterogeneity of autoantibodies in patients with pernicious anemia. GM Bernier, JD Hines.
- AM-00754-14 (PC) ARTOM, CAMILLO, Dept Biochem, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Biosynthesis of phospholipids in animal tissues.
- Fed Proc 26, (No 2):845, Mar 67. Conditions affecting methionine adenosyltransferase (I) and phospholipid methyltransferase (II) of rat liver.
- Encyclopedia of Biochemistry, Reinhold Pub Corp, New York, p. 526, 67. Methylations in metabolism.
- AM-00779-13 (PC) MANDEL, INES, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Action of Cl. histolyticum collagenase.
- AM-00780-17 (HEM) SCHNEIDER, ROSE G, Dept Pediatrics, Univ Texas Med Br, 9th and St. and, Galveston, Tex. 77550. Hemoglobin variants in relation to disease.
- Am J Hum Genet 20:151, Mar 68. Hemoglobin Senly (α 2 47 His β 2): A new variant in a Jewish family. RG Schneider, S Ueda, JB Alperin, B Brimhall, RT Jones.
- JAMA 202:419, Oct 67. Sickling tests: Pitfalls in performance and interpretation. RG Schneider, JB Alperin, H Lehmann.
- Proc Am Soc Hemat, Toronto, Dec 67. Hemoglobin F and A₂ values in relation to age of patients in sickle cell anemia. RG Schneider, S Ueda, ME Haggard, JB Alperin.
- Proc Am Soc Hum Genet, Dec 67. Hemoglobin Senly (α 2 47 His β 2): A new variant in a Jewish family. RG Schneider, S Ueda, JB Alperin, B Brimhall, RT Jones.
- AM-00786-13 (END) GREIF, ROGER L, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Thyroxine and metabolism of excised tissues.
- AM-00795-13 (HEM) JANDL, JAMES H, Thorndike Mem Lab, Boston City Hosp, Boston, Mass. 02118. Erythropoietic regulation.
- AM-00803-16 (PC) DICKMAN, SHERMAN R, Univ Utah Sch Med, 3C-112 Med Cr, Salt Lake City, Utah. 84112. Protein synthesis by pancreas.
- AM-00831-13 (MET) MARSH, JULIAN B, Biochemistry Dept Bldg, Sch Dental Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Nucleic acid control of mammalian protein synthesis.
- AM-00854-13 (GM) NICHOLS, GEORGE, Jr, Harvard Univ, 25 Shattuck St, Boston, Mass. 02115. The biochemistry and physiology of bone.
- Biochem J 105:843, 67. Kinetics of synthesis of ribonucleic acid in normal bone in vitro demonstration of a rapidly-labelled component. J Steinberg, G Nichols, Jr.
- Biochim Biophys Acta 135:732, 67. Active transport of amino acids into bone cells. JP Rosenbusch, B Flanagan, G Nichols, Jr.
- Biochim Biophys Acta 150:311, 68. The entry of sugars into bone cells. Independence from parathyroid extract and thyrocalcitonin effects. L Dos Reis, J Rosenbusch, G Nichols, Jr.
- Endocrinology 81:553, 67. Parathyroid hormone effects on amino acid transport into bone cells. JP Rosenbusch, G Nichols, Jr.
- Fed Proc 26:318, 67. Quantitative measurement of bone matrix resorption in vitro. B Flanagan, G Nichols, Jr.
- Proc Europ Sympos Calcified Tissues, Lund, Sweden, Aug 68. The quantitative measurement of bone resorption and balance in vitro by analysis of hydroxyproline metabolism. B Flanagan, G Nichols, Jr.
- Proc 24th Int Congr Physiol Sci, Washington, DC, Aug 68. Cell differentiation in bone. M Owens, G Nichols, Jr.
- Trans Assn Am Physicians Vol 80, 67. Normocalcemic hyperparathyroidism. G Nichols, Jr, B Flanagan.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-00884-13 (PC) BALLOU, CLINTON E, Dept Biochem, Univ California, Berkeley, Cal. 94720. Sugar phosphates and phospholipids.
- Biochem Biophys Res Commun 26:199, 67. Specificity of ox brain triphosphonucleoside phosphomonoesterase. M Change, CE Ballou.
- Biochem Biophys Res Commun 30:69, 68. Phosphatidylmyoinositol monomannoside in *Propionibacterium shermanii*. P Brennan, CE Ballou.
- Biochemistry 5:4054, 66. Characterization of the phospholipids in *Pinus ponderosa* pollen. DL McIlwain, CE Ballou.
- Biochemistry 7:1843, 68. Preparation of a mannopentaose, mannohexaose and mannoheptaose from *saccharomyces cerevisiae* mannan. TS Stewart, PB Mendershausen, CE Ballou.
- Biochemistry 7:1855, 68. A comparison of yeast mannans and phosphomannans by acetylation. TS Stewart, CE Ballou.
- J Biol Chem 241:1899, 66. Isolation and characterization of lipopolysaccharides containing 6-O-methyl-D-glucose from mycobacterium species. CE Ballou, YC Lee.
- J Biol Chem 242:3046, 67. Biosynthesis of mannophosphonositides by mycobacterium phlei--The family of dimannophosphonositides. P Brennan, CE Ballou.
- J Biol Chem 243:992, 68. The 6-O-methylglucose-containing lipopolysaccharide of *Mycobacterium phlei*--Identification of D-glyceric acid and 3-O-methyl-D-glucose in the polysaccharide. MH Saier, Jr, CE Ballou.
- J Biol Chem 243:2442, 68. Isolation of an α -mannosidase which hydrolyzes yeast mannan--Structure of the backbone of yeast mannan. GH Jones, CE Ballou.
- J Biol Chem 243:2905, 68. The 6-O-methylglucose-containing lipopolysaccharide of mycobacterium phlei--Identification of the lipid components. JM Keller, CE Ballou.
- J Biol Chem 243:2975, 68. Biosynthesis of mannophosphonositides by mycobacterium phlei--Enzymatic acylation of the dimannophosphonositides. P Brennan, CE Ballou.
- J Biol Chem, Sep 68. The 6-O-methylglucose-containing lipopolysaccharide of *Mycobacterium phlei*--Complete structure of the polysaccharide component. MH Saier, CE Ballou.
- J Biol Chem, Sep 68. The 6-O-methylglucose-containing lipopolysaccharide of mycobacterium phlei--Structure of the reducing end of the polysaccharide. MH Saier, CE Ballou.
- J Org Chem 32:1065, 67. Synthesis of D-erythro-pentulose 1-phosphate (D-ribulose 1-phosphate). JC Stewart, CE Ballou.
- Proc 2nd Fed Europ Biochem Soc Mtg 2:41, 66. Phosphonositides in mycobacteria. CE Ballou, YC Lee.
- AM-00888-13 (GM) CONN, JEROME W, C-7129 University Hosp, Univ Michigan Med Cr, Ann Arbor, Mich. 48104. Prediction and long-term study of future diabetes.
- Clin Res 15:317, Apr 67. Synergistic effect of certain amino acids upon insulin secretion in man.
- Clin Res 15:325, Apr 67. Relationship between serum nonsuppressible insulin-like activity and blood glucose.
- Diabetes 16:510, Jul 67. Synergistic effect of certain amino acids and glucose upon insulin secretion in man.
- Diabetes 16:512, Jul 67. Relationships between serum nonsuppressible insulin-like activity, insulin and glucose tolerance.
- Excerpta Med Int Congr Ser No 112, p. 287, 66. Diabetes and prediabetes, concepts and definitions.
- Excerpta Med Int Congr Ser No 137, p. 164, 66. Corticosteroids and impairment of carbohydrate tolerance.
- J Lab Clin Med 68:866, Nov 66. Impairment of glucose tolerance and insulin release in dogs via DOCA--induced potassium deficiency.
- J Lab Clin Med 68:874, Nov 66. Augmentation by human growth hormone of insulin secretion induced by amino acids.
- Recent Progr Hormone Res 23:617, 67. Effect of amino acids and proteins on insulin secretion in man.
- Trans Assn Am Physicians 79:312, 66. The normal endocrine response to ingestion of protein and to infusion of amino acids. Sequential secretion of insulin and growth hormone.
- AM-00903-12 (NTN) EMMELE, VICTOR M, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Kidney changes related to vitamin E deficiency.
- AM-00918-13 (PATH) CHURG, JACOB, Mt Sinai Hosp, 11 East 100th St, New York, N.Y. 10029. Glomerular and tubular structure in renal diseases.
- AM-00922-13 (BIO) SALLACH, HENRY J, Dept Physiological Chem, 683 Med Sciences Bldg, Madison, Wis. 53706. Serine and hydroxyaspartic acid metabolism.
- AM-00937-13 (PATH) MOWRY, ROBERT W, Dept Pathology, Univ Alabama Med Cr, Birmingham, Ala. 35233. Carbohydrates in normal and pathologic tissues.
- AM-00957-12 (END) KLITGAARD, HOWARD M, Marquette Univ Sch Med, 561 North Fifteenth St, Milwaukee, Wis. 53233. Thyroxine and its derivatives as metabolic regulators.
- AM-00969-17 (BIO) FRISSELL, WILHELM R, Univ Colorado Sch Med, 4200 East Ninth Ave, Denver, Colo. 80220. Enzymology and metabolism of L-C and S compounds.
- Biochim Biophys Acta 143:292, 67. Inhibition by formaldehyde of energy transfer and related processes in rat liver mitochondria. JJ Van Buskirk, WR Frisell.
- AM-01000-17 (MBC) CHU, EDITH J, Immaculate Heart Col, 2021 N Western Ave, Los Angeles, Cal. 90027. Intermediates in porphyrin metabolism.
- AM-01005-16 (PC) KIDDER, GEORGE W, Biological Lab, Amherst Col, Amherst, Mass. 01002. Metabolic studies on animal microorganisms.
- Arch Mikrobiol 59:180, 67. The origin of unconjugated pteridines in *Citridia fasciculata*.
- J Chromatogr 31:234, 67. The effect of initial solvent on hydrazone mobility in thin-layer chromatography.
- Proc 7th Int Congr Biochem, Tokyo, p. 794, 67. The origin of unconjugated pteridines in *Tetrahymena*.
- Proc 7th Int Congr Biochem, Tokyo, p. 993, 67. Inhibition of the growth of *Tetrahymena* by 4-phenoxy-2,6-diaminopyridine and its reversal by lipids.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-01022-12 (END) VAN WYK, JUDSON J, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Endocrine secretions in growth and development. *Am J Dis Child* 114:345, 67. Studies in hypoglycemia of infancy and childhood. GJ Antony, LE Underwood, JJ Van Wyk. *Clin Pharmacol Ther* 9:196, 68. Drug responses in hyperthyroid children suggesting an endogenous false transmitter. AJ Prange, Jr, FS French, RL McCurdy, JJ Van Wyk, MA Lipton. *J Clin Endocr* 27:437, 67. Metabolism of 17-hydroxyprogesterone in testicular tissue from a patient with the syndrome of testicular feminization. FS French, I Spooner, B Baggett. *Proc Soc Pediat Res*, Apr 67. Endogenous growth hormone production in dwarfed children. JL Van den Brande, GJ Antony, JJ Van Wyk, RP Weaver. *Textbook of Endocrinology*, WB Saunders Co, Philadelphia, Ch 8, p 537, 68. Disorders of sex differentiation. JJ Van Wyk, MM Grumbach. AM-01059-13 (MET) SCHEINBERG, I HERBERT, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Hereditary defects in protein synthesis. *Daedalus*, Winter 67. Legislation and genetics. *Gastroenterology* 52:a133, 67. Alcohol and the fine structure of the liver. *Gastroenterology* 52,(No 6):1038, 67. Gastrointestinal copper absorption in man. *J Biol Chem* 241:3745, 66. Physical and chemical studies on ceruloplasmin. IV. Preparation of radioactive stable acid-free ceruloplasmin, labelled with tritium D-galactose residues. *J Biol Chem* 242:2514, May 67. A study of the copper content of β -mercaptopyruvate transsulfurase. *JAMA* 198:1311, 66. Penicillamine and the nephrotic syndrome: Results in patients with hepatolenticular degeneration. *Med Lett Drugs Ther* 9,(No. 13):51, Jun 67. *Molecular Basis of Some Aspects of Mental Activity*, Academic Press, New York Vol 2, p 115, 67. Copper metabolism and the central nervous system. AM-01060-12 (PC) MUNTZ, JOHN A, Albany Med Col, Union Univ, New Scotland Ave, Albany, N.Y. 12208. Intermediary metabolism in isolated, perfused, liver. *J Biol Chem* 243:2788, 68. Pattern of radioactivity in glucose-6-phosphate following intraportal injection of either fructose-1-14C or fructose-6-14C in rats. *JAMA*, (PC). AM-01101-20 (PC) SPRINSON, DAVID, Col Phys, Surg, Columbia Univ, 630 West 168th St, New York, N.Y. 10032. Porphyrins--Enzyme synthesis and control mechanisms. AM-01107-12 (PC) TANG, JORDAN J, Oklahoma Medical Res Inst, 825 NE 13th St, Oklahoma City, Okla. 73104. Studies of components of human gastric juice. AM-01128-12 (PC) HOFMANN, KLAUS, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. 15213. Peptides possessing biological activity. *J Am Chem Soc* 89:5298, 67. Studies on polypeptides. XXXVII. Competitive inhibition in the S-peptide-S-protein system. FM Fiani, K Hofmann. *J Am Chem Soc* 89:7126, 67. Studies on polypeptides. XXXVIII. Elimination of the histidine residue as an essential functional unit for biological activity of β -corticotropin. K Hofmann, I Bohn, R Andreatta. *J Am Chem Soc* 90:1654, 68. Studies on polypeptides. XXXIX. Elimination of the imidazole portion of histidine as an essential site for biological function of angiotensin. K Hofmann, R Andreatta, JP Buckley, WE Hageman, A Shapiro. AM-01156-12 (END) PECHET, MAURICE M, Massachusetts Gen Hosp, Staff Box 144, Boston, Mass. 02114. Endocrine mechanisms and metabolic interrelations. *Am J Med* 43:645, 68. Symposium on thyrocalcitonin: Foreword. MM Pechet. *Am J Med* 43:696, 68. Regulation of bone resorption and formation: Influences of thyrocalcitonin, parathyroid hormone, neutral phosphate and vitamin d3. MM Pechet, E Bobadilla, EL Carroll, RH Hesse. *Chem Commun* 14:804, 68. Organic reactions of fluoroxy compounds I: Electrophilic fluorination of activated olefins. DHR Barton, LS Godinho, RH Hesse, MM Pechet. *Chem Commun* 14:806, 68. Organic reactions of fluoroxy compounds II: Electrophilic fluorination of aromatic rings. DHR Barton, AK Ganguly, RH Hesse, SN Loo, MM Pechet. *Excerpta Med Int Congr Ser No. 112*, p. 179, 65. Interrelationship of parathyroid hormone, human growth hormone, and thyrocalcitonin. *J Clin Invest* 46:1043, 67. Stimulation of bone formation by inorganic phosphate and inhibition of bone resorption by thyrocalcitonin. *J Org Chem* 33:1562, 68. The synthesis of 18, 19-dioxygenated steroids by intramolecular radical processes. DHR Barton, RH Hesse, RE O'Brien, MM Pechet. *Proc Endocr Soc 49th Ann Mtg*, 67. The action of thyrocalcitonin and parathyroid hormone on bone. *Proc Endocr Soc 49th Ann Mtg*, 67. The metabolic response of the human polycystic ovary to gonadotropin stimulation. AM-01191-12 (GM) RAGAN, CHARLES, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Study of rheumatoid arthritis. AM-01226-12 (PATH) LACY, PAUL E, Univ Washington Sch Med, 660 South Euclid Ave, St Louis, Mo. 63110. Electron microscopy of islet cells. *Proc Am Diabetes Assn Ann Mtg*, San Francisco, Calif, Jun 68. Isolation and properties of secretion granules from rat islets of Langerhans. SL Howell. AM-01229-12 (GM) EPSTEIN, WALLACE V, Univ California Med Ctr, San Francisco, Cal. 94122. Nature of human anti-gamma globulins. *Ann Intern Med* 68:48, 68. Effect of renal homotransplantation on the metabolism of the light chains of immunoglobulins. WV Epstein, PF Gulyassy. *Proc Am Rheum Assn Ann Mtg*, Seattle, Jun 68. Fibrinogen abnormality, bradykinin generation and inflammation. WV Epstein, M Tan, KL Melmon. *Proc Am Soc Clin Invest Ann Mtg*, Jan 68. Kinin generation caused by human IgG-rheumatoid factor complex. WV Epstein, KL Melmon, M Tan, J Stoff. *Proc Pan Am Congr Rheumatic Dis*, Mexico City, Oct 67. IgG globulin with unique anticytoplasmic specificity in the serum of a patient with systemic lupus erythematosus. N Watanabe, WV Epstein. AM-01230-12 (MET) LIEBELT, ROBERT A, Dept Anatomy, Baylor Univ Col Med, Houston, Tex. 77025. Adipose tissue in lipogenesis. *Exp Neurol* 19:236, 67. Sensitivity to electric shock after ventromedial hypothalamic lesions. S Turner, J Sechzer, RA Liebelt.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med* 127:458, 68. Autoregulation of adipose tissue mass in the mouse. RA Liebelt, L Vismara, AG Liebelt. *Handbook of Physiology--Alimentary Canal*, Am Physiol Soc, Washington, DC, Vol 1, Sec 6, 67. Action of goldthiogluconate on the central nervous system. RA Liebelt, JH Perry. AM-01236 (END) McCANN, S M, Sch Med, Univ Pennsylvania, Philadelphia, Pa. Neurohumoral control of the anterior pituitary (TERMINATED) *Endocrinology* 78,(No 1):158, Jan 66. Induction of mammary secretion by hypothalamic lesions in male rats. AM-01237-12 (END) PORTER, JOHN C, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Hypothalamic control of ACTH and LH secretion. *Ann Rev Physiol* 30:589, 68. Regulation of the adenohypophysis. SM McCann, APS Dhariwal, JC Porter. *Endocrinology* 80:583, 67. Quantitative evaluation of local blood flow of the adenohypophysis in rats. JC Porter, MFM Hines, KR Smith, RL Repass, AJK Smith. *Endocrinology* 80:679, 67. Response of the anterior pituitary-adrenocortical axis to purified CRF. JC Porter, APS Dhariwal, SM McCann. *Endocrinology* 81:1182, 67. Collection of hypophyseal stalk blood in rats. JC Porter, KR Smith. *Endocrinology* 82:837, 68. A double isotope procedure for the determination of progesterins in rat ovarian vein blood. PK Silteri, P Tinpl, C Yates, Jr, JC Porter. *Fed Proc* 26:533, 67. Secretion of progesterone by the ovary of the rat. JC Porter, PK Silteri, CW Yates, Jr. *Fed Proc* 27:217, 68. Localization of CRF secreting elements. JC Porter. *Proc Endocr Soc 49th Ann Mtg*, Bal Harbor, Florida, p. 151, 67. A method for collecting all the effluent blood of the hypophyseal stalk in rats. JC Porter, KR Smith. *Proc 3rd Int Congr Endocr*, Mexico City, Jul 68. Evidence for the anatomical location of the CRF-secreting elements. JC Porter. AM-01240-12 (END) SANDBERG, AVERY A, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Protein binding and biliary excretion of steroids. *Am J Physiol* 213:1138, 67. Biliary excretion and enterohepatic circulation of estrone and estriol in rodents. AA Sandberg, RY Kirdani, N Back, P Weyman, WR Slagmwhite, Jr. *Anal Biochem* 20:525, 67. A graphic method for the determination and presentation of binding parameters in a complex system. HE Rosenthal. AM-01251-12 (GM) KERBY, GRACE P, Duke Univ Med Ctr, Box 3013, Durham, N.C. 27706. Mechanisms of inflammation in rheumatoid arthritis. AM-01255-12 (END) SCHNEIDER, JOHN J, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General studies in steroid metabolism. AM-01256-12 (END) HAYNES, ROBERT C, Jr, Dept Pharmacology, Western Reserve Univ Sch Med, Cleveland, Ohio. 44106. Control of gluconeogenesis by adrenal hormones. AM-01260-12 (BIO) MERRIFIELD, R BRUCE, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Synthesis of peptides designed for enzymic activity. *Arch Biochem* 122:748, 67. Isolation of A- and B- chain sulfonates of insulin by countercurrent distribution. A Marglin & RB Merrifield. *Biochem Preparations* 12:98, 68. Glycyl-L-aspartyl-L-seryl-glycine. MA Corigliano, RB Merrifield. *J Am Chem Soc* 90:1323, 68. The synthesis of deamino-oxytocin by the solid phase method. H Takashima, V duVigneaud & RB Merrifield. *J Org Chem* 33:903, 68. O-benzyl-N-t-butylloxycarbonyl-L-threonine. T Mizoguchi, G Levin, DW Woolley & JM Stewart. *Proc 8th Europ Peptide Sympos*, Noordwijk, p. 85, 67. Progress in solid phase peptide synthesis. The synthesis of bovine insulin. RB Merrifield & A Marglin. *Sci Am* 218:56, 68. The automatic synthesis of proteins. RB Merrifield. *Recent Progress in Hormone Research*, Academic Press, New York, p. 451, 67. New approaches to the chemical synthesis of peptides. RB Merrifield. AM-01266-12 (MET) SNEDECOR, JAMES G, Morrill Hall, Univ Massachusetts, Amherst, Mass. 01022. Effects of hormones on carbohydrate metabolism. AM-01270-12 (PC) GOULD, BERNARD S, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Biosynthesis of collagen. *Biochim Biophys Acta* 156:425, 68. Proline hydroxylation by oxygen. BS Gould, M Bade. *Science of Nutrition*, WB, Saunders Co, Philadelphia, Ch 13, 66. Ascorbic acid and its role in wound healing and collagen formation. *Treatise on Collagen*, Academic Press, London, 68. "Biology of Collagen",

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-01383-12 (cont'd)
Arch Biochem 124:392, 68. Studies on the substrate binding sites of the pigeon liver fatty acid synthetase. EJ Jacob, PHW Butterworth, JW Porter.
J Biol Chem 243:3512, 68. Effect of palmitoyl-CoA on pigeon liver fatty acid synthetase. JA Dorsey, JW Porter.
- AM-01389-12 (PHY) RAMPONE, ALFRED J, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. Intestinal absorption and transport of dietary lipids.
Fed Proc 26:435, 67. Lipid absorption studies in intestinal loops of unanesthetized rats.
- AM-01392-12 (MET) ISSELBACHER, KURT J, Dept Med, Massachusetts Gen Hosp, Boston, Mass. 02114. Galactose metabolism in galactosemia.
Biochim Biophys Acta 137:33, 67. The effect of carbon tetrachloride on rat liver lysosomes.
Gastroenterology 52:828, 67. Lysosomal injury in murine viral hepatitis.
- J Biol Chem 242:2966, 67. The isolation and identification of N-isovaleryl-glycine from urine of patients with isovaleric acidemia.
Lab Invest 16:604, 67. The prevention of fatty liver by administration of adenosine triphosphate.
New Eng J Med 276:195, 67. Progressive arterial occlusive disease (Kohliweger-Degos): A frequently fatal cutaneous-systemic disorder.
New Eng J Med 276:591, 67. Severe postoperative hyperbilirubinemia: A report of 4 cases simulating obstructive jaundice.
New Eng J Med 277:321, 67. Isovaleric acidemia: Clinical features of a new genetic defect of leucine metabolism.
Encyclopedia of Biochemistry, Reinhold Pub Corp, p. 876 & p. 350, 67. Galactose and galactosemia.
Progress in Biochemical Pharmacology, S. Karger, Basel, Vol 3, p. 177, 67. Inhibition of protein synthesis as a mechanism for interfering with intestinal lipid transport.
- AM-01410-10 (END) BENNETT, LESLIE L, Univ California Med Ctr, San Francisco, Cal. 94122. Insulin production by the perfused pancreas.
Diabetes 16:509, 67. Interrelationship of glucose, tolbutamide and time on insulin release in vitro.
- AM-01418-12 (PC) HASSID, WILLIAM Z, Dept Biochem, Univ California, Berkeley, Cal. 94720. Carbohydrate metabolism in plants.
Biochem Biophys Res Commun 23:311, 66. The enzymatic synthesis of a glucanmannan.
Biochem Biophys Res Commun 26:234, 67. Biosynthesis of the methyl ester groups of pectin by transmethylation from S-adenosyl-L-methionine.
Biochim Biophys Acta 116:446, 66. Properties of a polygalacturonic acid-synthesizing enzyme system from Phaseolus aureus seedlings.
- J Biol Chem 241:3282, 66. Isolation of guanosine diphosphate uronic acids from a marine brown alga, Fucus gardneri Silva.
J Biol Chem 241:5284, 66. Pathway of alginic acid synthesis in the marine brown alga, Fucus gardneri Silva.
J Biol Chem 242:1680, 67. Biosynthesis of the 4-O-methyl-D-glucuronic acid unit of hemicellulose B by transmethylation from adenosyl-S-methionine.
J Biol Chem 242:3449, 67. Enzymatic introduction of methyl ester groups of pectin.
Phytochemistry 6:293, 67. Carbohydrate composition of particulate preparations from mung beans, (Phaseolus aureus).
Phytochemistry 6:841, 67. Biosynthesis of digitoxose and glucose in the purplea glycosides of Digitalis purpurea.
Proc Biochem Soc Mtg 100:21, 66. A preliminary study on the biosynthesis of hemicelluloses.
Proc Nat Acad Sci 54:1626, 65. Biosynthesis of the polygalacturonic acid chain of pectin by a particulate enzyme preparation from Phaseolus aureus seedlings.
Proc Nat Acad Sci 55:1586, 66. Xylan synthesis from uridine-diphosphate-D-Xylose by particulate preparations from immature corn-cobs.
Science 150:368, 65. Biosynthesis of lactose with a soluble bovine milk transferase.
- AM-01427-11 (PATH) DASLER, WALDEMAR, Chicago Med Sch, 710 S Wolcott Ave, Chicago, Ill. 60612. Connective tissue changes in fatty liver.
AM-01431-12 (AMP) McEWEN, CURRIER, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. New York University Rheumatic Diseases Study Group.
J Biol Chem 241:261, 66. The separation of new forms of protein-polysaccharides of bovine nasal cartilage.
J Biol Chem 242:705, 67. Specific interaction of some cartilage protein-polysaccharides with freshly precipitating calcium phosphate.
- AM-01431-12 (1) (AMP) McEWEN, CURRIER, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. New York University Rheumatic Diseases Study Group--Studies of different types of arthritis.
- AM-01431-12 (2) (AMP) SCHUBERT, MAXWELL, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. New York University Rheumatic Diseases Study Group--Biochemical section.
- AM-01431-12 (3) (AMP) KANTOR, THOMAS G, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. New York University Rheumatic Diseases Study Group--Clinical pharmacology.
- AM-01431-12 (4) (AMP) POTTER, JACOBUS, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. New York University Rheumatic Diseases Study Group--Clinical enzymology.
- AM-01431-12 (5) (AMP) COOPER, NORMAN S, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. New York University Rheumatic Diseases Study Group--Pathology.
- AM-01431-12 (6) (AMP) FRANKLIN, EDWARD C, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. New York University Rheumatic Diseases Study Group--Immunochemistry.
- AM-01431-12 (7) (AMP) ARGYROS, THOMAS, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. New York University Rheumatic Diseases Study Group--Bone matrix.
- AM-01431-12 (8) (AMP) ROTHFIELD, NAOMI F, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. New York University Rheumatic Diseases Study Group--Lupus erythematosus.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-01431-12 (9) (AMP) ZUCKER-FRANKLIN, DOROTHEA, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. New York University Rheumatic Diseases Study Group--Electron microscopy.
- AM-01431-12 (10) (AMP) TARANTA, ANGELO, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. New York University Rheumatic Diseases Study Group--Rheumatic fever.
- AM-01431-12 (11) (AMP) WOLFF, B BERTHOLD, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. New York University Rheumatic Diseases Study Group--Psychophysiology laboratory.
- AM-01445-12 (PHY) THOMAS, J EARL, Loma Linda Univ Sch Med, Loma Linda, Cal. 92354. Autonomic regulation of gastrointestinal functions.
Fed Proc 26, (No 2), Mar-Apr 67. Restudy of the effect of vagotomy on the enterogastric reflex.
Surgery 61, (No 4):591, Apr 67. The pancreatic secretory response to topical anesthetic block of the small bowel.
- AM-01447-13 (END) GREER, MONTE A, Univ Oregon Med Sch, 3181 SW Sam Jackson Pk Rd, Portland, Ore. 97201. Neuroendocrine and thyroid physiology.
Clin Res 15:96, 67. Functional maturation of the hypothalamic-pituitary-adrenal (HPA) system.
Clin Res 15:123, 67. Evidence for a hypothalamic feedback center controlling TSH release.
Clin Res 15:260, 67. Adrenocortical function in Rhesus monkeys after pituitary isolation or stalk section.
Endocr Exp 2:11, 68. Studies of heterotopic pituitary function in rat: Effect of strain differences on adrenal weight and function. JW Kendall, CF Allen.
Endocrinology 79:237, 66. Effect of thiocyanate, perchlorate and other anions on thyroidal iodine metabolism.
Endocrinology 79:469, 66. Radioautographic studies on the site of radioiodine metabolism of rat thyroid lobes incubated in vitro.
Endocrinology 79:601, 66. Studies on deiodination occurring during pancreatic digestion of thyroid homogenates and its prevention by methimazole.
Endocrinology 79:921, 66. Acute effects of thyrotropin on thyroid hormone biosynthesis in the rat.
Endocrinology 79:1117, 66. Antithyroid action in rats of small doses of some naturally occurring compounds.
Endocrinology 80:52, 67. Thyroid function during the rebound phase following the discontinuation of antithyroid drugs.
Endocrinology 80:926, 67. Maturation of the circadian rhythm of plasma corticosterone in the rat.
Endocrinology 81:623, 67. Studies on the pathogenesis of colloid goiter. MA Greer, H Studer, JW Kendall.
Endocrinology 81:946, 67. Quantitative studies on the iodinated components secreted by the rat thyroid gland as determined by in situ perfusion. K Inoue, Y Grimm, MA Greer.
Endocrinology 81:1415, 67. Studies with puromycin on the mechanism of negative feedback inhibition of ACTH secretion by glucocorticoids. MA Greer, P Barber, C Rockie.
Endocrinology 82:397, 68. Studies on the glucocorticoid feedback control of ACTH secretion. JW Kendall, C Allen.
Excerpta Med Int Congr Ser No 157, p 79, 68. Inhibition of ether-induced ACTH secretion by nembutal in the rat. MA Greer, C Rockie.
Excerpta Med Int Congr Ser No 157, p 81, 68. Relation of C.S.F. circulation to the effects of hormone implants in the brain. JW Kendall.
Excerpta Med Int Congr Ser No 157, p 191, 68. Iodotyrosine uptake by perfused thyroid glands. H Haibach.
J Clin Invest 46:1063, 67. Changes in thyroid secretion produced by inhibition of tyrosine diiodination.
Metabolism 17:596, 68. Antithyroid activity of some naturally occurring isothiocyanates in vitro. P Langer, MA Greer.
Nature 215:876, 67. Diurnal variation of adrenocortical function in hypophysectomized rats with multiple heterotopic pituitary homographs. JW Kendall, CF Allen.
Neuroendocrinology 2:65, 67. Brain-dependent TSH secretion from heterotopic pituitaries.
Neuroendocrinology 3:55, 68. Study of feedback suppression of ACTH secretion utilizing glucocorticoid implants in the hypothalamus: Comparative effects of cortisol, corticosterone and their 21-acetates. Y Grimm, JW Kendall.
Physiol Bohemoslov 15:162, 66. Synergic effect of naturally occurring goitrogens on the thyroid gland in rats.
Physiol 10:181, 67. Lesions blocking ACTH secretion in response to a neural stress in the rat. FP Gibbs.
Proc Am Thyroid Assn Mtg, p 22, 67. Qualitative changes in the secretion of thyroid hormone induced by iodine deficiency. MA Greer, Y Grimm, H Studer.
Proc Comp Endocr Div West Coast Div Reg Mtg, 67. The effect of cortisone on iodamine acid synthesis in the rat thyroid.
Proc Endocr Soc 49th Ann Mtg, 67. Evidence for a hypothalamic feedback center controlling TSH release.
Disease-a-Month, Year Book Med Pub, Inc, Chicago, Oct 67. Hyperthyroidism. MA Greer, MW McDonald.
Modern Nutrition in Health and Disease, Lea and Febiger, Philadelphia, p 385, 68. Iodine. MA Greer, 4th edition.
Die Regulation der Schilddrüsensfunktion bei Jodmangel, Verlag Hand Huber, Bern & Stuttgart, 66.
Thyroid, Proc 2nd Midwest Conf, Univ Missouri Press, p 15, 67. Regulation of thyroid activity. MA Greer.
- AM-01448-12 (NTN) SNELL, ESMOND E, Dept Biochem, Univ California, Berkeley, Cal. 94720. Catalytic functions and metabolism of vitamin B6.
- AM-01465-12 (PC) MALVIN, RICHARD L, Dept Physiology, Univ Michigan, Ann Arbor, Mich. 48104. Role of carnitine in intermediary metabolism.
Diabetes 17:194, 68. Inhibition of fatty acid stimulation of gluconeogenesis by (+)-decanoylcarnitine in perfused rat liver. JR Williamson, ET Browning, R Scholz, RE Kreisberg, IB Fritz.
Perspect Biol Med 10:643, 67. An hypothesis concerning the role of carnitine in the control of interrelations between fatty acid and carbohydrate metabolism. IB Fritz.
Proc Nat Acad Sci 58:790, 67. Interrelations between hepatic fatty acid oxidation and gluconeogenesis. G Delisle, IB Fritz.
Science 158:527, 67. IB Fritz.
- AM-01469-9 (BIO) FRANZ, JOHN M, Univ Missouri Med Cr, Columbia, Mo. 65201. Hormonal control of tryptophan pyrrolase.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-01483-12 (MET) SCHACHTER, DAVID, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. The transport of calcium. Biochem Biophys Res Commun 25:603, 66. Energy coupling for galactose accumulation in *Escherichia coli*. Bull NY Acad Med 43:423, 67. Adaptive regulation of the biosynthesis of a specific cell protein. Apoferritin. J Clin Invest 46:113, 67. Molecular basis for vitamin D action in the small intestine. Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. Adaptive regulation of ferritin biosynthesis in rat liver. L'Osteomalacie, Masson & Cie, Paris, 67. Vitamin D and the intestinal transport of calcium and phosphate.
- AM-01489-11 (MET) RECKNAGEL, RICHARD O, Dept Physiology, Western Reserve Univ Sch Med, Cleveland, Ohio 44106. Toxic liver necrosis and fatty liver. Pharmacol Rev 19:145, 67. Carbon tetrachloride hepatotoxicity. RO Recknagel.
- AM-01499-11 (MET) PRICE, J M, Univ Wisconsin Hosp, 1300 University Ave, Madison, Wis 53706. Tryptophan metabolism in human species.
- AM-01503-12 (BIO) MEILMAN, EDWARD, Long Island Jewish Hosp, 270-05 76th Ave, New Hyde Park, N.Y. 11043. Collagen synthesis and degradation.
- AM-01506-11 (PC) TAPLEY, DONALD F, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Effect of thyroxine on mitochondria. New Eng J Med 276:1124 & 1182, May 67. The mitochondrion. DF Tapley, DV Kimberg, JL Buchanan.
- AM-01526-12 (END) DAUGHADAY, WILLIAM H, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Hormonal control of chondroitin sulfate synthesis.
- AM-01549-12 (BIO) METZLER, DAVID E, Dept Biochem, Biophysics, Iowa State Univ, Ames, Iowa. 50010. Action of B vitamins in enzymic catalysis. Fed Proc 27:762, 68. Reaction of apotransaminase with α -5-carboxymethyl-5-deoxy-pyridoxal, an analog of pyridoxal phosphate. FS Furbish & DE Metzler. J Am Chem Soc 89:2891, 67. Machine computation of equilibrium constants and plotting of spectra of individual ionic species in the system: Pyridoxal-alanine. K Nagano & DE Metzler. J Heterocyclic Chem 4:319, 67. Synthesis of vitamin B6 derivatives III, 3(4-formyl-3-hydroxy-2-methyl-5-pyridyl) propionic acid, an analog of pyridoxal phosphate. C Iwata & DE Metzler.
- AM-01556-12 (END) GOETZ, FREDERICK C, University Hosps, Minneapolis, Minn 55455. Secretion of insulin by the pancreas. Diabetes 16:509, Jul 67. Serum and urine citrate levels and related events in lipid metabolism during total caloric fasting in overweight human subjects with various degrees of carbohydrate tolerance. Diabetes 16:511, Jul 67. Regulation of insulin secretion: The ribose-responsive site. J Lab Clin Med 69:537, 67. The regulation of insulin secretion: Effects of the infusion of glucose, ribose, and other sugars into the portal veins of dogs. Minnesota Med 50:321, 67. The regulation of insulin secretion. Proc Central Soc Clin Res, Nov 67. Pancreatic transplantation in human diabetes. Clinical and histologic studies. Surgery 61:827, Jun 67. Allotransplantation of the pancreas and duodenum along with the kidney in diabetic nephropathy. Surgery 62:721, 67. Transplantation of stomach, intestine, and pancreas. Experimental and clinical observations. Diabetes Mellitus Diagnosis and Treatment, Am Diabetes Assn, 67. Prognosis in diabetes mellitus.
- AM-01567-12 (END) RABEN, MAURICE S, New England C. Hosp, 171 Harrison Ave, Boston, Mass. 02111. Action and clinical evaluation of growth hormone.
- AM-01588-12 (END) LAUSON, HENRY D, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Metabolism of neurohypophyseal antidiuretic hormone. Am J Med 42:713, 67. Metabolism of the antidiuretic hormones. AM-01646-11 (MET) SOKAL, JOSEPH E, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Role of the liver in carbohydrate metabolism. Proc Int Sympos Protein Polypeptide Hormones, Liege, Belgique, May 68. Bioassay of glucagon. JE Sokal. Current Diagnosis, WB Saunders Co, Philadelphia, Pa, p. 707, 66. The glycogenoses (glycogen storage diseases). JE Sokal, CU Lowe.
- AM-01653-11 (MET) KRAHL, MAURICE E, Univ Chicago, 951 E 58th St, Chicago, Ill. 60637. Nitrogen metabolism in isolated tissues. Biochim Biophys Acta 154:250, 68. Apparent molecular weights of some ATP-D-hexose 6-phosphotransferases: Specific effects of sephadex G-100. SJ Pilikis, RJ Hansen, ME Kahl. Endocrinology 81:1397, 67. Properties of adaptive hexokinase isozymes of the rat. R Hansen, SJ Pilikis, ME Kahl. Fed Proc 27:469, 68. Insulin and the synthesis of adipose hexokinase. ME Kahl, SJ Pilikis. Fed Proc 27:589, 68. Antibodies to ATP-D-hexose 6-phosphotransferase isozymes. SJ Pilikis, RJ Hansen, ME Kahl.
- AM-01677-11 (MET) HEIMBERG, MURRAY, Dept Pharmacology, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Hormonal control on fat metabolism. Am J Physiol 212:1236, 67. Effect of adrenocortical hormones on release of triglycerides and glucose by liver. H Klausner, M Heimberg. Biochim Biophys Acta 137:435, 67. Hepatic lipid metabolism in experimental diabetes. II. Incorporation of 1-¹⁴C-palmitate into lipids of the liver and of the $d < 1.020$ perfusate lipoproteins. M Heimberg, DR Van Harken, TO Brown. Biochim Biophys Acta 152:424, 68. The isolation of human serum lipoproteins by zonal ultracentrifugation. HG Wilcox, M Heimberg. Fed Proc 27 (No 2):241, 68. Preparative isolation of plasma lipoproteins by zonal ultracentrifugation. HG Wilcox, M Heimberg. Fed Proc 27 (No 2):594, 68. The action of heparin on lipolytic activity and hepatic output of triglyceride. DC Davis, M Heimberg. J Biol Chem 243:665, 68. Hepatic lipid metabolism in experimental diabetes. IV. Incorporation of amino acid ¹⁴C into lipoprotein-protein and triglyceride. HG Wilcox, G Dishmon, M Heimberg. J Tenn Med Assn 61:167, 68. Lipids and lipoproteins of human serum. M Heimberg. Lipids 2:231, 67. Hepatic lipid metabolism in experimental diabetes. III. Synthesis and utilization of triglycerides. DR Van Harken, TO Brown, M Heimberg. Pharmacologist 9 (No 2):194, 67. Induction of fatty liver in vitro by CCl₄. I Weinstein, L Wilhite, H Klausner, M Heimberg.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-01686-11 (END) BRADBURY, JAMES T, Dept Obstetrics, Gynecology, University Hosps, Iowa City, Iowa. 52240. Urinary gonadotrophins in secondary amenorrhea.
- AM-01718-10 (END) BAGGETT, BILLY, Dept Pharmacology, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Fate of steroid hormones applied to target organs. Fed Proc 26:856, 67. Effect of testosterone on hyaluronic acid synthesis in chick comb. WR Hubbard, B Baggett. J Clin Endocr 27:437, 67. Metabolism of 17-hydroxyprogesterone in testicular tissue from a patient with the syndrome of testicular feminization. FS French, I Spooner, B Baggett. Proc 3rd Int Congr Endocr, Mexico City, 68. Adenyl cyclase activity in the rabbit ovary. B Baggett, JH Dorrington.
- AM-01738-11 (END) ALBERT, A, Mayo Fdn, 200 First St Southwest, Rochester, Minn. 55902. Protein hormones in the body fluids of man. Arch Intern Med 118:314, Oct 66. Klinefelter's syndrome. KL Becker, DL Hoffman, A Albert, LO Underdahl, HL Mason. Endocrinology 82:187, Jan 68. Effect of tamoxifen on the activity of a gonadotropin extract of human pituitary glands. E Rosenberg, A Albert. Mayo Clin Proc 42:288, May 67. Modification of the assay of urinary follicle-stimulating hormone for routine diagnostic use. A Albert. Mayo Clin Proc 42:536, Sep 67. Daily urinary excretion of follicle stimulating hormone during the menstrual cycle. D Rocca, A Albert. Mayo Clin Proc 43:177, Mar 68. Large-scale separation of male urinary follicle-stimulating and luteinizing hormones by sequential carboxymethyl-cellulose and diethylaminoethylcellulose chromatography. A Albert, RN Andersen. Encyclopedia of Chemical Technology, John Wiley & Sons, New York, p. 64, 66. Anterior pituitary-like hormones. A Albert. Textbook of Endocrinology, WB Saunders Co, Philadelphia, Pa, Ch 18, p. 1181, 68. Laboratory tests in clinical endocrinology. A Albert, VR Mattox, HL Mason.
- AM-01755-11 (CB) EDDS, MAC V, Jr, Box G, Brown Univ, Providence, R.I. 02912. Embryonic origin and distribution of collagen.
- AM-01761-10 (PHY) HIX, ELLIOTT L, Kirksville Col Osteopathy, 704 W Jefferson St, Kirksville, Mo. 63501. Reflex and trophic functions of kidney innervation.
- AM-01766-7 (CB) DIMOND, SISTER MARIE T, Trinity Col, Washington, D.C. 20017. Turtle pituitary histogenesis and thyroid function.
- AM-01775-11 (MET) GAMBLE, JAMES L, Jr, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Mitochondria and active transport. Proc 24th Int Congr Physiol Sci, Washington, DC, Aug 68. Intracellular buffering at varying CO₂ tensions. JL Gamble, Jr.
- AM-01778-10 (NTN) LUHBY, A LEONARD, New York Med Col, 1249 Fifth Ave, New York, N.Y. 10029. Amino acid metabolism in folic acid deficiency. Am J Clin Nutr 20:1015, 67. Microbiological assay of serum and whole blood folic acid activity. JM Coopeman.
- AM-01803-11 (END) SWEAT, MAX L, Univ Utah Col Med, Salt Lake City, Utah 84112. Adrenal metabolism and corticosteroid biosynthesis. Arch Biochem 121:576, 67. Steroid 17 α -hydroxylation in the rat adrenal gland. RB Young, ML Sweat. Cancer 21:501, 68. Biosynthesis of steroid hormones in a human feminizing adrenal carcinoma. MJ Bryson, RB Young, WA Reynolds, ML Sweat. J Biol Chem 243:11, Jun 68. Cleavage of cholesterol side chain associated with cytochrome P-450, flavoprotein, and non-heme iron protein derived from the bovine adrenal cortex. MJ Bryson and ML Sweat.
- AM-01804-11 (MET) LEPKOVSKY, SAMUEL, Dept Poultry Husbandry, Univ California, Berkeley, Cal. 94720. Genesis of diabetes. Endocrinology 81:1001, 67. Response of blood glucose and plasma free fatty acids to fasting and to injection of insulin and testosterone in chickens. Food Technol 20:50, 66. The central nervous system: Its central role in discrimination and selection of food. Poultry Sci 45:582, 66. Hypothalamic lesions, growth and body composition of male chickens. Handbook of Physiology -- Alimentary Canal, Ch. 8, p. 117, 67. Food and water intake of fowl.
- AM-01825-10 (BBC) BENSUSAN, HOWARD B, Benjamin Rose Hosp, 2073 Abington Rd, Cleveland, Ohio. 44106. Mechanism of collagen formation. Biochemistry 6:13, 67. Identification of 4(5)-iodohistidine as the product of the limited iodination of histidine. HB Bensusan, MSR Naidu. J Org Chem 33:1307, 68. Reinvestigation of the orientation of halogen substitution in imidazoles by nuclear magnetic resonance spectroscopy. MSR Naidu, HB Bensusan.
- AM-01835-11 (PHY) Baltimore, Md.
- AM-01845-11 (PC) New York, N.Y. Biochim Biophys coll infected wit ID Algranati, G Bull Soc Chim S Ochoa. Fed Proc 27:3 chain initiation. AJ Wainba. Int Un Agains lation of the ger Proc Nat / early pr Proc Nat Aca and properties o Proc Nat Aca role of ribosome with paromycin. Proc Nat Aca Qb minus stranc Science 157: Escherichia col C Weissmann,

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-01847-11 (MET) BROWN, JOSIAH, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Metabolism of adipose tissue in diabetes and obesity. *Biochem J* 105:1013, 67. Influence of hormones on the nicotinamide nucleotide coenzymes of adipose tissue. P McLean, AL Greenbaum, J Brown & KR Greenslade.
- Biochem J* 105:1301, 67. Effects of alloxan-diabetes on multiple forms of hexokinase in adipose tissue and lung. P McLean, J Brown, J Walkers & KR Greenslade.
- J Clin Invest* 46:1040, 67. Regulation of liver glucokinase activity in man and dog. J Brown & R Hornichter.
- AM-01855-14 (BIO) GRISOLIA, SANTIAGO, Univ Kansas Med Cr, 39th and Rainbow, Kansas City, Kans. 66103. Metabolism of N-acyl and N-carbamyl amino acids.
- Biochim Biophys Acta* 139:344, 67. Crystallin e ornithine transcarbamylase. S Bishop, S Grisolia.
- Biochim Biophys Acta* 151:526, 68. Homogenous crystalline phosphoglycerate phosphomutase of high activity. C Bender, S Grisolia.
- Biochim Biophys Acta* 151:298, 68. A simple and rapid procedure for the preparation of phosphopyruvate hydratase free from phosphoglycerate phosphomutase and pyruvate kinase. S Grisolia, DB Boyart, A Torralba.
- Fed Proc* 27:390, 68. Conformations of pyridine nucleotides in solution as revealed by CD/ORD. C Bender, S Grisolia.
- AM-01907-10 (EDC) MARBLE, ALEXANDER, Diabetes Fdn, Inc, 170 Pilgrim Rd, Boston, Mass. 02215. Diabetes--Hereditary and late complications.
- AM-01921-11 (MET) KIPNIS, DAVID M, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Transport processes in mammalian cells.
- Am J Physiol* Vol 213, 68. Effects of fatty acids on carbohydrate and fatty acid metabolism of rat diaphragm. G Schonfeld, DM Kipnis.
- Am J Physiol* 214:400, 68. Starvation hypoglycemia in the newborn pig. K Swiatek, DM Kipnis, K Chao, M Cornblath.
- Biochem Biophys Res Commun* 28:797, 67. An adrenergic receptor mechanism for the control of cyclic 3',5' adenosine monophosphate synthesis in tissues. J Turtle, DM Kipnis.
- Biochemistry* 6:3970, 67. A new and sensitive assay for 3',5' cyclic AMP in tissues. J Turtle, DM Kipnis.
- Biochim Biophys Acta* 144:583, 67. The lipolytic action of human placental lactogen on isolated fat cells. J Turtle, DM Kipnis.
- Diabetes* 17:27, 68. Juvenile diabetes mellitus, a deficiency in insulin. M Parker, R Pridis, K Chao, M Cornblath, DM Kipnis.
- Diabetes* Vol 17, 68. Glucose-fatty acid interactions in the rat diaphragm in vivo. DM Kipnis, G Schonfeld.
- Endocrinology* 80:205, 67. Stimulation of growth hormone secretion by median eminence extracts in the sheep. LM Machlin, M Horino, DM Kipnis, SL Phillips, RJ Gordon.
- Endocrinology* 82:369, 68. Plasma growth hormone and insulin levels in the pig. L Machlin, M Horino, F Hertelendy, DM Kipnis.
- Endocrinology* Vol 82, 68. Effect of short chain fatty acids on plasma insulin in ruminant and non-ruminant species. M Horino, LJ Machlin, F Hertelendy, DM Kipnis.
- Nature* 216:714, 67. Differential response of protein synthesis in Ehrlich ascites tumor cells and normal thymocytes to 2,4-dinitrophenol and oligomycin. L Jarett, DM Kipnis.
- Proc 3th Int Diabetes Fed Congr Excerpta Med Fdn, New York*, 67. Insulin antagonism and diabetes mellitus. DM Kipnis.
- AM-01940-10 (PHY) SAWYER, WILBUR H, Col Phys, Surg, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Neurohypophyseal regulation of water excretion.
- Am J Med* 42:678, 67. Evolution of antidiuretic hormones and their functions. WH Sawyer.
- Am Zool* 7:720, 67. Sodium and chloride balance in hypophysectomized goldfish, *Carassius auratus*. B Lahlou, WH Sawyer.
- Fed Proc* 27:695, 68. Adaptation of the toadfish, *Opsanus tau*, to fresh water. B Lahlou, WH Henderson, WH Sawyer.
- J Clin Endocr* 27:1497, 67. Pharmacological characteristics of the antidiuretic principle in a bronchogenic carcinoma from a patient with hyponatremia. WH Sawyer.
- Proc Soc Exp Biol Med* 127:267, 68. Intracranial action of oxytocin on sodium excretion by conscious dogs. WY Chan, WH Sawyer.
- AM-01982-10 (PC) DODGSON, KENNETH S, Dept Biochemistry, Univ Col, St Andrews Pl, Cardiff, Wales, U.K. Sulphate esters of biological importance.
- Biochem J* 105:33P, 67. Preliminary studies on the metabolism and excretion of potassium biphenyl-4-35S-sulphate. DJ Hearse, GM Powell, AH Olavesen, KS Dodgson.
- Biochem J* 105:467, 67. Studies on the enzymic degradation of L-serine O-sulphate by a rat-liver preparation. JH Thomas, N Tudball.
- Biochem J* 105:1003, 67. Metabolism of dipotassium 2-hydroxy-5-nitrophenyl 35S-sulphate, a substrate for lysosomal arylsulphatases A and B. GT Flynn, KS Dodgson, GM Powell, FA Rose.
- Biochem J* 105:1010, 67. Preparation of dipotassium 2-hydroxy-5-nitrophenyl [35S] sulphate. GT Flynn, FA Rose, N Tudball.
- Biochem J* 107:7P, 68. The metabolism of potassium dodecyl 35S-sulphate in the rat. WHB Denner, AH Olavesen, GM Powell, KS Dodgson.
- Biochem J* 107:24P, 68. Biliary excretion of arylsulphate esters: The effect of a structural modification. DJ Hearse, GM Powell, AH Olavesen, KS Dodgson.
- Biochem Pharmacol* 16:1977, 67. Distribution of 35S-labelled sulphuric acid esters administered to mice and rats. GM Powell, CG Curtis, KS Dodgson.
- Indian J Biochem* 4:7, 67. Observations on the biological sulphation of tyrosine residues. KS Dodgson, JM Basford, JG Jones, P Matlock.
- Proc Fed Europ Biochem Soc 5th Mtg*, 68. Further studies on the enzymic degradation of L-serine O-sulphate. JH Thomas, N Tudball, JA Fowler.
- Proc Fed Europ Biochem Soc 5th Mtg*, 68. L-Serine O-sulphate as a substrate for aspartate aminotransferase. RA John, P Fasella, JH Thomas, N Tudball.
- Methods in Enzymology*, Academic Press, New York, 68. N Tudball, JH Thomas.
- AM-01992-10 (GM) HAVERBACK, BERNARD J, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Gastrointestinal tract and amine metabolism.
- Fed Proc*, Apr 68. An enzymatic radiolabelled displacement assay for adenosine 3',5' cyclic monophosphate and guanosine 3',5' cyclic monophosphate in biological materials. Preliminary report. G Brooker, LJ Thomas, Jr, M Appleman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Gastroenterology* 53:326, 67. Vasoactive substances and the gastrointestinal tract. Editorial. BJ Haverback, B Dyce.
- Nature* 214:1226, 67. Alpha-2-macroglobulin concentrations in human serum. P Wilding, NF Adham, JW Mehl, BJ Haverback.
- AM-02001-11 (MET) BUSE, MARIA G, Medical Col South Carolina, 55 Doughty St, Charleston, S.C. 29401. Factors that modify insulin action.
- AM-02015-10 (GM) CODE, CHARLES F, Mayo Assn, 200 First St Southwest, Rochester, Minn. 55902. Motor action of the alimentary canal.
- AM-02018-8 (NTN) BORCHERS, RAYMOND, Dept Biochem, Nutrition, Univ Nebraska, Lincoln, Nebr. 68503. Raw soybean growth inhibitor.
- AM-02019-11 (MET) ARIAS, IRWIN M, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. The mechanism of bile pigment excretion.
- Gastroenterology* 52:998, 67. Studies of hepatic excretory function: III. The effect of hypotaurinism on the hepatic excretion of sulfobromophthalein sodium (BSP) in man.
- J Clin Endocr* 27:1705, 67. Pregnane-3 α ,20 β -diol: An unusual urinary metabolite associated with neonatal jaundice. RS Rosenfeld, IM Arias, LM Gartner, TF Gallagher, L Hellman.
- J Clin Invest* 47:61a, 68. Two cytoplasmic proteins from rat liver and their role in hepatic uptake of sulfobromophthalein (BSP) and bilirubin. AJ Levi, Z Gatmaitan, IM Arias.
- J Lab Clin Med* 70:273, 67. The effect of phenobarbital on hyperbilirubinemia in glucuronyl transferase deficient rats.
- Medicine* 45:513, 66. Studies of the hepatic excretion of conjugated bilirubin.
- Molec Pharmacol* 3:216, 67. Estimation of the turnover rate of barbiturate side-chain oxidation enzyme in rat liver.
- Proc Soc Exp Biol* 124:665, 67. Binding of organic anions by rat liver plasma membranes in vitro.
- Trans Assn Am Physicians* p 259, 67. Nonhemolytic unconjugated hyperbilirubinemia with hepatic glucuronyl transferase deficiency. MH Stelsenger, I Kahn, H Barnville, W Rubin, J Ben Ezzer, IM Arias.
- Bilirubin Metabolism*, Blackwell Sci Pub, Oxford, p. 175, 67. The hormonal regulation of hepatic bilirubin excretion.
- AM-02024-9 (BIO) GJESSING, ERLAND C, Univ Vermont, Med Sci Bldg, Burlington, Vt. 05401. Two proteolytic enzymes from the pancreas.
- AM-02027-10 (MET) ZIMNY, MARI LYN L, Louisiana State Univ Med Cr, 1542 Tulane Ave, New Orleans, La. 70112. Metabolic studies on hibernating ground squirrels.
- Anal Rec* 157:405, 67. Fine structure of the glomerular capillary in kidneys of northern mammals. ML Zimny & L Hollier.
- Fed Proc* 26:336, 67. Mitochondrial enzymes and myocardial ultrastructure in hypothermic ground squirrels and rats. ML Zimny, R Haydel & CC Romano.
- AM-02096-11 (HEM) SCHWARTZ, SAMUEL, Dept Med, Univ Minnesota, Minneapolis, Minn. 55455. Metabolic studies of congenital bovine porphyria.
- Cancer Res* 26:721, 66. The effect of prolonged administration of griseofulvin in mice with reference to sex differences. F DeMaetels, AJ Donnelly & WJ Runge.
- J Invest Derm* 46:198, 65. The detection of acute erythema in pigmented and non-pigmented bovine skin by measurement of its spectral reflectance. WJ Runge, RB McHugh & LW Johnson.
- JAMA* 197:1074, 66. Pursuit of the purple. CJ Watson.
- Science* 151:1499, 66. A recording microfluoroscrophotometer. WJ Runge. Thesis, PhD; Univ Minn, 66. Fractionation of porphyrins and labelled hemoglobin in differentially lysed erythrocytes and the effect of light and splenectomy in bovine porphyria. L Johnson.
- Thesis, PhD; Johnson LaRue W; Univ Minnesota, Aug 66. Fractionation of porphyrins and labeled hemoglobin in differentially lysed erythrocytes and effect of light and splenectomy in bovine porphyria.
- Thesis, PhD; Univ Minn, 67. Bovine porphyria: Metabolic and chemical studies in homozygotic and heterozygotic animals. W Moore.
- AM-02109-11 (MBC) RABINOWITZ, JESSE C, Dept Biochem, Univ California, Berkeley, Cal. 94720. Purine and pteridine metabolism in microorganisms.
- Arch Biochem* 123:271, 68. Enzymes of the clostridial purine fermentation. Serine hydroxymethyltransferase. K Uyeda, JC Rabinowitz.
- Biochem Biophys Res Commun* 29:246, 67. Preparation and properties of clostridial apoferritin. J Hong, JC Rabinowitz.
- Biochem Biophys Res Commun* 29:418, 67. The association-dissociation of formyltetrahydrofolate synthetase and its relation to monovalent cation activation of catalytic activity. JM Scott, JC Rabinowitz.
- Biochemistry* 6:3880, 67. The reactivity of clostridial ferredoxin with iron chelating agents and 5,5'-dithiobis-2-nitrobenzoic acid. R Malkin, JC Rabinowitz.
- Gastroenterology* 54:149, 68. Protein turnover in smooth endoplasmic reticulum (SER) of rat hepatocytes and the mechanism of response to phenobarbital. IM Arias, RT Schumke.
- Israel J Med Sci* 4:36, 68. Biliary excretion of sulfobromophthalein sodium (BSP) in a patient with the Dubin-Johnson syndrome and a biliary fistula. S Gutstein, S Alport, IM Arias.
- J Biol Chem* 242:4378, 67. Enzymes of clostridial purine fermentation. Methylenetetrahydrofolate dehydrogenase. K Uyeda, JC Rabinowitz.
- J Molec Biol* 24:177, 67. An investigation of the induction of β -galactosidase in a broken spheroplast preparation of *Escherichia coli*. B Tonomura, JC Rabinowitz.
- AM-02131-11 (MET) NAIR, PADMANABHAN P, Biochemistry Res Div, Sinal Hosp, Baltimore, Md. 21215. Trace lipids in cell function.
- AM-02133-11 (GM) KIRSNER, JOSEPH B, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Experimental and clinical studies of ulcerative colitis.
- Arch Path* 83:49, 67. Testicular atrophy in rats with portacaval anastomosis.
- Gastroenterology* 53:136, 67. Toxic dilation complicating Crohn's disease of the colon.
- Int Arch Allerg* 31:449, 67. Iso-antibodies to rabbit colon.
- Trans Am Acad Ophthalmol* p. 254, Mar-Apr 67. Some observations on the hazards of corticosteroid therapy in patients with inflammatory bowel disease.
- Recent Advances in Gastroenterology*, Vol III, p. 382, 66. Liver disease in ulcerative colitis, regional enteritis and ileocolitis.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-02150-10 (SURG) WANGENSTEEN, OWEN H, Biomedical Library, Diehl Hall, Univ Minnesota, Minneapolis, Minn 55455. Origin and nature of acid peptic ulcer.
Arch Surg 95:443, 68. New long intestinal tube for rapid non-operative intubation. RF Edlich, E Gedgaides, AS Leonard, OH Wangenstein.
Arch Surg 97:105, 68. Origin of columnar lined esophageal epithelium. TPJ Hennessy, RF Edlich, OH Wangenstein.
Brit J Surg 55:282, 68. Effect of bile duct transplantation on gastric secretion. JJ Breen, JE Molina, WP Ritchie, Jr.
Fed Proc 27:229, 68. Distribution of radioactive microsphere between abdominal viscera. RF Edlich, MV Prevost, RL Goodale, OH Wangenstein.
JAMA 200:544, 67. Distribution of gastric blood flow following intra-gastric distention. Y Tomiyama, RF Edlich, TPJ Hennessy, J Borner, OH Wangenstein.
Physiologist 10:159, 67. Quantitation of arteriovenous blood flow in the canine stomach. RF Edlich, RJ Buchin, MV Prevost, Y Tomiyama, S Tsung, OH Wangenstein.
Physiologist 10:253, 67. Antral depletion of gastrin by electric stimulation. E Molina, RF Edlich, Y Tomiyama, WP Ritchie, Jr.
Proc 24th Int Congr Physiol Sci, 68. Distribution of blood flow within gastric microcirculation during portal hypertension. RF Edlich.
Proc Soc Exp Biol Med 128:909, 68. Radioactive microspheres effect of their physical properties on their distribution. RF Edlich, RJ Buchin, I Gruenhuus, OH Wangenstein.
Surgery 62:448, 67. Transillumination and distension gastrotomy: A preliminary report of a simplified method employing an illuminated gastric catheter. RF Edlich, MV Prevost, MS Tsung, WP Ritchie, Jr, OH Wangenstein.
AM-02164-11 (MET) LABBE, ROBERT F, Firecrest Research Lab, 15230 15th NE, Seattle, Wash. 98155. Porphyrin and purine biosynthesis in porphyria. Biochem J 104:321, Aug 67. Studies on ferrochelatase. The effects of thiols and other factors on the determination of activity.
Clin Chem 13:493, Jun 67. A rapid assay for urinary porphyrins by thin-layer chromatography.
Clin Res 15:131, Jan 67. Hypertransfusion in congenital erythropoietic porphyria.
Fed Proc 26:828, Mar 67. Experimental porphyria: Source of the succinyl-CoA incorporated into heme.
Lancet 1:1361, Jun 67. Metabolic anomalies in porphyria: The result of impaired biological oxidation?
AM-02188-10 (PATH) ANDERSON, MARION C, Northwestern Univ Med Sch, 303 East Chicago Ave, Chicago, Ill. 60611. Significance of vascular injury in pancreatitis.
AM-02189-10 (PC) MURPHY, JOHN R, Dept Med, University Hosp, Cleveland, Ohio 44106. Energy metabolism of the erythrocyte.
AM-02202-10 (GB) KOLLROS, JERRY J, Dept Zoology, State Univ Iowa, Iowa City, Iowa 52240. Tissue responses to thyroid hormones.
AM-02203-10 (PATH) VOLK, BRUNO W, Isaac Albert Res Inst, 86 East 49th St, Brooklyn, N.Y. 11203. Studies on experimental subdiabetes.
Am J Path 51:207, 67. Protection of canine pancreatic ultrastructure against radiation by pretreatment with alloxan. BW Volk, KF Wellmann, SS Lazarus.
Arch Path 84:251, 67. Rabbit beta cell ultrastructure and insulin radioimmunoassay in experimental subdiabetes. KF Wellmann, P Brancato, SS Lazarus, BW Volk.
Deutsch Med Wschr 92:1283, 67. Neues vom Alloxan: Experimenteller latenter Diabetes und Strahlenschutzwirkung. KF Wellmann, BW Volk.
Diabetes 16:242, 67. Ultrastructural pancreatic beta-cell changes in rabbits after small and large doses of alloxan. KF Wellmann, BW Volk, SS Lazarus.
Lab Invest 16:330, 67. Morphology of pancreatic B cell secretion in neonatal rabbits. SS Lazarus, SH Shapiro, BW Volk.
Nature 216:86, 67. Protection of canine pancreatic ultrastructure against radiation damage by post-treatment with alloxan. KF Wellmann, BW Volk, SS Lazarus.
Gastrointestinal Radiation Injury, Excerpta Med Fdn, New York, p. 73, 68. The effect of radiation on ultrastructure and enzymes of the canine pancreas. BW Volk, KF Wellmann.
Tolbutamide, After 10 Years, Excerpta Med Fdn, New York, p. 83, 67. Cytology of insulin secretion in rabbit. SS Lazarus, P Brancato, S Shapiro, BW Volk.
AM-02215-10 (IMB) FERREBEE, JOSEPH W, Mary Imogene Bassett Hosp, Cooperstown, N.Y. 13326. Spare parts--homografts of bone marrow in dogs.
AM-02217-10 (PHY) HUANG, KEE C, Univ Louisville Sch Med, 511 S Floyd St, Louisville, Ky. 40202. Renal tubular and intestinal transport.
Am J Physiol 214:342, 68. Renal tubular secretion of L-glucose. KC Huang, RL Woosley.
Bull Mt Desert Island Biol Lab 5:21, 65. Intestinal transport of sugars and aromatic amino acids in marine fish and selected fresh water fish. KC Huang, RL Rout, ST Lin.
Fed Proc 27 (No 2):516, 68. Studies on flux movement of L-glucose across the proximal renal tubules by microperfusion technique. K Baumann, KC Huang, KJ Ulrich.
Proc Int Congr Nephrol, Sep 66. Renal excretion of L-hexoses in dog. KC Huang, RL Woosley.
Proc 24th Int Congr Physiol Sci, Aug 68. Renal reabsorption of 2-deoxy-D-glucose in dogs and rats. RL Woosley, YS Kim, KC Huang.
Proc 24th Int Congr Physiol, Aug 68. Renal excretion of 2-deoxy-D-glucose in dog. RL Woosley, YS Kim, KC Huang.
Proc Soc Exp Biol Med, Jun 68. Renal tubular secretion of 3-O-methyl-D-glucose. RL Woosley, KC Huang.
AM-02221-10 (END) FREEDY, JOHN R K, 69 Butler St, SE, Atlanta, Ga. 30303. Determination of estrogens in urine and plasma.
AM-02230-10 (NTN) RAMSEY, HAROLD A, Dept Animal Sci, Univ North Carolina, Raleigh, N.C. 27607. Role of various proteases in neonatal nutrition.
AM-02231-10 (MET) BARNES, LEWIS A, Dept Pediatrics, Hosp Univ Pennsylvania, Philadelphia, Pa. 19104. Phenol metabolism.
AM-02232-10 (PATH) FARAH, ALFRED E, Upstate Med Cr, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. Histochemical changes in renal function.
AM-02235-10 (PHR) HURWITZ, LEON, Dept Pharm, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Drug action on isolated smooth muscle.
Am J Physiol 213:579, 67. Effect of extracellular Na and Ca ions on K movement in smooth muscle. S Von Hagen, L Hurwitz.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am J Physiol 213:1299, 67. Calcium pools utilized for contraction in smooth muscle. L Hurwitz, PD Joiner, S Von Hagen.
Proc Soc Exp Biol Med 125:518, 67. Mechanical responses to intestinal smooth muscle in a calcium free medium. L Hurwitz, PD Joiner, S Von Hagen.
AM-02244-10 (GM) FAJANS, STEFAN S, Div Endocrinology, Metabolism, University Hosp, Ann Arbor, Mich 48104. Carbohydrate metabolism.
Clin Res 15:317, Apr 67. Synergistic effect of certain amino acids upon insulin secretion in man.
Diabetes 16:510, Jul 67. Synergistic effect of certain amino acids and glucose upon insulin secretion in man.
Excerpta Med Int Congr Ser 140:73, 67. Synergistic effect of certain amino acids and of amino acids and glucose upon insulin secretion in man.
J Clin Invest 45:1479, Sep 66. Insulin secretion in response to protein ingestion.
J Clin Invest 45:1487, Sep 66. Stimulation of insulin secretion by amino acids.
Recent Progr Hormone Res 23:617, 67. Effect of amino acids and proteins on insulin secretion in man.
AM-02255-10 (BM) WARD, JOHN R, Univ Utah Med Cr, 50 N Medical Dr, Salt Lake City, Utah. 84112. Mycoplasma variants in experimental arthritis.
AM-02286-9 (MET) SAVITSKY, J PHILIP, Montefiore Hosp, Med Cr, 111 E 210th St, New York, N.Y. 10467. Altered serum lipid regulation by injected DNA.
AM-02290-11 (GM) JANOWITZ, HENRY D, Mount Sinai Hosp, 1 E 100th St, New York, N.Y. 10029. Source and significance of gastric juice potassium.
Israel J Med Sci 4:55, 68. Gastric surface epithelial function: A biochemical barrier. JL Werther.
AM-02294-11 (END) MASON, MERLE, Dept Biological Chem, Univ Michigan, Ann Arbor, Mich 48104. Conjugated steroids--Metabolism and physiological role.
AM-02299-10 (BBC) FOSTER, ROBERT J, Dept Agricultural Chem, Washington State Univ, Pullman, Wash 99163. Binding of specific inhibitors to chymotrypsin.
Fed Proc 27:784, 68. Changes in optical properties of inhibitors bound to chymotrypsins. RJ Foster.
Proc 7th Int Congr Biochem, p. 979, 67. Chemical and immunological properties of chymotrypsin and specific inhibitors. RJ Foster, J Maddison.
AM-02306-10 (PHY) WALSER, MACKENZIE, Johns Hopkins Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Ionic interactions in electrolyte metabolism.
Clin Res 15:48, 67. Extracellular solvent in muscle.
Ergeb Physiol 59:185, 67. Magnesium metabolism.
J Clin Invest 46:1128, 67. Multiple cation transport by the toad bladder.
Physiologist 10:109, 67. Cation binding and activity of brain Na-K ATPase studied by two-phase semi-rapid reaction method.
Compartments, Pools and Spaces in Medical Physiology, U.S. Atomic Energy Commission Sympos, Vol 10, 67. Extracellular space in individual tissues in relation to extracellular fluid in the body as a whole.
AM-02349-10 (PATH) KULKA, JOHANNES P, Robert B Brigham Hosp, 125 Parker Hill Ave, Boston, Mass. 02120. Physiopathology of locally impaired microcirculation.
AM-02353-10 (INTN) BOGNER, PHILLIS H, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. 15213. Development of intestinal absorption mechanisms.
AM-02372-10 (SURG) WOODWARD, EDWARD R, Col Med, Univ Florida, Gainesville, Fla. 32601. Neurohumoral mechanisms influencing gastric function.
Gastroenterology 54 (No 2):190, 68. Insulin-potassium effect on gastric acid secretion and antral motility in dogs. DR Kemp, F Herrera, M Tsukamoto, MM Eisenberg.
Surg Forum Vol 18, 67. Insulin inhibition of gastric secretion and motility: The potassium reversal effect. F Herrera, DR Kemp, M Tsukamoto, MM Eisenberg.
AM-02375-10 (IMB) TERASAKI, PAUL I, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Homotransplantability by host alteration and matching.
Advance in Transplantation, p. 225, 67. Serotyping for homotransplantation.
XIII. Immediate kidney transplant rejection and associated preformed antibodies. PI Terasaki, DL Thrasher, TH Hauber.
Histocompatibility Testing, p. 121, 67. Serotyping for homotransplantation.
XV. Comparison of three methods of analysis in determining leukocyte groups. MR Mickey, L Parmelee, PI Terasaki.
Histocompatibility Testing, p. 231, 67. Serotyping for homotransplantation.
XIV. Provisionary evaluation of various antisera in predicting clinical outcome of kidney transplantations. PI Terasaki, MR Mickey, JD McClelland.
AM-02398-11 (MC) GUTSCHE, C DAVID, Dept Chem, Washington Univ, St Louis, Mo 63130. Chemistry of the oriented molecule.
J Am Chem Soc 89:1235, 67. Base-catalyzed triose condensations.
J Org Chem 32:2685, 67. Acylation and other reactions of 2- and 4-pyridylacetone.
AM-02443-11 (GM) VAUGHAN, JOHN H, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Rheumatoid factor and gamma globulins.
Ann Intern Med 67:596, 67. Report of a case of serum sickness: Evidence in man of antigen-antibody complexes and free L-chains in the circulation during the acute reaction. JH Vaughan, EV Barnett, PJ Leadley.
Arthritis Rheum 10:204, 67. The distribution of serum immunoglobulins, anti- γ globulins ("rheumatoid factors") and antinuclear antibodies in white and negro subjects in Evans County, Georgia. MA Lichtman, JH Vaughan, CG Hames.
Arthritis Rheum 11:125, 68. Intracytoplasmic inclusions of immunoglobulins in rheumatoid arthritis and other diseases. JH Vaughan, EV Barnett, MV Sobel, RF Jacox.
Arthritis Rheum 11:135, 68. Relation of intracytoplasmic inclusions in joint fluid leukocytes to anti- γ globulins. JH Vaughan, RF Jacox, P Noell.
J Allergy 40:115, 67. Certification in allergy. JH Vaughan.
J Allergy 41:241, 68. Allergy: Current crisis. JH Vaughan.
J Immun 98:923, 67. Canine immunoglobulins. I. Evidence for six immunoglobulin classes. JS Johnson, JH Vaughan.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

Arch Biochem 122:265, 67. Effect of nitrophenols and nitrobenzoic acids on amylase synthesis and transport in the perfused rat liver. RL McGeachin, BA Potter, CW Wilson.

Fed Proc 27:810, 68. Aspergillus oryzae amylase activity and its carbohydrate content. RL McGeachin, TG Willis.

AM-02633-10 (BBC) COHEN, CAROLYN, Children's Cancer Res Fdn, 35 Binney St, Boston, Mass. 02115. Muscle structure and contractile mechanism.

Brit Med J 2:745, 68. A set of simple screening tests for urine to detect inborn errors of metabolism.

AM-02641-10 (RAD) VOSE, GEORGE P, Texas Woman's Univ, 3658 TWU Station, Denton, Tex. 76204. Bone mineral in relation to fracturing.

NASA Sci Techn Aerospace Rep 5:3215, 67. Physical and biochemical changes occurring in bone as a result of gravity counteraction.

AM-02647-12 (BBC) DE VILLAFRANCA, GEORGE W, Clark Sci Cr, Smith Col, Northampton, Mass. 01060. Biochemistry and localization of muscle proteins.

Biophys J 8A-11, 68. Interactions of limulus actomyosin with ATP. GW de Villafraña, C Waksmonski, L Campbell.

J Gen Physiol 50:2495, 67. Contractile proteins from horseshoe crab muscle. GW de Villafraña, VE Leitner.

AM-02650-10 (END) SACHS, HOWARD, Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Neurosecretion in the hypothalamus.

Am J Med 42:687, 67. Biosynthesis and release of vasopressin. Endocrinology 81:755, 67. The capacity of the neurohypophysis to release vasopressin.

J Cell Biol 35:186A, 67. Incorporation of tritiated uridine in RNA of pituitary cells of rat neural lobes.

AM-02655-10 (HEM) LOWY, BERTRAM A, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Aging process in the mammalian erythrocyte.

AM-02657-10 (SURG) MOORE, FRANCIS D, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Metabolic aspects of surgical care and convalescence.

AM-02679-13 (END) HOWARD, EVELYN, Johns Hopkins Med Sch, 725 N Wolfe St, Baltimore, Md. 21205. Biological effects of steroids.

Fed Proc 27:727, 68. Effect of neonatal food restriction in mice on brain growth, DNA and cholesterol, and on adult delayed response learning. DM Granoff, E Howard.

AM-02700-10 (END) UNGER, ROGER H, Veterans Admin Hosp, 4500 S Lancaster Rd, Dallas, Tex. 75216. Glucoregulatory peptide hormones in health and disease.

Diabetes 16:283, May 67. Effect upon insulin secretion of physiologic doses of glucagon administered via the portal vein.

Diabetologia p. 7, 67. Recent studies of glucagon physiology. J Clin Invest 46:630, Apr 67. The effects of secretin, pancreozymin and gastrin upon insulin and glucagon secretion in anesthetized dogs.

AM-02722-9 (SURG) HAYES, MARK A, Yale Univ Med Sch, 333 Cedar St, New Haven, Conn. 06510. Effect of major operative procedures on man.

AM-02723-10 (SURG) HOWARD, JOHN M, Hahnemann Med Col, Hosp, 230 N Broad St, Philadelphia, Pa. 19102. Pancreatitis and its treatment.

Ann Surg 165:293, 67. Distinction between pseudocyst of the head of the pancreas and carcinoma of the pancreas.

Ann Surg 165, (No 4), Apr 67. Treatment of pancreatic exocrine insufficiency. I. In vitro lipolytic activities of pancreatic lipase and fifteen commercial pancreatic supplements.

Ann Surg 165, (No 4), Apr 67. Treatment of pancreatic exocrine insufficiency. II. Effects on fat absorption of pancreatic lipase and fifteen commercial pancreatic supplements as measured by I 131 tagged triolin in the dog.

Surgery 60:1112, 66. Transduodenal pancreatography.

AM-02731-9 (GM) VAN PILSUM, JOHN F, Univ Minnesota, 227 Millard Hall, Minneapolis, Minn. 55455. Guanidinium compound metabolism.

Arch Biochem 124:372, 68. Effect of castration and steroid sex hormones on rat kidney transaminidase. JF Van Pilsum, F Ungar.

J Nutr 91:383, 67. Evidence that creatine may be one factor in the low transaminidase activities of kidneys from protein-depleted rats. JF Van Pilsum, J Bolin, D Taylor.

J Nutr 91:391, 67. Carcass transaminidase activities, in vitro, and rates of creatine synthesis in vivo, in normal and protein-depleted rats. JF Van Pilsum, R Warhol, RB McHugh.

Proc Soc Exp Biol Med 127:109, 68. Effect of mithramycin on kidney transaminidase of C3H mice. BJ Kennedy, JF Van Pilsum, M Sandberg-Wollheim, JW Yarbrow.

AM-02734-10 (BBC) QUAGLIANO, JAMES V, Dept Chem, Florida State Univ, Tallahassee, Fla. 32306. Studies of amino acid simple protein metal complexes.

Inorg Chem 5:1996, 66. Metal complexes of the amino acid DL-methionine.

J Chem Soc, p. 641, 67. The infrared spectra of palladium(II) and platinum(II) complexes of (L)-methionine.

AM-02745-10 (MET) SUZUKI, HOWARD K, Univ Arkansas Sch Med, 4301 W Markham, Little Rock, Ark. 72201. Analysis of hormone interaction in bone.

Anat Rec 157:329, 67. Effects of estrogen upon the plasma of the young crocodilia Caiman.

Anat Rec 160:411, 68. The effects of estradiol valerate upon the serum electrophoresis and chemistry in the lizard Sceloporus cyanogenys. RL Prosser, III, HK Suzuki.

Comp Biochem Physiol 25:529, 68. The effects of estradiol valerate on the serum and bone of hatching and juvenile caiman crocodiles (Caiman sclerops). RL Prosser, III, HK Suzuki.

Proc Soc Exp Biol Med 127:4, 68. The effects of estradiol valerate upon the serum and bone of the lizard Sceloporus cyanogenys. HK Suzuki, RL Prosser, III.

AM-02767-10 (PATH) NICHOLS, JOHN M, Dept Pathology, Oncology, Univ Kansas Med Cr, Kansas City, Kans. 66103. Evaluation of adrenocortical inhibitors.

AM-02776-10 (HEM) PEREZ SANTIAGO, ENRIQUE, Univ District Hosp, Caparra Heights Sta, Caparra Heights, P.R. 00935. Vitamin B12 metabolism in tropical sprue.

AM-02780-9 (END) FLOCK, EUNICE V, Mayo Assn, Rochester, Minn. Metabolism of thyroxine. (TERMINATED)

Am J Physiol 209:1039, 65. Metabolism of thyroid hormones and some derivatives in isolated perfused rat liver. EV Flock, CA Owen, Jr.

Endocrinology 79:106, 66. Effect of 5,5'-diphenylhydantoin on the metabolism of L-thyroxine-131I in the rat. DM Mendoza, EV Flock, CA Owen, Jr, J Paris.

Endocrinology 79:391, 66. Factors affecting exchange of thyroid hormones between liver and blood. CA Gorman, EV Flock, CA Owen, Jr, J Paris.

Endocrinology 80:247, 67. Penicillin-induced changes in function of the isolated perfused rat liver. Alterations in thyroxine metabolism and sulfobromophthalein excretion. CA Gorman, EV Flock, CA Owen, Jr.

Endocrinology 80:808, 67. Effect of thyroid hormones on metabolism of D, L-norepinephrine by isolated rat liver. RP Zimon, EV Flock, GM Tyce, SG Sheps, CA Owen, Jr.

Endocrinology, Aug 68. Metabolism of butyl 4-hydroxy-3,5-diiodobenzoate (BHDB), a thyroxine analogue. HW Wahner, EV Flock, CA Owen, Jr, KA Huizenga.

Fed Proc 25:685, 66. Effect of thyroid hormones on the metabolism of D, L-norepinephrine-8-14C by the isolated rat liver. RP Zimon, EV Flock, SG Sheps, GM Tyce, CA Owen, Jr.

The Biliary System, FA Davis Co, Philadelphia, Pa, p 345, 65. The role of the liver in the metabolism of 134I-thyroid hormones and analogues. JL Bollman, EV Flock.

AM-02785-10 (SURG) DUMONT, ALLAN E, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Changes in thoracic duct chyle effected by pancreas.

Ann Surg 166:254, 67. Respiratory gas tensions of thoracic duct lymph. An index of gas exchange in splanchnic tissues.

Nature 215:744, 67. Hepatic suppression of sensitization to antigen absorbed into the portal system.

Circulation Lymphatique et Aterielle en Pathologie Digestive Abdominale, Masson & Co, Paris, 67. Drainage due canal thoracique dans les affections hepatiques.

AM-02789-7 (SURG) O'DONOGHUE, DON H, Dept Orthopaedic Surgery, Univ Oklahoma Med Cr, Oklahoma City, Okla. 73104. Reparative process of injured knee ligaments.

AM-02795 (END) RUBIN, BETTY L, Albert Einstein Col Med, Yeshiva Univ, New York, N.Y. Assay of steroid 38-ol-dehydrogenase. (TERMINATED)

Steroids 8:441, 66. Studies of ovarian progesterin in intact and hemicastrated young rats.

AM-02803-9 (MET) VOLWILER, WADE, Dept Med, Univ Washington, Seattle, Wash. 98105. Metabolism of plasma proteins.

AM-02808-8 (HEM) HALL, CHARLES A, Veterans Admin Hosp, Albany, N.Y. 12208. Mechanisms of absorption of vitamin B12.

Acta Med Scand 181:591, 67. A diagnostic test for chronic myelogenous leukemia based on abnormalities of B-12 binding.

Am J Clin Nutr 20:361, 67. Isotope dilution assay of vitamin B-12 in body fluids and tissues.

Arch Biochem 120:79, 67. Nature of the relationship between B-12 binding and cell uptake.

Biochim Biophys Acta 147:186, 67. A vitamin B-12 binding protein in polycythemia vera plasma.

Clin Res 15:283, 67. B-12 binders in human cord serum.

Fed Proc 26:695, 67. Cyanocobalamin binding protein in human milk.

Proc Am Soc Hemat, Dec 66. Vitamin B-12 binding in the plasma of polycythemia vera.

Radio-Isotope Methodology, Am Soc Clin Path, Chicago p. 37, 67. Serum binding of B-12.

AM-02809-10 (BBC) RICE, ROBERT V, Mellon Inst, 4400 Fifth Ave, Pittsburgh, Pa. 15213. Biophysical studies on fibrous proteins.

Science 155:208, 67. Abductin: A rubber-like protein from the internal triangular hinge ligament of pecten.

AM-02818-10 (END) GILBERT, LAWRENCE I, Dept Biological Sci, Northwestern Univ, Evanston, Ill. 60201. Biochemical analysis of the action of insect hormones.

AM-02823-9 (HEM) MCCURDY, PAUL R, D C Gen Hosp, Washington, D.C. 20003. Abnormal hemoglobin syndromes.

AM-02827-10 (END) COPE, CHARLES F, Mayo Fdn, 200 First St SW, Rochester, N.Y.

AM-02830-11
Arch

AM

C

f

Al

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

1

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-02443-11 (cont'd)
J Immun 93:935, 67. Canine immunoglobulins. II. Antibody activities in six immunoglobulin classes. JS Johnson, JH Vaughan, SN Swisher.
J Lab Clin Med 71:1, 68. Isolation of human PMN leukocytes and granules: Observations on early blood dilution and on heparin. WB Chodirker, GN Bock, JH Vaughan.
J Pediatr 72:689, 68. Immunoglobulin levels in sudden unexpected deaths of infants. PC Balduzzi, JH Vaughan, RM Greendyke.
- AM-02448-10 (NTN) GUBLER, CLARK J, Dept Chem, Brigham Young Univ, Provo, Utah. 84601. Physiological functions and metabolism of thiamine
AM-02449-10 (BBC) PERLMANN, GERTRUDE E, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Protein structure and biological function. Biochim Biophys Acta, p. 319, 67. Structural studies on pepsinogen and pepsin. AB Oestreicher, GE Perlmann.
Fed Proc 26, (No 2):723, 67. Carbamylation of pepsinogen. S Rimón & GE Fed Proc 26, (No 2):723, 67. Inactivation of pepsin by a diazomethyl ketone of N-benzoyloxycarbonyl-L-phenylalanine. EB Ong.
J Biol Chem 242:2739, 67. Succinylation of pepsinogen. AD Gounaris, GE Perlmann.
J Biol Chem 242:5163, 67. Potentiometric titration and conformational change in pepsinogen. GE Perlmann, A Oplotka & A Katchalsky
Nature 215:1492, 67. Specific inactivation of pepsin by benzoyloxycarbonyl-L-phenylalanyldiazomethane. EB Ong & GE Perlmann.
Proc Am Chem Soc 153rd Mtg, New York, 66. Action of water-insoluble trypsin on pepsinogen. EB Ong & GE Perlmann.
Proc 7th Int Congr Biochem, Tokyo, 67. Structural studies on pepsinogen and pepsin. GE Perlmann
Ordered Fluids and Liquid Crystals, Reinhold Pub Co, New York, p. 269, 67. Conformation of pepsin and pepsinogen. GE Perlmann
- AM-02456-10 (AMP) WILLIAMS, ROBERT H, Dept Med, Univ Washington, Seattle, Wash. 98105. Diabetes studies.
AM-02457-10 (MET) FRIED, MELVIN, Dept Biochemistry, Univ Florida, Gainesville, Fla. 32601. Characterization of protein moieties of lipoproteins.
Biochemistry 7:720, 68. Effects of actinomycin-D on the biosynthesis of plasma lipoproteins. GR Faloona, BN Stewart, M Fried.
Biochim Biophys Acta 149:607, 67. Unequal incorporation of amino acids into plasma albumin by the isolated perfused rat liver. M Fried, SP Eoff.
Comp Biochem Physiol 25:651, 68. The biosynthesis of plasma lipoproteins in higher animals. M Fried, H G Wilcox, GR Faloona, SP Eoff, MS Hoffman, DH Zimmerman.
Fed Proc 26:816, 67. Differential effects of actinomycin-D on lipoprotein synthesis. GR Faloona, BN Stewart, M Fried.
Fed Proc 27:666, 68. Metabolism of high density lipoproteins in the isolated perfused rat liver. MS Hoffman, M Fried.
Proc 11th Int Conf Biochem Lipids, Jerusalem, 67. Effects of inhibition of RNA synthesis on lipoprotein synthesis. M Fried, GR Faloona.
Proc 7th Int Congr Biochem, Tokyo, 67. Effect of actinomycin-D on serum lipoprotein synthesis. M Fried, GR Faloona, BN Stewart.
- AM-02463-10 (MET) HALMI, NICHOLAS S, 356 Med Labs, State Univ Iowa, Iowa City, Iowa. 52240. Thyroidal and extrathyroidal metabolism of iodide
Endocrinology 81:643, 67. Mechanism of the inhibitory effect of iodide on thyroidal 131 I release in the rat.
Endocrinology 81:893, 67. Further observations concerning the effect of actinomycin D on thyroidal iodide transport in rats.
- AM-02478-10 (PC) KUCHINSKAS, EDWARD J, Downstate Med Cr, State Univ New York, Brooklyn, N.Y. 11203. Metabolic effects of cysteine analogues.
Fed Proc 27:763, 68. Dependence of S-methyl group peroxidation of a protein factor and catalase. EJ Kuchinskias, W Chan, RA Lanatins, Jr.
AM-02479-10 (PC) WEISSMANN, BERNARD, Dept Biological Chemistry, Univ Illinois Col Med, Chicago, Ill. 60612. Isolation and structure of acid mucopolysaccharides.
Biochemistry 6:207, 67. Mammalian α -acetylglucosaminidase. Enzymic properties, tissue distribution, and intracellular localization. B Weissmann, G Rowin, J Marshall, D Fredericki.
- AM-02483-10 (NTN) TOVE, SAMUEL B, 342 Polk Hall, North Carolina State Univ, Raleigh, N.C. 27607. Metabolism of unsaturated fatty acids.
J Biol Chem 242:5886, 67. Biohydrogenation of unsaturated fatty acids III. Purification and properties of a linoleate Δ^2 -cis, Δ^1 -trans isomerase from Butyrivibrio Fibrisolvens.
- AM-02489-10 (MET) ROTHCHILD, MARCUS A, Veterans Admin Hosp, First Ave, E 24th St, New York, N.Y. 10010. Factors regulating protein metabolism.
Ann Genet 11:11, Mar 68. 45,X/46,XXp-Mosaicism in a prepubertal girl. B Nolan, LI Gardner.
66, 67. Structural changes in the fetal gonads and gonads of an enzyme, steroid 3β - α 1-dehydrogenase, in the mid placenta of fetal rats. RJ Schlegel, E Farías, I Gardner.
68. Sex chromatin in embryonic rat liver. T Kajii, my C mosaicism in a seven months old girl. Carneiro Leão, LI Gardner.
XX. Sex chromosomes in cells cultured from leukocytes. RJ Schlegel, RL Neu, oad bladder sodium transport
ase by extracts of human urine.
68. Sex chromosomes in cells cultured from leukocytes. RJ Schlegel, RL Neu, congenital hypothyroidism
with partial deletion of
Bargman, RL Neu,
ologist. GJ Bargman,

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Pediatrics 40:1063, Dec 67. Deafness, hypothyroidism, and Pendred's syndrome. GJ Bargman, LI Gardner.
Pediatrics 41:984, May 68. XY/XY Mosaicism in a prepubertal boy with tall stature, prognathism, and malformations of the hands. T Kajii, RL Neu, LI Gardner.
Clinical Endocrinology II, Grune & Stratton, p 132, 68. Deprivation dwarfism: Disordered family environment as a cause of so-called "idiopathic hypopituitarism". RG Patton, LI Gardner.
- AM-02523-10 (GM) GRIESEMER, ROBERT D, Dermatology Dept, Massachusetts Gen Hosp, Boston, Mass. 02114. Lipid metabolism in the skin.
AM-02527-10 (PHY) BOZLER, EMIL, Ohio State Univ, 1645 Neil Ave, Columbus, Ohio. 43210. Initiation of activity in smooth muscle
AM-02528-9 (BBC) LOVE, WARNER E, Johns Hopkins Univ, 34th, Charles Sts, Baltimore, Md. 21218. X-ray structure analysis of biological molecules.
AM-02534-10 (GM) CLIFTON, JAMES A, Dept Med, University Hosp, Iowa City, Iowa. 52241. Small intestinal absorption in malabsorption syndromes.
Am J Physiol 211:935, 66. Location of secretin in dog duodenal mucosa. EL Krawitt, GR Zimmerman, JA Clifton.
Am J Physiol 214:232, 68. In vivo calcium transport by rat small intestine. EL Krawitt, HP Schedl.
Am J Physiol 214:725, 68. Intestinal transport of 3-O-methyl-D-glucose in the normal and alloxan-diabetic rat. P Flores, HP Schedl.
Am J Physiol 214:814, 68. Absorption, secretion, and precipitation of calcium in the small intestine of the dog. HP Schedl, GW Osbaldiston, IH Mills.
Arch Intern Med 120:729, 67. Mercaptopurine hepatotoxicity in a patient with chronic active hepatitis. EL Krawitt, JH Stern, WM Kirkendall, JA Clifton.
Gastroenterology 50:134, 66. Present concepts of water and electrolyte transport. HP Schedl.
J Clin Invest 47:417, 68. Absorption of L-methionine from the human small intestine. HP Schedl, CE Pierce, A Rider, JA Clifton.
J Gen Physiol 50:1171, 67. Small intestinal glucose transport. Proximal-distal kinetic gradients. AK Rider, HP Schedl, G Nokes, S Shining.
Nature 215:198, 67. Role of intraluminal precipitation in secretion of small intestinal calcium and phosphate in the dog. HP Schedl, GW Osbaldiston, IH Mills.
Proc Soc Exp Biol Med 125:417, 67. Duodenal calcium transport in hyperthyroidism. EL Krawitt.
Proc Soc Exp Biol Med 125:1084, 67. Effect of thyrocalcitonin on duodenal calcium transport. EL Krawitt.
Progress in Liver Disease, Grune & Stratton, New York, p. 104, 65. Steroid hormone metabolism in liver disease. HP Schedl.
- AM-02540-9 (PATII) TAFT, EDGAR B, Dept Pathology, Massachusetts Gen Hosp, Boston, Mass. 02114. Quantitative histochemistry of liver disease.
AM-02564-10 (MET) BATES, MARGARET W, Dept Pittsburgh, Univ Pittsburgh, Pittsburgh, Pa. 15213. Metabolism of plasma triglycerides.
Biochem J 104:59P, 67. Evidence for the existence of an extramitochondrial pathway of acetoacetyl synthesis in rat liver. MW Bates, HA Krebs, DH Williamson.
- AM-02579-10 (SURG) RHINELANDER, FREDERIC W, Metropolitan Gen Hosp, Cleveland, Ohio. 44109. Microcirculation and histology of healing bone.
J Bone Joint Surg, Jun 68. Microangiography in bone healing. II. Displaced closed fractures. FW Rhinelander.
J Bone Joint Surg, Jun 68. The normal microcirculation of diaphyseal cortex and its response to fracture. FW Rhinelander.
Surg Forum, Oct 68. Compression fixation and primary bone healing. FW Rhinelander.
- AM-02583-9 (END) UNGAR, FRANK, Dept Biochem, Univ Minnesota, Minneapolis, Minn. 55455. Metabolism of steroid hormones.
AM-02585-10 (END) ROSENBERG, ISADORE N, Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02118. Iodine metabolism in the thyroid gland.
Endocrinology 81:981, 67. Effect of thyrotropin on thyroid clearance of iodide and perchlorate: Comparative observations at normal and high plasma iodide concentrations. GH Isaacs, IN Rosenberg.
Endocrinology 81:1319, 67. Proteolytic activity of the rat thyroid gland: Studies using thyroid slices and subcellular fractions. CS Ahn, IN Rosenberg.
Endocrinology 82:209, 68. Pyridine nucleotides in the thyroid gland. II. Effect of nicotinamide, nicotinic acid and L-tryptophan administration. ML Maayan, IN Rosenberg.
Proc Am Thyroid Assn, Chicago, Ill, Sep 67. Effect of single injection of actinomycin-D on thyroid metabolism in rat. S Deodhar, IN Rosenberg.
Proc Am Thyroid Assn, Chicago, Ill, Sep 67. Role of flavin nucleotides in iodotyrosine deiodination. CS Ahn, IN Rosenberg.
Proc Endocr Soc Ann Mtg, Miami Beach, Fla, Jun 67. Prompt impairment of thyroid organification by suppression of TSH secretion. IN Rosenberg, S Deodhar.
Surg Clin N Am 48:353, 68. Hypothyroidism and coma. IN Rosenberg.
- AM-02589-10 (RAD) STEINBACH, HOWARD L, Univ California Med Cr, San Francisco, Cal. 94122. Roentgen evaluation of disease
Radiology for the Orthopaedic Surgeon, Sympos, WB Saunders Co, Philadelphia, p. 191, 67. The roentgen appearance of osteoporosis.
- AM-02594-10 (ALY) FRANKLIN, EDWARD C, Dept Med, New York Univ Med Cr, New York, N.Y. 10016. Rheumatoid factors and antibodies.
AM-02605-10 (PC) JENSEN, ROBERT G, Dept Animal Industries, Univ Connecticut, Storrs, Conn. 06268. Hydrolysis of glycerides by selected lipases.
Lipids 3:143, 68. Studies on the specificity of a lipase system from Geotrichum candidum. TA Marks, JG Quinn, J Sampugna, RG Jensen.
Thesis, PhD, 67. The application of Geotrichum candidum lipase to the stereospecific analysis of triglyceride structure. J Sampugna.
- AM-02609-10 (PC) MEHL, JOHN W, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Characterization and functions of proteins.
AM-02610-10 (BIO) McGEACHIN, ROBERT L, Univ Louisville Sch Med, 101 W Chestnut St, Louisville, Ky. 40202. Studies on amylase characterization and production.
Arch Biochem 122:251, 67. Inhibition of amylase synthesis in the perfused rat liver by fructose and its metabolites. RL McGeachin, BA Potter, RM Atherton.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Biochem 122:265, 67. Effect of nitrophenols and nitrobenzoic acids on amylase synthesis and transport in the perfused rat liver. RL McGeachin, BA Potter, CW Wilson.
- Fed Proc 27:810, 68. Aspergillus oryzae amylase activity and its carbohydrate content. RL McGeachin, TG Willis.
- AM-02633-10 (BBC) COHEN, CAROLYN, Children's Cancer Res Fdn, 35 Binney St, Boston, Mass. 02115. Muscle structure and contractile mechanism.
- Brit Med J 2:745, 68. A set of simple screening tests for urine to detect urinary errors of metabolism.
- AM-02641-10 (RAD) VOSE, GEORGE P, Texas Woman's Univ, 3658 TWU Station, Denton, Tex 76204. Bone mineral in relation to fracturing.
- NASA Sci Techn Aerospace Rep 5:3215, 67. Physical and biochemical changes occurring in bone as a result of gravity counteraction.
- AM-02647-12 (BBC) DE VILLAFRANCA, GEORGE W, Clark Sci Cr, Smith Col, Northampton, Mass. 01060. Biochemistry and localization of muscle proteins.
- Biophys J 8:A-11, 68. Interactions of lumulus actomyosin with ATP. GW de Villafranca, C Waksmonski, L Campbell.
- J Gen Physiol 50:2495, 67. Contractile proteins from horseshoe crab muscle. GW de Villafranca, VE Leitner.
- AM-02650-10 (END) SACHS, HOWARD, Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio 44106. Neurosecretion in the hypothalamus.
- Am J Med 42:687, 67. Biosynthesis and release of vasopressin.
- Endocrinology 81:755, 67. The capacity of the neurohypophysis to release vasopressin.
- J Cell Biol 35:186A, 67. Incorporation of tritiated uridine in RNA of pituitary cells of rat neural lobes.
- AM-02655-10 (HEM) LOWY, BERTRAM A, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Aging process in the mammalian erythrocyte.
- AM-02657-10 (SURG) MOORE, FRANCIS D, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Metabolic aspects of surgical care and convalescence.
- AM-02679-13 (END) HOWARD, EVELYN, Johns Hopkins Med Sch, 725 N Wolfe St, Baltimore, Md 21205. Biological effects of steroids.
- Fed Proc 27:727, 68. Effect of neonatal food restriction in mice on brain growth, DNA and cholesterol, and on adult delayed response learning.
- DM Granoff, E Howard.
- AM-02700-10 (END) UNGER, ROGER H, Veterans Admin Hosp, 4500 S Lancaster Rd, Dallas, Tex. 75216. Glucoregulatory peptide hormones in health and disease.
- Diabetes 16:283, May 67. Effect upon insulin secretion of physiologic doses of glucagon administered via the portal vein.
- Diabetologia p. 7, 67. Recent studies of glucagon physiology.
- J Clin Invest 46:630, Apr 67. The effects of secretin, pancreozymin and gastrin upon insulin and glucagon secretion in anesthetized dogs.
- AM-02722-9 (SURG) HAYES, MARK A, Yale Univ Med Sch, 333 Cedar St, New Haven, Conn 06510. Effect of major operative procedures on man.
- AM-02723-10 (SURG) HOWARD, JOHN M, Hahnemann Med Col, Hosp, 230 N Broad St, Philadelphia, Pa 19102. Pancreatitis and its treatment.
- Ann Surg 165:293, 67. Distinction between pseudocyst of the head of the pancreas and carcinoma of the pancreas.
- Ann Surg 165, (No 4), Apr 67. Treatment of pancreatic exocrine insufficiency. I. In vitro lipolytic activities of pancreatic lipase and fifteen commercial pancreatic supplements.
- Ann Surg 165, (No 4), Apr 67. Treatment of pancreatic exocrine insufficiency. II. Effects on fat absorption of pancreatic lipase and fifteen commercial pancreatic supplements as measured by ¹³¹I tagged triolin in the dog.
- Surgery 60:1112, 66. Transduodenal pancreatography.
- AM-02731-9 (GM) VAN PILSUM, JOHN F, Univ Minnesota, 227 Millard Hall, Minneapolis, Minn 55455. Guanidinium compound metabolism.
- Arch Biochem 124:372, 68. Effect of castration and steroid sex hormones on rat kidney transaminase. JF Van Pilsum, F Ungar.
- J Nutr 91:383, 67. Evidence that creatine may be one factor in the low transaminase activities of kidneys from protein-depleted rats. JF Van Pilsum, J Bolm, D Taylor.
- J Nutr 91:391, 67. Carcass transaminase activities, in vitro, and rates of creatine synthesis in vivo, in normal and protein-depleted rats. JF Van Pilsum, R Warhol, R B McHugh.
- Proc Soc Exp Biol Med 127:109, 68. Effect of mithramycin on kidney transaminase of C3H mice. BJ Kennedy, JF Van Pilsum, M Sandberg-Wohlheim, JW Yarbrow.
- AM-02734-10 (BBC) QUAGLIANO, JAMES V, Dept Chem, Florida State Univ, Tallahassee, Fla. 32306. Studies of amino acid simple protein metal complexes.
- Inorg Chem 5:1996, 66. Metal complexes of the amino acid DL-methionine.
- J Chem Soc, p. 641, 67. The infrared spectra of palladium(II) and platinum(II) complexes of (±)-methionine.
- AM-02745-10 (MET) SUZUKI, HOWARD K, Univ Arkansas Sch Med, 4301 W Markham, Little Rock, Ark. 72201. Analysis of hormone interaction in bone.
- Anat Rec 157:329, 67. Effects of estrogen upon the plasma of the young crocodilia Caiman.
- Anat Rec 160:411, 68. The effects of estradiol valerate upon the serum electrophoresis and chemistry in the lizard Sceloporus cyanogenys. RL Prosser, III, HK Suzuki.
- Comp Biochem Physiol 25:529, 68. The effects of estradiol valerate on the serum and bone of hatching and juvenile caiman crocodiles (Caiman sclerops). RL Prosser, III, HK Suzuki.
- Proc Soc Exp Biol Med 127:4, 68. The effects of estradiol valerate upon the serum and bone of the lizard Sceloporus cyanogenys. HK Suzuki, RL Prosser, III.
- AM-02767-10 (PATH) NICHOLS, JOHN M, Dept Pathology, Oncology, Univ Kansas Med Cr, Kansas City, Kans. 66103. Evaluation of adrenocortical inhibitors.
- AM-02776-10 (HEM) PEREZ SANTIAGO, ENRIQUE, Univ District Hosp, Caparra Heights Sta, Caparra Heights, P.R. 00935. Vitamin B12 metabolism in tropical sprue.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-02780-9 (END) FLOCK, EUNICE V, Mayo Assn, Rochester, Minn. Metabolism of thyroxine (TERMINATED).
- Am J Physiol 209:1039, 65. Metabolism of thyroid hormones and some derivatives in isolated perfused rat liver. EV Flock, CA Owen, Jr.
- Endocrinology 79:106, 66. Effect of 5,5'-diphenylhydantoin on the metabolism of L-thyroxine-¹³¹I in the rat. DM Mendoza, EV Flock, CA Owen, Jr, J Paris.
- Endocrinology 79:391, 66. Factors affecting exchange of thyroid hormones between liver and blood. CA Gorman, EV Flock, CA Owen, Jr, J Paris.
- Endocrinology 80:247, 67. Penicillin-induced changes in function of the isolated perfused rat liver: Alterations in thyroxine metabolism and sulfobromophthalein excretion. CA Gorman, EV Flock, CA Owen, Jr.
- Endocrinology 80:808, 67. Effect of thyroid hormones on metabolism of D, L-norepinephrine by isolated rat liver. RP Zimon, EV Flock, GM Tyce, SG Sheps, CA Owen, Jr.
- Endocrinology, Aug 68. Metabolism of butyl 4-hydroxy-3,5-diiodobenzoate (BHDB), a thyroxine analogue. HW Wahner, EV Flock, CA Owen, Jr, KA Huizenga.
- Fed Proc 25:685, 66. Effect of thyroid hormones on the metabolism of D, L-norepinephrine-8-¹⁴C by the isolated rat liver. RP Zimon, EV Flock, SG Sheps, GM Tyce, CA Owen, Jr.
- The Biliary System, FA Davis Co, Philadelphia, Pa, p 345, 65. The role of the liver in the metabolism of ¹³¹I-thyroid hormones and analogues. JL Bollman, EV Flock.
- AM-02785-10 (SURG) DUMONT, ALLAN E, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Changes in thoracic duct chyle effected by pancreas.
- Ann Surg 166:254, 67. Respiratory gas tensions of thoracic duct lymph: An index of gas exchange in splanchnic tissues.
- Nature 215:744, 67. Hepatic suppression of sensitization to antigen absorbed into the portal system.
- Circulation Lymphatique et Asterielle en Pathologie Digestive Abdominale, Masson & Co, Paris, 67. Drainage du canal thoracique dans les affections hépatiques.
- AM-02789-7 (SURG) O'DONOGHUE, DON H, Dept Orthopaedic Surgery, Univ Oklahoma Med Cr, Oklahoma City, Okla 73104. Reparative process of injured knee ligaments.
- AM-02795 (END) RUBIN, BETTY L, Albert Einstein Col Med, Yeshiva Univ, New York, N.Y. Assay of steroid 3β-ol-dehydrogenase (TERMINATED).
- Steroids 8:441, 66. Studies of ovarian progesterin in intact and hemicastrated young rats.
- AM-02803-9 (MET) VOLWILER, WADE, Dept Med, Univ Washington, Seattle, Wash 98105. Metabolism of plasma proteins.
- AM-02808-8 (HEM) HALL, CHARLES A, Veterans Admin Hosp, Albany, N.Y. 12208. Mechanisms of absorption of vitamin B12.
- Acta Med Scand 181:591, 67. A diagnostic test for chronic myelogenous leukemia based on abnormalities of B-12 binding.
- Am J Clin Nutr 20:361, 67. Isotope dilution assay of vitamin B-12 in body fluids and tissues.
- Arch Biochem 120:79, 67. Nature of the relationship between B-12 binding and cell uptake.
- Biochim Biophys Acta 147:186, 67. A vitamin B-12 binding protein in polycythemia vera plasma.
- Clin Res 15:283, 67. B-12 binders in human cord serum.
- Fed Proc 26:695, 67. Cyanocobalamin binding protein in human milk.
- Proc Am Soc Hemat, Dec 66. Vitamin B-12 binding in the plasma of polycythemia vera.
- Radio-Isotope Methodology, Am Soc Clin Path, Chicago p. 37, 67. Serum binding of B-12.
- AM-02809-10 (BBC) RICE, ROBERT V, Mellon Inst, 4400 Fifth Ave, Pittsburgh, Pa 15213. Biophysical studies on fibrous proteins.
- Science 155:208, 67. Abductin: A rubber-like protein from the internal triangular hinge ligament of pecten.
- AM-02818-10 (END) GILBERT, LAWRENCE I, Dept Biological Sci, Northwestern Univ, Evanston, Ill. 60201. Biochemical analysis of the action of insect hormones.
- AM-02823-9 (HEM) MCCURDY, PAUL R, D C Gen Hosp, Washington, D.C. 20003. Abnormal hemoglobin syndromes.
- AM-02827-10 (PHY) CODE, CHARLES F, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Water, Na and K fluxes across GI mucosa.
- AM-02830-11 (BBC) KRIMM, SAMUEL, Dept Physics, Univ Michigan, Ann Arbor, Mich. 48104. Structure of fibrous proteins.
- Nature 212:1482, 66. Antiparallelism of chains in polyglycine II.
- Conformation in Biopolymers, Academic Press, New York, p. 439, 67. Infrared studies of C-H...O-C hydrogen bonding in polyglycine II.
- AM-02831-16 (BBC) TAYLOR, JOHN F, Univ Louisville Sch Med, 101 West Chestnut St, Louisville, Ky. 40202. Sulfhydryl groups and properties of hemoglobin.
- AM-02839-9 (NTN) MAYER, JEAN, Harvard Sch Pub Hlth, 55 Shattuck St, Boston, Mass. 02115. Obesity in adolescents.
- Am J Clin Nutr 20:950, 67. The greater reliability of the triceps skin fold over the subscapular skin fold as an index of obesity. CC Seltzer, J Mayer.
- Am J Clin Nutr 20:1045, 67. Adolescent dieters: Who are they? Physical characteristics, attitudes and dieting practices of adolescent girls. JT Dwyer, JJ Feldman, J Mayer.
- JAMA 201:221, Jul 67. How representative are the weights of insured men and women? CC Seltzer, J Mayer.
- Pediatrics 41:18, 68. Activity, calorie intake, fat storage, and the energy balance of infants. HE Rose, J Mayer.
- Postgrad Med 41:91, 67. Variations in physical appearance during adolescence. II. Girls. JT Dwyer, J Mayer.
- Postgrad Med 41:99, 67. Variations in physical appearance during adolescence. Boys. JT Dwyer, J Mayer.
- AM-02856-10 (GM) DISCHE, ZACHARIAS, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Cystic fibrosis of the pancreas.
- AM-02863-10 (PC) BLAKE, CLARA O, Brooklyn Col, Brooklyn, N.Y. 11210. Niacin metabolism in the corn plant.
- AM-02872-9 (HEM) LUDWIG, GEORGE D, Univ Pennsylvania Hosp, 3600 Spruce St, Philadelphia, Pa. 19104. Porphyrin metabolism.
- Am J Clin Nutr 21:436, 68. Indoles in uremia: Identification by counter-current distribution and paper chromatography. GD Ludwig, D Senesky, LW Blumlein, Jr, JR Elkinton.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-02872-9 (cont'd)
Am J Med 43:136, 67. Tertiary hyperparathyroidism induced by osteomalacia resulting from phosphorus depletion. GD Ludwig, CG Kyle, M DeBlanco.
Am J Med 45:32, Jul 68. The syndrome of incomplete renal tubular acidosis. VM Buckalew, Jr, DK McCurdy, GD Ludwig, LB Chavkin, JR Elkinton.
Am J Physiol 214:525, 68. Potentiation of endotoxin shock by oral administration of L-tryptophan. IB Beniclow, GD Ludwig, D Wintersky.
Ann Intern Med 66:1060, May 67. Biochemical mechanism of photohemolysis of erythrocytes in erythropoietic protoporphyria.
Ann Intern Med 67:123, 67. Cerebral gigantism with intermittent fractional hypopituitarism and normal sella turcica. GD Ludwig, LB Chavkin, AV Escudé.
Ann Intern Med 68:1188, May 68. Effects of beta-adrenergic blockade in the carcinoid syndrome. GD Ludwig, WC Cushman, D Bartuska, R Franco, LB Chavkin.
Clin Res 14:488, Dec 66. Mechanism of photohemolysis in erythropoietic protoporphyria and relationship to tocopherol (vitamin E) deficiency.
Clin Res 15:470, Dec 67. Effects of allylpropylacetamide (AIA), malonate, barbiturates, and estrogens upon induction of delta-aminolevulinic acid synthetase (ALAS). GD Ludwig, R Franco, P Hart.
J Invest Derm 49:368, 68. Red fluorescence of comedones: Production of porphyria by corynebacterium acnes. CE Cornelius, GD Ludwig.
Proc Int Congr Hemat, New York, Sep 68. Studies in carbon monoxide metabolism related to porphyrias. P White, WJ Williams, GD Ludwig, BC Shaffer, ML Rother.
AM-02877-10 (BBC) CORWIN, ALSOPH H, Johns Hopkins Univ, 34th, Charles Sts, Baltimore, Md 21218. The complexing of iron with porphyrins.
AM-02887-10 (HEM) WALLERSTEIN, RALPH O, Children's Hosp, 3700 California St, San Francisco, Cal. 94119. Iron metabolism.
AM-02896-9 (BBC) BEEBE, RALPH A, Dept Chem, Amherst Col, Amherst, Mass. 01002. Adsorption studies on bone mineral.
J Phys Chem 70:4010, 66. Calorimetric heats of adsorption of N₂, CO, and Ar on graphon at -70°. RA Beebe, RL Gale, TCW Kleinsteuber.
AM-02901-9 (EDC) JACKSON, CHARLES E, Caylor Nickel Res Fdn, 311 S Scott St, Bluffton, Ind. 46714. Genetic studies in northeastern Indiana.
AM-02911-9 (NTN) MAYER, JEAN, Sch Pub Hlth, Harvard Univ, 55 Shattuck St, Boston, Mass. 02115. Metabolic aspects of obesity.
Fed Proc 27:485, 68. Preliminary observations on the effect of intestinal mucosa extract on food intake of rats. Z Glick, J Mayer.
Fed Proc 27:565, 68. The presence of free and bound insulin in goat serum: Effect of glucose administration. JS Stern, CA Balle, J Mayer.
J Am Diet Assn 52:13, 68. Book review: "Obesity, Cardiovascular Diseases and the Dietitian". J Mayer.
J Appl Physiol 23:589, 67. New rat feeding jar. Use in study of relationships of food intake and body weight. RJT Joy, CP Emma, J Mayer.
Proc Soc Exp Biol Med 126:869, 67. Simultaneous determination of regression equations for body composition, body measurements and metabolic rate in rats. RJT Joy, RF Knauft, J Mayer.
Modern Nutrition in Health and Disease, Lea & Febiger, Philadelphia, Pa, Ch 5, 68. Physiology of hunger and satiety, regulation of food intake. J Mayer.
AM-02914-10 (BIO) McMANUS, IVY R, Grad Sch Pub Hlth, Univ Pittsburgh, 130 DeSoto St, Pittsburgh, Pa. 15213. Metabolic origin of endogenous ethanol.
Biochim Biophys Acta 159:182, 68. Intramitochondrial distribution of multiple forms of pig heart lipamide dehydrogenase. ML Colin, L Wang, WScouten, IR McManus.
Fed Proc 27:790, 68. Intramitochondrial distribution of multiple forms of pig heart lipamide dehydrogenase. IR McManus, ML Colin, L Wang, WScouten.
AM-02917-8 (HEM) WHITE, JAMES G, Univ Minnesota Hosps, Box 479, Minneapolis, Minn. 55455. Total body irradiation and transplantation.
Arthritis Rheum 10:431, 67. Anti-nuclear antibodies in normal human subjects. JP Castaneda, JG White & RA Williams.
Blood 28:983, 66. Microtubules in human platelets and in the platelet fibrin meshwork: A possible mechanism for clot retraction. JG White, MJ Silver & W Krivit.
Blood 29:435, 67. The Chediak-Higashi syndrome: Cytoplasmic sequestration in circulating leukocytes. JG White.
Blood 29:667, 67. Fine structural demonstration of acid phosphatase activity in auer bodies. JG White.
Blood 30:539, 67. New developments in platelet ultrastructural research. JG White.
Blood 30:539, 67. The muscular system of blood platelets. JG White.
Blood 30:625, 67. An ultrastructural basis for the shape changes induced in platelets by chillings. JG White & W Krivit.
Cancer 20:1395, 67. Renal and hepatic pathology following initial remission of acute leukemia in childhood. HL Sharp, ME Nesbit, JG White & W Krivit.
Blood 29:729, 66. Ultrastructural localization of acid phosphatase in

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Pediat 69, (No 2), 66. In vitro studies of the lymphoma associated with the C.H. syndrome. PB Dent, AL Fish, JG White & RA Good.
J Pediat p. 942, 67. The Chediak-Higashi syndrome: Electrophysiologic and electron microscopic observations on the peripheral neuropathy. LA Lockman, WA Kennedy, JG White.
J Pediat 71:342, 67. Intravascular coagulation in acute stem cell leukemia successfully treated with heparin. JR Edson, W Krivit, JG White & H Sharp.
J Pediat 71:723, 67. Cholestyramine therapy in patients with a paucity of intrahepatic bile ducts. HL Sharp, JB Carey, JG White & W Krivit.
Proc Int Comm Haemorrh Thromb, Dec 66. Changes in platelet granules and microtubules during early clot development. JG White & W Krivit.
Proc Midwest Soc Pediat Res, Chicago, Ill, Nov 66. Fine structural demonstration of acid phosphatase in auer rods. JG White.
Proc Soc Invest Derm Ann Mtg, Atlantic City, NJ, Jun 67. Chediak-Higashi syndrome: A genetic disease of membranes. AS Zelikson, MD Windhorst, JG White & RA Good.
Thromb Diath Haemorrh 26:29, 67. Changes in platelet granules and microtubules during early clot development. JG White & W Krivit.
Physiology of Hemostasis and Thrombosis, CC Thomas, Springfield, Ill, p. 224, 67. The chemical ultrastructure of human platelets. JG White, SA Johnson, WA Seegers.
Ultrastructure of Normal and Abnormal Skin, Lea and Febiger, 67. Blood cells and blood vessels. JG White, CC Clayson, AS Zelikson.
AM-02956-10 (HEM) CHERNOFF, AMOZ I, Univ Tennessee Mem Res Cr, Alcoa Highway, Knoxville, Tenn 37920. Biochemical and genetic studies of hemoglobin.
Proc Int Sympos Comp Hemoglobin Struct, Thessalonika, Greece, Apr 66. Some important considerations in the quantitative determination of Hb F.
AM-02973-9 (HEM) FISHER, JAMES W, Univ Tennessee Med Units, 874 Union Ave, Memphis, Tenn. 38103. Influence of hormones on erythropoietin production.
Ann NY Acad Sci 149:63, 68. Preliminary purification of sheep and mouse erythropoietin by vertical flat bed discontinuous electrophoresis in acrylamide gel. RC Allen, DJ Moore, JW Fisher.
Ann NY Acad Sci 149:9, 68. Introduction to NY Acad Sci Conference on Erythropoietin. JW Fisher.
Ann NY Acad Sci 149:75, 68. Effects of testosterone, cobalt and hypoxia on erythropoietin production in the isolated perfused dog kidney. JW Fisher, JW Langston.
Ann NY Acad Sci 149:135, 68. Renal transplantation and extracts and erythropoiesis. EE Muirhead, BE Leach, JW Fisher.
Ann NY Acad Sci 149:308, 68. Effects of angiotensin, norepinephrine and renal artery constriction on erythropoietin production. JW Fisher, AI Samuels, JW Langston.
Ann NY Acad Sci 149:406, 68. Effects of acetylcholinesterase on erythropoiesis in polycythemic and mildly plethoric mice. AI Samuels, L Moller, JW Fisher.
Blood 29:114, 67. The influence of hypoxemia and cobalt on erythropoietin production in the isolated perfused dog kidney. JW Fisher, JW Langston.
Blood 31:440, 68. Erythropoietin inhibitor in kidney extracts and plasma from anemic uremic human subjects. JW Fisher, FE Hatch, BL Roh, RC Allen, BJ Kelley.
J Pharmacol Exp Ther 157:618, 67. Effects of angiotensin and renal artery constriction on erythropoietin production. JW Fisher, AI Samuels, JW Langston.
Pharmacologist 9:197, 67. Antagonistic effects of hydralazine on the action of angiotensin on renal blood flow and erythropoietin production. LA Makgop, BL Roh, JW Fisher.
Proc Am Soc Hemat, Toronto, Canada, Dec 67. Erythropoietin inhibitor in kidney extracts and plasma from anemic uremic human subjects. JW Fisher, FE Hatch, BL Roh, RC Allen.
Proc Soc Exp Biol Med 125:482, 67. Relationship between renal blood flow and erythropoietin production in dogs. JW Fisher, AI Samuels.
Proc Soc Exp Biol Med 126:97, 67. Inhibition of erythropoietic effects of hormones by erythropoietin antisera in mildly plethoric mice. JW Fisher, BL Roh, S Halvorsen.
Biological Basis of Medicine, Academic Press, Vol III, p 42, 68. The structure and physiology of erythropoietin. JW Fisher.
AM-02987-8 (GM) GIBBS, GORDON C, Univ Nebraska Hosp, 42nd, Dewey Ave, Omaha, Neb. 68105. Vascular changes in the atherosclerotic primate.
AM-02992-11 (HEM) McINTYRE, O ROSS, Dartmouth Med Sch, 2 Maynard St, Hanover, N.H. 03755. Bone marrow failure, chronic and acute.
AM-03014-10 (PC) ISSELBACHER, KURT J, Massachusetts Gen Hosp, Boston, Mass. 02114. Metabolic studies on intestinal and colonic mucosa.
Biochem J 106:381, 68. Rat intestinal microvillar membranes: Purification and biochemical characterization. GG Forstner, SM Sabesin & KJ Isselbacher.
Fed Proc 26:326, 67. Carbon tetrachloride toxicity: The independence of effects on protein synthesis and lipid peroxidation. DH Alpers & KJ Isselbacher.
Fed Proc 26:326, 67. Lipid composition of rat intestinal microvillar membranes. GG Forstner, K Tanaka & KJ Isselbacher.
Fed Proc 26:1420, 67. Biochemical aspects of lipid malabsorption. KJ Isselbacher.
Gastroenterology 53:547, 67. Lipid absorption in adrenalectomized rats: The role of altered enzyme activity in the intestinal mucosa. JB Rodgers, EM Riley, GD Drumme & KJ Isselbacher.
J Biol Chem 242:2966, 67. The isolation and identification of N-isovaleryl-glycine from urine of patients with isovaleric acidemia. K Tanaka & KJ Isselbacher.
J Biol Chem 242:5617, 67. Protein synthesis in rat intestinal mucosa: The role of ribonuclease. DH Alpers, KJ Isselbacher.
Medicine 45:161, 66. Pancreatitis and hyperlipemia: A study of serum lipid alterations in 25 patients with acute pancreatitis.
New Eng J Med 277:321, 67. Isovaleric acidemia: Clinical features of a new genetic defect of leucine metabolism. MA Budd, K Tanaka, LB Holmes, ML Ebron, JD Crawford & KJ Isselbacher.
The Fate of Dietary Lipids, Proc 1967 Devel Conf Lipids, US Gov't Print Off, Wash, DC, p. 30, 68. Events in lipid absorption occurring primarily within the intestinal mucosal cell. KJ Isselbacher.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Medium Chain Triglycerides, Univ Pennsylvania Press, Philadelphia, Pa, 68. Absorption and digestion of medium chain triglycerides. KJ Isselbacher.
- Progress in Biochemical Pharmacology, Part II, S Karger, New York, p. 528, 67. Inhibition of protein synthesis as a mechanism for interfering with intestinal lipid transport. KJ Isselbacher.
- AM-03025-8 (MET) DOISY, RICHARD J, Upstate Med Cr, State Univ New York, Syracuse, N.Y. Adipose tissue metabolism and insulin assay. (TERMINATED)
- Endocrinology 77:49, 65. Effect of diet on hepatic and serum inactivation of insulin. RJ Doisy.
- Metabolism 17, (No 2):114, 68. Effects of oral chromium supplementation on the glucose tolerance of elderly human subjects. RA Levine, DHP Streeten, RJ Doisy.
- AM-03046-10 (NTN) LYMAN, RICHARD L, Dept Nutritional Sci, Univ California, Berkeley, Cal. 94720. Amino acid deficiency and pancreatic enzyme secretion.
- AM-03049-9 (MET) DIETRICH, LA ROY S, Univ Miami, Sch Med, P O Box, Biscayne Annex, Miami, Fla. 33152. Co-enzyme metabolism in intact cells.
- Endocrinology, Oct 67. Effect of hypophysectomy, adrenalectomy and thyroidectomy on enzymes concerned with nicotinamide adenine dinucleotide synthesis.
- Fed Proc 26:837, 67. Effect of hypophysectomy on enzymes dealing with the biosynthesis of pyridine nucleotides.
- Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. The kinetics of feedback control of nicotinamide mononucleotide pyrophosphorylase by pyridine nucleotides.
- AM-03056-8 (NTN) GERSHOFF, STANLEY N, Harvard Univ, 665 Huntington Ave, Boston, Mass. 02115. Metabolism in vitamin B6 deficiency.
- Am J Clin Nutr 20:393, 67. Effects of daily MgO and vitamin B6 administration to patients with recurring calcium oxalate kidney stones.
- Diabetes 15:655, 66. Inhibitory effects of "bound" insulin on insulin uptake by isolated tissues.
- Diabetologia 1:195, 66. "Bound" insulin: In vivo and in vitro biologic activity.
- J Nutr 87:407, 65. Some effects on vitamin B6 deficiency on rat pituitary glands.
- Proc 7th Int Congr Nutr 2:119, 66. The effects of various nutrient deficiencies on adipose tissue metabolism.
- Proc Soc Exp Biol Med 121:277, 66. Evidence of an insulin inhibitor in human and rat serum.
- AM-03062-9 (END) LUETSCHER, JOHN A, Jr, Metabolic Res, C-226, Stanford Med Cr, Palo Alto, Cal. 94304. Secretion and effects of adrenocortical hormones.
- Excerpta Med Int Congr Ser No. 132:421, 66. Further studies of the distribution, conjugation and excretion of aldosterone. JA Luetscher, RA Chevillie, EW Hancock, AJ Dowdy, GW Nokes.
- J Clin Endocr 28:359, 68. Plasma renin activity and aldosterone secretion in hypertensive patients during high and low sodium intake and administration of diuretic. MH Weinberger, AJ Dowdy, GW Nokes, JA Luetscher.
- J Clin Invest 46:1130, 67. Stimulation of plasma renin activity without increased aldosterone production after administration of chlorothalidone to hypertensive patients. MH Weinberger, AJ Dowdy, GW Nokes, JA Luetscher.
- Proc Endocr Soc 49th Mtg (Abstr No. 3), Jun 67. Plasma renin activity and aldosterone secretion rate in hypertensive patients during sodium and potassium depletion. JA Luetscher, MH Weinberger, AJ Dowdy, GW Nokes.
- Clinical Endocrinology, Grune & Stratton, New York, Vol 2, 68. Measurement of secretion rates of adrenal cortical hormones. JA Luetscher, RA Chevillie.
- AM-03108-9 (MET) JOHNSTON, JOHN M, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Intestinal absorption of lipids.
- Biochim Biophys Acta 137:578, 67. The separation of the α -glycerophosphate and monoglyceride pathways in the intestinal biosynthesis of triglycerides. JM Johnston, GA Rao, PA Lowe.
- Biochim Biophys Acta 144:25, 67. Studies of the formation and utilization of bound-CoA in glyceride biosynthesis. GA Rao, JM Johnston.
- Lipids 2:14, 67. The nature of the stimulatory role of the supernatant fraction on triglyceride synthesis by the α -glycerophosphate pathway. JM Johnston, GA Rao, PA Lowe, BE Schwarz.
- Protoplasma 63:41, 67. Intestinal absorption of fat. JM Johnston, GA Rao.
- Handbook of Physiology--Alimentary Canal, Am Physiol Soc, p. 1353, 68. The mechanism of fat absorption. JM Johnston.
- AM-03124-8 (END) MARTIN, ROBERT P, Colorado State Univ, Fort Collins, Colo. 80521. Metabolism of steroids in the bovine male and female.
- AM-03127-9 (NTN) BRIN, MYRON, Upstate Med Cr, State Univ New York, 750 East Adams St, Syracuse, N.Y. 13210. Nutritional status by blood enzymes.
- AM-03132-10 (END) BALL, ERIC G, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Hormone action on enzymes and metabolism.
- Am J Physiol 213:245, 67. Lipogenesis in the pigeon: In vivo studies. AG Goodridge & EG Ball.
- Biochemistry 6:637, 67. Studies on the metabolism of adipose tissue. XX. The effect of thyroid status upon oxygen consumption and lipolysis. JN Fisher & EG Ball.
- Biochemistry 6:1676, 67. The effect of prolactin on lipogenesis in the pigeon. In vivo studies. AG Goodridge & EG Ball.
- Biochemistry 6:2335, 67. The effect of prolactin on lipogenesis in the pigeon. In vitro studies. AG Goodridge & EG Ball.
- Fed Proc 26:851, 67. Respiratory processes in brown adipose tissue. MS Kornacker & EG Ball.
- AM-03141-7 (NTN) BERG, CLARENCE P, 368 Med Res Cr, Univ Iowa, Iowa City, Iowa. 52241. Availability of invertible D-amino acids for growth.
- Arch Biochem 121:22, 67. Antagonism in the simultaneous oxidation of D-amino acids by D-amino acid oxidase. TA LaRue, BF Gerulat, CP Berg.
- Proc 7th Int Congr Biochem, Tokyo, p. 584, A-24, 67. Metabolism of D-histidine. CY Lim-Syllance, CP Berg.
- AM-03142-8 (MET) HARPER, PAUL V, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Studies on experimental pancreatic deficiencies.
- AM-03150-8 (END) EVANS, EDWARD S, Univ California, 4551 Life Sci Bldg, Berkeley, Cal. 94720. Metabolic action of pituitary fractions.
- AM-03156-9 (PC) BROQUIST, HARRY P, Univ Illinois, 328 Animal Sci Lab, Urbana, Ill. 61801. Mechanism of lysine biosynthesis in yeast.
- J Biol Chem 243:1839, 68. Homocitrate formation in Neurospora crassa: Relation to lysine biosynthesis. RW Hogg, HP Broquist.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-03172-10 (ALY) SEIFTER, SAM, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Enzymatic and immunological studies of collagen.
- J Cell Biol 33:385, 67. Electron microscopic and biochemical characterization of collagen in blattarian insects. E Harner, S Seifter & B Scharrer.
- Proc Int Congr Biochem, Tokyo, Aug 67. Immunological and enzymatic studies on collagen. S Seifter.
- Treatise on Collagen, Academic Press, New York, Vol 1, p. 339, 67. Subunits and special structural features of tropocollagen. PM Gallop, OO Blumenfeld & S Seifter.
- AM-03179-10 (END) TAIT, JAMES F, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Steroid dynamics in vivo and in vitro.
- AM-03187-12 (BBC) GEORGE, PHILIP, Dept Chem, Univ Pennsylvania, Philadelphia, Pa. 19104. Hemoprotein structure and reactivity.
- Biochemistry 6:3671, 67. Optical rotatory dispersion and spectral properties of yeast isocytochromes c. R Mirsky, P George.
- J Biol Chem 242, (No 8):1690, 67. The reactivity of ferricytochrome c with ionic ligands. P George, SC Glauser, A Schejter.
- Hemes and Hemoproteins, Academic Press, New York, p. 444, 66. ORD of cytochrome c and polymers.
- AM-03188-9 (BIO) TABORSKY, GEORGE, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Chemistry and metabolism of phosphoproteins.
- AM-03200-10 (BIO) DAWSON, CHARLES R, 411 Havemeyer Hall, Columbia Univ, New York, N.Y. 10027. Chemistry of the copper oxidases.
- AM-03226-8 (BBC) DYER, HUBERT J, Div Biological, Med Sci, Brown Univ, Box G, Providence, R.I. 02912. Ultrastructural effects on plant tissues.
- AM-03228-10 (GM) WARNER, RICHARD R, Mount Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Serotonin--Role in the GI tract.
- Am J Roentgen 102:552, Mar 68. Intra-arterial irradiation of carcinoid tumor of the liver. N Simor, RRP Warner, M Baron, AZ Rudavsky.
- Blood 28:795, 66. A study of histamine in myeloproliferative diseases. HS Gilbert, RRP Warner, LR Wasserman.
- J Lab Clin Med 67:934, 66. Study of a possible physiologic interaction between ceruloplasmin and serotonin. RRP Warner, I Sternlieb.
- Surgery 59:750, 66. Changes in blood serotonin concentration and urinary 5-hydroxyindoleacetic acid excretion in mechanical obstruction of the small intestine. I. Experimental intestinal obstruction in the dog. RRP Warner, MG Feldman, GM Warner, IH Parnes.
- Surgery 59:758, 66. Changes in blood serotonin concentration in mechanical obstruction of the small intestine. II. Findings in patients with intestinal obstruction. RRP Warner, MG Feldman, GM Warner, IH Parnes.
- Advances in Internal Medicine, Year Book Med Pub, Inc, p. 13, 67. Current status and implications of serotonin in clinical medicine. RRP Warner.
- AM-03229-7 (PATH) HOMBURGER, FREDDY, Bio-Research Inst, Cambridge, Mass. Fractionation of endometrial secretions. (TERMINATED)
- Proc Soc Exp Biol Med 122:1192, 66. Plasminogen activator in mouse uterine fluid: Its suppression by estradiol and progesterone. P Hapfel, N Bang, F Homburger, A Treger.
- AM-03247-10 (GM) FERGUSON, DONALD J, Univ Chicago Hosp, 950 East 59th St, Chicago, Ill. 60637. Physiology of gastric secretion and peptic ulcer.
- AM-03252-8 (SSS) MAINLAND, DONALD, Coordinating, Biometrical Cr, 112 E 19th St, Rm 1106, New York, N.Y. 10003. Cooperative studies in rheumatoid arthritis.
- AM-03269-9 (END) GOLDZIEHER, JOSEPH W, Southwest Fdn Res, Educ, P O Box 2296, San Antonio, Tex. 78206. Basic studies of clinical steroid abnormalities.
- Acta Endocr 56:255, 67. The polycystic ovary. VIII. The metabolism of 5-pregnenolone, progesterone, testosterone, 4-androstenedione and estrone by normal and polycystic ovarian tissues. LR Axelrod, JW Goldzieher.
- Acta Endocr 56:453, 67. Steroid biosynthesis by adrenal and ovarian tissue in congenital adrenal hyperplasia. LR Axelrod, JW Goldzieher.
- Am J Obstet Gynec 98:759, 67. A simplified gas chromatographic method for large numbers of urinary pregnanediol determinations. JW Goldzieher, C Matthijssen, C Gual, BA Vela, A de la Pena.
- Biochim Biophys Acta 146:613, 67. Preparation of an adrenal steroid 21-hydroxylating system exhibiting activity in the absence of the carbon monoxide-binding pigment, cytochrome P 450.
- Biochim Biophys Acta 152:391, 68. Free steroid biosynthesis from 5-(4-14C) pregnenolone in normal human adrenal tissue. LR Axelrod, JW Goldzieher.
- Proc Advances Tracer Methodol 12th Sympos, Houston, Texas, Nov 67. Propagation of error in tracer experiments. C Matthijssen.
- Progress In Infertility, 68. Polycystic ovarian disease. JW Goldzieher.
- AM-03270-9 (END) AXELROD, LEONARD R, Southwest Fdn Res, Educ, P O Box 2296, San Antonio, Tex. 78206. Steroid intermediate metabolism.
- Acta Endocr 56:255, 67. The polycystic ovary. VIII. The metabolism of 5-pregnenolone, progesterone, testosterone, 4-androstenedione and estrone by normal and polycystic tissues. LR Axelrod, JW Goldzieher.
- Acta Endocr 56:453, 67. Steroid biosynthesis by adrenal and ovarian tissue in congenital adrenal hyperplasia. LR Axelrod, JW Goldzieher.
- Biochim Biophys Acta 152:393, 68. Free steroid biosynthesis from 5-4-14C pregnenolone in normal human adrenal tissue. LR Axelrod, J Goldzieher.
- Excerpta Medica Int Congr Ser 157:170, 68. Neuroendocrinology of corticosteroid acetylation in the brain. RH Purdy, LR Axelrod.
- Steroids 11:827, 68. Conversion of cortisol to cortisyl acetate, cortisone acetate and cortisone by the developing primate brain. BI Grosser, LR Axelrod.
- Steroids 11:837, 68. The distribution of corticosteroid-21-O-acetyltransferase in the baboon brain. RH Purdy, BI Grosser, LR Axelrod.
- Steroids 11:851, 68. Properties of corticosteroid-21-O-acetyltransferase from the baboon brain. RH Purdy, LR Axelrod.
- Baboon In Medical Research, Univ Texas Press, Vol 1, p. 275, 65. The metabolism of 2-hydroxyestradiol-17 β in baboon heart and skeletal muscle. LR Axelrod.
- The Baboon In Medical Research, Univ Texas Press, Vol II, p. 633, 67. The synthesis of testosterone from precursors by the baboon testes. LR Axelrod.
- AM-03274-10 (PHR) SOODAK, MORRIS, Grad Dept Biochemistry, Brandeis Univ, Waltham, Mass. 02154. Pharmacology and biochemistry of thyroid.
- Fed Proc 26:813, 67. Concerning the biological role of the sulfinyl halides.
- Current Aspects of Biochemical Energetics, Academic Press, Inc, New York, p. 459, 66. Leloir coenzymes, cell membranes, and protein synthesis.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-03288-9 (BBC) JENSEN, LYLE H, Dept Biol Structure, Univ Washington, Seattle, Wash. 98105. Molecular structure.
J Am Chem Soc 90:470, 68. The crystal and molecular structure of dihydro-lymne. L.H. Jensen.
- AM-03292-6 (END) PRESTON, RODNEY L, Sch Agr, Univ Missouri, Columbia, Mo. Stillborns in growth and nitrogen storage. (TERMINATED)
Fed Proc 27:557, 68. Reduction of plasma urea-N by diethylstilbestrol in ruminants. RL Preston
Thesis, MS, 67. Stability and early physiological effects of diethylstilbestrol. DP Hutcheson.
- AM-03294-8 (NTM) JONES, ROBIN R, Univ Arkansas Med Cr, 4301 West Markham St, Little Rock, Ark. 72201. Metabolic effects of vitamin E deficiency
Am J Physiol 210:1080, 66. Effects of denervation and muscular dystrophy on amino acid transport in skeletal muscle
Am J Physiol, p. 213, 67. Vitamin E deficiency and metabolism of amino acids in skeletal muscle.
Biochim Biophys Acta 115:239, 66. Specific effect of vitamin E deficiency on amino acid transport in isolated rabbit diaphragm
Fed Proc 25:293, 66. Influence of vitamin E deficiency on in vitro incorporation of ¹⁴C-labeled amino acids into rabbit skeletal muscle.
Fed Proc 25:296, 66. Effects of vitamin E-deficiency and denervation on the permeation of inorganic in skeletal muscle.
- AM-03295-8 (MET) MONROE, LEE S, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92037. Sulfobromophthalalein metabolism.
AM-03347-9 (MET) ARCHIBALD, REGINALD M, Rockefeller Inst, 66th St, York Ave, New York, N.Y. 10021. Post-menopausal osteoporosis.
- AM-03359-9 (PHY) WALKER, W GORDON, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Amino acid transport and metabolism in the kidney.
- AM-03361-9 (SURG) LILLEHEI, RICHARD C, Univ Minneapolis Hosps, Box 388, Minneapolis, Minn. 55455. Survival of organs under various experimental conditions.
J Cardio Surg (Suppl 118), 66. In vitro heart preservation at pressures above ten atmospheres of oxygen. WG Manax, GW Lyons, RC Lillehei.
J Lab Clin Med, p. 872, Nov 67. Pancreatic transplantation in human diabetes: Clinical and histologic studies. WD Kelly, RC Lillehei, FK Merkel, Y Idezuki, AN Carpenter, F Goetz.
Physiologist Vol 10, (No 3), Aug 67. In vitro insulin production of the pancreas. Y Idezuki, JA Feenster, RH Dietzman, FC Goetz, RC Lillehei.
Physiologist 10 (No 3), Aug 67. In vitro kidney preservation with intermittent low flow hypothermic perfusion. JA Feenster, Y Idezuki, RH Dietzman, RC Lillehei.
Proc Am Soc Nephrol, Los Angeles, Oct 67. Function evaluation of canine kidney preserved in vitro. JA Feenster, Y Idezuki, WG Manax, RC Lillehei.
Surg Gynec Obstet 126:1002, 68. Experimental pancreaticoduodenal preservation and transplantation. Y Idezuki, FA Feenster, RH Dietzman, RC Lillehei.
Surgery 61:827, 67. Allograft transplantation of the pancreas and duodenum along with the kidney in diabetic nephropathy. WD Kelly, RC Lillehei, FK Merkel, Y Idezuki, FC Goetz.
Surgery 62:721, Oct 67. Transplantation of stomach, intestine, and pancreas. Experimental and clinical observations. RC Lillehei, Y Idezuki, FA Feenster, RH Dietzman, FK Merkel, FC Goetz.
Human Transplantation, Oct 67. Preservation and storage of mammalian organs. WG Manax, RC Lillehei.
- AM-03370-9 (END) COYNE, MARY D, Endocrine Lab, Box 258, Univ Virginia Sch Med, Charlottesville, Va. 22901. Factors influencing the secretion of ACTH.
Exp Neurol 19:316, 67. Unit activity in diencephalic islands. BA Cross, JI Kitay.
Fed Proc 27:434, 68. Effects of ovariectomy on pituitary ACTH secretion in rats. MD Coyne, JI Kitay.
Proc 3rd Int Congr Endocr, Mexico City, Jul 68. Effects of gonadal hormones on pituitary-adrenal function in hamsters. JH Gaskin, JI Kitay.
- AM-03373-9 (PC) LACY, PAUL E, Dept Pathology, Washington Univ Sch Med, St Louis, Mo. 63110. Microenzymatic studies of islets of Langerhans
Proc Am Diabetes Assn Ann Mtg, San Francisco, Calif, Jun 68. Isolation and properties of secretion granules from rat islets of Langerhans. S Howell.
Proc 2nd Capri Conf Insulin Secret, 68. Ultrastructural changes of the B-cells during insulin secretion. PE Lacy.
- AM-03385-9 (END) CRITCHLOW, B VAUGHN, Baylor Univ Col Med, 1280 Moursund Ave, Houston, Tex. 77025. Neural mechanisms and cyclic pituitary functions.
Anat Rec 160:342, 68. Feedback inhibition of pituitary-adrenal function in rats with hypothalamic islands. J Dunn, V Critchlow.
Fed Proc 27:217, 68. Hypothalamic deafferentation and adrenal function. YS Palka, DD Coyer, V Critchlow.
Proc Soc Exp Biol Med 125:658, 67. Effects of diurnal variation in plasma corticosterone levels on adrenocortical responses to stress. E Zimmermann, V Critchlow.
- AM-03416-9 (BIO) HISKEY, RICHARD G, Dept Chem, Univ North Carolina, Chapel Hill, N.C. 27515. Synthesis and chemistry of oriented peptides.
Biochem Preparations 12:38, 67. S-Benzhydryl-L-cysteine.
J Am Chem Soc 89:437, 67. Sulfur-containing polypeptides. VI. Stability studies on unsymmetrical open-chain cystine derivatives.
J Am Chem Soc, Vol 90, 67. Sulfur-containing polypeptides. IX. The stepwise synthesis of a tri-cystine peptide.
J Am Chem Soc, Vol 90, 68. Sulfur-containing polypeptides. VIII. Formation of cyclic cystine peptides with thiocyanogen.
J Org Chem 32:497, 67. Chemistry of aliphatic disulfides. XII. Synthesis of unsymmetrical cystine derivatives.
J Org Chem 32:2772, 67. Sulfur-containing polypeptides. VII. Synthesis of S-benzhydryl-L-cysteine peptides using acid-labile amino and carboxy protective groups.
Tetrahedron 23:2923, 67. Chemistry of aliphatic disulfides. XIII. Formation of unsymmetrical disulfides from S-benzhydrylthioethers.
- AM-03419-9 (MC) GUT, MARCEL, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Synthesis of labeled adrenal hormones.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Biol Chem p 243, Sep 68. Metabolism of 18 α ,20 α -dihydroxycholesterol and 17 α ,20 β -dihydroxy-20-isocholesterol by guinea pig adrenal preparations: Formation of 3 β ,17 α -dihydroxyprogesterone-20-one from these steroids and from cholesterol. S Burstein, HL Kimball, NK Chaudhuri, M Gut.
- J Org Chem 33:1196, 68. Reaction of hydriodic acid with tertiary ketols. S Rakhit, M Gut.
- AM-03428-9 (PC) RATNER, SARAH, Public Health Research Inst, Foot E 16th St, New York, N.Y. 10009. Mechanisms of nitrogen transfer and urea formation.
AM-03429-7 (PC) BERNSTEIN, I A, R5534 Kresge Med Res Bldg, Univ Michigan Med Cr, Ann Arbor, Mich. 48104. Carbohydrate metabolism in mammalian skin.
AM-03439-9 (MC) STEVENSON, ROBERT, Dept Chem, Brandeis Univ, Waltham, Mass. 02154. Rearrangements in terpenoid and steroid fields.
J Org Chem Vol 33, Jul 68. The action of bromine on a chol-7-enic acid derivative. D Levy, R Stevenson.
- AM-03442-9 (BIO) BROWN, GENE M, Massachusetts Inst Technology, 56-633, Div Biochemistry, Cambridge, Mass. 02139. Biosynthesis of B vitamins.
Arch Biochem 122:378, 67. Biosynthesis of thiamine. VI. Incorporation of formate into carbon atom two of the pyrimidine moiety of thiamine. H Kumada, GM Brown.
Fed Proc 26:343, 67. Intermediates formed in the enzymic conversion of GTP to the pteridine component of folic acid. AW Burg, GM Brown.
Int J Leprosy 35:580, 67. Inhibition by sulfonamides of the biosynthesis of folic acid. GM Brown.
J Biol Chem 242:3989, 67. The biosynthesis of folic acid. VII. Enzymatic synthesis of pteridines from guanosine triphosphate. THD Jones, GM Brown.
J Biol Chem Vol 243, May 68. The biosynthesis of folic acid. VIII. Purification and properties of the enzyme that catalyzes the production of formate from carbon atom 8 of guanosine triphosphate. AW Burg, GM Brown.
- AM-03458-8 (MET) MOREHOUSE, MARGARET G, Allan Hancock Fdn, Univ Southern California, Los Angeles, Cal. 90007. Factors affecting fatty acid absorption.
AM-03505-9 (NTN) DANIEL, LOUISE J, Dept Biochem, Cornell Univ, Ithaca, N.Y. 14850. Vitamin B12 nutrition and metabolism.
Thesis, PhD, Cornell Univ, 67. The function of vitamin B12 in methionine biosynthesis in *Ochromonas malhamensis*. JM Griffiths.
Thesis, PhD, Cornell Univ, 68. Thymidylate biosynthesis and the function of low molecular weight thiol compounds in Ehrlich ascites tumor cells. PR ReVelle.
- AM-03513-9 (MET) KUHLMAN, ROBERT E, Washington Univ Med Sch, 660 S Euclid Ave, St Louis, Mo. 63110. Microchemical study of epiphyseal biochemistry.
J Bone Joint Surg 49-A:90, 67. The biochemical changes preceding tissue death in rats.
- AM-03524-9 (NTN) LYON, JOHN B, Jr, Dept Biochem, Emory Univ, Atlanta, Ga. 30322. Role of vitamin B6 in metabolism.
Fed Proc 27:354, 68. Control of glycogen synthesis in muscle and liver of two strains of mice. KR Hornbrook, JB Lyon.
Fed Proc 27:801, 68. The inheritance of phosphorylase b kinase in mice. JB Lyon, Jr.
- AM-03535-9 (END) MUNCK, ALLAN U, Dept Physiology, Dartmouth Col, Hanover, N.H. 03755. The mode of action of steroid hormones.
Excerpta Med Int Congr Ser 132:472, 66. Specific metabolic and physicochemical interactions of glucocorticoids in vivo and in vitro with rat adipose tissue and thymus cells. A Munck, T Brinck-Johnsen.
J Appl Physiol 22:343, 67. A multiple, continuously variable infusion apparatus for small animals. A Munck, J Rogenski.
J Biol Chem 243:1039, 68. Metabolic site and time course of cortisol action on glucose uptake, lactic acid output, and glucose 6-phosphate levels of rat thymus cell in vitro. A Munck.
- AM-03539-9 (END) SCHEER, BRADLEY T, Dept Biology, Univ Oregon, Eugene, Ore. 97403. Hormonal control of amphibian salt balance.
AM-03550-9 (IMB) HAYASHIDA, TETSUO, Dept Anatomy, Univ California Mc Cr, San Francisco, Cal. 94122. Immunobiological studies with pituitary hormones.
AM-03555-9 (AMP) HOLLEY, HOWARD L, Univ Alabama Med Cr, 1919 7th Ave S, Birmingham, Ala. 35233. Coordinated study in rheumatic diseases.
AM-03556-9 (MET) IZZO, JOSEPH L, 260 Crittenden Blvd, Rochester, N.Y. 14620. Experimental studies with glucagon and insulin.
AM-03560-9 (GM) DONALDSON, ROBERT M, Jr, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Alimentary function in health and disease.
AM-03563-9 (AMP) DENTON, ROBERT, Hosp Univ Pennsylvania, 816 Malvern Bldg, Philadelphia, Pa. 19104. Bronchopulmonary obstruction in cystic fibrosis.
Am Rev Resp Dis 95, (No 4):643, Apr 67. N-acetylcysteine in cystic fibrosis: Mechanical and chemical factors.
Am Rev Resp Dis, Sep 68. Viscoelasticity of mucus: Its role in ciliary transport of pulmonary secretions. R Denton, WC Forsman, SH Hwang, M Litt, CE Miller.
Proc Am Inst Chem Engineer, Salt Lake City, May 67. Viscoelastic properties of mucus.
Proc Aspen Conf Etiology Emphysema, Colorado, Jun 67. Viscoelastic properties of mucus: Its role in ciliary transport of pulmonary secretions. Thesis, Hwang SH; Univ Pennsylvania, 67. Rheological properties of biological secretions.
- AM-03564-9 (AMP) GROSS, JEROME, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Mesenchymal tissues and their diseases.
Am J Med 43:508, 67. The treatment of adult phosphate diabetes and Fanconi syndrome with neutral sodium phosphate.
Ann NY Acad Sci 130:965, 66. Some observations on the present-day needs of research on mucus.
Arch Oral Biol 12:311, 67. The identification and isolation of serine phosphate in the developing proteins of rodent enamel.
Arthritis Rheum 9:846, 66. Felty's syndrome: Occurrence of antinuclear antibodies and leukocyte agglutinin in 14 patients.
Arthritis Rheum 9:868, 66. Characterization of urinary polypeptides containing hydroxyproline from patients with Paget's disease of bone.
Arthritis Rheum 10:187, 67. Immunoglobulin in various rheumatic diseases and certain diseases suspected of an autoimmune pathogenesis.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arthritis Rheum 10:277, 67. Characterization of a collagenolytic enzyme from cultures of rheumatoid synovium.
- Biochemistry 6:518, 67. Some properties of the products of reaction of tadpole collagenase with collagen.
- Biochim Biophys Acta 127:530, 66. The content of organic phosphorus in the developing enamel of normal and rachitic rats.
- Biochim Biophys Acta 133:367, 67. $3S_2$ -globulin levels of normal human serum and urine.
- Biochim Biophys Acta 133:584, 67. Collagen crosslinks: Stabilization by borohydride reduction.
- Cancer Res 7:27, 66. Studies with an antibody against a novel glycolipid constituent of human adenocarcinoma.
- Carbohydrate Res 3:463, 67. Synthesis of α -L-idopyranosyl, α -L-idopyranosyl, α -L-(idopyranosyluronic acid), α -D-mannopyranosyl, and α -D-(mannopyranosyluronic acid) phosphates.
- Carbohydrate Res 5:220, 67. Long chain glycosides of 3-O- α -D-galactopyranosyl-D-galactose and of maltose.
- Clin Chim Acta 17:229, 67. Aggregation of immunoglobulin fragments in concentrated urine.
- Clin Chim Acta 17:305, 67. α 2HS-glycoprotein levels of normal human plasma and urine.
- Clin Res 15:293, 67. A collagenolytic enzyme from rheumatoid synovium in tissue culture.
- Develop Biol 15:300, 67. Collagenolytic activity during mammalian wound repair.
- Fed Proc 25:409, 66. Synthesis of N-acetylneuraminic acid and derivatives.
- Fed Proc 26:607, 67. The isolation of glycopeptides containing xylose from bovine ribonucleases A and B.
- Fed Proc 26:(No 2310):670, 67. Isolation and characterization of a mammalian collagenolytic enzyme.
- J Biol Chem 241:4030, 66. The effects of aqueous salt solutions on the activity coefficients of purine and pyrimidine bases and their relation to the denaturation of deoxyribonucleic acid by salts.
- J Clin Invest 46:1052, 67. Collagenolytic activity in normal and diseased skin.
- J Clin Invest 46:1066, 67. Excretion of collagen-like fragments in the urine of patients with Paget's disease of bone.
- J Exp Med 125:127, 67. Antibodies involved in antigen-induced release of slow reacting substance of anaphylaxis (DRS-A) in the guinea pig and rat.
- J Immun 97:239, 66. The immunologic significance of antigen induced lymphocyte transformation in vitro.
- J Immun 98:31, 67. Immunological relationship between blood group substances and a fucose-containing glycolipid of human adenocarcinoma.
- J Immun 99:98, 67. Mechanisms of immunologic injury of rat peritoneal mast cells. III. Cytotoxic histamine release.
- JAMA 198:143, 66. Antinuclear factors in synovial. Possible participants in the rheumatoid inclusion body.
- Nature 214:621, 67. The organic-phosphorus content of the alpha chains of chicken bone collagen.
- Postgrad Med 42:28, 67. Hypersensitivity due to antigen-antibody interaction.
- Proc Fed Europ Biochem Soc 3rd Mtg, Warsaw, p. 182, 66. Studies on the immune response towards a glycolipid antigen (glycoside).
- Proc 4th Int Conf Carbohydrate Chem, Kingston, Ontario, p. 51, 67. Structural studies on glycoproteins.
- Proc 7th Int Congr Biochem, Tokyo, p. 14, 67. The chemical structure of the α -acid glycoprotein of human plasma.
- Proc 7th Int Congr Biochem, Aug 67. Stabilization of collagen crosslinks by borohydride reduction.
- Progr Allerg 10:84, 67. The anaphylactic antibodies of mammals including man.
- Science 157:713, 67. Collagen-like fragments: Excretion in the urine of patients with Paget's disease of bone.
- Science 158:499, 67. Human collagenase: Identification and characterization of an enzyme from rheumatoid synovium in culture.
- Autoimmunity, F A Davis Co, Philadelphia, p. 26, 65. Autoimmunity in Sjogren's syndrome.
- AM-03564-9 (1) (AMP) KRANE, STEPHEN M, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Mesenchymal tissues and their diseases--Arthritis unit.
- AM-03564-9 (2) (AMP) BLOCH, KURT J, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Mesenchymal tissues and their diseases--Immunological characteristics of a unique human tumor glycolipid.
- AM-03564-9 (3) (AMP) ROBINSON, DWIGHT R, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Mesenchymal tissues and their diseases--Protein structure.
- AM-03564-9 (4) (AMP) MILLS, JOHN A, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Mesenchymal tissues and their diseases--Lymphocytes.
- AM-03564-9 (5) (AMP) GROSS, JEROME, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Mesenchymal tissues and their diseases--Developmental biology.
- AM-03564-9 (6) (AMP) JEANLOZ, ROGER W, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Mesenchymal tissues and their diseases--Carbohydrate research.
- AM-03568-9 (MET) KESTON, ALBERT S, Inst Medical Res, Studies, 254 W 31st St, New York, N.Y. 10001. Mutarotase role in glucose metabolism. Handbook of Physiological and Pathological Chemical Analysis, Springer-Verlag, New York, Vol 6, p. 711, 66.
- AM-03596-9 (NEU) DAVIS, RICHARD A, Dept Physiology, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Effects of hypothalamic lesions on gastric secretion.
- AM-03598-9 (END) WILHELM, ALFRED E, Dept Biochem, Emory Univ, Atlanta, Ga. 30322. Production of pituitary hormones for use in research. Endocrinology 80:319, 67. Further studies on the purification of human postmenopausal urinary luteinizing hormone. LE Reichert, Jr.
- Endocrinology 81:45, 67. Comparison of the carbohydrate and amino acid composition of human, ovine and bovine luteinizing hormone. R Kathan, LE Reichert, Jr, R Ryan.
- Endocrinology 81:591, 67. Cross-reactivity of antibody to human and bovine luteinizing hormone (LH) with homologous and heterologous LH. PE Treadwell, LE Reichert, Jr.
- Endocrinology 90:1180, 67. Further studies on species differences in follicle stimulating hormone as revealed by the Slope in the Steelman-Pohley assay. LE Reichert, Jr.
- Endocrinology 82:109, 68. Studies on the composition and properties of immunohistochemical grade human pituitary follicle stimulating hormone. Comparison with luteinizing hormone. LE Reichert, Jr, R Kathan, RJ Ryan.
- J Clin Endocr 27:1065, 67. Selective inactivation of the luteinizing hormone contaminant in human pituitary follicle stimulating hormone preparations by digestion with alpha-chymotrypsin. LE Reichert, Jr.
- Proc Soc Exp Biol Med 125:1232, 67. Species specificity of FSH and LH as determined by radioimmunoassay. C Falman, R Ryan, C Groslin, LE Reichert, Jr.
- AM-03602-9 (PHY) COHEN, JULIUS J, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Utilization of substrates by the kidney, in vivo. Nature 216:399, 67. Significance of respiratory quotients in toad bladder and kidney. JJ Cohen.
- AM-03605-9 (MBY) ROSENBAUM, ROBERT M, Yeshiva Univ, Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Histochemistry of normal and abnormal tissues and cells.
- J Morph 122:203, 67. Histochemical studies on cell death and histolysis during regeneration. I. Distribution of acid phosphomonoesterase activity in the normal, the regenerating and the resorbing forelimb of the larval spotted salamander, *Ambystoma maculatum*. C Weiss & RM Rosenbaum.
- Mammalian Hibernation, Oliver and Boyd, London, p. 295, 67. Normal seasonal and experimentally induced changes in kidneys of active summer and hibernating winter bats. Histochemical and electron microscopic observations. RM Rosenbaum, A Melman & H Sobel.
- AM-03612-9 (END) TAUROG, ALVIN, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Thyroid function and iodine metabolism.
- Biochem Pharmacol 17:1049, 68. Enhanced biliary excretion of thyroxine glucuronide in rats pretreated with benzpyrene. JA Goldstein, A Taurog.
- Endocrinology, Aug 68. Acute and chronic effects of iodide on thyroid radioiodine metabolism in iodine deficient rats. K Inoue, A Taurog.
- Fed Proc 27:737, 68. Use of DIT to MIT ratios to assess thyroid iodination. A Taurog, K Inoue, ML Coyal.
- J Biol Chem 242:5510, 67. Purification and iodinating activity of hog thyroid peroxidase. LC Myer, A Taurog.
- Proc 3rd Int Congr Endocr, Mexico City, p. 143, Jun-Jul 68. Nature of iodine acceptor in rat thyroid. K Inoue, A Taurog.
- AM-03619-9 (NTN) STORVICK, CLARA A, Sch Home Ec, Oregon State Univ, Corvallis, Ore. 97331. Nutritional studies on vitamin B6.
- J Atheroscler Res 8:421, 68. Spontaneous coronary lesions in Howler monkeys (*Alouatta caraya*). MR Malinow, CA Stovick.
- AM-03628-8 (END) ORTIZ, EVELINA, Biology Dept, Univ Puerto Rico, Rio Piedras, P.R. 00931. Comparative endocrinology of vertebrates.
- Anat Rec 157:27, 67. Organ culture studies of hormone secretion in endocrine glands of fetal guinea pigs. III. The relation of testicular hormone to sex differentiation of the reproductive ducts.
- The Mammalian Oviduct, Springer-Verlag, New York, Ch 1, 68.
- Prenatal development of the oviduct in vivo and in vitro.
- AM-03637-9 (END) GROSVENOR, CLARK E, Univ Tennessee Med Units, 62 S Dunlap St, Memphis, Tenn. 38103. Neural and hormonal regulation of lactation.
- Am J Physiol 214:820, 68. Effect of denervation on fluid flow into rat mammary gland. CE Grosvenor, Alan LR Findlay.
- Endocrinology 80:840, 67. Effect of auditory, olfactory and optic stimuli upon milk ejection and suckling-induced release of prolactin in lactating rats.
- Endocrinology 82:(No 3):617, 68. Depletion of pituitary concentration of growth hormone as a result of suckling in the lactating rat. CE Grosvenor, L Krulich, SM McCann.
- Endocrinology 82:1236, 68. Purification of ovine prolactin-inhibiting factor. APS Dhariwal, CE Grosvenor, J Antunes-Rodriguez, SM McCann.
- AM-03655-9 (END) CARTER, ANNE C, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Cellular metabolism of thyroid hormones.
- Endocrinology 80:65, 67. Relationship of red blood cell 131I-L-tri-iodothyronine binding coefficient and cell maturation. II. Effect of cell age and metabolic inhibitors.
- AM-03664-9 (SURG) PEACOCK, ERLE E, Jr, Dept Surgery, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Kinetics of biological reactions to surgical wounds.
- Ann Surg 167:697, 68. Biological control of physical properties of tendon adhesions: Effect of beta-aminopropionitrile in chickens. JM Craver, JW Madden, EE Peacock, Jr.
- Surg Forum 18:56, 67. Measurement of the rate of collagen synthesis in sutured rat wounds. JW Madden, EE Peacock, Jr.
- Surg Forum 18:62, 67. Biologic approach to control of tendon adhesions. JM Craver, JW Madden, EE Peacock, Jr.
- Surgery 64:288, 68. Studies on the biology of collagen during wound healing. I. Rate of collagen synthesis and deposition in cutaneous wounds of the rat. JW Madden, EE Peacock, Jr.
- AM-03676-9 (END) KORITZ, SEYMOUR B, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Adrenal metabolism possibly related to ACTH action.
- AM-03678-8 (END) KOBAYASHI, HIDEKI, Zoological Inst, Faculty Sci, Univ Tokyo, Tokyo, Japan. Biochemical research on neurosecretion.
- Ann Zool Jap 40:74, 67. Effects on the rat estrous cycle of implants of norepinephrine placed in the median eminence. T Matsui.
- Biol Sci 19:112, 67. Hypothalamic median eminence. H Kobayashi.
- Endocr Jap 14:279, 67. Synapses in the rat and pigeon median eminences. H Kobayashi, T Matsui.
- Gen Comp Endocr 9:465, 67. Adrenergic mechanism in the mammalian median eminence. H Kobayashi, H Uemura, T Matsui.
- Neuroendocrinology 2:99, 67. Effect of reserpine on the distribution of granulated vesicles in the mouse median eminence. T Matsui.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-03682-9 (PC) KATZ, JOSEPH, Cedars of Lebanon Hosp, 4751 Fountain Ave, Los Angeles, Cal. 90029. Glucose and propionate metabolism. Biochemistry, Jul 67. The labeling of pentose phosphate from glucose-14C and estimation of the rates of transaldolase, transketolase, the contribution of the pentose cycle, and ribose phosphate synthesis.
- AM-03688-8 (MBY) BARNETT, RUSSELL J, Dept Anatomy, Yale Univ Sch Med, New Haven, Conn. 06510. Relation of fine structure to biochemical function.
- AM-03709-9 (MET) RIGGS, THOMAS R, Dept Biological Chem, Univ Michigan, Ann Arbor, Mich. 48104. Hormonal control of amino acid transport. Fed Proc 26:266, 67. The reabsorptive transport of α -aminoisobutyric acid (AIB) in the renal tubule of the rat. Effect of tubular osmolarity on clearances. Fed Proc 26:535, 67. Relations among effects of Na^+ , sulfhydryl agents, and estradiol on amino acid transport by the immature rat uterus in vitro. Molec Pharmacol 3:352, 67. Effects of epinephrine on the distribution of two model amino acids in the rat.
- AM-03718-9 (PC) DEKKER, EUGENE E, Univ Michigan, M5315 Med Sci Bldg, Ann Arbor, Mich. 48104. Metabolism and enzymology of oxo-amino compounds. Biochem Biophys Res Commun 25:329, 66. Beef liver 2-keto-4-hydroxyglutarate aldolase: Substrate stereospecificity and Schiff base formation with pyruvate and glyoxylate. RD Kobes, EE Dekker. Biochem Biophys Res Commun 27:607, 67. An unusual glyoxylate-enzyme complex and β -decarboxylase activity of beef liver 2-keto-4-hydroxyglutarate aldolase. RD Kobes, EE Dekker. Biochemistry 6:2626, 67. Decarboxylation of γ -hydroxyglutamate by glutamate decarboxylase of *Escherichia coli* (ATCC 11246). AD Homola, EE Dekker. Biochim Biophys Acta 158:306, 68. Formation of Dg-1-amino-2-propanol by a highly purified enzyme from *Escherichia coli*. EE Dekker, RR Swain. Fed Proc 27:585, 68. Beef liver 2-keto-4-hydroxybutyrate aldolase: Catalytic properties and identification. RS Lane, EE Dekker.
- AM-03729-8 (END) MITCHELL, MARVIN L, Lemuel Shattuck Hosp, 170 Morton St, Boston, Mass. 02130. Utilization and binding of insulin. AM-03748-8 (BBC) SPRUNT, DOUGLAS H, Univ Tennessee, 858 Madison Ave, Memphis, Tenn. 38103. Polysaccharides from intervertebral discs. AM-03749-8 (BBC) LYONS, HAROLD, Southwestern at Memphis, 2000 N Pkwy, Memphis, Tenn. 38112. Polysaccharides from intervertebral discs. J Lab Clin Med 68:930, 66. Changes in the protein-polysaccharide fractions of nucleus pulposus from human intervertebral disc with age and disc herniation.
- AM-03777-9 (IMB) MIESCHER, PETER A, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Mechanisms of Immunopathology. Immunology 12:505, 67. Influence of splenectomy in rats on the formation of 19S and 7S antibodies. J Immun 98:881, 67. Dissociation of immune responses by the induction of partial unresponsiveness. Proc 10th Congr Europ Soc Haemat, p. 964, 67. Localization of immunoglobulin, complement and fibrinogen in cutaneous vasculitis. Proc 5th Int Sympos Immunopathology, 68. Localization of complement, immunoglobulins and fibrinogen in skin sites of tuberculin reaction, passive cutaneous anaphylaxis and Arthus reaction.
- AM-03787-9 (MC) JOHNSON, WILLIAM S, Dept Chem, Stanford Univ, Stanford, Cal. 94305. Steroid and terpenoid synthesis and related studies. Account Chem Res 1:1, 68. Nonenzymic biogenetic-like cyclizations. WS Johnson. J Am Chem Soc 89:4523, 67. The synthesis of veratramine. WS Johnson, HAP deJongh, CE Coverdale, JW Scott, U Burkhardt. J Am Chem Soc 89:4524, 67. The total synthesis of 17-acetyl-5 α -etiojervane-12, 14, 16-trien-3 β -ol. WS Johnson, JM Cox, DW Graham & HW Whitlock, Jr. J Org Chem 32:478, 67. Olefinic cyclizations. IX. Further observations on the butenylcyclohexenol system. WS Johnson & KE Harding. J Org Chem 32:2045, 67. A three-stop synthesis of fichtelite from abietic acid. NP Jensen & WS Johnson. Tetrahedron Lett (No 25):2381, 67. Revision of the configuration of ring E of veratramine and jervine. JW Scott, LJ Durham, HAP deJongh, U Burkhardt, WS Johnson. Trans NY Acad Sci 29 (No 8):1001, 67. Nonenzymic biogenetic-like cyclizations. WS Johnson.
- AM-03788-9 (END) ALEXANDER, NICHOLAS M, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Iodine metabolism and thyroxine biosynthesis. The Encyclopedia of Biochemistry, Reinhold Publ. Corp, New York, p. 383, 67. Goiter.
- AM-03803-9 (HEM) KRAUS, ALFRED P, Div Hematology, Univ Tennessee Col Med, 62 S Dunlap St, Memphis, Tenn. 38103. Glutathione instability with other red cell defects. Biochemistry 5:3701, 66. Characterization of α 23gluNH2 in hemoglobin Memphis. Hemoglobin Memphis/S, a new variant of molecular disease.
- AM-03816-9 (MET) GARN, STANLEY M, Dept Growth, Genetics, Fels Research Inst, Yellow Springs, Ohio. 45387. Relationships in bone growth. Am J Phys Anthropol 25:147, 67. Developmental communalities of homologous and non-homologous body joints. Am J Phys Anthropol 26:97, 67. Next step in automated anthropometry. Am J Phys Anthropol 26:101, 67. Skin dosages in radiation-sparing techniques for the laboratory and field. Am J Phys Anthropol 27:75, 67. Ossification communalities of the hand and other body parts: Their implications to skeletal assessment. Med Radiogr Photogr 43:45, 67. Radiographic standards for postnatal ossification and tooth calcification. Proc Adolescent Med Ann Seminar, Washington, DC, Mar 67. The adolescent growth of the skeletal mass and its implications to mineral requirements. Proc Am Assn Physical Anthropol Ann Mtg, Chapel Hill, North Carolina, Apr 67. Continuing bone "expansion" as a general phenomenon. Proc Sem Hum Biol, Univ Wisconsin, Madison, Mar 67. Rational approach to the analysis of ossification and compact bone development. SM Garn. Review of Child Development Research, Vol 2, p. 529, 67. Body size and its implications.
- AM-03846-9 (PATH) POPPER, HANS, Mount Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Structure and function in liver diseases.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-03854-9 (END) VARANDANI, PARTAB T, Fels Research Inst, Yellow Springs, Ohio. 45387. Insulin degradation and formation. Biochemistry 6:100, 67. Studies on the nature of antigenicity of A and B chains of bovine insulin. Biochim Biophys Acta 127:246, 66. A convenient preparation of reduced and S-sulfonated A and B chains. Biochim Biophys Acta 132:10, 67. Acceleration of regeneration of insulin activity from its inactive reduced A and B chains by pancreatic glutathione-insulin transhydrogenase. Excerpta Med Int Congr Ser No 10, p. 116, 67. Application of immunoassay of A and B chains of insulin to human plasma. Fed Proc 26:844, 67. Studies on the mechanism of action of glutathione-insulin transhydrogenase.
- AM-03858-8 (PHY) HAYS, RICHARD M, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Modification of cell structure by vasopressin. AM-03865-9 (AFY) EVANS, F GAYNOR, Univ Michigan, 3502 East Med Bldg, Ann Arbor, Mich. 48104. Structure and physical properties of bone. Am J Phys Anthropol 23 (No 2):189, 65. A commentary on the significance of stresscoat and split-line patterns on bone. Anat Rec 160 (No 2):346, 68. Studies on the relation between the fatigue life and structure of human cortical bone. ML Riolo, FG Evans. Anat Rec 160 (No 2):445, 68. Relation of collagen fiber orientation to some mechanical properties of human cortical bone. R Vincentelli. Dig 7th Int Conf Med Biol Eng, p. 514, 67. Analysis of fatigue strength of human compact bone by the Weibull method. FG Evans, AI King. Proc Orthoped Res Soc 14th Ann Mtg, Chicago, Jan 68. Age differences in physical properties and structure in human cortical bone.
- AM-03868-8 (MC) GOODMAN, MURRAY, Polytechnic Inst Brooklyn, 333 Jay St, Brooklyn, N.Y. 11201. Racemization of amino acids and peptide derivatives. AM-03889-8 (GM) DREILING, DAVID A, M Sinai Hosp, 11 East 100 St, New York, N.Y. 10029. Secretion of fluid and electrolytes by the pancreas. Am J Gastroint 49:235, 68. Physiologic studies on the heterotopic autotransplanted pancreas. H Ashikari, DA Dreiling. Clin Res 20:228, 67. Peak gastric acid and peak pancreatic bicarbonate outputs. PA Banks, WP Dyck, DA Dreiling, HD Janowitz. Gastroenterology 52:865, 67. Secretion of calcium by the canine pancreas. MJ Zimmerman, DA Dreiling, IR Rosenberg, HD Janowitz. Physiologist 10:123, 67. Depression of pancreatic exocrine function by anesthetic agents. G Ben Ari, J Rudick, AE Kark, DA Dreiling. Physiologist 10:294, 67. Electrolyte secretion of the canine pancreas in response to gastrin pentapeptide. J Rudick, MJ Zepka, AE Kark, DA Dreiling. Proc 3rd World Congr Gastroint 4:278, 66. On pancreatic regeneration. DA Dreiling, OM Tiscornia. Proc 3rd World Congr Gastroint 4:330, 66. Effect of portacaval shunting on pancreatic secretory capacity. DA Dreiling, R Ashikari. Surg Forum 18:392, 67. Action of antidiuretic hormone on pancreatic secretion. PA Banks, J Rudick, HD Janowitz, DA Dreiling. Surgery 63:683, 68. A Thomas Cannula adaptor for the collection of pancreatic secretion. J Rudick, DA Dreiling.
- AM-03892-9 (MET) WILSON, JEAN D, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Mechanism of action of hormones on protein metabolism. AM-03898-17 (SURG) GRIFFITH, CHARLES A, Dept Surgery, Univ Washington, Seattle, Wash. 98105. Importance of different phases of gastric secretion. AM-03914-10 (PC) COLOWICK, SIDNEY P, Dept Microbiology, Vanderbilt Univ, Nashville, Tenn. 37203. Enzymatic oxidation and phosphorylation. AM-03932-9 (PATH) OWEN, CHARLES A, Mayo Fdn, 200 First St SW, Rochester, Minn. 55902. Liver in copper metabolism--iron absorption--excretion. Am J Physiol 209:900, Nov 65. Metabolism of radiocopper (Cu^{64}) in the rat. CA Owen, Jr. Am J Physiol 211:1075, Nov 66. A mathematical model for copper metabolism and its relation to Wilson's disease. JB Hazelrigg, CA Owen & E Ackerman, Jr. AM-03942-9 (BBC) HARKER, DAVID, Cr Crystallographic Res, Roswell Park Div, Health Research, Inc, Buffalo, N.Y. 14203. Crystal structure of ribonuclease. Acta Cryst 23:1049, 67. Crystal structure of ethyl-1-thio- α -D-glucuronoside. R Parthasarathy, RE Davis. Structural Chemistry and Molecular Biology, p. 29, 68. Binding site of phosphate ion to ribonuclease molecules. G Kartha, J Bello, D Harker. AM-03963-8 (MET) DOLE, VINCENT P, Rockefeller Univ, York Ave, 66th St, New York, N.Y. 10021. Mobilization, transport and deposit of lipids. AM-03967-9 (MET) BERNSTEIN, DANIEL S, Dept Nutrition, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Clinical studies of parathyroids, bone, cartilage. Clin Orthop 55:51, 67. The effects of fluoride therapy in metabolic bone disease. DJ Baylink, DS Bernstein. Lancet 1:958, May 68. Diet and osteoporosis, a novel theory. A Wachman, DS Bernstein. Trans Am Soc Artif Intern Organs Vol 14, 68. The place of subtotal parathyroidectomy in chronic renal failure. AI Katz, CL Hampers, RE Wilson, DS Bernstein, A Wachman, JP Merrill.
- AM-03978-9 (HEM) TSUBOI, KENNETH K, Dept Pediatrics, Stanford Med Ctr, Palo Alto, Cal. 94304. Metabolism of the human erythrocyte. AM-03984-11 (END) SCHARRER, BERTA V, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Neuroendocrine relationships in insects. Am Zool 7:721, 67. Ultrastructural specializations of neurosecretory terminals in the corpus cardiacum of cockroaches. BV Scharrer. Gen Comp Endocr 9:528, 67. Ultrastructural study of hormone release mechanism in the corpus cardiacum of insects. BV Scharrer. Z Zellforsch 89:1, 68. Neurosecretion. XIV. Ultrastructural study of sites of release of neurosecretory material in blattarian insects. BV Scharrer. AM-03995-9 (NTN) HANSEN, JOHN D, Dept Med, Univ Cape Town Med Sch, Observatory, Cape, South Africa. Human protein malnutrition. Am J Clin Nutr 20:89, 67. Carbohydrate absorption in malnourished children. MD Bowie, GO Barbezat & JDL Hansen. Am J Clin Nutr 20:760, 67. Aminoaciduria of kwashiorkor. SJ Saunders, GO Barbezat, W Wiltmann & JDL Hansen. Excerpta Med Int Congr Ser No. 142 (Abstr 84), 67. Growth hormone and protein-calorie malnutrition. The possible effect of chronic protein depletion on the stimulation of growth hormone secretion. B Plimstone, JDL Hansen & P Murray.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Lancet 1:1334, 67. Classifying protein-calorie malnutrition (L). AS Truswell & JDL Hansen.
- Lancet 2:795, 67. Plasma free aminoacid pattern in protein-calorie malnutrition. Reappraisal of its diagnostic value. SJ Saunders, AS Truswell, GO Barbezat, W Wittmann & JDL Hansen.
- Lancet 2:1333, 67. Growth hormone and protein-calorie malnutrition. Impaired suppression during induced hyperglycaemia. B Imstone, G Barbezat, JDL Hansen & D Murray.
- Proc 7th Int Congr Nutr 1:97, 67. Disaccharide intolerance in protein-calorie malnutrition. MD Bowie, JDL Hansen, GO Barbezat.
- Proc 7th Int Congr Nutr 5:390, 67. Serum lipoprotein and phospholipid patterns in relation to fatty liver in kwashiorkor. AS Truswell, JDL Hansen, W Wittmann.
- S Afr Med J 41:400, 67. An evaluation of gastric acid secretion in kwashiorkor by means of the augmented histamine test. W Wittmann, JDL Hansen & K Brownlee.
- S Afr Med J 41:414, 67. A comparison of two antibiotic regimens in the treatment of gastroenteritis in malnourished children with a one-year follow-up of their subsequent progress. W Wittmann, AD Moodie & JDL Hansen.
- S Afr Med J 41:664, 67. An evaluation of the relationship between nutritional status and infection by means of a field study. W Wittmann, AD Moodie, SA Fellingham, JDL Hansen.
- S Afr Med J 41:1031, 67. Studies on the small intestinal mucosa of children with protein-calorie malnutrition. GO Barbezat, MD Bowie, ROC Kaschula & JDL Hansen.
- S Afr Med J 41:1039, 67. Coagulation studies in mothers and healthy neonates, with an intercalary survey of clotting factors in the newborn. P Lankowsky, HS Joffe, S Levy, HL Nossel & RS Mibashian.
- S Afr Med J 41:1103, 67. Oxidation of free fatty acids of plasma in infants with protein-calorie malnutrition. B Lewis, GO Barbezat, LH Krut & JDL Hansen.
- S Afr Med J 41(Suppl 47):1211, 67. Gastro-intestinal studies in human protein-calorie malnutrition. GO Barbezat.
- S Afr Med J 41(Suppl 47):1253, 67. Kwashiorkor in Cape Town: Five-year follow-up study. AD Moodie, W Wittmann, MD Bowie & JDL Hansen.
- S Afr Med J 41(Suppl 47):1253, 67. Poor environment, retarded growth and dietary supplements. W Wittmann, AD Moodie, MD Bowie & JDL Hansen.
- Biological Basis of Medicine, Academic Press, London, 68. The biochemistry of malnutrition. JF Brock & AS Truswell.
- AM-03997-8 (GM) CALES, LENNOX, Dept Med, Univ Cape Town Med Sch, Rondebosch, Cape Town, South Africa. Porphyrria and disorders of porphyrin metabolism.
- Anesthesiology 27:703, 66. Porphyrria and thiopentone.
- Lancet 2:656, 67. The role of ribonucleic acid in experimental porphyrria.
- S Afr J Lab Clin Med 13:67, 67. δ -Aminolaevulinic acid synthetase activity in normal and porphyric human livers.
- S Afr Med J 40:380, 66. The diagnostic importance of faecal porphyrins in the differentiation of the porphyrias. III. The South African genetic porphyrria (Variegate Porphyrria) - The acute attack.
- S Afr Med J 41:456, 67. Treatment of symptomatic porphyrria by venesection.
- S Afr Med J 41:460, 67. Analysis of porphyrin methyl esters by thin-layer chromatography and fluorimetric scanning.
- S Afr Med J 41:566, 67. Drugs and the porphyrias: Acute porphyrria.
- AM-04010-9 (SURG) GRIFFITH, CHARLES A, Dept Surgery, Univ Washington Sch Med, Seattle, Wash. 98105. Vagal and hormonal phases of gastric secretion.
- Proc Int Soc Surg Congr, Vienna, Sep 67. Complete gastric vagotomy: Total and selective techniques. CA Griffith, HN Harkins, GR Pritchard.
- Proc Int Soc Surg Congr, Vienna, Sep 67. Efferent functions of the abdominal vagi with surgical implications. CA Griffith, G Pritchard, HN Harkins.
- Proc Int Soc Surg Congr, Vienna, Sep 67. Form and functions of the gastric antrum: Clinical implications. HN Harkins, LM Nyhus, CA Griffith, GR Pritchard.
- Proc Int Soc Surg Congr, Vienna, Sep 67. The vagal release of gastrin. HN Harkins, GR Pritchard, CA Griffith.
- AM-04011-8 (GM) WHEELER, HENRY O, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Bile production in the unanesthetized dog.
- AM-04040-8 (PC) WESTPHAL, ULRICH F, Univ Louisville Sch Med, Reynolds Bldg, Belknap Campus, Louisville, Ky. 40208. Studies on corticosteroid-binding proteins.
- Acta Endocr 55:47, 67. Corticosteroid-binding activity in serum of mouse, rabbit and guinea pig during pregnancy and lactation: Possible involvement in the initiation of lactation.
- Arch Biochem 118:556, 67. Steroid-protein interactions. XIII. Concentrations and binding affinities of corticosteroid-binding globulins in sera of man, monkey, rat, rabbit and guinea pig.
- Biochemistry 6:2803, 67. Steroid-protein interactions. XIV. Interaction between human alpha₁-acid glycoprotein and progesterone.
- Dissertation, PhD; Muldoon TG; Univ Louisville, 67. Isolation and characterization of corticosteroid-binding globulin (transcortin) from human plasma.
- Fed Proc 26:281, 67. Isolation and characterization of the corticosteroid-binding globulin (CBG) of the rabbit.
- Hoppe Seyler Z Physiol Chem 346:243, 66. Steroid-protein interactions. XII. Distribution of progesterone and corticosteroid hormones among serum proteins.
- Proc Am Chem Soc 18th Southeastern Reg Mtg, Abstr. No 15, 66. Influence of solvent environment on interaction between α 1-acid glycoprotein and progesterone.
- Proc Am Chem Soc 18th Southeastern Reg Mtg, Abstr. No 16, 66. Isolation and characterization of the corticosteroid-binding globulin.
- Steroids 10:155, 67. Decomposition of cortisol-4-14C to 11 β -hydroxy-androst-4-ene-3,17-dione-4-14C.
- AM-04048-9 (HEM) HAMMOND, G DENMAN, Childrens Hosp, P O Box 54700, Terminal Annex, Los Angeles, Cal. 90054. Erythropoietin metabolism in hypoplastic anemia.
- Proc Soc Exp Biol Med 126:615, 67. Erythropoietin production and excretion in iron deficiency anemia. N Movassaghi, NA Shore, D Hammond.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 126:615, 67. Serum and urinary levels of erythropoietin in iron deficiency anemia. N Movassaghi, NA Shore & D Hammond.
- AM-04056-8 (PC) EISENBERG, MAX A, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Mechanism of biotin biosynthesis.
- AM-04060-9 (BIO) MCCORD, TOMMY J, Abilene Christian Col, P O Box 1003, Station ACC, Abilene, Tex. 79601. Synthesis and biological studies of folic acid analogs.
- J Med Chem 10:353, 67. Diastereomers of 2-amino-3-methylaminobutyric acid, aza analogs of isoleucine. TJ McCord, DC Foyt, JL Kirkpatrick, AL Davis.
- J Med Chem p. 30, 68. N-Pteroyl-DL-methionine sulfone, a folic acid analog. TJ McCord, DC Foyt, AL Davis.
- AM-04063-8 (PHR) UVNAS, BORJE K, Dept Pharmacology, Karolinska Inst, Stockholm 60, Sweden. Formation, chemistry and function of SRS.
- AM-04071-9 (MET) CLARK, IRWIN, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Metabolic studies on bone demineralization in vivo.
- AM-04082-9 (PHY) NARAHARA, HIROMICHI T, Dept Biological Chem, Washington Univ Sch Med, St Louis, Mo. 63110. Regulation of glucose metabolism in muscle.
- Biochim Biophys Acta 135:173, 67. Inability of anti-insulin serum to neutralize insulin after the hormone has become bound to muscle. HJ Wohltmann & HT Narahara.
- J Biol Chem 243:521, 68. Effect of epinephrine on permeability to sugar and on the production of free glucose in skeletal muscle. J Saha, R Lopez-Mondragon & HT Narahara.
- Science 155:573, 67. Nitrate ions: Potentiation of increased permeability to sugar associated with muscle contraction. JO Holloszy & HT Narahara.
- Carbohydrate Metabolism and its Disorders, Academic Press, New York, Ch 11, 68. Hormonal control of carbohydrate metabolism in muscle. HT Narahara & CF Cori.
- AM-04121-9 (END) MCKENZIE, JOHN M, Dept Medicine, Royal Victoria Hosp, Montreal 2, P Q, Canada. Pathogenesis of hyperthyroidism.
- Am J Physiol 213:753, 67. Cyclic AMP: A mediator of thyroid stimulation by thyrotropin. CH Bastomsky, JM McKenzie.
- Endocrinology 80:1097, 67. Increased total thyroxine with normal free thyroxine in anti-thyroid antiserum. JM McKenzie, H Haibach.
- Endocrinology 81:435, 67. Increased free thyroxine postoperatively in the rat. H Haibach JM McKenzie.
- Endocrinology 81:871, 67. Lack of iodide effect on serum and pituitary thyrotropin in vivo. V Abbassi, JM McKenzie.
- New Eng J Med 276:1104, 67. Circulator and ventilatory response to exercise in thyrotoxicosis. DG Massey, MR Becklake, JM McKenzie, DV Bates.
- Physiol Rev 48:252, 68. Humoral factors in the pathogenesis of Graves' disease. JM McKenzie.
- Recent Progr Hormone Res 23:1, 67. The long-acting thyroid stimulator: Its role in Graves' disease. JM McKenzie.
- Thyrotoxicosis, E & S Livingstone, Edinburgh, p. 12, 67. Studies on the production and mode of action of the long-acting thyroid stimulator. JM McKenzie.
- AM-04122-7 (END) LIPSCOMB, HARRY S, Dept Biochem, Baylor Univ Col Med, Houston, Tex. 77025. Direct measurement of plasma ACTH.
- Acta Endocr 57:615, 68. A correlative study of resting endocrine rhythms in rats. K Retiene, E Zimmermann, WJ Schindler, J Neuschwander, HS Lipscomb.
- Proc 12th Int Sympos Comp Endocr, Mexico City, Jul 68. Circadian cycles of adrenal function in quadriplegic patients with transection of the spinal cord. J Claus-Walker, C Vallbona, RE Carter, HS Lipscomb.
- AM-04135-9 (MET) BERGEN, WILLIAM R, Childrens Hosp, 4614 Sunset Blvd, Los Angeles, Cal. 90027. Pathways in galactose metabolism.
- Biochem Med 1:29, 67. Galactosemia. GN Donnell, WR Bergen, WG Ng.
- Nature 214:283, 67. Differences in uridine diphosphate galactose-4-epimerase between haemolysates of newborns and of adults. GN Donnell, WG Ng, JE Hodgman, WR Bergen.
- Nature 217:64, 68. Deficiency of erythrocyte nicotinamide adenine dinucleotide nucleosidase (NADase) activity in the Negro. WG Ng, GN Donnell, WR Bergen.
- AM-04146-7 (PATH) MARBLE, ALEXANDER, Diabetes Fdn, Inc, 170 Pilgrim Rd, Boston, Mass. 02215. Pathogenesis of microangiopathy in diabetes.
- Diabetes 17:503, 68. Pathological findings after long-term sulfonylurea therapy. Balodimos et al.
- Excerpta Med Int Congr Ser 112:302, 66. Circulating free and bound insulin in prediabetes. Antonlades, Camerini-Davalos.
- IATRIKI, Athens 10:540, 66. Diabetic neuropathy and its relation to the microangiopathy of diabetes.
- Med Clin N Am 49:865, 65. Prevention of diabetes mellitus.
- RA Camerini-Davalos.
- New Eng J Med 276:1118, 67. Asymptomatic bacteriuria in diabetes mellitus.
- New York J Med 66:1636, 66. Diagnosis of early asymptomatic diabetes.
- RA Camerini-Davalos.
- Proc 4th Europ Conf Microcirc, Cambridge, England, Jun-Jul 66. Pathogenesis of characteristic microangiopathy in human and experimental diabetes.
- Proc 1st Int Conf Hemorrhoeol, Reykjavik, Iceland, Jul 66. Hemorrhoeological studies during the progression and remission of diabetic retinopathy.
- Proc 7th Int Congr Geront, Vienna, Austria, Jun 66. Causes of death and pathological findings in diabetic patients treated with sulfonylurea compounds.
- Nature and Treatment of Diabetes, Excerpta Med Fdn, New York, Ch 47, p 657, 65. Biochemical and histological aspects of prediabetes. RA Camerini-Davalos et al.
- AM-04150-9 (AMP) ELLISON, EDWIN H, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis.
- Am J Surg 113:340, 67. Chronic relapsing pancreatitis. C Marks.
- Am J Surg 113:680, 67. Disappearing gallstones. F Schaldach, SD Wilson.
- Arch Surg 94:460, 67. Acute suppurative cholangitis. Experience with 15 cases. AP Haupt, LC Carey, WE Evans, EH Ellison.
- Arch Surg 95:511, 67. Effect of intestinal exclusion in Escherichia coli endotoxin shock. WE Evans, RT Shore, LC Carey, JC Darin.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Surg 96:593, 68. Surgical implications in salmonellosis. WJ Schulte, KR Tucker.
- Arch Surg, Jul 68. Antibiotic bowel preparation and complications in colon resection. MA Polacek, P SanFelippo.
- Arch Surg, Jul 68. The role of bioassay in the diagnosis of ulcerogenic tumors. SD Wilson, JA Mathison, WJ Schulte, EH Ellison.
- J Cardio Surg 8:309, 67. Portal Hypertension: Current status of surgical management. C Marks.
- Lab Anim Care 17:155, 67. Estimating time of death in laboratory animals. I Lutsky, WE Evans, KL Kayser.
- Lancet 1:1128, 67. Variation in secretion in patients with and without the Zollinger-Ellison syndrome. DH Winslip, EH Ellison.
- Lancet 2:1180, 67. Antibodies to synthetic human gastrin I. J Stremple, P Abramoff, C van Oss, S Wilson, E Ellison.
- Surg Clin N Am 47:1115, 67. The Zollinger-Ellison syndrome updated. EH Ellison, SD Wilson.
- Surg Forum 18:370, 67. Ex vivo perfusion of cadaver livers. JF Romer, WJ Kennell, JE Rood, Jr, JC Darin.
- Surgery 61:236, 67. Acute appendicitis occurring in heretics: A report of 10 cases. LC Carey.
- Surgery 61:687, 67. Solitary hepatic cysts. DD Clark, C Marks, VM Bernhardt, P Bunkfeldt, Jr.
- Surgery, May 68. The failure of low molecular weight dextran and mannitol to preserve renal function after bilateral occlusion of the renal artery. JF Stremple, M Muller, J Lubitz, AS Close.
- Surgery, Jul 68. Production of antibodies to synthetic human gastrin I and radioimmunoassay of gastrin in the serum of patients with the Zollinger-Ellison syndrome. JF Stremple, RC Meade.
- Gastric Secretion, Mechanisms and Control, Proc Sympos, Pergamon Press New York, 67. Further observations on factors influencing the symptomatology manifest by patients with the Zollinger-Ellison syndrome. EH Ellison, SD Wilson.
- Progress in Clinical Cancer, Grune & Stratton, New York, Vol 3, p.225, 66. Ulcerogenic tumor of the pancreas. EH Ellison, SD Wilson.
- AM-04150-9 (1) (AMP) ELLISON, EDWIN H, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Tumor registry--Ulcerogenic tumors of the pancreas.
- AM-04150-9 (2) ELLISON, EDWIN H, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Bioassay techniques--Patients with ulcerogenic tumors.
- AM-04150-9 (3) (AMP) GARANCIS, JOHN C, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Ultrastructure studies (electron microscopy) of ulcerogenic tumors.
- AM-04150-9 (4) (AMP) LARSON, SANFORD J, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Evoked response to vagal stimulation.
- AM-04150-9 (5) (AMP) LARSON, SANFORD J, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Dose response curves to histamine and gastrin pentapeptide in the Macaque Monkey.
- AM-04150-9 (6) (AMP) ELLISON, EDWIN H, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Production of antibodies to synthetic human gastrin I.
- AM-04150-9 (7) (AMP) ELLISON, EDWIN H, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Radioimmunoassay of gastrin in human serum.
- AM-04150-9 (8) (AMP) SCHULTE, WILLIAM J, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Release of endogenous gastrin in response to local stimuli as affected by vagotomy.
- AM-04150-9 (9) (AMP) WILSON, STUART D, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Effects of antgastrin-like compound on induced gastric hypersecretion.
- AM-04150-9 (10) (AMP) ELLISON, EDWIN H, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Effect of selective and total vagotomy of fecal fat and nitrogen excretion.
- AM-04150-9 (11) (AMP) SCHULTE, WILLIAM J, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Physiological control and biochemical analysis of Brunner's gland secretion in the pig.
- AM-04150-9 (12) (AMP) SCHULTE, WILLIAM J, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Comparisons of pancreatic secretions from the duodenal pouch containing a pancreatic fistula and a control.
- AM-04150-9 (13) (AMP) SCHULTE, WILLIAM J, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Pancreatic secretion from the direct pancreatic cannulation.
- AM-04150-9 (14) (AMP) DARIN, JOSEPH C, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Liver perfusion, preservation and transplantation.
- AM-04150-9 (15) (AMP) DARIN, JOSEPH C, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Renal human dynamics of acetylcholine, atropine and other vasoactive drugs during endotoxin shock.
- AM-04150-9 (16) (AMP) ELLISON, EDWIN H, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Peptic ulceration, nutrition, thrombosis--Isolated arterial venous limb perfusions in treatment of experimental venous thrombosis.
- AM-04178-9 (SURG) DRAGSTEDT, LESTER R, Dept Surg, Univ Florida, Gainesville, Fla. 32601. The pathogenesis of gastric ulcer.
- Gastroenterology 52:587, 67. Gastric secretion tests. LR Dragstedt.
- Langenbeck Arch Klin Chir 319:226, 67. Die Aetiologie des Magen-Darmgeschwürs. LR Dragstedt.
- Umschau Wissenschaft Technik 16:534, 67. Entstehung des Magengeschwürs. LR Dragstedt.
- AM-04213-7 (GM) SILBERBERG, RUTH, Washington Univ Sch Med, 660 South Euclid, St Louis, Mo. 63110. Pathogenesis of osteoarthritis.
- Acta Anat 65:275, 66. Articular cartilage of dwarf mice: Light and electron microscopic studies. R Silberberg.
- Anat Rec 155:577, 66. Response of articular cartilage of dwarf mice to insulin: Electron microscopic studies. R Silberberg.
- Clin Orthop 57:233, 68. Ultrastructure of articular cartilage in health and disease. R Silberberg.
- Path Microbiol 31:25, 67. Electron microscopy of articular cartilage: The effect of hyperthyroidism. R Silberberg.
- AM-04219-9 (RAD) ADELSTEIN, S J, Harvard Univ, 25 Shattuck St, Boston, Mass. 02115. Morphological radiation effects.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-04226-7 (NTN) MONCKEBERG, FERNANDO, Sch Med, Univ Chile, Santiago, Chile. Further investigation in infant malnutrition (TERMINATED).
- Gac Sanitar 20:1, 65. Some aspects on treatment of acute dehydration of marasmic infants.
- J Pediatr 67:306, 65. Metabolism of serum albumin in marasmic infants. Nat Acad Sci Pub 1282, p. 168, 66. Programs for combatting malnutrition in the pre-school child in Chile.
- Pediatrics 38:1003, 66. Thyroid stimulating hormone (TSH) in infants with malnutrition.
- Proc Soc Pediatr Res 35th Ann Mtg, Philadelphia, May 65. Determination of antirachitic activity in whole serum and in plasma fractions of normal infants in familial hypophosphatemia and in common rickets.
- Proc Soc Pediatr Res 35th Ann Mtg, Philadelphia, May 65. Human urinary fractions with growth hormone activity.
- Rev Chile Pediatr 36:301, 65. Infantile malnutrition; a general approach to the problem.
- AM-04236-8 (MET) MADISON, LEONARD L, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex 75235. Hepatic glucose production utilization and balance.
- AM-04241-8 (MET) MOORE, RICHARD O, Ohio State Univ, 2121 Fyffe Rd, Columbus, Ohio. 43210. Hormonal regulation of cellular processes.
- Biochem Biophys Acta 135:319, 67. ATPase activities of rat epididymal adipose tissue.
- Proc Am Chem Soc, 65. An in vivo kinetic study involving the effect of diethylstilbestrol on the biosynthesis of steroids.
- AM-04247-8 (GM) HOWARD, JOHN E, Johns Hopkins Hosp, Baltimore, Md. 21205. Calcium metabolism and skeletal physiology.
- AM-04249-8 (HEM) SCHILLING, ROBERT F, Univ Wisconsin, 1300 University Ave, Madison, Wis. 53706. Physiology of vitamin B12 and intrinsic factor.
- Am J Clin Nutr 20(No 6):636, 67. Effect of pepsin on the absorption of food vitamin B12 and iron.
- Clin Exp Immun 2:399, 67. In vitro studies on antibodies to intrinsic factor.
- Clin Res 15(No 2):239, 67. Antibodies to intestinal microvillous membranes: Inhibition of intrinsic factor -- Mediated attachment of vitamin B12 to hamster brush borders.
- J Clin Invest 46(No 4):615, 67. Studies on antibody to intrinsic factor.
- J Clin Invest 46:1215, 67. Intrinsic factor mediated attachment of vitamin B12 to brush borders in microvillous membranes of hamster small intestines.
- J Clin Invest, p. 1089, Jun 67. Iodination of human intrinsic factor.
- AM-04256-8 (PC) EDELMAN, GERALD M, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Interaction and energy transfer in biological systems.
- Accounts Chem Res 1:65, 68. Fluorescent probes and the conformation of proteins. GM Edelman, WO McClure.
- Biochemistry 6:1437, 67. Fluorescence polarization of human γ -immunoglobulins. JK Weltman, GM Edelman.
- Biochemistry 7:1950, 68. The covalent structure of a human γ -immunoglobulin. I. Isolation and characterization of the whole molecule, the polypeptide chains, and tryptic fragments. GM Edelman, WE Gail, MJ Waxdal, WH Konigsberg.
- Biochemistry 7:1959, 68. The covalent structure of a human γ -immunoglobulin. II. Isolation and characterization of the cyanogen bromide fragments. MJ Waxdal, WH Konigsberg, WL Henley, GM Edelman.
- Biochemistry 7:1967, 68. The covalent structure of a human γ -immunoglobulin. III. Arrangement of the cyanogen bromide fragments. MJ Waxdal, WH Konigsberg, GM Edelman.
- Biochemistry 7:1973, 68. The covalent structure of a human γ -immunoglobulin. IV. The interchain disulfide bonds. WE Gail, BA Cunningham, MJ Waxdal, WH Konigsberg, GM Edelman.
- Biochemistry 7:1983, 68. The covalent structure of a human γ -immunoglobulin. V. Partial amino acid sequence of the light chain. BA Cunningham, PD Gottlieb, WH Konigsberg, GM Edelman.
- Cold Spring Harbor Sympos Quant Biol 32:53, 67. The structure of human γ -immunoglobulin. MJ Waxdal, WH Konigsberg, GM Edelman.
- J Exp Med 127:891, 68. Phylogenetic origins of antibody structure. III. Antibodies in the primary immune response of the sea lamprey, *Petromyzon marinus*. JJ Marchalonis, GM Edelman.
- J Molec Biol 32:453, 68. Isolation and characterization of a hemagglutinin from *Limulus polyphemus*. JJ Marchalonis, GM Edelman.
- J Molec Biol 32:467, 68. Electron microscopy of a hemagglutinin from *Limulus polyphemus*. H Fernandez-Moran, JJ Marchalonis, GM Edelman.
- Methods in Immunology and Immunochemistry, Academic Press, New York, p.405, 68. Methods used in studies of the structure of immunoglobulins. GM Edelman, JJ Marchalonis.
- AM-04257-8 (MC) DJERASSI, CARL, Dept Chem, Stanford Univ, Stanford, Cal. 94305. Mass spectrometry in organic and bio-chemistry.
- Chem Commun p. 1022, 67. Mass spectrometry in structural and stereochemical problems. CXLVII. The course of the electron impact induced elimination of hydrogen fluoride in primary alkyl fluorides. W Carpenter, AM Duffield, C Djerassi.
- Am Chem Soc 89:2711, 67. Mass spectrometry in structural and stereochemical problems. CXXX. A study of electron impact induced migratory aptitudes. P Brown, C Djerassi.
- J Am Chem Soc 89:4765, 67. Mass spectrometry in structural and stereochemical problems. CXXXII. Electron impact induced alkyl and aryl rearrangements in α , β -unsaturated cyclic ketones. RLN Harris, F Komitsky, Jr, C Djerassi.
- J Am Chem Soc 89:4775, 67. Mass spectrometry in structural and stereochemical problems. CXXXIV. Electron impact induced alkyl and aryl rearrangements in α -arylidene cyclic ketones. RLN Harris, F Komitsky, Jr, C Djerassi.
- J Am Chem Soc 89:5182, 67. Mass spectrometry in structural and stereochemical problems. CXXXVI. Primary hydrogen isotope effects in the McLafferty rearrangement. JK MacLeod, C Djerassi.
- J Am Chem Soc 89:5190, 67. Mass spectrometry in structural and stereochemical problems. CXXXVII. Examples of interaction of remote functional groups after electron impact. MM Green, C Djerassi.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

J Am Chem Soc 89:6164, 67. Mass spectrometry in structural and stereochemical problems. CXLIII. Unusual fragmentations in the mass spectra of some aliphatic ethers. W Carpenter, AM Duffield, C Djerassi.

J Am Chem Soc 89:6167, 67. Mass spectrometry in structural and stereochemical problems. CXLV. Factors governing the preferential loss of small versus large radicals in ketones, Schiff bases and ethers.

J Org Chem 32:2054, 67. Mass spectrometry in structural and stereochemical problems. CXXI. The mass spectrometric fragmentation of thianthridines. JO Madsen, L Sven-Olov, AM Duffield, C Djerassi.

J Org Chem 32:3485, 67. Mass spectrometry in structural and stereochemical problems. CXL. Competitive McLafferty rearrangements in bifunctional compounds. JK MacLeod, C Djerassi.

Tetrahedron 23:2095, 67. Mass spectrometry in structural and stereochemical problems. CXXI. Possible operation of tautomerism before and after electron-impact induced fragmentation of molecular ions. JK MacLeod, JB Thomson, C Djerassi.

Tetrahedron 23:2893, 67. Mass spectrometry in structural and stereochemical problems. CXVII. Aliphatic α , β -epoxyketones. W Reusch, C Djerassi.

AM-04262-8 (END) VESTERGAARD, PER B, Res Facility, Rockland State Hosp, Orangeburg, N.Y. 10962. Assay of steroids in urine and blood.

AM-04270 (MET) KHACHADURIAN, AVEDES K, Sch Med, American Univ, Beirut, Lebanon. Metabolism of adipose tissue in sheep. (TERMINATED)

J Lipid Res 7:427, 66. Metabolism of adipose tissue in the fat tail of the sheep in vivo.

J Med Liban 20:31, 67. Persistent elevation of the erythrocyte sedimentation rate in familial hypercholesterolemia. With a preliminary report on the effect of plasma beta-lipoproteins on ESR.

JAMA 196:580, 66. Elevated sedimentation rate in familial hypercholesterolemia.

Proc 7th Int Congr Biochem, Tokyo, 67. The metabolism of individual free fatty acids by adipose tissue in vivo.

AM-04288-8 (MC) SCHMIR, GASTON L, Yale Univ, 333 Cedar St, New Haven, Conn. 06519. Studies in thiazoline chemistry.

J Am Chem Soc 89:6984, 67. The hydrolysis of thioimide esters. Tetrahedral intermediates and general acid catalysis. RK Chaturvedi, AE MacMahon, GL Schmir.

J Am Chem Soc, Jun 68. Some relationships between the hydrolysis of imide esters and the mechanisms of related acyl transfer reactions. GL Schmir.

J Am Chem Soc, Jul 68. The hydrolysis of N-substituted acetimidate esters. RK Chaturvedi, GL Schmir.

AM-04302-8 (NTN) PFIFFNER, JOSEPH J, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Biochemistry of natural cobalamides.

AM-04307-8 (PC) SWEETLEY, CHARLES C, Univ Pittsburgh Grad Sch Pub Hlth, 130 DeSoto St, Pittsburgh, Pa. 15213. Chemistry and metabolism of mammalian sphingolipids.

Anal Chem 38:1549, 66. Mass spectrometric determination of unresolved components in gas chromatographic effluents.

Biochemistry 6:887, 67. Chemistry and metabolism of sphingolipids. On the biosynthesis of phytosphingosine by yeast.

Chromatographic Analysis of Lipids, Marcel Dekker, Inc, New York, Vol 1, Ch. 13, p. 465, 67. Gas chromatographic estimation of carbohydrates in glycolipids.

AM-04311-6 (NTN) WISEMAN, RALPH F, Dept Microbiology, Univ Kentucky, Lexington, Ky. 40506. Intestinal bacteria-uric acid interrelationships.

AM-04315-8 (PC) DAVIDSON, EUGENE A, Dept Biochem, Duke Univ, Durham, N.C. 27706. Mucopolysaccharide metabolism.

AM-04329-8 (END) SOLOMON, SAMUEL, Endocrine Labs, Royal Victoria Hosp, Montreal 2, P.Q., Canada. The formation and metabolism of steroids in pregnancy.

Acta Endocr 55:389, 67. Studies on the aromatization of neutral steroids in pregnant women. V. Metabolism of androst-5-ene-3 β , 16 α , 17 β -triol in the intact foeto-placental unit at mid-pregnancy.

Acta Endocr 55:401, 67. Studies on the aromatization of neutral steroids in pregnant women. VI. Aromatization of 16 α -hydroxylated C-19 steroids by mid-term placentas perfused in situ.

Am J Obstet Gynec 96:168, 66. Possible adrenal origin of estrogens in the testicular feminization syndrome.

Biochemistry 5:1065, 66. The in vivo metabolism of 16 α -hydroxyprogesterone.

Biochemistry 5:1072, 66. The isolation and origin of urinary 16 α -hydroxyprogesterone.

Biochemistry 6:1226, 67. Isolation of 15 α -hydroxyprogesterone from human pregnancy urine.

Biochemistry 6:2040, 67. The in vivo metabolism of 16 α -hydroxydehydroandrosterone in man.

Endocrinology 80:177, 67. Microbiological 16 α -hydroxylation of dehydroandrosterone-3-sulfate.

Excerpta Med Int Congr Ser No 132, p. 653, 66. The formation and metabolism of neutral steroids in the human fetus and placenta.

J Clin Endocr 26:762, 66. The formation and metabolism of neutral steroids in the human placenta and fetus.

J Clin Endocr 26:1144, 66. Metabolism of progesterone by the perfused previsible human fetus.

J Clin Endocr 26:1155, 66. Metabolism of progesterone by the perfused adrenalectomized human fetus.

Recent Progr Hormone Res 23:297, 67. Formation and metabolism of steroids in the fetus and placenta.

Fetal Homeostasis, New York, Acad Sci, Vol 1, p. 103, 65. Endocrine factors in ovulation and maintenance of early pregnancy.

AM-04341-8 (NTN) WANNEMACHER, ROBERT W, Jr, Bureau Biological Res, Rutgers State Univ, New Brunswick, N.J. 08903. Magnitude and significance of protein reserves.

Proc 7th Int Congr Nutr 5:205, 67. Protein synthesis in various tissues from animals at different stages of protein-calorie malnutrition. RW Wannemacher, Jr.

Allison Memorial Book, Rutgers Univ Press, New Brunswick, 68. Relationship between protein metabolism in muscle tissue and the concept of "protein reserves". RW Wannemacher, Jr, WK Cooper.

AM-04345-7 (NTN) UNGLAUB, WALTER G, Tulane Univ, 1430 Tulane Ave, New Orleans, La. 70112. Methods for nutrition surveys.

AM-04349-8 (BBC) HARRINGTON, WILLIAM F, Biology Dept, McCollum-Pratt Inst, Johns Hopkins Univ, Baltimore, Md. 21218. Biophysical chemical studies of fibrous proteins.

Proc Nat Acad Sci 58:1587, 67. An unusual pressure dependence for a reversibly associating protein system: Sedimentation studies on myosin.

R Josephs, WF Harrington.

Conformation of Biopolymers, Academic Press, London, Vol 2, p. 513, 67. Pyrrolidine residues and the stability of collagen. WF Harrington, N Venkatesawara Rao.

AM-04362-7 (GM) MUELLER, WERNER J, Pennsylvania State Univ, 105 Weaver Hall, University Park, Pa. 16802. Skeletal metabolism of avian species.

Fed Proc 27:311, 68. Acid-base balance and calcium carbonate deposition in the shell gland of laying hens. WJ Mueller.

Poultry Sci 46:742, 67. Effects of spirinolactone on laying pullets. WJ Mueller.

AM-04365-7 (PATH) FRIEDERICI, HARTMANN H, Dept Pathology, Univ Illinois Col Med, Chicago, Ill. 60612. Capillaries of skin and subcutis.

AM-04378-7 (END) MCARTHUR, JANET W, Vincent Mem Hosp, 32 Fruit St, Boston, Mass. 02114. Biological properties of human gonadotropins.

AM-04389-8 (PC) ROSEN, FRED, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Corticosteroids and transaminase enzymes.

Am J Physiol 211:1361, 66. Effects of pregnancy on several cortisol responsive enzymes in rat liver.

Fed Proc 26:392, 67. Induction of tyrosin- α -ketoglutarate transaminase in relation to amino acid levels as altered by hydrocortisone and cycloheximide.

Endogenous Factors Influencing Host-Tumor Balance, Chicago Univ Press, p. 65, 67. Discussion.

AM-04391-8 (GM) CODE, CHARLES F, Mayo Fdn, 200 First St Southwest, Rochester, Minn. 55902. Purification of gastrone.

Gastric Secretion, Mechanisms and Control, Pergamon Press, New York, p. 337, 67. The recognition and assay of gastrone. CF Code.

Gastric Secretion, Mechanisms and Control, Pergamon Press, New York, p. 405, 67. Fractionation of endogenous inhibitors of gastric secretion (gastrone) by physico-chemical means. GB Glass, Jerzy, CF Code, K Hubo, R Flasse.

AM-04396-8 (MET) SCHUBERT, MAXWELL, New York Univ Med Ctr, 550 First Ave, New York, N.Y. 10016. Bone matrix during disuse.

AM-04401-8 (SSS) KNOWLES, HARVEY C, Jr, Metabolism Lab, Cincinnati Gen Hosp, Cincinnati, Ohio. 45229. Diabetes treatment and complications.

AM-04403-8 (SSS) PROUT, THADDEUS E, Dept Med, Johns Hopkins Hosp, Baltimore, Md. 21205. The relation of treatment to diabetic complications.

AM-04407-8 (PC) SCHACHTER, DAVID, Col Phys, Surg, 630 W 168 St, New York, N.Y. 10032. Regulation of ferritin synthesis.

J Biol Chem 243:2911, 68. Regulation of ferritin synthesis in rat liver.

Y Yoshino, J Manis, D Schachter.

AM-04412-8 (SSS) GOETZ, FREDERICK C, University Hosps, Univ Minnesota Med Sch, 303 Administration Bldg, Minneapolis, Minn. 55455. Relation of treatment to complications of diabetes.

AM-04428-6 (END) LEIN, ALLEN, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. The active form of thyroid hormones.

AM-04429-9 (END) MAHESH, VIRENDRA B, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Biosynthesis of steroids in the polycystic ovary.

Endocrinology, Jul 68. Fluctuations in pituitary FSH during the ovulatory cycle in the rat and a possible role of FSH in the induction of ovulation.

BD Goldman, VB Mahesh.

Fed Proc, Apr 68. Effect of gonadotropin anti-serum on ovulation in the hamster. VB Mahesh, BD Goldman.

J Clin Endocr, Jun 68. Adrenal hyperplasia - A case report of delayed onset of the congenital form or an acquired form. VB Mahesh, RB Greenblatt, RF Coniff.

Obstet Gynec 30:584, 67. Endocrine studies in a patient with virilism, ovarian stromal hyperplasia, and endometrial carcinoma. VB Mahesh, PG McDonough, RB Greenblatt.

AM-04431-8 (END) CLEVELAND, WILLIAM W, Natl Children's Cardiac Hosp, 1475 N W 12th Ave, Miami, Fla. 33136. Androgen metabolism in sexual development of children.

AM-04434-7 (HEM) WASSERMAN, LOUIS R, Mount Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Abnormal proteins in hematological disorders.

AM-04437-8 (PATH) LEEVY, CARROLL M, New Jersey Col Med, Veterans Admin Hosp, East Orange, N.J. 07019. Vitamin deficiency in alcoholism.

Am J Clin Nutr 20:946, 67. Red blood cell transketolase activity in malnourished alcoholics with cirrhosis.

Medicine 45:423, 66. Abnormalities of hepatic DNA synthesis in man.

Medicine 46:131, 67. Protein anabolism and fatty liver of the alcoholic.

Nature 215:84, 67. Vitamin distribution in human plasma proteins.

Advances in Internal Medicine, Yearbook Med Pub, Inc, Chicago, Vol 13, p. 97, 67. Observations on hepatic regeneration in man.

Biochemical Factors in Alcoholism, Pergamon Press, p. 151, 67. Pathogenesis and sequelae of liver disease in alcoholic man.

AM-04445-7 (MET) MCCONNELL, KENNETH P, Univ Louisville Sch Med, 101 W Chestnut St, Louisville, Ky. 40202. Selenium-protein interrelationship.

AM-04447-7 (MET) PRINCOTTO, JOSEPH V, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. Amino acid chelating agents and iron metabolism.

AM-04455-8 (END) FLORSHEIM, WARNER H, Veterans Admin Hosp, 5901 E Seventh St, Long Beach, Cal. 90804. Control of thyroid function.

Acta Endocr 52:375, 66. Perinatal thyroid function in the rat.

Endocrinology 80:1075, 67. Thyrotrophic hormone secretion in rats after partial or total interruption of neural afferents to the medial basal hypothalamus.

Experientia 23:404, 67. A simple method of purifying human sera for the assay of long-acting thyroid stimulator.

Neuroendocrinology 2:19, 67. Goiter formation in the fetal and neonate rat.

AM-04459-8 (PATH) MARKOWITZ, ABRAHAM S, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Glomerular membranes and nephrogenic streptococci.

AM-04464-8 (NTN) ROELS, OSWALD A, Marine Biology Div, Columbia Univ, Palisades, N.Y. 10964. Vitamin A and protein metabolism.

Fed Proc 26, (No 2):852, 67. The interaction of all-trans-retinol and D-alpha-tocopherol with phospholipids.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

AM-04464-8 (cont'd)

- J Ultrastruct Res 19:586, 67. The stability and structure of mixed lipid monolayers and bilayers. I. Properties of lipid and lipoprotein monolayers on osmium tetroxide solutions and the role of cholesterol, retinol and tocopherol in stabilizing lecithin monolayers.
- J Ultrastruct Res 19:600, 67. The stability and structure of mixed lipid monolayers and bilayers. II. The effect of retinol and alpha-tocopherol on the structure and stability of lipid bilayers.
- Nature 213:47, 67. Dietary retinol and alpha-tocopherol and erythrocyte structure in rats.
- Nutr Rev 24:129, 66. Present knowledge of vitamin A.
- Nutr Rev 25:33, 67. Present knowledge of vitamin C.
- Nutr Rev 25:97, 67. Present knowledge of coenzyme Q.
- Proc 11th Int Conf Biochem Lipids, Jerusalem, Israel, Aug 67. Influence of all-trans-retinol and D-alpha-tocopherol on the structure and function of biological membranes.
- The Vitamins, Academic Press, New York, Ch 1, p. 113, 67. Occurrence of vitamin A in foods.
- The Vitamins, Academic Press, New York, Vol 1, p. 122, 67. Standardization of vitamin A activity.
- The Vitamins, Academic Press, New York, Vol 1, p. 153, 67. Active compounds of vitamin A and vitamin A antagonists.
- The Vitamins, Academic Press, New York, Vol 1, p. 167, 67. Biochemical systems in which vitamin A plays a role.
- AM-04484-8 (END) COOPER, DAVID Y, Hosh Univ Pennsylvania, 1507 Ravdin Bldg, Philadelphia, Pa 19104. Action of catecholamines on hydroxylation of steroids.
- AM-04486-8 (GM) LEVER, WALTER F, New England Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Plasma protein fractionation in various diseases.
- J Invest Derm 49:642, 67. Destruction of epithelial cells in vivo by anti-epithelial autoantibodies. TM Indorbizlin, PJ Grob.
- Schweiz Med Wochr 98:207, 68. Überempfindlichkeit Gegen Die Eigene Haut. PJ Grob, TM Indorbizlin.
- AM-04487-8 (GM) OBERHELMAN, HARRY A, Jr, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Physiology of gastric secretion and peptic ulcer.
- AM-04488-8 (GM) STREETEN, DAVID H, Dept Med, State University Hosp, Syracuse, N.Y. 13210. Pathogenesis of idiopathic edema.
- J Lab Clin Med 70:1022, 67. Hemodynamic and metabolic changes in idiopathic edema. DHP Streeten, RH Eich, H Smulyan, TG Dalakas, A Obeld, CT Stevenson.
- Proc Am Coll Physicians Mtg, Boston, Mass, Apr, 68. The renin-angiotensin-aldosterone system in hypertension. DHP Streeten, GV Cliff, FE Schletter, TG Dalakas.
- AM-04489-8 (AMP) CARTWRIGHT, GEORGE C, Univ Utah Med Cr, 50 North Medical Drive, Salt Lake City, Utah. 84112. Investigations in hematology.
- Am J Clin Path 47:622, 67. Screening tests for bleeding disorders. P Didisheim.
- Ann Intern Med 67:1239, 67. Spontaneous remission in chronic lymphocytic leukemia. PA Chervenick, DR Boggs, MM Wintrobe.
- Biochim Biophys Acta 141:296, 67. Glycine decarboxylation in the porcine erythrocyte: Its relation to aminolevulinic acid synthesis. M Lewis, GS Lee, GE Cartwright, MM Wintrobe.
- Blood 29:354, 67. Radioactive diisopropyl fluorophosphate as a platelet label: An evaluation of in vitro and in vivo techniques. TC Blithell, JW Athens, GE Cartwright, MM Wintrobe.
- Exp Hemat 12:49, 67. The effect of foreign plasma injections on formation of endogenous hemopoietic spleen colonies. DR Boggs, JC Marsh, GE Cartwright, MM Wintrobe.
- Exp Hemat 12:54, 67. The effect of foreign plasma on stem cell transplantation. JC Marsh, DR Boggs, GE Cartwright, MM Wintrobe.
- Haemat Lat 10:43, 67. Mechanisms controlling homeostasis of neutrophilic leukocytes. DR Boggs, JC Marsh, GE Cartwright.
- Haemat Lat 10:109, 67. An evaluation of granulocyte transfusions. JW Athens, DR Boggs, GE Cartwright, MM Wintrobe.
- Haemat Lat 10:117, 67. The use of radiosulfate to evaluate myelocyte kinetics in the dog. JW Athens, HA Vodonick, GE Cartwright, MM Wintrobe.
- J Clin Invest 46:1943, 67. Neutrophil kinetics in acute infection. DR Boggs, JC Marsh, GE Cartwright, MM Wintrobe.
- J Clin Invest 47:249, 68. Leukokinetic studies. XIII. A non-steady state kinetic evaluation of the mechanism of cortisol induced granulocytosis. CR Bishop, JW Athens, DR Boggs, HIR Warner, GE Cartwright, MM Wintrobe.
- J Exp Med 126:833, 67. Factors influencing hemopoietic spleen colony formation in irradiated mice. I. The normal pattern of exogenous colony formation. JC Marsh, DR Boggs, CR Bishop, PA Chervenick, GE Cartwright, MM Wintrobe.
- J Exp Med 126:851, 67. Factors influencing hemopoietic spleen colony formation in irradiated mice. II. The effect of foreign materials. DR Boggs, JC Marsh, PA Chervenick, CR Bishop, GE Cartwright, MM Wintrobe.
- J Exp Med 126:871, 67. Factors influencing hemopoietic spleen colony formation in irradiated mice. III. The effect of repetitive irradiation upon proliferative ability of colony forming cells. DR Boggs, JC Marsh, PA Chervenick, CR Bishop, GE Cartwright, MM Wintrobe.
- Proc Soc Exp Biol Med 125:325, 67. Granulocytopenia in germfree mice. DR Boggs, PA Chervenick, JC Marsh, HJ Pilgrim, GE Cartwright, MM Wintrobe.
- Proc Soc Exp Biol Med 126:346, 67. Anemia of adjuvant-induced inflammation in rats. J Lukens, GE Cartwright, MM Wintrobe.
- Proc Soc Exp Biol Med 126:654, 67. Plasma iron in pyridoxine-deficient swine. J Lukens, GE Cartwright, MM Wintrobe.
- Proc Soc Exp Biol Med 126:891, 67. The blood and bone marrow neutrophil response to graded doses of endotoxin in mice. PA Chervenick, DR Boggs, JC Marsh, GE Cartwright, MM Wintrobe.
- Seminar Hemat 4:359, 67. The kinetics of neutrophilic leukocytes in health and in disease. DR Boggs.
- Seminar Hemat, Jul 67. Drug-induced aplastic anemia. TC Blithell, MM Wintrobe.
- Thromb Diath Haemorrh 17:578, 67. The clot-promoting effect of adenosine-5'-diphosphate (ADP). II. Site of action. J Pizzuto, P Didisheim, TC Blithell.
- AM-04495-8 (SSS) MARTIN, DONALD B, Dept Med, Massachusetts Gen Hosp, Boston, Mass. 02114. Relation of treatment to diabetic complications.
- AM-04501-7 (AMP) LEAF, ALEXANDER, Massachusetts Gen Hosp, Boston, Mass. 02114. Metabolic Disease Research Center at the MGH.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-04502-9 (HEM) RANNEY, HELEN M, Albert Einstein Col Med, Eastchester Rd, Morris Pk Ave, Bronx, N.Y. 10061. Studies of the properties of hemoglobin.
- Ann Intern Med 68:8, 68. Clinical features of hemoglobin Harlem, a new sickling hemoglobin variant. RM Bookchin, RP Davis, HM Ranney.
- Biochem Biophys Res Commun 23:122, 66. Hemoglobin Harlem. A sickling variant containing amino acid substitutions in two residues of the beta-polypeptide chain. RM Bookchin, RL Nagel, HM Ranney, AS Jacobs.
- Biochemistry 6:2395, 67. Relation between structure and function in hemoglobin Chesapeake. RL Nagel, QH Gibson, S Charache.
- Biochim Biophys Acta 140:243, 67. Formation and properties of hemoglobin $\beta A_2 \beta S_2$. RM Bookchin, RL Nagel, HM Ranney.
- Biochim Biophys Acta 154:592, 68. Electron spin resonance of four human hemoglobins. G Bemski, RL Nagel.
- Clin Res 14:323, 66. Observations on hemoglobin Chesapeake. RL Nagel, HM Ranney, S Charache.
- Clin Res 15:272, 67. Formation and properties of hemoglobin $\beta A_2 \beta S_2$. RM Bookchin, RL Nagel, HM Ranney.
- Clin Res 16:298, 68. Hemoglobin NYU ($\alpha_2 S_1 \beta_2 Lys$), a 'new' delta variant found in a family with another genetic factor which affects hemoglobin A_2 levels. HM Ranney, AS Jacobs, TB Bradley, Jr.
- Fed Proc 24:532, 65. Spectrophotometric titrations of tyrosine groups in CO and deoxyhemoglobins A and F. RL Nagel, HM Ranney.
- J Biol Chem 240:2442, 65. Oxygen equilibria of hemoglobin A and of hemoglobin reconstituted from hemoglobins αA and H. HM Ranney, RW Birkel, AS Jacobs.
- J Biol Chem 242:3428, 67. Kinetics and mechanism of complex formation between hemoglobin and hantoglobins. RL Nagel, QH Gibson.
- AM-04505 (MET) McCORMICK, DONALD B, Grad Sch Nutrition, Cornell Univ, Ithaca, N.Y. Investigations of flavin systems. (TERMINATED)
- Biochim Biophys Res Commun 27:644, 67. Anaerobic formation of ergosterol from a 5 α -hydroxysterol by cell-free preparations of yeast.
- Biochemistry, Sep 67. Investigation of the component reactions of oxidative sterol demethylation. Study of the aerobic and anaerobic processes.
- Biochim Biophys Acta 118:429, 66. Coenzymatic activities of 2-anilino and 2-morpholino derivatives of FMN with yeast NADH diaphorase.
- Biochim Biophys Acta 132:511, 67. Substrate specificity of riboflavin hydroxylase from *Pseudomonas riboflavina*.
- Biochim Biophys Acta 137:399, 67. Apparent nonspecific effect of bile salts on the terminal reactions of cholesterol biosynthesis by rat liver.
- Fed Proc 25:246, 66. Sparing of riboflavin by 6,7-dimethyl-9- ω -hydroxy-alkylisoxaloxazines.
- Fed Proc 26:305, 67. Degradation of riboflavin in the rat.
- Fed Proc 26:341, 67. Investigation of the component reactions of sterol demethylation. Demethylation of 3-ketosterols.
- J Biol Chem 242:341, 67. Testicular sterols. VI. Incorporation of mevalonate into squalene and sterols by cell-free preparations of testicular tissue.
- Photochem Photobiol 6:657, 67. Complexing of riboflavin and its 2-substituted analogs with adenosine and other 6-substituted purine derivatives.
- Proc 7th Int Congr Biochem, Tokyo F-138, 67. Molecular complexing and fluorescence properties of pyrimidine-substituted flavins as models for flavin-adenine dinucleotide.
- Proc Soc Exp Biol Med 122:845, 66. Sparing of riboflavin in rats by 6,7-dimethyl-9- ω -hydroxyalkylisoxaloxazines.
- Spectrochim Acta 23A:2353, 67. Spectral evidence for the interaction of riboflavin with aromatic hydrocarbons.
- Steroids 8:353, 66. Enzymatic isomerization ($\Delta^8 \rightarrow \Delta^7$) of intermediates of sterol biosynthesis.
- AM-04521-8 (END) KOSTYO, JACK L, Dept Physiology, Pharmacology, Duke Univ, Durham, N.C. 27706. Anabolic actions of adenohypophyseal hormones (rats, cattle).
- Excerpta Med Int Congr Ser No 142, p. 11, 67. In vitro actions of growth hormone on amino acid transport and protein synthesis in muscle.
- Excerpta Med Int Congr Ser No 142, p. 25, 67. Cyanogen bromide fragments of bovine growth hormone.
- Proc Endocr Soc 49th Ann Mtg p. 71, 67. In vitro effects of bovine growth hormone on the labeling of various protein fractions of muscle.
- AM-04524-8 (NTN) HOLMAN, RALPH T, Hormel Inst, 801 16th Ave NE, Austin, Minn. 55912. Requirements of polyunsaturated fatty acids.
- Rev Sympos Swedish Nutr Fdn 4:31, 66. Metabolism of polyunsaturated acids in polyunsaturated fatty acids as nutrients.
- AM-04546 (GM) ZINSSER, HANS H, Col Phys, Surg, Columbia Univ, New York, N.Y. Metabolism in patients forming renal calculi. (TERMINATED)
- J Urol 93:729, Jun 65. Methods of diminishing cystine excretion in cystinuria.
- AM-04549-7 (ALY) WALLER, MARION V, Med Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Serum agglutinators of altered gamma globulins.
- Arthritis Rheum 10:228, 67. Immunoglobulin levels in rheumatoid arthritis: Comparison with rheumatoid factor titers, clinical stage and disease duration.
- Med Coll Virginia Quart 3:4, 67. Autologous agglutinators to erythrocytes sensitized with the Ripley anti-Rh antibody digested with 14 different proteolytic enzymes.
- Vox Sang 13:233, 67. Serum agglutinators of enzyme digested anti-Rh antibodies.
- AM-04576-8 (BBC) TANFORD, CHARLES, Dept Biochem, Duke Univ Med Cr, Durham, N.C. 27706. Physical chemistry of proteins.
- Biochemistry 7:198, 68. Thermodynamics of the unfolding of β -lactoglobulin A in aqueous urea solutions between 5 and 55 $^\circ$. NC Pace, C Tanford.
- J Am Chem Soc 89:5023, 67. Proteins as random coils. III. Optical rotatory dispersion in 6M guanidine hydrochloride. K Tanford, S Kawahara, TM Lapanje, MH Hooker, Jr, A Zarlengo, KC Salahuddin, A & T Takagi.
- J Am Chem Soc 89:5034, 67. Proteins as random coils. IV. Osmotic pressures, second virial coefficients, and unperturbed dimensions in 6M guanidine hydrochloride. S Lapanje, C Tanford.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Am Chem Soc 89:5034, 67. Isopiestic compositions as a measure of preferential interactions of macromolecules in low-component solvents. Application to proteins in concentrated aqueous cesium chloride and guanidine hydrochloride. EPK Hade, C Tanford.
- J Biol Chem 242:4486, 67. Evidence for residual structure in acid- and heat-denatured proteins. KC Aune, A Salaluddin, MH Zarlingo, C Tanford.
- J Biol Chem 242:4731, 67. Intrinsic dissociation constants of aspartyl and glutamyl carboxyl groups. Y Nozaki, C Tanford.
- Proc 7th Int Congr Biochem, Tokyo, Japan, 1, 33, 67. The effect of amino acid composition on the optical rotatory dispersion of randomly coiled protein. C Tanford.
- Proc 7th Int Congr Biochem, Tokyo, Japan, 4:587, 67. Titration of model compounds resembling aspartyl and glutamyl side chains carboxyl groups in proteins. Y Nozaki, C Tanford.
- Proc Nat Acad Sci 58:996, 67. Conformational change and complementarity in the combination of H and L chains of immunoglobulin G. KJ Dorrington, MH Zarlingo, C Tanford.
- Methods in Enzymology, Vol 11, 67. Examination of titration behavior. Y Nozaki, C Tanford.
- AM-04577-9 (SURG) ZIMMERMAN, BERNARD, Dept Surg, West Virginia Univ Sch Med, Morgantown, W. Va 26506 Regulation of electrolyte balance in surgery.
- Christopher's Surgery, (Revised), WB Saunders Co, Philadelphia, 6th ed., 67. Surgical metabolism and electrolyte balance.
- Textbook of Surgery, (Revised), Appleton-Century, Crofts, New York, p. 1066, 67. The endocrine glands.
- AM-04585-8 (PC) MCCORMICK, DONALD B, 321 Savage Hall, Cornell Univ, Ithaca, N.Y. 14850. Investigations of flavin systems.
- Flavins and Flavin Enzymes, 67. Photochemical reductions of FAD and FAD-dependent flavoproteins.
- Molecular Associations in Biology, Academic Press, New York, 67. Nature of the intramolecular complex of flavin-adenine dinucleotide.
- AM-04593-9 (PATH) SHELDON, WALTER H, Dept Pathology, Johns Hopkins Hosp, Baltimore, Md. 21205 Influence of host factors on inflammation.
- AM-04599-8 (GM) COHEN, ALAN S, Medical Res Bldg, 15 Stoughton St, Boston, Mass 02118 Synovial membrane and related connective tissues.
- AM-04600-8 (BIO) KURAHASHI, KIYOSHI, Osaka Univ, Joanchō 36, Kita-ku, Osaka, Japan. Biochemical studies on enzymes of galactose metabolism.
- Biochem Biophys Res Commun 28:38, 67. On the mechanism of derepression of host galactose operon following induction of bacteriophage λ in *E. coli* strain K12.
- Biochemistry 6:2552, 67. Cell-free biosynthesis of gramicidin S.
- J Biochem 60:216, 66. Incorporation of L-leucine-C14 into tyrocidine by a cell-free preparation of *B. brevis* Dubos strain.
- J Biochem 61:220, 67. Inhibitory effect of glucose on the growth of a mutant strain of *E. coli* defective in glucose transport system.
- J Biol Chem 242:2362, 67. Galactose 1-phosphate uridylyltransferase of *E. coli*. II. Further purification and characterization.
- J Jap Biochem Soc 39:729, 67. Biosynthesis of gramicidin.
- J Jap Biochem Soc 39:729, 67. Biosynthesis of tyrocidine.
- Proc 7th Int Congr Biochem, Tokyo, p. 583, 67. Biosynthesis of gramicidin S and tyrocidines by cell free enzyme systems.
- AM-04612-8 (END) YATES, F EUGENE, Dept Physiology, Stanford Univ, Stanford, Cal. 94305. Control of plasma corticosteroid concentrations.
- Biochim Biophys Acta 148:757, 67. Alterations of the hydrodynamic properties of hyaluronate solutions by corticosterone. N Keller.
- Fed Proc 27:217, 68. Characterization of ovine CRF by injection into adenohipophys or median eminence of rats. APS Dhariwal, SM Russell, FE Yates.
- Fed Proc, Vol 27, 68. Dynamic modeling of the canine adrenal glucocorticoid system. FE Yates, J Urquhart.
- Gastroenterology 53:477, 67. The liver and the adrenal cortex. FE Yates.
- Proc 3rd Int Congr Endocr, 68. A new look at classical feedback loops. FE Yates, K Brown-Grant.
- Proc 3rd Int Congr Endocr, Mexico City, 68. Corticosteroid block of pituitary response to CRF in vivo. APS Dhariwal, S Russell, FE Yates.
- Techn Rep IBM No. 320-3228, Dec 67. Study of mammalian adrenal glucocorticoid system by computer simulation. FE Yates, RD Brennan.
- Systems Theory and Biology, Springer-Verlag, p. 141, 68. A continuous system model of adrenocortical function. FE Yates, RD Brennan, J Urquhart, MF Dallman, CC Li, W Halpern.
- AM-04618-6 (PHY) CARRASQUER, GASPAR, Medical Dent Res Bldg, 511 S Floyd St, Louisville, Ky. 40202. Electrolyte and water function of the kidney.
- AM-04619-8 (PC) PIGMAN, WARD W, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Ground substance and permeability of connective tissue.
- Ann Rheum Dis 25:345, 66. Studies of insulin effect on permeability in rheumatoid arthritis.
- Arch Biochem 120:60, 67. On the existence of an acid active hyaluronidase in serum.
- Arch Biochem 121:548, 67. A comparison of serum and testicular hyaluronidase. M de Salegui, H Plonska, W Pigman.
- Arch Biochem 124:41, 68. Purification and characterization of bovine and ovine submaxillary mucins. G Tettamanli, W Pigman.
- Arch Biochem, Aug 68. Purification of alpha-L-fucosidase of abalone livers. K Tanaka, T Kakano, S Noguchi, W Pigman.
- Arch Oral Biol 13:335, 68. Effect of pH, ionic strength, and cupric ions on the rehardening rate of buffer-softened human enamel. T Konourides, F Feaglin, W Pigman.
- Biochim Biophys Acta, Aug 68. The carbohydrate of rat skin. A Herp, W Pigman.
- Carbohydrate Res 4:63, 67. Depolymerization of some polysaccharides and synthetic polymers by L-ascorbic acid. A Herp, T Rickards, G Matsumura, L Jakosalem, W Pigman.
- Excerpta Med Int Congr Ser No 143, p. 1, Oct 67. Autooxidations of hyaluronic acid. W Pigman, T Rickards, A Herp.
- Fed Proc 26:608, 67. Isolation and properties of mucins from bovine submaxillary glands. M deSalegui, W Pigman.
- Fed Proc 27:253, 68. Sialic acid in skin or normal and hypophysectomized rats. J Fabianek, A Herp, W Pigman.
- J Biol Chem 242:3776, 67. Action of alkali on bovine and ovine submaxillary mucins. M Bertolini, W Pigman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Polymer Sci 5:931, 67. The kinetics of depolymerization of hyaluronic acid by L-ascorbic acid and the inhibition of this reaction by anions of the lyotropic series. T Rickards, A Herp, W Pigman.
- Proc Am Chem Soc 146 Reg Mtg, Sep 66. Oxidative degradation of water-soluble polysaccharides in the presence of antioxidants.
- Proc Am Physiol Soc, Fall Mtg, Washington, DC, Aug 67. The effect of serum incubation on hyaluronic acid and on alginate acid.
- Proc Int Assn Dent Res 45th Ann Mtg, Washington, DC, (Abstr No 78): 55, Mar 67. Inhibiting ions for calcification processes. W Pigman.
- Proc 7th Int Congr Biochem, Tokyo, Japan, p. 717, Aug 67. On the nature of the linkage between carbohydrates and proteins in mucins and glycoproteins. W Pigman, M Bertolini.
- Proc 4th Int Congr Cystic Fibrosis, Berne, 66. Chemistry and significance of the mucins.
- Proc Int Sympos Biochem Physiol Connective Tissue p.51, Sep 65. Degradation of hyaluronic acid by radiations and by antioxidants.
- Radiat Res 28:735, 66. Depolymerization of hyaluronic acid by antioxidants and radiation.
- Protides of Biological Fluids, 16th Ann Colloq, Brugge, Belgium, May 68. Nature and function of the mucins and blood group substances. W Pigman.
- AM-04651-7 (GM) FISHER, BERNARD, Univ Pittsburgh, 3550 Terrace St, Pittsburgh, Pa. 15213. Humoral factors in liver regeneration.
- AM-04652-8 (GM) WASSERMAN, ROBERT H, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Intestinal absorption of mineral ions.
- Am J Physiol 211:419, 66. Vitamin D and the transfer of plasma calcium to intestinal lumen of chicks and rats.
- Arch Biochem 119:536, 67. Vitamin D₃-induced calcium-binding protein. Partial purification, electrophoretic visualization, and tissue distribution.
- Fed Proc 26:416, 67. Adrenalectomy and bone calcium kinetics in rachitic and vitamin D-treated rats.
- Physiologist 10 147, 67. Actinomycin D inhibition of a vitamin D₃-induced calcium-binding protein (CaBP) in chick duodenal mucosa.
- Physiologist 10:337, 67. Purification and some properties of a vitamin D₃-induced intestinal calcium binding protein, a possible transport carrier.
- Proc Soc Exp Biol Med 125:54, 67. Vitamin D-induced calcium binding factor in rat intestinal mucosa.
- The Encyclopedia of Biochemistry, Reinhold Pub Corp p. 648, 67. Phosphate in animal nutrition and physiology.
- Gastrointestinal Radiation Injury, 67. Some aspects of the physiology of gastrointestinal absorption.
- AM-04660-7 (END) CAMPBELL, BENEDICT J, Dept Biochem, Univ Missouri Med Sch, Columbia, Mo. 65201. Metal mediation of pituitary hormonal regulation.
- AM-04662-8 (PC) KAMIN, HENRY, Dept Biochem, Duke Univ Sch Med, Durham, N.C. 27706. Biological oxidations in mitochondria.
- Fed Proc 26:858, 67. NADPH-sulfite reductase: A complex metallo-flavoprotein.
- Proc 7th Int Congr Biochem Sympos p. 187, Tokyo, 67. Stopped-flow studies of NADPH-flavoprotein in vivo.
- Proc 7th Int Congr Biochem, Tokyo, p. 835, 67. Rapid absorbance changes in catalysis by sulfite reductase.
- Methods in Enzymology, Vol 10, p. 565, 67. Preparation and properties of microsomal TPMT-cytochrome c reductase.
- AM-04663-8 (PC) CRANE, FREDERICK L, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Lipid cytochrome c complex.
- Biochem Biophys Res Commun 24:386, 66. Electron transport in chloroplasts: A new redox protein, rubredoxin.
- Biochem Biophys Res Commun 25:373, 66. A new inhibitor of mitochondrial electron transport.
- Biochem Biophys Res Commun 26:138, 67. Variation in inhibitor sensitivity of NADH-menadiene reductase from mitochondria.
- Biochim Biophys Acta 126:179, 66. The demonstration of the elementary particles of mitochondrial membranes fixed with glutaraldehyde.
- Biochim Biophys Acta 131:119, 67. Distribution of plastoquinones in fractionated chloroplasts.
- Biochim Biophys Acta 135:614, 67. The relation between structure and function in electron transport systems. II Effect of solvent extraction on

Al

A

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-04676-7 (Cont'd)
Radiology 90:107, 68. Familial dysautonomia: A cineradiographic study of the swallowing mechanism. SI Marescales, PW Brunt, MW Donner, ML Silberger.
Radiology 90:1097, 68. Morphine in the evaluation of gastrointestinal disease: A cineradiographic study. ML Silberger, MW Donner.
Trans Am Neurol Assn 91:157, 66. Neuromuscular disorders affecting the pharynx.
- AM-04679-8 (PHY) SELLERS, ALVIN F, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Blood flow in the ruminant stomach.
Dig 7th Int Congr Med Biol Eng, Stockholm, 67. A directional Doppler flowmeter.
Fed Proc 26, (No 4):994, 67. Physiological peculiarities of the ruminant relevant to drug distribution.
Gastroenterology 52:374, 67. Some applications and limitations of the electromagnetic blood flow measurements in chronic animal preparations.
Physiol 10, (No 3), Aug 67. Water absorption from the rumen.
- AM-04683-8 (GM) HAVERBACK, BERNARD J, Univ Southern California Med Sch, 2025 Zonal Ave, Los Angeles, Cal 90033. Proteolytic enzymes in cystic fibrosis.
Clin Res 15:101, 67. Human plasma kallikrein esterase associated with alpha-2-M binding protein.
Clin Res 15:128, 67. Trypsin binding alpha-2-M in patients with acute pancreatitis.
- AM-04689-8 (END) VAN MIDDLESWORTH, LESTER, Univ Tennessee Med Units, 62 S Dunlap St, Memphis, Tenn 38103. Metabolism of thyroxine.
Am J Physiol 212, (No 1), Jan 67. Absorption of thyroxine from the intestine of rats.
Proc Am Thyroid Assn, 66. Thyroxine binding substances in intestinal contents of rats.
Proc Endocr Soc Ann Mtg, 66. Thiocyanate regulation of hyperplastic thyroids.
- AM-04703-8 (GM) LANDON, ERWIN J, Dept Pharmacology, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Desoxycorticosterone and oxidative metabolism.
Am J Physiol 213:1209, 67. Organic mercurials and net movements of potassium in rat kidney slices. FJ Bowman, EJ Landon.
Biochim Biophys Acta 143:429, 67. NADH oxidation by hypoxanthine dehydrogenase of avian kidney. EJ Landon, M Myles.
Biochim Biophys Acta 143:518, 67. Interaction of mammalian kidney membrane and mitochondria in vitro. EJ Landon.
Biochim Biophys Acta 157:303, 68. Aldosterone induced RNA synthesis in adrenalecatomized rat kidney. L Forte, EJ Landon.
Fed Proc 27:1059, 68. RNA formation associated with mineralocorticoid activity of phenylbutazone and aldosterone. L Forte, EJ Landon.
Pharmacologist 10, (No 2), Fall, 68. The binding of organic mercurials administered in vivo to rat kidney membranes. D Fitzpatrick, EJ Landon.
Proc Am Soc Nephrol, Oct 67. Aldosterone induced RNA synthesis in adrenalecatomized rat kidney. L Forte, EJ Landon.
- AM-04705-6 (MET) BAKER, NOME, Radiololopoe Res, Veterans Admin Cr, Bldg 114, Rm 209, Los Angeles, Cal. 90073. Glucose and fat metabolism in diabetes.
- AM-04706-8 (MET) SCHOTZ, MICHAEL C, Dept Biological Chem, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Lipid accumulation in liver injury.
Biochim Biophys Acta 125:485, 66. The role of the liver in the uptake of plasma and chyle triglycerides in the rat.
J Lipid Res 8:274, 67. Relationship of lipoprotein lipase activity to triglyceride uptake in adipose tissue.
Progr Biochem Pharm 3:431, 67. Gluconeogenesis in relation to hepatic triglyceride secretion.
- AM-04708-8 (MET) SELTZER, HOLBROOKE S, Veterans Admin Hosp, 4500 S Lancaster Rd, Dallas, Tex. 75216. Nature of the diabetic lesion.
Am Diabetes Assn Forecast 20:1, Mar-Apr 67. Drugs that raise or lower blood sugar.
Ann NY Acad Sci 150:309, Apr 68. Insulin secretory blockade by benzothiadiazines and catecholamines: Reversal by sulfonylureas.
Clin Res 14:138, Jan 67. Similar insulin secretory response to oral and intravenous glucose loads in dogs.
Clin Res 16:32, Jan 68. Impingement of various diabetogenic agents upon beta cell responsiveness.
Excerpta Med Int Congr Ser No 149, New York p 114, 67. Modification of diazoxide inhibition of insulin secretion by tolbutamide. Tolbutamide...after ten years.
J Clin Invest 46:323, Mar 67. Insulin secretion in response to glycemic stimulus: Relation of delayed initial release to carbohydrate intolerance in mild diabetes mellitus.
J Lab Clin Med 70:1004, Dec 67. Diazoxide-induced hyperglycemia in the pancreatectomized dog: A non-specific response.
JAMA 198:195, Oct 66. Guides to the evaluation of permanent impairment -- The endocrine system.
Proc Am Coll Physicians 48th Ann Mtg, Boston, Mass, Apr 68. Mandatory use of insulin: Glucose ratios to pinpoint the inherited lesion of diabetes mellitus.
- AM-04722-8 (MET) WINEGRAD, ALBERT I, George S Cox Med Res Inst, Hosp Univ Pennsylvania, Philadelphia, Pa. 19104. Uronic acid pathway in human diabetes.
Nature 215:81, 67. In vitro inhibition of erythrocyte glucose consumption by human growth hormone.
Science 156:646, 67. Hexokinase isoenzymes in human erythrocytes: Association of type II with fetal hemoglobin.
- AM-04727-8 (INTN) IOB, VIVIAN, Kresge Med Res Lab, University Hosp, Ann Arbor, Mich. 48104. Amino acid metabolism in humans.
J Surg Res 7:41, Jan 67. Distribution of free amino acids in liver, plasma and muscle of control subjects and cirrhotic patients.
- AM-04732-8 (MET) FREEDLAND, RICHARD A, Sch Vet Med, Univ California, Davis, Cal. 95616. Influence of nutrition on enzyme systems.
J Nutr 91:489, 67. Effect of progressive starvation on rat liver enzyme activities.
J Nutr 93:301, 67. Alterations in the activities of several rat liver enzymes at various times after initiation of high protein regimen.
Proc Soc Exp Biol Med 124:1176, 67. Effect of thyroxine administration on enzymes associated with glucose metabolism in the liver.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-04761-8 (ALY) KUNKEL, HENRY G, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Immunological mechanisms in rheumatoid arthritis.
- AM-04762-8 (BBC) LOWEY, SUSAN, Children's Cancer Res Fdn, 35 Binney St, Boston, Mass. 02115. Chemistry of muscle proteins.
J Molec Biol 23:287, 67. Proteolytic degradation of myosin and the meromyosins by a water-insoluble polyanionic derivative of trypsin.
Proc 7th Int Congr Biochem, Tokyo, 67. Studies on the papain digestion of myosin.
- AM-04763-8 (BBC) BALDWIN, ROBERT L, Dept Biochem, Stanford Univ Med Sch, Palo Alto, Cal 94304. Physical studies of nucleic acids and proteins.
- AM-04764-7 (BBC) GEORGE, PHILIP, Dept Chem, Univ Pennsylvania, Philadelphia, Pa. 19104. Thermodynamics of biochemical reactions.
- AM-04783-8 (END) DILLARD, G MORRIS, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Steroid conjugation mechanisms.
- AM-04784-8 (END) MEITES, JOSEPH, Dept Physiology, Michigan State Univ, East Lansing, Mich. 48823. Neuroendocrine and dietary control of prolactin secretion.
- AM-04790-8 (MET) WAGLE, SHREEPAD R, Indiana Univ Sch Med, 1100 W Michigan St, Indianapolis, Ind 46207. Regulation of amino acid and protein metabolism.
Annu Semin Stud Biol, Vol 4, 67. Studies on mechanism of gluconeogenesis.
Biochem Pharmacol 16:1813, 67. Hepatic metabolism and enzyme activity in acute ethanol administration.
Fed Proc 26, 649, 67. Hepatic metabolism and enzyme activity in acute ethanol administration.
- AM-04806-8 (BBC) PEPE, FRANK A, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Electron microscopic and chemical studies of muscle.
J Molec Biol, Vol 27, 67. The myosin filament. I. Structural organization from antibody staining observed in electron microscopy.
J Molec Biol, Vol 27, 67. The myosin filament. II. Interaction between myosin and actin filaments observed using antibody staining in fluorescent and electron microscopy.
Electron Microscopy, Maruzen Co, Ltd, Tokyo, Vol 2, p. 53, 66. Organization of myosin molecules in the thick filaments of striated muscle as revealed by antibody staining in electron microscopy.
- AM-04810-8 (BBC) EBASHI, SETSURO, Dept Pharmacology, Univ Tokyo Faculty Med, Hongo, Tokyo, Japan. Molecular mechanism of muscle relaxation.
J Biochem 60:605, 66. M Endo et al.
J Biochem 60:733, 66. S Ebashi, A Kodama.
J Biochem 61, (No 4):531, 67. Reversible stimulation of muscle phosphorylase kinase by low concentrations of calcium ions. E Ozawa, K Hosoi, S Ebashi.
J Biochem 61, (No 6):796, Jun 67. A study on the physico-chemical properties of actinin. Y Nonomura.
J Biochem 61, (No 6):817, Jun 67. Periodic distribution of troponin along the thin filament. I Ohtsuki, T Masaki, Y Nonomura, S Ebashi.
J Biochem 62, (No 1):137, Jul 67. Troponin as the Ca²⁺-receptive protein in the contractile system. S Ebashi, F Ebashi, A Kodama.
J Biochem 62, (No 2):285, Aug 67. Requirement of Ca ion for the stimulating effect of cyclic 3',5'-AMP on muscle phosphorylase kinase. E Ozawa, S Ebashi.
J Biochem 62:630, 67. T Masaki, M Endo, S Ebashi.
Proc 7th Int Congr Biochem 2:329, 67. S Ebashi, Y Nonomura.
Progressive Muskeldystrophie Myotonie Myasthenia, Springer-Verlag, Heidelberg, p. 506, 66. S Ebashi.
- AM-04818-7 (END) GREENSPAN, FRANCIS S, Radioactivity Res Cr, Univ California Med Cr, San Francisco, Cal. 94122. Etiology of goiter (human).
Metabolism 16:960, 67. Preliminary report: Simultaneous detection of thyroid stimulating hormone (TSH) and long acting thyroid stimulator (LATS). AS Blum, FS Greenspan, JR Hargadine, JM Lowenstein.
- AM-04819-8 (IMB) MIESCHER, PETER A, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Mechanism of tissue damage in auto-immune disorders.
Int Arch Allerg 30:507, 66. The effect of a methylhydrazine derivative on experimental immune thyroiditis in guinea pigs.
Int Arch Allerg 31:69, 67. The effect of vitamin A on experimental immune thyroiditis.
Science 154:1019, 66. Phytohemagglutinin: Inhibition of the agglutinating activity by N-acetyl-D-galactosamine.
- AM-04826-8 (PATH) MARTIN, GEORGE M, Dept Pathology, Univ Washington Sch Med, Seattle, Wash. 98105. Abnormal proteins in the pathogenesis of disease.
Exp Cell Res 44:341, 66. Clonal variation of derepressed phosphatase in chromosomally mosaic cultures from a child with Down's syndrome.
Exp Cell Res 45:72, 66. Alkaline phosphatase "constitutive" clones: Evidence for de novo heterogeneity of established human skin fibroblast strains.
J Invest Derm 47:603, 66. Establishment of human skin fibroblast cultures with an automatic wedge biopsy instrument.
Lab Invest 15:692, 66. Chromosomal analysis of "leukocyte" cell lines.
Medicine 45:177, 66. Werner's syndrome. A review of its symptomatology, natural history, pathological features, genetics and relationship to the natural aging process.
Nature 214:612, 67. Mitotic nondisjunction in cultivated human cells.
Proc Soc Exp Biol Med 123:138, 66. A definitive cloning technique for human fibroblast cultures.
Proc Soc Exp Biol Med 123:140, 66. Tryptophan transport in cultures of human fibroblasts.
Proc Soc Exp Biol Med 124:1232, 67. Down's syndrome: Increased susceptibility of fibroblasts in cell culture to transformation by an oncogenic virus.
- AM-04829-9 (MET) SHIPP, JOSEPH C, Univ Florida Col Med, Gainesville, Fla. 32601. Cell permeability and metabolism of heart muscle.
Circ Res 22:65, 68. Actin polymerization and its relationship to adenosine triphosphatase activity. VK Murthy, L Crevasse, JC Shipp.
Circ Res 16:51, 68. Familial hypercholesterolemia: Effect of exogenous cholesterol on cholesterol biosynthesis in vivo and by liver in vitro. DF Payer, JC Shipp.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Res 16:86, 68. Effect of fatty acids on metabolism of glucose in the perfused working rat heart. MF Crass, JC Shipp.
- Eur J Biochem 2:182, 67. Effect of oleic acid on oxidation and gluconeogenesis from pyruvate-1-¹⁴C in the perfused rat liver. H Teufel, LA Menahan, JC Shipp.
- Factors Influencing Myocardial Contractility, Academic Press, New York, p 423, 67. Glucose and lipid metabolism in heart muscle. Effects of hypo- and hyperthyroidism. JC Shipp, BN Chaudhuri, LE Crevasse.
- AM-04837-8 (NTN) KOCH, RICHARD, Childrens Hosp, 4614 Sunset Blvd, Los Angeles, Cal. 90027. Mental development of galactosemic children. J Pediatr 71:75, 67. Studies of lactose absorption in patients with galactosemia.
- Pediatrics 39:829, 67. Galactose metabolism in the newborn infant.
- Pediatrics 40:828, 67. Cystathioninuria in galactosemia and certain types of liver disease.
- AM-04839-9 (NTN) KINNEY, THOMAS D, Dept Pathology, Duke Univ Med Cr, Durham, N.C. 27706. Pathology of excess iron absorption.
- Am J Path 50:38a, 67. Hematologic studies of ethionine-fed rats.
- Am J Path 52:12a, 68. Biliary excretion of iron from hepatic lysosomes.
- WD Bradford, JG Elchlepp, BF Trump, TD Kinney.
- Am J Path 52:12a, 68. The origin of autophagic vacuoles in rat liver.
- A Arstila, BF Trump.
- Brit J Nutr 20:813, 66. Methionine deficiency and iron retention in the rat.
- Lab Invest 18:721, 68. Studies of cellular injury in isolated flounder tubules. III. Light microscopic and functional changes due to cyanide. BF Trump, RE Bulger.
- Lab Invest 18:731, 68. Studies of cellular injury in isolated flounder tubule. IV. Electron microscopic observations of changes during the phase of altered homeostasis in tubules treated with cyanide. BF Trump, RE Bulger.
- Nature 211:856, 66. Early effect of ethionine on liver affinity for iron.
- Proc Soc Exp Biol Med 125:931, 67. Influence of transferrin saturation on the effect of intraluminal fructose or histidine on iron absorption. MH Fronstin, DJ Kroe, JV Klavins, TD Kinney, N Kaufman.
- AM-04842-7 (MET) WOOL, IRA G, Univ Chicago, 951 E 58th St, Chicago, Ill. 60637. Endocrine regulation of protein synthesis.
- Am J Physiol 214:825, 68. Effect of diabetes and insulin on nucleic acid metabolism of heart muscle. IG Wool, WS Stirewalt, AN Moyer.
- Proc Nat Acad Sci 57:1885, 67. The relation of RNA and protein synthesis to the sedimentation of muscle ribosomes: Effect of diabetes and insulin. WS Stirewalt, IG Wool, P Cavicchi.
- Proc Nat Acad Sci 58:2401, 67. Determination of the number of active muscle ribosomes. Effect of diabetes and insulin. IG Wool, K Kurihara.
- AM-04854-7 (NTN) CARROLL, S CATHERINE, Dept Home Economics, Univ Arkansas, Fayetteville, Ark. 72701. Effects of carbohydrates on lipid metabolism.
- AM-04855-8 (END) PETERSON, RALPH E, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Aldosterone secretion and renin.
- Endocrinology 80:38, 67. Studies of androgen production by the rat: Testosterone and androstenedione content of blood.
- Excerpta Med Int Congr Ser No 1112, p. 223, 66. Androgen levels in ovarian and adrenal venous plasma.
- J Clin Endocr 27:300, 67. A new form of adrenal hyperplasia.
- AM-04866-8 (ALY) CHRISTIAN, CHARLES L, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Immunochemical study of rheumatic disease sera.
- Am J Med 42:882, 67. Clinical studies of hemolytic complement and the 11S component.
- Ann Intern Med 66:230, 67. Rheumatic diseases today.
- Fed Proc 26:702, 67. Chronic glomerulitis induced by daily injection of bovine serum albumin (BSA) - Character of antibodies (ABS).
- Immunology 12:201, 67. Immune precipitin reactions between an anti-human myoglobin antiserum and several purified primate myoglobins.
- Immunology 12:667, 67. Precipitin reactions of anti-human myoglobin serum with several human and animal muscle extracts.
- J Clin Invest 46:400, 67. Studies of cryoproteins in systemic lupus erythematosus.
- AM-04873-8 (BIO) BARANY, MICHAEL, Inst Muscle Disease, Inc, 515 E 71st St, New York, N.Y. 10021. Interaction between actin, myosin and ATP.
- Arch Biochem 113:205, 66. Chicken gizzard myosin.
- Biochem Z 345:37, 66. Myosin from the striated adductor muscle of scallop (*Pecten irradians*).
- Biochim Biophys Acta 117:176, 66. N-acetylaspatic acid in G-actin.
- Biochim Biophys Acta 127:235, 66. The absence of a myosinlike protein in liver mitochondria.
- Biochim Biophys Acta 140:208, 67. Studies on actin-actin and actin-myosin interaction.
- Eur J Biochem 2:156, 67. Relation of properties of isolated myosin to those of intact muscles of the cat and sloth.
- Fed Proc 25:223, 66. N-acetylaspatic acid in G-actin.
- Fed Proc 25:466, 66. The removal of the bound ADP of F-actin.
- Fed Proc 26:499, 67. Role of SH groups of actin in interaction of actin and myosin.
- Fed Proc 26:728, 67. Relation of contraction time to ATPase activity of myosin in muscles of cat and sloth.
- J Gen Physiol 50, (No 6):197, 67. ATPase activity of myosin correlated with speed of muscle shortening.
- J Molec Biol 19:483, 66. The removal of the bound ADP of F-actin.
- Proc Biophys Soc 10th Ann Mtg, Boston, Massachusetts, p. 37, 66. The activation of smooth muscle myosin adenosine triphosphatase.
- Proc 7th Int Congr Biochem, Tokyo, p. 319, 67. Relation between ATPase activity of myosin and speed of muscle contraction.
- AM-04874-8 (MC) SIH, CHARLES J, Sch Pharm, Univ Wisconsin, Madison, Wis. 53706. Steroid oxidation by microorganisms.
- Biochemistry 6:1395, 67. Mechanisms of steroid oxidation by microorganisms. XII. Metabolism of hexahydroindanpropionic acid derivatives.
- J Am Chem Soc 89:1956, 67. C22-acid intermediates in the microbiological cleavage of the cholesterol side chain.
- J Am Chem Soc 89:1957, 67. The mechanism of microbial conversion of cholesterol into 17-keto steroids.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Steroids 10:313, 67. A microbiological synthesis of equilin from 19-hydroxycholesta-4,7-dien-3-one.
- Antibiotics, Springer-Verlag, Berlin, Vol 1, p. 404, 67. Fucidin.
- AM-04899-8 (END) PERON, FERNAND G, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Action of adrenocorticotropin.
- Biochemistry 6:25, 67. The 1 β -hydroxylation of progesterone and desoxycorticosterone by rat adrenal mitochondria. JL McCarthy, FG Peron.
- Biochim Biophys Acta 117:450, 66. Further studies on corticosteroidogenesis. IV. Inhibition of utilization of biological substrates for corticoid synthesis by high calcium concentrations. Possible role of transhydrogenase in corticosteroidogenesis. FG Peron, JL McCarthy, F Guerra.
- Biochim Biophys Acta 143:532, 67. Steroid hydroxylations by guinea-pig adrenal tissue fractions. FG Peron, BV Caldwell.
- Functions of the Adrenal Cortex, Appleton-Century-Crofts, New York, Vol 1, 67. Corticosteroidogenesis in the rat adrenal gland. FG Peron, JL McCarthy.
- Functions of the Adrenal Cortex, Appleton-Century-Crofts, New York, Vol 2, 67. The generation and utilization of reducing power in the conversion of 11-deoxycorticosterone to corticosterone in rat adrenal mitochondria. JL Purvis, RG Batlu, FG Peron.
- AM-04903-7 (NTN) CINTRON-RIVERA, A A, Sch Med, Univ Puerto Rico, San Juan, P.R. 00905. Hereditary aspects of t. optical sprue.
- AM-04904-8 (NTN) FISHER, HANS, Rutgers State Univ, Lipman Dr, New Brunswick, N.J. 08903. Amino acid and creatinine excretion.
- Am J Clin Nutr 20:927, 67. Nitrogen retention in adult man: A possible factor in protein requirements.
- Poultry Sci 46:991, 67. Protein reserves and survival of cocks on a protein-free diet.
- AM-04912-8 (HEM) BOTHWELL, THOMAS H, Dept Med, Univ Witwatersrand, Johannesburg, South Africa. Iron overload in the Bantu.
- Am J Clin Nutr 20:641, 67. Accelerated oxidative catabolism of ascorbic acid in siderotic Bantu. SR Lynch, HC Seftel, JD Torrance, RW Charlton, TH Bothwell.
- Am J Clin Nutr 20:799, 67. Osteoporosis in Johannesburg Bantu males. Its relationship to siderosis and ascorbic acid deficiency. SR Lynch, I Berelowitz, HC Seftel, GB Miller, P Krawitz, RW Charlton, TH Bothwell.
- Arch Path 83:132, 67. Idiopathic hemochromatosis in young subjects. Clinical, pathological and chemical findings in four patients. RW Charlton, C Abrahams, TH Bothwell.
- Gut 8:556, 67. Effect of the exocrine pancreatic secretions on iron absorption. H Kavin, RW Charlton, P Jacobs, R Green, JD Torrance, TH Bothwell.
- New Zeal Med J 65:880, 66. The diagnosis of iron deficiency. TH Bothwell.
- Progress in Hematology, Grune & Stratton, New York, Vol 5, p. 298, 67. Hemochromatosis: Dietary and genetic aspects. RW Charlton, TH Bothwell.
- AM-04916-7 (PHY) ANNEGERS, JOHN H, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Absorption from the intestine.
- AM-04927-8 (MET) KRONFELD, DAVID S, New Bolton Cr, Kennett Square, Pa. 19348. Metabolic studies on bovine ketosis.
- AM-04930-8 (END) McKERN, KENNETH W, Dept Obs, Gyn, M-304 MSB, Univ Florida Col Med, Gainesville, Fla. 32601. Mechanism of hormonal regulation of metabolism.
- Biochemistry 7:125, 68. Purification and partial characterization of glucose-6-phosphate dehydrogenase from cow adrenal cortex. WE Criss, KW McKerns.
- Functions of the Adrenal Cortex, Appleton-Century-Crofts, New York, Ch 12, 68. Mechanisms of ACTH regulation of the adrenal cortex. KW McKerns.
- AM-04931-8 (BIO) STEINER, DONALD F, Univ Chicago, 947 E 58th St, Chicago, Ill. 60637. Liver metabolism in diabetes.
- Biochim Biophys Acta 135:347, 67. Cycloheximide and actinomycin D inhibition of estrogen-stimulated sugar and amino acid transport in rat uterus. R Roskoski, DF Steiner.
- Biochim Biophys Acta 135:717, 67. The effect of estrogen on sugar transport in the rat uterus. R Roskoski, DF Steiner.
- Biochim Biophys Acta 135:727, 67. The effect of estrogen on amino acid transport in rat uterus. R Roskoski, DF Steiner.
- Biochim Biophys Acta 145:834, 67. Extraction of RNA polymerase from rat liver nuclei in a soluble form. D Cunningham, DF Steiner.
- Fed Proc 25:788, 66. A novel ribonuclease in isolated rat liver nuclei. D Cunningham, DF Steiner.
- Fed Proc 26:858, 67. Estrogen stimulation of sugar transport in rat uterus. R Roskoski, DF Steiner.
- Proc 7th Int Congr Biochem, Tokyo, Aug 67. Studies on the biosynthesis of human insulin. DF Steiner, P Oyer, D Cunningham, J Heaney.
- Proc 6th Int Diabetes Fed Congr, Stockholm, Aug 67. Identification of a precursor in the biosynthesis of mammalian insulin. DF Steiner.
- Proc Nat Acad Sci 57:473, 67. The biosynthesis of insulin and a probable precursor of insulin by a human islet cell adenoma. DF Steiner, PE Oyer.
- Science 157:697, 67. Insulin biosynthesis: Evidence for a precursor. DF Steiner, D Cunningham, L Spiegelman, B Aten.
- AM-04942-8 (NTN) PRIVETT, ORVILLE S, Hormel Inst, 801 16th Ave NE, Austin, Minn. 55912. Effect of dietary fat on glyceride structure.
- AM-04961-8 (MET) SARCIONE, EDWARD J, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Biosynthesis of serum glycoproteins by liver.
- AM-04965-8 (MET) LEONARD, SAMUEL L, Dept Zoology, Cornell Univ, Ithaca, N.Y. 14850. Hormones and biochemical constituents of tissues.
- Endocrinology Vol 82, 68. Phosphorylase activity in rat uterine homogenates: Protection by ethylenediaminetetraacetate. GA Rinard, SL Leonard.
- Endocrinology Vol 82, 68. Phosphorylase activity in rat uterine homogenates: Protection by estrogen in vitro and inhibition of the estrogen effect by actinomycin D. GA Rinard.
- AM-04967-8 (MET) KOHN, PAUL, Univ Illinois, 1853 W Polk St, Chicago, Ill. 60612. Intestinal absorption of carbohydrates.
- AM-04969-6 (GM) RULIFFSON, W S, Dept Biochem, Kansas State Univ, Manhattan, Kans. 66504. Ligands in enteric iron transport in vivo and in vitro.
- Am J Physiol 210:1316, 66. Roles of citric and ascorbic acids in enteric iron absorption in rats.
- AM-04973-7 (PC) GREGORY, JOHN D, Rockefeller Univ, New York, N.Y. 10021. Chemistry and biosynthesis of mucoproteins.
- Ann NY Acad Sci 138:360, 66. Myosin in hereditary muscular dystrophy of chickens.
- Chemical Physiology of Glycosaminoglycans, Little, Brown & Co, p. 125, 68. Countercurrent distribution of proteinopolysaccharide degradation products. JD Gregory.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-04993-7 (SURG) ROBINSON, ROBERT A, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Stimulation of bone formation.
Healing of Osseous Tissue, Nat Acad Sci, Nat Res Council, Washington, DC, p. 9, 67. The healing of an osteal-periosteal discontinuity of standard length (3 cm.), in skeletally mature and immature canine radii. RC Zadek, RA Robinson.
- AM-05000 (GM) WILSON, JOHN F, Sch Med, Univ Utah, Salt Lake City, Utah. G.I. tract in iron deficiency anemia. (TERMINATED)
J Pediatr 69:339, 66. The etiology of iron deficiency anemia in infants - A reappraisal.
- AM-05008-7 (CV) de WARDNER, HUGH E, Charing Cross Hosp Med Sch, Fulham Hosp, London, W 6, England. Control of sodium excretion.
- AM-05009-7 (CV) BECKER, E LOVELL, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. The nephrotic syndrome in adults.
Clinical Nephrology, S Karger, Basel, Switzerland, Vol 3, 67. EL Becker.
Structural Basis of Renal Disease, Hoeber Med Div, Harper & Row, New York, 68. The nephrotic syndrome in adults with glomerulonephritis. EL Becker.
Structural Basis of Renal Disease, Hoeber Med Div, Harper & Row, New York, 68. EL Becker.
- AM-05016-7 (MC) WOLFF, MANFRED E, Sch Pharm, Univ California Med Cr, San Francisco, Cal. 94122. Steroid hormone analogs.
J Med Chem 11:285, 68. Synthesis and activity of some nitro steroids.
ME Wolff, RC Boguski.
J Org Chem 32:192, 67. H Lee, ME Wolff.
- AM-05018-7 (MC) PRIVETT, ORVILLE S, Hormel Inst, 801 16th Ave, N E, Austin, Minn. 55912. Isolation and properties of polyenoic fatty acids.
J Nutr 92:303, 67. Metabolism of the geometric isomers of linoleic acid in the rat. OS Privett, CM Stearns, Jr. CC Nickell.
Progress in the Chemistry of Fats and Other Lipids, Pergamon Press, New York, Vol 9, Ch 11, Sep 68. Preparation of polyunsaturated fatty acids from natural sources.
- AM-05058-6 (PATH) ANTONOVYCH, TATIANA T, Georgetown Univ Sch Med, 3900 Reservoir Rd, NW, Washington, D.C. 20007. Study of renal lymphatics by electron microscopy.
- AM-05073-8 (PHY) LEE, JUI S, Dept Physiology, Univ Minnesota, Minneapolis, Minn. 55455. Mechanism of water absorption from intestine.
Physiol 10:228, 67. Vascular perfusion of rat jejunum permitting simultaneous measurement of intestinal absorption, arterial inflow, venous outflow and lymph flow.
- AM-05077-8 (PHY) VANDER, ARTHUR J, 4028 East Medical Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Renal tubular reabsorption of sodium and water.
Am J Physiol 212, (No 3):651, 67. Effects of mercurial diuretics and acute sodium depletion in renin release in dogs. AJ Vander, JR Luciano.
Am J Physiol 213:1205, 67. The effects of angiotensin infusion on renal function in the unanesthetized rat. RL Malvin, AJ Vander.
Am J Physiol 213:1582, 67. Plasma renin activity in marine teleosts and Celacia. RL Malvin, AJ Vander.
Am J Physiol 214:15, 68. Sodium deprivation and renin secretion in unanesthetized dogs. ES Brubacher, AJ Vander.
Circ Res 20-21(Suppl 2):69, 67. Neural and humoral control of renin release in salt depletion. AJ Vander, JR Luciano.
Circ Res 21:149, 67. Hepatic inactivation of renin. R Heacock, AM Harvey, AJ Vander.
J Lab Clin Med 71:148, 68. Plasma renin activity during the development of experimental glomerular nephritis. M Eukada, JA Greene, AJ Vander.
Life Sci 6:525, 67. The role of aldosterone in renin secretion. GW Geelhoed, AJ Vander.
Physiol Rev 47, (No 3):359, 67. Control of renin release. AJ Vander.
- AM-05082-7 (PATH) COLES, EMBERT H, Burt Hall, Dept Pathology, Kansas State Univ, Manhattan, Kans. 66502. Etiology and pathology of porcine gastric ulcers.
Am J Vet Res 28:153, 67. Influence of dietary sugar on growth of *Candida albicans* in the porcine digestive tract and lesions in the esophageal area of the stomach.
Thesis, MS; Kade WL; Kansas Univ, Manhattan, 67. A survey of the prevalence of porcine gastric ulceration and gastric candidosis.
- AM-05084-7 (MET) THAYER, SIDNEY A, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Biosynthesis of pyrimidines.
- AM-05086-7 (END) NIKITOVITCH-WINER, MIROSLAVA B, Dept Anatomy, Univ Kentucky Col Med, Lexington, Ky. 40506. Hypothalamic influence of gonadotropin release.
- AM-05098-7 (MC) PATCHORNIK, ABRAHAM, Weizmann Inst Sci, P O Box 26, Rehovoth, Israel. Non-enzymatic modifications and cleavages of proteins.
Biochim Biophys Acta 160:141, 68. Determination of aromatic amino acid derivatives on thin layer chromatography by various electron acceptors. Y Burstein, M Fridkin, M Shinitzky.
Israel J Chem 5:64n, 67. The chemical cleavage of aspartyl and glutamyl peptide bonds. Y Burstein, M Fridkin, A Patchornik.
Israel J Chem 5:65n, 67. A selective chemical cleavage of tryptophyl peptide bonds. Y Burstein, M Wilchek, A Patchornik.
- AM-05105-7 (END) DAUGHADAY, WILLIAM H, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Measurement of protein hormones in plasma.
Diabetes 17:27, 68. Juvenile diabetes mellitus, a deficiency in insulin.
ML Parker, RS Pildes, K-L Chao, M Cornblatt, DM Kipnis.
Endocrinology 81:195, 67. Radioimmunoassayable growth hormone in the rat pituitary gland: Effects of age, sex, and hormonal state. CA Birge, GT Peake, IK Mariz, WH Daughaday.
Endocrinology 82:342, 68. Establishment of clonal strains of rat pituitary tumor cells that secrete growth hormone. AH Tashtjian, Jr, Y Yasunuma, L Levine, GH Sato, ML Parker.
Excerpta Med 142:15, 67. The influence of endocrine factors on the concentration of growth hormone in the rat pituitary. WH Daughaday, GT Peake, CA Birge, IK Mariz.
Excerpta Med 142:21, 67. Growth retardation: Correlation of plasma GH responses to insulin and arginine with subsequent metabolic and skeletal responses to GH treatment. ML Parker, WH Daughaday.
Med Clin N Am 52:371, 68. The diagnosis of hypersomatotropism in man. WH Daughaday.
Med Clin N Am 52:357, 68. Disturbances of pituitary function in central nervous system disease. GT Peake, WH Daughaday.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 126:342, 67. Effects of cortisol and diethylstilbestrol and growth hormone release by rat pituitary in vitro. CA Birge, GT Peake, IK Mariz, WH Daughaday.
- AM-05116-8 (GM) ROYCE, PAUL C, Van Etten Hosp, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Bioassay of renal growth factor.
Am J Physiol 212:924, 67. Role of renal uptake of plasma protein in compensatory renal hypertrophy. PC Royce.
- AM-05122-7 (SURG) HARDY, JAMES D, Univ Mississippi Med Cr, 2500 North State St, Jackson, Miss. 39216. Gastrointestinal-hepatic physiology.
Ann Surg 166:232, 67. Penetrating wounds of the abdomen. Analysis of 155 cases with problems in management. RE Netterville, JD Hardy.
Arch Surg 96:104, 68. The role of histamine in gastric hypersecretion following biliary obstruction in dogs. Y Goksen, JD Hardy.
J Surg Res 7:406, 67. Effects of cortisone on parietal cells and acid secretion in dogs. Y Goksen, JD Hardy.
J Surg Res 8:368, 67. Replantation of the liver in dogs. F Alican, JD Hardy.
Surg Gynec Obstet 126:547, 68. Prevention of steroid ulcerogenesis by vagotomy in dogs. Y Goksen, JD Hardy.
- AM-05138 (GM) ZOLLINGER, ROBERT M, Univ Hosp, Columbus, Ohio. Pancreatic influence on gastric secretion. (TERMINATED)
Am J Surg 113:188, 67. Peptic ulceration and enteritis. A differential diagnosis.
Am J Surg 113:735, 67. Diagnosis of ulcerogenic tumors of the pancreas by bioassay.
Bull Soc Int Chir 24:343, May-Jun 65. Tumors of the Isles of Langerhans. Ulcerogenic tumors.
Cancer 25, (No. 1):9, Feb 66. Ulcerogenic tumors of the pancreas. Csek Gastroent Vyz, Jun 66. Ulcerogenic tumors of the pancreas. Fed Proc 26, (No 3), 67. Production of antibodies to gastrin and their detection.
Rev Int Hepat, Paris 16, (No 3), 66. Relationship of the pancreas and other endocrine glands to peptic ulcer.
Rev Int Hepat, Paris 16, (No 3), 66. Ulcerogenic tumors of the pancreas. Science 156, (No 3773), Apr 67. Gastrin antibodies: Induction, demonstration and specificity.
Surg Clin N Am 45, (No 5), Oct 66. The principles of gastric resection.
- AM-05140-6 (GM) ZVAIFLER, NATHAN J, Georgetown Univ Med Cr, 3800 Reservoir Rd, NW, Washington, D.C. 20007. Synovial tissues in rheumatoid arthritis.
- AM-05156-3 (PC) KUMAR, S, Sch Grad, Georgetown U, Wash, D C. Triglyceride synthesis in mammary glands. (TERMINATED)
Thesis, PhD, 65. Triglyceride synthesis from specific diglycerides by lactating goat mammary gland. GE Wood.
- AM-05165-7 (MBC) SCHLENK, HERMANN, Univ Minnesota, 801 16th Ave N E, Austin, Minn. 55912. Lipids in microorganisms and plants.
Anal Chem 40:739, 68. Methods for isolation and determination of anacardic acids. JL Gellerman, H Schlenk.
Biochim Biophys Acta 137:420, 67. Retroconversion of polyunsaturated fatty acids in vivo by partial degradation and hydrogenation. H Schlenk, JL Gellerman, DM Sand.
- AM-05177-8 (BBC) GOSTING, LOUIS J, Univ Wisconsin, 1710 University Ave, Madison, Wis. 53706. Fundamentals of diffusion of biological materials.
Aust J Chem 20:2037, 67. Thermodynamics of aqueous urea solutions.
- AM-05190-8 (PC) PARKS, LEO W, Dept Microbiology, Oregon State Univ, Corvallis, Ore. 97331. Analysis of the sterol components of yeast.
Biochim Biophys Res Commun 28:490, 67. A water-soluble form of ergosterol and cholesterol for physiological studies.
J Bact 94:966, 67. Role of S-adenosylmethionine in methionine biosynthesis in yeast.
J Cell Physiol 70:161, 67. Evidence for dual physiological form of ergosterol in *Saccharomyces cerevisiae*.
J Lipid Res Jan 68. Isolation from yeast of a metabolically active water-soluble form of ergosterol.
Proc 7th Int Congr Biochem, (E-84), 67. Studies on the regulation of yeast sterol synthesis.
- AM-05195-8 (PC) YOUNT, RALPH G, Dept Agricultural Chem, Washington State Univ, Pullman, Wash. 99163. Interaction of ATP analogs with myosin.
Fed Proc 26:728, 67. Active sites of smooth and cardiac myosins studied with 180-phosphate exchange reactions. BL Jones, RG Yount.
Fed Proc Vol 27, 68. Evidence for P1 18 = H2O exchange occurring at the active site of heavy meromyosin. J Herrman, BL Jones, RG Yount.
Proc 7th Int Congr Biochem, Tokyo, 5:926, 67. Adenylylimidodiphosphate, a new analog of ATP and its interaction with myosin systems. D Babcock, W Ballantyne, RG Yount.
- AM-05196-8 (BIO) RIEDER, SIDNEY V, Chem Lab, Massachusetts Gen Hosp, 32 Fruit St, Boston, Mass. 02114. Formation of L-glucosamine from D-glucose in *S. griseus*.
- AM-05222-8 (MET) MOSBACH, ERWIN H, Public Hlth Res Inst, Foot E 16th St, New York, N.Y. 10009. Production and excretion of bile acids.
J Lipid Res 9:93, 68. Identification of the fecal metabolites of 17 α -methyltestosterone in the dog. EH Mosbach, S Shefer, LL Abell.
J Lipid Res 9:98, 68. Hypocholesterolemic activity of 17 α -methyl-5 α -androstane-3 β , 17 β -diol, a metabolite of 17 α -methyltestosterone. LL Abell, EH Mosbach.
J Lipid Res 9:237, 68. Conversion of 7 α , 12 α -dihydroxycholesterol-4-en-3-one to 5 α -cholestane-3 α , 7 α , 12 α -triol by iguana liver microsomes. T Hoshita, S Shefer, EH Mosbach.
J Lipid Res 9:244, 68. Experimental cholelithiasis in the rabbit induced by cholesterol feeding: Effect of neomycin treatment on bile composition and gallstone formation. AF Hofmann, V Bokkenheuser, RL Hirsch, EH Mosbach.
- AM-05223-8 (MET) ROBERTSON, WILLIAM V, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Formation of connective tissue constituents.
Immunology 14:1, 68. The antigenicity of native and tyrosylated neutral-salt soluble rat collagen. J Kirsane, WB Robertson.
J Clin Invest 47:2, 68. Study of the Hurler syndrome using cell cultures. Definition of the biochemical phenotype and the effect of ascorbic acid on the mutant cell. I Schafer, JC Sullivan, J Svecar, J Kofod, WB Robertson.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-05235-8 (MET) WELLS, IBERT C, Dept Biochem, Creighton Univ, 657 N 27th St, Omaha, Nebr 68131. Metabolism and metabolic effects of choline.
- Endocrinology 82:693, 68. Hormonal influences on choline concentrations in rat tissues. IC Wells, JP Krajcski.
- J Nutr, May 68. Effects of dietary deficiencies of lipotropic factors on plasma cholesterol esterification and tissue cholesterol in rats. IC Wells, JM Hogan.
- AM-05258-12 (SURG) POSTLETHWAIT, RAYMOND W, Veterans Admin Hosp, Durham, N.C. 27705. Role of vitamin C in wound healing.
- AM-05259-7 (SURG) GILDER, HELENA, Cornell Univ Col Med, 1300 York Ave, New York, N.Y. 10021. Factors influencing body tissues following operation.
- AM-05278-7 (GM) ANGLIN, J HILL, Jr, Univ Oklahoma Sch Med, 800 N E 13th St, Oklahoma City, Okla 73104. Ultraviolet induced biochemical changes in skin.
- J Invest Derm 48:252, 67. Ultraviolet light alteration of acid maltase activity in epidermis.
- J Invest Derm 50:463, 68. Studies on Cis urocanic acid. JH Anglin, Jr.
- AM-05284-7 (SURG) ABRAMSON, ARTHUR S, Albert Einstein Col Med, 1300 Morris Pk Ave, New York, N.Y. 10461. Systemic effects of neurogenic bladder activity.
- AM-05285-8 (AMP) SEBRELL, WILLIAM H, Columbia Univ, 562 W 168th St, New York, N.Y. 10032. Nutrition research program in the Middle East.
- Am J Clin Nutr 20:734, 67. Zinc nutrition of children in Fars Province in Iran. J Emilian, JG Reinhold, GA Kfoury, GH Amirhakimi, H Sharif, M Ziai.
- Brit J Nutr 21:609, 67. The N H2O ratio in the Sprague-Dawley rat and its variation with diet under the conditions of determination of net protein utilization. PL Pellett.
- Brit Poult Sci 8:183, 67. Influence of breed, age and body weight on the organ weight in the chicken. PL Pellett, NJ Daghli.
- Clin Pediatr 6, (No 10), 67. The changing face of childhood malnutrition. DS McLaren.
- J Nutr 92:173, 67. Zinc, copper, and iron concentrations in hair and other tissues: Effects of low zinc and low protein intakes in rats. JG Reinhold, GA Kfoury, TA Thomas.
- J Sci Food Agric 17:82, 66. Nutritive value of middle eastern foodstuff.
- III. Physiological availability of iron in selected foods common to the Middle East. JW Cowan, M Esfahani, JP Salji, A Nahapetian.
- Nature 213:289, 67. Chemical nature and physiological availability of iodine in lettuce. JW Cowan, M Esfahani.
- Nutr Survey, p. 213, Mar 67. Study of vitamin A deficiency in young children. DS McLaren.
- Proc 7th Int Congr Nutr, Hamburg, 66. Further development of laubina mixture in the Middle East. DS McLaren, RY Asfour, JW Cowan, PL Pellett, RI Tannous.
- Proc 7th Int Congr Nutr, Hamburg, 66. Liver pathology and vitamin storage in children recovering from protein-calorie malnutrition. DS McLaren, P Asfar, B Zekian.
- Proc 7th Int Congr Nutr, Hamburg, 66. Some salient characteristics of childhood malnutrition in the Near East. DS McLaren.
- Proc 7th Int Congr Nutr, Hamburg, 66. The physiological availability of iron in several prepared Middle Eastern foods. JW Cowan, JP Salji, A Nahapetian.
- Proc 3rd Sympos Human Nutr Health Near East, Beirut, May 67. Carbohydrate metabolism in marasmic infants. JO Partamian, B Zekian.
- Proc 3rd Sympos Human Nutr Health Near East, Beirut, May 67. N15 studies in marasmus, preliminary results. M Tchalian, WWC Read, DS McLaren.
- Proc 3rd Sympos Human Nutr Health Near East, Beirut, May 67. The face of childhood malnutrition in the near east. DS McLaren.
- WHO Techn Rep Ser No. 362, 67. Report of a joint FAO/WHO expert group, requirements of vitamin A, thiamine, riboflavin and niacin.
- Methods of Biochemical Analysis, Intersci Pub, New York, Vol 15, p. 1, 67. Microdetermination of vitamin A and carotenoids in blood and tissue. DS McLaren, WWC Read, ZL Awdah, M Tchalian.
- Vitamins, Academic Press, New York, 67. Vitamin A deficiency in man. DS McLaren.
- AM-05289-7 (HEM) ALT, HOWARD L, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Pathogenesis of azotemic anemia.
- Ann NY Acad Sci 149:383, 68. Observations on the effect of testosterone and hydrocortisone on erythropoiesis. BE Glader, WA Rambach, HL Alt.
- AM-05290-7 (MET) GUIDOTTI, GUIDO G, Inst Patologia Generale, Via Mangiagalli 31, Milano, Italy. Metabolism of chick embryo heart.
- Am J Physiol 211:981, 66. Glucose uptake in the developing chick embryo heart.
- Atti Soc Ital Patol, Vol 10, 67. Il trasporto dei non-elettroliti attraverso le membrane cellulari nel tessuto muscolare cardiaco. Modificazioni indotte dall'insulina.
- Biochem J 107:565, 68. Amino acid uptake in the developing chick embryo heart. The effect of insulin on α -aminoisobutyric acid accumulation. GG Guidotti, AF Borghetti, G Gaja, L Loreti, G Ragnotti, PP Foa.
- Biochem J 107:575, 68. Amino acid uptake in the developing chick embryo heart. The effect of insulin on glycine and leucine accumulation. GG Guidotti, G Gaja, L Loreti, G Ragnotti, DA Rottenberg, AF Borghetti.
- Folia Allerg 13:343, 66. Il trasporto degli aminoacidi nel cuore embrionale di pollo. Effetti della insulina.
- Proc Congr Europ Soc Path, Warsaw, p. 209, 66. Amino acid accumulation in developing chick embryo heart. Effects of insulin and anti-insulin serum.
- Protoplasma 63:126, 67. Effects of insulin on glucose transport in chick embryo heart.
- AM-05296-7 (NTN) VORIS, LE ROY, Food and Nutrition Board, 2101 Constitution Ave, NW, Washington, D.C. 20418. Evaluation of human nutrient requirements.
- AM-05298-7 (PHR) WILLIAMSON, HAROLD E, Dept Pharmacology, Univ Iowa, Iowa City, Iowa. 52240. Renal mechanisms of water and electrolyte excretion.
- Proc Soc Exp Biol Med 127:199, 68. The effect of WY-5256 on renal hemodynamics. JH Ludens, LR Willis, HE Williamson.
- AM-05299-7 (BIO) LAWSON, WILLIAM B, Div Labs, Res, Health Research, Inc, New Scotland Ave, Albany, N.Y. 12201. Enzyme modification with bi-functional inhibitors.
- J Biol Chem 242:3397, 67. The conformation of substrates during hydrolysis at the active site of chymotrypsin.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc 7th Int Congr Biochem, Tokyo, Aug 67. Identification of certain amino acids near the active site of antibodies to oxidized ribonuclease.
- AM-05300-7 (END) TAIT, SYLVIA A, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. In vivo and in vitro biosynthesis of adrenal steroids.
- AM-05301-7 (END) SOFFER, LOUIS J, Mt Sinai Hosp, Atran 215, 100 St, Fifth Ave, New York, N.Y. 10029. Gonadotrophin inhibiting substance in urine.
- Am J Obstet Gynec 98, (No 1):85, 67. Urinary gonadotropin-inhibiting substance in Stein-Leventhal syndrome and other anovulatory states. M Fogel, LJ Soffer.
- AM-05310-7 (PC) LANDS, WILLIAM L, Dent Biological Chem, Univ Michigan, Ann Arbor, Mich. 48104. Enzymatic synthesis of glyceryl esters.
- Biochim Biophys Acta 141:605, 67. The effect of acyl group composition on the rate of acyltransferase catalyzed synthesis of lecithin. AE Brandt, WEM Lands.
- Biochim Biophys Acta 152:645, 68. Incorporation of long-chain and polyunsaturated acids into phosphatidate and phosphatidylcholine. EE Hill, WEM Lands.
- Fed Proc 27:457, 68. Selective esterifications in forming phosphatidic acids. EE Hill, WEM Lands.
- J Biol Chem 243:2041, 68. The effect of structural differences upon acyltransfer activity with isomeric octadecadienyl-coenzyme A thiol esters. RC Reitz, WEM Lands, WW Christie, RT Holman.
- J Biol Chem Vol 243, 68. Acyl-coenzyme A:1-alkenylglycero-3-phosphorylcholine acyltransferase action in plasmalogen biosynthesis. K Waki, WEM Lands.
- J Biol Chem Vol 243, 68. Biosynthesis of 9 α , 15-dihydroxy-11-keto-prost-13-enolic acid. WEM Lands, E Granstrom, B Samuelsson.
- J Biol Chem Vol 243, 68. The selective incorporation of 14C-glycerol into different species of phosphatidic acid phosphatidyl ethanolamine and phosphatidyl choline. EE Hill, DH Husbands, WEM Lands.
- J Lipid Res 9:12, 68. Control of lecithin biosynthesis in erythrocyte membranes. K Waki, WEM Lands.
- J Lipid Res Vol 9, 68. Micellar aggregation of long chain thiol esters of coenzyme A. RC Reitz, WEM Lands, G Zograf.
- J Lipid Res Vol 9, 68. The effect of solvent and temperature upon acyl-CoA: Phospholipid acyltransferase specificity. P Jezek, WEM Lands.
- Lipids 3:30, 68. The structure of rat liver triglycerides. PM Slakey, Sr, WEM Lands.
- Lipids 3:111, 68. Phospholipid reactivation of plasmalogen metabolism. JS Ellingson, WEM Lands.
- Lipids 3:178, 68. Quantitative gas chromatography using retention times. AE Brandt, WEM Lands.
- Lipids Vol 3, 68. The incorporation of 14C-glycerol into different species of diglycerides and triglycerides in rat liver slices. EE Hill, WEM Lands, PM Slakey, Sr.
- AM-05311-7 (PC) PARKER, CHARLES J, Jr, Wayne State Univ Sch Med, 1400 Chrysler Expressway, Detroit, Mich. 48207. The mechanism of muscle relaxation.
- AM-05318-7 (END) LIDDLE, GRANT W, Dept Med, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Pituitary-adrenal physiology and pharmacology.
- Ann NY Acad Sci 139:466, 66. Aldosterone antagonists and triamterene. Excerpta Med Fdn p. 1117, 67. The interaction of three determinants of ACTH secretion in man.
- J Clin Endocr 27:46, 67. Radioimmunological evidence for α -MSH in human pituitary and tumor tissues.
- J Clin Endocr 27:385, 67. Plasma renin activity and aldosterone secretion in a pregnant woman with primary aldosteronism.
- J Clin Endocr 27:473, 67. Inhibition of adrenal corticosteroid synthesis by amino-glutethimide. Studies of the mechanism of action.
- J Clin Endocr 27:481, 67. Effects of aminoglutethimide on adrenal function in man.
- J Clin Endocr 27:549, 67. Experimental alteration of the circadian rhythm in plasma cortisol (17-OHCS) concentration in man.
- J Clin Invest 46:196, 67. ACTH antibodies in patients receiving depot porcine ACTH to hasten recovery from pituitary-adrenal suppression. The Adrenal Cortex, Little Brown, & Co, p. 523, 66. Cushing's syndrome.
- AM-05322-7 (GM) HOLLANDER, JOSEPH L, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Effect of climate on rheumatic diseases.
- Ann Intern Med 62:271, 65. Studies on the pathogenesis of rheumatoid arthritis. I. The "R.A.Cell" and a working hypothesis.
- Ann Intern Med 62:281, 65. Studies on the pathogenesis of rheumatoid joint inflammation. II. Intracytoplasmic particulate complexes in rheumatoid synovial fluids.
- Ann Intern Med 62:285, 65. Studies on the pathogenesis of rheumatoid joint inflammation. III. The experimental production of arthritis by intra-articular injection of purified 7S gamma globulin.
- Arthritis Rheum 9:675, 66. Further studies on the pathogenesis of rheumatoid joint inflammation.
- Arthritis Rheum Vol 11, 68. Effect of rate of change of climatic parameters on rheumatoid arthritis.
- Excerpta Med Int Congr Ser No 143, p. 26, 67. Induction of synovitis in rheumatoids by fragments of IgG.
- AM-05334-7 (NTN) KRATZER, F H, Poultry Husbandry Dept, Univ California, Davis, Cal. 95616. Function of metal-binding agents in nutrition.
- Fed Proc 27:481, 68. The effect of high dietary levels of EDTA, zinc or copper on the mineral contents of some tissues of turkey poult. PG Vohra, GD Gottfredson, FH Kratzer.
- Poultry Sci 46:1016, 67. The importance of the source of isolated soybean protein in nutrition. P Vohra, FH Kratzer.
- Poultry Sci 46:1603, 67. Absorption of barium sulfate and chromic oxide from the chick gastrointestinal tract. P Vohra, FH Kratzer.
- Proc Poultry Sci Assn Ann Mtg, Jul 68. Growth and reproductive performance of Coturnix fed several levels of EDTA. RM Craig, FH Kratzer, P Vohra.
- Proc Poultry Sci Assn Ann Mtg, Jul 68. Growth promoting properties of crude soyphospholipids. P Vohra, JR Heil.
- AM-05338-7 (DEN) DRAUS, FRANK J, Univ Pittsburgh Sch Dent, Pittsburgh, Pa 15213. Comparative studies of salivary mucoids.
- J Chromatogr 35:134, 68. Acrylamide gel electrophoresis of purified submaxillary mucins. M Dabbous, FJ Draus.

NUMBER AND BIBLIOGRAPHY LIST

FRANT NO., REVIEW GROUP, INVESTIGATOR
PROJECT TITLE, AND RECENT PUBLICATIONS

- [illegible]

PHS GRANT NO, REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Immunology 13-39, 67. The tolerance effect to anti-thyroid antibodies. Thyroid autoimmunity following a passive transfer of thyroglobulin antibody. CC Sharp, HH Worts, B Dunbar.
- J Clin Endocr 27:582, 67. Studies of the pathogenesis of the ophthalmopathy of Graves' disease. JP Kriss, V Plechian, AL Rabinoff, M Holderness, GC Sharp, R Utiger.
- J Clin Endocr 27:595, 67. Therapy with exogenous dressings of pretibial myxedema with fluocinolone acetonide. JP Kriss, V Plechian, A Rosenblum, GC Sharp.
- J Exp Med 127:169, 68. Immunoglobulins in NZB/BL mice. I. Serum immunoglobulin levels and immunoglobulin class of antithyroid autoantibody. NL Warner, R Wistar.
- Meth Cancer Res 4:355, 68. Host defense mechanisms and their modification by cancer chemotherapy. E Hersh, E Fraumich.
- Proc Am Assn Cancer Res 7:30, 66. Culture of lymphocytes from patients with untreated and treated Hodgkin's disease. E Hersh, WC Irwin.
- Proc Am Rheum Assn Intern Sci Mtg, Jan 68. Hemagglutinating antibody to DNA and to the extractable nuclear antigen in systemic lupus erythematosus.
- Proc Am Rheum Assn Intern Sci Mtg, Jan 68. The relationship of antibody response to histone compatibility antigens.
- Proc Am Soc Clin Invest Ann Mtg, 68. Genetic controls in the immune response. HO McDevitt, ML Tyran.
- Proc 1st Int Transplant Conf, Paris, Jun 67. Studies of the mechanism of immunological enhancement of tumor allografts. Demonstration of specific tolerance to homograft H-2 isoenzymes. P Wright.
- Trans Assn Am Physicians 80:142, 67. Evidence for qualitatively different tissue transplantation antigens controlled by the H-2 locus in mice, with the induction of tolerance to one and sensitivity to another antigen simultaneously. H Holman, R Flynn, W Davis.
- Immunological Diseases, Little, Brown & Co, Boston, Mass, 65. Systemic lupus erythematosus. H Holman.
- AM-05427-7 (PHR) KIRSHNER, NORMAN, Biochemistry Dept, Duke Univ Med Cr, Durham, N.C. 27706. Biochemistry of the adrenal medulla.
- Invest Urol 4:97, 66. Catecholamine content of the normal dog ureter. Molec Pharmacol 2:606, 66. The effect of reserpine on growth and catecholamine content of tetralinoma.
- Molec Pharmacol 3:52, 67. A specific soluble protein from the catecholamine storage vesicles of bovine adrenal medulla: I. Purification and chemical characterization.
- Molec Pharmacol 3:81, 67. Mechanism of secretion from the adrenal medulla.
- Molec Pharmacol 3:254, 67. Mechanism of secretion from the adrenal medulla. II. Release of catecholamines and storage vesicle protein in response to chemical stimulation.
- Science 154:529, 66. Release of catecholamines and specific protein from adrenal glands.
- AM-05436-7 (END) PAULSEN, C ALVIN, US Pub Hlth Service Hosp, P O Box 3145, Seattle, Wash. 98114. Pituitary-gonadal interrelationship.
- AM-05449-7 (END) STEINBERGER, EML, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Gonado-pituitary axis in the rat.
- Acta Endocr 57:289, 68. Effect of testosterone on the release of FSH from the pituitary gland. E Steinberger, GE Duckett.
- Excerpta Medica, (No 157):114, 68. Effect of testosterone propionate (T.P.) on FSH release from rat pituitary. E Steinberger, GE Duckett.
- Fertil Steril 18:807, 67. Spermiophages in human testes. DY Tjioe, E Steinberger.
- J Reprod Fertil (Suppl 2):75, 67. Hormonal control of spermatogenesis. E Steinberger, GE Duckett.
- Proc Endocr Soc 49th Ann Mtg, Miami, Fla, Jun 67. Form and stability of the FSH bioassay. H Persky, E Steinberger, N McIntosh, GE Duckett.
- Steroids 11:351, 68. Conversion of progesterone to testosterone by testicular tissue at different stages of maturation. E Steinberger, M Ficher.
- AM-05451-6 (END) THOMAS, PATRICIA Z, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Metabolism of steroids by skeletal muscle.
- AM-05452-7 (MC) MATTOX, VERNON R, Mayo Fdn, 200 First St Southwest, Rochester, Minn. 55902. Cortisoneglucosiduronic acid--Synthesis and isolation.
- AM-05457-7 (GM) ELLIS, F HENRY, Jr, Mayo Assn, 200 First St, SW, Rochester, Minn. 55901. Nervous control of esophagus and its sphincter.
- AM-05472-7 (MET) ELSBACH, PETER, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Lipid transport into cells.
- Am J Physiol 214:161, 68. Lecithin-lyssolecithin cycle in the toad bladder. AA Rosenblom, P Elsbach.
- Fed Proc 27:636, 68. Metabolism of lyssolecithin by intact toad bladder mucosal cells. AA Rosenblom, P Elsbach.
- J Clin Invest 46:1052, 67. Stimulation of lecithin synthesis from medium lyssolecithin during phagocytosis. P Elsbach.
- J Lipid Res 8:359, 67. Metabolism of lysophosphatidylethanolamine and lysophosphatidylcholine by homogenates of rabbit polymorphonuclear leukocytes and alveolar macrophages. P Elsbach.
- AM-05474-7 (MET) BASS, ALLAN D, Dept Pharmacology, Vanderbilt Univ, Nashville, Tenn. 37203. Action of hormones on amino acid transport.
- Pharmacologist 9, (No 2):199, 67. Amino acid uptake by the isolated perfused rat liver: Effect of catecholamines. J Chambers, AD Bass.
- AM-05475-7 (END) BLECHER, MELVIN, Sch Med, Dent, Georgetown Univ, 37th, O Sts, NW, Washington, D.C. 20007. Action of adrenal steroids, insulin and other hormones.
- Biochem Biophys Res Commun 27:560, 67. Evidence for the involvement of cyclic-3', 5'-adenosine monophosphate in glucose utilization by isolated rat epididymal adipose cells. M Blecher.
- Biochim Biophys Acta 137:557, 67. Effects of insulin and phospholipase A on glucose transport across the plasma membrane of free adipose cells. M Blecher.
- Biochim Biophys Acta 137:572, 67. Enzyme specificity in the stimulation of glucose transport in free adipose cells by phospholipases. M Blecher.
- Fed Proc 27:495, 68. Insulin and cyclic AMP metabolism in adipose tissue. M Blecher.
- J Biol Chem, Jul 68. Control of the metabolism and lipolytic effects of cyclic-3', 5'-adenosine monophosphate in adipose tissue by insulin, methyl xanthines and nicotinic acid. M Blecher, NS Merlino, JT Ro'Ano.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Gurma Sympos Endocr Vol 5, 68. Action of insulin on a glucose transport mechanism of the isolated adipose cell. Participation of membrane phospholipids and cyclic adenosine monophosphate in the transport processes M Blecher.
- Proc 7th Int Congr Biochem, Tokyo, (Abstr 1), 67. Bond and substrate specificities in the insulin-like effects of phospholipases on glucose transport in the free adipose cell. M Blecher, JC Lightfoot.
- Proc 3rd Int Congr Endocr, Mexico City, Jul 68. Insulin and cyclic AMP metabolism in adipose tissue. M Blecher.
- AM-05487-7 (MET) WEINHOUSE, SIDNEY, Fels Res Inst, Temple Univ Med Sch, Philadelphia, Pa 19140. Metabolism of carbohydrates and fatty acids.
- Biochem J 104:866, 67. Phosphoenolpyruvate carboxykinase and pyruvate carboxylase in developing rat liver.
- Biochem J 105:529, 67. The relative significance of acetate and glucose as precursors for lipid synthesis in liver and adipose tissue from ruminants.
- Cancer Res 25:732, 65. Fatty acid oxidation and ketogenesis in transplantable liver tumors.
- Cancer Res 27:1360, 67. β -Hydroxybutyrate dehydrogenase activity in liver and liver tumors.
- Endocrinology 81:486, 67. Effects of glucose feeding, cortisol and insulin on liver glycogen synthesis in the rat.
- Gann, (Monogr 1): 99, 66. Glycolysis, respiration and enzyme deletions in slow-growing hepatic tumors.
- J Biol Chem 240:22, 65. Enzymes of galactose synthesis in mammary gland and mammary tumors of the rat.
- J Biol Chem 240:1327, 65. Distinctive properties of native and carboxypeptidase-treated aldolase of rabbit muscle and liver.
- J Biol Chem 241:5467, 66. Dietary and hormonal regulation of enzymes of fructose metabolism in rat liver.
- J Biol Chem 242:2746, 67. Phosphoenolpyruvate carboxykinase and the synthesis of glyceride-glycerol from pyruvate in adipose tissue.
- J Biol Chem 242:3360, 67. Purification and properties of rat liver fructokinase.
- J Biol Chem 242:3620, 67. Effects of insulin and fatty acids on gluconeogenesis in the rat.
- J Lipid Res 8:30, 67. Pyridine nucleotide synthesis by rat adipose tissue in vitro.
- J Lipid Res 8:73, 67. The citrate cleavage pathway and lipogenesis in rat adipose tissue. Replenishment of oxaloacetate.
- Proc Am Assn Cancer Res 8:60, 67. Control sites in glycolysis of well- and poorly-differentiated liver tumors.
- Science 158:537, 67. Glycolysis, respiration and enzyme alterations in rat liver neoplasia.
- AM-05507-7 (PC) KALCKAR, HERMAN M, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Gene, enzyme, nucleotide, carbohydrate patterns.
- AM-05514-7 (PATH) BENSCH, KLAUS G, Yale Univ Sch Med, 330 Cedar St, New Haven, Conn. 06510. Ultrastructural pathology of cell membranes.
- J Invest Derm 49:261, 67. Fine structure of eccrine sweat gland adenoma, clear cell type. JM O'Hara, KG Bensch.
- J Neuropath Exp Neurol 25:634, 67. Fine structural and biochemical studies on the malignant ganglioneuroma. N Staley, H Polesky, K Bensch.
- J Pharmacol Exp Ther 155:428, 67. Histochemical and functional relationships of catecholamines in adrenergic nerve endings. II. Extravesicular norepinephrine. LS VanOrden, 3rd, KG Bensch, NJ Giarman.
- J Pharmacol Exp Ther 157:274, 67. Histochemical and fine structural aspects of the onset of denervation supersensitivity in the nictitating membrane of the spinal cat. LS VanOrden 3rd, K Bensch, S Langer, U Trendelenburg.
- J Pharmacol Exp Ther 158:195, 67. Biochemical, histochemical and electrophoretic studies of 5-hydroxytryptamine in neoplastic mast cells. I Vugman, KG Bensch, LS VanOrden, 3rd, NJ Giarman.
- Lab Invest 16:905, 67. Studies on the pulmonary air-tissue barrier. I. Absorption of albumin by the alveolar wall. EAM Dominguez, AA Liebow, KG Bensch.
- Lab Invest 17:88, 67. Cells of Kulchitzky type in bronchioles and their relation to the origin of peripheral carcinoid tumor. JT Gmelich, KG Bensch, AA Liebow.
- Nature 215:178, 67. Electron microscopy of monkey kidney cells infected with both SV40 and measles virus. GD Hsuing, KG Bensch, PH Prose.
- Science 157:1204, 67. Absorption of intact protein molecules across the pulmonary air-tissue barrier. KG Bensch, EAM Dominguez, AA Liebow.
- Toxic Appl Pharmacol 10:199, 67. Light and electron microscopic studies of acute and chronic thallium intoxication in rats. MM Herman, KG Bensch.
- Healing of Osseous Tissue, Nat Acad Sci, Nat Res Council, Washington, DC, p. 169, 67. Cathepsins in articular cartilage. OD Chrisman, C Semonsky, KG Bensch.
- AM-05524-7 (SSS) ZIERLER, KENNETH L, Dept Med, Johns Hopkins Hosp, Baltimore, Mo. 21205. Studies of human performance.
- Am J Physiol 213:1427, 67. Gradient-layer calorimetry of muscle: Relation between length, twitch tension and heat.
- Ann NY Acad Sci 135:385, 66. Syndromes simulating myasthenia gravis: Asthenia with anticholinesterase tolerance.
- Circulation 32, (Suppl 2):126, 65. Palmitic and oleic acid as a major energy source from human forearm muscle.
- J Chronic Dis 19:799, 66. Acromegaly - Hot or cold? Some clinical and metabolic observations.
- J Clin Endocr 26:791, 66. Sex-determined variation in serum insulin and growth hormone response to amino acid stimulation.
- J Clin Invest 44:1064, 65. Uptake of palmitic acid by forearm muscle measured simultaneously with palmitic output from forearm adipose tissue.
- J Gen Physiol 50:2239, 67. The active state of mammalian skeletal muscle.
- J Physiol 180:569, 65. The mechanics of human smooth pursuit eye movement.
- J Physiol 193:161, 67. Periodic eye tracking in the monkey.
- JAMA 201:200, 67. Nerve conduction in familial dysautonomia (Riley-Day syndrome).
- Johns Hopkins Med J 121:188, 67. Insulin-induced hyperpolarization of skeletal muscle from normal and from hypophysectomized rats.
- Neurology 17:527, 67. The nature of the defect in the Eaton-Lambert syndrome.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Endocr Soc 47th Ann Mtg, (Abstr No 90), p. 65. Forearm metabolism in differentiating simple obesity from Cushing's syndrome.
- Proc Eng Med Biol 19th Ann Conf 8:240, 66. Voluntary eye movements in the monkey.
- Proc Eng Med Biol 20th Ann Conf, Boston, Massachusetts, Vol 9, Nov 67. Frontal lobe stimulation and saccadic eye movements.
- Scand J Clin Lab Invest, (Suppl 99): 62, 67. Chairman's concluding remarks.
- Scand J Clin Lab Invest, (Suppl 99): 65, 67. Intra-arterial tracer injection methods for evaluating blood flow, volumes of distribution, and trans-capillary exchange in the extremities.
- Compartment, Pools, and Spaces in Medical Physiology, U S Atomic Energy Comm, p. 265, 67. The cardiovascular system.
- Physiology in the Space Environment, Nat Acad Sci, Washington, DC, Vol 2, p. 79, 67. Diffusion of gases in peripheral tissue.
- AM-05532-7 (END) WARREN, JAMES C, Univ Kansas Med Cr, 39th, Rainbow, Kansas City, Kans. 66103. Precursor role of steroid sulfates.
- Arch Biochem 118:577, 67. Site specificity and mechanism of human placental 17 β -hydroxysteroid dehydrogenase. JC Warren, RD Crist.
- Biochem J 105:233, 67. Properties of steroid sulfatase and arylsulfatase activities of human placenta. AP French, JC Warren.
- AM-05546-7 (END) WARREN, JAMES C, Univ Kansas Med Cr, 39th, Rainbow, Kansas City, Kans. 66103. Biosynthesis and action of steroids.
- Am J Obstet Gynec 99:198, 67. Template capacity of chromatin from normal and neoplastic tissues. JC Warren, KL Barker.
- Arch Biochem 118:577, 67. Site specificity and mechanism of human placental 17 β -hydroxysteroid dehydrogenase. JC Warren, RD Crist.
- Biochim Biophys Acta 138:421, 67. Cyclic variation in RNA synthesis potential in the uterus of the golden hamster. JC Warren, KL Barker.
- Endocrinology 80:714, 67. Cyclic variation of uterine metabolic activity in the golden hamster. JC Warren, SG Cheatum, GS Greenwald, KL Baker.
- Endocrinology 80:784, 67. Characteristics of the steroid binding site: A method to evaluate stereospecificity of hydrogen transfer by steroid dehydrogenases. JC Warren, MC Gonzalez, J Sorla.
- AM-05551-7 (NTN) MARTIN, TRUMAN G, Purdue Univ, Lilly Hall, Lafayette, Ind 47907. Physio-genetic factors affecting body composition.
- J Anim Sci 26:749, 67. Relationship between body weight and chemical composition of pigs at birth.
- AM-05552-7 (NTN) SKINNER, WILFRED A, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Metabolites and oxidation products of vitamin E.
- J Med Chem 10:657, 67. Structure-activity relations in the vitamin E series. I. Effects of 5-methyl substitution on 6-hydroxy-2,2,5,7,8-pentamethylchromanol.
- WA Skinner, RM Parkhurst, J Scholler, P Alaunovic, QE Crider, K Schwarz.
- AM-05556-7 (PATH) FITZGERALD, PATRICK J, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Pancreatic regeneration after resection.
- Am J Path 52:983, 68. Pancreatic acinar cell regeneration. I. Cytologic, cytochemical and pancreatic weight changes. PJ Fitzgerald, L Herman, B Carol, A Rogie, WH Marsh, L Rosenstock, C Richards, D Perl.
- Am J Path 52:1013, 68. Pancreatic acinar cell regeneration. II. Enzymatic, nucleic acid and protein changes. WH Marsh, S Goldsmith, J Crocco, PJ Fitzgerald.
- Am J Path 52:1039, 68. Pancreatic acinar cell regeneration. III. DNA synthesis of pancreas cell nuclei as indicated by thymidine-H³ autoradiography. PJ Fitzgerald, K Vinichakul, B Carol, L Rosenstock.
- Fed Proc 27:606, 68. Incorporation of ethionine and methionine into liver nuclear proteins. J Orenstein, WH Marsh.
- Proc 7th Int Congr Biochem, (ABSTR J-239), Tokyo, 67. Exocrine enzyme activities during pancreatic embryogenesis compared with regeneration in adult. WH Marsh, I Parsa, PJ Fitzgerald.
- AM-05561-7 (PHY) GINSBURG, JACK M, Dept Physiology, Univ Rochester Med Sch, Rochester, N.Y. 14620. Biological transport of ions.
- AM-05572-6 (MET) SPENCER, HERTA, Metabolic Section, Veterans Admin Hosp, Hines, Ill. 60141. Protein and mineral metabolism in aging.
- AM-05577-7 (AMP) BAYLES, THEODORE B, Robert B Brigham Hosp, 125 Parker Hill Ave, Boston, Mass. 02120. Clinical research unit in rheumatic diseases.
- AM-05578-7 (AMP) FLINK, EDMUND B, Dept Med, West Virginia Univ Med Cr, Morgantown, W Va. 25606. Clinical center for metabolic studies.
- J Clin Endocr 27:877, 67. Determination of the thyroxine iodine content of serum contaminated by organic iodines. A Method based on gel filtration. JE Jones, JS Shultz.
- J Clin Endocr 27:1521, 67. X-Chromosome linked inheritance of elevated thyroxine-binding globulin. JE Jones, US Seal.
- J Lab Clin Med 71:429, 68. Effect of moderate exercise on plasma glucose, insulin, and free fatty acids during oral glucose tolerance tests. W Reinheimer PC Davidson, MJ Albrink.
- Surgery 62:639, 67. Mechanisms of antidiuretic hormone (ADH) control of importance to the surgical patient. WH Moran, Jr, B Zimmermann.
- AM-05578-7 (1) (AMP) FLINK, EDMUND B, Dept Med, West Virginia Univ Med Cr, Morgantown, W Va. 25606. Clinical center for metabolic studies --Magnesium metabolism.
- AM-05578-7 (2) (AMP) SHANE, STANLEY R, Dept Med, West Virginia Univ Med Cr, Morgantown, W Va. 25606. Clinical center for metabolic studies --Influence of posture on circadian rhythms.
- AM-05578-7 (3) (AMP) JONES, J E, Dept Med, West Virginia Univ Med Cr, Morgantown, W Va. 25606. Clinical center for metabolic studies--Steroids.
- AM-05578-7 (4) (AMP) FLINK, EDMUND B, Dept Med, West Virginia Univ Med Cr, Morgantown, W Va. 25606. Clinical center for metabolic studies --Miscellaneous studies.
- AM-05578-7 (5) (AMP) ALBRINK, MARGARET J, Dept Med, West Virginia Univ Med Cr, Morgantown, W Va. 25606. Clinical center for metabolic studies--Lipid carbohydrate studies.
- AM-05578-7 (6) (AMP) DAVIDSON, PAUL C, Dept Med, West Virginia Univ Med Cr, Morgantown, W Va. 25606. Clinical center for metabolic studies --Plasma insulin levels.
- AM-05578-7 (7) (AMP) ANDREWS, CHARLES E, Dept Med, West Virginia Univ Med Cr, Morgantown, W Va. 25606. Clinical center for metabolic studies--Lung antibody.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-05578-7 (8) (AMP) ANDERSON, WILLIAM E, Dept Med, West Virginia Univ Med Cr, Morgantown, W Va. 25606. Clinical center for metabolic studies--Fecal electrolyte excretion.
- AM-05578-7 (9) (AMP) ZIMMERMAN, BERNARD, Dept Med, West Virginia Univ Med Cr, Morgantown, W Va. 25606. Clinical center for metabolic studies--Fluid and electrolyte balance of patients requiring surgical care.
- AM-05578-7 (10) (AMP) WARDEN, HERBERT E, Dept Med, West Virginia Univ Med Cr, Morgantown, W Va. 25606. Clinical center for metabolic studies--Effect of potassium balance on cardiac stimulating threshold.
- AM-05578-7 (11) (AMP) BLOOR, BYRON M, Dept Med, West Virginia Univ Med Cr, Morgantown, W Va. 25606. Clinical center for metabolic studies--Brain blood flow in various cerebrovascular conditions.
- AM-05578-7 (12) (AMP) MORAN, WALTER H, Dept Med, West Virginia Univ Med Cr, Morgantown, W Va. 25606. Clinical center for metabolic studies--Computer studies.
- AM-05581-7 (AMP) CALKINS, EVAN, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203. Rheumatic, metabolic and inherited diseases.
- Am J Path 48:1, Jan 66. Association of gamma globulin with amyloid.
- Hosp Practice 2:26, 67. Gamma A. First line of defense.
- Immunochimistry 2:287, 65. Proteolysis of fluoresceinated proteins.
- J Cell Physiol 67:197, 66. Separation of rabbit red cells by density in a bovine serum albumin gradient and correlation of red cell density with cell age after in vivo labeling with 59.
- J Chronic Dis 18:775, 65. The epidemiology of aortic and peripheral atherosclerosis.
- J Immun 96:2, 66. Studies on antigenic composition of amyloid.
- J Lab Clin Med 68:149, 66. Assay of glucose-6-phosphate dehydrogenase (E.C.1.1.1.49) and 6-phosphogluconate dehydrogenase (E.C.1.1.1.43) in red cells.
- Nature 208:93, 65. Barr bodies in the mouse.
- Proc Soc Exp Biol Med 122:424, 66. Blood preservation solutions containing adenine phosphate, and guanosine.
- Arthritis and Allied Conditions, W. B. Saunders Co, Philadelphia, Pa, Ch 59, 66. Amyloidosis.
- Chronic Diseases and Public Health, John Hopkins Press, Baltimore, Md, 66. Aortic and peripheral atherosclerosis.
- Controversy in Internal Medicine, W. B. Saunders Co, Philadelphia, Pa, 66. The use of adrenal corticoid hormones in rheumatoid arthritis.
- Principles of Internal Medicine, McGraw-Hill, New York, 5th Edition, 66. Amyloidosis.
- AM-05589-6 (AMP) RELMAN, ARNOLD S, Boston Univ Sch Med, Boston, Mass. 02118. Disorders of metabolism and G-I tract.
- AM-05589-6 (1) (AMP) LEVINSKY, NORMAN G, Boston Univ Sch Med, Boston, Mass. 02118. Disorders of metabolism and G-I tract--Kidney and electrolytes.
- AM-05589-6 (2) (AMP) COOPERBAND, SIDNEY R, Boston Univ Sch Med, Boston, Mass. 02118. Disorders of metabolism and G-I tract--Immunology and connective tissue diseases.
- AM-05589-6 (3) (AMP) CATHCART, EDGAR S, Boston Univ Sch Med, Boston, Mass. 02118. Disorders of metabolism and G-I tract--Arthritis and connective tissue diseases.
- AM-05589-6 (4) (AMP) ROSENBERG, ISADORE N, Boston Univ Sch Med, Boston, Mass. 02118. Disorders of metabolism and G-I tract--Normal and abnormal thyroid function.
- AM-05589-6 (5) (AMP) LESTER, ROGER, Boston Univ Sch Med, Boston, Mass. 02118. Disorders of metabolism and G-I tract--Bile pigment metabolism.
- AM-05589-6 (6) (AMP) SMALL, DONALD M, Boston Univ Sch Med, Boston, Mass. 02118. Disorders of metabolism and G-I tract--Biliary constituents in bile and intestinal contents.
- AM-05589-6 (7) (AMP) LEVITT, MICHAEL D, Boston Univ Sch Med, Boston, Mass. 02118. Disorders of metabolism and G-I tract--Intestinal gas.
- AM-05589-6 (8) (AMP) LEVITT, MICHAEL D, Boston Univ Sch Med, Boston, Mass. 02118. Disorders of metabolism and G-I tract--Malabsorption with abnormal amylase.
- AM-05590-7 (NTN) FARBER, EMMANUEL, Dept Pathology, Univ Pittsburgh, Pittsburgh, Pa. 15213. Chemical pathology of lesions produced by ethionine.
- Advances Lipid Res 5:119, 67. Ethionine fatty liver. E Farber.
- Am J Path 52:891, 68. Molecular pathology of in vivo inhibition of protein synthesis. DS Longnecker, H Shinazuka, E Farber.
- Cancer Res 27:1761, 67. Interaction between ethionine and rat liver ribonucleic acid and protein in vivo. E Farber, J McConomy, B Frazen, P Magee, G Stewart, F Marroquin.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Gastroenterology 52:670, 67. Effects of induced hypercalcemia on human gastric secretion.
- Gastroenterology 52:897, 67. Diet and gastrointestinal disorders.
- J Clin Endocr, 27:679, 67. Enzyme concentration and adaptation in human liver and adipose tissue.
- J Clin Invest 46:615, 67. Studies on antibody to intrinsic factor.
- J Clin Invest 46:1215, 67. Intrinsic factor mediated attachment of vitamin B12 to brush borders in microvillous membranes of hamster small intestines.
- J Thorac Cardio Surg 53:605, 67. Intravascular hemolysis with the Gott-Daggett valve.
- Metabolism 16:503, 67. Effect of a short period of cold exposure on plasma FFA level in lean and obese humans.
- Nature 212:1263, 66. Enzyme studies in human liver and adipose tissue.
- New Eng J Med 276:1122, 67. Role of calcium in gastric hypersecretion, parathyroid adenoma and peptic ulcer.
- Postgrad Med 41:557, 67. Diseases aggravated by sunlight.
- Quart J Med 36:29, 67. Porphyria and photosensitivity.
- Science 156:1506, 67. Hu-1, the major histocompatibility locus in man.
- Transplantation 5:1046, 67. Predictive value of results of mixed leukocyte cultures for skin allograft survival in man.
- Chemical Engineering in Medicine and Biology, Plenum Press, 67. The suitability of fixed-bed sorbers as artificial kidneys.
- AM-05635-6 (GM) DOBSON, RICHARD L, Univ Oregon, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Eccrine sweat gland function.
- Clin Res 16:168, 68. Effect of ouabain on sweat sodium excretion and reabsorption. K Sato, R L Dodson.
- J Appl Physiol 23:97, 67. Sweat sodium excretion in normal women.
- G Brown, R L Dodson.
- Mod Probl Pediat 10:23, 67. Sweating in normal men, women and children. R L Dodson.
- AM-05638-8 (END) BAKKE, JOHN L, Pacific Northwest Res Fdn, 1102 Columbia St, Seattle, Wash. 98104. Thyrotropin assay of body fluids and tissues.
- Acta Endocr 57:142, 68. Chronic effects of triiodothyronine on the thyrotropin levels in thyroidectomized rats. J L Bakke, N Lawrence, E Schonbaum.
- Europ J Pharmacol 2:308, 68. The effect of actinomycin-D on TSH formation, release and inhibition by thyroxine. J L Bakke, N Lawrence.
- Neuroendocrinology 2:315, 67. Thyrotropin (TSH) in the rat stalk-median eminence. J L Bakke, N L Lawrence.
- Proc 3rd Int Congr Endocr, Mexico City, Jul 68. Effect of T4 neonatally on fertility and on TSH in offspring. Induced congenital hypothyroidism? J L Bakke, N Lawrence.
- Rec Progr Hormone Res 23:80, 67. Discussion. J L Bakke.
- Endemic Goiter and Allied Diseases, Slovak Acad Sci Bratislava Pub, p 283, 66. Some factors affecting thyroid stimulating hormone (TSH) synthesis, secretion, serum titers and effects.
- AM-05639-7 (PC) KALCKAR, HERMAN M, Dept Biological Chem, Massachusetts Gen Hosp, Boston, Mass. 02114. Genes, enzyme, nucleotide, carbohydrate patterns.
- Fed Proc 27, (Abstr 2141):596, Apr 68. Reversible conformational changes of UDPGal 4-epimerase. AU Bertland, J Johansen, M Ottesen.
- Proc 7th Int Congr Biochem, Tokyo, (Abstr F-311), Aug 67. Changes in conformation, fluorescence and catalytic activity of epimerase. A Bhaduri, AU Bertland, 2nd, HM Kalckar.
- AM-05644-7 (PATH) FARBER, EMMANUEL, Dept Pathology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Histochemical localization of oxidative enzymes.
- AM-05645-7 (END) ROSENBERG, LAWSON L, Rm 4551, Life Sci Bldg, Univ California, Berkeley, Cal. 94720. Thyroid function in rats and chickens.
- Ann Endocr 27:571, 66. Recherches sur la separation chromatographique des triiodothyronnes micro-thyroïdiennes chez le canard Pekin.
- Endocrinology 79:927, 66. Evidence of heterogeneous turnover of iodine in rat thyroid glands.
- Neuroendocrinology 2:113, 67. The thyroid function of the drake after hypophysectomy or hypothalamic pituitary disconnection.
- AM-05648-8 (SSS) GOLDNER, MARTIN G, Jewish Hosp, 555 Prospect Pl, Brooklyn, N.Y. 11238. Relation of treatment to diabetic complications.
- Ann NY Acad Sci 150:294, 68. Diazoxide-induced hyperglycemia: An extra-pancreatic mechanism. Diazoxide conference. SJ Bleicher, F Chowdhury, P Fleishman, MG Goldner.
- Ann NY Acad Sci 150:464, Apr 68. Summary and closing remarks: Conference on "Diazoxide and treatment of hypoglycemia". MG Goldner.
- Clin Res 15:332, 67. Ethanol infusion during methandrostenolone therapy.
- S Weisenfeld, S Podolsky.
- Diabetes 16:537, 67. Liver glycogen of rats treated with an anabolic steroid.
- S Weisenfeld, H Waters.
- Excerpta Med Int Congr Ser No. 140:59, 67. PBI in normal pregnancy and pregnancy of diabetes. S Nowhouse, H Zarowitz, S Weisenfeld.
- Proc 6th Int Diabetes Fed Congr, Stockholm, Sweden, Aug 67. Drug induced diabetes. MG Goldner.
- Current Therapy, WB Saunders Co, Philadelphia, Pa, p.373, 68. Functional hypoglycemia. MG Goldner.
- AM-05651-6 (NTN) HILL, CHARLES H, North Carolina State Univ, Box 5307, State Col Station, Raleigh, N.C. 27607. Role of copper in animal metabolism.
- AM-05654-8 (HED) KNOBIL, ERNST, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Reproductive physiology in the Macaque.
- Fed Proc 26:757, 67. The measurement of testosterone in plasma by competitive protein binding analysis.
- J Clin Endocr 27:1167, 67. Relationship between plasma levels of luteinizing hormone and progesterone during the normal menstrual cycle.
- Nature 213:1014, 67. Apparent absence of immunological cross reactivity between human and simian gonadotropic hormones as determined by radioimmunoassay.
- Proc Endocr Soc p. 77, 67. Heterogeneity of human pituitary gonadotropins.
- AM-05655-8 (END) KNOBIL, ERNST, Dept Physiology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Physiology of growth hormone.
- Endocrinology 79:1016, 66. The stimulation of growth hormone secretion by vasopressin in the Rhesus monkey.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Endocrinology 80:163, 67. Growth hormone secretion in the unanesthetized Rhesus monkey in response to noxious stimuli.
- J Biol Chem 242:190, 67. The preparation of homogeneous monkey and human pituitary growth hormones.
- Physiologist 10:299, 67. The stimulation of hepatic gluconeogenesis during fasting: The role of free fatty acids.
- AM-05664-7 (AMP) LEVENSON, STANLEY M, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Germfree research.
- J Nutr 94:13, 68. Tissue levels of acetylcholine and acetylcholinesterase in weanling rats subjected to acute choline deficiency. AL Nagler, WD Dettbarn, SM Levenson, E Seifter.
- J Nutr 94(No 2):151, 68. The response of germ-free, conventional, conventionalized and E. coli monocontaminated mice to starvation. B Tennant, OJ Malm, RE Horowitz, SM Levenson.
- J Surg Res 7:160, 67. Penicillamine and wound healing in young guinea pigs. EF Geever, S Youssef, E Seifter, SM Levenson.
- Nature 217:1055, 68. Effects of very large doses of penicillin G given orally to rats. E Seifter, JJ Morris, SM Levenson.
- Proc Am Assn Contamination Contr & Am Mtg, Washington, DC, p. 25, May 67. Patient isolators, today's questions. P Kranz, TC Salzman, SA Alpert.
- Proc 7th Int Congr Nutr, Hamburg, Germany, 5:661, 66. Vitamin K deficiency in rats ingesting a "chemically defined" diet containing menadione and no antibiotics or chemotherapeutic agents. SM Levenson, R Shapiro, E Seifter, N Rosenthal, AL Nagler.
- Proc Int Germfree Life Res Conf, Nagoya, Japan, 67. An induced vitamin K deficiency. E Seifter, R Shapiro, E Geever, A Nagler, N Rosenthal, SM Levenson.
- Proc Int Germfree Life Res Conf, Nagoya, Japan, 67. Influence of microorganisms on acute choline nephropathy. AL Nagler, EF Geever, E Seifter, SM Levenson.
- Proc Int Germfree Life Res Conf, Nagoya, Japan, 67. Influence of microorganisms on oxygen consumption, carbon dioxide production and body temperature. SM Levenson, D Kan, M Lev, F Doft.
- Proc Int Germ-Free Congr, Nagoya, Japan, 67. Influence of microorganisms on mammalian metabolism and nutrition with specific reference to oxygen consumption, carbon dioxide production, and colonic temperature. SM Levenson, D Kan, M Lev, F Doft.
- Proc Int Germfree Life Res Conf, Nagoya, Japan, 67. Vitamin K deficiency in rats ingesting a chemically defined diet containing menadione and no antibiotics or chemotherapeutic agents. E Seifter, R Shapiro, E Geever, AL Nagler, SM Levenson, N Rosenthal.
- Proc Int Congr Peptide Hormones, Milan, 67. Lipid mobilization peptide in hog pituitary and human urine. J Seifter, M Urivetsky, E Seifter.
- Sympos Automation Anal Chem, 67. Multiple analyses from a small serum sample. E Seifter, D Kambosis, G Rettura.
- Toxic Appl Pharmacol 11:272, 67. Toxicity of diphenylhydantoin and its effect on wound healing in young guinea pigs. EF Geever, E Seifter, SM Levenson.
- AM-05664-7 (1) (AMP) NAGLER, ARNOLD, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Germfree research--Influence of microorganisms on mammalian metabolism and nutrition.
- AM-05664-7 (2) (AMP) SALZMAN, THEODORE, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Germfree research--R-Factor in the intestinal tract of germfree mice.
- AM-05664-7 (3) (AMP) LEV, MEIR, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Germfree research--Serum factor formation and delayed hypersensitivity response in germfree guinea pigs.
- AM-05664-7 (4) (AMP) BERNSTEIN, JAY, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Germfree research--Morphogenesis of renal parenchymal malformation.
- AM-05664-7 (5) (AMP) LEV, MEIR, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Germfree research--Morphologically unusual bacterium from the rat.
- AM-05664-7 (6) (AMP) LEV, MEIR, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Germfree research--Autoclavable nylon isolators.
- AM-05664-7 (7) (AMP) GEEVER, ERVING F, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Germfree research--Wound healing, cross-linking of collagen.
- AM-05664-7 (8) (AMP) SEIFTER, ELI, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Germfree research--Effect of environmental light and melatonin on the growth of a mammary gland tumor in mice.
- AM-05664-7 (9) (AMP) LEVENSON, STANLEY M, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Germfree research--Application of the techniques of the germfree laboratory to special problems of patient care.
- AM-05678-7 (PHY) MAFFLY, ROY H, Dept Medicine, Stanford Med Cr, Palo Alto, Cal. 94304. Metabolic pathways energizing active sodium transport.
- Anal Biochem 23:252, 68. A conductometric method for measuring micromolar quantities of carbon dioxide. RH Maffly.
- Nature 218:959, 68. Effect of sodium transport and vasopressin on the respiratory quotient of the toad bladder. RS Swenson, RH Maffly.
- AM-05679-7 (BIO) BRESLOW, RONALD C, Dept Chem, Columbia Univ, New York, N.Y. 10027. Biochemical model reactions.
- J Am Chem Soc 89:2135, 67. Metal-catalyzed hydration of phenanthroline nitrile.
- Tetrahedron Lett 39:4717, 66. A novel oxidative terpene cyclization.
- AM-05685-6 (MET) WICK, ARNE N, Chem Dept, San Diego State Col, San Diego, Cal. 92115. The action of insulin.
- Biochem Biophys Res Commun 26:742, 67. Partial purification of rat liver D-arabinose dehydrogenase. RP Metzger, AN Wick.
- Biochim Biophys Acta 141:231, 67. Stimulation of glucose oxidation by liver homogenates with hexose-6-phosphates. RP Metzger, D Piszkiwicz, LA Mayer, PW Mobley, AN Wick.
- Excerpta Med 140:145, 67. Comparative distribution of glucose dehydrogenase in rat organs. RP Metzger, J Gullmette, EFF Copp, AN Wick.
- J Pharm Sci 57:1125, 68. The metabolism of β -phenethylbiguanide. PJ Murphy, AN Wick.
- Thesis, MS, 65. The effect of glucose-6-phosphate on glucose metabolism in rat liver homogenates. LA Mayer.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Thesis, MS, 65. The effect of glucose-6-phosphate and its analogs on glucose catabolism. D Piszkiwicz.
- Thesis, MS, 66. Studies with gluconate dehydrogenase. FC Westall.
- Thesis, Ph D; Univ Calif, San Diego State Coll, 67. A mammalian pathway for the oxidation of non-phosphorylated glucose. RP Metzger.
- AM-05689-7 (SURG) WANGENSTEEN, OWEN H, Dept Surgery, Univ Minnesota Hosp, Minneapolis, Minn 55455. Gastric cooling and healing of duodenal ulcer.
- AM-05701-5 (MET) SIMON, ERNST, Weizmann Inst Sci, P O Box 26, Rehovoth, Israel. Insulin blockade as a tool in endocrine physiology.
- Proc 6th Int Diabetes Fed Congr, Stockholm, Jul 67. New diabetogenic heptuloses. W Nelkin, E Simon.
- AM-05712-6 (GM) CADE, JAMES R, J Hillis Miller Hlth Cr, Univ Florida, Gainesville, Fla 32601. Physiologic regulation of aldosterone secretion.
- AM-05715-6 (GM) KALSER, MARTIN H, Jackson Mem Hosp, 1600 N W 10th Ave, Miami, Fla 33136. Sugar osmolarity and gut flux of water and cations.
- AM-05728-5 (PATH) ANDRADE, CORINO, Cr de Estudos Neuropatologia, Hosp de Sto Antonio, Porto, Portugal. Investigation of Portuguese paramyeloidosis.
- Proc Sympos on Amyloidosis, Groningen, 67. Familial amyloidotic polynuropathy.
- AM-05736-7 (PHY) WILSON, T HASTINGS, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Intestinal absorption--Transport mechanisms.
- Am J Physiol 212:233, 67. Development of active sugar and amino acid transport in the yolk sac and intestine of the chicken.
- Proc Roy Soc Med 60:324, 67. Transport in bacteria.
- AM-05741-7 (BIO) CHAYKIN, STERLING, Dept Biochem, Biophysics, Univ California, Davis, Cal. 95616. Biological oxidation reduction mechanisms.
- Ann Rev Biochem 36:149, 67. Nicotinamide coenzymes.
- Arch Biochem 118:97, 67. Nicotinamide metabolism in a nicotinamide-requiring yeast, *Saccharomyces fragilis* C351.
- Fed Proc 26:679, 67. Genetic, hormonal, and developmental control of an oxidase in mice.
- J Biol Chem 242:1265, 67. Genetic and androgenic control of N'-methylnicotinamide oxidase activity in mice.
- J Biol Chem 242:1274, 67. N'-methylnicotinamide oxidation in a number of animals.
- AM-05744-7 (END) MCCARTHY, JOHN L, Dept Biology, Southern Methodist Univ, Dallas, Tex. 75222. Adrenal corticosteroidogenesis.
- Am Zool 69(No 7), 67. Action of cyanotrimethylandrostenolone on adrenal microsomal reaction in various species.
- Thesis, MS; Gagliano, RG; So Methodist Univ, Jun 67. Studies on steroid conversion in a microsomal fraction of rat adrenal tissue: Kinetics of cyanotrimethylandrostenolone inhibition.
- Thesis, MA; Hall NM; So Methodist Univ, Dec 67. Studies on steroid conversion in a microsomal fraction of guinea pig adrenal tissue.
- AM-05760-7 (AMP) SCHWARTZ, THEODORE B, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Carbohydrate, lipid, protein and electrolyte metabolism.
- Am J Physiol 212:732, 67. Lysosomal enzyme activity in heart and skeletal muscle of cortisone-treated rats.
- Ann Intern Med 67:212, 67. Cerebral gigantism -- Inappropriate secretion of GH?
- Ann Intern Med 67:377, 67. Infiltrative ophthalmopathy and primary hypothyroidism.
- Clin Chem 13:769, 67. An improved extraction procedure for the determination of triglycerides and cholesterol in plasma or serum.
- Diabetes 16:171, 67. Intravenous glucose tolerance in an industrial population: Controls, subjects with coronary heart disease and relatives of diabetics.
- Lancet 1:1255, Jun 67. Beta-cytotrophic effects of glucose, glucagon and tolbutamide in man.
- Trans Am Acad Ophthalmol Otolaryng, Mar-Apr 67. The nature of adreno-corticosteroid therapy.
- Year Book of Endocrinology, p. 165, 66. Nonketotic diabetic coma.
- AM-05763-6 (END) GAITAN, EDUARDO, Dent Med, Universidad Del Valle, Cali, Colombia, South America. Physiopathology of endemic goiter.
- Proc Pan Am Health Organization 3rd Mtg, Sci Stud Group, Puebla, Mexico,

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-05800-7 (NTN) DeLUCA, HECTOR F., Dept Biochem, Univ Wisconsin, Madison, Wis. 53706. Mechanism of action of vitamin D.
Arch Biochem 120:508, 67. Biological activity of a vitamin D metabolite.
Arch Biochem 120:513, 67. Formation of vitamin D esters in vivo.
Arch Biochem 120:525, 67. Metabolism of vitamin D2 and vitamin D3 in the rachitic chick.
Biochemistry 6:1304, 67. Vitamin D stimulation of [3H] orotic acid incorporation into ribonucleic acid of rat intestinal mucosa.
Canad J Biochem 43:1575, 65. Variations in lipid intake and their influence on respiration and tricarboxylic acid cycle activity.
J Lipid Res 7:739, 66. Biologically active metabolite of vitamin D3 from bone, liver and blood serum.
J Pediatr 70:828, 67. Metabolism of tritiated vitamin D3 in familial vitamin D-resistant rickets with hypophosphatemia.
- AM-05801-6 (PATH) EDMONDSON, HUGH A., Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Histochanical changes in the cirrhotic liver.
- AM-05811-7 (NTN) SINGAL, SAM A., Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Metabolism in nutritional fatty livers.
- AM-05819-7 (ALY) HOROWITZ, MARTIN I., New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Immunohistochemistry of secretory mucins.
Immunohistochemistry 4:303, 67. Immunohistochemistry of ovine and bovine submaxillary mucins.
Proc Am Chem Soc 145th Mtg, Div Biol Chem, Abstr No 147, Sep 67. N-acetylneuraminyl-(2-6)-N-acetylglactosaminintol. I. The principal dialyzable product from the alkaline-reductive cleavage of ovine submaxillary mucin.
Proc 4th Int Conf Carbohydrate Chem, Ontario, Abstr No 58, Jul 67. Immunohistochemistry of submaxillary mucins.
- AM-05821-7 (BBC) BLUMENFELD, OLGA O., Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Subunits of collagen and their cross-links.
- AM-05825-7 (END) DOWLING, JAMES T., King County Hosp, 325 Ninth Ave, Seattle, Wash. 98104. Endocrine interrelationships.
- AM-05830-6 (ALY) PAGE, ARTHUR R., Univ Minnesota Hosp, 1521 Mayo Memorial, Minneapolis, Minn. 55455. Studies on inflammation.
- AM-05836-7 (MC) ALLINGER, NORMAN L., Dept Chem, Wayne State Univ, Detroit, Mich. 48202. Conformational analysis in the steroids.
J Am Chem Soc 89:4345, 67. Conformational analysis. LVII. The calculation of the conformational structures of hydrocarbons by the Westheimer-Hendrickson-Wiberg method.
Tetrahedron 23:1279, 67. Conformational analysis. LII. The conformation of ring A in 5 β -3-ketosteroids.
Tetrahedron Lett p. 3129, 67. The "size" of the lone pair on nitrogen.
- AM-05848-5 (GM) HOGGEN, C. ADRIAN, Dept Physiology, Biophysics, Univ Iowa, Iowa City, Iowa. 52240. Gastrointestinal absorption and secretion.
- AM-05851-6 (BIO) SHAPIRA, RAYMOND, Emory Univ, 117 Woodruff Mem Bldg, Atlanta, Ga. 30322. Effects of radiation on proteins.
Anal Biochem 15:334, 66. Spectrophotometric assay for hexosamines.
Anal Chem 38:1803, 66. A micro absorptiometric flow cell.
J Biol Chem p. 243, Jan 68. Isolation and properties of an encephalogenic protein from bovine, rabbit and human central nervous system tissue.
- AM-05852-7 (BBC) FASMAN, GERALD D., Grad Dept Biochem, Brandeis Univ, Waltham, Mass. 02154. Synthetic polyanino acids as protein models.
Biochemistry 7:758, 68. Some conformational and immunological properties of a bovine brain acidic protein (S-100). D Kessler, L Levine, GD Fasman.
Biopolymers 6:81, 68. The synthesis of poly-O-tert-butyl-L-serine and poly-L-serine. NM Tooney, GD Fasman.
Biopolymers 6:159, 68. Conformational dependence of fluorescence polarization spectra of L-tryptophan containing copolymers. J Lynn, GD Fasman.
Poly Alpha-Amino Acids: Protein Models for Conformational Studies, Marcel Dekker, New York, Vol 15, 67. Editor, GD Fasman.
Poly α -Amino Acids: Protein Models for Conformational Studies, Marcel Dekker, New York, p.499, 67. Factors responsible for conformational stability. GD Fasman.
- AM-05853-7 (BBC) LUMRY, RUFUS W., Dept Chem, Univ Minnesota, Minneapolis, Minn. 55455. The conformational basis of enzymic catalysis.
Biopolymers 4:917, 66. Validity of the two-state hypothesis for conformational transitions of proteins.
- AM-05858-6 (GM) BLIVAIS, BEN B., Chicago Med Sch, 710 S Wolcott Ave, Chicago, Ill. 60612. Experimental alcaptonuria and ochronosis.
- AM-05865-6 (PHY) HOSHIKO, TOMUO, Dent Physiology, Western Reserve Univ, Cleveland, Ohio. 44106. Ion transport across biological membranes.
- AM-05867-7 (BIO) OGLE, JAMES D., Univ Cincinnati Col Med, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Collagen and proteinase active centers.
- AM-05871-7 (MET) COLWELL, JOHN A., Veterans Admin Res Hosp, 333 E Huron St, Chicago, Ill. 60611. Insulin secretion and degradation in man.
- AM-05872-6 (END) GALTON, VALERIE A., Dept Physiology, Dartmouth Med Sch, Hanover, N.H. 03755. The peripheral control of thyroid hormone metabolism.
- AM-05877-7 (PC) ALPERS, JOSEPH B., Dept Biological Chem, Harvard Med Sch, Boston, Mass. 02115. Carbohydrate metabolism in mammalian cells.
J Biol Chem 243:1698, 68. Studies on phosphomutases. II. Effects of 1,3-diphosphoglycerate on phosphoglucomutase. JB Alpers.
- AM-05896-6 (END) LA BELLA, FRANK S., Univ Manitoba, Bannatyne and Emily, Winnipeg 3, Manitoba, Canada. Localization, secretion and action of pituitary hormones.
Biochem Pharmacol 16:1126, 67. Amino acid composition of neurohypophyseal secretory granules and van Dyke protein.
Fed Proc 26:255, 67. Acetylcholine choline acetylase, and cholinesterase in the posterior pituitary.
J Cell Biol 34:185, 67. Isolated nerve endings (neurosecretosomes) from the posterior pituitary: Partial separation of vasopressin and oxytocin and the isolation of microvesicles.
Pharmacologist 9:252, 67. Identification and subcellular localization of acetylcholine in posterior pituitary.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-05904-6 (END) KRUM, ALVIN A., Univ Arkansas, 4301 W Markham St, Little Rock, Ark. 72201. Origin of tissue cholesterol and steroid hormones.
- AM-05905-6 (MET) FRIED, GEORGE H., Beth Israel Hosp, 10 Nathan D Perlman Pl, New York, N.Y. 10003. Enzymatic responses to metabolic stresses.
- AM-05908-7 (NTN) SIDRANSKY, HERSCHEL, Dept Path, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Chemical pathology of amino acid deficiencies.
Biochem Biophys Res Commun 27:242, 67. The influence of tryptophan on hepatic polyribosomes and protein synthesis in fasted mice.
Biochim Biophys Acta 138:426, 67. Decreased protein synthesis in the skeletal muscle of rats force-fed a threonine-devoid diet.
Fed Proc 26:409, 67. The response of mouse liver polyribosomes to amino acid mixtures -- Complete or devoid of single essential amino acids.
Lab Invest 16:858, 67. The influence of testosterone on the induction of fatty liver by methionine deficiency.
- AM-05916-7 (BIO) BANDURSKI, ROBERT S., Dept Botany, Plant Pathology, Michigan State Univ, East Lansing, Mich. 48823. Nucleic acid metabolism in yeast.
- AM-05921-6 (SSS) GYORGY, PAUL, Philadelphia Gen Hosp, 34th St, Civic Cr Blvd, Philadelphia, Pa. 19104. Nutrition research in Indonesia and Thailand.
Am J Clin Nutr 20,(No 12):1260, Dec 67. Health, development, and nutritional survey of preschool children in central Java. LT Tie, OK Lian, TW Liang-On, CS Rose.
Am J Clin Nutr 20,(No 12):1267, Dec 67. Red palm oil in the prevention of vitamin A deficiency. A trial on preschool children in Indonesia. OK Lian, LT Tie, CS Rose, DD Prawiranegara, P Gyorgy.
Am J Clin Nutr 20,(No 12):1275, Dec 67. Vitamin A blood serum levels and electroretinogram in 5- to 14-year age group in Indonesia and Thailand. AA Genest, D Sarwono, P Gyorgy.
Am J Clin Nutr 20,(No 12):1280, Dec 67. Influence of early malnutrition on some aspects of the health of school-age children. LT Giok, CS Rose, P Gyorgy.
Am J Clin Nutr 20,(No 12):1290, Dec 67. Evaluation of mental development in relation to early malnutrition. PH Liang, TT Hie, OH Jan, LT Giok.
Am J Clin Nutr 20,(No 12):1295, Dec 67. Serum free amino acids in children with protein-calorie deficiency. PS Hin, CS Rose, Muhilal, S Zuraida.
Am J Clin Nutr 20,(No 12):1300, Dec 67. Nutritional value of rubber-seed protein. LT Giok, Samsudin, Husaini, I Tarwojo.
Am J Clin Nutr 20,(No 12):1304, Dec 67. Rational use of skim milk in a complete infant formula. I. Experimental observations. Samsudin, P Gyorgy.
Am J Clin Nutr 20,(No 12):1312, Dec 67. Studies of bladder stone disease in Thailand. I. Introduction and description of area studied. SB Halstead, A Vallyasevi.
Am J Clin Nutr 20,(No 12):1320, Dec 67. Studies of bladder stone disease in Thailand. II. Hospital experience. Urolithiasis at Ubol Provincial Hospital 1956-1962. C Chutikorn, A Vallyasevi, SB Halstead.
Am J Clin Nutr 20,(No 12):1329, Dec 67. Studies of bladder stone disease in Thailand. III. Epidemiologic studies in Ubol province. SB Halstead, A Vallyasevi.
Am J Clin Nutr 20,(No 12):1340, Dec 67. Studies of bladder stone disease in Thailand. IV. Dietary habits, nutritional intake, and infant feeding practice among residents of a hypo- and hyperendemic area. A Vallyasevi, SB Halstead, S Pantuwatana, C Tankayul.
Am J Clin Nutr 20,(No 12):1352, Dec 67. Studies of bladder stone disease in Thailand. V. Dietary habits and disease prevalence. SB Halstead, A Vallyasevi, P Unpalvit.
Am J Clin Nutr 20,(No 12):1362, Dec 67. Studies of bladder stone disease in Thailand. VI. Urinary studies in children, 2-10 years old, resident in a hypo- and hyperendemic area. A Vallyasevi, SB Halstead, S Dhananittita.
Am J Clin Nutr 20,(No 12):1369, Dec 67. Studies of bladder stone disease in Thailand. VII. Urinary studies in newborn and infants of hypo- and hyperendemic areas. A Vallyasevi, S Dhananittita.
Am J Clin Nutr 20,(No 12):1378, Dec 67. Studies of bladder stone disease in Thailand. VIII. Sulfate excretion by newborn and infants: Possible relationship of protein malnutrition to bladder stone disease. R Van Reen, A Vallyasevi, S Dhananittita.
Am J Clin Nutr 20,(No 12):1387, Dec 67. Studies of bladder stone disease in Thailand. IX. Effect of orthophosphate and fat-free powdered milk supplementations on the occurrence of crystalluria. S Dhananittita, A Vallyasevi, R Van Reen.
- AM-05922-7 (PATH) HIRSCHMAN, ALBERT, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Mucopolysaccharides in cartilage and bone.
Anat Rec 160:366, 68. Staining of fresh rat epiphyseal cartilage with cationic dyes: Demonstration of different staining characteristics of calcifying and non-calcifying cartilages. A Hirschman, DM McCabe.
Histochemie 10:369, 67. Staining of fresh epiphyseal cartilage with toluidine blue. Demonstration of previously unreported intracellular beta- and gamma-metachromatic granules. A Hirschman.
Science 154:393, 66. Protein polysaccharide loss during endochondral ossification: Immunohistochemical evidence. A Hirschman, DD Dzielatowski.
AM-05923-7 (PC) NASON, ALVIN, Johns Hopkins Univ, Charles, 34th St, Baltimore, Md. 21218. Metabolic role of vitamin E.
- AM-05924-8 (PC) MATOLTSY, ALEXANDER G., Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Chemistry of keratins and their precursors.
J Invest Derm 49:400, 67. Rate of turnover of the stratum corneum in hairless mice. AM Downes, AG Matoltsy, TM Sweeney.
Ultrastructure of Normal and Abnormal Skin, Lea & Febiger, Philadelphia, Pa, p. 76, 67. Keratinization. AG Matoltsy, PF Parakkal.
AM-05930-7 (PHY) ROBINSON, ROSCOE R., Duke Univ Med Cr, Durham, N.C. 27706. Renal ammonia transport and metabolism in mammals.
J Clin Invest p. 1045, 67. Identification of distal nephron sites of action for certain diuretics.
- AM-05931-7 (MET) LISS, MAURICE, New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Protein metabolism in keratinization.
Biochem Biophys Res Commun 26:497, 67. Evidence for the enzymatic methylation of crystalline ovalbumin preparations. M Liss, LM Edelstein.
Biochim Biophys Acta 140:555, 67. Methylation of ovalbumin and human serum albumin by a purified enzyme from calf spleen. M Liss, AM Maxam.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Exp Immunol 2:467, 67. A Bence Jones cryoglobulin: Chemical, physical and immunologic properties. M Liss, HH Fudenberg, J Kritzman.
Fed Proc 27:489, 68. Study of derivatives of a Bence Jones cryoglobulin.
LJ Cuprak, J Kritzman, BD Stollar, M Liss.
J Immunol 9:1182, 67. Rabbit antibodies induced by calf thymus histone - Serum albumin complexes. AL Sanberg, M Liss, DB Stollar.
Proc Am Chem Soc Ann Mtg, Chicago, p 206C, 67. Study of a protein methylating enzyme from calf spleen. M Liss, AM Maxam.
Proc Am Chem Soc Ann Mtg, Atlantic City, 68. Properties of a protein methylase. M Liss, AM Maxam, LJ Cuprak.
Proc Am Soc Hemat 10th Ann Mtg, Toronto, Canada, 67. Study of a chemically modified Bence Jones cryoglobulin. J Kritzman, M Liss.
Proc 7th Int Congr Biochem, Tokyo, p 788, 67. Enzymatic methylation of ovalbumin by S-adenosylmethionine. M Liss, LM Edelsheim.
AM-05932-7 (GM) CHRISTIANSEN, PHILIP A, Veterans Admin Hosp, 1481 W Tenth St, Indianapolis, Ind 46222. Absorption of amino acids by the small intestine.
Am J Physiol 212:1297, 67. Intestinal transport of valine as affected by ionic environment.
Clin Res Vol 15, (No 3), 67. The kinetic properties of galactose inhibition of the intestinal transport of valine.
AM-05951-7 (END) SCHTEINGART, DAVID E, Metabolism Research Unit, Univ Michigan, Ann Arbor, Mich. 48104. Rate of secretion of hydrocortisone.
JAMA 198:1007, Nov 66. Aminoglutethimide and metastatic adrenal cancer. Maintained reversal (six months) of Cushing's syndrome.
AM-05954-7 (END) MULROW, PATRICK J, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Regulation of aldosterone secretion.
Am J Physiol 212:698, 67. The rabbit uterus as a source of renin.
Am J Physiol 212:703, 67. The rabbit uterus as a possible site of renin synthesis.
Clin Res 16:262, 68. Effect of potassium on aldosterone biosynthesis by rat adrenal mitochondria. JE Boyd, E Marusic, PJ Mulrow.
Conn Med 31:624, 67. Accelerated hypertension-mechanism and treatment.
PJ Mulrow.
Conn Med p 39, May 68. Primary aldosteronism. PJ Mulrow.
Endocrinology 79:955, 66. Protein synthesis and aldosterone production.
Endocrinology 80:214, 67. In vitro conversion of corticosterone 4-14C to 18-hydroxycorticosterone by zona fasciculata reticularis of beef adrenal.
Endocrinology 80:883, 67. Inhibition of adrenal protein synthesis by steroids in vitro.
J Clin Endocr 28:308, 68. Adrenal function in patients treated with testosterone and fluorinated pyrimidines. LB Morrow, GN Burrow, GR Kaplan, PJ Mulrow.
J Clin Invest 46:2101, 67. Stimulation of aldosterone biosynthesis in adrenal mitochondria by sodium depletion. ET Marusic, PJ Mulrow.
Proc Am Soc Clin Invest p 75a, 68. Aldosterone secretion and the pituitary gland. WP Palmore, RC Anderson, PJ Mulrow.
Proc 3rd Int Congr Endocr, Jul 68. Renin-aldosterone and hypertension. TA Kotchen.
Science 158:1482, 67. Control of aldosterone secretion by the pituitary gland. WP Palmore, PJ Mulrow.
Adrenal Cortex, Little Brown & Co, Boston, Mass, p 293, 67. Metabolic effects of adrenal mineralocorticoid hormones. PJ Mulrow.
Renal Hypertension, Year Book Med Pub, Inc, Chicago, p 214, 68. Renin-angiotensin-aldosterone system. JH Laragh, PJ Mulrow, GMC Masson.
AM-05966-7 (MET) KLATSKIN, GERALD, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Studies in hepatic injury.
Am J Path 49:129, 66. Delayed hepatitis and cirrhosis in weanling rats following a single small dose of the senecio alkaloid, lasiocarpine. JP Nolan, R Schelg, G Klatzkin.
Biochem Pharmacol 16:1091, 67. Effects of L-asparagine and related compounds on the hepatic fatty infiltration and necrosis induced by ethionine and carbon tetrachloride. NM Alexander, R Schelg, G Klatzkin.
Clin Res 15:329, 67. Ethanol and adipose tissue. Lipoprotein abnormalities in liver disease. R Schelg, G Klatzkin.
Clin Res 15:330, 67. SC Smith, R Schelg, G Klatzkin, RI Levy.
Comp Biochem Physiol 19:139, 66. Observations on lipids of the alimentary canal of the hag fish, *Eptatretus stoutii*. RP Spencer, R Schelg, H Blinder.
Fed Proc 25:366, 66. Effects of ethanol and hormones on lipogenesis from glucose and adipose tissue. R Schelg, G Klatzkin.
Gastroenterology 52:323, 67. Hepatic metabolism of medium chain fatty acids. R Schelg, G Klatzkin.
J Clin Invest 45:997, 66. Histologically proved liver disease and the in vitro metabolism of dehydroepiandrosterone-3H. GL Cohn, AR Breneman, DL Young, RL Schelg.
Nature 213:100, 67. Asymmetric distribution of material sloughed by hamster intestinal sacs. RP Spencer, R Schelg.
AM-05968-8 (NTN) GOODMAN, DEWITT S, Columbia Univ Col Phys, Surg, New York, N.Y. 10032. Studies in lipid metabolism.
J Biol Chem 242:3543, 67. The enzymatic conversion of all-trans β -carotene into retinal. DeW S Goodman, HS Huang, M Kanai, T Shiratori.
J Clin Invest 47:231, 68. The turnover of plasma cholesterol in man. DeW S Goodman, RP Noble.
J Lipid Res 8:264, 67. Metabolism of doubly-labeled chylomicron cholesterol esters in the rat. SH Quarfordt, DeW S Goodman.
J Lipid Res 9:103, 68. Pathways of absorption of retinal and retinoic acid in the rat. NH Fidge, T Shiratori, J Ganguly, DeW S Goodman.
Progress in Biochemical Pharmacology, S Karger, Basel, Vol 3, p. 487, 67. The metabolism of β -carotene and vitamin A. DeW S Goodman.
AM-05970-7 (MET) SCHRAER, ROSEMARY S, Dept Biochem, Pennsylvania State Univ, University Park, Pa. 16802. Cellular metabolism in avian oviduct.
Fed Proc 26, (No 956):426, 67. Progesterone and estrogen uptake by cell fractions of the immature domestic hen. EL Arnold, R Schraer.
Fed Proc 26, (No 3113):815, 67. Formation of organo-tin carbohydrate derivatives and visualization of carbohydrate cell components by electron microscopy. FG Austin, R Schraer.
J Cell Biol 27:96A, 65. Subcellular distribution of calcium in the avian shell gland in relation to calcium transport. H Schraer, W Hohman, G Ehrenspeck, R Schraer.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Cell Biol 35:50A, 67. The use of trimethyltin chloride as a stain for nucleic acids in electron microscopy. CM Griffin, R Schraer.
Proc Int Cong Pure Appl Biophys, 66. Properties of a calcium binding blood protein. R Schraer, JB Frey, WT Taylor, H Schraer.
Proc Soc Exp Biol Med 126:392, 67. Some metabolic aspects of calcium movement across the isolated avian shell gland. G Ehrensneek, H Schraer, R Schraer.
AM-05972-7 (MET) FARQUHAR, JOHN W, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Plasma lipoproteins--Composition and metabolism.
AM-05976-7 (MET) BERGMAN, EMMETT N, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Carbohydrate and ketone body metabolism in ruminants.
AM-05980-7 (END) BECK, LYLE V, Indiana Univ, 302 Myers Hall, Bloomington, Ind. 47401. In vivo localization and metabolism of insulin.
Diabetes 15:336, 66. On insulin-1-131 metabolism in mice -- Modifying effects of anti-insulin serum and of total insulin dosage.
Diabetes 15:680, 66. The role of the kidney in the disposal of radioiodinated and non-radioiodinated insulin in dogs.
Endocrinology 81:475, 67. Evidence from combined immunoassay and radioautography procedures that intact insulin-125 I molecules are concentrated by mouse kidney proximal tubule cells.
Fed Proc 26, (No 2):317, 67. The stimulation of insulin secretion in dogs by tris (hydroxymethyl) aminomethane (THAM).
Fed Proc 27, (No 2), 68. Tris (hydroxymethyl) aminomethane (THAM) stimulation of insulin release by islets of Langerhans.
Life Sci 6, (Part II):1501, 67. Variation in serum insulin and glucose of rats with chronic cold exposure.
Pharmacologist 9, (No 2):206, 67. Effects in rat red cells of GSSG-R poison on chemically induced increases in GOPP (glucose oxidation via pentose pathway).
Proc Am Chem Soc, Abstr 225, Sep 67. Species differences in effects of sodium nitrite on erythrocytes.
Proc Am Chem Soc Southeastern Reg Mtg, 66. Evidence from combined immunoassay and radioautography procedures that intact insulin-125 molecules are concentrated by mouse kidney proximal tubules.
Proc Am Chem Soc Southeastern Reg Mtg, 66. On chemical stimulation in rat erythrocytes of glucose oxidation via the pentose pathway and the inhibition of this stimulation by chromate.
Proc Soc Exp Biol Med 122:768, 66. On insulin immunologic activity in livers and kidneys of mice injected with beef insulin.
AM-05981-6 (MET) BECK, LYLE V, Med Sci Program, Indiana Univ, Bloomington, Ind. 47401. Role of SH and SS on living cells.
AM-05986-6 (PATH) KENT, GEOFFREY, West Suburban Hosp, 518 N Austin Blvd, Oak Park, Ill. 60302. Relation between hepatic iron deposition and injury.
Fed Proc 26:690, 67. Hepatic trace metals in cirrhosis. F Volini, J de la Hueraga, F Madera-Orsini, E Orfei, OT Minick, G Kent.
Fed Proc 26:746, 67. Effect of vitamin A excess upon red cells of normal and splenectomized individuals. OT Minick, E Orfei, F Volini, F Madera-Orsini, G Kent.
J Appl Physiol 37:3944, 66. Studies on the nature of red cell inclusions. OT Minick, G Kent, F Volini, E Orfei.
Proc Electron Microscop Soc Am 25th Ann Mtg, Baton Rouge, Louisiana, p. 168, 67. Ultrastructural studies on human erythrocytes following alterations in vitro by hemolytic agents. OT Minick, G Kent, E Orfei, F Volini, AJIbril.
Proc Inst Med, Chicago, p. 169, 67. The iron storage diseases - Diagnosis and differentiation by liver biopsy. G Kent.
AM-05996-7 (AMP) DORFMAN, ALBERT, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Biochemistry of connective tissues.
Biochim Biophys Acta 141:103, 67. The acid mucopolysaccharides in normal urine.
Carbohydrate Res 3:478, 67. Keratan sulfate fractions from bovine and human tissues.
Clin Orthop, (No 48):267, 66. The molecular evolution of cartilage.
Fed Proc 26, (No 2), Mar-Apr 67. Further characterization of basement membrane collagen.
Fed Proc, Vol 26, Mar-Apr 67. Hybrid oligosaccharides from dermatan sulfate (DS).
Fed Proc, Vol 26, Mar-Apr 67. Linkage of chondroitin sulfate (CS) and keratin sulfate (KS) to a common protein.
Fed Proc, Vol 26, Mar-Apr 67. Mechanism of hyaluronic acid (HA) biosynthesis of group A streptococcus.
J Biol Chem 241:5949, 66. Structure of the neutral trisaccharide of the chondroitin 4-sulfate-protein linkage region.
J Clin Invest 45:1103, 66. Acid mucopolysaccharide patterns in aging human cartilage.
J Exp Med 124:1135, 66. Antigenicity of the M proteins of group A hemolytic streptococci. III.
Nature 213:1255, 67. Chondroitin sulphate and collagen in inherited skeletal defects of chickens.
Proc Nat Acad Sci 56:1310, 66. Hurler's syndrome: Biosynthesis of acid mucopolysaccharides in tissue culture.
Proc Nat Acad Sci 56:1859, 66. Studies on biosynthesis of the linkage region of chondroitin sulfate-protein complex.
The Connective Tissue, Int Acad Path Monogr No 7, p. 304, 67. Biophysical aspects of acid mucopolysaccharides relevant to connective tissue structure and function.
The Metabolic Base of Inherited Disease, McGraw Hill, Inc, New York, 65. Heritable diseases of connective tissues: The Hurler syndrome.
AM-06001-7 (ALY) ARQUILLA, EDWARD R, Dept Pathology, Univ California Sch Med, Los Angeles, Cal. 90024. Mechanisms of insulin action.
AM-06004-6 (PC) SAYRE, FRANCIS W, Lab Comparative Biology, South 14th, Cutting Blvd, Richmond, Cal. 94805. Growth factor--Characterization, therapeutic potential.
AM-06011-7 (NTN) REISER, RAYMOND, Dept Biochem, Biophysics, Texas AM Univ, College Station, Tex. 77843. Lipid absorption, transport and structure.
J Am Oil Chem Soc 44:465, 67. Gas-liquid chromatographic determination of gossypol as the trimethylsilyl ether derivative.
J Biol Chem 242:379, 67. Inhibition of fatty acyl desaturase by cyclopropene fatty acids.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-06011-7 (CONT'D)
Lipids 1:216, 66. Gas-liquid chromatography of triglycerides from erucic acid oils and fish oils.
Lipids 2:197, 67. Elimination of contaminants during the isolation of fatty esters by preparative gas-liquid chromatography.
Lipids 2:345, 67. The triglyceride composition of 17 seed fats rich in octanoic, decanoic, or lauric acid.
Lipids 2:440, 67. Pancreatic lipase hydrolysis as a source of diglycerides for the stereospecific analysis of triglycerides.
- AM-06018-7 (GM) HARTIALA, KAARLO, Dept Physiology, Univ Turku, Turku, Finland. Gastrointestinal metabolic functions.
- AM-06021-6 (MET) GAL, EMERY M, Dept Psychiatry, Univ Iowa, Iowa City, Iowa 52240. In vitro and in vivo metabolism of lipoleic acid.
- AM-06027-5 (BIO) LATIES, GEORGE G, 190 Kinsey Hall, Univ California, Los Angeles, Cal. 90024. Metabolic regulation in plant tissues.
- AM-06032-6 (NTN) FERNANDEZ, NELSON A, Univ Puerto Rico Sch Med, San Juan, Puerto Rico. Nutritional status of areas of Puerto Rico.
- AM-06034-8 (MET) FOA, PIERO P, Sinai Hosp, 6767 W Outer Dr, Detroit, Mich. 48235. Pancreatic physiology.
- AM-06040-7 (BM) OLSON, NORMAN O, Dept Animal Industry, Vet Sci, West Virginia Univ, Morgantown, W. Va. 26506. Avian mycoplasma arthritis. Ann NY Acad Sci 143:204, 67. Cardiac pathology associated with viral and mycoplasma arthritis. KM Kerr, NO Olson.
Avian Dis 11:559, 67. Pathology in chickens experimentally inoculated or contact infected with Mycoplasma gallisepticum. KM Kerr, NO Olson.
Avian Dis 11:579, 67. The duration and distribution of synovitis producing agents in chickens. NO Olson, KM Kerr.
Avian Dis 12:311, 68. A natural outbreak of synovitis caused by the viral arthritis agent. NO Olson, DP Solomon.
Proc NE Conf Avian Dis, Storrs, Conn, Jan 68. Tenosynovitis in broilers NO Olson, DP Solomon.
- AM-06041-7 (SSS) BYARS, EDWARD F, Evansdale Campus, West Virginia Univ, Morgantown, W Va. 26506. Mechanical properties of human bone related to age.
J Biomechan 1, (No 1), Jan 68. Electric fields and bone loss of disease. J Bone Joint Surg, Dec 67. Load and charge distribution on human femur. Proc Int Conf Cranio-Facial Growth, May 67. Load-charge relationships for cortical bone.
- AM-06045-6 (HEM) ROTHENBERG, SHELDON P, New York Med Col, 1249 Fifth Ave, New York, N.Y. 10029. Kinetics of B12, intrinsic factor and other proteins.
- AM-06049-7 (SSS) LAZAROW, ARNOLD, Univ Minnesota, 262 Jackson Hall, Minneapolis, Minn. 55455. Diabetes literature retrieval project.
- AM-06051-12 (HEM) DESFORGES, JANE F, Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02118. The effect of aging on red cell membranes. Blood 29:916, Jun 67. Erythrocyte enzymes in polycythemia.
- AM-06052-8 (ALY) SINGER, JACQUES M, Montefiore Hosp, Med Cr, 111 E 210th St, Bronx, N.Y. 10467. Immunologic studies with carriers.
- AM-06055-6 (END) HERRMANN, WALTER L, Sch Med, Univ Washington, Seattle, Wash. Steroids in reproductive physiology. (TERMINATED)
Gynaecologia 161:446, 66. Determination of steroids by gas-liquid chromatography. I. The measurement of estradiol in pregnancy urine.
- AM-06056-7 (END) RUDMAN, DANIEL, Columbia Univ Res Service, Goldwater Mem Hosp, New York, N.Y. 10017. Adipokinet substances of the pituitary gland.
- AM-06063-7 (BIO) LUKTON, AARON, City Univ New York, Brooklyn Col, Brooklyn, N.Y. 11210. Metabolism of labeled carnosine and anserine. Biochim Biophys Acta 146:596, 67. The effect of 21H₂O on the activity of amylase.
- AM-06074-11 (PATH) LATTA, HARRISON, Dept Pathology, Univ California, Sch Med, Los Angeles, Cal. 90024. Renal pathology studied with electron microscopy.
Ann NY Acad Sci 129:490, 66. The reaction between human lymphocytes and allogeneic antisera: A serologic and electron microscopic study. GM Troup, H Latta, RL Waller.
Circ Res 20 & 21 (Suppl. 2):15, 67. Structure of the juxtaglomerular apparatus. L Barajas, H Latta.
Nephron 4:231, 67. The value of the renal biopsy in unilateral renovascular hypertension. L Barajas, AN Latta, JJ Kaufman, H Latta, MH Maxwell.
Nomenclature, Definition and Classification of the Pathology of Renal Disease, Eaton, Lab Pub, New York, 67. H Latta.
Renal Hypertension, Year Book Med Pub, Chicago, Ch 1, p.14, 68. H Latta.
Ultrastructure of the Kidney, Academic Press, New York, p.1, 67. The fine structure of renal tubules in cortex and medulla. H Latta, AB Mausbach, L Osvaldo.
- AM-06075-6 (SURG) HEIPLE, KINGSBURY G, Western Reserve Univ Sch Med, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Bone induction.
Clin Orthop, Mar-Apr 68. Ultrastructural investigation of bone induction by an osteosarcoma using diffusion chambers. B Friedman, KG Heiple, JC Vesely, H Hanacka.
J Bone Joint Surg Vol 50-A, Mar 68. Osteogenic induction by osteosarcoma and normal bone in mice. KG Heiple, CL Herndon, SW Chase, A Wallerworth.
- AM-06078-5 (GM) NECHLES, HEINRICH, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Antrum gastritis and ulcer by vagus stimulation.
- AM-06085-7 (END) PLAGER, JOHN E, Medical Fdn Buffalo, 73 High St, Buffalo, N.Y. 14203. Pituitary ACTH capacity.
Proc 3rd Int Congr Endocr, Jul 68. The mechanism of the anti-insulin action of cortisol on glucose metabolism. J Plager, M Matsui, Y Arlyosli.
- AM-06087-5 (GM) KLEEMAN, CHARLES R, Cedars-Sinai Med Cr, 8720 Beverly Blvd, Los Angeles, Cal. 90048. Parathyroids and metabolism of calcium and phosphorus.
- AM-06089-6 (MET) BINKLEY, FRANCIS, Dept Biochem, Emory Univ, Atlanta, Ga. 30322. Renal enzymes and renal function.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-06090-7 (NTN) STONE, DANIEL B, Dept Internal Med, University Hosp, Iowa City, Iowa 52240. Diet and development of complications in diabetes. Am J Clin Nutr 20:198, 67. Dietary carbohydrates and low cholesterol diet: Effect on serum lipids of man. RE Hodges, WA Krehl, DB Stone, A Lopez. Endocrinology 81:71, 67. Antilipolytic effect of sulfonylurea drugs on induced lipolysis in isolated fat cells of the rat. JD Brown, DB Stone.
Progress in Biochemical Pharmacology, S Karger, New York, Vol 3, 67. The antilipolytic effect of sulfonylurea drugs. DB Stone, JD Brown.
- AM-06097-14 (END) LI, C H, Hormone Res Lab, Univ California, San Francisco, Cal. 94122. Pituitary lactogenic and gonadotropic hormones. Arch Biochem 120:434, 67. Purification and properties of ovine follicle-stimulating hormone. H Papkoff, D Gospodarowicz, CH Li.
Biochemistry 6:3976, 67. Some chemical and physical properties of human pituitary follicle-stimulating hormone. H Papkoff, LJ Maitmann, CH Li.
Biochim Biophys Acta 147:175, 67. Isolation and partial characterization of the polypeptide chains of ovine interstitial cell-stimulating hormone. H Papkoff, TSA Samy.
Endocrinology 80:699, 67. A simple method for the isolation of pregnant mare serum gonadotropin. D Gospodarowicz, H Papkoff.
Excerpta Med Int Congr Ser 142, 67. Mammoth effects of human hypophyseal growth hormone preparations in animals and man. WR Lyons, CH Li, N Almada, E Rice-Wray.
Fed Proc, Vol 24, 65. Preparation of ovine ICSH(LH) in high yield. H Papkoff, D Gospodarowicz, A Candioti, CH Li.
Fed Proc 26:258, 67. Effect of testosterone together with insulin on the synthesis of protein by mouse prostates in organ culture. AJ Lostro.
Fed Proc, Vol 27, 68. Further studies on the sub-units of ovine ICSH (LH). H Papkoff, TSA Samy.
Perspect Biol Med 11:498, 68. Current concepts on the chemical biology of pituitary hormones. CH Li.
Proc Tissue Culture Assn, Vol 17, 66. Effect of insulin and of thyroxine on the incorporation of leucine-1-¹⁴C into protein of uteri cultured on medium that contained pyruvate. AJ Lostro.
Pituitary Gland, Butterworths Co, London, p 527, 66. Physiology and chemistry of the mammothropic hormone. WR Lyons, JS Dixon.
- AM-06115-7 (MET) GRODSKY, GEROLD M, Dept Med, Univ California Med Cr, San Francisco, Cal. 94122. Distribution and metabolism of bilirubin-H3.
Bilirubin Metabolism, Blackwell Sci Pub, Oxford, p. 11, 67. Studies in the intake and intrahepatic transport of bilirubin-H3. GM Grodsky.
- AM-06129-6 (END) KASE, NATHAN G, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06511. Human ovarian steroid biosynthesis.
- AM-06130-6 (END) COMMON, ROBERT H, P O Box 223, Macdonald College Post Office, Prov Quebec, Canada. Estrogen excretion and metabolism in the fowl.
Canad J Biochem 45:531, 67. Chromatographic identification of estradiol and 16, 17-³-estradiol as constituents of the urine of the laying hen. RS Mathur, RH Common.
Canad J Biochem 45:979, 67. Glucose oxidation by liver slices from the domestic fowl: Activity of the phosphogluconate oxidative pathway. HJ Duncan, RH Common.
Steroids 10:547, 67. The products of methylation of the four estradiol epimers by dimethyl sulphate. RH Common, RS Mathur.
- AM-06148-5 (GM) BETHUNE, JOHN E, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Parathyroid hormone assay and calcium metabolism.
Endocrinology 81:67, Jul 67. A bio-assay for parathyroid hormone in mice. JE Bethune, H Inoue, RA Turpin.
J Clin Endocr 28:259, Feb 68. Adrenocortical failure in parathyropituitarism. ZH Chakmakjian, DH Nelson, JE Bethune.
J Clin Endocr, May 68. The effect of parathyroid hormone extract on divalent ion excretion in man. JE Bethune, RA Turpin, H Inoue.
J Wadsworth Gen Hosp 10:319, 67. Management of acute hypercalcemia. JE Bethune, ZH Chakmakjian.
- AM-06159-7 (PHY) BLAKE, WILLIAM D, Univ Maryland Sch Med, 660 W Redwood St, Baltimore, Md. 21201. Neuroendocrine control of kidney.
Commun Behav Biol 1:1, 68. Increased voluntary sodium intake in potassium deprived rats. WD Blake, AN Jurf.
Fed Proc 26:548, 67. Renal denervation: Response to osmotic diuretics and post-diuretic dehydration. WM Hart, Jr, WD Blake.
Proc Am Soc Nephrol 1:34, 67. Renal tissue electrolyte and water content at various levels of renal nerve activity. AN Jurf, WD Blake.
- AM-06164-6 (END) BOWERS, CYRIL Y, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Hypothalamic thyrotrophin-releasing-factor. Clin Res, Jan 67. Some features of the regulation of thyrotrophin (TSH) secretion.
Clin Res 16:33, Jan 68. In vitro and in vivo studies on the mechanism of TSH release. CY Bowers, KL Lee, AV Schally.
Endocrinology 79:1087, Dec 66. Purification of follicle-stimulating-hormone-releasing-factor (FSH-RF) from bovine hypothalamus.
Endocrinology 80:313, 67. In vivo release of follicle-stimulating hormone following administration of hypothalamic extracts in normal, castrated, and castrated testosterone-treated rats.
Endocrinology 81:1410, Dec 67. Effect of CNS-depressants, dexamethasone and growth hormone on the response to growth hormone-releasing factor. S Sawano, A Arimura, CY Bowers, AV Schally.
Endocrinology p 155, 67. Pituitary-adrenal activation in rats with hereditary hypothalamic diabetes insipidus.
Endocrinology, May 67. Induction of ovulation in rats of highly purified pig LH-releasing factor (LRF).
Endocrinology 82:75, Jan 68. A study on the interaction of the thyrotrophin-releasing-factor and L-triiodothyronine: Effects of puromycin and cycloheximide. CY Bowers, KL Lee, AV Schally.
Endocrinology 82:303, Feb 68. Effect of actinomycin D on hormones which control the release of thyrotrophin from the anterior pituitary gland of mice. CY Bowers, KL Lee, AV Schally.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Endocrinology, Oct 68. Some studies of the effect of thyroid hormone on the RNA synthesis of the anterior pituitary gland of rats. KL Lee, CY Bowers, ON Miller.
- Endocrinology, Oct 68. Some studies of the effect of thyroid hormone on the metabolism of the anterior pituitary gland of rats. KL Lee, CY Bowers, ON Miller.
- Fed Proc 26:365, 67. In vitro studies with hypothalamic releasing factors.
- Fed Proc 27:217, Mar-Apr 68. Suppression by dexamethasone of the action of hypothalamic CRF. Its elimination by actinomycin D or cycloheximide. A Arimura, CY Bowers, AV Schally.
- Fed Proc 27:393, Mar-Apr 68. Feed-back inhibition of thyroid hormone on anterior pituitary protein synthesis in rats. KL Lee, CY Bowers, ON Miller.
- J Clin Endocr 28:73, Jan 68. Effect of lysine vasopressin dimer on corticotropin release in man. K Takebe, A Kuroshima, M Yamamoto, Y Horiochi, S Itoh, CY Bowers, AV Schally.
- J Clin Endocr 28:558, Apr 68. A simple twenty-four hour tests to evaluate hypothalamus-pituitary-adrenal cortical function. WD Hawley, FD Verster, GV Rodriguez, AV Schally, CY Bowers.
- J Clin Endocr 29:978, Jul 68. Effect of thyrotropin-releasing-factor in man. CY Bowers, AV Schally, WD Hawley, C Gual, A Parlow.
- Lancet 1:1007, May 68. Extra-pigmentary effects of MSH in the human patient. AJ Kastin, S Kullander, N Borglin, K Dyster-Aas, B Kahlberg, D Ingvar, CET Krakau, MC Miller, CY Bowers, AV Schally.
- Metabolism, Sep 67. Thyroid stimulating and pigmentary effects of synthetic peptides related to MSH and ACTH.
- Proc Am Thyroid Assn, Oct 68. Studies on the mechanism of TSH release. CY Bowers, GA Robison, KL Lee, F Verster, AV Schally.
- Proc Endocr Soc 49th Ann Mtg, p 91, 67. Purification and bioassays of ACTH-releasing factor (CRF) and growth hormone releasing factor (GRF) in pig hypothalamus.
- Proc Endocr Soc Mtg, Jun 67. Stability of thyrotropin granules of rat adenohypophysis: Relation to thyrotrophic releasing factor and triiodothyronine action.
- Proc 3rd Int Congr Endocr, Mexico City, Jun 68. Effect of thyroid activity on RNA synthesis in vitro of rat anterior pituitary gland.
- Proc 3rd Int Congr Endocr, Mexico City, Jun 68. Studies on the mechanism of TSH release. CY Bowers, KL Lee.
- Proc Soc Exp Biol Med 127:1010, 68. Pituitary and plasma growth hormone concentration after administration of highly purified pig growth hormone-releasing factor. S Sawano, A Arimura, CY Bowers, TW Redding, AV Schally.
- Recent Progr Hormone Res, Vol 24, 68. Hypothalamic neurohormones regulating anterior pituitary function. AV Schally, A Arimura, CY Bowers, AJ Kastin, S Sawano, TW Redding.
- Year Book Endocrinology, 68. Some aspects of neuroendocrinology. AV Schally, W Locke, AJ Kastin, CY Bowers.
- AM-06165-5 (BBC) DREIZEN, PAUL, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Physical chemistry of proteins.
- Proc Biophys Soc 12th Ann Mtg, Feb 68. Studies designed to localize the ATPase combining site of myosin. PP Trotta, P Dreizen, A Stracher.
- Proc 7th Int Congr Biochem, Tokyo, p 940, Aug 67. Subunit structure of myosin. LC Gershanian, P Dreizen, A Stracher.
- AM-06181-7 (MET) LACY, PAUL E, Washington Univ Med Sch, 4550 Scott Ave, St Louis, Mo 63110. Insulin inhibitors in the serum.
- Biochemistry 6:3970, 67. A new assay for adenosine 3' 5' cyclic monophosphate in tissue. JR Turtle, DM Kipnis.
- Diabetes 16:35, 67. Method for the isolation of intact islets of Langerhans from the rat pancreas. E Paul, M Kostianovsky.
- Endocrinology Vol 82, 68. Effect of short chain fatty acids on plasma insulin in ruminant and non-ruminant species. M Horino, LJ Machlin, F Hertelendy, DM Kipnis.
- J Clin Invest 46:1954, 67. Plasma insulin responses to oral and intravenously infused glucose. M Perley, DM Kipnis.
- Nature 213:727, 67. Stimulation of insulin secretion by theophylline. J Turtle, DM Kipnis.
- Proc Soc Exp Biol Med 124, (No 2):497, 67. Insulin secretion by isolated islets in the presence of glucose, insulin and anti-insulin serum. WJ Malaisse, F Malaisse-Lagae, PE Lacy, PH Wright.
- AM-06183-6 (MET) FREEDBERG, IRWIN M, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Epidermal macromolecular metabolism.
- Clin Res 13:228, 65. Effects of podophyllin upon macromolecular metabolism. IM Freedberg.
- Fed Proc 25:423, 66. Cell-free protein synthesis in mammalian hair follicles. IM Freedberg, B Carten.
- J Clin Invest 48:20, 68. Factors controlling the early steps of epidermal protein synthesis. IM Freedberg, K Matsui.
- Proc 13th Int Congr Derm, Munich, 68. Control of mammalian hair growth: Studies with a cell-free protein synthesizing system. IM Freedberg.
- AM-06190-7 (PATH) HOMBURGER, FREDDY, Bio Research Inst, Inc, 9 Commercial Ave, Cambridge, Mass. 02141. Primary myopathy in hamsters.
- Ann NY Acad Sci 138:213, 66. The heart muscle in muscular dystrophy with special reference to involvement of the cardiovascular system in the hereditary myopathy of the hamster.
- Science 152:1112, 66. Myopathies.
- Science 156:1649, 67. Cardiomyopathies.
- Methods and Achievements in Experimental Pathology, Year Book Med Pub, Chicago, Ill, Vol 2, p. 172, 67. Experimental pathology and histochemistry of heart muscle.
- AM-06205-7 (MET) RAISZ, LAWRENCE G, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Parathyroid and bone metabolism.
- Am J Med p. 684, 67. Thyrocalcitonin and bone resorption. Studies employing a tissue culture bioassay.
- Biochim Biophys Acta 148:460, 67. Effects of calcium on uptake and incorporation of amino acids in the parathyroid glands.
- Fed Proc 26:368, 67. Detection of thyrocalcitonin in the serum of hypercalcemic rats.
- J Clin Invest 46:1572, 67. Restoration of parathyroid responsiveness in vitamin D-deficient rats by parenteral calcium or dietary lactose.
- AM-06206-6 (MET) BOLE, GILES G, Jr, Kresge Med Res Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Lipid and nucleotide constituents of connective tissue.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arthritis Rheum 10:377, 67. Modification in the inflammatory response to subcutaneous polyvinyl sponge implantation induced by 6-mercaptopurine.
- Arthritis Rheum, Vol 10, 67. Connective tissue synthesis of acid soluble glycoproteins and their relationship to the acute phase protein response.
- J Lab Clin Med 70:880, 67. Participation of inflammatory connective tissue in synthesis of acute phase serum glycoproteins.
- AM-06208-6 (MET) BLECHER, MELVIN, Georgetown Univ, 3900 Reservoir Rd, N.W. Washington, D.C. 20007. Control of fatty acid metabolism.
- AM-06210-5 (MET) ADROUNY, GEORGE A, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La 70112. Effects of fasting on muscle glycogen levels.
- AM-06214-6 (MBC) BECK, WILLIAM S, Hematology Res Lab, Massachusetts Gen Hosp, Boston, Mass. 02114. Ribosomal binding of vitamin B12.
- AM-06231-7 (BBC) EYRING, EDWARD M, Dept Chem, Univ Utah, Salt Lake City, Utah. 84112. Relaxation rate studies of biochemical equilibria.
- AM-06240-5 (GM) ZINNEMAN, HORACE H, Veterans Admin Hosp, 54th St, 48th Ave S, Minneapolis, Minn. 55417. Urinary amino acids cortisol administration.
- AM-06245-7 (MET) HEGSTED, DAVID M, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Effects of diet upon adipose tissue.
- J Lipid Res 8:210, 67. Dietary fat and cholesterol and serum cholesterol in the gerbil.
- New Eng J Med 277:417, 67. Dietary fats, carbohydrates and atherosclerotic vascular disease.
- AM-06248-6 (MBC) KEENEY, MARK, Dept Dairy Sci, Univ Maryland, College Park, Md. 20742. Characterization of rumen microbial lipids.
- AM-06259-6 (END) de ROOS, ROGER M, Dept Zoology, Univ Missouri, Columbia, Mo. 65202. Pituitary-interrenal relationships.
- AM-06271-6 (NTN) WASSERMAN, ROBERT H, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Synthesis and metabolism of radioactive vitamin D3.
- Physiologist 10:147, 67. Actinomycin D. Inhibition of a vitamin D3-induced calcium-binding protein (CaBP) in chick duodenal mucosa.
- Physiologist 10:337, 67. Purification and some properties of a vitamin D3-induced intestinal calcium binding protein, a possible transport carrier.
- AM-06274-7 (NTN) SCRIMSHAW, NEVIN, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Effect of stress on the nutrient requirements of man.
- AM-06278-6 (AMP) COOKE, ROBERT E, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Research program on cystic fibrosis.
- Am J Physiol 214:513, 68. Ammonia secretion in sweat. SW Brusilow, EH Gordes.
- J Biol Chem 243:1103, 68. The metabolism of L-fucose. III. The enzymatic synthesis of β -L-fucose 1-phosphate. H Ishihara, DJ Massaro, EC Heath.
- J Biol Chem 243:1110, 68. The metabolism of L-fucose. IV. The biosynthesis of quanosine diphosphate L-fucose in porcine liver. H Ishihara, MD Probl Pediatr 10:32, 67. The permeability of the sweat gland to non-electrolytes. SW Brusilow.
- Science 160:1257, 68. Urocanic acid in sweat: An artifact of elution from the epidermis. SW Brusilow, K Ikai.
- AM-06282-7 (SURG) KRIPPAEHN, WILLIAM W, Dept Surgery, Univ Oregon Med Sch, Portland, Ore. 97201. Effect of function on grafts and implants of collagen.
- AM-06285-7 (HEM) CELANDER, DAVID R, Col Osteopathic Med, Surgery, 722 Sixth Ave, Des Moines, Iowa. 50309. Urokinase in study of the fibrinolytic system.
- Physiologist 9:151, 66. Comparison of in vivo effects on the canine fibrinolytic enzyme system of trans-AMCHA fed at varying dose levels. E Celandier, DR Celandier.
- Physiologist 9:286, 66. Subcellular localization of bovine endothelial cell activator of the fibrinolytic system. C Siew, DR Celandier.
- AM-06287-6 (BIO) KAY, CYRIL M, Dept Biochem, Univ Alberta, Edmonton, Alberta, Canada. Structure of muscle proteins and enzymes.
- AM-06290-6 (CB) SWAN, ROY C, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Fine structure of striated muscle.
- AM-06292-7 (END) RUEGAMER, WILLIAM R, Upstate Med Cr, State Univ New York, Syracuse, N.Y. 13210. Thyroxine analogues and cholesterol metabolism.
- Biochemistry 6:1249, 67. Properties of a rat tissue iodothyronine deiodinase and its natural inhibitor. S Nakagawa, Sachiko, WR Ruegamer.
- Endocrinology 81, (No 1):49, 67. Mechanism by which certain dietary substances interfere with the peripheral activity of thyroxine. WR Ruegamer, BJ Wagner, M Barstow, CE Keran.
- Endocrinology 81:277, 67. Effects of thioracil on the α -glycerophosphate dehydrogenase and serum PBI responses to L-thyroxine. WR Ruegamer, JS Warren, M Barstow, W Beck.
- AM-06294-7 (END) PINCUS, GREGORY, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Steroid metabolism in health and disease.
- Anal Biochem 20:233, 67. Method for the determination of progesterone in biological specimens.
- Arch Biochem 117:84, 66. Metabolism of dimethyl sulfide, dimethyl sulfoxide, and dimethyl sulfone in the rabbit.
- Endocrinology 81:186, 67. Luteotropic effects of prolactin in the bovine ovary.
- Europ J Steroids 1:79, 67. Some aspects of the in vitro incorporation of 1-14C-acetate into steroids by the bovine corpus luteum.
- Excerpta Med Int Congr Ser No 111, p. 152, 66. The metabolism of five corticosteroids in young and elderly men.
- Fed Proc 25:313, 66. Urinary 17-ketosteroid excretion of rats injected neonatally with sex steroids.
- J Clin Endocr 25:229, 65. Estimation of progesterone in human peripheral blood using 35S-thiosemicarbazide.
- J Clin Endocr 26:1023, 66. The metabolism of pregnenolone-7 α -3H and progesterone-4-14C in young and elderly men.
- J Clin Endocr 27:605, 67. The isolation of a pregnenolone metabolite, 5 β -pregnen-3 α ,16 α ,20 α -triol, from the urine of normal men.
- J Clin Invest 46:717, 67. A comparison of the metabolism of radioactive 17-isoaldosterone and aldosterone administered intravenously and orally to normal human subjects.

(cont'd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

AM-06294-7 (cont'd)

- J Clin Invest 46:960, 67. The metabolism and secretion of aldosterone in elderly subjects.
- J Endocr 39:37, 67. The study of ovarian function in the ewe by means of a vascular autotransplantation technique.
- J Geront 22:290, 67. Metabolic changes induced in elderly patients with an anabolic steroid (oxandrolone).
- J Reprod Fertil (Suppl 1):89, 66. Steroidogenesis in the perfused bovine ovary.
- Nature 212:924, 66. Radioactivity in the milk of subjects receiving radioactive 19-norsteroids.
- Proc Int Congr Geront, Vienna, Austria, Jun-Jul 66. Aldosterone secretion and metabolism in elderly subjects.
- Proc Soc Exp Biol Med 122:865, 66. Dimethyl sulfone: Isolation from cow's milk.
- Psychopharmacologia 11:320, 67. The automatization cognitive style, androgens, and monoamine oxidase.
- Steroids 5:37, 65. The metabolism of estrone-14C in a pregnant chimpanzee.
- Steroids 9:405, 66. In vitro inhibition of cholesterol synthesis by pregnenolone in bovine corpus luteum.
- Endocrine and Aging, C C Thomas, Springfield, Ill, 67. Steroid hormones in aging men.
- The Gonads, Appleton-Century-Crofts, New York, 67. The study of ovarian function by means of transplantation of the ovary of the ewe.
- AM-06300-5 (GM) KNIGHT, WILLIAM A, Jr, St Louis Univ Sch Med, 1325 S Grand Blvd, St Louis, Mo, 63104. Pancreatic metabolism of S-75 methionine in humans.
- AM-06309-7 (MET) SHANK, ROBERT E, Dept Preventive Med, Washington Univ Sch Med, 4550 Scott Ave, St Louis, Mo, 63110. Diet and enzyme activity within the hepatic lobule.
- Arch Biochem 122:569, 67. Hexokinase and glucokinase activities in bile duct epithelial cells and hepatic cells from normal rat and human livers. GR Morrison.
- Fed Proc, Apr 68. Effect of dietary factors on rat liver transketolase activity. CH Cheng, M Koch, RE Shank.
- AM-06327-7 (END) GORSKI, JACK, Dept Phys, Biophysics, Univ Illinois, Urbana, Ill, 61801. Mechanism of action and gonadotropins.
- Biochim Biophys Acta 149:282, 67. Estrogen effects on uterine metabolism. Reversal by inhibitors of protein synthesis. J Gorski, MS Morgan.
- J Cell Biol 35:125A, 67. Interrelationships of estrogen receptors in the nucleus and cytosol. G Shyamala, J Gorski.
- Life Sci 6:1263, 67. The effect of estrogen on glucose phosphorylating enzymes in the rat uterus. DE Smith, J Gorski.
- Proc Nat Acad Sci 57:1740, 67. A receptor molecule for estrogens: Studies using a cell-free system. D Toft, G Shyamala, J Gorski.
- AM-06334-6 (MET) LOMBARDI, BENITO, Dept Pathology, Univ Pittsburgh Sch Med, Pittsburgh, Pa, 15213. Pathogenesis of experimental fatty liver.
- Lab Invest 17:299, 67. On the ethionine induced fatty liver in male and female rats.
- Lab Invest 17:308, 67. Choline deficiency fatty liver. Protein synthesis and release.
- AM-06338-6 (WTN) EDWARDS, HARDY M, Jr, Dept Poultry, Univ Georgia, Athens, Ga, 30601. Lipid nutrition of Aves.
- Fed Proc 26:796, 67. Influence of fatty acid composition on liver phosphatidylcholines and phosphatidylethanolamines metabolism. HM Edwards, Jr.
- J Chromatogr 22:29, 66. Thin-layer chromatography of stereoisomeric 2,4-dinitrophenylhydrazones of aliphatic aldehydes. HM Edwards, Jr.
- Poultry Sci 46:564, 66. Observations on feeding tung oil to laying hens with a note on identification of eleostearic acid by GLC. HM Edwards, Jr, FA Suso, J Mason.
- Poultry Sci 46:1128, 67. Studies of essential fatty acid deficiency of the growing domestic cock. HM Edwards, Jr.
- Poultry Sci 46:1312, 67. Performance of laying hens fed carbohydrate free diets. DA Roland, HM Edwards, Jr.
- Poultry Sci 46:1481, 67. Fat absorption by germ-free chicks. FM Boyd, HM Edwards, Jr.
- Proc 7th Int Congr Nutr, Hamburg, Germany, 66. Influence of dietary fats on infections in chickens. FM Boyd, HM Edwards, Jr.
- Proc Soc Exp Biol Med 122:218, 66. Effect of dietary fats on infection by Escherichia coli in chicks. FM Boyd, HM Edwards, Jr.
- AM-06339-7 (PATH) SHWACHMAN, HARRY, Children's Cancer Res Fdn, Inc, 35 Binney St, Boston, Mass, 02115. Studies in cystic fibrosis.
- Acta Paediat Scand (Suppl):172, 67. Some genetic considerations in cystic fibrosis. A study of nail and sweat sodium in two sibships.
- J Lab Clin Med 70:326, Aug 67. Determination of lead in urine by atomic absorption spectroscopy using coprecipitation with bismuth.
- Mod Probl Pediat 10:158, 67. Crystal forms in sweat from patients with cystic fibrosis.
- Mod Probl Pediat 10:158, 67. Pilocarpine iontophoresis sweat testing results of seven years' experience.
- New Eng J Med 276:949, 67. Lead in hair of children with lead poisoning.
- Obstet Gynec 30:530, Oct 67. Cystic fibrosis and pregnancy. Report of a case with a study of pulmonary function and arterial blood gases.
- Proc Cystic Fibrosis Ann Sympos, Atlantic City, NJ, Apr 67. Zinc and copper in the CF pancreas.
- Proc Int Cystic Fibrosis Sympos, Toronto, Canada, Sep 67. Determination of skin chloride activity with a direct reading electrode.
- Proc Int Cystic Fibrosis Sympos, Toronto, Canada, Sep 67. Pulmonary surgery in CF.
- AM-06344-7 (SURG) STARZL, THOMAS E, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo, 80220. Eck and reverse Eck fistula in carbohydrate metabolism.
- Am J Med 43:837, 67. Chronic renal homograft function: Correlation with histology and lymphocyte antigen matching. DA Ogden, KA Porter, PI Terasaki, TL Marchioro, JH Holmes, TE Starzl.
- Ann Intern Med 67 (Suppl 7):32, 67. A clinician's point of view. TE Starzl.
- Ann Intern Med 68:275, 68. Clinical reactions and serologic changes following the administration of heterologous antilymphocyte globulin to human recipients of renal homografts. N Kashiwagi, CO Brantigan, L Brettschneider, CG Groth, TE Starzl.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 26 (No 3):944, 67. Attributes of clinically used immunosuppressive drugs: The possible future value of antilymphoid sera. TE Starzl, TL Marchioro, Y Iwasaki.
- New Eng J Med 278:642, 68. The Schwartzman reaction after human renal transplantation. TE Starzl, RA Lerner, FJ Dixon, CG Groth, L Brettschneider, PI Terasaki.
- Surg Forum 18:376, 67. Successful orthotopic transplantation of liver homografts after 8-25 hours preservation. L Brettschneider, PM Daloz, C Huguet, CG Groth, N Kashiwagi, DE Hutchison, TE Starzl.
- Surg Gynec Obstet 126:263, 68. The use of combined preservation techniques for extended storage of orthotopic liver homografts. L Brettschneider, PM Daloz, C Huguet, KA Porter, CG Groth, N Kashiwagi, DE Hutchison, TE Starzl.
- Surgery 61:723, 67. The effect of partial portacaval transposition on the canine liver. TL Marchioro, KA Porter, BJ Brown, JB Otte, TE Starzl.
- Surgery 61:951, 67. The demonstration of interspecies reactivity and intra-species "specificity" of antilymphoid globulin. CW Putnam, N Kashiwagi, Y Iwasaki, PI Terasaki, TL Marchioro, TE Starzl.
- Surgery 63:247, 68. Effect of homograft ischemia upon serum proteins after orthotopic liver transplantation. N Kashiwagi, CG Groth, L Brettschneider, J Guptill, TE Starzl.
- Surgery 63:549, 68. Extended survival in 3 cases of orthotopic homotransplantation of the human liver. TE Starzl, CG Groth, L Brettschneider, JB Moon, VA Fulginiti, EK Cotton, KA Porter.
- Surgery 63:658, 68. Studies of blood flow and ultrastructural changes in rejecting and non-rejecting canine orthotopic liver homografts. CG Groth, KA Porter, JB Otte, PM Daloz, TL Marchioro, L Brettschneider, TE Starzl.
- Transplantation 5:790, 67. Homotransplantation of the liver. TE Starzl, TL Marchioro, KA Porter, L Brettschneider.
- Transplantation 5:831, 67. Renal transplantation at the University of Colorado. TL Marchioro, PI Terasaki, DE Hutchison, L Brettschneider, GJ Cerilli, CG Groth, TE Starzl.
- Transplantation 5:1100, 67. The clinical use of heterologous antilymphocyte globulin in renal homotransplantation. TE Starzl, TL Marchioro, DE Hutchison, KA Porter, GJ Cerilli, L Brettschneider.
- Advance in Transplantation, Munksgaard Ltd, Copenhagen, p. 633, 68. Recent developments in liver transplantation. TE Starzl, L Brettschneider, CG Groth.
- Antilymphocytic Serum, J&A Churchill Ltd, London, p. 4, 67. The use of antilymphocyte globulin in human renal homotransplantation. TE Starzl, KA Porter, Y Iwasaki, TL Marchioro, N Kashiwagi.
- Human Transplantation, Grune & Stratton, New York, p. 215, 68. Hepatic transplantation. TE Starzl, TL Marchioro.
- Human Transplantation, Grune & Stratton, New York, p. 489, 68. A trail with antilymphocyte globulin for human renal transplantation. TE Starzl, KA Porter.
- The Liver, Butterworth Co, London, p. 307, 67. Impediments to successful liver transplantation in man, and possible solution. L Brettschneider, TE Starzl.
- National Kidney Disease Foundation, Nat Kidney Dis Fdn Press, p. 126, 66. Transplantation of the liver.
- Transplantation von Organen und Geweben, Int Sympos, Thieme Verlag, Stuttgart, p. 104, 67. The prospects of successful liver transplantation in man with special emphasis on the possible use of antilymphoid globulin. TE Starzl, TL Marchioro, Y Iwasaki, L Brettschneider.
- AM-06346-7 (MET) WOLF, GEORGE, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass, 02139. Metabolism of amino acids labelled with carbon C14.
- AM-06363-8 (GM) AKESON, WAYNE H, Div Orthopedics, Univ Washington Sch Med, Seattle, Wash, 98105. Connective tissue response to immobility.
- Clin Orthop 51:183, Mar-Apr 67. The connective tissue response to immobility. A study of the chondroitin-4 and 6-sulfate and dermatan sulfate changes in periparticular connective tissue of control and immobilized knees of dogs. WH Akeson, D Amiel, D LaViolette.
- Proc Sympos Exp Geront, Czechoslovak Med Soc, Liblice, Czechoslovakia, v. 17, 67. The connective tissue response to immobility: A localized accelerated aging response? WH Akeson.
- AM-06365-6 (GM) LOBECK, CHARLES C, Dept Pediatrics, Univ Wisconsin, Madison, Wis, 53706. Development of the human sweat gland during growth.
- AM-06369-7 (END) WESTPHAL, ULRICH F, Univ Louisville Sch Med, Reynolds Bldg, Belknap Campus, Louisville, Ky, 40208. Steroid-protein interactions.
- Acta Endocr 55:47, 67. Corticosteroid-binding activity in serum of mouse, rabbit and guinea pig during pregnancy and lactation: Possible involvement in the initiation of lactation.
- Arch Biochem 118:556, 67. Steroid-protein interactions. XIII. Concentrations and binding affinities of corticosteroid-binding globulins in sera of man, monkey, rat, rabbit and guinea pig.
- Fed Proc 26:281, 67. Isolation and characterization of the corticosteroid-binding globulin (CBG) of the rabbit.
- Hoppe Seyler Z Physiol Chem 346:243, 66. Steroid-protein interactions. XII. Distribution of progesterone and corticosteroid hormones among serum-proteins.
- J Biol Chem 242:5636, 67. Steroid-protein interactions. XV. Isolation and characterization of corticosteroid-binding globulin from human plasma.
- Steroids 10:155, 67. Decomposition of cortisol-4-14C to 11 β -hydroxy-androst-4-ene-3,17-dione-4-14C.
- AM-06375-6 (AMP) GLIMCHER, MELVIN J, Dept Orthopedic Surg, Massachusetts Gen Hosp, 32 Fruit St, Boston, Mass, 02114. The molecular biology of mineralized tissues.
- Anal Biochem 20:299, 67. Rapid short-column chromatography of amino acids: A method for blood and urine. GL Glimcher, VE Shih, ML Eron.
- Arch Derm 96:689, 67. Calcinosi cutis following intravesical injection of triamcinolone hexacetonide. HP Baden, LC Bonar.
- Arch Oral Biol 12:311, 67. The identification and isolation of serine phosphate in the developing proteins of rodent enamel. PT Levine, MJ Glimcher, SM Kane.
- Arch Oral Biol 12:407, 67. The comparative biochemistry of the organic matrix proteins of developing enamel. I. Amino acid composition. PT Levine, J Seyer, J Huddleston, MJ Glimcher.
- Biochem Biophys Res Commun 25:298, 66. Evidence of association of glucagon from optical rotatory dispersion and concentration-difference spectra. MH Blanchard, MW King.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochem J 102:148, 67. The separation of the alpha chains of collagen by free flow electrophoresis. CJ Francois, MJ Glimcher.
- Biochim Biophys Acta 133:91, 67. The isolation and amino acid composition of the alpha chains of chicken bone collagen. CJ Francois, MJ Glimcher.
- Biochim Biophys Acta 133:97, 67. The sephadex gel filtration characteristics of the neutral soluble proteins of embryonic bovine enamel. GL Mechanic, EP Katz, MJ Glimcher.
- Biochim Biophys Acta 136:36, 67. Studies on the source of hydroxyproline in bovine enamel. MJ Glimcher, PT Levine, GL Mechanic.
- Experientia 23:22, 67. The hexose content of the A chains of bone collagen. CJ Francois, MJ Glimcher.
- J Oral Ther 4:140, 67. Coronal cementum alteration in bovine teeth with oral prophylaxis instrumentation. PT Levine.
- J Ultrastruct Res (Suppl 7), 65. Electron optical and x-ray diffraction studies of the organization of the inorganic crystals in embryonic bovine enamel.
- J Ultrastruct Res 18:519, 67. Comparative studies of the organic matrices of invertebrate mineralized tissues. DF Travis, CJ Francois, LC Bonar, MJ Glimcher.
- Nature 214:621, 67. The organic-phosphorus content of the alpha chains of chicken bone collagen. CJ Francois, MJ Glimcher, SM Krane.
- Proc 24th Int Congr Physiol Sci, Washington, DC, 68. In vitro studies on the resorption of bone and cartilage. CB Sledge.
- Osteomalacia, Proc Sympos, Mason & Cie, Paris, p 159, 67. Biochemical processes in the mineralization of organic matrices. SM Krane, V Parsons, MJ Glimcher.
- AM-06377-6 (GM) SENIOR, JOHN R, Gastrointestinal Res Lab, Philadelphia Gen Hosp, 34th, Curie Ave, Philadelphia, Pa. 19104. Intestinal epithelial metabolic studies.
- AM-06380-6 (ALY) ORESKES, IRWIN, Mt Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Reaction of altered globulins with rheumatoid factors.
- AM-06399-7 (SSS) GOLDWYN, ALVIN J, Case Western Reserve Univ, 10831 Magnolia Dr, Cleveland, Ohio. 44106. Diabetes literature retrieval project.
- AM-06401-6 (END) CAHILL, CHARLES L, Oklahoma City Univ, 2501 N Blackwelder, Oklahoma City, Okla. 73106. Structure activity studies on gonadotropins.
- AM-06410-6 (GM) JORPES, JOHAN ERIK, Karolinska Inst, Stockholm, Sweden. Secretin--Cholecystokinin.
- AM-06415-6 (END) BIGLIERI, EDWARD G, Med Service Rm 4401, San Francisco Gen Hosp, San Francisco, Cal. 94110. Secretory steroid mixtures of adrenal cortex.
- AM-06419-5 (MC) COHEN, THEODORE, Chem Dept, Univ Pittsburgh, Pittsburgh, Pa. 15213. Steroid system nucleophilic reactions.
- AM-06424-6 (NTN) TAPPEL, ALOYS L, Dept Food Sci, Technology, Univ California, Davis, Cal. 95616. Nutritional function of selenium.
- AM-06432-6 (MC) GEARIEN, JAMES E, Univ Illinois, 833 S Wood St, Chicago, Ill. 60612. 1,2,3,4-Tetrahydroquinolines of biological interest.
- AM-06438-6 (MBY) PACKER, LESTER, Dept Physiology, Univ California, Berkeley, Cal. 94720. Metabolic and structural states of mitochondria.
- Arch Biochem 121:633, 67. Glutaraldehyde-fixed mitochondria. I. Enzyme activity, ion translocation, and conformational changes. K Utsumi, L Packer.
- Arch Biochem 121:641, 67. Oscillatory states of mitochondria. III. Ultrastructure of trapped conformational states. DW Deamer, K Utsumi, L Packer.
- Arch Biochem 122:509, 67. Uncoupling of energy transfer reactions in mitochondria by tetraphenyl boron. K Utsumi, L Packer.
- Biochim Biophys Res Commun 30:476, 68. Optical rotation of mitochondria and its relation to conformation. JM Wigglesworth, L Packer.
- AM-06439-6 (END) TONG, WINTON, Dept Physiology, Univ Pittsburgh, Sch Med, Pittsburgh, Pa. 15213. Metabolism and endocrine function in the thyroid.
- Endocrinology 80:1101, 67. TSH stimulation of ¹⁴C-amino acid incorporation into protein by isolated bovine thyroid cells. W Tong.
- Fed Proc 26:643, 67. Effects of TSH on iodide transport in isolated thyroid cells. JR Sorantun, W Tong.
- Fed Proc 27:649, 68. Stimulatory effects of dibutyl cyclic AMP on ¹²⁵I-transport by isolated bovine thyroid cells. W Tong, B Wilson.
- Proc Am Thyroid Assn Mtg, p. 26, 67. TSH actions on ¹²⁵I-transport by isolated thyroid cells--studies with certain metabolic inhibitors. B Wilson, W Tong.
- Proc Endocr Soc 49th Ann Mtg, (Abstr 135), 67. Role of H₂O₂ in protein iodination by isolated bovine thyroid cells. E Raghupathy, V Stole, W Tong.
- Proc Gunma Sympos Endocr 3:61, 66. In vitro actions of TSH on isolated thyroid cells. W Tong.
- AM-06443-6 (GM) LEONARD, ARNOLD S, Univ Minnesota Hosps, P O Box 82 Mayo, Minneapolis, Minn. 55455. Hypothalamus and ulcer formation.
- Confin Neurol 27:213, 66. Effect of hypothalamic ablation and stimulation on experimental pancreatitis. AS Leonard, RB Gilsdorf, LA French.
- Fed Proc Vol 28, 68. Influences of the autonomic blocking agents on pancreatic secretory rates. RB Gilsdorf, LF Urdaneta, AS Leonard.
- Surgery 62:581, 67. Central nervous system influences on pancreatic secretion, sphincter mechanisms and their role in pancreatitis. RB Gilsdorf, LF Urdaneta, JP Delaney, AS Leonard.
- Introduction to Clinical Neuroendocrinology, S Karger, New York, p. 133, 67. Neuroendocrine influence in gastric secretory factors and ulcer formation. AS Leonard.
- AM-06448-6 (IMB) ARGYRIS, BERTIE F, Dept Zoology, 116 Lyman Hall, 108 College Place, Syracuse Univ, Syracuse, N.Y. 13210. Acquired tolerance in mice.
- Am Zool 5:723, 65. Immunological unresponsiveness to sheep red blood cells in mice. P Stambrook, BF Argyris.
- Fed Proc 27:266, 68. Role of macrophages in immunological maturation. BF Argyris.
- Immunology 14:379, 68. Mouse peritoneal cells--Their ability to elicit or produce antibody after exposure to antigens. BF Argyris.
- J Immun 96:273, 66. Adoptive tolerance transferred by bone marrow, spleen, lymph node or thymus cells. BF Argyris.
- J Immun 99:744, 67. Role of macrophages in antibody production. Immune response to sheep red blood cells. BF Argyris.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Immun 100:1255, 68. Role of thymus in adoptive tolerance. BF Argyris.
- Transplantation 3:350, 65. Effects of thymus grafts, spleen cell injection and sublethal irradiation on homograft tolerance in mice. BF Argyris.
- Transplantation 3:618, 65. Maturation of immunological responsiveness to transplantation antigens. BF Argyris.
- Transplantation 6:449, 68. Acquired tolerance to skin homografts in mice. Possible stimulus for the escape from tolerance. BF Argyris.
- AM-06450-6 (ALY) SHARP, JOHN T, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Streptococci, PPLO and L forms in rheumatic diseases.
- Rheumatology 1:51, 67. Mycoplasmas and rheumatic disease.
- AM-06454-5 (BIO) URATA, GUMPEI, Inst Pub Hlth, Shiba-Shirokane-Daimachi, Minato-Ku, Tokyo, Japan. Formation of ALA by the liver mitochondria.
- Biochem Pharmacol 17:595, 68. Behavior of hepatic microsomal cytochromes after treatment of mice with drugs known to disturb porphyrin metabolism in liver. O Wada, Y Yano, G Urata, K Nakao.
- Biochim Biophys Acta 148:585, 67. Different responses of the hepatic and erythropoietic δ -aminolevulinic acid synthetase of mice. O Wada, S Sassa, F Takaku, Y Yano, G Urata, K Nakao.
- J Lab Clin Med 70:923, 67. The origin of the increased protoporphyrin in erythrocytes of mice with experimentally induced porphyria. K Nakao, O Wada, F Takaku, S Sassa, Y Yano, G Urata.
- Proc Jap Biochem Soc 39th Gen Mtg, Osaka, Japan, p 777, Nov 67. The new procedure for the determination of urinary uroporphobilinogen. S Watanabe, H Kimura, G Urata.
- AM-06479-7 (CB) KINTER, WILLIAM B, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. Physiology and morphology of cell transport.
- Am J Physiol 211:1152, 66. Chlorphenol red influx and efflux. Microspectrophotometry of single tubules from flounder kidney.
- Bull Mt Desert Island Biol Lab, Vol 7, 67. Long-term incubation of dissected tubular masses of the flounder kidney.
- Bull Mt Desert Island Biol Lab, Vol 7, 67. Transport of a small molecular weight protein, lysozyme, in dissected and incubated tubular masses of the flounder kidney.
- Fed Proc 26:376, 67. Hyperosmolarity of medullary fluids in parakeet kidney.
- J Cell Biol 35:268, 67. Changes in the activity of acid hydrolases during renal reabsorption of lysozyme.
- J Cell Biol, Dec 67. High-resolution radiography of galactose-3H accumulation in rings of hamster intestine.
- J Cell Biol, Dec 67. High-resolution radioautography of phlorizin-3H in rings of hamster intestine.
- Proc 3rd Int Congr Nephrol p. 234, 66. Effectiveness of ethacrynic acid in rats: Action upon electrolyte and urea gradients in renal tissue.
- Thesis, Ph D; Stirling, CE, 66. The cellular locus of active sugar absorption in the intestine.
- Thesis, PhD; Emery, N; 67. The avian renal concentrating mechanism.
- AM-06480-5 (MC) ZENKER, NICOLAS, Univ Maryland, 636 W Lombard St, Baltimore, Md. 21201. Synthesis and assay of thyroid analogs.
- Proc Am Chem Soc Mtg, College Park, Md, May 68. Some effects of thyroxine administration on adrenal function in the rat. H Chiu, N Zenker.
- AM-06481-6 (PHY) WATLINGTON, CHARLES O, Medical Col Virginia, 1200 East Broad St, Richmond, Va. 23219. Active ion transport in intact frog skin.
- AM-06482-6 (PC) COLE, ROGER D, Dept Biochem, Univ California, Berkeley, Cal. 94720. Distortion of disulfide bridges in enzymes.
- Biochemistry 6:3676, 67. Demonstration and partial characterization of multiple forms of bovine liver β -glucuronidase. BV Plapp, RD Cole.
- Biochemistry 6:3780, 67. Reductive cleavage of acyltyrosine peptide bonds. WF Benisek, MA Raftery, RD Cole.
- Biochim Biophys Acta 155:581, 68. Degradation of histones during the manipulation of isolated nucleic and deoxyribonucleoprotein. RH Stellwagen, BR Reid, RD Cole.
- Biochim Biophys Acta 155:593, 68. Further studies on the biosynthesis of very lysine-rich histones in isolated nuclei. BR Reid, RH Stellwagen, RD Cole.
- AM-06483-6 (PC) CONIGLIO, JOHN G, Dept Biochemistry, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Biosynthesis and interconversions of fatty acids.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-06506-6 (cont'd)
J Clin Invest. Jun 68. Bile salt and micellar fat concentration in proximal small bowel contents of ileectomy patients. BW Van Deest, JS Fordtran, SG Morawski, JD Wilson
- Handbook of Physiology: Alimentary Canal, Am Physiol Soc, Washington, Vol 2, p.1457, 67. Absorption of water, electrolytes, and sugars from the human gut. JS Fordtran, FJ Ingelfinger
- AM-06510-6 (MET) BEIGELMAN, PAUL M, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Electrical potential and metabolism of adipose tissue.
- AM-06511-6 (MET) GOLDSTEIN, LEON, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Response of renal glutaminase to metabolic acidosis
- AM-06515-6 (PHR) FUJIMOTO, JAMES M, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Narcotic analgesics--Tolerance and water balance
- AM-06517-6 (AMP) LAZAROW, ARNOLD, 262 Jackson Hall, Univ Minnesota, Minneapolis, Minn. 55455. Multidisciplinary departmental diabetes research project
- AM-06520-5 (HEM) POLLYCOVE, MYRON, San Francisco Gen Hosp, 1001 Potrero Ave, San Francisco, Cal. 94110. Metabolism in vitamin B12 and folic acid deficiency
- Blood 28:991, 66. Defective propionate oxidation in human vitamin B12 deficiency. MB Fish, M Pollycove, RO Wallerstein.
- Clin Res 14:130, 66. Abnormalities of in vivo tyrosine kinetics in human thyroid disease. M Barnes, MB Fish, M Pollycove, HS Winchell.
- Clin Res 14:140, 66. Effect of erythropoiesis on the in vivo incorporation into uric acid of the imidazole carbon of histidine. MB Fish, M Pollycove, Clin Res 14:167, 66. Defective propionate oxidation in human vitamin B12 deficiency. MB Fish, M Pollycove, RO Wallerstein.
- J Lab Clin Med, Nov 68. In vivo oxidative metabolism of propionic acid in human vitamin B12 deficiency. MB Fish, M Pollycove, RO Wallerstein.
- J Nucl Med 7:360, 66. Intermediate metabolism of amino acids in human disease using C1402 analysis. M Fish, M Pollycove, HS Winchell, M Barnes. J Nucl Med 8:326, 67. Computer analysis of breath 14C02 data.
- HS Winchell, K Wiley, MB Fish, M Pollycove.
- Proc Int Soc Hematol, New York, Sep 68. Studies of the incorporation of 214C-propionate into methylmalonic acid in normal and vitamin B12 deficient man. JA DeGrazia, MB Fish, M Pollycove, M Ponnampetuma.
- Proc Soc Exp Biol Med 126, (No 3):621, 67. Decreased de novo DNA-thymine synthesis and increased thymidine-3H incorporation into DNA by human bone marrow cultured with aminopterin. SL Vimokesan, HS Winchell, MB Fish, M Pollycove.
- AM-06525-5 (PHR) ROSTON, SIDNEY, Medical-Dental Res Bldg, 511 S Floyd St, Louisville, Ky. 40202. Catechol amine SH group interaction in vivo.
- AM-06541-6 (MET) SHULL, KENNETH H, Dept Pathology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Metabolism of ATP in ethionine-treated rats.
- Fed Proc 27:606, 68. Dietary influences on the hepatic response to acute ethionine. MM Fisher, KH Shull.
- AM-06557-5 (CB) SHEA, STEPHEN M, Harvard Univ Med Sch, 25 Shattuck St, Boston, Mass. 02115. Kinetics of cell proliferation in regenerating liver.
- Am J Path 52:55, 68. Experimental toxic cirrhosis in the rat. II. Kinetics of hepatocyte proliferation during intermittent thiocetamide intoxication. SM Shea, EJ Mansour.
- AM-06558-6 (CB) TROTTER, NANCY L, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Electron microscopic observations of lipid in liver
- AM-06570-6 (GM) TUCKER, VIRGINIA L, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans. 66103. Intra and trans cellular changes in acidosis and alkalosis.
- AM-06579-5 (PATH) HOPPER, JAMES, Jr, Univ California Med Cr, San Francisco, Cal. 94122. Renal biopsies by electron microscopy.
- AM-06592-6 (PHR) ROBINSON, ROBERT L, Dept Pharmacology, West Virginia Univ Med Cr, Morgantown, W Va. 26506. Catecholamine depletion and adrenal medullary output.
- AM-06593-6 (PHR) GARDNER, KENNETH D, Jr, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Collecting tubule permeability in the mammal.
- AM-06594-6 (PHR) KLINGMAN, GERDA I, State Univ New York, 242 Health Sci Bldg, Buffalo, N.Y. 14214. Significance of catecholamines in peripheral tissues.
- Biochem Pharmacol 15:1729, 66. Monoamine oxidase activity of peripheral organs and sympathetic ganglia of the rat after immunosympathectomy. GI Klingman.
- Fed Proc 26, (No 2):618, 67. Cholinesterases in sympathetic ganglia of immunosympathectomized rats. GI Klingman, JD Klingman.
- Int J Neuropharmacol 6:501, 67. Catecholamines in peripheral tissues of mice and cell counts of sympathetic ganglia after the prenatal and postnatal administration of the nerve growth factor antiserum. GI Klingman, JD Klingman.
- Proc Int Soc Neurochem Mtg, Strasbourg, France, (Abstr.):116, Jul 67. Histochemical distribution of acetylcholinesterase in sympathetic ganglia of control and immunosympathectomized rats. GI Klingman.
- AM-06603-6 (END) BRILL, NORMAN Q, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. A developmental study of the stress response.
- Endocrinology 82:1065, 68. Adrenal catecholamine response of the infant rat to insulin-provoked hypoglycemia. S Schapiro.
- Early Experience, The Psychobiology of Development, CC Thomas, Springfield, Ill, 68. Maturation of the neuroendocrine response to stress in the rat.
- AM-06629-6 (PHR) TANABE, MASATO, Stanford Research Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Enzymatic hydroxylation of organic compounds.
- AM-06631-6 (PHY) LEE, JAMES B, St Vincent Hosp, 25 Winthrop St, Worcester, Mass. 01610. Relations of salt excretion to renal metabolism.
- Clin Res 15:222, 67. Mechanism of the hypotensive and vasodilator action of prostaglandin E1.
- J Clin Invest 46:1082, 67. Isolation and identification of prostaglandin-E2 and prostaglandin F2 α from rabbit kidney medulla.
- New Eng J Med 277:1073, 67. Antihypertensive and vasodepressor activity of the kidney: The renomedullary prostaglandins.
- AM-06645-6 (END) DINGLELINE, WILLIAM S, Medical Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Human thyroid venous blood.
- AM-06654-6 (END) BARLOW, JOSEPH J, Boston Lying-In Hosp, 221 Longwood Ave, Boston, Mass. 02115. Radioactive assay of estrogens in blood and urine.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-06665-6 (MET) LOUIS, LAWRENCE H, Metabolism Res Unit, University Hosp, Ann Arbor, Mich. 48104. Lipotrophic diabetes--Study of its mechanism.
- Metabolism 15:308, 66. A diabetogenic polypeptide from bovine adeno-hypophysis similar to that excreted in lipotrophic diabetes.
- Metabolism 17:475, Jun 68. A diabetogenic polypeptide from hog and sheep adeno-hypophysis similar to that found in lipotrophic diabetes. LH Louis, JW Conn.
- AM-06667-6 (MET) FLUHARTY, ARVAN L, Dept Biological Sci, Univ Southern California, Los Angeles, Cal. 90007. Pathways of tetose and tetrifol metabolism
- Proc Pacific Slope Biochem, Los Angeles, Sep 65. An assay procedure for the aldoloses. TA Giudici, AL Fluharty.
- Proc Pacific Slope Biochem Conf, Los Angeles, Sep 65. Utilization of D-erythrose by rat liver homogenates. AL Fluharty.
- Proc Pacific Slope Biochem Conf, Eugene, Aug 66. Cyanohydrin synthesis of tetoses. TA Giudici, AL Fluharty.
- Proc Pacific Slope Biochem Conf, Davis, Jun 67. A mannose and erythritol containing lipid from Ustilago. AL Fluharty, JS O'Brien.
- AM-06670-5 (MET) BIERMAN, EDWIN L, Veterans Admin Hosp, 4435 Beacon Ave S, Seattle, Wash. 98108. Metabolism of particulate fat in diabetes mellitus
- Ann Intern Med Vol 68, 68. Carbohydrate intolerance and lipemia. EL Bierman, D Porte, Jr.
- Clin Res 16:158, 68. Lipemia - A feature of uremia unmasked by chronic hemodialysis. JD Bagdade, D Porte, Jr, EL Bierman.
- Diabetes 17:127, 68. Acute insulin withdrawal and the regulation of plasma triglyceride removal in diabetic subjects. JD Bagdade, D Porte, Jr, EL Bierman.
- Diabetes Vol 17, 68. Adrenergic regulation of the inhibition of insulin release in hypothermia. D Baum, D Porte, Jr.
- Diabetes Vol 17, 68. Hyperinsulinism - A metabolic consequence of obesity. JD Bagdade.
- Excerpta Med, p. 159, 67. Plasma lipids and mild glucose intolerance. I. The response of plasma triglycerides to high carbohydrate feeding and the effect of tolbutamide therapy. BH Belknap, JAP Amaral, EL Bierman.
- Excerpta Med, p. 171, 67. Plasma lipids and mild glucose intolerance. II. A double blind study of the effect of tolbutamide and placebo in mild adult diabetic outpatients. BH Belknap, JD Bagdade, JAP Amaral, EL Bierman.
- Excerpta Med Int Congr Ser No 142:49, 67. Hyperglycemia with deep hypothermia: The roles of growth hormone and insulin. D Baum, C Gale, D Porte, Jr, DH Dillard.
- J Am Oil Chem Soc 45, (Abstr 62), 68. Correlation between postheparin lipase and phospholipase activities in human plasma. WC Vogel, EL Bierman.
- J Clin Invest 46:1105, 67. A new, non-isotopic method for the measurement of triglyceride turnover rate in man. D Porte, Jr, EL Bierman.
- J Clin Invest 46:1549, 67. The significance of basal insulin levels in the evaluation of the insulin response to glucose in diabetic and nondiabetic subjects. JD Bagdade, EL Bierman, D Porte, Jr.
- J Clin Invest Vol 47, 68. The interaction of diabetes and obesity on the regulation of basal lipolysis in man. JD Bagdade, D Porte, Jr, EL Bierman.
- Proc Soc Exp Biol Med 127:77, 68. Evidence for in vivo activity of postheparin plasma lecithinase in man. WC Vogel, EL Bierman.
- Proc Soc Pediatr Res, p. 154, 67. Decreased metabolism of exogenous glucose and inhibition of insulin release in infants during hypothermic cardiac surgery. D Baum, D Porte, Jr.
- AM-06675-6 (NTN) LINKSWILER, HELEN M, Home Economics, Univ Wisconsin, Madison, Wis. 53706. Vitamin B6 metabolism in man.
- Am J Clin Nutr 20:547, 67. Biochemical and physiological changes in vitamin B6 deficiency.
- J Nutr 89:19, 66. Vitamin B6 depletion in man: Blood vitamin B6, plasma pyridoxal-phosphate, serum cholesterol, serum transaminase and urinary vitamin B6 and 4-pyridoxic acid.
- J Nutr 93:53, 67. Effect of protein intake on the development of abnormal tryptophan metabolism by men during vitamin B6 depletion.
- J Nutr, Vol 94, Jan 68. Effect of the protein intake on the excretion of quinolinic acid and niacin metabolites by men during vitamin B6 depletion.
- AM-06700-6 (PHY) LIFSON, NATHAN, Dept Physiology, Univ Minnesota, Minneapolis, Minn. 55455. Absorption by dog intestinal mucosa in vitro.
- Fed Proc 27:386, 68. Effects of hydrostatic pressure on water and solute transport by dog intestinal mucosa in vitro. N Lifson.
- Thesis, PhD, Univ Minnesota, 68. The contribution of diffusion convection, and active transport to the absorption and secretion of carbohydrates in the dog intestine in vivo. DG Levitt.
- AM-06704-6 (AMP) GANONG, WILLIAM F, Physiology Dept, 762 Med Sci Bldg, Univ California Med Cr, San Francisco, Cal. 94122. Neural and humoral control of endocrine function.
- Endocrinology 81:1147, 67. Adrenocortical responses to ACTH and angiotensin II to hypophysectomized dogs and dogs treated with large doses of glucocorticoids. WF Ganong, DL Pemberton, EE Van Brunt.
- Endocrinology 81:1413, 67. Effect of aortic constriction on renin secretion in normal and hypophysectomized dogs. K Otsuka, TA Assaykeen, WF Ganong.
- Endocrinology 82:1241, 68. Pituitary FSH content in female rats at various ages. CL Kraet, WF Ganong.
- Excerpta Med Int Congr Ser No 157:134, 68. Effect of hypoglycemia on circulating renin levels. TA Assaykeen, K Otsuka, A Goldfine, WF Ganong.
- Excerpta Med Int Congr Ser No 157:138, 68. Hypothalamic FSHRF content of rats at various ages. CL Kraet, J Dahlgren, WF Ganong.
- Fed Proc 27:625, 68. Effect of glucocorticoid treatment on plasma renin activity in adrenalectomized dogs. WH Tu, K Otsuka, TA Assaykeen, WF Ganong.
- Proc 3rd Int Congr Endocr, 68. Effect of hypoglycemia on circulating renin levels. TA Assaykeen, K Otsuka, A Goldfine, WF Ganong.
- Proc 3rd Int Congr Endocr, 68. Hypothalamic FSHRF content of rats at various ages. CL Kraet, J Dahlgren, WF Ganong.
- Proc Soc Exp Biol Med 127:306, 68. Rate of disappearance of exogenous dog renin from the plasma of nephrectomized dogs. TA Assaykeen, K Otsuka, WF Ganong.
- Proc Soc Exp Biol Med 127:704, 68. Effects of nephrectomy and a low sodium diet on the increase in plasma renin levels produced by hemorrhage. K Otsuka, TA Assaykeen, WF Ganong, WH Tu.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-06706-7 (GM) KIBRICK, ANDRE C, Inst Muscle Disease, Inc, 515 E 71st St, New York, N.Y. 10021. Collagen metabolism in man and animals. Fed Proc Vol 27, Apr 68. Prednisone effect on hydroxyproline of blood serum in rats and dystrophic patients.
Proc Fed Europ Biochem Soc, Prague, Jul 68. Glycylprolylhydroxyproline in urine determined on the principle of isotone dilution.
Proc 7th Int Congr Biochem, Tokyo, Aug 67. Collagen metabolism of the rat: Effect of parathyroid hormone
- AM-06716-5 (BIO) DUBNOFF, JACOB W, Loma Linda Univ, Box 323, 1200 N State St, Los Angeles, Cal. 90033 Active forms of vitamin B12 and sulfhydryl groups
- AM-06724-6 (AFY) KARPOVICH, PETER V, Springfield Col, 263 Alden St, Springfield, Mass. 01109. Electrogoniometric study of movements
J Appl Physiol 21:1435, 66. Isotonic and isometric forces of forearm flexors and extensors.
J Appl Physiol 21:1763, 66. Energy cost of leg kick, arm stroke, and whole crawl stroke.
J Assn Phys Ment Rehab 21:7, 67. Effect of restriction of joint movements in one leg upon the action of similar joints of the other leg.
Res Quart Am Assn Health Phys Educ 38:41, 67. Electrogoniometric study of jumping events.
- AM-06725-7 (PC) KONO, TETSURO, Dept Physiology, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Properties of isolated sarcolemma
Biochemistry 7:110, 68. Purification and partial characterization of collagenolytic enzyme from *Clostridium histolyticum*. T Kono
Fed Proc 27:495, 68. T Kono.
Proc 7th Int Congr Biochem, p.F-148, 67. T Kono.
- AM-06730-6 (END) SAMUELS, LEO T, Dept Biochemistry, Univ Utah Col Med, Salt Lake City, Utah. 84112 Biosynthesis and action of steroid hormones.
Proc Endocr Soc 49th Ann Mtg p. 162, 67. Changes in testicular DNA produced in BALB/c mice by diethylstilbestrol.
- AM-06737-6 (SSS) DAUGHADAY, WILLIAM H, Dept Med, Washington Univ, St Louis, Mo. 63110. The relation of treatment to diabetic complications.
Ann Intern Med 66:69, 67. Hormonal and biochemical studies in a diabetic family. ME Levin, L Recant.
Diagnosis Treatm Vol 2, 67. Acidosis and coma in diabetes mellitus. WH Daughaday
Med Times 95:502, 67. Prediabetes: Current concepts. ME Levin.
- AM-06739-6 (SSS) SCHWARTZ, THEODORE B, Presbyterian-St Luke's Hosp, 1753 W Congress Pkwy, Chicago, Ill. 60612. Diabetic treatment and complications
- AM-06740-7 (PC) NAKADA, HENRY I, Dept Biological Sci, Univ California, Santa Barbara, Cal. 93106. Metabolism of mucopolysaccharides.
- AM-06741-6 (AMP) SCRIBNER, BELDING H, Sch Med, Univ Washington, Seattle, Wash. 98105. Dialysis in the treatment of chronic uremia.
Am J Med 42:435, 67. Paraldehyde acidosis.
Ann Intern Med 65:275, 66. Glucose intolerance in patients on long-term intermittent dialysis.
Ann Intern Med 66:1267, 67. Chronic hemodialysis as a medical and social experiment.
Arch Phys Med 47:647, 66. Motor nerve conduction velocity in chronic renal insufficiency.
Hosp Pharmacist 2:7, 67. Preparation of peritoneal dialysis fluid.
Lancet 1:295, 67. Failure of high dialysis-fluid glucose to prevent the disequilibrium syndrome.
Lancet 2:69, 67. Extracellular volume in patients with chronic renal disease treated for hypertension by sodium restriction.
New Eng J Med 276:653, 67. Erythropoiesis in patients with renal failure undergoing chronic dialysis.
New Eng J Med 276:935, 67. Acute hepatic coma treated by cross circulation or exchange transfusion.
New Eng J Med 277:327, 67. Natural history of uremic polyneuropathy and effects of dialysis.
Nursing Clin N Am 1:577, 66. The role of the nurse in a chronic dialysis unit.
Proc 3rd Int Congr Nephrol 3:305, 66. Hemodialysis in the treatment of chronic uremia.
Proc Technicon Int Sympos p. 482, 66. Continuous analysis of urea nitrogen without blood loss.
Trans Am Soc Artif Intern Organs 13:1, 67. Safety aspects of hemodialysis.
Trans Am Soc Artif Intern Organs 13:24, 67. A technique for storage and multiple re-use of the Kall dialyzer and blood tubing.
Trans Am Soc Artif Intern Organs 13:58, 67. The effect of long-term dialysis treatment on the course of uremic neuropathy.
Trans Am Soc Artif Intern Organs 13:168, 67. Substitution of sorbitol for dextrose in peritoneal irrigation fluid: A preliminary report.
Long Term Hemodialysis, Grune & Stratton, New York p. 23, 67. Dialyzers currently in use.
- AM-06744-6 (SSS) BOSHELL, BURIS R, Dept Med, 700 S 19th St, Birmingham, Ala. 35233. Relation of treatment to diabetic complications.
Clin Res 14:44, Jan 66. Dynamics of insulin secretion in obesity. RA Kreisberg, BR Boshell, JA DiPalacio, RF Roddam.
Clin Res 15, (No 1):43, 67. Effect of sulfonylureas on insulin secretion and insulin reserve. OJ Fox, GL McAdams, BR Boshell.
Clin Res 15, (No 1):45, Jan 67. Effect of isocaloric diets on body weight, electrolyte patterns, serum insulin and lipids. RF Roddam, JA DiPalacio, RA Kreisberg, BR Boshell.
Excerpta Med Int Congr Ser No. 149:287, Nov 67. The effect of sulfonylurea agents on insulin secretion and insulin reserve, tolbutamide -- After ten years. BR Boshell, OJ Fox, RF Roddam, PS Hill.
New Eng J Med 276:314, 67. Insulin secretion in obesity. RA Kreisberg, BR Boshell, JA DiPalacio, RF Roddam.
Southern Med J 60, (No 7):787, Jul 67. Editorial: Obesity. BR Boshell.
- AM-06752-6 (BIO) MORITA, RICHARD Y, Dept Microbiology, Oregon State Univ, Corvallis, Ore. 97331. Hydrostatic pressure effects on metabolic activities.
- AM-06760-6 (RAD) GREGG, EARLE C, Case Western Reserve Univ, 2064 Abington Rd, Cleveland, Ohio. 44106. Information storage and recall in scintiscanning.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-06764-6 (IMB) TREADWELL, PERRY E, Dept Microbiology, Emory Univ, Atlanta, Ga. 30322 The mechanism of anaphylactic shock in the mouse
Am J Path, Oct 67. Disruption of Kupffer cells during systemic anaphylaxis in the mouse. I. Characterization and localization of acid p-nitrophenylphosphatase.
Am J Path, Oct 67. Disruption of Kupffer cells during systemic anaphylaxis in the mouse. II. Liver and acid p-nitrophenylphosphatase and cellular change during shock.
Endocrinology 81:591, 67. Cross reactivity of antibody to human and bovine luteinizing hormone with homologous and heterologous LH.
- AM-06784-4 (BIO) LUDEWIG, STEPHAN, Dept Biochem, Sch Med, Univ Virginia, Charlottesville, Va. 22901 Chemical characterization of hemolysins.
- AM-06795-5 (MET) SCHWARTZ, ROBERT, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Carbohydrate metabolism in the newborn
- AM-06802-6 (PC) SHUSTER, CHARLES W, Case Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106 Regulation and control of enzyme synthesis.
- AM-06803-6 (VR) ROBBINS, PHILLIPS W, Div Biochem, 16-611, Massachusetts Inst Technology, Cambridge, Mass. 02139. Virological-induced changes in the animal cell surface.
- AM-06805-7 (PATH) CAMPBELL, WALLACE G, JR, Emory Univ Sch Med, 701 Woodruff Mem Bldg, Atlanta, Ga. 30322. Studies of cortisone-induced dystrophy and of proteinuria.
Arch Path 83:527, 67. Further observations on the ultrastructure of pneumocystis.
- AM-06815-6 (MET) SIDBURY, JAMES B, Jr, Duke Univ Med Cr, Durham, N.C. 27706. Inborn errors of metabolism
- AM-06818-7 (GM) MUDGE, GILBERT H, Dartmouth Med Sch, Hanover, N.H. 03755. Renal tubular function.
- AM-06825-5 (MET) BLOCK, WALTER D, Univ Michigan Med Cr, Ann Arbor, Mich. 48104. Histidine metabolism in psoriasis.
- AM-06838-6 (MET) BADEN, HOWARD P, Dept Dermatology, Massachusetts Gen Hosp, Boston, Mass. 02114. Study of the biosynthesis of keratin.
Clin Res 15:255, 67. Urocanic acid in new-born rat epidermis.
J Invest Derm 48:11, 67. The metabolism and function of urocanic acid in skin.
J Invest Derm 48:235, 67. Thymine and uracil metabolism in the epidermis
J Nat Cancer Inst 38:205, 67. Urocanic acid in benign and malignant human epidermal tumors.
Nature 211:1095, 66. Cutaneous melanocyte system of the indigo snake.
- AM-06839-6 (END) MAHER, MICHAEL J, Dept Zoology, Univ Kansas, Lawrence, Kans. 66045 Thyroid and temperature in reptiles and amphibians
Copeia p. 361, 67. Response to thyroxine as a function of environmental temperature in the toad, *Bufo woodhousii*, and the frog, *Rana pipiens*.
- AM-06840-6 (MET) OSTROW, J DONALD, Univ Hosp, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Hepatic metabolism of heme and bile pigments.
Clin Res 13:258, 65. Absorption by the gallbladder of bile salts, sulfobromophthalein, and iopamidate.
Fed Proc 26:817, 67. Adsorption of organic anions to sephadex G-10 gel, increased by inorganic anions.
Gastroenterology 52:321, 67. Mechanism for the appearance of unconjugated bilirubin in bile. (Hydrolysis and oxidation of bilirubin in bile).
J Clin Invest, Dec 67. Absorption of bile pigments by the gallbladder. Bilirubin Metabolism, Blackwell Sci Pub, Oxford p. 117, 67. Photo-oxidative derivatives of 14C-bilirubin and their excretion by the Gunn rat.
- AM-06850-6 (NTN) NESHEIM, MALDEN C, Dept Poultry Sci, Cornell Univ, Ithaca, N.Y. 14850. Nutritional needs as influenced by genetic variation.
- AM-06853-6 (PC) WEBSTER, LESLIE T, Jr, Dept Pharmacology, Western Reserve Univ Sch Med, Cleveland, Ohio. 44106. Enzymic carboxyl activation.
J Biol Chem 241:5504, Dec 66. Studies of the acetyl CoA synthetase reaction. IV. The requirement for monovalent cations.
J Biol Chem 242:1232, Mar 67. Studies of the acetyl CoA synthetase reaction. V. The requirement for monovalent and divalent cations in partial reactions involving enzyme-bound acetyl adenylate.
J Lab Clin Med 69:357, Mar 67. The preparation and characterization of mitochondria from developing red blood cells.
Methods in Enzymology, Academic Press, New York, Vol 13, Ch 58, p 375, 68. Acetyl-CoA synthetase. LT Webster, Jr.
- AM-06864-6 (PHY) MARSH, DONALD J, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Renal counter-current system.
- AM-06865-6 (MET) FIELD, JAMES B, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Effects of TSH on thyroid carbohydrate metabolism.
- AM-06867-6 (PATH) LONGLEY, JAMES B, Sch Med, Univ Louisville, 101 W Chestnut St, Louisville, Ky. 40202. Correlative studies on renal structure and function.
Acta Histochem 25:300, 66. A chromatographic analysis of the lipid of cat and dog kidneys. FM Helmy, JB Longley.
- AM-06871-5 (BIO) COLEMAN, DOUGLAS L, Jackson Laboratory, Bar Harbor, Me. Biochemical studies on muscular dystrophy. (TERMINATED)
Diabetologia 3:238, 66. Studies with the mutation, diabetes, in the mouse.
J Biol Chem 221:5511, 66. Purification and properties of δ -aminolevulinic acid dehydratase from tissues of two strains of mice.
Biology of the Laboratory Mouse, McGraw-Hill, New York, Ch 19, p. 377, 66. Inherited metabolic variations.
- AM-06872-6 (PC) SCHNATZ, J DAVID, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203. Lipolytic activity in adipose tissue.
Biochim Biophys Acta 139:107, 67. Electrophoretic behavior of alkaline lipolytic activity in human adipose tissue.
Fed Proc 26:359, 67. Three molecular species of alkaline lipolytic activity (ALA) in human adipose tissue.
J Biol Chem 242:3850, 67. Separation and further characterization of human adipose tissue neutral and alkaline lipolytic activities.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-06873-6 (END) MACCHI, I ALDEN, 2 Cummingtown St, Boston, Mass. 02215. Functional competence of hamster pancreas transplants.
Anat Rec 152:25, 65. Postnatal development of beta cell granulation and ILA secretion in the pancreatic islets of the golden hamster.
Excerpta Med Int Congr Ser No 140, p. 96, 67. Cytostructure and endocrine function of monolayer cultures of neonatal hamster pancreas.
- AM-06876-6 (SSS) KLINT, CHRISTIAN R, Inst Internat Med, 660 West Redwood St, Baltimore, Md. 21201. The relation of treatment to diabetic complications.
Ann NY Acad Sci 148, (Art 3):875, 68. The relationship of treatment to weight in a randomized study of maturity onset diabetes. CL Meinert, TB Schwartz.
Diabetes 16:40, 67. Study of familial patterns of reported diabetes, evaluation of questionnaire data. CR Klint, CL Meinert, IP Ho, FW Briese.
Tolbutamide--After Ten Years, Brookledge Sympos, Excerpta Med, New York, Jul 67. University group diabetes program (UGDP). A study of the relationship of therapy to vascular and other complications of diabetes.
CR Klint, CL Meinert, M Miller, HC Knowles.
- AM-06878-7 (MET) DIEDRICH, DONALD F, Dept Pharmacology, Univ Kentucky Col Med, Lexington, Ky. 40506. Phlorizin inhibition of sugar transport.
AM-06893-5 (REB) COLE, HAROLD H, Dept Animal Sci, Univ California, Davis, Cal. 95616. Pro-, anti- and gonadotrophin factors in mare serum.
AM-06894-5 (PC) BRODIE, HARRY J, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Stereochemistry of enzymatic steroid reactions.
Biochemistry 7:33, 68. Studies on the mechanism of estrogen biosynthesis. III. The stereochemistry of aromatization of C19 and C18 steroids. HJ Brodie, JD Townsley.
Biochim Biophys Acta 144:440, 67. Studies on the mechanism of estrogen biosynthesis. IV. Ovarian metabolism of estr-4-ene-3,17-dione. HJ Brodie, JD Townsley.
- AM-06900-6 (MC) SOLO, ALAN J, State Univ New York, Buffalo, N.Y. 14214. Amino-bridged analogs of steroid hormones.
J Med Chem 9:957, 66. Ring-D-bridged steroid analogs. IV. 14 α , 17 α -Etheno-16 α -ene-3, 20-dione. AJ Solo, B Singh.
J Med Chem 10:1048, 67. Ring-D-bridged steroid analogs. V. 14 α , 17 α -Etheno-15, 16-di(trifluoromethyl)pregna-4, 15-diene-3, 20-dione and 14 α , 17 α -ethano-15 β , 16-di(trifluoromethyl)pregn-4-ene-3, 20-dione. AJ Solo, B Singh.
J Org Chem 32:567, 67. Ring-D-bridged steroid analogs. III. Hunsdiecker reactions of endo-norborn-5-ene-2-carboxylic acids. AJ Solo, B Singh.
Proc Am Chem Soc 155th Nat Mtg, Sect N, No 71, 68. Preparation and Glauber activity of 16 α -substituted progesterone analogs. AJ Solo, JO Gardner.
Steroids 11:37, 68. Agents for alkylating steroid hormone receptors. I. Analogs derived from esters of 17 α -hydroxyprogesterone. JO Gardner, AJ Solo.
Steroids Vol 11, May 68. Ring-D-bridged steroid analogs. VI. Proof of stereochemistry and further reactions of 14 α , 17 α -etheno-16 α -carbomethoxy-pregn-5-ene-3 β -ol-20-one acetate. AJ Solo, B Singh, E Shefter, A Cooper.
- AM-06908-6 (AMP) SUMMER SKILL, WILLIAM H, Mayo Fdn, 200 First St SW, Rochester, Minn. 55902. Clinical research and gastroenterology.
Acta Chem Scand 20:1297, 66. Identification of bile acids and neutral sterols in guinea pig bile. LJ Schoenfeld, J Sjovali.
Am J Dig Dis 10:1034, 65. Point of view: How effective are antacids? RA Rovelstad.
Am J Dig Dis 11:27, 66. Pancreatic exocrine functions: Effects of augmented secretin stimulus compared with augmented pancreaticozym response and test meal in health and disease. RC Hartley, GW Engstrom, WHJ Summerskill, EE Gambill.
Am J Dig Dis 11:40, 66. Immune mechanisms in chronic pancreatic disease. II. Serum precipitins to pancreatic homogenates in patients with pancreatic disease: Preliminary clinical observations.
Am J Dig Dis 11:113, Feb 66. Effect of a gastric preparation on gastric secretion in chronic fistula rats. LJ Schoenfeld, H Sinfel, SA Kamarov.
Am J Dig Dis 11:155, Feb 66. Motor action of the canine gastroduodenal junction, a cineradiographic, pressure, and electric study. HC Carlson, CF Code, RA Nelson.
Am J Dig Dis 11:594, Aug 66. Incidence and severity of nutritional deficiency states in chronic exocrine pancreatic insufficiency, comparison with nontropical sprue. WB Evans, EE Wolfbeager.
Am J Dig Dis 11:780, 66. Antral motility in patients with gastric ulcer.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Canad J Biochem 45:1633, 67. Amino acid activation and incorporation in rat colonic epithelial proteins in vitro. M Brotman.
Circulation 35&36, (Suppl 2):2, 67. Bacterial 7-dehydroxylation of bile acids. EH Mosbach, VD Bokkenheuser, AF Hofmann, T Hoshita, S Frost.
Clin Chim Acta 16:79, 67. Demonstration of gamma glutamyl transpeptidase activity in human gastrointestinal mucosa. E Greenberg, EE Wolfbeager, GA Fleisher, GW Engstrom.
Clin Res 13:408, 65. Isolation of cholic and chenodeoxycholic acid from urine of a jaundiced patient. JA Gregg.
Clin Res 14:356, 66. Effect of nicotinic acid on pool size and turnover of cholic and chenodeoxycholic acid in hypercholesterolemic patients. CA Owen, J Wollenweber, BA Kottke.
Clin Res 15:34, 67. Lactose tolerance testing: comparison of venous and capillary samples. DB McGill, AD Newcomer.
Clin Res 15:205, 67. Ultrastructure of the myocardium and liver of hypokalemic rats. CE Harrison, Jr, ER Dickson.
Clin Res 15:416, 67. Effects of cholecystokinin on motility of human stomach and gallbladder muscle in vitro. AJ Cameron, SF Phillips, WHJ Summerskill.
Clin Res 15:243, 67. Wastage of water and electrolytes from the jejunum in nontropical sprue. WC Schmid, SF Phillips, WHJ Summerskill.
Dis Colon Rectum 10:309, 67. A new device for gross biopsy of the recto-sigmoid mucosa. M Brotman.
Fed Proc 24:457, 66. Pool size and turnover of cholic and chenodeoxycholic acid in hypercholesterolemic patients. J Wollenweber, BA Kottke, CA Owen.
Fed Proc 25:514, 66. Relationships between electrical activity and intraluminal pressure and movement of material in the esophagus. M Arimori, JF Schlegel, CF Code, R Sturm.
Gastroenterology 48:25, 65. Identification of the gastroesophageal mucosal junction by transmucosal potential and healthy subjects and patients with hiatal hernia. WJ Helm, JF Schlegel, CF Code, WHJ Summerskill.
Gastroenterology 48:198, 65. Body and serum potassium in liver disease. I. Relationship to hepatic function and associated factors.
Gastroenterology 48:312, 65. Pancreatic volume and bicarbonate output with augmented doses of secretin. RC Hartley, EE Gambill, WHJ Summerskill.
Gastroenterology 48:318, 65. Anastomotic ulcer: Significance of the augmented histamine test. BA Scobie, RA Rovelstad.
Gastroenterology 48:579, 65. Comparison of urinary and serum amylase values following pancreatic stimulation in patients with and without pancreatic disease. R Kirshen, EE Gambill, HL Mason.
Gastroenterology 49:67, 65. Pressure changes of the esophagus and gastroesophageal junction with cirrhosis and varices.
Gastroenterology 50:400, 66. Angiotensin-induced natriuresis in the absence of endogenous aldosterone secretion. RM McCloy, WP Baldus, FT Maher, WHJ Summerskill.
Gastroenterology 50:401, 66. The occurrence of carcinoma of the bile ducts in patients with intrahepatic cholestatic disease and ulcerative colitis. M Stautfer, WG Sauer, WH Dearing, AH Baggenstoss.
Gastroenterology 50:405, 66. Inhibition by acetoxyhydroxamic acid of human mucosal and fecal urease-specific activity. T Aoyagi, WHJ Summerskill.
Gastroenterology 50:843, 66. Colonic motility in ulcerative colitis after opiate administration. JM Garrett, WG Sauer, CG Moertel.
Gastroenterology 50:857, 66. Effects of intravenous infusion of albumin or hypertonic saline on renal function in cirrhosis. RM McCloy, WP Baldus, FT Maher, WHJ Summerskill.
Gastroenterology 50:861, 66. Distribution of disaccharidase activity along the small bowel. Definition of lactase deficiency. AD Newcomer, DB McGill.
Gastroenterology 50:868, 66. Bile acid composition of gallstones from man. LJ Schoenfeld, J Sjovali, K Sjovali.
Gastroenterology 50:885, 66. Fluid transfer in the everted human gallbladder. GR Onstad, LJ Schoenfeld, JA Higgins.
Gastroenterology 51:282, 66. Identification of antral area by alkalinity in cases of ulceration and pyloric stenosis. RA Rovelstad.
Gastroenterology 51:481, 66. Distribution of disaccharidase activity along the small bowel. Definition of lactase deficiency. AD Newcomer, DB McGill.
Gastroenterology 51:619, 66. Studies of chronic idiopathic jaundice (Dublin-Johnson syndrome). II. An evaluation of a large family with the trait. HR Butt, VE Anderson, WT Foulk, AH Baggenstoss, LJ Schoenfeld, ER Dickson.
Gastroenterology 51:1018, 66. Regional enteritis with involvement of the duodenum. GW Jones, MR Dooley, LJ Schoenfeld.
Gastroenterology 52:314, 67. Effect of changing plasma volume on hepatic and renal blood flow in cirrhosis. WP Baldus, RM McCloy, WHJ Summerskill.
Gastroenterology 52:324, 67. Bile acids on the skin in hepatobiliary disease. LJ Schoenfeld, J Sjovali, E Perman.
Gastroenterology 52:752, 67. The syndrome of ileal disease and the broken enterohepatic circulation: Cholehectic enteropathy. AF Hofmann.
Gastroenterology 52:940, 67. In situ pH of duodenal bulb contents in normal and duodenal ulcer subjects. AP Archambault, RA Rovelstad, HD Carlson.
Gastroenterology 53:93, 67. Colonic motility in ulcerative colitis after opiate administration. JM Garrett, WG Sauer, CG Moertel.
Gastroenterology 53:229, 67. Effects of changing plasma volume, serum albumin concentration, and plasma osmolality on renal function in cirrhosis. RM McCloy, WP Baldus, FT Maher, WHJ Summerskill.
Gastroenterology 53:371, 67. Comparison of venous and capillary blood samples in lactose tolerance testing. DB McGill, AD Newcomer.
Gut 7:497, 66. Ammonia in the upper gastrointestinal tract of man: Quantitation and relationships. WHJ Summerskill, T Aoyagi, WB Evans.
Gut 7:631, 66. Gastrointestinal urease in man. I. Specific activity of mucosal urease. T Aoyagi, GW Engstrom, WB Evans, WHJ Summerskill.
Gut 7:635, 66. Gastrointestinal urease in man. II. Urea hydrolysis and ammonia absorption in the upper and lower gut lumen: Effects of neomycin. WB Evans, T Aoyagi, WHJ Summerskill.
J Bone Joint Surg 49:915, 67. Calcium deficiency in osteoporosis: A critical review of the literature and observations in 166 patients. BL Riggs, PJ Kelly, VR Kinney, DA Scholz, AJ Bianco.
J Clin Invest 44:1103, 65. Gastrointestinal urease activity in man. WB Evans, WHJ Summerskill, T Aoyagi, GW Engstrom.
J Clin Invest 45:1056, 66. Transport of electrolytes and water by the human ileum: A comparison with the jejunum. SF Phillips, WHJ Summerskill.
J Clin Invest 45:1071, 66. Bile acids and cholesterol in the bile of guinea pigs with induced gallstones. LJ Schoenfeld, J Sjovali.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Clin Invest 46:606, 67. Fluid transfer in the everted human gallbladder. GR Onstad, LJ Schoenfield, JA Higgins.
- J Clin Invest 46:874, 67. Absorption of cholesterol from a micellar solution: Intestinal perfusion studies in man. WJ Simmonds, AF Hofmann, E Theodor.
- J Clin Invest 46:1070, 67. Determinants of the rate and site of bile acid absorption in man. IG Hislop, AF Hofmann, LJ Schoenfield.
- J Lab Clin Med, p 55, 65. Distribution of disaccharidase activity in the small bowel of normal and lactase deficient subjects. AD Newcomer.
- J Lab Clin Med 66:1010, 65. Mucosal transport of potassium and sodium in the jejunum. SF Phillips, CF Code, WHJ Summerskill.
- J Lab Clin Med 66:187, Aug 65. Isotopic tracer studies of intestinal calcium absorption. VR Kinney, WN Tauxe, WH Dearing.
- J Lab Clin Med 68:186, 66. Bile acid composition of gallstones from man. LJ Schoenfield, J Sjoval, K Sjoval.
- J Lab Clin Med 68:859, 66. Protein biosynthesis in colon epithelium: Studies in whole tissue and cell free systems of rodent and man. M Brotman.
- J Lab Clin Med 69:584, 67. Pool size and turnover of bile acid in six patients with and without administration of nicotinic acid. J Wollenweber, BA Kottke, CA Owen.
- J Lab Clin Med 70:686, 67. Water and electrolyte transport during maintenance of isotonicity in human jejunum and ileum. SF Phillips, WHJ Summerskill.
- J Lipid Res 8:55, 67. Efficient extraction of polar, anionic lipids with tetraethylammonium chloride, a liquid ion exchanger. AF Hofmann.
- J Physiol (Lond) 187:42, 66. The final common sorption fluids of small and large bowel. CF Code, SF Phillips, JH Swallow.
- J Surg Res 7:504, 67. Effect of portal ligation and of Eck's fistula on hepatic blood flow and concentration of blood ammonia. JS Aldrete, AG McIlrath, GA Hallenbeck.
- JAMA 191:829, 65. The spectrum of cholestatic hepatic disease. WG Sauer, MH Stauffer, WH Dearing, AH Baggenstoss.
- JAMA 191:905, May 65. Acute experimental pancreatitis, role of a proteolytic enzyme inhibitor in treatment. AJ Schult, KG Wakim, LG Bartholomew, JC Cain, AH Baggenstoss.
- Lancet 2:196, 66. Inhibition by acetohydroxamic acid of human mucosal and fecal urease-specific activity.
- Mayo Clin Proc 40:193, 65. Significance of the lupus erythematosus cell phenomenon in older women with chronic hepatic disease. LG Bartholomew, D Alarcon-Segovia, JC Cain, AH Baggenstoss.
- Mayo Clin Proc 40:456, 65. The use of tomography following thorium dioxide infusions to demonstrate malignant lesions in the liver.
- Mayo Clin Proc 41:224, 66. Occlusion of the jejunum for intestinal perfusion in man.
- Mayo Clin Proc 41:599, 66. Hepatic function tests: Postoperative changes with halothane or diethyl ether anesthesia. B Dawson, MA Adson, RR Jones, MB Dockerty, GA Fleischer, VB Hartridge, N Schnelle, WF McGuckin, WHJ Summerskill.
- Mayo Clin Proc 42:385, 67. Find structural changes in the liver in hypercholesteremic patients receiving long-term nicotinic acid therapy. KG Berge, AR Baggenstoss, NA Christensen, WP Baldus, RE Spiekerman, RD Ellefson.
- Medicine 45:491, 66. On the origin and transfer of ammonia in the human gastrointestinal tract. WHJ Summerskill.
- Medicine 46:91, 67. Comparison of effects of pH and concentration gradients on ammonia transport in the human jejunum. RF Ketterling, WHJ Summerskill.
- Nature 213:93, 67. Bile acids on the skin of patients with pruritic hepatobiliary disease. LJ Schoenfield, J Sjoval, E Perman.
- Nature 214:29, 67. The presence of cholic and chenodeoxycholic acid in jaundiced human urine. JA Gregg.
- Physiologist 8:3, 65. Action potentials of esophagus and gastroesophageal sphincter in dogs. M Arimori, JF Schlegel, CF Code.
- Postgrad Med 41:103, 67. The kidney in hepatic disease. WP Baldus, WHJ Summerskill.
- Prensa Med Argent 53:130, 66. Implications inmunologicas en pancreatitis cronicas. LG Bartholomew, JC Cain, JS Aldrete.
- Proc Am Assn Blood Banks Ann Mtg, New York, Oct 67. Immunoglobulin levels in hepatitis-implicated blood donors. G Bevan, HF Taswell, GJ Gleich.
- Proc Am Assn Study Liver Dis, 65. Angiotensin-induced natriuresis in the absence of endogenous aldosterone secretion. RM McCloy, WP Baldus, FT Maher, WHJ Summerskill.
- Proc Am Assn Study Liver Dis, 65. The occurrence of carcinoma of the bile ducts in patients with intrahepatic cholestatic disease and ulcerative colitis. MH Stauffer, WG Sauer, WH Dearing, AH Baggenstoss.
- Proc Am Assn Study Liver Dis, Chicago, 66. Bile acids on the skin in hepatobiliary disease. LJ Schoenfield, J Sjoval, E Perman.
- Proc Am Assn Study Liver Dis, 66. Effects of intravenous infusion of albumin or hypertonic saline on renal function in cirrhosis. RM McCloy, WP Baldus, FT Maher, WHJ Summerskill.
- Proc Am Soc Stud Liver Dis, Chicago, Nov 66. Fine structure of liver in hypercholesteremia patients after long-term nicotinic acid therapy. KG Berge, AH Baggenstoss, NA Christensen, WP Baldus, RE Spiekerman.
- Proc Am Assn Study Liver Dis, Chicago, 67. Rapid laboratory preparation of tritium labeled bile acids. AF Hofmann, PA Szczepanik, PD Klein.
- Proc Am Assn Study Liver Dis, Chicago, 67. Serum immunoglobulin levels in the differential diagnosis of cholestasis. G Bevan, WP Baldus, GJ Gleich.
- Proc Am Assn Study Liver Dis, Chicago, 67. Ultrastructure of the myocardium and liver of hypokalemic rats. CE Harrison, Jr, ER Dickson.
- Proc Am Chem Soc Mtg, Atlantic City, 66. Surface chemistry of the mono-glyceride-bile salt system. AF Hofmann.
- Proc Am Chem Soc Mtg, New York, 66. The surface chemistry of the bile salt-mono-glyceride system. KD Dreher, JH Schulman, AF Hofmann.
- Proc Am Chem Soc 153rd Mtg, Miami, 67. Fat digestion: Molecular association of monoglycerides and fatty acids with bile salts. AF Hofmann.
- Proc Am Chem Soc 154th Mtg, Chicago, 67. Molecular association in fat digestion: The micellar dispersion of saturated fatty acid, monoglyceride, and soap homologues in dilute bile salt solution. AF Hofmann.
- Proc Am Coll Physicians, Chicago, 65. Benign recurrent cholestasis. WHJ Summerskill.
- Proc Am Coll Physicians, Chicago, 65. Pancreatic exocrine function: Effects of augmented secretin stimulus compared with augmented pancreaticozymal response and test meal in health and disease. WHJ Summerskill, EE Gambill, RC Hartley, GW Engstrom.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Coll Surg Mtg, San Francisco, 66. Effect of portal ligation and Eck fistula on hepatic blood flow and concentration of blood ammonia. JS Aldrete, DC McIlrath, GA Hallenbeck.
- Proc Am Coll Surg, Chicago, 67. Vagal nerve function in achalasia of the esophagus. GL Woolam, FT Maher, FH Ellis.
- Proc Am Fed Clin Res, 65. The role of thyroid hormone in calcium and phosphorus homeostasis. P Adams, BL Riggs, J Jowsey, VR Kinney, JD Jones.
- Proc Am Fed Clin Res, 66. The presence of cholic and chenodeoxycholic acid in jaundiced human urine. JA Gregg.
- Proc Am Fed Clin Res, Chicago, 67. Effects of cholecystokinin on motility of human stomach and gallbladder muscle in vitro. AJ Cameron, SF Phillips, WHJ Summerskill.
- Proc Am Fed Clin Res, Atlantic City, 67. Lactose tolerance testing comparison of venous and capillary samples. DB McGill, AD Newcomer.
- Proc Am Fed Clin Res, Chicago, 67. Wastage of water and electrolytes from the jejunum in non-tropical sprue. WC Schmid, SF Phillips, WHJ Summerskill.
- Proc Am Fed Clin Res, Chicago, 65. Isolation of cholic and chenodeoxycholic acid from urine of a jaundiced patient. JA Gregg.
- Proc Am Gastroent Assn, 66. Colonic motility in ulcerative colitis after opiate administration. JM Garrett, WG Sauer, CG Moertel.
- Proc Am Gastroent Assn, 66. Distribution of disaccharidase activity along the small bowel. Definition of lactase deficiency. AD Newcomer, DB McGill.
- Proc Am Gastroent Assn Res Forum, 66. Fluid transfer in the everted human gallbladder. GR Onstad, LJ Schoenfield, JA Higgins.
- Proc Am Gastroent Assn, May 67. Symposium on gastrointestinal mucosal transport of water and electrolytes. SF Phillips.
- Proc Am Med Assn Ann Mtg, 66. Laboratory tests of pancreatic function. WHJ Summerskill.
- Proc Am Med Assn Ann Mtg, 66. Simultaneous cineradiographic observations and pressure determinations of the gastroesophageal junction in human beings. CF Code, JF Schlegel, HC Carlson.
- Proc Am Med Assn Ann Mtg, 66. Ultrastructure of the gallbladder and its functional implications. JA Higgins.
- Proc Am Med Assn Ann Mtg, Atlantic City, 67. Hepatic injury after general anesthesia: An objective assessment. WHJ Summerskill.
- Proc Am Physiol Soc Mtg, Los Angeles, 65. Action potentials of esophagus and gastroesophageal sphincter in dogs. M Arimori, JF Schlegel, CF Code.
- Proc Am Soc Clin Invest Ann Mtg, 66. Transport of electrolytes and water by the human ileum: A comparison with the jejunum. SF Phillips, WHJ Summerskill.
- Proc Am Soc Clin Invest, Atlantic City, 67. Determinants of the rate and site of bile acid absorption in man. IG Hislop, AF Hofmann, LJ Schoenfield.
- Proc Central Soc Clin Res, Nov 65. Mucosal transport of potassium and sodium in the jejunum. SF Phillips, CF Code, WHJ Summerskill.
- Proc Central Soc Clin Res, 67. Difference in bile acid kinetics as a means of distinguishing two types of hyperlipidemia. BA Kottke.
- Proc Central Soc Clin Res, Chicago, 67. Conservation of electrolytes and water by the human colon. GJ Devroede, SF Phillips, WHJ Summerskill.
- Proc 7th Int Congr Biochem, Tokyo, 5:972, 67. Metabolism and excretion of short-chain aliphatic hydroxamic acids in the mouse. WN Fishbein, CL Streeter.
- Proc Physiol Soc London, Glasgow, 66. The final common sorption fluids of small and large bowel. CF Code, SF Phillips, JH Swallow.
- Proc 3rd World Congr Gastroent, Tokyo, 66. Electrical activity of esophagus and gastroesophageal sphincter and its relation to intraluminal pressure and movement of material in dogs. M Arimori, CF Code, JF Schlegel, R Sturm.
- Proc 3rd World Congr Gastroent, Tokyo, 66. Metabolism of ammonia in the human gut. WHJ Summerskill.
- Proc 3rd World Congr Gastroent, Tokyo, 66. Relation of myogenic potentials to intraluminal pressure in esophagus and gastroesophageal sphincter. CF Code, M Arimori, JF Schlegel.
- Quart J Med 36:1, 67. The effects of hyperthyroidism on bone and mineral metabolism in man. P Adams, J Jowsey, PJ Kelley, BL Riggs, VR Kinney, JD Jones.
- Surg Clin N Am 45:983, 65. Halothane and nonhalogenated anesthetic agents in patients with cirrhosis of the liver: Mortality and morbidity following portal systemic venous anastomoses. R Jones, B Dawson, MA Adson, WHJ Summerskill.
- Surg Forum 17:363, 66. Effect of portal ligation and Eck fistula on hepatic blood flow and concentration of blood ammonia. JS Aldrete, DC McIlrath, GA Hallenbeck.
- Surg Forum 17:363, 67. Vagal nerve function in achalasia of the esophagus.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-06912-6 (cont'd)
Steroids 8:589, 66. The in vivo mechanisms of origin of estrogen in subjects with trophoblastic tumors.
Fetal Homeostasis, Port City Press, Inc. Baltimore, Md, Vol 2, 67.
Origin of estradiol in human pregnancy.
- AM-06918-5 (END) KAHN, RAYMOND H, Univ Michigan, 1010 East Med Bldg, Ann Arbor, Mich. 48104. Endocrine glands in vitro.
- AM-06924 (END) KILPATRICK, ROBERT, Univ. Sheffield, Sheffield, England. Pituitary Ovarian control. (TERMINATED)
J Biol Chem 242:4924, 67. Interrelationships among glycogen phosphorylase isozymes. CH Davis, LH Schilsefeld, DP Wolf, CA, Leavitt, EG Krebs.
Proc Am Chem Soc 154th Mtg, Sep 67. Immunological comparison of phosphorylase isozymes. L Schilsefeld, EG Krebs.
Thesis, PhD, 65. A study of glycogen phosphorylase isozymes. CH Davis.
Thesis, PhD, 67. Amino acid sequence of the site phosphorylated in the activation of rabbit liver phosphorylase. DP Wolf.
Methods In Enzymology, Academic Press, New York, Vol 8, p. 537, 66.
Phosphorylase b and a isozyme I from rabbit heart. CH Davis, LH Schilsefeld, EG Krebs.
- AM-06935-6 (MET) GOODMAN, H MAURICE, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Mechanisms of growth hormone action on fat metabolism.
Am J Physiol 211:815, 66. AIB transport in adipose tissue.
Am J Physiol 212:207, 67. The effects of denervation and fasting on white adipose tissues.
Endocrinology 80:45, 67. A comparative study of the effects of insulin and growth hormone on hexose metabolism in adipose tissue.
Endocrinology 81:1099, 67. Effects of growth hormone on glucose utilization in diaphragm muscle in the absence of increased lipolysis.
Proc Endocr Soc 49th Ann Mtg, p. 40, 67. The effects of growth hormone and theophylline on lipolysis.
Proc Int Sympos Growth Hormone, Milan, Italy, Sep 67. Effects of growth hormone on isolated adipose tissue.
- AM-06940-6 (BDC) KOWALSKY, ARTHUR, Johnson Research Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. NMR studies of proteins and macromolecules.
Fed Proc 26:674, 67. Studies on the mechanism of electron transfer into cytochrome c.
Chemistry of Hemes and Hemoproteins, Academic Press, New York, p. 529, 67. NMR studies of metal ion interactions in model systems of cytochrome c.
- AM-06942-6 (BIO) KREBS, EDWIN G, Dept Biochem, Univ Washington, Seattle, Wash. 98105. Studies on multiple forms of enzymes.
- AM-06953-6 (NTN) MANTHEL, ROLAND W, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Drug metabolism in malnourished states.
Fed Proc 26:354, 67. Influence of age and dietary intake on induction of drug metabolizing enzymes.
Fed Proc 26:354, 67. Microsomal hexobarbital metabolism in mice fed and 8% casein diet.
Proc Soc Exp Biol Med 125:163, 67. Influence of age and dietary stress on hexobarbital activity in mice.
- AM-06954-6 (PC) TUCCI, ANTHONY F, Albert Einstein Med Cr, York and Tabor Rds, Philadelphia, Pa. 19141. Lysine biosynthesis and analogous pathways.
Arch Biochem 119:420, 67. A study of acetyl-CoA condensation with α -keto acids. M Strassman, LN Cecl.
Arch Biochem 123:235, 68. Accumulation of α -ketoglutaric acid in yeast mutants requiring lysine. JK Bhattacharjee, AF Tucci, M Strassman.
Fed Proc 26:387, 67. Accumulation of lysine precursors in yeast mutants. JK Bhattacharjee, AF Tucci, M Strassman.
Fed Proc 27:794, 68. Relationship of glutaric acid to the homocitrate pathway of lysine biosynthesis. JK Bhattacharjee, AF Tucci, LN Cecl.
J Bact 93:1677, 67. Control of lysine biosynthesis in yeast by a feedback mechanism. M Maragoudakis, H Holmes, M Strassman.
J Bact 94:512, 67. Biosynthesis of α -isopropylmalic and citric acids in Acetobacter suboxydans. M Maragoudakis, M Strassman.
J Bact 95:495, 68. Identification of malic acid from yeast. JK Bhattacharjee, M Maragoudakis, M Strassman.
J Biol Chem 242:2542, 67. Accumulation of tricarboxylic acids related to lysine biosynthesis in a yeast mutant. JK Bhattacharjee, M Strassman.
J Einstein Med Cent 15:44, 67. Accumulation of α -ketoglutaric acid by a lysine-requiring yeast mutant. JK Bhattacharjee, M Strassman.
Proc Am Chem Soc Mtg, Jun 68. The absolute configuration of the isomers of α -hydroxy- β -carboxyadipic acid (homocitric acid) and the stereochemistry of lysine biosynthesis. K Chinnai, U Thomas, AF Tucci, CM Stevens.
- AM-06956-7 (SURG) RUSH, BENJAMIN F, Jr, Dept Surg, Univ Kentucky Med Sch, Lexington, Ky. 40506. Physiology and therapy in renal failure.
Ann Surg 165:977, 67. Limits of non-colloid solution replacement in experimental hemorrhagic shock.
J Surg Res 7:113, 67. Further studies of the bacterial flora of the blood and tissue of dogs.
J Surg Res 7:418, 67. A device for measuring oxygen consumption in the dog.
J Trauma 7:884, 67. Extracellular fluid shifts in endotoxin shock.
JAMA 199:131, 67. Parabolic resuscitation in profound cardiovascular failure: Experimental results in canine hemorrhagic shock.
Med Sci 18:58, 67. Should buffered saline solution be used to treat hemorrhage and hemorrhagic shock?
Surg Forum 17:17, 66. Parabolic resuscitation in irreversible hemorrhagic shock.
Surg Forum 18:1, 67. Lactate metabolism following hemorrhage.
Surgery 61:938, 67. Treatment of experimental shock: Comparison of the effects of norepinephrine, dibenzylamine, dextran, whole blood, and balanced saline solutions.
Surgery 62:88, 67. Volume replacement following acute bleeding compared to replacement after hemorrhagic shock: Effectiveness of dextran and buffered saline.
- AM-06958-6 (PHY) BORTOFF, ALEXANDER, Upstate Med Cr, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. Coordination of intestinal smooth muscle activity.
Am J Physiol 213:157, 67. Configuration of intestinal slow waves obtained by monopolar recording techniques.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 26:383, 67. Electrotone spread of slow waves in circular intestinal muscle.
Physiologist 10,(No 3):129, 67. Transmission of antral slow waves across the gastroduodenal junction.
- AM-06966-7 (VIS) FARKAS, TIBOR G, Univ Chicago, 950 E 59th St, Chicago, Ill 60637. Mechanism of development of diabetic cataracts.
Invest Ophthalmol 5:324, 66. Further studies on the interaction of trivalent chromium and isolated rat lens.
- AM-06968-6 (PC) REISS, OSCAR K, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Lipid and carbohydrate metabolism in mammals.
Am Rev Resp Dis 95:872, 67. Biochemistry of lung tissue.
Proc Int Congr Biochem, Tokyo, Japan, 67. Oxidative activities of rabbit lung mitochondria.
- AM-06971-6 (IMB) TAYLOR, KEITH B, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Immunological studies of gastrointestinal diseases.
Lancet 1:176, 67. An immunological study of categories of gastritis.
Lancet 1:695, 67. Placental transfer of gastric antibodies.
Progress in Gastroenterology, 67. Gastritis.
- AM-06973-6 (PHY) WOLBACH, ROBERT A, Univ Utah Col Med, Salt Lake City, Utah. 84112. Renal excretion of phosphate.
Am J Physiol 212,(No 5):1123, 67. Effects of glucose, phlorizin and parathyroid extract on renal phosphate in chickens.
- AM-06978-6 (NTN) MCCAY, PAUL B, Oklahoma Med Res Fdn, 825 NE 13th St, Oklahoma City, Okla. 73104. Phospholipid fatty acids in vitamin E deficiency.
- AM-06983-5 (GM) BARTLETT, PAUL D, Edsel B Ford Inst Med Res, Henry Ford Hosp, Detroit, Mich. 48202. Renal metabolism in health and disease.
Arch Biochem 118:367, 67. Comparative study of adenylate kinase activity and early net ATP formation in normal and aminonucleoside-nephrotic rat kidney mitochondria.
Biochem Pharmacol 16:761, 67. Effects of the potent nephrotoxic aminonucleoside of puromycin on mitochondrial mechanostimetry.
Fed Proc 26, (No 2):807, 67. Interaction of aminonucleoside-8-C-14 with subcellular fractions of rat kidney cortex.
Proc Am Chem Soc, Div Biol Chem, (Abstr No 191), Sep 66. Comparative study of adenylate kinase activity and early net ATP formation in normal and aminonucleoside-nephrotic rat kidney mitochondria.
Proc Am Soc Nephrol 1st Ann Mtg, Los Angeles, 67. Effects of ouabain on 32P-orthophosphate incorporation into rabbit kidney cortex polyphosphonucleotides.
Proc Canad Fed Biol Soc 9:73, 66. Effects of the potent nephrotoxic aminonucleoside of puromycin on swelling and U factor formation in rat kidney mitochondria.
Proc Canad Fed Biol Soc, Montreal Mtg, 67. Effects of ouabain and nephrotoxic aminonucleoside of puromycin on inulin space, intracellular water, and cation concentrations in rat kidney cortex slices.
Proc 7th Int Congr Biochem, Tokyo, 67. Studies on the possible involvement of kidney cortex polyphosphonucleotide complex in cation transport.
Proc Soc Exp Biol Med 124:988, 67. Oxidative enzyme content of kidneys from normal and aminonucleoside-nephrotic rats.
- AM-06985-5 (SSS) WALKER, RICHARD B, Botany Dept, Univ Washington, Seattle, Wash. 98105. Uptake of iron by man from plant food sources.
- AM-06992-6 (PATH) SAUNDERS, ALEX M, Stanford Univ Sch Med, L235, 300 Pasteur Dr, Palo Alto, Cal. 94304. Histochemistry of acid mucopolysaccharides.
Anal Biochem, Mar 68. Cytofluorometric study of mast cell polyanions. I. Instrumentation and ion exchange bead standards. SL Meyer, AM Saunders.
Arch Path, Mar 68. Bilateral renal cortical necrosis with pituitary infarction in a non-pregnant female. MJ Arras, AM Saunders.
Stain Techn, Jul 68. Absorption and fluorescence spectra of eucrypsine and acridine orange: Effects of heparin, NaCl and a cation exchange resin.
- AM-06996-6 (PC) LIS, ADAM W, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. 5-Ribosyluracil as a component of RNA.
J Cell Biol 35:161A, 67. Studies on periodate oxidation of 5-ribosyluracil and uridine.
- AM-06997-6 (CB) VANABLE, JOSEPH W, Jr, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Thyroxine and amphibian skin gland development.
- AM-07027-6 (NTN) BORGMAN, ROBERT F, Dept Food Sci, Biochem, Clemson Univ, Clemson, S.C. 29631. Pathogenesis of gallstones and lipid metabolism.
- AM-07034 (MET) METCOFF, JACK, Michael Reese Hosp, Med Cr, Chicago, Ill. Cell metabolism in malnutrition (Kwashiorkor). (TERMINATED)
Proc 3rd Int Congr Nephrol, Washington, p. 299, 66. A metabolic basis for the aminonucleoside nephrotic syndrome in rats. J Metcoff.
- AM-07039-6 (NTN) SMITH, FRANK H, Dept Animal Sci, North Carolina State Univ, Raleigh, N.C. 27607. Effect of gossypol on amino acids.
J Am Oil Chem Soc 44:267, 67. Determination of gossypol in leaves and flower buds of Gossypium.
- AM-07049-5 (GM) NAKAYAMA, FUMIO, Dept Surgery I, Kyushu Univ Faculty Med, Fukuoka, Japan. Metabolic disorders in gallstone disease.
- AM-07052-11 (NTN) DRAPER, HAROLD H, 116 Animal Sci Lab, Univ Illinois, Urbana, Ill. 61803. Biochemical aspects of aging.
- AM-07054-5 (NTN) MULFORD, DWIGHT J, Biochem Dept, Univ Kansas Med Cr, Kansas City, Kans. 66103. In vivo and in vitro inhibition of choline synthesis.
- AM-07055-6 (SURG) RUSSELL, PAUL S, Dept Surgery, Massachusetts Gen Hosp, Boston, Mass. 02114. Studies on tissue specificity.
- AM-07065-6 (HED) HOLYOKE, EDWARD A, Col Med, Univ Nebraska, Omaha, Neb. 68105. Ultrastructure of developing hemopoietic organs.
Anat Rec 157:311, 67. Growth of undifferentiated rat spleen in diffusion chambers transplanted into adult rats. JC Rogers, EA Holyoke.
- AM-07084-7 (GM) POCHI, PETER E, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Hormonal control of sebaceous gland function.
J Invest Derm 49:456, Nov 67. Effect of prednisone on sebaceous gland secretion. PE Pochi, JS Strauss.
Nature 217:463, Feb 68. Sebaceous gland activity in breast cancer.
MJ Krant, CS Brandrup, RS Greene, PE Pochi, JS Strauss.
Pharmaceutical Therapeutics In Dermatology, CC Thomas, Springfield, Ill, p. 104, 68. Treatment of acne with estrogen-progestin drugs. PE Pochi, JS Strauss.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-07126-6 (GM) JOHNSTON, CYRUS C, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Metabolism of human bone.
- AM-07140-5 (BIO) HIMES, RICHARD H, Univ Kansas, Lawrence, Kans. 66044. Formyltetrahydrofolate synthetase.
- Arch Biochem, Mar 68. Formyltetrahydrofolate synthetase. Effect of pH and temperature on the reaction. T Wilder, RH Himes.
- Biochem Biophys Res Commun 30:255, 68. Observations on the monovalent cation requirements of formyltetrahydrofolate synthetase. WH Welch, CL Irwin, RH Himes.
- Fed Proc Vol 27, 68. The monovalent cation requirement of formyltetrahydrofolate synthetase. WH Welch, CL Irwin, RH Himes.
- Proc Int Congr Biochem, Tokyo, 4-794, 67. Further studies of formyltetrahydrofolate synthetase. T Nowak, WH Welch, BK Joyce, RH Himes.
- AM-07141-5 (BIO) NORDLIE, ROBERT C, Univ North Dakota Sch Med, Grand Forks, N.D. 58202. Liver pyrophosphatase-phosphotransferase.
- Biochem J 104:37P, 67. Inhibition of liver microsomal inorganic pyrophosphate-glucose phosphotransferase and glucose 6-phosphate phosphohydrolase activities by metal-binding agents. RC Nordlie, PT Johns.
- Biochemistry 7:1473, 68. The inhibition of microsomal glucose 6-phosphatase by metal-binding agents. RC Nordlie, PT Johns.
- Biochemistry 7:1479, 68. Glucose dehydrogenase activity of yeast glucose 6-phosphate dehydrogenase. I. Selective stimulation by bicarbonate, phosphate, and sulfate. WB Anderson, RC Nordlie.
- Biochim Biophys Acta 139:190, 67. Comparative effects, in vitro, of various detergents on liver glucose 6-phosphate phosphohydrolase, inorganic pyrophosphate-glucose phosphotransferase, and acid inorganic pyrophosphatase activities. RE Snoko, RC Nordlie.
- Biochim Biophys Acta 148:222, 67. Regulation of liver microsomal inorganic pyrophosphate-glucose phosphotransferase, glucose 6-phosphatase, and inorganic pyrophosphatase. RC Nordlie, RE Snoko.
- Biochim Biophys Acta 158:157, 68. Liver microsomal inorganic pyrophosphate-glucose phosphotransferase. Alterations in activity-pH profiles by cortisone in vivo. RC Nordlie, JR Gilsdorf, RN Horne, RJ Paur.
- Dissertation, Doctoral, Univ N Dakota, 68. Anion effects of glucose dehydrogenase and glucose 6-phosphate dehydrogenase activities of the yeast enzyme. WB Anderson.
- Dissertation, Doctoral, Univ N Dakota, 68. Studies of the effects of phlorizin and cetyltrimide on the synthetic and hydrolytic activities of rat kidney glucose 6-phosphatase. JF Soosma.
- Fed Proc 27:785, 68. Inhibition of the activities of liver microsomal glucose 6-phosphatase by bicarbonate ion. JED Dyson, WB Anderson.
- Fed Proc 27:811, 68. Allosteric inhibition by adenine nucleotides of liver microsomal glucose 6-phosphate phosphohydrolase. RC Nordlie, TL Hanson, PT Johns, DG Lygre.
- J Biol Chem 242:4144, 67. Differential effects of palmitoyl coenzyme A on liver microsomal inorganic pyrophosphate-glucose phosphotransferase and glucose 6-phosphate phosphohydrolase. RC Nordlie, TL Hanson, PT Johns.
- J Biol Chem 243:1140, 68. Biological regulation of liver microsomal inorganic pyrophosphate-glucose phosphotransferase, glucose 6-phosphatase, and inorganic pyrophosphatase. Differential effects of fasting on synthetic and hydrolytic activities. RC Nordlie, WJ Arlon, TL Hanson, JR Gilsdorf, RN Horne.
- Proc Am Chem Soc 154th Nat Mtg, Chicago, Ill, (Abstr C-190), Sep 67. Glucose dehydrogenase activity of yeast glucose 6-phosphate dehydrogenase. WB Anderson, RC Nordlie.
- Proc Fed Europ Biochem Soc 4th Mtg, Oslo, Norway, (Abstr 6):2, Jul 67. Inorganic pyrophosphate- and nucleotide-glucose phosphotransferase activities of rabbit intestinal glucose 6-phosphatase. RC Nordlie, DG Lygre.
- Proc Fed Europ Biochem Soc Mtg, Oslo Norway, Jul 67. The role of phosphohydrolase and phosphotransferase activities of glucose 6-phosphatase in glycogen metabolism. RC Nordlie.
- Proc 7th Int Congr Biochem, Tokyo, Japan, (Abstr G-51), Aug 67. Biological regulation of liver microsomal glucose 6-phosphatase and pyrophosphate-glucose phosphotransferase: Differential mechanisms of action of diabetes, glucocorticoids, and fasting. RC Nordlie, TL Hanson, WJ Arlon.
- Proc N Dakota Acad Sci 60th Ann Mtg, Fargo, N. Dak, (Abstr.):12, 68. Potentiation by detergents of ATP inhibition of liver microsomal glucose 6-phosphatase. PT Johns, RC Nordlie.
- Proc N Dakota Acad Sci 60th Ann Mtg, Fargo, N. Dakota, (Abstr.):12, May 68. Studies on the nucleotide inhibition of the glucose and glucose 6-phosphate dehydrogenase activities associated with the yeast enzyme. RN Horne, WB Anderson, RC Nordlie.
- Proc Nat Acad Sci, Jun 68. Inhibition by nucleotides of liver microsomal glucose 6-phosphatase. RC Nordlie, TL Hanson, PT Johns, DG Lygre.
- Thesis, Senior Honor, Univ N Dakota, 68. The effects of cations on glucose dehydrogenase and glucose 6-phosphate dehydrogenase. J Flechtner.
- AM-07150-5 (PATH) BLUMENTHAL, HERMAN T, Washington Univ, Skinker, Lindell Bldvs, St Louis, Mo. 63130. Metabolic factors in diabetic angliopathies.
- AM-07161-5 (PATH) SCHOENBERG, MELVIN D, Inst Pathology, Western Reserve Univ, Cleveland, Ohio. 44106. Alterations of reticuloendothelial system.
- AM-07162-7 (MBY) MACKENZIE, COSMO G, Univ Colorado Med Sch, 4200 E Ninth Ave, Denver, Colo. 80220. Control of lipid metabolism in mammalian cells.
- J Lipid Res 8:642, 67. Increase in cell lipid and cytoplasmic particles in mammalian cells cultured at reduced pH. CG Mackenzie, JB Mackenzie, OK Reiss.
- Wistar Inst Monogr No. 6, p. 63, Jul 67. Quantitative and structural aspects of triglyceride accumulation caused by lipogenic substances. CG Mackenzie, JB Mackenzie, OK Reiss.
- AM-07180-6 (PC) MASON, HOWARD S, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Mechanisms of oxygen metabolism.
- Fed Proc 26, (No 2), Mar-Apr 67. Near infra-red absorption and other properties of copper-deficient and copper-reconstituted cytochrome c oxidases. PM Nair, HS Mason.
- Helv Chim Acta 50:466, 67. Reaktivität von Koordinationsverbindungen XVIII) die Autoxydation von Cu-Komplexen mit Ammoniak und Imidazol. A Zuberbühler.
- Proc 7th Int Congr Biochem, Tokyo, 67. ESR study of microsomal mixed function oxidation. HS Mason, Y Miyake, JC North.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Sympos Cytochromes, Osaka, Japan, 67. On reversible removal of functional copper from cytochrome c oxidase. HS Mason, PT Nair, K Ganapathy.
- Sympos Cytochromes, Osaka, Japan, 67. Properties of a microsomal subparticle containing P-450. Y Miyake, HS Mason.
- Advances in Biology of Skin, Vol 8, p 269, 67. The tyrosinase isozymes. RL Jolley, Jr.
- Advances in Biology of Skin, Vol 8, p 283, 67. Concerning the heterogeneity of tyrosinases. DA Robb.
- Advances in Biology of Skin, Vol 8, p 293, 67. The structure of melanin. HS Mason.
- Magnetic Resonance in Biology Systems, Pergamon Press, Oxford, p. 187, 67. An ESR study of Cu(II) L-cystinyl-L-his-glycine. A Zuberbühler, HS Mason.
- AM-07181-6 (ALY) McELREE, HELEN, Kansas State Teachers Col, 1200 Commercial St, Emporia, Kans. 66801. Factors influencing macrophage function.
- AM-07183-5 (AMP) RAGAN, CHARLES, Bellevue Hosp, 462 First Ave, New York, N.Y. 10016. Rheumatoid arthritis nutrition--Artificial antigens.
- AM-07184-5 (AMP) HORWITT, MAX K, L B Mendel Res Lab, Elgin State Hosp, Elgin, Ill. 60120. Nutritional variables in human metabolism.
- AM-07189-6 (BIO) EISENSTADT, JEROME M, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06510. Control mechanisms of protein synthesis.
- Biochemistry of the Chloroplasts, Academic Press, New York, Vol 2, p. 341, 67.
- AM-07190-5 (GM) KLEEMAN, CHARLES R, Cedars-Sinai Med Cr, 8720 Beverly Blvd, Los Angeles, Cal. 90048. Homeostatic regulation in chronic renal disease.
- Ann NY Acad Sci 139:520, 66. The renal regulation of sodium and potassium in patients with chronic renal failure (CRF) and the effect of diuretics in the excretion of these ions.
- Israel J Med Sci 3:60, 67. Renal handling of calcium, magnesium and inorganic phosphate in chronic renal failure.
- AM-07194-7 (GM) PINKUS, HERMANN, Detroit Gen Hosp, 1325 St Antoine St, Detroit, Mich. 48226. Skin structure relative to regeneration.
- Arch Argent Derm 16:77, 66. Un caso de tumores cutáneos múltiples posiblemente relacionados con el "Haarscheitel" (orbiculus retrocularis).
- Arch Derm 92:577, 65. An unusual vasculitis due to diphenhydramine.
- Arch Klin Exp Derm 228:220, 67. Zur Zelduplikation in ekkrinen Schweißdrüsen vor und nach Stripping.
- Arch Klin Exp Derm 229:276, 67. Abnormes Verhalten der epidermalen regeneration bei Patienten mit psoriasis vulgaris.
- Brit J Derm 78:123, 66. "Elastic globules" in human skin.
- Bull NY Acad Med 173, 67. Increased elastic tissue in the dermis: The dermal elastoses.
- Clin Exp Immun 2:153, 67. Studies on a unique diagnostic serum globulin in papular mucinosis (lichen myxedematosus).
- Fed Proc 25:1023, 66. Biosynthesis and nature of elastin structures.
- Med Klin 62:1160 & 1166, 67. Differenzierung bösartiger und relative gutartiger Spinaliome und Melanome.
- Fortschritte der Praktischen Dermatologie und Venerologie, Springer-Verlag, Berlin, p. 1, 65. Differential diagnose Myxosis fungoides-verdachtiger Hauterscheinungen.
- AM-07201-4 (MET) VAN BRUGGEN, JOHN T, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Pathways of ethanol metabolism.
- Psychosom Med 28:414, 66. Pathways of ethanol metabolism in the rat. PT Russell, JT Van Bruggen.
- AM-07202-5 (MET) BERKOWITZ, DAVID, Room 317 Anatomy-Chem Bldg, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. The metabolism of cholesterol and related compounds.
- AM-07203-6 (PC) NOLTMANN, ERNST A, Dept Biochem, Univ California, Riverside, Cal. 92502. Phosphohexoisomerases.
- Europ J Biochem 2:9, 67. Dyesensitized photooxidation as a tool for the elucidation of critical amino acid residues in phosphoglucose isomerase.
- Fed Proc 26:390, 67. A proposed dual-function mechanism for phosphoglucose isomerase.
- J Biol Chem 242:3440, 67. Reaction of sulfhydryl groups in phosphoglucose isomerase with organic mercurials.
- J Biol Chem 242:4782, 67. Multiple forms of yeast phosphoglucose isomerase. I. Resolution of the crystalline enzyme into three isoenzymes.
- J Biol Chem, Vol 243, Feb 68. The effect of pH and temperature on the kinetic parameters of phosphoglucose isomerase: Participation of histidine and lysine in a proposed dual-function mechanism.
- Proc Fed Europ Biochem Soc 4th Mtg, Oslo, Norway p. 148, Jul 67. Multiple forms of yeast phosphoglucose isomerase.
- Proc 7th Int Congr Biochem, Tokyo, Japan, p. 791, 67. Studies on the active site of phosphohexose isomerases.
- Proc Pacific Slope Biochem Conf, Davis, Calif, p. 24, Jun 67. Evidence for the participation of a metal in the action of phosphomannose isomerase.
- AM-07206-5 (END) BURSTEIN, SHLOMO, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Steroid sulfatase and androgen biosynthesis.
- AM-07207-4 (END) FERGUSON, JAMES J, Jr, Biochemistry Dept, Univ Pennsylvania, Philadelphia, Pa. 19104. Biochemistry of adrenocorticotropin action.
- AM-07208-6 (END) SHIZUME, KAZUO, Third Dept Internal Med, Faculty Med, Univ Tokyo, Hongo, Tokyo, Japan. Control of thyroid function by central nervous system.
- AM-07211-5 (MET) WRIGHT, PETER H, Indiana Univ Med Sch, 1100 West Michigan St, Indianapolis, Ind. 46207. Experimental diabetes.
- AM-07215-5 (END) DUNN, ARNOLD, Univ Southern California, University Park, Los Angeles, Cal. 90007. Hormonal regulation of hepatic glucose production.
- Fed Proc 27:433, 68. Effect of adrenalectomy and hypophysectomy on glucose-6-³H-14C metabolism in intact rats. A Dunn, M Chenoweth, LD Schaeffer.
- AM-07233-5 (MET) WAINER, ARTHUR, Dept Biochem, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Metabolism of cystine.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-07230-5 (GM) FINK, CHESTER W, Univ Texas, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Collagen and metabolism and growth.
Arthritis Rheum 10:278, 67. Plasma growth hormone and urinary hydroxyproline in juvenile rheumatoid arthritis.
J Lab Clin Med 69:950, Jun 67. Effect of hyperthyroidism and hypothyroidism on collagen metabolism.
- AM-07239-5 (HEM) REISSMANN, KURT R, Univ Kansas Med Cr, 39th and Rainbow Blvd, Kansas City, Kans. 66103. Studies on erythropoietin.
AM-07242-5 (END) VOGEL, JOHN M, USPHS Hosp, 15th Ave, Lake St, San Francisco, Cal. 94118. Renal insulin clearance and degradation.
AM-07243-5 (MET) CHAPPAULT, JACQUES R, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Reaction of lipids with nitrogen compounds.
AM-07252-6 (PHR) HARRISON, TIMOTHY S, Univ Michigan Med Sch, 1405 E Ann St, Ann Arbor, Mich. 48104. Metabolic and endocrine influences on catechol amines.
Ann Surg 166:169, 67. The relationship of increased oxygen consumption to catecholamine excretion in thermal burns.
Arch Surg 94:396, 67. Adrenergic reactivity in hyperthyroidism.
Arch Surg 95:339, 67. Localization of pheochromocytoma by caval catheterization.
New Eng J Med 277:725, 67. Exaggerated urinary norepinephrine response to tilt in pheochromocytoma: Diagnostic implications.
Surgery 62:97, 67. Unrecognized aspects of alpha adrenergic blockade.
AM-07255-5 (MET) NISHIKAWA, MARGARET T, Ohio State Univ, 410 W 10th Ave, Columbus, Ohio. 43210. Factors affecting glutamic dehydrogenase.
AM-07266-5 (GM) FLEISCH, HERBERT A, Lab Experimental Chirurgie, Schweizerisches Forschungsinstitut, Davos, Switzerland. Activation and inhibition in calcification.
Biochim J 107:279, 68. Studies on alkaline phosphatase. Phosphorylation of calf intestine alkaline phosphatase by ^{32}P -labelled-phosphate. H Fernley, S Bisaz.
Helv Physiol Pharmacol Acta 25:164, 67. L'activite pyrophosphatase de la phosphatase alcaline. P Casey, RGG Russell, H Fernley, D Birkett, S Bisaz, H Fleisch.
Lancet 1:107, 67. Effect of oral sodium phosphate on formation of renal calculi. H Fleisch, RGG Russell.
Langenbeck Arch Klin Chir 319:374, 67. Funktionelle Anpassung des Knochens auf physiologische und unphysiologische Beanspruchung. Patho-physiologie und Behandlung der Osteoporose. H Fleisch.
Melsinger Med Mitteilungen 40, (No 107):119, 66. Urolithiasis bei Patienten mit Knochenfrakturen.
Z Unfallheilk 91:78, 66. Die Knochenbildung und ihre medikamentöse Beeinflussung.
- AM-07268-6 (HMB) HOWIE, JOHN B, Dept Pathology, Univ Otago Med Sch, Dunedin, New Zealand. Autoimmune disease in NZB mice and related strains.
Proc 3rd Int Congr Nephrol, Washington, 66; S Karger, New York, 2:150, 67. Renal disease in autoimmune strains of mice. JB Howie, BJ Helyer, TP Casey, I Anon.
Proc Univ Otago Med Sch 45, (No 2):30, Jul 67. Immunoelectrophoretic similarity between urine and serum proteins in mice NZB X NZW F1 with lupus nephritis and proteinuria. A Shurard.
Proc Univ Otago Med Sch 45:48, 67. Carcinogenic effect of azotiloprine in young NZB/B1 and NZB X NZW mice. TP Casey.
- AM-07279-6 (PC) STETTEN, MARJORIE R, Rutgers Med Sch, New Brunswick, N.J. 08903. Studies in carbohydrate metabolism.
AM-07280-5 (END) GUT, MARCEL, Worcester Fdn Exptl Biol, 222 Maple Ave, Shrewsbury, Mass. 01545. Studies with labeled steroids.
AM-07283-5 (PHR) ELLIOTT, HOWARD C, 720 S 20th St, Birmingham, Ala. 35233. Renal biochemical effects on benzate congeners.
Am J Physiol 213:323, 67. The effect of acetylsalicylic acid on tonic reabsorption in the renal tubule.
AM-07286-5 (HEM) RICHARDSON, KEITH E, Ohio State Univ, 1645 Neil Ave, Columbus, Ohio. 43210. Enzyme characterization in hemolytic anemias.
Arch Biochem 120:332, 67. Isolation of three acid phosphatase isozymes from human erythrocytes.
Thesis, MS; Fenton MR, Dec 66. Acid phosphatase isoenzymes of human erythrocytes.
Thesis, Ph D; Aug 68. Partial purification and characterization of pyruvate kinase from human erythrocytes. DF Calbreath.
- AM-07299-6 (PC) HUMPHREYS, THOMAS E, Florida Agricultural Expt Sta, Univ Florida, Gainesville, Fla. 32603. Absorption of sugars by corn scutellum slices.
Dissertation, PhD, Univ Florida, 65. The purification and properties of a hexokinase from the corn scutellum. HC Jones.
Phytochemistry 6:1085, 67. The effect of divalent cations on the leakage of sucrose from corn scutellum slices. LA Garrard, TE Humphreys.
- AM-07300-5 (BBC) BLOUT, ELKAN R, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Polypeptides and proteins.
AM-07301-6 (HEM) WILLIAMS, WILLIAM J, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Metabolic abnormalities in refractory anemias.
J Clin Invest 46:346, 67. The production of carbon monoxide from hemoglobin in vivo. RF Coburn, WJ Williams, P White, SB Kahn.
J Clin Invest 46:1986, 67. Carbon monoxide production associated with ineffective erythropoiesis. P White, RF Coburn, WJ Williams, MI Goldwein, ML Rother, BC Snider.
- AM-07303-6 (TOX) BLOOMFIELD, RICHARD A, Univ Missouri, 105 Schweitzer Hall, Columbia, Mo. 65201. Nitrate pollution on endocrinology and reproduction.
J Anim Sci 25:1276, 66. Effect of dietary hemoglobin on thyroid function.
J Anim Sci 25:1276, 66. Reaction of hemoglobin with nitrite.
Proc Midwest Conf Thyroid, 67. Use of radioisotopes to determine digestibility of iodine.
- AM-07305-6 (HEM) AMINOFF, DAVID, Simpson Mem Inst, Univ Michigan, Ann Arbor, Mich. 48104. Biosynthesis of human blood group substances.
AM-07311-5 (BJO) RENDI, RENZO, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Sodium, potassium requiring adenosinetriphosphatase activity.
Biochim Biophys Acta 118:621, 66. Sodium, potassium requiring adenosinetriphosphatase activity. III. Purification and properties of the adenosinetriphosphate-adenosinetriphosphate exchange enzyme.
Biochim Biophys Acta 128:394, 66. The effect of K^+ on dephosphorylation of an acid stable phosphorylated intermediate of the (Na^+-K^+) -requiring ATPase activity.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-07314-6 (PATH) CLEMMONS, JACKSON J, Dept Pathology, Univ Vermont Col Med, Burlington, Vt. 05401. Aminopropionitrile injury to connective tissue.
AM-07319-6 (BJO) WU, CHUNG, Univ Michigan, Kresge Med Res Bldg, Ann Arbor, Mich. 48104. Glutamine synthesis in rat liver.
Cancer Res 27:956, 67. Some urea cycle enzymes and amino acyl-RNA synthetase of rat hepatomas. C Wu, EH Roberts, JM Bauer.
J Gen Microbiol 50:1, 68. Regulation of synthesis of glutamine synthetase in *Escherichia coli*. C Wu, LH Yuan.
J Nat Cancer Inst 39:1149, 67. "Minimal deviation" hepatomas: A critical review of the terminology, including a commentary on the correlation of enzyme activity with growth rate of hepatomas. C Wu.
- AM-07328-5 (END) GANDY, HORTENSE M, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Androgen metabolism.
J Clin Endocr 28:529, 68. Radioimmunoassay of human pituitary follicle stimulating and luteinizing hormones in plasma. BB Saxena, H Demura, HM Gandy, RE Peterson.
J Clin Endocr Vol 28, Jul 68. Measurement of testosterone and 17-keto-steroids in plasma by the double isotope dilution derivative technique. HM Gandy, RE Peterson.
Pediatrics, Jul 68. A virilizing adrenal adenoma with minimal elevation of 17-ketosteroids. R David, G August, HM Gandy.
Rec Progr Hormone Res Vol 23, 68. Klinefelter's syndrome and its variant: A hormonal and chromosomal study. CA Paulsen, DL Gordon, RW Carpenter, HM Gandy, WD Druher.
- AM-07336-5 (CV) NORMAN, JOE R, Univ Alabama Med Cr, 1919 Seventh Ave, S, Birmingham, Ala. 35233. Abnormalities in rheumatoid synovitis.
AM-07343-5 (GM) SANDSON, JOHN I, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Turnover of hyaluronateprotein in synovial fluid.
Arthritis Rheum 9:874, 66. Turnover of hyaluronateprotein in synovial fluid.
Arthritis Rheum 10:286, 67. Synovial lining cell synthesis of a substance immunologically related to cartilage proteoglycan.
Bull NY Acad Med 43:422, 67. Metabolism of hyaluronateprotein in the wrist joint of calves.
J Biol Chem, Vol 242, 67. Proteoglycans of bovine nucleus pulposus.
J Clin Invest 46:1065, 67. Altered antigenic determinant in rheumatoid hyaluronateprotein.
J Clin Invest 46:1112, 67. A cross-reaction between streptococcal hyaluronate and proteoglycans from human connective tissue.
Science 155:839, 67. Human synovial fluid: Detection of a new component.
Bilirubin Metabolism, Blackwell Sci Pub, Oxford, p. 253, 67. The role of bile salts in urinary bilirubin excretion.
- AM-07348-5 (HEM) HOLLINGSWORTH, JAMES W, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Leukocyte dynamics and function in arthritic joints.
AM-07354-6 (PC) NAPIER, EDWARD A, Jr, Univ Michigan Med Cr, 6592 Kresge Med Res Bldg, Ann Arbor, Mich. 48104. Cellular lipoproteins.
Fed Proc Vol 27, 68. Transport of triglycerides across the rat mucosa. EA Napier, Jr, HS Wiggins.
J Lipid Res 8:342, 67. Properties and metabolism of 2-alkylalkanoates. III. Absorption of methyl and ethyl 2-methylpalmitate. TA Saladin, EA Napier, Jr.
- AM-07361-5 (MET) HENLEY, KEITH S, Dept Internal Med, Univ Michigan, Ann Arbor, Mich. 48104. Glycolytic substrates and enzymes in cirrhosis.
Biochim Biophys Acta 139, (No 2):231, 67. The steady state relaxation time and the product at equilibrium. DM Mueller, KS Henley, LU Hendelman, JJ Gumucio.
Fed Proc 26, (No 2):773, 67. Metabolic flow rates in normal and cirrhotic liver. KS Henley, EG Laughrey.
Fed Proc, Mar 68. The reductive amination of α -ketoglutarate by mitochondria from cirrhotic rat liver. JJ Gumucio, EG Laughrey, KS Henley.
Gastroenterology, Mar 68. Metabolic studies with perfused cirrhotic liver. R Scholz, J Grunst, Th. Buecher, KS Henley, LU Hendelman.
J Lab Clin Med 71, (No 2):183, 68. Glycolytic substrates in cirrhosis and in quantitative undernutrition in the rat. KS Henley.
- AM-07363-5 (MET) NIEMEYER, HERMANN, Inst Quimica Fisiologica, Casilla 6682, Santiago 4, Chile. Induction of rat liver glucokinase by glucose.
AM-07367-5 (NTN) MILLER, W J, Univ Georgia, Livestock-Poultry Bldg, Athens, Ga. 30601. Effects of zinc deficiency on ruminants.
Fed Proc 27, (No 2):483, 68. Level of Zn-65 in tissues of ruminants with time after a single oral or i.v. dosing. WJ Miller, DM Blackmon, RP Gentry.
J Am Vet Med Assn 150:1315, 67. Metabolic aspects of zinc deficiency in ruminants. DM Blackmon, WJ Miller.
J Dairy Sci 50:715, 67. Effects of adding two forms of supplemental zinc to a practical diet on skin regeneration in Holstein heifers and evaluation of a procedure for determining rate of wound healing. WJ Miller, DM Blackmon, JM Hiers, Jr, PR Fowler, CM Clifton, RP Gentry.
J Dairy Sci 50:1404, 67. Influence of a high level of dietary cadmium on cadmium content in milk, excretion, and cow performance. WJ Miller, Lampp, Beverly, GW Powell, CA Salotti, DM Blackmon.
J Dairy Sci 51:82, 68. Zinc and dry matter content of tissues and feces of zinc-deficient and normal ruminants fed ethylenediaminetetraacetate and cadmium. WJ Miller, GW Powell, DM Blackmon, RP Gentry.
J Dairy Sci 51:205, 68. Effect of dietary cadmium and ethylenediaminetetraacetate on dry matter digestibility and organ weights in zinc-deficient and normal ruminants. JM Hiers, Jr, WJ Miller, DM Blackmon.
J Dairy Sci 51:627, 68. Effects of protein and energy deficiencies on wound healing, blood composition, hair zinc, and hair growth in young dairy heifers. YG Martin, WJ Miller, DM Blackmon.
- J Dairy Sci Vol 51, 68. Endogenous excretion and absorption of ^{65}Zn in ruminants as affected by zinc deficiency and the feeding of EDTA or cadmium.
J Dairy Sci Vol 51, 68. Endogenous ^{65}Zn excretion and specific activity of feces and plasma in zinc-deficient and normal calves for two months after oral or intravenous dosing. FM Pate, WJ Miller, DM Blackmon, RP Gentry, YG Martin.
J Nutr 92:71, 67. Absorption, excretion, and retention of orally administered ^{65}Zn in various tissues of zinc-deficient and normal goats and calves. WJ Miller, DM Blackmon, RP Gentry, GW Powell.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Nutr 93:203, 67. Effects of dietary EDTA and cadmium on absorption, excretion and retention of orally administered ^{65}Zn in various tissues of zinc-deficient and normal goats and calves. GW Powell, WJ Miller, DM Blackmon.
- J Nutr 94:391, 68. ^{65}Zn and stable zinc absorption, excretion and tissue concentrations as affected by type of diet and level of zinc in normal calves. WJ Miller, YG Martin, RP Gentry, DM Blackmon.
- Proc 7th Int Congr Nutr 5:749, 67. Influence of zinc deficiency per se on Zn-65 absorption in ruminants. WJ Miller, DM Blackmon, RP Gentry, GW Powell.
- AM-07369-6 (PATH) KASHGARIAN, MICHAEL, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06510. Transport studies in experimental renal disease.
- Clin Res 15:260, 67. Function correlates of compensatory renal hypertrophy. JP Hayslett, M Kashgarian, Al Katz, FH Epstein.
- J Clin Invest 46:1254, 67. Alterations in renal tubular function following rapid expansion of extracellular fluid. JP Hayslett, M Kashgarian, FH Epstein.
- AM-07375-5 (END) SELLS, BRUCE H, St Jude Children's Res Hosp, 332 N Lauderdale, Memphis, Tenn. 38101. Growth hormone from rat pituitary tumors.
- Anal Biochem 22:195, 68. Spectrophotometric determination of microgram quantities of protein without nucleic acid interference. WE Groves, FC Davis, Jr, BH Sells.
- Biochim Biophys Acta 142:419, 67. The effect of bovine growth hormone on formation of RNA by rat liver slices. CD Jackson, BH Sells.
- Biochim Biophys Acta 155:417, 68. Countercurrent distribution of RNA from rat liver: Effect of growth hormone, thyroxine and hydrocortisone on distribution patterns. CD Jackson, BH Sells.
- Fed Proc 27:433, 68. Rat and bovine growth hormone purification using preparative polyacrylamide gel electrophoresis. WE Groves.
- Fed Proc 27:459, 68. Non-random assembly of structural r-proteins into 50S subunit. FC Davis, Jr, BH Sells.
- Memphis Med J 42:6, 67. A biochemical approach to the study of growth. BH Sells, WE Groves.
- Proc 7th Int Congr Biochem, Tokyo, Japan (Abstr 4):655, Aug 67. Influence of growth hormone upon in vitro formation of RNA in rat liver slices. BH Sells, CD Jackson.
- Science 159:1240, 68. Ribosome biogenesis: Nonrandom addition of structural proteins to 50S subunits. BH Sells, FC Davis, Jr.
- Sympos German Biochem Soc, Thuringia, Germany, May 67. Some aspects of the biosynthesis of ribosomes.
- AM-07388-6 (GM) STRAUSS, JOHN S, Dept Dermatology, University Hosp, Boston, Mass. 02118. Evaluation of pathogenic factors in acne vulgaris.
- Anal Chem 39:218, 67. Analysis of aqueous solutions of organic acids by pyrolysis of their tetramethylammonium salts in the gas chromatograph.
- Arch Derm 95:47, 67. Effect of sequential mestranol-chlormadinone on sebum production.
- J Invest Derm 47:577, 66. Effect of orally administered antibacterial agents on titratable acidity of human sebum.
- J Invest Derm 47:582, 66. Effect of cyclic administration of conjugated equine estrogens on sebum production in women.
- J Invest Derm 48:492, 67. Suppression of sebaceous gland activity with eicosa-5:8:11,14-tetraenoic acid.
- AM-07394-6 (PC) DONALDSON, KENNETH O, Howard Univ Col Med, 5th, W Sts, NW, Washington, D.C. 20001. Mechanism of 5-CH₃-folate-H₄, synthesis and oxidation.
- AM-07417-6 (GM) CHALMERS, THOMAS C, Lemuel Shattuck Hosp, 170 Morton St, Boston, Mass. 02130. Studies in chronic liver disease.
- Am J Med Sci 253:449, 67. The passage of cephalothin into and out of ascitic fluid. DE Wilson, TC Chalmers, MA Madoff.
- Ann Intern Med 68:1146, 68. A comparison of the fructose and ammonia tolerance test in cirrhotics. DO Castell, ND Grace, MH Wenmar, TC Chalmers.
- Ann NY Acad Sci 140:866, 67. The terminology and measurement of gastric acidity. EW Moore.
- Clin Res 16:281, 68. Evaluation of new methods for determination of portal hypertension and portosystemic shunts. DO Castell, WG Linscheer, ND Grace, MH Wenmar, RR Platt.
- Clin Sci 29:25, 65. The effects of aldosterone and glucocorticoid on free water reabsorption. H Jick, JG Snyder, EW Moore, RS Morrison.
- Gastroenterology 50:859, 66. The concept of maximal gastric secretory capacity: Its mathematical estimation and possible diagnostic significance in duodenal ulcer. EW Moore, TL Edwards, JF Patterson.
- Gastroenterology 51:473, 66. A mathematical method for estimation of maximal gastric secretory capacity. EW Moore, TL Edwards, Jr, JF Patterson.
- Gastroenterology 52:1052, 67. The alkaline tide. EW Moore.
- Gastroenterology 52:1133, 67. The pancreas and iron absorption. ND Grace, EW Moore, TC Chalmers.
- Gastroenterology 53:211, 67. Intravenous therapy of massive ascites in patients with cirrhosis. I. Short term comparison with diuretic treatment. ZR Vlahcevic, NF Adham, TC Chalmers, RJ Clermont, EW Moore, H Jick, GW Curtis, RS Morrison.
- Gastroenterology 53:220, 67. Intravenous therapy of massive ascites in patients with cirrhosis. II. Short term comparison with diuretic treatment. ZR Vlahcevic, NF Adham, TC Chalmers, RJ Clermont, EW Moore, H Jick, GW Curtis, RS Morrison.
- Gastroenterology 53:737, 67. Sodium transport by human ileum in vitro and its response to cholera enterotoxin. GF Grady, MA Madoff, RC Duhamel, EW Moore, TC Chalmers.
- Gastroenterology 54:501, 68. Determination of pH by the glass electrode: pH meter calibration for gastric analysis. EW Moore.
- J Clin Invest 46:1097, 67. Ionized calcium directly determined by ion-exchange electrodes: The state of serum calcium in patients with cirrhosis. EW Moore.
- Lancet, p.593, Mar 67. Effects of octanoic acid on serum levels of free fatty acids, insulin, and glucose in patients with cirrhosis and in healthy volunteers. WG Linscheer, D Stone, TC Chalmers.
- Medicine 46:197, 67. The transaminase tests in liver disease. RJ Clermont, TC Chalmers.
- New Eng J Med 276:703, 67. Viral hepatitis in a group of Boston Hospital. III. Importance of exposure to shellfish in a nonepidemic period.
- New Eng J Med 276:1344, 67. Platelet aggregation in patients with laennec's cirrhosis of the liver. DP Thomas, VJ Ream, RK Stuart.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 127:730, 68. Effect of pH on active transport of d-glucose in the small intestine of hamsters. H Iida, EW Moore, SA Braitman, N Zameck.
- Glass Electrodes for Hydrogen and Cations, Principles and Practice, Marcel Dekker, New York, p. 412, 67. Hydrogen and cation analysis in biological fluids invitro. EW Moore.
- AM-07422-5 (PC) TALALAY, PAUL, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Biochemical pharmacology of steroid hormones.
- Biochem Biophys Res Commun 29:413, 67. Identification of 2-oxo-cis-4-hexenoic acid as a cleavage product in the microbiological degradation of steroids. AW Coulter, P Talalay.
- Fed Proc 27:523, 68. Chemical modification of Δ^5 -3-ketosteroid isomerase. OM Colvin, P Talalay.
- J Biol Chem 242:5650, 67. Inhibition of deoxyribonucleic acid-directed ribonucleic acid polymerase by extracts of steroid-induced and noninduced *Pseudomonas testosteroni*. M Shikita, P Talalay.
- J Biol Chem, p. 243, 68. Studies on the microbiological degradation of steroid ring A. AW Coulter, P Talalay.
- Proc Am Chem Soc 154th Mtg, Chicago, Abstr. C63, Sep 67. Microbiological degradation of the steroid skeleton. AW Coulter, P Talalay.
- Proc 7th Int Congr Biochem, Tokyo, p. 631, Aug 67. Inhibition of DNA-directed RNA polymerase by *Pseudomonas testosteroni* extracts. M Shikita, P Talalay.
- Methods in Enzymology, Vol 14, 68. 17β -Hydroxysteroid dehydrogenase of human placenta. J Jarabak.
- Methods in Enzymology, Vol 14, 68. Δ^5 -3-Ketosteroid isomerase of *Pseudomonas testosteroni*. SH Moolgavkar, P Talalay.
- AM-07435-6 (END) BARRETT, RICHARD J, Chicago Wesley Mem Hosp, 250 E Superior St, Chicago, Ill. 60611. Pituitary peptides.
- J Urol 97:494, 67. An ovine testicular protein with a lactogenic effect in rabbits. G Kaplan, RJ Barrett, J Grayhack.
- Proc Am Fed Clin Res 15:412, Oct 67. Extraction, partial purification and demonstration in vivo and in vitro of biologic activity of human thyrocalcitonin. RJ Barrett, NH Bell, P Stern, R Schlueter.
- Proc Am Fed Clin Res 15:413, Oct 67. Isolation of a new porcine thyrocalcitonin (TCT) polypeptide. RJ Barrett, R Schlueter, N Bell.
- Proc Am Fed Clin Res 15:414, Oct 67. Purification of human growth hormone (HGH) from pre-extracted pituitary residues. R Mecklenburg, RJ Barrett.
- Proc Am Fed Clin Res 15:430, Oct 67. Absence of insulin-like or insulin-inhibitory properties in insulin subunits. B Surmaczynska, R Metz, RJ Barrett.
- AM-07447 (PHR) ASKARI, AMIR, Sch Med, Cornell Univ, New York, N.Y. Pharmacology of quaternary ammonium ions. (TERMINATED)
- Biochim Biophys Acta 110:162, 65. Effect of ATP and monovalent cations on erythrocyte AMP deaminase.
- Fed Proc 25:290, 66. Effects of quaternary ammonium ions on oil-water phase boundary potentials.
- J Gen Physiol 49:1147, 66. Uptake of some quaternary ammonium ions by human erythrocytes.
- Molec Pharmacol 2:518, 66. Modifying effects of anions on the anions on the alkali-cation-activated AMP deaminase of human erythrocytes.
- AM-07455-4 (GM) HINMAN, EDWARD J, U S Pub Hlth Service Hosp, 210 State St, New Orleans, La. 70118. Calcium metabolism, vasopressin and renal function.
- AM-07461-6 (GM) VOSE, GEORGE P, Texas Woman's Univ, Box 3658, Denton, Tex. 76204. Clinical applications of radiographic densitometry.
- AM-07462-5 (AMP) PARK, CHARLES K, Physiology Dept, Vanderbilt Univ, Nashville, Tenn. 37203. Hormonal regulation of metabolism.
- Biochim Biophys Res Commun 29:113, 67. Interaction of adrenal steroids and glucagon on gluconeogenesis in perfused rat liver. N Friedmann, JH Epton, CR Park.
- Biochemistry 7:1106, 68. Purification and partial characterization of collagenolytic enzymes from *Clostridium histolyticum*. T Kono.
- Biochim Biophys Acta 148:106, 67. Effects of derivatives of adenosine 3',5'-phosphate on liver slices and intact animals. WF Henion, EW Sutherland, T Posternak.
- Biochim Biophys Acta 150:41, 68. Comparison of sources of a phosphorylated intermediate in transport ATPase. H Bader, RL Post, GH Bond.
- Circulation, Vol 37, 68. Some aspects of the biological role of adenosine 3',5'-monophosphate (cyclic AMP). EW Sutherland, GA Robison, RW Butcher.
- J Am Oil Chem Soc 44:384A, 67. Uptake and metabolism of free fatty acid by isolated peritoneal mast cells of rats. MS Cabut, RJ Ho, HC Meng.
- J Biol Chem 242:5535, 67. Adenosine 3',5'-monophosphate as the intracellular mediator of the action of adrenocorticotrophic hormone on the adrenal cortex. DG Grahame-Smith, RW Butcher, RL Neyand, EW Sutherland.
- J Biol Chem 243:1031, 68. Role of adenosine 3',5'-monophosphate in the effects of insulin and anti-insulin serum on liver metabolism. LS Jefferson, JH Epton, RW Butcher, EW Sutherland, CR Park.
- J Biol Chem 243:1705, 68. Effects of lipolytic and antilipolytic substances on adenosine 3',5'-monophosphate levels in isolated fat cells. RW Butcher, CE Baird, EW Sutherland.
- J Biol Chem 243:1713, 68. Effects of prostaglandins on adenosine 3',5'-monophosphate levels in fat and other tissues. RW Butcher, CE Baird.
- J Clin Invest 47:48, 68. Characterization of the responses of circulating glucagon-like immunoreactivity to intraduodenal and intravenous administrations of glucose. RH Unger, A Ohmeda, I Valverde, AM Eisentraut, JH Epton.
- Physiologist 10:203, 67. Metabolism of fatty acids and glucose in isolated mast cells. RJ Ho, MS Cabut, HC Meng.
- Proc Am Chem Soc, 67. Regulatory phenomena in perfused organs. JH Epton.
- Proc 7th Int Congr Biochem, Tokyo, 67. Control of glucose production by hormones affecting the adenosine 3',5'-phosphate level in liver. CR Park, JH Epton, RW Butcher.
- Proc 7th Int Congr Biochem, Tokyo, 67. Relation of cyclic 3',5'-AMP to hormone action. EW Sutherland, RW Butcher.
- Proc 7th Int Congr Biochem, Tokyo, 67. Synergistic action of purified collagenolytic enzymes on native collagen. T Kono.
- Proc 7th Int Congr Biochem, Tokyo, 67. Toward a mechanism for active transport of sodium and potassium ions. RL Post, AK Sen, H Bader.
- Protides of the Biological Fluids, Elsevier Pub Co, Amsterdam, Vol 15, 67. Insight into a pump mechanism through the reactivity of a phosphorylated inter-

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-07464-5 (END) MALAMOS, BASIL, Alexandra Hosp, Vasilissis Sofias, Lourou St, Athens 611, Greece. Endemic goiter in Greece.
 Atriki 11:371, 67. Extrathyroidal metabolism of iodine - A review.
 SN Papadopoulos.
 Endocrinologie 3:371, 67. Some remarks on the aetiology of endemic goiter.
 DA Koutras.
 J Clin Endocr 27:783, 67. Endemic goiter in Greece. Salivary iodide clearance in goitrous and non-goitrous persons. DA Koutras, CN Tassopoulos, S Marketos.
 J Clin Endocr 27 1372, 67. Endemic goiter in Greece: An iodine balance study in the field. B Malamos, DA Koutras, SG Marketos, GA Rigopoulos, XA Yataganas, D Binopoulos, J Sfountouris, AD Pharmakiotis, RL Vought, WT London.
 J Clin Endocr 28:1, 68. Iodine kinetics in man-A model. M Berman, E Hoff, M Barandes, DV Becker, M Sorenberg, R Benie, DA Koutras.
 J Med Genet 4:16, 67. Endemic goiter in Greece: A study of 379 twin pairs. B Malamos, DA Koutras, P Kostamis, GA Rigopoulos, NS Zerefos, XA Yataganas.
 J Nucl Med 6:304, 67. Sodium 125-iodothalamate in the measurement of the glomerular filtration rate. B Malamos, AS Dontas, DA Koutras, S Marketos, J Sfountouris, N Papanicolaou.
 AM-07467-5 (END) SCHALLY, ANDREW V, Tulane Med Sch, 1430 Tulane Ave, New Orleans, La. 70112. Neurochemistry of the diencephalon.
 AM-07469-5 (HEM) ROWLEY, PETER T, Veterans Admin Hosp, Rm 1-A-603, 3801 Junipero Serra Blvd, Palo Alto, Cal. 94305. Control of protein synthesis in the reticulocyte.
 Clin Res 16:156, 68. Hemoglobin Lepore in a Rumanian family. PT Rowley, F Barnes, E Williams.
 J Lab Clin Med 70 933, 67. Separation of malarial parasites according to age by density gradient centrifugation. PT Rowley, WA Siddiqui, QM Gelman.
 Nature 216, (No 5120) 1109, 67. Ribosome and polyribosome disappearance during in vivo erythroid maturation. PT Rowley.
 AM-07497-6 (ALY) MARKOWITZ, HAROLD, Mayo Fdn, 200 First St S W, Rochester, Minn. 55901. Antigens of Histoplasma capsulatum.
 Fed Proc 24:183, 65. An immunochemical study of the skin-reactive antigens in histoplasmin.
 Fed Proc 26:581, 67. Antigens of mechanically disrupted histoplasma capsulatum cells.
 J Bact 93:40, 67. Antibodies in histoplasmosis.
 Proc Soc Exp Biol Med 124:1015, 67. Skin-reactive antigens of histoplasmin.
 AM-07499-6 (BM) WEINBERG, ARNOLD N, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Hormone effects on the biology of leukocytes.
 AM-07501-6 (PATH) GRANT, LESTER H, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. In vivo studies of inflammatory mechanisms.
 Histochemie 10:107, 67. The use of alcian blue in vivo. I. Physiologic considerations.
 Histochemie 10:115, 67. The use of alcian blue in vivo. II. Staining of rabbit kidney under physiologic and pathologic circumstances.
 Z Zellforsch 77:554, 67. The extravascular nature of Arthus reactions elicited by ferritin. A combined light and electron microscopic analysis of immune states in rabbit ear chambers and mesenteries.
 AM-07505-6 (MC) BERSON, JEROME A, Univ Wisconsin, 1112 W Johnson St, Madison, Wis. 53706. Multiple carbonium ion rearrangements.
 Account Chem Res, Jun 68. The stereochemistry of sigmatropic rearrangements. Tests of the predictive power of orbital symmetry rules. JA Berson.
 J Org Chem 33:1669, 68. 7,7-Dicarbomethoxycycloheptatriene. DR Hartler, H Klinger, PW Grubb, JA Berson.
 AM-07507-5 (PATH) PERRY, H MITCHELL, Jr, Washington Univ Medical Service, 915 N Grand Blvd, St Louis, Mo. 63106. Trace metal content of human tissue.
 AM-07508-5 (BBC) DANDLIKER, WALTER B, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92037. Molecular interaction.
 Fed Proc 25:788, 66. Fluorescence polarization using haptens for characterization of antibodies in hypersensitivity.
 Fed Proc 26:579, 67. Kinetic investigations of antigen-antibody reaction by fluorescence polarization.
 Fed Proc 27, (No 2):260, 68. Investigation of macromolecular reactions by fluorescence polarization, measurement of the effect of the fluorescent label on equilibria. WB Dandliker, F Kierszenbaum.
 Immunochemistry 4:191, 67. Purification of fluorescein and fluorescein derivatives by cellulose ion exchange chromatography.
 Immunochemistry 4:295, 67. The synthesis of fluorescent penicilloyl haptens and their use in investigating penicillin antibodies by fluore-

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-07530-5 (PC) TOENNIES, GERRIT, Dept Microbiology, Temple Univ Sch Med, Philadelphia, Pa. 19140. Effects of amino acids in bacteria.
 AM-07535-6 (BIO) HOGNESS, DAVID S, Dept Biochemistry, Stanford Univ Sch Med, Palo Alto, Cal. 94304. The structure and activity of nucleic acids.
 AM-07539-4 (SRC) McHARDY, GORDON, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Gastric freezing in duodenal ulcer patients.
 AM-07540-6 (SRC) GRIZZLE, JAMES E, Sch Pub Hlth, Univ North Carolina, Chapel Hill, N.C. 27515. Statistics of the gastric freezing study.
 AM-07543-4 (SRC) SCOTT, H WILLIAM, Jr, Dept Surgery, Vanderbilt Univ Hosp, Nashville, Tenn. 37203. Gastric freezing in duodenal ulcer patients.
 AM-07544-4 (SURG) SOROFF, HARRY S, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Metabolic effects of human growth hormone following trauma.
 Ann Surg 166:739, Nov 67. Role of human growth in the response to trauma.
 1. Metabolic effects following burns. HS Soroff, RR Rozin, J Mooty, MS Raben, J Lister, AC MacAulay, J Paddock.
 J Trauma 7:130, 67. The effect of growth hormone on the burn patient.
 HS Soroff.
 Research in Burns, E&S Livingstone Ltd, London, p 132, 66. Metabolic effects of human growth hormone following burns. R Rozin, HS Soroff, J Mooty, J Lister, HN Harrison, AC MacAulay.
 AM-07545-5 (SURG) MINDELL, EUGENE R, 462 Grider St, Buffalo, N.Y. 14215. Effects of intermittent compression on connective tissue.
 AM-07550-9 (SURG) NICKEL, VERNON L, Rancho Los Amigos Hosp, 7601 E Imperial Highway, Downey, Cal. 90242. Control systems for externally powered orthotics.
 Arch Phys Med 68:341, Jul 67. Applications of external power to orthotic and prosthetic devices. A Karchak, JR Allen, E Bontrager, VL Nickel.
 Brochure: "Fitting the Rancho Electric Arm and Tongue Switch", Rancho Los Amigos Hosp, Downey, California, 67. JR Allen, A Karchak, P Call.
 Southern Med Bull 55, (No 1), Mar 67. The institutional setting for rehabilitation. VL Nickel.
 AM-07553-5 (PATH) LANDING, BENJAMIN H, Dept Pathology, Childrens Hosp, Los Angeles, Cal. 90027. Histochemical investigation of cellular components.
 New Eng J Med 276:957, 67. Rhabdomyoma of the heart. Two unusual clinical presentations.
 AM-07556-6 (MET) ELWYN, DAVID H, Hektoen Inst Med Res, 637 S Wood St, Chicago, Ill. 60612. Quantitative aspects of amino acid metabolism.
 AM-07564-5 (END) ROSEMBERG, EUGENIA, Med Res Inst, Worcester City Hosp, 26 Queen St, Worcester, Mass. 01610. Characterization of human pituitary gonadotropin.
 Endocrinology 82:187, 68. Effect of tannation on the activity of a gonadotropin extract of human pituitary glands. E Rosemberg, A Albert.
 Fertil Steril 19:197, 68. Induction of ovulation with human menopausal gonadotropin. Experience with 23 patients.
 Recent Research on Gonadotropic Hormones, E&S Livingstone Ltd, London 67.
 AM-07568-5 (PATH) GRISHAM, JOE W, Washington Univ Sch Med, 660 South Euclid Ave, St Louis, Mo. 63110. Feedback mediators controlling DNA synthesis in the liver.
 Proc Am Assn Path Bact 65th Ann Mtg, p 30a, 68. Hepatic aggregates of ribosomes not associated with rough endoplasmic reticulum: Studies utilizing serial sections. JW Grisham, RL Tillman, LS Weis.
 Proc Int Assn Study Liver Vol 3, 67. Differentiated structure and function of cultured rat liver: Influence of mesenchymal-epithelial interaction on outgrowth organization.
 T Gastroent (Liver Research) Antwerp, p. 297, 67. Differentiated structure and function of cultured rat liver: Influence of mesenchymal-epithelial interaction on outgrowth organization. JW Grisham, RW Alexander.
 Normal and Malignant Cell Growth, Springer-Verlag, New York, 68. Cellular proliferation in the liver. JW Grisham.
 AM-07578-8 (MBY) ITO, SUSUMU, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Ultrastructure and function of gastric mucosa.
 Gastric Secretion, Pergamon Press, New York, 67. The fine structure of the gastric mucosa. S Ito.
 Handbook of Physiology-Alimentary Canal, 67. Anatomical structure of the gastric mucosa. S Ito.
 AM-07595-5 (GM) TORRES-PINEDO, RAMON, Clinical Res Cr, Univ Puerto Rico Sch Med, San Juan, P.R. 00905. Diarrheal dehydration in malnutrition.
 J Clin Invest 45:1916, 66. Studies on infant diarrhea. II. Absorption glucose and net fluxes of water and sodium chloride in a segment of the jejunum.
 J Pediatr 68:932, 66. Studies of muscle cell composition in children with renal tubular dysfunction.
 Medicine 45:365, 66. Cell composition and metabolism in kwashiorkor (severe protein-calorie malnutrition in children).
 Proc 8th Panam Congr Pediatr, 66. Tratamiento de la diarrea del lacte con líquidos y electrolitos.
 AM-07599-5 (BIO) NORTON, SCOTTY J, Dept Chem, North Texas State Univ, Denton, Tex. 76203. Studies of prolyl RNA.
 AM-07601-5 (SSS) HADDOCK, LILLIAN, Univ Puerto Rico, Sch Med, San Juan, P.R. 00905. Diabetic treatment and complications.
 Bol Asoc Med P Rico 59:9, 67. Diagnosis and treatment of children with congenital adrenal hyperplasia. N Miranda de Zetterstrand, L Haddock, M Caceres de Costas, H Rodriguez de Curet.
 Bol Asoc Med P Rico 59:421, 67. Grand rounds. Diabetic acidosis. L Haddock, E Villavicencio, H Montes, F Aguilo.
 Bol Asoc Med P Rico 59:435, 67. Primary aldosteronism. A study of glucose tolerance and the juxtaglomerular apparatus. L Haddock, F Tristani, JO Morales, F Aguilo.
 Bol Asoc Med P Rico 1:35, 68. Education of the diabetic. L Haddock.
 AM-07616-5 (END) BRYAN, GEORGE T, Clinical Study Cr, Univ Texas Med Br, Galveston, Tex. 77551. Aldosterone production in adrenogenital syndrome.
 AM-07621-4 (SSS) KO, KWANG WOOK, Dept Pediatrics, Seoul National Univ Hosp, Seoul, Korea. Calcium homeostasis in growth of the Korean child.
 AM-07622-5 (END) PLAGER, JOHN E, Medical Fdn Buffalo, Inc, 73 High St, Buffalo, N.Y. 14203. Steroid conjugates in plasma and urine.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-07625-6 (END) KIMBERG, DANIEL V, Columbia Univ, Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Effects of steroid hormones on calcium absorption.
J Cell Biol Vol 37, 68. A quantitative description of cortisone-induced alterations in the ultrastructure of rat liver parenchymal cells. J Wiener, AV Loud, DV Kimberg, D Spiro.
J Cell Biol Vol 37, 68. Cortisone-induced alterations in mitochondrial function and structure. DV Kimberg, AV Loud, J Wiener.
New Eng J Med 276:1124, 67. The mitochondrion (Medical progress article). DF Tapley, DV Kimberg, J Buchanan.
AM-07626-5 (SURG) BECKER, ROBERT O, Veterans Admin Hosp, Irving Ave, University Pl, Syracuse, N.Y. 13210. Electrical properties of bone.
J Bone Joint Surg 50-A:326, 68. The trace elements of human bone. RO Becker, JA Spadaro, EW Beru.
Med Times 95:657, 67. The electrical control of growth processes. RO Becker.
Nature 213:949, 67. Effect of magnetic fields on reaction time performance. H Friedman, RO Becker, CH Bachman.
Phys Med Biol 12:367, 67. Dielectric determination of bound water of bone. AA Marino, RO Becker, CH Bachman.
Proc 11th Int Congr Radiol, (Ser 105):1753, 66. The neural semiconduction control system and its interaction with applied electrical current and magnetic fields. RO Becker.
Resident Physician 14:69, 68. The electrical control of growth processes. RO Becker.
Trans NY Acad Sci 29:606, 67. A method for producing cellular dedifferentiation by means of very small electrical currents. RO Becker, DG Murray.
AM-07633-5 (MET) SELLERS, ALVIN L, 4751 Fountain Ave, Los Angeles, Cal. 90029. The metabolism and distribution of plasma albumin.
Am J Physiol 212:1255, 67. Albumin synthesis in perfused liver of normal and nephrotic rats. J Katz, G Bonorris, S Okuyama, AL Sellers.
J Lab Clin Med Vol 71, Mar 68. Albumin distribution in the nephrotic rat. AL Sellers, J Katz, G Bonorris.
Proc 3rd Biochem Soc Mtg, Austria, West Germany, May 67. Plasma albumin synthesis in perfused rat liver.
Proc Sympos Physiol Pathophysiol Plasma Protein Metab, Stockholm, Sweden, Jun 67. Albumin distribution in the nephrotic rat.
Proc Sympos Physiol Pathophysiol Plasma Protein Metab, Stockholm, Sweden, Jun 67. Hormone control of plasma albumin synthesis. AL Sellers, G Bonorris, J Katz.
Perfused Liver, Sympos, 3rd Conf Soc Biochem, Austria, W Germany, Springer-Verlag, Heidelberg, 67. Plasma albumin synthesis in perfused rat liver. J Katz, AL Sellers, C Bonorris.
AM-07635-5 (PHY) ZOBEL, C RICHARD, State Univ New York, Buffalo, N.Y. 14214. Molecular architecture of muscle A-band filaments.
Biochim Biophys Acta 133:157, 67. Positive staining of protein molecules for electron microscopy.
Biochim Biophys Acta 140:222, 67. Electron microscopic observations on heavy meromyosin.
J Ultrastruct Res 18:637, 67. Electron microscope observations on thick filaments isolated from striated muscle.
Nature 212:351, 66. Structure in protein films: Myosin monolayers.
Science 153:168, 66. Laser as light source for optical diffractometers: Fourier analysis of electron micrographs.
AM-07642-5 (END) KRISS, JOSEPH P, Stanford Med Cr, Palo Alto, Cal. 94304. Long acting thyroid stimulator.
J Clin Endocr 27:582, Apr 67. Studies on the pathogenesis of the ophthalmopathy of Graves' disease.
J Clin Endocr 27:595, May 67. Therapy with occlusive dressings of pretibial myxedema with fluocinolone acetonide.
Advances In Metabolic Disorders, Academic Press, Inc. 67. The nature and significance of the long acting thyroid stimulator.
AM-07646-5 (SURG) PRICE, JOHN B, Columbia Univ, 630 W 158th St, New York, N.Y. 10032. Hepatic-splanchnic interrelationships.
AM-07659-5 (NTN) HILL, FREDRIC W, Dept Nutrition, Univ California, Davis, Cal. 95616. Water metabolism in the chicken.
Am J Vet Res 27:1130, 66. Urography in the unanesthetized hypopneic chicken.
AM-07663-5 (MET) LA DU, BERT N, Jr, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Tyrosine metabolism.
AM-07672-5 (MET) BALDWIN, RANSOM L, Univ California, Davis, Cal. 95616. Metabolic changes during early lactation.
Biochim Biophys Acta 136:223, 67. Turnover of several mammary enzymes during lactation. RS Emery, RL Baldwin.
Endocrinology 82:1209, 68. Protein and nucleic acid synthesis in rat mammary glands during early lactation. RL Baldwin, RJ Martin.
Fed Proc 27:558, 68. Enzyme and metabolite levels in mammary and adipose tissues of lactating dairy cows. RL Baldwin, HJ Lin, W Cheng, R Cabrera.
J Biol Chem 241:2058, 66. Enzymatic changes associated with the initiation and maintenance of lactation in the rat. RL Baldwin, LP Milligan.
J Dairy Sci 49:1223, 66. Effects of ionizing radiation on enzyme levels in cow mammary glands. RL Baldwin, R Willes.
J Dairy Sci 49:1533, 66. Enzymatic activities in mammary glands of several species. RL Baldwin.
J Dairy Sci 50:108, 67. Effect of diet upon the activities of several enzymes in abdominal adipose and mammary tissues in the lactating dairy cow.
J Opstedt, RL Baldwin, M Ronning.
J Dairy Sci 51:104, 68. Estimation of theoretical calorific relationships as a teaching technique. RL Baldwin.
J Dairy Sci 51:748, 68. Effects of hypophysectomy and several hormone replacement therapies upon patterns of nucleic acid and protein synthesis and enzyme levels in lactating rat mammary glands. RL Baldwin, RJ Martin.
J Dairy Sci 51:956, 68. Metabolite changes associated with the initiation and maintenance of lactation in rats and cows. RL Baldwin, W Cheng.
J Endocr 39:121, 67. Effect of oestradiol-17 β and of α -thyroxine on activities of ovarian pyridine nucleotide dependent dehydrogenases in the lactating rat. T Linaas, RL Baldwin.
Proc Am Dairy Sci Assn Mtg, Jun 68. Development of milk synthesis. RL Baldwin.
AM-07676-5 (IMB) PREMACHANDRA, B N, Veterans Admin Hosp, Jefferson Barracks, St Louis, Mo. 63125. Thyroid role in thyroglobulin immunity.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-07681-4 (PHR) CALVERT, DEANE N, Marquette Univ Sch Med, Milwaukee, Wis. 53233. Adrenergic components of lipid metabolism.
Europ J Pharmacol 1278, 67. Insulin inhibition of hormone and theophylline induced glycerol release in adipocytes. WD Brooker, JJ Lech, DN Calvert.
Fed Proc 27:144, 68. Inhibition of an adipose tissue lipase by phenolamine and dibenzylamine and its possible identification as the hormone sensitive lipase. JJ Lech, DN Calvert.
Life Sci 6:833, 67. Evidence for differentiation of ACTH and norepinephrine lipolytic receptors in adipose tissue. JJ Lech, DN Calvert.
Pharmacologist 9:254, 67. 3-O-Methylation of H3 norepinephrine by rat epididymal adipocytes. GJ Traiger, DN Calvert.
Pharmacologist, Fall 68. Specific blockade of lipolysis by diethyl chelidonate. NG Zampaglione, DN Calvert.
AM-07685-3 (PHR) KUPFER, SHERMAN, Mount Sinai Sch Med, 11 E 100th St, New York, N.Y. 10029. Renal intracellular phosphate and phosphate excretion.
Clin Chim Acta 18:322, 67. Automated phosphate analyses of samples containing low concentrations of inorganic phosphate. C Hirsch, S Kupfer, I Oreskes.
AM-07697-5 (PC) FRANZBLAU, CARL, Boston Univ Med Sch, 80 E Concord St, Boston, Mass. 02118. Studies on the chemistry of elastin.
AM-07699-5 (PC) ROSENTHAL, ARTHUR F, Long Island Jewish Hosp, 270-05 76th Ave, New Hyde Park, N.Y. 11043. Synthesis and biochemistry of phosphatide analogs.
Biochim Biophys Acta 152:96, 68. Effects in vitro and in vivo of synthetic phosphatidate phosphatase inhibitors. AF Rosenthal, SCH Han.
AM-07702-5 (PHR) KALSER, SARAH C, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. 15213. Effect of hypothermia on drug metabolism.
AM-07704-5 (PHR) CROUT, J RICHARD, Texas Univ Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Action of sympathomimetic amines.
Anesthesiology 29:179, 68. The sympathomimetic effect of gallamine on the heart. BR Brown, Jr, JR Croul.
Fed Proc 27:468, 68. The effect of general anesthetics on the uptake and metabolism of 1-H3-norepinephrine in guinea pig atria. BR Brown, Jr, EN Tatum, JR Croul.
J Pharmacol Exp Ther 158:55, 67. Role of the autonomic nervous system in the resting tachycardia of experimental hyperthyroidism. VJ Cairoli, JR Croul.
Pharmacologist 9:210, 67. Role of inorganic ions in the uptake process for 1-H3-norepinephrine. FA Dostal, JR Croul.
AM-07709-5 (NTN) PEARSON, WILLIAM N, Vanderbilt Univ, 21st, Garland Ave, Nashville, Tenn. 37203. Studies of thiamine metabolism.
Am J Physiol 214, (No 5):1096, 68. Electrical potential differences across distal renal tubules of Amphiuma. WJ Sullivan.
Fed Proc 27:553, 68. The metabolism of 14C-pyridoxine by the rat. GE Bennett, WN Pearson.
Fed Proc 27:255, 68. The catabolism in vitro of 2-14C-thiazole labeled thiamine by rat liver preparations. PN Dua, WN Pearson.
J Nutr 93:491, 67. Catabolism of 14C-labeled thiamine by the rat as influenced by dietary intake and body thiamine stores. WN Pearson, WJ Darby, Jr.
AM-07714-5 (MET) GLENN, JOSEPH L, Dept Biochem, Albany Med Col, Albany, N.Y. 12208. Phosphatide metabolism in liver.
Biochim Biophys Acta 125:525, 66. The incorporation of radioactive phosphorus into individual liver phosphatides of rats.
AM-07715-4 (END) TAMAKI, BUN-ICHI, National Inst Radiological Sci, 9-1, Anagawa-4-Chome, Chiba-Shi, Japan. In vitro biosynthesis of pituitary hormones.
Endocrinology 82:721, 68. Acute promoting effects of androgen and estrogen on the amino acid incorporation into luteinizing hormone (LH) and protein in the anterior pituitary glands of male rats.
Proc Gunma Sympos Endocr Vol 5, 68. Biosynthesis of luteinizing hormone and its control by steroids.
AM-07719-5 (MC) SABLE, HENRY Z, Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Studies on polyhydroxycycloalkanes.
Carbohydrate Res 5:62, 67. Directive effects in the reactions of polysubstituted cyclopentanes. B Tolberg, R Steyn, JA Franks, Jr, HZ Sable.
Carbohydrate Res 5:109, 67. Synthesis and nuclear magnetic resonance studies of cyclitols derived from bicyclo [2.2.1] heptane. HZ Sable, H Katchian.
J Org Chem 33:1604, 68. New syntheses of inosadlamines. A Hasegawa, HZ Sable.
AM-07720-5 (PC) LEVY, H RICHARD, Biological Res Lab, Syracuse Univ, Syracuse, N.Y. 13210. Mechanisms of control of enzymatic activity.
Proc Am Chem Soc 156th Nat Mtg, 68. Interaction of rat mammary acetyl CoA carboxylase with fatty acids. AL Miller, HR Levy.
Proc 7th Int Congr Biochem, Tokyo, p.854, 67. Some properties of crystalline glucose 6-phosphate dehydrogenase from Leuconostoc mesenteroides. C Olive, HR Levy.
AM-07726-4 (GM) SPIERA, HARRY, Mount Sinai Sch Med, 100th St, Fifth Ave, New York, N.Y. 10029. Tryptophan metabolites in rheumatoid arthritis.
AM-07728-5 (PATH) WILLIAMSON, JOSEPH R, Washington Univ Med Sch, Euclid Ave, Kingshighway, St Louis, Mo. 63110. Cellular mechanisms of lipid transport.
Ann Surg 167:500, 68. Pathogenesis of peritoneal adhesions: An ultrastructural study. DS Schade, JR Williamson.
AM-07736-5 (MET) TRAVIS, LUTHER B, Univ Texas Med Br, 915 Strand, Galveston, Tex. 77551. Pathogenesis of growth onset diabetes.
AM-07750-4 (SURG) LANDOR, JOHN H, 807 Stadium Rd, Columbia, Mo. 65201. Extra gastric influences on gastric function.
AM-07759-5 (SURG) BYRNE, JOHN J, Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02118. Experimental hemorrhagic pancreatitis.
AM-07770-5 (MC) DITTMER, DONALD C, Bowne Hall, Syracuse Univ, Syracuse, N.Y. 13210. Hydrogen transfers from dihydronicotinamide.
Proc Am Chem Soc Mtg, Chicago, Ill, (Abstr 105c), Sep 67. DC Dittmer.
Am J Med 42:327, 67. Death after transplantation: An analysis of 60 cases.
AM-07772-5 (ALY) STARZL, THOMAS E, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Effect of thymectomy and splenectomy on homografts.
Am J Surg 112:391, 66. Avenues of future research in homotransplantation of the liver: With particular reference to hepatic supportive procedures, antilymphocyte serum and tissue typing.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

AM-07772-5 (cont'd)

- Ann Intern Med* 64:473, 66. Liver transplantation.
Ann NY Acad Sci 129:500, 66. Serotyping for homotransplantation.
 VII. Selection of kidney donors for 32 recipients.
Ann NY Acad Sci 129:598, 66. The problems and prognosis of the chronically surviving patient after renal homotransplantation.
Ann NY Acad Sci 129:615, 66. Light and electron micrographic studies of biopsies from 33 human renal allografts and an isograft 1 3/4 to 2 1/2 years after transplantation.
Arch Surg 92:71, 66. Changes in blood coagulation before and after hepatectomy or transplantation in dogs and men.
Arch Surg 92:184, 66. Blood coagulation in uremic patients before and after hemodialysis and transplantation of the kidney.
Arch Surg 93:107, 66. Clinical and experimental auxiliary hepatic homotransplantation with emphasis on host portacaval shunt.
Brit J Urol 37:250, 65. Pathological changes in 37 human renal homotransplants treated with immunosuppressive drugs.
Brit J Urol 37:274, 65. Pathological changes in six treated baboon to man renal heterotransplants.
Consultant, p. 44, Jan 67. Frostbite.
Fed Proc 26, (No 3):944, 67. Attributes of clinically used immunosuppressive drugs: the possible future value of antilymphoid sera.
J Am Med Assoc 21:207, 66. The therapeutic potential of whole organ transplantation.
Lab Invest 16:153, 67. Human renal transplants. I. Glomerular changes.
Marseille Chr, Oct-Dec 66. La greffe du rein.
Marseille Chr, Oct-Dec 66. La greffe du foie chez l'homme.
Med Times 95:196, 67. Transplantation of the kidney.
Milit Med 131:489, 66. Renal homotransplantation: 20 to 36 months later.
New Physician, p. 175, 66. Toxicity of immunosuppressive agents: Experience with transplantation of the liver.
Proc 3rd Int Congr Nephrol, Washington, DC, Sep 66. Function of the chronic human renal homograft---correlation with histology and lymphocyte antigen matching.
Proc Int Symp Immunol Cancer and Chemother, Buffalo, 66. Studies on transplantation.
Surg Forum 17:218, 66. Metabolism of plasma protein fractions after orthotopic allografts and autografts of the canine liver.
Surg Forum 17:230, 66. The use of antilymphocyte serum to potentiate canine homograft survival.
Surg Gynec Obstet 123:1261, 66. Liver radioisotope scanning in auxiliary hepatic homografts.
Surg Gynec Obstet 124:1, 67. The preparation and testing of horse antidog and antihuman antilymphoid plasma or serum and its protein fractions.
Surg Gynec Obstet 124:301, 67. The use of heterologous antilymphoid agents in canine renal and liver homotransplantation, and in human renal homotransplantation.
Surgery 48:131, 65. Factors determining short- and long-term survival after orthotopic liver homotransplantation in the dog.
Surgery 57:687, 65. The effect of portacaval transposition upon carbohydrate metabolism: Experimental and clinical observations.
Surgery 60:1229, 66. Oxygen and CO₂ content in the splanchnic and non-splanchnic blood of dogs with portacaval transposition.
Surgery 61:723, 67. The effect of partial portacaval transposition on the canine liver.
Surgery 61:951, 67. The demonstration of inter-species reactivity and intraspecies "specificity" of antilymphoid globulin.
Transplantation 4:688, 66. Serotyping for homotransplantation. V. Evaluation of a matching scheme.
Transplantation 5:191, 67. Humoral antibodies in patients after renal homotransplantation.
Urol Int 21:159, 66. Renal homotransplantation.
Antilymphocyte Serum, Churchill Ltd, London, 67. The use of antilymphocyte globulin in human renal homotransplantation.
Histocompatibility Testing, Nat Acad Sci, Nat Pres Comm, Washington, DC, p. 83, 65. Serotyping of human lymphocyte antigens: Preliminary trials on long-term kidney homograft survivors.
Human Transplantation, Grune & Stratton, New York, 67. A trial with antilymphocyte globulin for human renal transplantation.
Human Transplantation, Grune & Stratton, New York, 67. Hepatic transplantation.
National Kidney Disease Foundation, Nat Kidney Dis Fdn Press p. 126, 66. Transplantation of the liver.
Scientific Foundations of Surgery, William Heinemann Medical Books Ltd, England, p. 274, 67. Transplantation of the kidney.
Transplantation von Organen und Geweben, Int Sympo Bad Homburg, 1967, 67. The prospects of successful liver transplantation---a special emphasis on the possible use of antilymphoid

LIVAN, W JAMES, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Electrical properties of the renal tubule.
 JYARSKY, SAUL, Duke Univ Med Cr, Durham, N.C. Histology of the scarred ureter.
 ITSCH, GEORGE L, Roswell Park Mem Inst, Buffalo, N.Y. 14263. Stimulation and inhibition of cultured cells.
 1. 67. The optimum protein concentration for growth of cultures of malignant mammalian cells. GL Tritsch, sen.
 2. Peptide utilization by cultured mammalian cells. GL Tritsch.
 May 68. Variability of karyotype and pigment producing melanoma. GL Tritsch, N Takagi, AA Sandberg.
Res 9:280, 68. Alterations in urinary proteins induced by adenosine. GL Tritsch.
 Mtg, (Abstr No 266), Sep 67. Synthesis of oligomeric the solid phase method. O Grahl-Nielsen, GL Tritsch.
 e Assn 18th Ann Mtg, Philadelphia, Pa., (Abstr. No 96), 1967. Histology and glucose-6-phosphate dehydrogenase activity in S-1 and other cultured human cell lines. GL Tritsch,

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-07795-5 (END) STOEK, HERBERT C, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Parathyroid role in steroid osteoporosis.
 AM-07806-5 (PC) BARRON, EDWARD J, Virginia Mason Res Cr, 1202 Terry Ave, Seattle, Wash. 98101. Incorporation of acetate into delta 9 monoenoic acids.
 AM-07812-5 (MET) SCHILLER, SARA, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Metabolism of mucopolysaccharides in connective tissue.
Biochim Biophys Acta 101:135, 65. Effect of prednisolone and hydrocortisone on distribution of mucopolysaccharides in the skin of rats. S Schiller, N Blumenkrantz, A Dorfman.
 AM-07822-5 (SURG) BASSETT, C ANDREW, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Bioelectric phenomena controlling bone growth.
Anat Rec 158:1, 67. Ultrastructural aspects of fibrogenesis and osteogenesis in tissue culture. M Winell, CAL Bassett, J Wiener, D Spira.
Arch Oral Biol 12:917, 67. Stress generated electric potentials in the mandible and teeth. GVB Cochran, RJ Pawluk, CAL Bassett.
Calcif Tissue Res 1:252, 68. Biologic significance of piezoelectricity. CAL Bassett.
J Clin Invest 46:1117, 67. Production of hormone by human parathyroid tissue in vitro. LM Sherwood, I Herrmann, GM Agosto, CAL Bassett.
Yearbook of Science and Technology, McGraw-Hill, New York, 68. Bone. CAL Bassett.
 AM-07824-5 (BIO) KUBY, STEPHEN A, Lab Hereditary, Metabolic Disorders, Col Med, Univ Utah, Salt Lake City, Utah. 84112. Studies on adenosine triphosphate transphosphorylases.
 AM-07840-5 (HEO) BERNSTEIN, JAY, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Pathogenesis of congenital renal malformations.
Proc Am Assn Path Bact Ann Mtg, Chicago, Ill, Mar 68. Pathologic significance of a "nephritic" onset in childhood nephrotic syndrome. J Bernstein, A Spitzer, ES Moore, CM Edelmann, Jr, RHR White.
Pathology Annual, Appleton-Century-Crofts, New York, 68. Developmental abnormalities of the renal parenchyma. Renal hypoplasia and dysplasia. J Bernstein.
 AM-07841-5 (GM) KELLERMEYER, ROBERT W, Western Reserve Univ, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Inflammation in acute gouty arthritis.
J Lab Clin Med 70:365, 67. Abolition of the permeability-enhancing properties of Hageman factor by specific antiserum.
J Lab Clin Med 70:372, 67. Mechanism of inflammation in acute gouty arthritis. III. Vascular permeability-enhancing activity in normal human synovial fluid; induction by Hageman factor activators; and inhibition and inhibition by Hageman factor antiserum.
 AM-07848-5 (PATH) SNODGRASS, PHILIP J, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Chlorinated hydrocarbon.
 AM-07854-5 (SSS) REEVES, ROBERT L, Virginia Mason Res Cr, 1202 Terry Ave, Seattle, Wash. 98101. University group diabetes program.
 AM-07862-5 (SURG) SCHUSTER, MARVIN M, Baltimore City Hosps, 1940 Eastern Ave, Baltimore, Md. 21224. Simultaneous manometric and EMG studies on anal sphincters.
Clin Res 16:294, 68. A technique for simultaneous electrical stimulation and measurement of anal sphincter contraction. T Ustach, F Tobon, D Bass, MM Schuster.
Gastroenterology 52:1143, 67. A manometric test for the diagnosis of Hirschsprung's disease. F Tobon, NCRW Reid, JL Talbert, MM Schuster.
Gastroenterology, Jun 68. Electrical recordings from circular smooth muscle of rectum in humans. F Tobon, J Ustach, T Hambrecht, D Bass, L Schnauffer, MM Schuster.
Gastroenterology, Jun 68. A new technique demonstrating a physiological mechanism for incontinence. T Ustach, MM Schuster.
J Pediatr Surg 2:538, Dec 67. Differential sphincter studies in the diagnosis of anorectal disorders of childhood. L Schnauffer, JL Talbert, JA Haller, NCRW Reid, F Tobon, MM Schuster.
 New Eng J Med 278:188, Jan 68. A nonsurgical diagnostic test for Hirschsprung's disease. F Tobon, NCRW Reid, JL Talbert, MM Schuster.
Proc Am Coll Physicians Mtg, Boston, Mass, Apr 68. A nonsurgical test for the diagnosis of Hirschsprung's disease. MM Schuster.
 AM-07864-3 (GM) ZOLLINGER, ROBERT M, Ohio State Univ Col Med, Columbus, Ohio. 43210. Purification and characterization of gastrin.
 AM-07867-5 (GM) BORLE, ANDRE B, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Parathormone effect on membrane structure and function.
Anal Chem 40:339, 68. Microdetermination of calcium in biological materials by automatic fluorometric titration. AB Borle, FN Briggs.
Clin Orthop 52:267, 67. Membrane transfer of calcium. AB Borle.
J Cell Biol 36:567, 68. Calcium metabolism in HeLa cells and the effects of parathyroid hormone. AB Borle.
 AM-07873-5 (BIO) KREBS, EDWIN G, Biochem Dept, Univ Washington, Seattle, Wash. 98105. The regulatory enzymes of glycogen metabolism.
Biochem Biophys Res Commun 24:564, 66. Puromycin: A potent metabolic effect independent of protein synthesis. M Michael Appleman, RG Kemp.
Fed Proc 24:284, 65. Crystalline phosphofructokinase from rabbit skeletal muscle. A Parmeggiani, EG Krebs.
Proc 7th Int Congr Biochem, Tokyo, 67. Properties and control of phosphorylase b kinase and phosphorylase phosphatase. EG Krebs, RJ DeLange, RB Huston, RG Kemp, JP Perkins, WD Riley, DA Walsh.
 Thesis, PhD, 66. Activation of muscle phosphorylase b kinase and its reversal. W Dixon Riley.
 Thesis, PhD, 66. Phosphorylation and activation of muscle phosphorylase b kinase. RJ DeLange.
 Thesis, PhD, 66. The mechanism of the activation of phosphorylase b kinase by calcium and a protein factor. RB Huston.
 Thesis, PhD, 67. Studies of skeletal muscle glycogen synthetase. JP Hickenbottom.
 AM-07882-5 (REB) DRONKERT, ADRIAN, Veterans Admin Hosp, Palo Alto, Cal. 94304. Gonadotropic inhibiting substance.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-07889-5 (END) NAGATAKI, SHIGENOBU, Third Dept Internal Med, Univ Tokyo Faculty Med, Hongo, Tokyo, Japan. Thyroid function in chronic excess iodine ingestion.
- AM-07896-5 (END) BERN, HOWARD A, Dept Zoology, Univ California, Berkeley, Cal. 94720. Function of the interrenal gland in teleost fishes.
- AM-07898-5 (HEM) THOMAS, EDWARD D, Dept Med, Univ Washington Sch Med, Seattle, Wash. 98105. Normal and abnormal bone marrow metabolism. Blood 30, (No 6):805, 67. Marrow engraftment by allogeneic leukocytes in lethally irradiated dogs. R Storb, RB Epstein, H Ragde, J Bryant, ED Thomas. Transplantation 6, (No 1):45, 68. Cytotoxic typing antisera for marrow grafting in littermate dogs. RB Epstein, R Storb, H Ragde, ED Thomas.
- AM-07902-5 (PC) FISCHER, EDMOND H, Dept Biochem, Univ Washington, Seattle, Wash. 98105. Relation of structure to function of enzymes.
- AM-07903-5 (END) HOPWOOD, M L, Dept Biochem, Colorado State Univ, Fort Collins, Colo. 80521. Uptake of stilbestrol and its fate in soil.
- J Anim Sci 26:1358, 67. Uptake of diethylstilbestrol by edible plants. RG Hacker, DD Cruick, W Shimoda, ML Hopwood.
- AM-07912-5 (AMP) HEANEY, ROBERT P, Creighton Univ Sch Med, 2305 S 10th St, Omaha, Nebr. 68108. Creighton University Bone Research Center.
- AM-07917-5 (END) BRAVERMAN, LEWIS E, St Elizabeth's Hosp, 736 Cambridge St, Brighton, Mass. 02135. Low thyroxine binding prealbumin. Am J Obstet Gynec 100:306, 68. The Schiller test and serum protein bound iodine. LE Braverman, WA Perkins, RM Reimante, R Cote. Am J Ophthalmol 65:414, 68. Tear glucose detection of hyperglycemia. BR Alter, AR Gasset, LE Braverman, MC Fleming, RA Arky. Clin Chem 14:374, 68. Formaldehyde-forming drugs and urinary 17-hydroxy-corticosteroids. LE Braverman, H Reinstein, H Loayza, D Pomfret. Excerpta Med, (No 157):3, 68. Effect of physiological variations in plasma free fatty acids (FFA) on the binding of thyroxine (T₄) in serum. L Braverman, R Arky, A Foster, S Ingbar. J Clin Endocr, Vol 28, Jun 68. The effect of norethandrolone on the metabolism of 125I-labeled thyroxine-binding prealbumin. LE Braverman, EL Socolow, KA Weber, SH Ingbar. J Clin Invest 47:10a, 68. Induction of myxedema by iodine in patients with treated thyrotoxicosis of Graves' disease. LE Braverman, SH Ingbar. J Clin Invest 47:1349, 68. Thyroid hormone transport in the serum of patients with thyrotoxic Graves' disease before and after treatment. LE Braverman, AE Foster, SH Ingbar. Proc Am Thyroid Assn Ann Mtg, Washington, DC, Oct 68. Induction of myxedema by iodine in patients with treated diffuse toxic goiter. LE Braverman, KA Weber, SH Ingbar.
- AM-07924-6 (MET) HSIA, S L, 1600 NW 10th Ave, Miami, Fla. 33136. Metabolic studies of monohydroxylated bile acids. Fed Proc 26:341, 67. Further studies of taurochenodeoxycholic acid 6 β -hydroxylase.
- AM-07933-6 (PHY) McCANN, WILLIAM P, Univ Alabama Med Cr, 1919 7th Ave S, Birmingham, Ala. 35233. Renal metabolism and renal function. Proc Soc Exp Biol Med 124:185, 67. Intrarenal distribution of glucose-6-phosphatase. WP McCann.
- AM-07937-6 (IMB) SCHWARTZ, ROBERT S, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Chemical suppression of immunity. Fed Proc 26:914, 67. Immunosuppressive drugs. II. RS Schwartz. Med Coll Virginia Quart 3, (No 2):80, 67. Some perspectives on immunosuppressive drugs. RS Schwartz. New Eng J Med 277:163, 67. Immunosuppressive therapy. The relation between clinical response and immunologic competence. MA Swanson, RS Schwartz. Practitioner 199:513, 67. Advances in clinical immunology. RS Schwartz. Proc Int Leukemia-Lymphoma Conf, Ann Arbor, Mich, Oct 67. Chronic allogeneic disease as a model of autoimmunity and malignancy. RS Schwartz. Transplantation 5:1215, 67. Drug induced immunological tolerance and transplantation. RS Schwartz. Clinical Pharmacology, Little, Brown & Co, Boston, Mass, p. 569, 68. Pharmacologic aspects of immunosuppressive therapy. RS Schwartz. Immunity, Cancer, and Chemotherapy, Academic Press, New York, p. 203, 67. Alteration of immunity by antimetabolites. RS Schwartz.
- AM-07939-6 (GM) EPSTEIN, WILLIAM L, Univ California Med Cr, San Francisco, Cal. 94122. Further studies of granulomatous hypersensitivity. Progr Allerg 11:36, 67. Granulomatous hypersensitivity. WL Epstein.
- AM-07952-4 (ALY) WARD, JOHN R, Univ Utah Med Cr, 50 N Medical Dr, Salt Lake City, Utah. 84112. Autoradiographic distribution of labeled adjuvant.
- AM-07955-5 (END) MATSUURA, TERUO, Dept Synthetic Chem, Kyoto Univ Faculty Eng, Yoshida, Kyoto, Japan. Model reactions for the metabolism of thyroxine. Biochemistry 7:388, 68. Model reactions for the biosynthesis of thyroxine. XII. The nature of a thyroxine precursor formed in the synthesis of thyroxine from diiodotyrosine and its keto acid analog. A Nishinaga, HJ Calhmann, H Kon, T Matsuura. J Am Chem Soc 89:3846, 67. Photoinduced reactions. VI. The photochemical formation of the ketone tautomer of a phenol from 2,4,6-tri-*t*-butyl-4-methoxy-2,5-cyclohexadienone. T Matsuura, K Ogura. J Chem Soc C:1294, 67. A note on the formation of 4,4'-dihydroxy-3,3',5,5'-tetraiodobenzophenone from 4-hydroxy-3,5-diiodophenylpyruvic acid and 4-hydroxy-3,5-diiodobenzoic acid. T Matsuura, R Nakashima, T Ohe. J Org Chem 32:3457, 67. Photoinduced reactions. VIII. Photosensitized oxidation of 3,5-dihalogenophenolic acids. T Matsuura, A Nishinaga, K Omura, Y Oishi, K Matsuo. J Org Chem 33:158, 68. Model reactions for the biosynthesis of thyroxine. XI. The nature of a free radical formed in the autooxidation of 4-hydroxy-3,5-diiodophenylpyruvic acid. A Nishinaga, H Kon, HJ Calhmann, T Matsuura. Tetrahedron 24:3475, 68. Photoinduced reactions. IX. The hydroxylation of phenols by the photodecomposition of hydrogen peroxide in aqueous media. K Omura, T Matsuura.
- AM-07957-5 (BIO) KAISER, EMIL T, Univ Chicago, 5747 S Ellis Ave, Chicago, Ill. 60637. The mechanism of carboxypeptidase action. Biochem Biophys Res Commun 29:205, 67. On the question of trans-esterification in carboxypeptidase A-catalyzed reactions. J Am Chem Soc 89:3627, 67. Inhibition in ester hydrolysis catalyzed by carboxypeptidase A.
- AM-07961-6 (SURG) THOMPSON, JAMES C, Harbor Gen Hosp, 1000 West Carson St, Torrance, Cal. 90509. Gastric secretion and transplantation. Am J Dig Dis 12:1114, 67. Studies on the intestinal absorption of a medium chain fat (Trioctanoin) in normal and pancreatized dogs. AD Schwabe, VD Valdivieso, S Merrill, C Ortega, LR Bennett, JC Thompson.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Gastroenterology 52:1080, 67. Effect of a gastrin-like pentapeptide on the flux of ions across the isolated gastric mucosa of the bullfrog. WD Davidson, H Helbock, AE Carlos, JC Thompson.
- Gastroenterology 52:1142, 67. Effect of a histidine decarboxylase inhibitor on gastric secretion in the dog. JC Thompson, JJ Patton, CAE Lemmi, JH Miller, WD Davidson.
- Nature 214:595, 67. Response of isolated bullfrog mucosa to a gastrin-like pentapeptide. WD Davidson, CAE Lemmi, JC Thompson.
- Surg Forum 18:319, 67. Effect of a gastrin-like pentapeptide on the flux of ions across the isolated gastric mucosa of the bullfrog. H Helbock, WD Davidson, CAE Lemmi, JC Thompson.
- Surg Forum 18:345, 67. Continuous measurement of 14C-labeled substrate oxidation by isolated dog gastric mucosa: An ionization chamber method. WD Davidson, AD Schwabe, CAE Lemmi, JJ Patton, JC Thompson.
- Gastric Secretion: Mechanisms and Control, Proc Int Conf, Pergamon Press, p. 351, 67. Action of purified gastrin polypeptide on the isolated gastric mucosa of the bullfrog. WD Davidson, CAE Lemmi, JC Thompson.
- Gastric Secretion: Mechanisms and Control, Proc Int Conf, Pergamon Press, London, p. 439, 67. Endocrine and exocrine studies on homotransplanted gastric pouches. JC Thompson, IA Daves, WD Davidson, JH Miller.
- AM-07962-6 (GM) THOMPSON, JAMES C, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Isolation of antral inhibitory hormone. Ann Intern Med 66:189, 67. Peptic ulcer associated with cirrhosis and portal caval shunt. Ann Surg 163:81, 66. Cholecystoduodenocolic fistula due to gallstones. Clin Res 15:100, 67. Effect of a gastrin-like pentapeptide on the flux of ions across the isolated gastric mucosa of the bullfrog. Clin Res 15:101, 67. Action of a synthetic gastrin-like pentapeptide on the isolated gastric mucosa of the bullfrog. Gastroenterology 52:1080, 67. Effect of a gastrin-like pentapeptide on the flux of ions across the isolated gastric mucosa of the bullfrog. Gastroenterology 52:1142, 67. Effect of a histidine decarboxylase inhibitor on gastric secretion in the dog. Nature 214:595, 67. Response of isolated bullfrog mucosa to a gastrin-like pentapeptide. Surg Forum 18:319, 67. Effect of a gastrin-like pentapeptide on the flux of ions across the isolated gastric mucosa of the bullfrog. Surg Forum 18:345, 67. Continuous measurement of 14C-labeled substrate oxidation by isolated canine gastric mucosa. An ionization chamber method. Transplantation 5:941, 67. Mucosal changes incident to immune rejection of canine gastric homografts. Gastric Secretion: Mechanisms and Control, Pergamon Press, London, p. 351, 67. Action of purified gastrin polypeptide on the isolated gastric mucosa of the bullfrog. Gastric Secretion: Mechanisms and Control, Pergamon Press, London, p. 439, 67. Endocrine and exocrine studies on transplanted gastric pouches.
- AM-07963-5 (BBC) HUTCHENS, JOHN O, Univ Chicago, 951 E 58th St, Chicago, Ill. 60637. Thermodynamics of protoplasmic synthesis.
- AM-07970-5 (AMP) BRADLEY, STANLEY E, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Endocrinology and metabolic diseases--Metabolic Unit.
- AM-07970-5 (1) (AMP) CANFIELD, ROBERT E, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Endocrinology and metabolic diseases--Metabolic Unit--ACTH and insulin.
- AM-07970-5 (2) (AMP) FRANTZ, ANDREW G, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Endocrinology and metabolic diseases--Metabolic Unit--Metabolic and mammotropic effects of growth hormone.
- AM-07970-5 (3) (AMP) WERNER, SIDNEY C, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Endocrinology and metabolic diseases--Metabolic Unit--Total and free triiodothyronine in human serum.
- AM-07970-5 (4) (AMP) TAPLEY, DONALD F, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Endocrinology and metabolic diseases--Metabolic Unit--Effect of thyroxine on mitochondria.
- AM-07970-5 (5) (AMP) LOEB, JOHN N, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Endocrinology and metabolic diseases--Metabolic Unit--Turnover of ribosomal RNA.
- AM-07970-5 (6) (AMP) BUCHANAN, J L, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Endocrinology and metabolic diseases--Metabolic Unit--Effect of thyroxine on mitochondria.
- AM-07970-5 (7) (AMP) KIMBERG, DANIEL V, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Endocrinology and metabolic diseases--Metabolic Unit--Effect of cortisone on mitochondrial function and structure.
- AM-07970-5 (8) (AMP) SHERWOOD, L M, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Endocrinology and metabolic diseases--Metabolic Unit--Placental lactogen and parathyroid hormone.
- AM-07970-5 (9) (AMP) KANAI, MASAMITSU, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Endocrinology and metabolic diseases--Metabolic Unit--Metabolism of cholesterol, vitamin A and β -carotene.
- AM-07978-4 (PATH) WEDEEN, RICHARD P, Mt Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Renal tubular localization of H203 by autoradiography. Acta Urol Belg 35:381, 67. Autoradiography of 125-I-hippuran in the rat kidney: The intrarenal basis of the radioisotope renogram. Fed Proc 26:266, 67. Cellular accumulation and transit time of 125-I-hippuran in the proximal tubule of the rat.
- AM-07981-5 (GM) PINKUS, HERMANN, Detroit Gen Hosp, 1326 St Antoine, Detroit, Mich. 48226. Electron microscopy of human dermis. Cancer 20:632, May 67. Melanocytic and nevocytic malignant melanomas. Cellular and subcellular differentiation. Cutis 2, (No 8), Aug 66. Prophylaxis of malignant melanomas - melanosis circumscripta precancerosa dubreuilh distinct from junction nevus. J Cell Biol 30:417, 66. Melanosomes in phagocytic vacuoles in Langerhans cells. J Invest Derm 48:268, Mar 67. Particles in the cisternae of the endoplasmic reticulum of Fortner's amelanotic and melanotic malignant melanomas. J Invest Derm 48:301, May 67. Tyrosinase inhibitor in Fortner's amelanotic and melanotic malignant melanoma.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-07983-6 (GM) BRONNER, FELIX, Dept Physiology, Physics, Univ Louisville, 511 S Floyd St, Louisville, Ky 40202. Mineral metabolism in postmenopausal osteoporosis.
Fed Proc 26:367, 67. Thyrocalcitonin (TC) content of thyroid glands from rats on various calcium intakes.
Proc 5th Europ Sympos Calcified Tissues, Bordeaux, 67. The effect of vitamin D on calcium homeostasis.
Trans NY Acad Sci 29:502, 67. Some problems in the compartmental analysis of calcium metabolism.
- AM-07984-6 (PC) HENDERSON, L M, Dept Biochem, Univ Minnesota, St Paul, Minn. 55101. Hydroxyllysine metabolism.
J Nutr 91:143, 67. Metabolism of hydroxyllysine by rats.
- AM-07985-6 (MET) LEE, YA PIN, Dept Biochem, Univ North Dakota Sch Med, Grand Forks, N.D. 58201. Hormones on carbohydrate metabolism and respiration.
- AM-07990-5 (PC) DANFORTH, WILLIAM H, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Physiologic role of glycogen phosphorylase.
- AM-07998-5 (PHY) FAUST, ROBERT G, Dept Physiology, Univ North Carolina, Chapel Hill, N.C. 27515. Mechanism of sugar transport by the small intestine.
Fed Proc 26:501, 67. Active transport of D-xylose by rat mucosa in a Na⁺ substituted Li⁺ medium.
Nature 215:1297, 67. D-xylose: Active intestinal transport in a sodium ion substituted lithium medium.
Physiol J 10:167, 67. Effect of sugars and sugar derivatives on the preferential binding of d-glucose to tris-disrupted mucosal brush borders of hamster jejunum.
Proc Biophys Soc 11th Ann Mtg, Houston, Texas, 67. Sugar binding properties of microvilli isolated from mucosa of hamster jejunum.
Science 155:1261, 67. D-glucose: Preferential binding to brush borders disrupted with tris (hydroxymethyl) aminomethane.
- AM-08005-5 (PC) SILVER, MARC S, Dept Chemistry, Amherst Col, Amherst, Mass. 01002. Organic chemistry and enzyme mechanisms.
J Am Chem Soc 88:4247, 66. Hydrolysis of conformationally homogeneous substrates by α -chymotrypsin. MS Silver.
J Am Chem Soc 89:457, 67. 2-Naphthol acid derivatives as models for the isocarbostyryl substrates of α -chymotrypsin. MS Silver, T Sone.
J Am Chem Soc 90:479, 68. The effect of pH on the rates of hydrolysis of three acylated dipeptides by pepsin. JL Denburg, R Nelson, MS Silver.
- AM-08014-5 (IMB) SHERMAN, JOSEPH D, Framingham Union Hosp, Evergreen St, Framingham, Mass. 01701. Thymic barrier and immunity.
Arch Intern Med 120:321, 67. Anemia, positive lupus and rheumatoid factors with methylidopa.
Arch Path 83:251, 67. Thymus humoral factor. Demonstration and influence on homograft rejection in the hamster.
Gastroenterology 51:681, 66. A syndrome of diarrhea, thymoma, and hypogammaglobulinemia.
Vox Sang 13:129, 67. Effect of thymectomy on the golden hamster. IV. Comparative studies on two hamster strains.
- AM-08016-5 (MBC) KIKUCHI, GORO, Dept Biochem, Tohoku Univ Sch Med, Kitayobancho, Sendai, Japan. Control of porphyrin biosynthesis.
Biochem Biophys Res Commun 28:495, 67. Glycine synthesis by extracts of acetone powder of rat-liver mitochondria. T Sato, Y Motokawa, H Kouchi, G Kikuchi.
J Biochem 62:497, 67. Pyruvate metabolism in Rhodospirillum rubrum spheruloides under light-anaerobic conditions. A Ohashi, N Ishihara, G Kikuchi.
- AM-08018-4 (PHR) McISAAC, ROBERT J, State Univ New York, 122 Capen Hall, Buffalo, N.Y. 14214. Binding of organic bases by kidney tissue.
- AM-08026-5 (MET) VILLEE, DOROTHY B, Boston Lying-in Hosp, 221 Longwood Ave, Boston, Mass. 02115. Control of enzyme activity in tissue explants.
Fed Proc 26, Apr 67. RNA control of steroid synthesis in organ culture.
J Clin Endocr 27:1112, 67. Androgen synthesis in a patient with virilizing adrenocortical carcinoma.
Proc Endocr Soc Mtg, Miami, Jun 67. Fractionation of biologically active RNA from endocrine glands.
Proc Europ Congr Pediatr Endocr, Haifa, Israel, Mar 67. Control of steroid hormone synthesis in human fetal adrenals.
Proc Rumanian Congr Endocr, Bucharest, Rumania, May 67. Steroid metabolism in hyperplastic adrenal glands.
- AM-08029-5 (MET) BO, WALTER J, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Glycogen synthesis in smooth and skeletal muscle.
Anat Rec 157:215, 67. Glycogen synthetase activity in the rat uterus.
J Endocr 38:33, 67. Glycogen synthetase activity in the rat uterus.
J Reprod Fertil 12:237, 66. A histochemical study on the glycogen synthesizing enzyme in the myometrium of the pregnant and pseudo-pregnant rat.
- AM-08030-5 (NTN) KING, KENDALL W, Dept Biochem, Nutrition, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Efficiency of utilization of amino acids.
J Nutr 92:455, 67. Assimilation by rats of limiting amino acid into protein from imbalanced dietary sources.
- AM-08050-5 (MET) KING, J STANTON, Jr, Dept Urology, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Identification of peptides in human urine.
Am J Med 43:125, 67. Cystinuria with hyperuricemia and methioninuria. Biochemical study of a case.
J Chromatogr 24:215, 66. Column chromatography of some methionine peptides.
J Urol 97:583, 67. Etiologic factors involved in urolithiasis: A review of recent research.
Lancet 1:1157, 67. Enzymes in Down's syndrome.
Proc 7th Int Congr Biochem, Tokyo, 67. Urinary excretion of taurine and its metabolites in trisomy 21 (Down's syndrome).
Proc Soc Exp Biol Med 124:109, 67. 35S 2-Hydroxyethane sulfonic acid (isethionic acid) in urine of human subjects given 35S taurine.
- Automation in Analytical Chemistry, Mediad Press, New York, Vol 1, p. 388, 67. Chemical structure-elution behavior relationships using the technique amino acid analyzer system.
Renal Neoplasia, Little, Brown & Co, Boston, Mass. 67.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-08054-5 (IMB) METZGAR, RICHARD S, Dept Microbiology, Immunology, Duke Univ Med Cr, Durham, N.C. 27706. Immunological studies of human tissue isoantigens.
Bibl Haemat 23:180, 65. Serological interrelationships between human and chimpanzee antisera to primate leukocyte isoantigens.
Transplantation 4:84, 66. The species-distribution of human tissues isoantigens. I. Detection of human tissue isoantigens in chimpanzees.
Transplantation 5:310, 67. Fractionation studies of human antisera containing leukocyte agglutination and cytotoxicity isoantibodies.
- AM-08061-5 (GEN) FUSCALDO, KATHRYN E, Hahnemann Med Col, 235 N 15th St, Philadelphia, Pa. 19102. Genetic control of protein synthesis.
- AM-08064-5 (MC) WHITLOCK, HOWARD W, Jr, Univ Wisconsin, 1112 W Johnson St, Madison, Wis. 53706. Reactions of biochemical interest.
J Am Chem Soc 89:3600, 67. Total synthesis of crinine.
J Am Chem Soc 89:4524, 67. Total synthesis of 17-acetyl-5- α -liver-12, 14, 16-trien-3-ol.
- AM-08066-5 (MC) JORGENSEN, EUGENE C, Sch Pharm, Univ California Med Cr, San Francisco, Cal. 94122. Peptide hormone analogs.
- AM-08074-5 (HEM) ERSLEV, ALLAN J, Cardeza Fdn, Jefferson Med Col, 1015 Sanson St, Philadelphia, Pa. 19107. Hemoglobin structure and viscosity of spherocytes.
- AM-08076-5 (PC) JUNGAS, ROBERT L, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Action of insulin on enzymes of adipose tissue.
Proc Int Diabetes Fed 6th Congr, Stockholm, 67. Factors regulating the rate of fatty acid synthesis in adipose tissue.
Proc Nat Acad Sci 56:757, 66. Role of cyclic-3',5'-AMP in the response of adipose tissue to insulin.
- AM-08079-5 (IMB) SADLER, WILLIAM A, Texas Southern Univ, 3201 Wheeler Ave, Houston, Tex. 77004. Survival and function of endocrine allografts.
- AM-08084-5 (TOX) DI LUZIO, NICHOLAS R, Univ Tennessee Med Units, 62 S Dunlap, Memphis, Tenn. 38103. Antioxidants and fatty liver development.
Fed Proc 26:773, 67. Antioxidant modification of carbon tetrachloride induced impairment in triton response and bromsulphalein removal.
Gastroenterology 52:316, 67. Peroxidation of lipids in the pathogenesis of acute ethanol-induced liver injury.
Lab Invest 16:616, 67. Effect of in vivo and in vitro ethanol administration on liver lipid peroxidation.
Proc Soc Exp Biol Med 124:1321, 67. Antioxidant maintenance of hepatic triglyceride secretory activity and hepatic function in carbon tetrachloride poisoned rats.
Biochemical Factors in Alcoholism, Pergamon Press, p. 127, 67. An evaluation of the pathogenesis of the acute ethanol induced fatty liver.
- Progress in Biochemical Pharmacology, Vol 3, p. 325, 67. The employment of antioxidants in the prevention and treatment of experimentally induced liver injury.
- AM-08089-5 (SURG) BOYCE, WILLIAM H, Bowman Gray Sch Med, 300 S Hawthorne Rd, Winston-Salem, N.C. 27103. Electrical stimulation of the paralyzed bladder.
- AM-08090-5 (SURG) SCHOENBERG, HARRY W, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Neuromuscular dysfunction of urinary bladder.
- AM-08093-4 (ALY) HAHN, JEROME J, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. Chemistry of C- and C α -reactive proteins.
- AM-08094-5 (SURG) GRIFFITH, CHARLES A, Univ Washington Sch Med, Seattle, Wash. 98105. Selective gastric vagotomy.
Rev Surg 24:151, Mar-Apr 67. The vagal supply of the stomach.
Rev Surg 25:228, May-Jun 67. Experimental studies confirming the completeness of gastric vagotomy by the selective technique.
- AM-08098-5 (PC) SAKAMI, WARWICK, Case Western Reserve Univ, Sch Med, Cleveland, Ohio. 44106. Mammalian methionine biosynthesis.
Fed Proc 26:387, 67. Methylation of homocysteine by folate derivatives.
Proc Am Chem Soc 154th Nat Mtg, p. 106, 67. 5-Methyltetrahydrofolate-homocysteine transmethylase holoenzyme synthetase.
- AM-08106-4 (AMP) GOLDNER, MARTIN G, Jewish Hosp, Med Cr, 555 Prospect Place, Brooklyn, N.Y. 11238. Clinical research unit for metabolic diseases.
- AM-08107-4 (AMP) VAN ITALLIE, THEODORE B, St Luke's Hosp, 114th St, Amsterdam Ave, New York, N.Y. 10025. Nutrition and Metabolic Research Center.
Am J Clin Nutr 20:226, 67. Fatty acid absorption and metabolism in protein-calorie malnutrition. BA Underwood, SA Hashim, WH Sebrell, Jr.
Am J Clin Nutr 21:7, 68. Tocopherol in infants fed diets rich in polyunsaturated fatty acids. SA Hashim, RH Asfour.
Am J Dig Dis 12:81, 67. Lactase deficiency in ulcerative colitis, regional enteritis and viral hepatitis. D Chalfin, PR Holt.
Am J Med 44:863, 68. Comparison of the circulatory and metabolic effects of isoproterenol, epinephrine and methoxamine in asthmatic and normal subjects. M Grieco, R Pierson, FX Pi-Sunyer.
Am J Physiol 214:294, 68. Effect of long chain triglyceride on chylous transport of medium chain fatty acids. DS Lee, SA Hashim, TB Van Itallie.
Clin Res 15:240, 67. Serum alcohol dehydrogenase in the differential diagnosis of intrahepatic and extrahepatic obstruction. E Mezey, GR Cherrick, PR Holt.
Clin Res 16:339, 68. Patterns of calorie intake in man studied with a monitored food dispensing apparatus. RG Campbell, SA Hashim, TB Van Itallie.
Diabetes 16:796, 67. Effects of ingestion of long-chain and medium-chain triglycerides on glucose tolerance in man. P Tantibhedhyangkul, SA Hashim, TB Van Itallie.
Fed Proc 26:435, 67. Hepatic metabolism of 14C-octanoate during steady state liver perfusion in unanesthetized rats. SB Clark, PR Holt.
Fed Proc 27:331, 68. Gastric lipase in the rat. SB Clark, PR Holt.
Fed Proc 27:674, 68. Enrichment of canine adipose tissue with undecanoic acid. RG Campbell, GB Leonard, SA Hashim.
Gastroenterology 52:83, 67. Tuberculous ileoduodenal fistula. Report of a case. E Mezey, AW Nichols, PR Holt.
Gastroenterology 53:961, 67. Medium chain triglycerides--A useful adjunct in nutritional therapy. Current clinical concepts. PR Holt.
J Am Diet Assn 51:228, 67. Medium-chain triglycerides--Use in food preparation. AA Schizas, JA Cremen, E Larson, R O'Brien.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Am Diet Assn 51:221, 67. Clinical and metabolic aspects of medium chain triglycerides. SA Hashim.
- J Clin Invest 46:2064, 67. Use of 125I and 51Cr labeled albumin for the measurement of gastrointestinal and total albumin catabolism. RH Kerr, J DuBois, PR Holt.
- J Clin Invest 47:612, 68. Rate-limiting steps in steady-state intestinal absorption of triolein-1-14C. Effect of biliary and pancreatic flow diversion. SB Clark, PR Holt.
- Obstet Gynec 31:482, 68. Effect of an ovulatory suppressant on glucose tolerance and insulin secretion. TX PJ-Smyer, S Oster.
- Proc 3rd World Congr Gastroent 21293, 67. Studies of intestinal digestion, absorption and metabolism of medium chain triglycerides. PR Holt.
- Current Pediatric Therapy, Saunders & Co, p 317, 68. Lymphatic obstruction of the gastrointestinal tract. PR Holt.
- Medium Chain Triglycerides, Univ Pennsylvania Press, Philadelphia, p 81, 67. Studies of medium chain fatty acid transport in portal blood. SA Hashim, TB Van Itallie.
- Medium Chain Triglycerides, Univ Pennsylvania Press, Philadelphia, p 81, 67. Studies of medium chain triglycerides in patients with differing mechanisms for fat and absorption. PR Holt, SA Hashim, TB Van Itallie.
- Medium Chain Triglycerides, Univ Pennsylvania Press, p 81, 68. Studies of medium chain fatty acid transport in portal blood. SA Hashim, TB Van Itallie.
- Recent Advances in Gastroenterology, Tokyo, Vol 2, p 381, 67. Studies of the effect of odd and even numbered medium chain triglyceride on cholestyramine-induced steatorrhea in man. RB Zurlo, SA Hashim, TB Van Itallie.
- AM-08123-5 (PC) EVANS, HAROLD J, Dept Botany, Plant Path, Oregon State Univ, Corvallis, Ore. 97331. Role of univalent cation salts in nutrition.
- Ann Rev Plant Physiol 17:47, 66. Role of mineral elements with emphasis on the univalent cations.
- J Biol Chem 242:3825, 67. The effect of univalent cation salts on the stability and on certain physical properties of pyruvate kinase.
- Plant Physiol 41:1499, 66. Effects of univalent cations on the inductive formation of nitrate reductase.
- AM-08126-5 (BIO) HATEFI, YOUSSEF, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92038. Electron transfer in the terminal respiratory system.
- Biochem Biophys Res Commun 26:301, 67. Resolution of complex I (DPNH-coenzyme Q reductase) of the mitochondrial electron transfer system. Y Hatefi, KC Stempel.
- Meth Enzymol 10:225, 67. The preparation and properties of DPNH-cytochrome c reductase (complex I-III of the respiratory chain). Y Hatefi, JS Rieske.
- Meth Enzymol 10:235, 67. Preparation and properties of DPNH-coenzyme Q reductase (complex I of the respiratory chain). Y Hatefi, JS Rieske.
- AM-08127-5 (PC) FLEISCHMAJER, RAUL, Hahnemann Med Col, Hosp, 230 N Broad St, Philadelphia, Pa 19102. Biochemistry of extracellular proteolysis.
- Acta Dermatovenereol 46:338, 66. The connective tissue in mice and rabbits in experimental carcinogenesis.
- Arch Derm 94:531, 66. Localized scleroderma.
- Dermatologica 133:366, 66. Actinic elastosis and pseudoxanthoma elasticum.
- Fed Proc 26:429, 67. Dermal hexoses and hexosamines in scleroderma.
- J Invest Derm 48:294, 67. The differentiation of the connective tissue in chick skin.
- J Invest Derm 48:359, 67. Human soluble dermal proteins.
- Science 157:1472, 67. Epithelial-mesenchymal interactions.
- AM-08130-5 (BIO) HASS, LOUIS F, Dept Biochem, Sch Med, State Univ New York, Buffalo, N.Y. 14214. Correlation of enzyme structure and function.
- J Am Chem Soc 89:1749, 67. The instability of muscle aldolase subunits in dilute alkali.
- Proc Am Chem Soc 152nd Nat Mtg, New York, 66. The quaternary structure of muscle aldolase.
- Proc Am Chem Soc 154th Nat Mtg, Chicago, Ill, 67. Physicochemical evidence for the occurrence of four subunits in muscle aldolase.
- AM-08131-4 (IEM) SIMON, ERNEST R, Univ New Mexico Sch Med, Albuquerque, N. Mex. 87106. Red cell biochemistry.
- Transfusion 7:395, 67. Adenine and purine nucleosides in human red cell preservations. A review. ER Simon.
- AM-08136-5 (SURG) BAUM, STANLEY, Graduate Hosp, 19th, Lombard Sts, Philadelphia, Pa. 19146. Preoperative sites of GI bleeding.
- Surgery (No 2):299, Aug 67. Pharmacologic control of portal hypertension.
- AM-08142-5 (NTN) PRASAD, ANANDA S, Wayne State Univ Sch Med, 1400 Chrysler Expressway, Detroit, Mich. 48207. Nutritional and metabolic studies on zinc.
- Am J Cardiol 17:804, 66. The acute and chronic effects of alcohol on the myocardium.
- Am J Clin Nutr 17:15, 65. Kwashiorkor in Egypt. I. Clinical and biological studies with special reference to plasma zinc and serum latic dehydrogenase.
- Am J Clin Nutr 20:422, 67. Human zinc deficiency, the endocrine manifestations and responses to treatment.
- Am J Clin Nutr 20:648, 67. Perspectives in nutrition: Importance of zinc in human nutrition.
- Fed Proc 26:172, 67. Nutritional metabolic role of zinc.
- J Clin Invest 46:549, 67. Studies on zinc deficiency.
- Zinc Metabolism, C C Thomas, Springfield, Ill, 66. Editor.
- AM-08154-4 (IEM) BERTLES, JOHN F, St Luke's Hosp Cr, 421 W 113th St, New York, N.Y. 10025. Non-genetic control of hemoglobin synthesis.
- Clin Res 16:299, 68. The clinical significance of irreversibly sickle cells (ISC's) in sickle-cell anemia. JF Bertles, PFA Milner.
- J Clin Invest 47:679, 68. Disproportional synthesis of the adult duck's two hemoglobins during acute anemia. JF Bertles, TA Borgese.
- J Exp Med 127:711, 68. The physical state of hemoglobin in sickle-cell anemia erythrocytes in vivo. J Dobler, JF Bertles.
- AM-08157 (NTN) SOREMARK, RENE, Harvard Sch Dental Med, Boston, Mass. Concentration and distribution of vanadium. (TERMINATED)
- Arch Oral Biol 11:861, 66. Chloride distribution in human dental enamel as determined by electron probe microanalysis. R Soremark, P Gron.
- J Dent Res 44:1299, 65. Penetration of radioactive isotopes through enamel and dentin. I. Diffusion of Na22 in fresh and coagulated dental tissues. T Arwill, N Myrberg, R Soremark.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Odont Rev 16:8, 65. The concentration of some elements in the enamel of unerupted (impacted) human teeth. M Lundberg, R Soremark, H Thilander.
- Odont Rev 16:97, 65. Gamma-ray spectrometric analysis of some elements in coronal dentine of unerupted (impacted) human teeth. M Lundberg, R Soremark, H Thilander.
- Progress in Atomic Medicine, 65. Micro element analysis by neutron activation. R Soremark.
- AM-08158-5 (ALY) ORNSTEIN, LEONARD, Mt Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Cell structure and function.
- Bio Science 17:461, 67. The population explosion, conservative eugenics, and human evolution.
- AM-08168-5 (PATH) HOUCK, JOHN C, Res Fdn Children's Hosp, 2125-13th St, NW, Washington, D.C. 20009. Chemical pathology of inflammation.
- AM-08171-5 (NTN) STOKSTAD, E L, Dept Nutritional Sci, Univ California, Berkeley, Cal. 94720. Metabolism of folic acid and vitamin B12.
- Biochem Z 346:458, 67. Folate coenzyme pattern, folate linked enzymes and methionine biosynthesis in rat liver mitochondria.
- Biochim Biophys Acta 139:217, 67. Feedback inhibition of methylene-tetrahydrofolate reductase in rat liver by S-adenosylmethionine.
- Fed Proc 26:559, 67. Purification and some properties of the allosteric methyl-tetrahydrofolate NADP oxidoreductase from rat liver.
- J Clin Invest 46:1133, 67. 2-Glycemic aciduria and glycolic aciduria. Two genetic variants of primary hyperoxaluria.
- J Nutr 92:127, 67. Effect of administration of thyroid powder on folic acid metabolism in rats.
- Physiol Rev 47:83, 67. Folic acid metabolism.
- Proc Nat Acad Sci 57:1123, 67. Deficiency of 2-oxo-glutarate-Glyoxylate carboxylase activity in primary hyperoxaluria.
- Proc Soc Exp Biol Med 124:801, 67. Influence of vitamin B12 and methionine on levels of folic acid compounds and folate enzymes in rat liver.
- AM-08181-5 (END) PITTMAN, CONSTANCE S, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Action and metabolism of thyroid hormones.
- AM-08184-5 (GM) LLOYD, CHARLES W, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Studies of the testosterone-sterilized rat.
- Excerpta Med Int Congr Ser No 132, 66. Interrelationships of steroids and neural mechanisms.
- Proc Endocr Soc Ann Mtg, Miami Fla, Jun 67. Direct measurement of steroid secretion by the jugular carotid ovarian transplant in the ewe.
- Proc Endocr Soc Ann Mtg, Miami, Fla, Jun 67. Hypothalamic biogenic amines, monoamine oxidase (MAO) and the estrous cycle. CW Lloyd.
- Proc Endocr Soc Ann Mtg, Miami, Fla, Jun 67. Plasma androgens in pregnancy.
- AM-08188-5 (END) GRADY, HAROLD J, Univ Kansas Med Cr, 39th and Rainbow Blvd, Kansas City, Kansas. 66103. Metabolic studies with DDD isomers.
- AM-08194-4 (PHR) JUNIPER, KERRISON, Jr, Univ Arkansas Med Cr, 4301 W Markham, Little Rock, Ark. 72201. Anticholinergic drug effects on gland secretion.
- AM-08196-5 (CV) HOLMES, JOSEPH H, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Fluid intake in edema.
- J Comp Physiol Psychol, Jun 67. Sodium appetite elicited by hypovolemia in adrenalectomized rats: Re-evaluation of the "reservoir" hypothesis.
- Proc Soc Exp Biol Med 124:816, 67. The effects of hypovolemia on drinking in rats with lateral hypothalamic damage.
- AM-08202-5 (NTN) NESHEIM, MALDEN C, Dept Poultry Sci, Cornell Univ, Ithaca, N.Y. 14850. Dietary protein influence of intestinal tract.
- Fed Proc 26 (No 2):1195, 67. Influence of raw defatted soybeans on gallbladder emptying and turnover of cholic acid in the chick.
- J Nutr 92:1, 67. Separation of soybean whey into fractions with different biological activities.
- Poultry Sci 46 (No 5), 67. The influence of unheated soybeans on bile acid turnover.
- AM-08209-5 (NTN) DAY, HARRY G, Dept Chem, Indiana Univ, Bloomington, Ind. 47401. Significance of boron in animals.
- Z Naturforsch 22:457, 67. Chelation of boric acid with some nucleosides.
- AM-08210-5 (NTN) Corvallis.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-08232-5 (cont'd)
J Am Chem Soc 90:1269, 68. Secondary valence force catalysis. IV. Rate and equilibrium constants for addition of cyanide ion to N-substituted-3-carbamoylpyridinium ions. RN Lindquist, EH Cordes.
J Am Chem Soc 90:1395, 68. Secondary valence force catalysis. VI. Catalysis of hydrolysis of methyl orthobenzoate by sodium dodecyl sulfate. RB Dunlap, EH Cordes.
J Am Chem Soc 90:4404, 68. Secondary valence force catalysis. VII. Catalysis of hydrolysis of p-nitrophenyl hexanoate by micelle-forming cationic detergents. LR Romsted, EH Cordes.
J Org Chem 32:2294, 67. The basicity and C13-H coupling constants of certain acetals, ketals, and ortho esters.
J Org Chem, Vol 32, 67. Concerning the hydrolysis and aminolysis of phenyl N-methylacetimidate.
J Org Chem 32:3061, 67. Concerning the hydrolysis and aminolysis of phenyl N-methylacetimidate. J Kandel, EH Cordes.
J Org Chem 33:1652, 68. Kinetics of hydrolysis of the tetramethyl ketal of p-benzoquinone. RK Chaturvedi, J Adams, EH Cordes.
J Phys Chem 71:4581, 67. Secondary valence force catalysis. V. Salt effects on certain detergent-catalyzed organic reactions. LR Romsted, RB Dunlap, EH Cordes.
AM-08241-5 (AFY) ABRAMS, ROBERT M, John B Pierce Fdn, 290 Congress Ave, New Haven, Conn 06519. Physiological control of energy exchange.
Fed Proc 26:556, 67. Regulation of internal body temperature in the blue tongued skink.
J Appl Physiol 21:1935, 66. Automatic weighing machine for small animals.
Science 156:1260, 67. Regulation of body temperature in the blue-tongued lizard.
AM-08242-5 (MET) WAGLE, SHREEPAD R, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Pathological factors in insulin biosynthesis.
Arch Biochem 114:539, 66. Biochemical studies of the developing embryo. I. Metabolism of gluconeogenic precursors.
Arch Biochem 114:543, 66. Biochemical studies of the developing embryo. II. Studies on CO₂ fixation enzymes.
Adv Semin Stud Biol, Vol 4, 67. Studies on mechanism of gluconeogenesis.
Biochem Pharmacol 16:1813, 67. Hepatic metabolism and enzyme activity in acute ethanol administration.
Biochim Biophys Acta 121:190, 66. Studies on activities of gluconeogenic enzymes in sheep liver.
Diabetes 15:19, 66. Studies on mechanism of glucose synthesis in diabetic and normal rats.
Fed Proc 25:304, 66. Studies on CO₂ fixation enzymes in embryo livers.
Fed Proc 25:449, 66. Metabolism of gluconeogenic precursors in embryonic and fetal livers.
Fed Proc 26:649, 67. Hepatic metabolism and enzyme activity in acute ethanol administration.
Life Sci 5:655, 66. Studies on gluconeogenesis from various substrates by liver and kidney cortex slices.
Proc Am Diabetes Assn 26th Ann Mtg, p. 46, 66. Effect of cortisol and growth hormone on the biosynthesis of insulin.
Proc Soc Exp Biol Med 121:15, 66. Effects of biotin deficiency on pyruvate metabolism.
Proc Soc Exp Biol Med 121:1297, 66. Effects of insulin deficiency and cortisol administration on the mobilization of protein to gluconeogenesis.
AM-08249-5 (MET) RIVERS, JERRY M, Martha Van Rensselaer Hall, Cornell Univ, Ithaca, N.Y. 14850. Ascorbic acid and mucopolysaccharide synthesis.
Fed Proc 26:305, 67. Ascorbic acid metabolism in reproductive tissues. Thesis, Ph D; Devine M M; Cornell Univ, 67. Ascorbic acid metabolism in adrenal gland and reproductive tissues of the guinea pig.
Thesis, MS; Mitchell EA; Cornell Univ, 67. Utilization of ascorbic acid and dehydroascorbic acid in collagen formation in pregnant guinea pigs.
AM-08250-5 (HEM) SCHULMAN, HERBERT M, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Biochemistry of cell differentiation.
Biochim Biophys Acta 138:400, 67. The synthesis of globin dimers by a reticulocyte cell-free system.
Biochim Biophys Acta 148:251, 67. The fractionation of rabbit reticulocytes in dextran density gradients.
AM-08255-5 (NTN) GARN, STANLEY M, Fels Research Inst, Yellow Springs, Ohio 45387. Changes in compact bone with age.
Am J Phys Anthropol 26:313, 67. Continuing bone growth throughout life: A general phenomenon.
Am J Phys Anthropol, Vol 26, 67. Continuing bone "expansion" as a general phenomenon.
Invest Radiol 2:183, 67. Kinetic description of bone thickness.
Med Radiogr Photogr 43:45, 67. Radiographic standards for postnatal ossification and tooth calcification.
Proc Am Assn Physical Anthropol Ann Mtg, Chapel Hill, Apr 67. Continuing bone "expansion" as a general phenomenon.
Res Rep: Studies on the Development of Compact Bone; Analytical expressions in x-ray densitometry. II. Fels Inst Progr Rep 65-4, 65. B Wagner, C Colbert, M Euwema, EF Roenigk, H Israel, J Pomerantz, J Spruit.
Res Rep: Studies on the Development of Compact Bone; Bone quality determinations from x-ray film. Fels Res Inst Progr Rep 66-2, 66. SM Garn, C Colbert, H Israel.
AM-08263-5 (HEM) EBBE, SHIRLEY N, St Elizabeth's Hosp, 736 Cambridge St, Brighton, Mass. 02135. Kinetics of megakaryocyte and platelet turnover.
Blood 30:548, 67. Megakaryocyte size distribution in normal and thrombocytopenic rats.
AM-08271-5 (NTN) TEREPA, A RAYMOND, Dept Radiation Biology, Biophysics, Univ Rochester Med Cr, Rochester, N.Y. 14620. Dynamic aspects of skeletal metabolism.
AM-08272-5 (NTN) ZUCKER, LOIS M, Harriet G Bird Mem Lab, Stow, Mass. 01775. Hereditary obesity and hyperlipemia in the rat.
Fed Proc 26 (No 2), Mar-Apr, 67. Fat utilization and mobilization in vivo and in vitro in the obese rat "fatty".
J Nutr 91:247, 67. Some effects of caloric restriction and deprivation on the obese hyperlipemic rat.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-08274-5 (BIO) YIELDING, K LEMONE, Univ Alabama Med Sch, 1919 7th Ave S, Birmingham, Ala 35233. Regulation of enzyme structure and function.
Biochem Biophys Res Commun 29:424, 67. Persistence of the effects of regulatory reagents on conformation of catalytically inactive glutamate dehydrogenase.
Fed Proc 26:560, 67. Binding of 8-anilino-naphthalene sulfonate (ANS) to different 'allosteric' forms of glutamate dehydrogenase (GDH).
J Biol Chem 242:1079, 67. Binding by glutamate dehydrogenase of DPNH. Effects of regulatory ("allosteric") reagents and ionic strength.
Proc 7th Int Congr Biochem, Tokyo, Aug 67. 8-Anilimonaphthalene-sulfonate (ANS) binding to different 'allosterically' induced forms of glutamate dehydrogenase (GDH). KL Yielding.
AM-08282-5 (GM) TAYLOR, KEITH B, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94305. Isolation of Castle's intrinsic factor.
Quart J Exp Physiol, Vol 52, 67. A study of the uptake of vitamin B-12 by homogenates of guinea pig small intestine.
AM-08290-5 (END) GUILLEMIN, ROGER C, Baylor Univ Col Med, 1200 Moursund, Houston, Tex 77025. Hypothalamic neurohumors and pituitary function.
Ann Rev Physiol 29:313, 67. The adenohypophysis and its hypothalamic control. R Guillemin.
Endocr Exp 1:137, 67. Specificity of the hypothalamic hormone TRF for the release of TSH. Effects of TRF on concomitant secretions of ACTH and TSH in an in vitro pituitary incubation system. R Guillemin, W Vale.
Endocrinology 80:953, 67. Reversal of the inhibition of TSH secretion due to acute stress. P Ducommun, W Vale, E Sakiz, R Guillemin.
Endocrinology 80:953, 67. Reversal of the inhibition of TSH secretion due to acute stress.
Excerpta Med Int Congr Ser No. 83, 65. Mathematical analysis of data in experimental endocrinology - Opening remarks. R Guillemin.
Excerpta Med Int Congr Ser No. 109:2, 66. Chemistry and physiology of hypothalamic releasing factors for gonadotrophins. R Guillemin.
Experientia 23:417, 67. Solubility of the hypothalamic hormones TRF and LRF in organic and alcoholic solvents. R Burgess, MS Amoss, R Guillemin.
Experientia 23:853, 67. Presence of calcium ions as a requisite for the in vitro stimulation of TSH release by hypothalamic TRF. W Vale, R Burgess, R Guillemin.
Experientia 23:855, 67. Potassium induced stimulation of thyrotropin release in vitro. Requirement for presence of calcium and inhibition by thyroxine. W Vale, R Guillemin.
Fed Proc 26:255, 67. Further observations on the nature of the hypothalamic hormone TRF. R Burgess, R Guillemin.
Int J Fertil 12:359, 67. Chemistry and physiology of hypothalamic releasing factors for gonadotrophins. R Guillemin.
Med Hyg 26:62, 68. Le Contrôle de la sécrétion de la TSH par le TRF hypothalamique. R Guillemin.
Neuroendocrinology 2:330, 67. Effects of purified thyrotropin releasing factor (TRF) on thyrotropin (TSH) release and pituitary acid phosphatase activity. TQ Davis, W Vale, R Guillemin.
Neuroendocrinology 3:1, 68. On the mechanism of action of TRF: Effects of cycloheximide and actinomycin on the release of TSH stimulated in vitro by TRF and its inhibition by thyroxine. W Vale, R Burgess, R Guillemin.
Proc Endocr Soc 17th Ann Postgrad Assembly, Univ Miami, Florida, p. 6, 65. Control of ACTH secretion. R Guillemin.
Proc Endocr Soc Ann Mtg, p. 89, Jun 67. Prevention by actinomycin D or cycloheximide of the thyroxine-inhibition of TSH-release induced by TRF in vitro. W Vale, R Burgess, R Guillemin.
Proc Endocr Soc Ann Mtg, p. 88, Jun 67. Variability of response in the bioassay of ovine hypothalamic extracts for a somatotropin releasing factor. NW Rodger, JC Beck, R Burgess, R Guillemin.
Proc Int Sympos Pharmacol Hormonal Polypeptides, Milan, Italy, Sep 67. On the mode of action of hypothalamic releasing factors in their stimulating release of pituitary hormones. W Vale, M Amoss, R Burgess, R Guillemin.
Proc Int Sympos Pharmacol Hormonal Polypeptides, Milan, Italy, Sep 67. Thyrotropin releasing factor (TRF) of hypothalamic origin - Biochemical and physiological studies. R Guillemin.
Proc 3rd Midwest Conf Thyroid, Univ Missouri, Columbia, Feb 67. Recent studies on the hypothalamic control of thyrotropin secretion. R Guillemin.
Proc Roy Soc Med 60:903, 67. Hypothalamic control of concomitant secretion of ACTH and TSH. R Guillemin.
Proc Soc Endocr Sympos Royal Soc Med, London, Feb 67. Hypothalamic control of concomitant secretion of ACTH and TSH. R Guillemin.
Proc Soc Exp Biol Med 122:1251, 66. Maintenance of normal morphology in adenohypophyseal transplants by topical administration of hypothalamic extracts - with a simple method for transplantation in a pneumodermis pouch. S Ducommun, R Guillemin.
Proc Soc Exp Biol Med 125:210, 67. Competition between thyroxine and TRF at the pituitary level in the release of TSH. W Vale, R Burgess, R Guillemin.
Proc 5th World Congr Fertil Steril, Stockholm, Jun 67. Chemistry and physiology of hypothalamic releasing factors for gonadotrophins. R Guillemin.
AM-08292-5 (SURG) BOYARSKY, SAUL, Div Urology, Duke Univ Med Cr, Durham, N.C. 27706. Pathophysiology of ureteral obstruction in man.
Invest Urol 4:174, Sep 66. A technique for ureteral catheterization of the intact female dog to measure pressure.
Invest Urol 4:220, Nov 66. Effect of edolisin, a polypeptide kinin on ureteral peristalsis.
Invest Urol 4:224, Nov 66. Effect of serotonin (5-hydroxytryptamine) on ureteral peristalsis.
Invest Urol 4:351, Jan 67. Histamine analog effect on the ureter.
Invest Urol 4:366, Jan 67. Evidence of renal hemodynamic changes encountered after dichloroisoproterenol.
J Urol 96:443, 66. Experimental microsurgical ureteral anastomosis.
J Urol 97:254, 67. Ureteral replacement by ileal seromuscular tubes lined with cutaneous epithelium.
J Urol 97:627, Apr 67. Does the ureter have nervous control?
N Carolina Med J 27:231, May 66. Constant infusion intravenous urography.
Science 154:669, 66. Acceleration of ureteral peristalsis by adrenal compression.
The Neurogenic Bladder, Williams & Wilkins, Co, Baltimore, Md, 67 Editor.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

AM-08293-5 (AMP) HAVERBACK, BERNARD J, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90003 Basic gastrointestinal investigations

- Clin Biochem, Dec-Jan 68. Determination of elastase in mammalian plasma and serum.
Clin Res 14:100, 67. Angiographic findings in pancreatic disease.
Clin Res 14:102, 67. The origins of human serum alkaline phosphatase.
Clin Res 14:129, 67. The role of elastase in experimental pancreatitis in dogs.
Clin Res 15, (No 2):230, 67. Diseases of the pancreas demonstrated by angiography.
Clin Res 15, (No 2):231, 67. Familial arterial venous ectasia of the intestine.
Experientia, Oct 67. New method for the determination of alpha-amylase.
Gastroenterology 53:326, 67. Vasoactive substances and the gastrointestinal tract.
Nature 214:1226, 67. Alpha-2-macroglobulin concentrations in human serum.
Nature, Mar 67. Radioimmunoassay of bradykinin.

AM-08294-5 (AMP) LEONARDS, JACK R, Case Western Reserve Univ, 2040 Adelbert Rd, Cleveland, Ohio. 44106. Hemodialysis and glucose metabolism in renal disease.

- Diabetes 15:894, 66. Studies of "bound" insulin by epididymal fat pad assay.
Diabetes 16:695, 67. Insulin-like activity in children as measured by epididymal fat pad assay.
Trans Am Soc Artif Intern Organs 8:5, 67. Improvements in use of the twin-coil kidney for chronic dialysis in a large center.

AM-08303-4 (BBC) TONOMURA, YUJI, Fac Sci, Osaka Univ, Osaka, Japan. Molecular mechanisms of muscle contraction.

- Ann Rep Biol Works Osaka Univ 15:1, 67. Reaction of myosin with ATP and F-actin. Sekiya.
J Biochem 62:456, 67. On the active site of myosin A-ATPase. VII. Effect of trinitrophenylation of myosin on the decomposition of phosphoryl myosin. T Tokuyama.
J Biochem 62:558, 67. Reaction mechanism of the Ca^{++} -dependent ATPase of sarcoplasmic reticulum from skeletal muscle. I. Kinetic studies. T Yamamoto.

- J Biochem 62:658, 67. ATPase activity and superprecipitation of canine cardiac myosin B. Tada.
J Biochem 62:726, 67. A protein factor regulating the state of aggregation of myosin. I. Properties of the factor. T Kozuki.
J Biochem 63:101, 68. Dependence of activity of myofibrillar ATPase on sarcomere length and calcium ion concentration. T Hayashi.

- J Biochem 63:279, 68. The pre-steady state of the myosin-ATP system. V. Evidence for a phosphate exchange between ATP and the "reactive myosin-phosphate complex". T Nakamura.
AM-08305-5 (AMP) MATTHEWS, LEROY W, Babies, Children's Hosp, 2103 Adelbert Rd, Cleveland, Ohio. 44106. Cystic fibrosis and pulmonary disease.

- Am Rev Resp Dis 96:83, 67. Studies on pulmonary secretions. II. Osmolality and the ionic environment of pulmonary secretions from patients with cystic fibrosis, bronchiectasis and laryngectomy.
Anal Biochem 20:195, 67. A simple quantitative assay for n-acetyl-galactosaminitol.

- Biochemistry 5:2817, 66. Polyuronic acids produced by Pseudomonas aeruginosa.
Circulation 35:552, 67. The vectorcardiogram in cystic fibrosis, diagnostic significance and correlation with pulmonary function tests.

- J Florida Med Assn 53:1177, 66. Nebulization inhalation therapy and postural drainage in the treatment of chronic obstructive pulmonary disease.
Pediatrics 39:176, 67. Mist tent therapy of the obstructive pulmonary lesion of cystic fibrosis.

- Postgrad Med 40:550, 66. Cystic fibrosis -- Comprehensive therapy.
Proc 4th Int Conf Cystic Fibrosis Pancreas, 66. Measurement of pulmonary function in cystic fibrosis.
Proc Soc Exp Biol Med 124:550, 67. Splitting of the PypPu and PypPy bonds by desoxyribonuclease.

AM-08305-5 (1) (AMP) CARLSON, DON M, Babies, Children's Hosp, 2103 Adelbert Rd, Cleveland, Ohio. 44106. Cystic fibrosis and pulmonary disease--Glycoproteins and mucopolysaccharides.

AM-08305-5 (2) (AMP) CARLSON, DON M, Babies, Children's Hosp, 2103 Adelbert Rd, Cleveland, Ohio. 44106. Cystic fibrosis and pulmonary disease--Mucus secretions.

AM-08305-5 (3) (AMP) BOXERBAUM, BERNARD, Babies, Children's Hosp, 2103 Adelbert Rd, Cleveland, Ohio. 44106. Cystic fibrosis and pulmonary disease--Chronic obstructive pulmonary disease.

AM-08305-5 (4) (AMP) LIEBMAN, JEROME, Babies, Children's Hosp, 2103 Adelbert Rd, Cleveland, Ohio. 44106. Cystic fibrosis and pulmonary disease--Vectorcardiography.

AM-08305-5 (5) (AMP) DOERSHUK, CARL F, Babies, Children's Hosp, 2103 Adelbert Rd, Cleveland, Ohio. 44106. Cystic fibrosis and pulmonary disease--Pulmonary physiology.

AM-08305-5 (6) (AMP) MATTHEWS, LEROY W, Babies, Children's Hosp, 2103 Adelbert Rd, Cleveland, Ohio. 44106. Cystic fibrosis and pulmonary disease--Evaluation of therapy.

AM-08311-4 (AFY) BUSKIRK, ELSWORTH R, Lab Human Performance Res, Pennsylvania State Univ, University Park, Pa. 16802. Obesity and physiological response to environment.

AM-08317-5 (NTN) DARBY, WILLIAM J, Dept Biochem, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Malnutrition in the Middle East.

- Am J Clin Nutr 21:195, 68. Chromium (III) in hypoglycemia and in impaired glucose utilization kwashiorkor. JP Carter, A Kattab, K Abd-El-Hadi, JT Davis, A El Gholmy, VN Patwardhan.

- Am J Clin Nutr 21:277, 68. Goiter and iodine deficiency in Egyptian oases. Y Coble, J Davis, A Schuler, F Heta, A Awad.

- Clin Res, Jan 68. Effect of lead poisoning on the renin-aldosterone response to salt deprivation. HH Sandstead, A Michelakis, TE Temple, LM Fishman.

- J Nutr 93:499, 67. The production of zinc deficiency in the squirrel monkey (Saimiri sciureus). MP Macapinlac, GH Barney, WN Pearson, WJ Darby.

- J Nutr 93:511, 67. Parakeratosis of the tongue... a unique histopathologic lesion in the zinc deficient squirrel monkey. GH Barney, MP Macapinlac, WN Pearson, WJ Darby.

JAMA 202 489, 67. Acute endrin poisoning. Y Coble, P Hildebrandt, J Davis, F Raasch, A Curley.

Proc Am Coll Physicians 48th Ann Mtg, San Francisco, Apr 67. A review of studies on human zinc deficiency by the Vanderbilt University nutrition group. HH Sandstead, YD Coble, Jr, JP Carter, LE Grivetti, AS Prasad, A Miale, Jr, Z Farid, AR Schuler, VN Patwardhan, WJ Darby.

Proc Soc Exp Biol Med 127:700, 68. Zinc metabolism in schistosomes. GH Booth, Jr, AR Schuler.

Proc 1st Sympos Nutr Health Middle East, Beirut, May 65. Nutrition in Nigeria.

Proc Sympos Nutr Health Middle East, Beirut, Lebanon, May 65. Blood loss in parasitism.

Proc Sympos Nutr Health Middle East, Beirut, Lebanon, May 65. Control of zinc and iron in foods in Egyptians.

Proc 2nd Sympos Nutr Health Middle East, Beirut, May 66. Growth and development of Egyptian males.

Proc 4th Sympos Hum Nutr Health Near East, Beirut, Lebanon, May 68. Etiologic factors in the anemia of kwashiorkor as found in Cairo. CH Halsted, N Sourial, JP Carter, AK Kattab, KAH Mourad, A El Gholmy, VN Patwardhan, WJ Darby.

Trans Roy Soc Trop Med Hyg 61:621, 67. Blood loss in chronic Schistosoma mansoni infection in Egyptian farmers. Z Farid, S Bassily, AR Schuler, F Raasch, AS Zeld, AS El Rooby, M Sherif.

AM-08318-5 (PC) HEATH, EDWARD C, Johns Hopkins Univ, 725 N Wolfe St, Baltimore, Md. 21205. Chemistry and metabolism of polysaccharides.

AM-08319-5 (NTN) MEADER, ROLAND D, Univ Nebraska Med Col, 42nd, Dewey Ave, Omaha, Nebr. 68105. Experimental choline deficiency.

AM-08314-4 (GEN) OLIVER, CLARENCE P, Genetics Fdn, Univ Texas, Austin, Tex. 78712. Gene control of protein structure and function.

J Hered 58:243, 67. Pentose phosphate pathway enzyme studies of the lz allele of Drosophila melanogaster. EE Peoples, DR Barnett, CP Oliver.

Nature 214:499, 67. Amino-acid substitution in hemoglobin I. (Texas variant). BH Bowman, DR Barnett.

Science 159:548, 68. Phenol oxidases of a lozenge mutant of Drosophila. EE Peoples, DR Barnett, CP Oliver.

AM-08333-5 (MET) FIELD, JAMES B, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Glycogen storage diseases.

AM-08344-5 (VIS) PATTERSON, JOHN W, Univ Connecticut, Storrs, Conn. 06268. Experimental cataracts.

AM-08345-4 (PC) YENGAR, RAJA M, Sch Vet Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Interaction of nucleotides with actin.

Fed Proc Vol 27, 68. AMP-Induced spectral shifts in H-meromyosin. MR Iyengar.

AM-08346-5 (PC) TORO-GOYCO, EFRAIN, Dept Biochem, Nutrition, Univ Puerto Rico Sch Med, San Juan, P.R. 00905. Amino acid composition and sequence of pinguinain.

AM-08348-3 (BBC) DAVIS, DONALD G, Col Sci, Louisiana State Univ, New Orleans, La. Electron transfer rates (TERMINATED)

J Am Chem Soc 88:1365, 66. Electrochemical studies of some iron porphyrin complexes.

J Electroanal Chem 12:254, 66. An electrochemical study of the oxidation of L-cysteine.

Proc Am Chem Soc Reg Mtg, New Orleans, 66. Oxidation of iron (III) porphyrin complexes.

AM-08350-5 (PC) LITWACK, GERALD, Temple Univ Sch Med, Broad, Ontario Sts, Philadelphia, Pa. 19140. Reaction between hormones and tyrosine oxidase system.

Anal Biochem 17:347, 66. Separation of p-hydroxyphenylpyruvate and its 3-iodo-derivative on bio-gel P-2 columns.

Anal Biochem 21:86, 67. Isotopic method for tyrosine transaminase activity. A Weinstein, G Medes, G Litwack.

Biochemistry 7:2072, 68. Studies on the tyrosine aminotransferase mechanism. G Litwack, WW Cleland.

Biochim Biophys Acta 111:569, 65. Intracellular binding of 14C-hydrocortisone prior to enzymatic induction.

Biochim Biophys Acta 118:351, 66. Inhibition of tyrosin aminotransferase activity by low concentrations of urea.

Biochim Biophys Acta 124:260, 66. Binding of a 14C-hydrocortisone

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-08354-4 (cont'd)
Lancet 2:543, Sep 67. Nature of the gastric secretagogue in Zollinger-Ellison tumors. RA Gregory, MI Grossman, HJ Tracy, PH Bentley.
Physiologist 10:133, Aug 67. Vagal stimulation of bile flow in conscious dogs. FP Brooks, MI Grossman.
Gastric Secretion, Mechanisms and Control, Proc Sympos, Pergamon Press, New York, p 317, 67. Some physiological actions of gastrin. MI Grossman.
Handbook of Physiology-Alimentary Canal, Am Physiol Soc, Washington, DC, p 743, 67. Methods of studying gastric secretion. S Enås, KG Swan, ED Jacobson.
Handbook of Physiology-Alimentary Canal, Am Physiol Soc, Washington, DC, p 835, 67. Neural and hormonal stimulation of gastric secretion of acid. MI Grossman.
- AM-08363-4 (CB) WEISSMANN, GERALD, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Lysosomes and connective tissue.
Arthritis Rheum p. 325, 67. Arthritis induced by filipin in rabbits.
G Weissmann, M Pras, L Rosenberga.
Arthritis Rheum 9:162, 68. Breakdown of cartilage protein-polysaccharide by lysosomes. G Weissmann, I Spilberg.
Biochem Pharmacol 16:1057, 67. Studies on lysosomes. VII. Effect of polyene antibiotics on lysosomes. G Weissmann, G Sessa, M Pras, VAH Bevan, R Hirschhorn.
Biochem Pharmacol 17:5, 68. Studies on lysosomes. IX. Localization of bacteriophages, thorotrast, and inflammatory properties. G Weissmann, JW Uhr.
Biochim Biophys Acta 135:416, 67. Effect of polyene antibiotics on phospholipid spherules containing varying amounts of charged components. G Sessa, G Weissmann.
Biochim Biophys Acta 150:173, 68. Differential effects of ethocholanolone on phospholipid/cholesterol structures containing either estradiol or testosterone. G Sessa, G Weissmann.
Blood 30:84, 67. Appearance of hydrolase-rich granules in human lymphocytes induced by phytohemagglutinin and antigens. R Hirschhorn, K Hirschhorn, G Weissmann.
J Cell Biol 37:394, 68. Studies on lysosomes. XI. Characterization of a hydrolase-rich fraction from human lymphocytes. G Brittinger, R Hirschhorn, SD Douglas, G Weissmann.
J Cell Biol 37:412, 68. Studies on lysosomes. XII. Redistribution of acid hydrolases in human lymphocytes stimulated by phytohemagglutinin. R Hirschhorn, G Brittinger, G Weissmann, K Hirschhorn.
Nature 214:892, 67. Death of leucocytes due to ingestion of heterologous lysosomes. R Hirschhorn, G Weissmann.
Protoplasma 63:183, 67. The diffusion of ions from a phospholipid model membrane system. AD Bangham, MM Standish, JC Watkins, G Weissmann.
Topic Pharm Sci 1:125, 68. Effect of steroids on lysosomes and artificial lipid structures. G Weissmann.
Interaction of Drugs and Subcellular Components in Animal Cells, J&A Churchill, London, p. 203, 68. Effect upon lysosomes of agents useful in connective tissue diseases. G Weissmann.
- AM-08364-4 (NTN) CHUNG, RONALD A, Sch Agr, Tuskegee Inst, Tuskegee Institute, Ala. 36088. Cholesterol and lipid metabolism.
J Food Sci 32:169, 67. Fatty acid composition of turkey meat as affected by dietary fat, cholesterol and diethylstilbestrol. RA Chung, YC Lien, RA Munday.
Poultry Sci 46:114, 67. Fatty acid changes in the liver lipid fractions of cockerels due to diethylstilbestrol and cholesterol. RA Chung, EY Davis, JMJ Ning, RA Munday.
Poultry Sci 46:133, 67. Effect of cholesterol with different dietary fats on the fatty acid composition of egg yolk and various body tissues. RA Chung, EY Davis, RA Munday, YC Tsao.
Poultry Sci 46:1517, 67. Effect of diethylstilbestrol and cholesterol on the fatty acid metabolism of turkey. RA Chung, RA Munday, YC Lien.
Thesis, MS, Tuskegee Inst, Jun 68. Effect of dietary fat and cholesterol on protein metabolism and P-32 incorporation into subcellular fractions of liver and heart tissues of chickens. CF Wang.
Thesis, MS, Tuskegee Inst, Jun 68. Studies of phospholipid and protein metabolism in liver and heart tissue of young chickens fed cholesterol and various fat diets. TS Huang.
- AM-08366-5 (NTN) COURSI, DAVID B, Research Inst, St Joseph Hosp, Lancaster, Pa. 17604. Biotin and carbohydrate metabolism.
Am J Clin Nutr 20:903, 67. Biotin content of blood in normal infants and adults. HN Bhagavan, DB Coursin.
Fed Proc 26:414, 67. Position and reversal learning in biotin and pyridoxine deficient rats. CN Stewart, HN Bhagavan, DB Coursin.
Fed Proc 27:554, 68. Overtraining effects on a reversal learning task in biotin- and pyridoxine-deficient rats. CN Stewart, HN Bhagavan, DB Coursin.
Proc 7th Int Congr Biochem, Tokyo, p. 802, 67. Key inducible enzymes of the glycolytic and gluconeogenic pathways in biotin-deficiency. HN Bhagavan, H Maruyama, DB Coursin.
Proc 7th Int Congr Nutr, Hamburg, p. 260, 66. Deficit in avoidance learning in biotin-deficient rats. CN Stewart, HN Bhagavan, DB Coursin.
- AM-08368-12 (CB) ODLAND, GEORGE F, Dept Biological Structure, Univ Washington, Seattle, Wash. 98105. Fine structure and cytochemistry of epidermis.
Quart J Surg Sci Vol 3, 67. The fine structure of human skin wounds. R Ross, GF Odland.
- AM-08373-5 (MET) MISTRY, SORAB P, 259 Animal Sci Lab, Univ Illinois, Urbana, Ill. 61801. Biochemical studies on biotin.
Fed Proc Vol 27, 68. Control of gluconeogenesis in biotin deficient rat liver. AD Deodhar, SP Mistry.
Fed Proc Vol 27, 68. Effect of sorbitol, fructose, succinate, aspartate, glutamate and fat on growth and survival time of biotin deficient rats. MS Patel, SP Mistry.
Fed Proc Vol 27, 68. Restoration of gluconeogenesis in biotin deficient rat liver. SP Mistry, AD Deodhar.
- AM-08375-4 (REB) TROEN, PHILIP, Montefiore Hosp, 3459 Fifth Ave, Pittsburgh, Pa. 15213. HCG and steroids--Biosynthesis and metabolism.
AM-08376-5 (PC) CAMPO, ROBERT D, Temple Univ Sch Med, Broad, Ontario Sts, Philadelphia, Pa. 19140. Proteinpolysaccharides of cartilage.
Biochim Biophys Acta 124:101, 66. A comparative study of the fixation of Se-75 and S-35 onto proteinpolysaccharides of bovine costal cartilage.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochim Biophys Acta 141:614, 67. The composition of bovine cartilage and bone.
Proc Soc Exp Biol Med 125:512, 67. Selenium-75: An autoradiographic study of its disposition in cartilage and bone.
- AM-08381-10 (END) ANTONIADES, HARRY N, Protein Fdn Lab, 281 South St, Jamaica Plain, Mass. 02130. Hormones transported by human plasma.
AM-08386-5 (END) FEVOLD, H RICHARD, Chem Dept, Univ Montana, Missoula, Mont. 59801. Regulation of the adrenal steroid secretory pattern.
Fed Proc 26:423, 67. In vitro corticosteroid biosynthesis by adrenal tissue from ACTH stimulated rabbits.
Science 156:1753, 67. Regulation of the adrenal cortex secretory pattern by adrenocorticotropin.
- AM-08388-4 (BIO) VOLK, WESLEY A, Microbiology Dept, Univ Virginia Sch Med, Charlottesville, Va. 22901. Cell wall biosynthesis.
J Bact 95:782, 68. Isolation of D-galacturonic acid 1-phosphate from hydrolysates of cell wall lipopolysaccharide extracted from Xanthomonas campestris. WA Volk.
J Bact 95:980, 68. Quantitative assay of polysaccharide components obtained from cell wall lipopolysaccharides of Xanthomonas species. WA Volk.
- AM-08390-4 (PC) INGRAM, VERNON M, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Chemical structure of transfer RNA.
Science 158:666, 67. SW Brostoff, VM Ingram.
Science 158 1330, 67. JC Lee, VM Ingram.
- AM-08391-7 (MET) WILLIAMS, CLYDE M, J Hillis Miller Hlth Cr, Univ Florida, Gainesville, Fla. 32601. Mammalian aromatic amine metabolism.
Am J Med 42:469, 67. Dihydroxyphenylalanine secretion in a malignant pheochromocytoma.
Anal Biochem 15:364, 66. Gas chromatography of urinary homogentisic acid.
Anal Biochem 19:40, 67. Diagnosis of homocystinuria by gas chromatography.
- AM-08393-5 (BIO) LEWIN, LAWRENCE M, Georgetown Univ Sch Med, Dent, 3900 Reservoir Rd, NW, Washington, D.C. 20007. The biosynthesis of thiamine.
Fed Proc 27:255, 68. Biosynthesis of the thiazole moiety of thiamine by Neurospora crassa. LM Lewin, AF Diorio.
Thesis, PhD, Georgetown Univ, Washington, DC, 67. Studies on the biosynthesis of thiamine: Precursors of the pyrimidine moiety. AF Diorio.
- AM-08397-8 (PC) McCAY, PAUL B, Oklahoma Med Res Fdn, 825 NE 13th St, Oklahoma City, Okla. 73104. Oxidase inhibitors in vitamin E deficiency.
J Biol Chem 243, (No 9), May 68. TPNH oxidase-catalyzed alterations of membrane phospholipids. I. Nature of the lipid alterations. HC May, PB McCay.
J Biol Chem 243, (No 9), May 68. TPNH oxidase-catalyzed alterations of membrane phospholipids. II. Enzymic properties and stoichiometry. HC May, PB McCay.
- AM-08398-5 (BIO) HUENNEKENS, FRANK M, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92038. Mechanism of action of B12 coenzymes.
Arch Biochem 116:305, 66. Interrelationship of adenosyl methionine and methyl-B12 in the biosynthesis of methionine. SS Kerwar, JH Mangum, KG Scrimgeour, JD Brodie, FM Huennekens.
Arch Biochem 118:253, 67. An improved chemical synthesis of adenosyl-B12. RR Schmidt, FM Huennekens.
- AM-08404-3 (GM) FRIMPTER, GEORGE W, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Amino acid transport and metabolism.
AM-08405-4 (NTN) YANG, SHIANG P, Sch Home Economics, Louisiana State Univ, Baton Rouge, La. 70803. Utilization of delayed amino acid supplements.
- AM-08410-5 (END) CAVALIERI, RALPH R, Univ California Med Cr, San Francisco, Cal. 94122. Utilization of tyrosine by the thyroid gland.
Biochem J 102:25C, 67. Biosynthesis of thyroglobulin and sub-units in the rat thyroid gland in vivo.
Fed Proc 26:643, 67. Thyroglobulin biosynthesis in vivo: Effect of thyrotropin.
- AM-08416-5 (PATH) STENGER, RICHARD J, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Structural parameters in hepatic disease.
Am J Trop Med 16:473, 67. An electron microscopic study of the liver parenchyma and schistosome pigment in murine hepatosplenic schistosomiasis mansoni.
Cancer Res 26:834, 66. Nodules in the livers of C3H mice after long-term carbon tetrachloride administration. A light and electron microscopic study.
Exp Molec Path 5:455, 66. Hepatocellular ultrastructure during liver regeneration after subtotal hepatectomy.
Exp Molec Path 7:116, 67. An ultrastructural study of hepatic granulomas and schistosome eggs shells in murine hepatosplenic schistosomiasis mansoni.
- AM-08418-4 (IMB) SMILEY, JAMES D, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Synovial antigen in rheumatoid arthritis.
Arch Intern Med 121:365, 68. Obstructive jaundice and gastrointestinal hemorrhage in progressive systemic sclerosis. K Wildenthal, S Schenker, JD Smiley, KL Ford.
Arthritis Rheum 11:118, 68. Immunoglobulin synthesis by normal and myasthenic thymus. JD Smiley, DD Daly, M Ziff.
J Clin Invest 47:624, 68. In vitro synthesis of immunoglobulin by rheumatoid synovial membrane. JD Smiley, C Sachs, M Ziff.
- AM-08420-3 (BIO) ROUSH, ALLAN H, Illinois Inst Technology, Chicago, Ill. Allantoin metabolism. (TERMINATED)
Anal Biochem 17:413, 66. The assay of yeast ureidoglycolatase.
- AM-08423-5 (END) DRUCKER, WILLIAM D, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Glucuronic acid conjugation of hormones.
Pediatrics 41:403, 68. Familial aldosterone deficiency: Enzyme defect in biosynthesis. R David, S Golan, WD Drucker.
Recent Progress in Hormone Research, Academic Press, New York, Vol 24, 68. Klinefelter's syndrome and its variants: A hormonal and chromosomal study. CA Paulsen, DL Gordon, RW Carpenter, H Gandy, WD Drucker.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-08428-4 (SSS) MAISTERRENA, JORGE A, *Inst Nacional de la Nutricion*, Calle del Dr Jimenez 261, Mexico, D F, Mexico. Iodine nutrition in endemic goiter.
- AM-08432-5 (PATH) MOHOS, STEVEN C, *New York Med Col*, 1 E 106th St, New York, N.Y., 10029. Mechanism of induced renal disease.
Fed Proc 26:737, 67. Collagen breakdown in corneal immune-injury.
J Pediatr 69:936, 66. The prophylactic role of complement in immunologic renal injury.
- AM-08445-4 (AMP) MONTAGNA, WILLIAM, *Oregon Regional Primate Res Cr*, 505 NW 185th Ave, Beaverton, Ore. 97006. Biology of skin of man and other primates.
- AM-08453-4 (GM) WALLACH, STANLEY, *Downstate Med Cr, State Univ New York*, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Metabolic and endocrine factors in Mg transport.
Am J Med 42:828, 67. Idiopathic periorbitis with hypercalcemia. A Dimich, S Brown, S Minkowitz, S Wallach.
Arch Intern Med 120:449, 67. Hypoparathyroidism. A Dimich, S Wallach, PB Belkossian.
Endocrinology 79:773, 66. Effect of vitamin D on tissue distribution and transport of electrolytes, Ca-47 and Mg-28. S Wallach, JV Bellavia, J Schorr, PJ Gampoma.
Endocrinology 80:61, 67. In vivo inhibition of bone resorption by thyrocalcitonin. S Wallach, A Chausner, R Mittleman, A Dimich.
Endocrinology 81:256, 67. Thyroidal content of thyrocalcitonin in hypothyroid and hyperthyroid rats. S Yasumura, M Burk, A Chausner, R Mittleman, S Wallach.
Endocrinology 81:599, 67. Thyrocalcitonin activity in hypercalcemia produced by Ca salts, parathyroid hormone and vitamin D. R Mittleman, A Chausner, J Bellavia, S Wallach.
J Clin Endocr 26:1069, 66. Magnesium transport in normal and uremic patients. S Wallach, JE Rizek, A Dimich, N Prasad, W Sifer.
J Clin Endocr 26:1081, 66. Magnesium transport in patients with thyroid disease. A Dimich, JE Rizek, S Wallach, W Sifer.
J Clin Invest, Jun 68. Thyroxin mediated stimulation of in vitro transport of magnesium. S Wallach, PJ Gampoma.
Metabolism 16:451, 67. Tissue distribution and transport of electrolytes, Mg-28 and Ca-47 in hypermagnesemia. S Wallach, JV Bellavia, PJ Gampoma, DL Reizenstein.
Proc 3rd Int Congr Endocr, Mexico City, Mexico, Jun 68. Stimulation of calcium transport in rat liver by parathyroid hormone. A Chausner, S Wallach.
- AM-08457-4 (SURG) HERBSMAN, HORACE, *Downstate Med Cr, State Univ New York*, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Fracture healing in experimental diabetes.
- AM-08458-4 (AMP) WELT, LOUIS G, *Univ North Carolina Sch Med*, Chapel Hill, N.C. 27514. Chronic dialysis and pathophysiology of uremia.
Am J Phys 213:786, 67. A new member of the membrane ATPase family. A Czerwinski, HJ Gitelman, LG Welt.
Am J Physiol 212:939, 67. Adenosinetriphosphate in the rat renal papilla: Effects of vasopressin and of ischemia. NF Jones, LG Welt.
Am J Physiol 213:786, 67. A new member of the membrane ATPase family. A Czerwinski, HJ Gitelman, LG Welt.
Am J Physiol 214:52, 68. Effect of expansion of the extracellular space on the rate of urinary excretion of calcium. W Blythe, HJ Gitelman, LG Welt.
Anal Biochem 14:106, 66. An automated spectrophotometric method for magnesium analysis. HJ Gitelman, C Hunt, L Litwak.
Anal Biochem 18:521, 67. An improved automated procedure for the determination of calcium in biologic specimens. HJ Gitelman.
Ann Intern Med 62:738, 65. Phenacetin-induced renal disease in rats. CC Fordham, III, WD Huffines, LG Welt.
Clin Res 13:54, 65. The activation of K⁺ influx in the human erythrocyte by external K⁺. JR Sachs, LG Welt.
Clin Res 13:55, 65. The effect of acute hyponatremia on the rate of urinary sodium excretion. WB Blythe, LG Welt.
Clin Res 13:79, 65. The partition of plasma calcium in magnesium depletion. H Gitelman, S Kukolj, LG Welt.
Clin Res 13:80, 65. The influence of parathyroid glands on the hypercalcemia of experimental magnesium depletion. S Kukolj, HJ Gitelman, LG Welt.
Clin Res 13:244, 65. Magnesium deficiency and parathyroid gland function. HJ Gitelman, S Kukolj, LG Welt.
Clin Res 13:323, 65. Effect of thyrocalcitonin on the partition of plasma calcium. HJ Gitelman, S Kukolj, LG Welt.
Clin Res 14:63, 66. Inhibition of parathyroid gland function by hypermagnesemia. HJ Gitelman, S Kukolj, LG Welt.
Clin Res 14:108, 66. A new familial disorder characterized by hypokalemia and hypomagnesemia. HJ Gitelman, JB Graham, LG Welt.
Clin Res 14:109, 66. The influence of diuretic agents on the cation transport system in the human red blood cell. JR Sachs, LG Welt.
Clin Res 14:372, 66. The effect of expansion of the extracellular space on the rate of urinary excretion. WB Blythe, HJ Gitelman, LG Welt.
Clin Res 14:388, 66. The influence of ethacrynic acid on erythrocyte ATPase. EKM Smith, A Czerwinski, HJ Gitelman, LG Welt.
Clin Res 15:49, 67. Further studies on phenacetin-induced disease in the rat. CC Fordham, III, WD Huffines.
Clin Res 15:51, 67. A reversible defect of membrane ATPase in the red cells of uremic patients. EKM Smith, LG Welt.
Clin Res 15:79, 67. Dissociation between inhibition of erythrocyte pump II and ATPase. LG Welt, EKM Smith, A Czerwinski.
Clin Res 16:90, 68. Induction of a ouabain-sensitive ATPase defect by uremic plasma. C Cole, JW Balfe, LG Welt.
Clin Sci 29:249, 65. Osmolality of renal tubular fluids in potassium-depleted rodents. CW Goltschalk, M Mylle, NF Jones, RW Winters, LG Welt.
Fed Proc 24:464, 65. The relationship between active K⁺ influx and external K⁺ concentration in the human erythrocyte. JR Sachs, LG Welt.
Fed Proc 25:495, 66. Inhibition of parathyroid gland function by hypermagnesemia. HJ Gitelman, S Kukolj, LG Welt.
J Clin Invest 44:1039, 65. A new member of the membrane ATPase family. A Czerwinski, HJ Gitelman, LG Welt.
J Clin Invest Vol 44, 65. Effect of thyrocalcitonin on the partition of plasma calcium. HJ Gitelman, S Kukolj, LG Welt.
J Clin Invest 45:1002, 66. Cellular illness: A prelude to death? MJ Dunn, EKM Smith, A Czerwinski, HJ Gitelman, LG Welt.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Clin Invest 46:1107, 67. Erythrocyte transport defect in hypomagnesemia. deficiency. J Renin, JW Balfe, C Cole, LG Welt.
J Clin Invest 47:118, 68. The influence of the parathyroid glands on the hypercalcemia of experimental magnesium depletion. HJ Gitelman, LG Welt, S Kukolj.
J Clin Invest 47:949, 68. Concentration dependence of active potassium transport in the human red blood cell in the presence of inhibitors. JR Sachs, LG Welt.
J Clin Invest, Jun 68. A hereditary sodium transport defect in the human red blood cell. JW Balfe, C Cole, EKM Smith, J Graham, LG Welt.
J Exp Med 124:263, 66. The renal lesions of electrolyte imbalance. IV. The intrarenal calcinosis of experimental magnesium depletion. LG Welt, J Oliver, M MacDowell, R Whang.
N Carolina Med J 26:1, 65. Problems in diagnosis of renal disease. CC Fordham, III.
New Eng J Med 277:57, 67. The management of malignant hypertension complicated by renal insufficiency. JW Woods, WB Blythe.
New Eng J Med 277:749, 67. Splenomegaly, analgesic ingestion and renal disease. CC Fordham, III, WD Huffines.
Proc Am Soc Clin Invest Ann Mtg, May 68. An hereditary sodium transport defect in the human red blood cell. JW Balfe, C Cole, EKM Smith, LG Welt, JB Graham.
Proc Soc Exp Biol Med 118:512, 65. The hypomagnesemia of vitamin D administration. JA Richardson, LG Welt.
Proc Soc Exp Biol Med 120:627, 65. Parotid fluid calcium and phosphate levels in patients with hypercalcemia. RM Freeman, LG Welt.
Proc Soc Exp Biol Med 124:724, 67. Urea excretion in the potassium-deficient rat. A L Finn, LG Welt.
Trans Assn Am Physicians 78:90, 65. Plasma sodium concentrations and urinary sodium excretion. WB Blythe, LG Welt.
Trans Assn Am Physicians 79:221, 66. A new familial disorder characterized by hypokalemia and hypomagnesemia. HJ Gitelman, JB Graham, LG Welt.
Trans Assn Am Physicians 80:217, 67. Membrane transport defect: The sick cell. LG Welt, EKM Smith, M Dunn, A Czerwinski, H Proctor, C Cole, JW Balfe, HJ Gitelman.
Yale J Biol Med 39:281, 67. The translator. LG Welt.
Current Therapy, WB Saunders Co, Philadelphia, Pa, 68. Glomerulonephritis. CC Fordham, III.
Pharmacological Basis of Therapeutics, MacMillan Co, New York, Ch 37, p 795, 65. Cations: Calcium, magnesium, barium, lithium, and ammonium. LG Welt, WB Blythe.
Pharmacological Basis of Therapeutics, MacMillan Co, New York, Ch 38, p 809, 65. Anions: Phosphate, iodide, fluoride, and other anions. LG Welt, WB Blythe.
Progress in Pyelonephritis, FA Davis Co, Philadelphia, p 325, 65.
Phenacetin-induced renal lesions in the rat. CC Fordham, III, WD Huffines, LG Welt.
Renal Failure, Ch 14, 67. Differential diagnosis of chronic renal disease. LG Welt.
- AM-08461-5 (BIO) ALLEN, S H GEORGE, *Albany Med Col, New Scotland Ave*, Albany, N.Y. 12208. NAD⁺-Dehydrogenase binding.
AM-08464-4 (BBC) KATCHALSKI, EPHRAIM, *Dept Biophysics, Weizmann Inst Sci, Rehovoth, Israel*. Side chain interactions in synthetic polyamino acids.
Biopolymers 4:33, 66. Neighbor-neighbor interactions in single-strand polynucleotides: Optical rotatory dispersion studies of the ribonucleotide ApA_nC_n. JN Vournakis, HA Scheraga, GW Rushizky, HA Sober.
Biopolymers 4:233, 66. Cooperative interactions in single-strand oligomers of adenylic acid. D Poland, JN Vournakis, HA Scheraga.
Biopolymers 4:365, 66. The stabilization of the α -helix in aqueous solution by hydrophobic side-chain interaction. N Lotan, A Yaron, A Berger.
Biopolymers 5:69, 67. α -Helix formation by solvent-solvent interaction. N Lotan, M Bixon, A Berger.
Biopolymers 5:403, 67. Anti-cooperative interactions in single-strand oligomers of deoxyriboadenylic acid. JN Vournakis, D Poland, HA Scheraga.
Biopolymers 6:331, 68. Conformational studies of poly-L-alanine in water. HT Ingwall, HA Scheraga, N Lotan, A Berger, E Katchalski.
Excerpta Med Int Congr Ser No 132, p 123, 67. Effects of hormonal steroids on certain mechanisms in the adult brain. CH Sawyer.
Proc Am Chem Soc (Abstr.) C170, Chicago, 67. The thermal melting of polystyrene helices in aqueous solution. SE Ostroy, HA Scheraga.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-08469-5 (END) VALTIN, HEINZ, Dept Physiology, Dartmouth Med Sch, Hanover, N.H. 03755. Hereditary hypothalamic diabetes insipidus. Am J Med 42:814, 67. Hereditary hypothalamic diabetes insipidus in rats (Brattleboro strain). A useful experimental model. H Valtin. Am Zool 6:518, 66. Pituitary-adrenal relationships in mice with hereditary nephrogenic diabetes insipidus, with special emphasis on the pars intermedia. DV Naik. Ann Rev Physiol 30:441, 68. Kidney. K Thurau, H Valtin, J Schnermann. Excerpta Med Int Congr Ser, Sympos Genetic Aspects Endocr Function, 68. Hereditary diabetes insipidus. Lessons learned from animal models. H Valtin. Fed Proc 25:204, 66. On the mechanism of progressive vasopressin-induced urinary concentration in rats with hereditary hypothalamic diabetes insipidus (DI). H Valtin, AR Harrington. Fed Proc 26:376, 67. Inverse correlation between antecedent urine flow and urine osmolality after vasopressin. AR Harrington, H Valtin. Fed Proc 27:741, 68. Hereditary nephrogenic diabetes insipidus (DI) in mice H Valtin, DV Naik. Gesellschaft Nephrol, Lausanne, Switzerland, Sep 67. Tubuläre Natrium- und Wasserresorption in Ratten mit hereditärem hypothalamischem Diabetes insipidus vor und nach ADH-Gabe (Mikropunktionsversuche). J Schnermann, H Valtin, H Fischbach, W Nagel, M Horster, G Liebau, M Tabor, A Gelfinger, K Thurau. J Clin Invest 45:1082, 66. Effect of dehydration on urinary concentration in the absence of vasopressin. H Valtin. J Clin Invest 47:502, 68. Impaired urinary concentration after vasopressin and its gradual correction in hypothalamic diabetes insipidus. AR Harrington, H Valtin. J Clin Invest, Jun 68. Micropuncture studies on the effect of ADH on renal tubular reabsorption of sodium and water. H Valtin, J Schnermann, K Thurau. J Hered, Apr 68. Inheritance of hypothalamic diabetes insipidus in rats (Brattleboro strain). GB Saul, II, EB Garrity, K Benirschke, H Valtin. Nature 214:314, 67. Oxytocin and vasopressin: Evidence for their synthesis in separate neurons. HW Sokol, H Valtin. Nature 214:314, 67. Evidence for the synthesis of oxytocin and vasopressin in separate neurons. HW Sokol, H Valtin. Pflüger Arch Ges Physiol 294:R34, 67. Das Konzentrationsvermögen durstender Ratten mit hereditärem hypothalamischem Diabetes insipidus. H Valtin. Proc 3rd Int Congr Nephrol, (Part 2):288, 66. Concentration of urine induced by dehydration in the absence of vasopressin (V²). H Valtin. Acute Glomerulonephritis, Little, Brown & Co, Boston, Mass, p. 253, 67. On the role of vasopressin in the counter-current system for concentrating urine. H Valtin. AM-08476-4 (MET) DRYER, ROBERT L, Dept Biochem, Univ Iowa, Iowa City, Iowa 52240. Heat production and lipid metabolism of brown fat. Clin Chem 11:1014, 67. A convenient system for esterification of fatty acids. RL Dryer. AM-08480-5 (NTN) OSTWALD, ROSEMARIE, Dept Nutritional Sci, Univ California, Berkeley, Cal. 94720. Cholesterol injury in guinea pigs and other mammals. Am J Physiol 213:1278, 67. Erythrokinetics in the dietary hypercholesterolemia in guinea pigs. W Yamanaka, HS Whitchell, R Ostwald. Arch Path 83:204, 67. Dietary induced glomerulosclerosis in the guinea pig. SW French, W Yamanaka, R Ostwald. Fed Proc, Apr 68. Phospholipid (PL) composition of red blood cells (RBC), plasma and liver from guinea pigs made anemic by dietary cholesterol (C). R Ostwald, W Yamanaka, M Nakajishi, R Yuan. J Nutr, Jul 68. The lipid composition of heart, kidney and lung in cholesterol-fed, anemic guinea pigs. W Yamanaka, R Ostwald. Proc 7th Int Congr Biochem, Tokyo, Aug 67. Cholesterol catabolism in the cholesterol-induced anemia of guinea pigs. JS Tung, W Yamanaka, R Okey, R Ostwald. Proc Soc Exp Biol Med 125:303, 67. Histopathology of guinea pigs with cholesterol-induced anemia. W Yamanaka, R Ostwald, S French. AM-08481-5 (PC) MUMMA, RALPH O, 7 Frear Labs, Pennsylvania State Univ, University Park, Pa. 16802. Lipid metabolism and function. Phytochemistry 6:1441, 67. The isolation of 2-(2-hydroxy-7-methoxy-1,4-benzoxazin-3-one)- β -D-glucopyranoside from Zea mays. HE Gahagan, RO Mumma. Proc Am Chem Soc 154th Nat Mtg, C35, 67. Isolation and identification of 5'-methylthioadenosine in E. coli. FM Chu, RO Mumma. AM-08482-5 (PC) HOFFMAN, PHILIP, Hosp Joint Diseases, Med Cr, 1919 Madison Ave, New York, N.Y. 10035. The mucopolysaccharides of connective tissue. J Biol Chem 242:3799, 67. Proteinopolysaccharide of bovine cartilage. I. Extraction and electrophoretic studies. J Biol Chem 242:3805, 67. Proteinopolysaccharide of bovine cartilage. II. The relation of keratan sulfate and chondroitin sulfate. AM-08485-5 (SSS) CURTIS, JOSEPH C, Biology Dept, Clark Univ, Worcester, Mass. 01610. Biological effects of ultrasound. AM-08486-5 (END) HADD, HARRY E, Indiana Univ Sch Med, 1100 W Michigan St, Indianapolis, Ind. 46207. Steroid glucuronides. Am J Obstet Gynec, p. 941, 68. Androgen excretion patterns in a patient with a metastatic Hilus cell tumor of the ovary. CR Echt, HE Hadd. Proc Endocr Soc Ann Mtg, Abstr No. 145, Jun 67. Studies on the precursors of urinary testosterone sulfate. HE Hadd, RT Blickenstaff. Proc 4th Indiana Univ Cancer Conf, May 67. Androgen excretion patterns in a patient with a metastatic Hilus cell tumor of the ovary. CR Echt, HE Hadd. Steroid Hormone Conjugates, Academic Press, New York, 68. HE Hadd, RT Blickenstaff. AM-08490-5 (ALY) OSTERLAND, C KIRK, Washington Univ Sch Med, 4550 Scott Ave, St Louis, Mo. 63110. Immunochemical studies on macroglobulin antibodies. J Immun 98:710, 67. Electrophoretic analysis of polypeptide chains isolated from antibodies in the serum of immunized rabbits. EJ Miller, CK Osterland, JM Davis, RM Krause. Proc Soc Exp Biol Med 126:383, 67. Evidence for a common antigenic specificity on heavy chains from human IgG, IgM and IgA. CW Todd, MA Walz, CK Osterland. AM-08494-3 (GM) LIU, HSI YEN, Dept Pediatrics, Communicable Diseases, Univ Michigan Med Cr, Ann Arbor, Mich. 48104. Intestinal absorption in infants and children.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-08495-5 (GM) SISSON, JAMES C, Nuclear Med Unit, Univ Michigan Med Cr, Ann Arbor, Mich. 48104. Mucopolysaccharide metabolism in exophthalmos. AM-08500-5 (GM) TYOR, MALCOLM P, Duke Univ Med Cr, Durham, N.C. 27706. Intestinal lipid esterification and amino acid uptake. Am J Physiol 213:163, 67. Transport of basic amino acids by hamster intestine. ME McLeod, MP Tyor. Clin Res 16:38, 68. Lipid malabsorption in hamsters with reduced intra-duodenal pH. CM Mansbach, MP Tyor. AM-08511-5 (PC) CAMPBELL, BENEDICT J, Dept Biochem, Univ Missouri Med Cr, Columbia, Mo. 65201. Characterization of kidney peptidases. Biochim Biophys Acta 118:371, 66. Purification and properties of a particulate renal dipeptidase. BJ Campbell, YC Lin, RV Davis, E Ballew. J Biol Chem 242:930, 67. Reactions of renal dipeptidases and cupric ions with unsaturated dipeptides. BJ Campbell, YC Lin, E Ballew. Proc Am Chem Soc Nat Mtg, p 158, Sep 68. Further characterization of renal dipeptidase. A René, BJ Campbell. Proc 7th Int Congr Biochem, Tokyo, 4:F200, 67. Reactions of renal dipeptidase and cupric ions with unsaturated dipeptides. YC Lin, BJ Campbell, E Ballew. AM-08516-5 (ALY) LAGUNOFF, DAVID, Dept Pathology, Univ Washington, Seattle, Wash. 98105. Cellular uptake of antigen. Fed Proc 26:622, 67. J Cell Biol 35:74A, 67. AM-08517-4 (MC) HUYSER, EARL S, Univ Kansas, Lawrence, Kans. 66044. Hydrogen atom transfer reactions. AM-08527-5 (ALY) FUDENBERG, H HUGH, Univ California Med Cr, San Francisco, Cal. 94122. Immunohistochemical studies of Gm, Inv and rheumatoid factors. Acta Med Scand (Suppl) 446:80, 66. The problem of untypable M protein. EC Franklin, D Feinstein, HH Fudenberg. Am J Med 41:440, 66. Unusual disease of pulmonary arteries with dyspnea: Structure-function relationships. JA Nadel, WM Gold, DB Jennings, RR Wright, HH Fudenberg. Arthritis Rheum 9:675, 66. Further studies on the pathogenesis of rheumatoid joint inflammation. JL Hollander, HH Fudenberg, AJ Rawson, NM Abelson, TP Torralba. Clin Chim Acta 14:207, 66. The quantitative estimation of α 2-macroglobulin in normal, pathological and cord sera. K James, G Johnson, HH Fudenberg. Clin Exp Immun 2:71, 67. Monoclonal "autoimmune" polyendocrinopathy, and immunologic family study. KD Wuepper, HH Fudenberg. Int Arch Allerg 30:15, 66. Immunologic studies in ataxia-telangiectasia. I. Delayed hypersensitivity and serum immune globulin levels in probands and first-degree relatives. WL Epstein, HH Fudenberg, WB Reed, E Boder, RP Sedgwick. J Immun 96:304, 66. Heterogeneity of immune anti-A antibody in relation to Forssman antigen. M Yokoyama, HH Fudenberg. Nature 213:817, 67. Inhibitor of glucose-6-phosphate dehydrogenase activity in the erythrocytes of Macaca nemestrina monkeys. LE Lie-Injo, HH Fudenberg. Nature 215:777, 67. Haptoglobins, transferrins and serum gamma globulin. Types in Malayan aborigines. LE Lie-Injo, JM Bolton, HH Fudenberg. AM-08533-4 (NTN) CLARK, HELEN E, Dept Foods, Nutrition, Purdue Univ, Lafayette, Ind. 47907. Utilization of essential amino acids by man. Am J Clin Nutr 21:217, 68. Nitrogen retention of adults given variable quantities and proportions of lysine. HE Clark, JN Boyd SM Kolski, B Shannon. J Am Diet Assn, Jun 68. Meeting protein requirements of man. HE Clark. J Nutr 94:495, 68. Growth and concentrations of amino acids in plasma of rats fed four levels of amino acids. CS Harker, PE Allen, HE Clark. Thesis, MS, 68. Effects of variable amounts of choline and methionine on the growth and liver lipids of the weanling albino rat. G Porcival. AM-08536-5 (END) MEADE, ROBERT C, Veterans Admin Cr, Wood, Wis. 53193. Serum insulin and insulin-like activity. AM-08541-5 (PHY) SACHS, GEORGE, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Kinetic characteristics of gastric mucosal ion flux. Am J Physiol 212:1013, 67. Hormonal stimulation of Necturus gastric mucosa in vitro. Arch Biochem 119:277, 67. Acetyl phosphatase in rat brain microsomes: A partial reaction of $\text{Na}^+ \cdot \text{K}^+ \text{ATPase}$. Biochim Biophys Acta 143:522, 67. Action of amylal on gastric mucosa. AM-08545-4 (GM) GALAMBOS, JOHN T, Sch Med, Emory Univ, Atlanta, Ga. Effect of alcohol on the liver. (TERMINATED) Am J Gastroent 47:2, 67. The effect of acute and chronic liver disease on sulfamate metabolism in man. Am J Med 43:284, 67. Cruveilhier-Baumgarten (C-B) disease: An experiment of nature. Anal Biochem 19:119, 67. The reaction of carbazole with carbohydrates. I. Effect of borate and sulfamate on the carbazole color of sugars. Anal Biochem 19:133, 67. The reaction of carbazole with carbohydrates. II. Effect of borate and sulfamate on the ultraviolet absorption of sugars. Biochim Biophys Acta 130:313, 66. Selenium metabolism. II. Respiratory excretion. Biochim Biophys Acta 130:328, 66. Selenium metabolism. III. Serum proteins, lipoproteins and liver injury. AM-08546-4 (MET) SCHULTZ, LORIS H, Dairy Sci Dept, Univ Wisconsin, Madison, Wis. 53706. Ketogenesis in the ruminant. J Dairy Sci 50:1409, 67. Relationship between β -hydroxybutyrate and acetoacetate plus acetone contents of blood and urine of the ruminant. LA Menahan, WB Holtmann, LH Schultz, WG Hoekstra. J Dairy Sci 50:1417, 67. Metabolism of butyrate-3-C¹⁴ in the ruminant under various metabolic states. LA Menahan, LH Schultz, WG Hoekstra. AM-08547-3 (END) KENDALL, JOHN W, Univ Oregon Med Sch, 3181 S W Sam Jackson Pk Rd, Portland, Ore. 97201. Neural control of ACTH release in primates. Endocrinology 80:926, 67. Maturation of the circadian rhythm of plasma corticosterone in the rat. Endocrinology 81:623, 67. Studies on the pathogenesis of colloid goiter. Nature 215:876, 67. Diurnal variation of adrenocortical function in hypophysectomized rats with multiple heterotopic pituitary homographs. Neuroendocrinology 1:313, 66. Subtemporal hypophysectomy in the Rhesus monkey. Neuroendocrinology 2:65, 67. Brain dependent TSH secretion from heterotopic pituitaries.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-08556-2 (NTN) PROTHRO, JOHNNIE W, Univ Connecticut, U-58, Storrs, Conn. 06268. Utilization of protein by adolescent boys.
- AM-08560-3 (MET) DORNER, ROBERT W, St Louis Univ Sch Med, 1325 S Grand Blvd, St Louis, Mo. 63104. Effect of chemicals on connective tissue.
- Anat Rec 158:43, 67. Regeneration of resected calcaneal tendon of the rabbit. AM Conway, RW Dörner, J Zuckner.
- Arthritis Rheum 10:275, 67. Glycosaminoglycans of regenerating tendon. RW Dörner.
- AM-08567-17 (END) KEUTMANN, E HENRY, Strong Memorial Hosp, 260 Crittenden Blvd, Rochester, N.Y. 14620. Chromatography and spectrophotometry of steroids.
- AM-08569-4 (GM) PARKER, FRANK, Dept Medicine, Univ Washington Sch Med, Seattle, Wash. 98105. Correlative lipid and fine structure studies of skin.
- J Chromatogr 34:35, 68. Quantitative thin-layer chromatography of neutral lipids using semi-specific colorimetric and ultraviolet techniques. F Parker, V Rauda, WH Morrison.
- J Invest Derm 47:253, 66. A comparison of cholesterol-ester fatty acid patterns in the blood and in evolving xanthoma and atheroma during cholesterol-feeding of rabbits. F Parker, GF Odland, NF Peterson.
- J Invest Derm 50:208, 68. Cutaneous lesions of Fabry's disease: Glycolipid lipidosis. RW Sagebiel, F Parker.
- Stain Techn 43:83, 68. A basic fuchsin and alkalinized methylene blue rapid stain for epoxy-embedded tissue. JD Huber, F Parker.
- AM-08572-4 (END) REISS, ERIC, Michael Reese Hosp, 2929 S Ellis Ave, Chicago, Ill. 60616. Radioimmunoassay of parathyroid hormone in man.
- AM-08575-5 (PC) MORRIS, ALLAN J, Michigan State Univ, East Lansing, Mich. 48823. Biosynthesis of conjugated proteins.
- AM-08577-4 (PHR) LA DU, BERT N, Jr, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. A pharmacogenetic study on drug esterases.
- Molec Pharmacol 3,(No 3), 67. N-Acetylation of drugs: Isolation and properties of an N-acetyltransferase from rabbit liver. WW Weber, S Cohen.
- Phenylketonuria and Allied Metabolic Diseases, Proc Conf, US Gov't Print Off, 67. Inhibition of phenylalanine hydroxylase in liver. BN La Du, VG Zannoni.
- AM-08579-5 (MET) BEELER, DONALD A, Albany Med Col, New Scotland Ave, Albany, N.Y. 12208. Phospholipid and cholesterol metabolism.
- Clin Res 15:245, Apr 67. The hepatic pools of CDP choline and lecithin. DH Treble, DA Beeler, JA Balint.
- Fed Proc 25:210, 66. Further studies on the origin of bile lecithin. JA Balint, DA Beeler, HL Spitzer.
- Gastroenterology 54:150, 68. Biliary excretion of cholesterol, phospholipids and bile salts after interruption of the enterohepatic circulation. JA Balint, DA Beeler, DH Treble.
- J Lipid Res 8:486, 67. Studies in the biosynthesis of hepatic and biliary lecithins. JA Balint, DA Beeler, DH Treble, HL Spitzer.
- Proc Am Pediat Soc Ann Mtg, Atlantic City, Apr 68. Entry of choline into lecithin in vivo without involving CDP-choline. DH Treble, S Franklin, JA Balint, DA Beeler.
- AM-08593-4 (GM) CUTLER, RALPH E, King County Hosp, 325 Ninth Ave, Seattle, Wash. 98104. Hormonal control of renal function.
- Am J Med 44:134, 68. Emphysematous pyelonephritis: A new case and review of previous observations. LI Schalmuck, R Fouty, RE Cutler.
- Excerpta Med Int Congr Ser No.137, 66. The simultaneous measurement of glomerular filtration rate and effective renal plasma flow with ⁵⁷CO-cyanocobalamin and ¹²⁵I-hippuran. RE Cutler, LI Glatter.
- J Lab Clin Med 70:213, 67. Urate excretion during mannitol and glucose diuresis. MD Skeith, LA Healey, RE Cutler.
- J Urol 87:559, 67. Simplified bilateral differential function studies in hypertensive patients utilizing radioactive clearance techniques. JR De Palma, RE Cutler.
- AM-08595-5 (NTN) CASTER, WILLIAM O, Univ Georgia, 114 Dawson Hall, Athens, Ga. 30601. Biological evaluation of nutrient requirements.
- AM-08602-5 (GM) STANLEY, MALCOLM, Univ Illinois Col Med, 840 South Wood St, Chicago, Ill. 60680. Iodine metabolism in the gut in man.
- Clin Res 16:293, Apr 68. Increased small intestinal concentration, synthesis, and fecal excretion of bile salts in mixed hyperlipidemia. MM Stanley, B Nemchausky.
- J Lab Clin Med 70:627, Oct 67. Fecal C¹⁴-bile acid excretion in normal subjects and patients with steroid-wasting syndromes secondary to ileal dysfunction. MM Stanley, B Nemchausky.
- AM-08603 (NTN) OSBORN, MARGARET O, Col Liberal Arts, State Univ Iowa, Iowa City, Iowa. Effect of aluten on blood and fecal steroids. (TERMINATED)
- J Am Diet Assn 50:122, 67. Effects of prolonged gluten feeding in healthy subjects. I. Serum lipids and fatty acid patterns.
- J Am Diet Assn 50:126, 67. Effects of prolonged gluten feeding in healthy subjects. II. Fatty acids in fecal lipids.
- AM-08608-3 (PC) KINDEL, PAUL, Dept Biochem, Michigan State Univ, East Lansing, Mich. 48823. Biosynthesis of branched-chain sugars.
- AM-08609-3 (PC) KLINE, EDWARD S, Dept Biochem, Medical Col Virginia, Richmond, Va. 23219. The lactic dehydrogenases of E. coli.
- AM-08624-4 (MET) BETHEIL, JOSEPH J, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Biochemical basis of nutritional amino acid imbalance.
- AM-08625-4 (PC) RITTENBERG, DAVID, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. ¹⁴C Labeled glucose in microorganisms.
- Biochemistry 7,(No 4):1339, 68. Catalysis of an oxygen exchange reaction of fructose-1, 6-diphosphate and fructose-1-phosphate with H₂O by rabbit muscle aldolase. P Model, L Ponticorvo, D Rittenberg.
- Proc Nat Acad Sci 58,(No 4):1660, 67. On the constancy of deuterium fractionation in the biosynthesis of fatty acids since the miocene period. G Zborowski, L Ponticorvo, D Rittenberg.
- AM-08627-4 (BIO) HOGENKAMP, HENRICUS P C, Dept Biochem, Univ Iowa, Iowa City, Iowa. 52240. Structure and reactions of the cobamide coenzymes.
- AM-08630-4 (END) UTIGER, ROBERT D, Washington Univ Sch Med, 600 South Kingshighway Blvd, St Louis, Mo. 63110. Thyroid stimulating hormones in human plasma.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Res 15:264, 67. Growth hormone and thyrotropin in the rat pituitary in hypothyroidism and hyperthyroidism. G Peake, JF Wilber, RD Utiger, WH Daughaday.
- Endocrinology 81:145, 67. Immunoassay studies of thyrotropin in rat pituitary glands and serum. JF Wilber, RD Utiger.
- J Clin Endocr 27:251, 67. Regulation of the pituitary-thyroid axis in man: The relationship of TSH concentration to free and total thyroxine level in plasma. S Reichlin, RD Utiger.
- J Clin Endocr 27:582, 67. Studies on the pathogenesis of the ophthalmopathy of Graves' disease. JP Kriss, V Pleshakov, AL Rosenblum, M Holderness, G Sharp, RD Utiger.
- J Clin Invest 46:953, 67. Estimation of the secretion rate of TSH in man. WD Odell, RD Utiger, JF Wilber, PG Condliffe.
- J Lab Clin Med 70:640, 67. Neutralization of the long-acting thyroid stimulator by thyroid cell fraction. JF O'valle, IL Lohsenz, RD Utiger.
- Rec Progr Hormone Res 23:47, 67. Studies of thyrotropin physiology by means of radioimmunoassay. WD Odell, JF Wilber, RD Utiger.
- AM-08632-5 (TMP) STOKSTAD, E L R, Dept Nutritional Sci, Univ California, Berkeley, Cal. 94720. Nutrition of a pure-cultured annelid.
- Comp Biochem Physiol 21:75, 67. Axenic cultivation of the micro-anneled Enchytraeus fragrantissimus.
- AM-08638-4 (BIO) MELVILLE, DONALD B, Dept Biochem, Univ Vermont, Burlington, Vt. 05401. Microbial ergothioneine.
- J Med Chem 11:258, 68. Synthesis of α-N-methylated histidines. I Reinhold, Melville.
- AM-08642-3 (GM) RUBINI, MILTON E, Wadsworth Hosp, VA Cr, Wilshire, Sawtelle Blvd, Los Angeles, Cal. 90073. Continuous automated peritoneal dialysis.
- AM-08644-5 (HEM) BUTTERWORTH, C E, Jr, Univ Alabama, 1919 Seventh Ave, South, Birmingham, Ala. 35233. Folic acid metabolism in megaloblastic anemia.
- Fed Proc 25:429, 66. Disc electrophoresis of hog intrinsic factor concentrate: Histochemical staining, B12 binding and bioassay of its fractions. PB Jones, CE Butterworth, Jr.
- Med Clin N Am 50:1627, 66. Metabolic changes associated with recovery from vitamin B-12 deficiency. CE Butterworth, Jr, CW Scott, E Magnus, R Santini, H Dempsey.
- Proc Soc Exp Biol Med 123:899, 66. Chemical and biological properties of fractions derived from hog intrinsic factor concentrate by disc electrophoresis. PB Jones, SP Kent, CE Butterworth, Jr.
- AM-08647-4 (NTN) BRUNGARDT, V H, Univ Wisconsin Col Agr, Madison, Wis. 53706. Relation of rumen function to lipogenesis.
- AM-08649-5 (PHR) LANDON, ERWIN J, Dept Pharmacology, Vanderbilt Univ, Nashville, Tenn. 37203. Renal membrane receptors for diuretic mercurials.
- AM-08650-3 (PHR) SHOCKLEY, DOLORES C, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Plasma protein binding of drugs.
- AM-08657-4 (AMP) RELMAN, ARNOLD S, Boston Univ Med Cr, 750 Harrison Ave, Boston, Mass. 02118. Clinical Metabolic Research Unit.
- Ann Surg 166,(No 4):586, Oct 67. Recurrent Cushing's disease and intermittent functional adrenal insufficiency following subtotal adrenalectomy. RH Egdahl, JC Melby.
- Clin Pediat 6,(No 12), Dec 67. Renal osteodystrophy secondary to vitamin D intoxication. SW Maurer, GB Stickler, J Jowsey, KE Holley.
- Clin Res 15:430, Oct 67. ⁴⁵Ca distribution in dog bone determined by a new method of autoradiographic analysis by computer. BL Riggs, JB Basingthwaite, J Jowsey.
- Endocrinology 82,(No 2):384, Feb 68. Experimental osteoporosis and parathyroid activity. J Jowsey, L Raisz.
- Fed Proc 27:675, Mar-Apr 68. A vitamin D-dependent calcium-binding protein in canine intestinal mucosa. AN Taylor, RH Wasserman, J Jowsey.
- J Clin Invest 47:93a, Jun 68. Activation of aldosterone secretion in primary aldosteronism. RF Spark, SL Dale, PC Kahn, JC Melby.
- J Endocr 40:467, Apr 68. Parathyroid function in spontaneous primary myxedema. P Adams, TM Chalmers, BL Riggs, JD Jones.
- J Lab Clin Med 71:240, 68. Metabolic rate in tibia of normal and thyrotoxic dogs. HS Pasternak, PJ Kelly, CA Owen.
- Mayo Clin Proc 43:335, Jun 68. The effect of fluoride treatment in an individual with osteoporosis.
- Metabolism Vol 16 of β 1-24 corticotro

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-08662-4 (MET) HOWELL, DAVID S, Univ Miami, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Phospholipids in mineralization of osteoid.
- AM-08669-5 (INTN) SCHWARZ, KLAUS, Lab Exptl Metabolic Diseases, Veterans Admin Hosp, Long Beach, Cal. 90804. Organic selenium compounds in nutrition and disease.
- J Med Chem 10:657, 67. Structure-activity relations in the vitamin E series. I. Effects of 5-methyl substitution on 6-hydroxy-2,2,5,7,8-pentamethylchromanol.
- Lancet p. 732, Apr 67. Factor G, an agent promoting growth of animals on amino acid diets.
- Proc 6th Intersci Conf Antimicrob Agents Chemother 66. In vitro anti-coccidioidal effects of selenium compounds.
- Z Naturforsch 22 b:1144, 67. Über die ernährungsbedingte Lebernekrose und den Selengehalt von Milchküthern verschiedener Herkunft. H Fink, I Schille, K Schwarz.
- AM-08672-5 (PC) STROMINGER, JACK L, Dent Pharmacology, Univ Wisconsin Med Sch, Madison, Wis. 53706. Biosynthesis of complex polysaccharides.
- AM-08681-4 (AMP) McDERMOTT, WILLIAM V, Jr, Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02218. Diseases of the liver and portal circulation.
- AM-08685-5 (GM) GITELMAN, HILLEL J, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Experimental magnesium studies.
- Am J Physiol 213:786, 67. A new member of the ATPase family.
- Anal Biochem 18:521, 67. An improved automated procedure for the determination of calcium in biologic specimens.
- AM-08686-4 (PATH) SMUCKLER, EDWARD A, Dept Pathology, Univ Washington, Seattle, Wash. 98105. Cytochemical studies in liver injury.
- Am J Clin Path 49 (No 9), 68. The ultrastructure of human alcoholic hyaline.
- EA Smuckler.
- Am J Path 52:841, 68. Acute effects of 3'-methyl-4-dimethylaminobenzene intoxication on rat liver. M Arcasoy, EA Smuckler, CP Benditt.
- Biochem J 103:55, 67. Alterations in microsomal electron transport oxidative N-demethylation and azo dye cleavage in CCl₄ and dimethylnitrosamine induced liver injury. EA Smuckler, C Arrhenius, T Hultin.
- Biochem J 107:151, 68. The effects of polyuridylic acid on phenylalanine incorporation by subcellular fractions from CCl₄-poisoned rat liver.
- EA Smuckler, B Parthier, T Hultin.
- Biochim Biophys Acta 145:446, 67. A comparison between pre-incubated and non-pre-incubated rat liver ribosomes in the poly-U-directed phenylalanine incorporation and binding reactions. B Parthier, EA Smuckler, T Hultin.
- J Biol Chem 243:3441, 68. Ribonuclease and ribonuclease inhibitor of the rat parotid gland and its secretion. MR Rohmoltz, LM Srebnay, EA Smuckler.
- Lab Invest, Aug 68. Cellular ATP levels in liver and kidney during CCl₄ intoxication. EA Smuckler, M Kohnitz, G Striker.
- Proc Int Assn Dent Res 46th Ann Mtg, Mar 68. Ribonuclease and ribonuclease inhibitor of the rat parotid gland and its secretion. MR Rohmoltz, LM Srebnay, EA Smuckler.
- International Review of Experimental Pathology, Academic Press, New York, Vol 7, 68. Structural and functional changes of the endoplasmic reticulum of hepatic parenchymal cells. EA Smuckler, M Arcasoy.
- Toxicity of Anesthetics, Williams & Wilkins Co, 68. Structural and functional changes in the isolated perfused liver associated with halothane and chloroform. EA Smuckler, CT Bonbeck, LM Mylins.
- Trait Hepatoma Research Conference Papers, p 1, 67. Etiology and epidemiology of trait hepatoma. AM Dollar, EA Smuckler, RC Simon.
- Trait Hepatoma Research Conference Papers, p 18, 67. Descriptive classification of normal and altered histology of trait livers. RC Simon, AM Dollar, EA Smuckler.
- AM-08687-4 (PHYS) WINSHIP, DANIEL H, Milwaukee County Gen Hosp, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Micropuncture studies of gastric secretion.
- J Clin Invest 47:104a, 68. Intramuscular gastric acid concentration determined by glass microelectrode technique. DH Winship, CR Callisch.
- AM-08689-4 (SURG) AKESON, WAYNE H, Dept Orthopedics, Univ Washington Sch Med, Seattle, Wash. 98105. An experimental approach to arthroplasty of the hip.
- J Surg Res 8:26, Jan 68. Experimental arthroplasty of the canine hip: Extracellular matrix composition in non-interpositional arthroplasty. A David, T Taylor, WH Akesson, C Miyashita.
- AM-08691-4 (GM) CRAMBLETT, HENRY G, Children's Hosp, 561 S 17th St, Columbus, Ohio. 43205. Juvenile rheumatoid disease.
- AM-08694-3 (SURG) WILLIAMS, LESTER F, Jr, 818 Harrison Ave, Boston, Mass. 02118. Non-occlusive intestinal gangrene.
- AM-08695-4 (GM) OKEN, DONALD E, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Renal micropuncture studies of acute renal failure.
- AM-08696-4 (MC) DANISHEFSKY, SAMUEL J, Univ Pittsburgh, 213 Atwood Hall, Pittsburgh, Pa. 15213. Synthesis of steroids, camptothecin and cromophore.
- J Am Chem Soc 90:520, 68. Bis annulation with 6-vinyl-2-picolone.
- SJ Danishefsky.
- AM-08699-4 (INTN) VAN VECN, ANDRE G, Grad Sch Nutrition, Cornell Univ, Ithaca, N.Y. 14850. Fermented protein-rich foods.
- AM-08705-4 (IMB) DAVIDSOHN, ISRAEL, Dept Pathology, Chicago Med Sch, 2755 W 15th St, Chicago, Ill. 60608. Experimental hemolytic anemia.
- Am J Clin Path 49:3, Jan 68. Horse agglutinins in infectious mononucleosis.
- CL Lee, I Davidsohn, R Slaby.
- Am J Clin Path 49:12, Jan 68. Horse agglutinins in infectious mononucleosis. II. The spot test. CL Lee, I Davidsohn, O Panczyszyn.
- Fed Proc 27:260, Apr 68. Reactivity of sheep, beef and horse erythrocytes with I-125, and ferritin conjugated infectious mononucleosis serum. CL Lee, I Davidsohn, NL Min.
- AM-08716-4 (GM) DAVENPORT, HORACE W, Dept Physiology, Univ Michigan, Ann Arbor, Mich. 48104. Damage and repair of gastric mucosal barrier.
- Gastroenterology 54:8, 68. Source of histamine released during damage to the gastric mucosa by acetic acid. LR Johnson.
- Gastroenterology 54:175, 68. Destruction of the gastric mucosal barrier by detergents and urea. HW Davenport.
- New Eng J Med 276:1307, 67. Salicylate damage to the gastric mucosal barrier. HW Davenport.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 125:670, 67. Absorption of taurocholate-24-14C through the canine gastric mucosa. HW Davenport.
- Proc Soc Exp Biol Med 126:657, 67. Ethanol damage to canine oxyntic glandular mucosa. HW Davenport.
- Proc Soc Exp Biol Med 126:841, 67. Absorption through unstimulated and secreting canine oxyntic glandular mucosa. HW Davenport, WS Rehm, BF Overholli.
- Handbook of Physiology--Alimentary Canal, Am Physiol Soc, Washington, DC, Ch 43, 67. Physiological structure of the gastric mucosa. HW Davenport.
- AM-08717-4 (ALY) WEIMER, HENRY E, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Protein in rat serum.
- Nature 208:1221, 65. Synthesis of the α₁-glycoprotein (Darcy) of rat serum by the liver.
- AM-08719-4 (PHR) DESPOPOULOS, AGAMEMNON, Univ New Mexico Sch Med, 1001 Stanford Dr NE, Bldg 5, Albuquerque, N Mex. 87106. Active transport and cellular metabolism.
- AM-08721-4 (PC) McCORMICK, DONALD B, Cornell Univ Grad Sch Nutrition, Savage Hall, Ithaca, N.Y. 14850. Enzymatic degradation of biotin.
- Fed Proc 26:344, 67. Enzymatic degradation of homobiotin. H Ruls, RN Brady, DB McCormick, LD Wright.
- Fed Proc 27:256, 68. Bacterial degradation of the biotin side chain. JA Roth, S Iwahara, RN Brady, DB McCormick, LD Wright.
- Fed Proc 27:763, 68. Degradation of dethiobiotin in *Aspergillus niger*. HC Li, DB McCormick, LD Wright.
- J Biol Chem 243:547, 68. Bacterial degradation of biotin. II. Catabolism of 14C-homobiotin and 14C-norbiotin. H Ruls, RN Brady, DB McCormick, LD Wright.
- AM-08722-4 (HEM) GREENBERG, MORTIMER S, Lemuel Shattuck Hosp, 170 Morton St, Boston, Mass. 02130. Drug induced blood dyscrasia--Granulocytopenia.
- Am J Obstet Gynec 100:879, 68. Failure of multivitamin preparations to prevent folic acid deficiency in pregnancy. MS Greenberg, SG Driscoll.
- Blood 30:891, 67. Studies in granulocytopenic subjects. MS Greenberg, B Zanger, H Wong.
- AM-08726-5 (END) EGDAHL, RICHARD H, 750 Harrison Ave, Boston, Mass. 02118. Mechanisms of adrenal and pancreatic islet activation.
- Am J Surg 114:1, 67. Introduction to special issue on biomedical engineering. (Editorial). RH Egdahl.
- Ann Surg 166:586, 67. Recurrent Cushing's disease and intermittent functional adrenal cortical insufficiency following subtotal adrenalectomy. RH Egdahl, JC Melby.
- Fed Proc 26:423, 67. Adrenal cortical sensitivity to ACTH infusion following hemorrhage. E Mack, RH Egdahl.
- New Eng J Med 277:1050, 67. Diagnosis and localization of aldosterone-producing adenomas by adrenal-vein catheterization. J Melby, RF Spark, SL Dale, RH Egdahl, PC Kahn.
- Surg Forum 18:48, 67. Cortisol secretion in hemorrhagic shock. E Mack, RH Egdahl.
- Surg Gynec Obstet, Mar 68. The effect of vagotomy and subsequent carotid arterial constriction on adrenocortical secretion. RH Egdahl, W Koenig.
- AM-08727-4 (MBY) MOTTET, N KARLE, Dept Pathology, Univ Washington Sch Med, Seattle, Wash. 98105. Hydroxyproline in morphogenesis.
- Am J Path 52:15a, 68. Light and electron microscopic observations on the physiologic metaplasia in the esophagus. NK Mottet.
- Exp Cell Res, Jun 68. The differentiation of chick embryonic skin: An electron microscopic study with a description of a peculiar epidermal cytoplasmic ultrastructure. NK Mottet, H Jensen.
- J Exp Zool 165:279, 67. Activity of aminopeptidases (amino naphthylamidases) during early limb bud differentiation in the chick embryo. NK Mottet.
- Methods in Developmental Biology, p. 716, 67.
- AM-08729-4 (GM) HAMERMAN, DAVID J, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Hyaluronateprotein synthesis in cell culture.
- AM-08732-7 (NTN) WOLF, GEORGE, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. The influence of vitamin A on steroid biosynthesis.
- Fed Proc 26:636, 67. Purification of ATP-sulfurylase and its relation to vitamin A.
- J Nutr 92:467, 67. Vitamin A, sulfation and bone growth in the chick. Thesis, Ph D; Levi, AS; M.I.T. 68. Studies on ATP-sulfurylase.
- AM-08737-4 (MC) ENDICOTT, JOHN F, Dept Chem, Boston Univ, Boston, Mass. 02215. Reaction mechanisms of cyclic tetramine complexes.
- AM-08742-4 (IMB) BRAUN, WERNER, Inst Microbiol, Rutgers State Univ, New Brunswick, N.J. 08903. Cell breakdown products on immune responses.
- Bact Proc p. 91, 67. Stimulation of antibody production by polyadenylic acid.
- Bact Proc p. 76, 68. In vitro studies with antibody-forming spleen cell populations. L Jimenez-Zamudio, W Braun.
- Bact Rev 31:83, 67. Biodynamic effects of oligonucleotides.
- Fed Proc 26:642, 67. Antibody formation in newborn mice initiated through adult macrophages.
- Fed Proc 27:736, 68. Antibody formation: Apparent conversion of specific responses to non-specific responses by permeability-altering agents. W Braun, Y Yajima.
- Proc 9th Int Congr Microbiol, Moscow, p. 24, Jul 66. Further data on the quantitative control of antibody formation.
- Proc Soc Exp Biol Med 121:1228, 66. Antibody formation in endotoxin-tolerant mice.
- Proc Sympos Mutational Process, Prague, Czechoslovakia p. 265, Aug 65. Fluctuation tests with antibody-forming spleen populations.
- Science 157:800, 67. Antibody formation: Stimulation by polyadenylic and polycytidylic acids.
- Sympos Ser Immunobiol Standard 6:227, 67. The role of cell breakdown products in the stimulation of immune responses. W Braun, M Nakano.
- Nucleic Acids in Immunology, Springer-Verlag, New York, 68. Stimulation of antibody-forming cells by oligonucleotides of known composition. W Braun, M Nakano, L Jaroskova, Y Yajima, L Jimenez.
- AM-08743-4 (END) SCHALLY, ANDREW V, Tulane Med Sch, 1430 Tulane Ave, New Orleans, La. 70112. Isolation of growth hormone releasing factor.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-08746-4 (GM) RAPP, JOHN P, Zoological Soc Philadelphia, 34th St, Girard Ave, Philadelphia, Pa. 19104. Juxtalamellar control of sodium metabolism.
Am J Physiol 212:1135, 67. Effect of DCA and Na intake on mice bred for high and low juxtalamellar indices.
Am J Physiol 213:947, 67. Disassociation of JG granularity and blood pressure in adrenalectomized rats.
- AM-08747-4 (MET) RUSSELL, PERCY J, Kansas Univ Med Cr, 39th and Rainbow, Kansas City, Kans. 66103. Mechanism of action of 2-amino-2-methyl propanol.
Biochim Biophys Acta 128:187, 66. Uncoupling effect of amino compounds on choline oxidation in vitro. KTN Yue, PJ Russell, DJ Mulford.
- AM-08749-4 (PC) WILSON, JEAN D, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Cholesterol metabolism in the intact animal.
J Clin Invest 47:166, 68. Cholesterol synthesis in the squirrel monkey: Relative rates of synthesis in various tissues and mechanisms of control. JM Dietsch, JD Wilson.
J Clin Invest 47:175, 68. The biosynthetic origin of serum cholesterol in the squirrel monkey: Evidence for a contribution by the intestinal wall. JD Wilson.
J Lipid Res 9:85, 68. The transfer of synthesized cholesterol from intestinal wall to intestinal lymph. JD Wilson, RT Relake.
- AM-08752-3 (PIR) BOUSQUET, WILLIAM F, Dept Pharmacology, Toxicology, Purdue Univ, Lafayette, Ind. 47907. Endocrine interaction with liver microsomal enzymes.
- AM-08757-4 (GM) SOLOMONS, CLIVE C, Univ Colorado Med Cr, 4200 E 9th Ave, Denver, Colo. 80220. Hydroxyapatite formation and stress effects in bone.
Am J Med 45:152, 68. A syndrome resembling hyperthyroidism associated with hyperlipoproteinemia. SI Goodman, CC Solomons, F Muschenheim, CA McIntyre, B Miles, D O'Brien.
J Periodont Res 1:218, 66. An evaluation of the effects of collagen implants on new bone formation in vivo. CC Solomons, GW Gregory.
New Eng J Med 276:207, 67. Calcium carbimide in the treatment of primary hyperoxaluria. CC Solomons, SI Goodman, CM Riley.
Proc Natl Cystic Fibrosis Res Fdn, Apr 67. The effect of L-arginine administration on pulmonary function in patients with cystic fibrosis. CC Solomons, EK Cotton, DP Falkestad, DP O'Meara, A Wunderer.
- AM-08764-4 (HEM) LA SALLE, MARJORIE, Oregon Reg Primate Res Cr, 505 N W 18th Ave, Beaverton, Ore. 97005. Blood grouping studies in primates.
- AM-08771-5 (ALY) MOSES, JOHN M, Mod Services, Massachusetts Gen Hosp, Boston, Mass. 02114. Mechanisms of inflammation.
Clin Pediatr 5:747, 66. An unusual cause of postoperative fever in a neurosurgical patient.
Clin Pediatr, Vol 6, 67. Actinomycosis in childhood: Historical review and case presentation.
Z Zellforsch 77:554, 67. The extravascular nature of arthus reactions elicited by ferritin: A combined light and electron microscopic analysis of immune states in rabbit ear chambers and mesenterics.
- AM-08775-4 (MET) GELLER, EDWARD, Dept Psychiatry, Univ California, Los Angeles, Cal. 90024. Differential stress effects on enzyme induction.
J Neurochem 14:725, 67. Brain amine decrease in leucine-fed rats.
E Geller, A Yawiler.
Proc 24th Int Congr Physiol Sci, Washington, DC, Aug 68. Inhibition by growth hormone of the enzyme inducing effects of cortisol. S Schapiro, E Geller, A Yawiler.
- AM-08776-3 (AFY) GORDON, EDWARD E, Michael Reese Hosp, Med Cr, 29th, Ellis Ave, Chicago, Ill. 60616. Skeletal muscle hypertrophy--Proteins and DNA.
Arch Phys Med 48:296, Jun 67. Protein changes in quadriceps muscle of rat with repetitive exercises.
Arch Phys Med 48:577, Nov 67. Changes in rat muscle fiber with forceful exercises.
JAMA 199:103, Jan 67. Adaptations of muscle to various exercises.
JAMA 201:755, Sep 67. Anatomical and biochemical adaptations of muscle to different exercises.
- AM-08778-3 (END) HILTON, FREDERICK K, Univ Louisville Sch Med, 101 W Chestnut St, Louisville, Ky. 40202. Salivary gland endocrine interaction.
- AM-08780-4 (GM) FLESHLER, BERTRAM, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Amino acid absorption in the human small intestine.
Clin Res 16, (No 2):284, Apr 68. Sodium-dependency of L-alanine absorption in canine ileal C-loop. B Fleisher, R Nelson.
J Lab Clin Med 70, (No 5):883, Nov 67. Neutral amino acid absorption: The effect of side-chain length. B Fleisher, EY Collado.
- AM-08782-4 (IMB) MCINTYRE, PATRICIA A, Johns Hopkins Univ Sch Med, 601 N Broadway, Baltimore, Md. 21205. Genetic and auto-immune factors in pernicious anemia.
- AM-08791-3 (PC) LIGHT, ROBLEY J, Grad Sch, Florida State Univ, Tallahassee, Fla. Lipid protein interactions and lipid micelles.
(TERMINATED)
- J Biol Chem 242:1880, 67. The biosynthesis of 6-methylsalicylic acid. Crude enzyme systems from early and late producing strains of *Penicillium patulum*. RJ Light.
J Neurochem 14:141, 67. Saponifiable fatty acids of myelinated and unmyelinated nerve fibers of the garfish. RJ Light, DM Easton.
- AM-08799-4 (TMP) WARREN, LIONEL G, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Energy metabolism of endoparasitic animals.
Proc Am Soc Parasit 43rd Ann Mtg, Abstr 135, 68. Amino acid-dependent fermentation of glucose by adult *Ancylostoma caninum*. LG Warren, WJ Poole.
- AM-08803-3 (IMB) KESSLER, HARRY S, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Immunohistochemical studies of Sjogren's syndrome.
- AM-08804-4 (ALY) ATASSI, M ZOUHAIR, Sch Dent, State Univ New York, Buffalo, N.Y. 14214. Immunohistochemical studies on human hemoglobins.
- AM-08805-4 (IMB) SISKIND, GREGORY W, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Immunological unresponsiveness.
Blood 30:617, 67. Effect of antibody binding and agglutination on human platelet glycolysis: Comparison with thrombin and epinephrine. S Karpatkin, GW Siskind.
Fed Proc 26:752, 67. Antigenic competition and suppression of antibody formation by passive antibody. GW Siskind, N Brody, JG Walker.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 26:752, 67. Selection of cell populations in secondary immune responses elicited by crossreacting antigens. WE Paul, GW Siskind, Z Ovary, B Benacerraf.
Immunochimistry 4:455, 67. The use of radioactively labeled SHI to study the blood clearance and the immune response of mice to met-hemoglobin-saccharide. GW Siskind, WE Paul, B Benacerraf.
Immunology 13:147, 67. A study of the "termination" of tolerance to BSA with DNP-BSA in rabbits: Relative affinities of the antibodies for the immunizing and paralyzing antigens. WE Paul, GW Siskind, B Benacerraf.
Immunology 14:21, 68. Studies on the control of antibody synthesis. Effect of antibody affinity upon its ability to suppress antibody formation. JG Walker, GW Siskind.
J Clin Invest 46:1076, 67. Effect of platelet antibody binding and agglutination on human platelet glycolysis: Comparison with thrombin and epinephrine. S Karpatkin, GW Siskind.
J Clin Invest 46:1102, 67. "Termination" of tolerance to bovine serum albumin (BSA) with dinitrophenyl (DNP)-BSA. WE Paul, GW Siskind, B Benacerraf.
J Exp Med 126:81, 67. Studies on the control of antibody synthesis: Interaction of antigenic competition and suppression of antibody formation by passive antibody on the immune response. N Brody, JG Walker, GW Siskind.
J Exp Med 127:25, 68. Specificity of cellular immune responses. Antigen concentration dependence of stimulation of DNA synthesis in vitro by specifically sensitized cells, as an expression of the binding characteristics of the cellular antibody. WE Paul, GW Siskind, B Benacerraf.
J Exp Med 127:55, 68. Studies on the control of antibody synthesis. II. Effect of antigen dose and of suppression by passive antibody on the affinity of antibody synthesized. GW Siskind, P Dunn, JG Walker.
J Immun 99:760, 67. Secondary antibody response in haptene systems: cell population selection by antigen. WE Paul, GW Siskind, B Benacerraf, Z Ovary.
J Immun 100:371, 68. The effect of antigen dose and time after immunization on the amount and affinity of anti-hapten antibody. EA Goidl, WE Paul, GW Siskind, B Benacerraf.
J Immun 100:1008, 68. Selection of cell population in induction of tolerance. Affinity of antibody formed in partially tolerant rabbits. GA Theis, GW Siskind.
Transfusion 7:375, 67. The role of circulating antibody in the control of antibody synthesis: Mechanism for the suppressive effect of passive antibody on active antibody synthesis. GW Siskind.
- AM-08812-4 (BIO) ANDERSON, BRUCE M, Biochem Dept, Univ Tennessee, Knoxville, Tenn. 37916. Mitochondrial studies of substituted pyridines.
Arch Biochem 118:637, 67. Effect of N 1-alkylisocotinic acid chlorides on glutamate oxidation in rat liver mitochondria. ST Christian, BM Anderson.
J Am Oil Chem Soc 44:360A, 67. Nonpolar interactions in the binding of pyridine nucleotides to dehydrogenases. BM Anderson.
J Biol Chem 241:1688, 66. Inhibition of glutamic dehydrogenase by N 1-alkylisocotinic acid chlorides. BM Anderson, ML Reynolds.
Molec Pharmacol 4:44, 68. Inhibition of yeast alcohol dehydrogenase by N 1-benzylpyridinium chlorides. JR Heitz, BM Anderson.
Proc Am Chem Soc Mtg, Atlantic City, Sep 68. Inhibition of oxidative reactions of rat liver mitochondria by N 1-alkylisocotinic acid chlorides. BJ Goodge, BM Anderson.
Proc Am Chem Soc Mtg, Atlantic City, p 49c, Sep 65. The effect of N 1-alkylisocotinic acid chlorides on mitochondrial dehydrogenases. ST Christian, BM Anderson.
Proc Am Chem Soc Mtg, Memphis, 1 82, Dec 65. Inhibition of yeast alcohol dehydrogenase by alkylpyridinium chlorides. JR Heitz, BM Anderson.
- AM-08813-4 (SURG) FRIEDENBERG, ZACHARY B, Univ Pennsylvania, 133 South 36th St, Philadelphia, Pa. 19104. Direct current potentials in growing and mature bone.
- AM-08816-4 (PC) SILBERT, JEREMIAH E, Boston Veterans Admin Hosp, 150 S Huntington Ave, Boston, Mass. 02130. Metabolism of mucopolysaccharides.
Arch Biochem 117:296, 66. Chemical synthesis and characterization of thymidine diphosphate N-acetyl-a-D-glucosamine. E Harel, JE Silbert, N Sharon.
Biochim Biophys Acta 141:193, 67. The synthesis of uridine diphosphate

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-08845-4 (PC) BALLOU, CLINTON E, Dept Biochem, Univ California, Berkeley, Cal. 04720. Research in biochemistry.
Biochem Biophys Res Commun 29:8, 67. Capsid protein of f2 as translational repressor. R Ward, K Shive, RC Valentine.
Biochemistry 6:3536, 67. Papan-catalyzed reactions of esters with alcohols. The nature of the rate-determining step. AC Henry, JF Kirsch.
Biochemistry 6:3780, 67. Reductive cleavage of acyloridine peptide bonds WF Benisek, MA Raftery, RD Cole.
J Biol Chem 242:2658, 67. Purification and characterization of component S of glutamate mutase. RL Switzer, HA Barker.
J Biol Chem 242:3449, 67. Enzymic introduction of the methyl ester groups of pectin. H Kaus, WZ Hassid.
J Biol Chem 242:3951, 67. Quantitative immunological comparison of bird lysozymes. N Arnheim, Jr, AC Wilson.
J Biol Chem 242:4378, 67. Enzymes of clostridial purine fermentation. Methyltetrahydrofolate dehydrogenase. K Uyeda, JC Rabinowitz.
J Biol Chem 242:5602, 67. The subunit structure of tryptophanase. II. A correlation of ultracentrifugal and chemical studies. Y Morino, EE Snell.
J Org Chem 32:816, 67. A convenient synthesis of arabinosylcytosine (cytosine arabinoside) 1,2. K Walden, CA Dekker, Roberts.
J Org Chem 32:1065, 67. Synthesis of D-erythro-pentulose 1-phosphate (d-ribulose 1-phosphate). JC Stewart, CE Ballou.
J Org Chem 32:3256, 67. Synthesis of N-benzoyl-S-2-aminoethyl-L-cysteine amide hydrobromide. S-S Wang, FH Carpenter.
Proc Nat Acad Sci 58:142, 67. Rates of albumin evolution in primates. VM Sarich, AC Wilson.
Proc Nat Acad Sci 58:2087, 67. Relation of protein subunit interactions to the molecular species observed during cooperative binding of ligands. JE Haber, DE Koshland, Jr.
Science 156:1443, 67. Hydroxamic acids in nature. JB Neilands.
AM-08846-4 (NTN) FOX, HAZEL M, Dept Food, Nutrition, Univ Nebraska, Lincoln, Nebr. 68503. Evaluation of cereal proteins for man.
Fed Proc 27:486, 68. Determination of the first limiting amino acid in alfalfa leaf meal and in milo meal for meeting adult human needs. C Kies, J Jan, HM Fox.
J Histochem Cytochem 13:716, 65. Muramidase activity in degenerating intestinal crypts of irradiated mice. AJ Speece.
J Nutr 92:277, 67. Effect of non-specific nitrogen supplementation on minimum corn protein requirement and first limiting amino acid for adult men. C Kies, HM Fox, ER Williams.
J Nutr 92:429, 67. Nitrogenous factors affecting the adequacy of rice to meet the protein requirements of human adults. SCS Chen, HM Fox, C Kies.
J Nutr 93:377, 67. Time, stress, quality, and quantity as factors in non-specific nitrogen supplementation of corn protein for adult men. C Kies, HM Fox, ER Williams.
AM-08847-4 (PC) ROTHFIELD, LAWRENCE I, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Lipopolysaccharide transferases.
AM-08853-3 (PATH) HOLLAND, NANCY H, Univ Kentucky Med Cr, Lexington, Ky. 40506. β -1C Globulin in nephritis.
AM-08866-3 (BIO) VESTLING, CARL S, Biochem Dept, Univ Iowa Col Med, Iowa City, Iowa. 52240. Protein structures, functions and interactions.
AM-08868-3 (HEM) MACKINNEY, ARCHIE A, Jr, Veterans Admin Hosp, 2500 Overlook Terrace, Madison, Wis. 53705. DNA synthesizing cells in peripheral blood.
AM-08872-9 (PATH) ORBISON, J LOWELL, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Experimental lathyrism.
J Cell Biol 32:365, Feb 67. Studies on ultrastructure identification and distribution of protein-polysaccharide in cartilage matrix.
Lab Invest 16:726, May 67. Ultrastructural evidence for an abnormality in protein-polysaccharide metabolism in lathyrotic cartilage.
AM-08873-4 (PC) SEGAL, HAROLD L, Biology Dept, State Univ New York, Buffalo, N.Y. 14214. Enzymic responses to altered endocrine states.
Biochem Biophys Res Commun 30:63, 68. Interaction of rat liver alanine aminotransferase with L-proline. HL Segal, GJ Abraham, T Matsuzawa.
Proc Nat Acad Sci 58:1688, 67. An on-off mechanism for liver glycogen synthetase activity. HJ Mersmann, HL Segal.
Methods in Enzymology, Academic Press, New York, 68. Rat liver alanine aminotransferase. HL Segal, T Matsuzawa.
AM-08879-4 (SURG) HAYS, DANIEL M, Childrens Hosp, 4614 Sunset Blvd, Los Angeles, Cal. 90027. Liver regrowth after excision--Regulating mechanisms.
Surg Forum 18:368, 67. Augmentation of in vitro rat liver cell growth with calf serum drawn following partial hepatectomy. Y Matsushima, I Teda, DM Hays.
AM-08885-4 (ALY) KIND, PHYLLIS D, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Role of thymus to adjuvant effect of endotoxin.
Fed Proc 27:2923, 68. Proliferation of precursor cells after antigen injection. PA Campbell, P Kind.
J Bact 94:791, 67. Inhibition of plaqueforming cells by diethylaminoethyl dextran. PA Campbell, J Caldwell, P Kind.
J Immun 100:55, 68. Differentiation of antibody-forming cells. I. Ratio of precursor cells to antibody forming cells in the mouse spleen. P Kind, PA Campbell.
AM-08887-4 (AMP) BORTZ, WALTER M II, Lankenau Hosp, Lancaster, City Line Aves, Philadelphia, Pa. 19151. Effect of diet on metabolism of fat in man.
Am J Clin Nutr 20:1104, 67. Fat, carbohydrate, salt, and weight loss. Metabolism 16:1001, 67. Turnover rate of plasma FFA in humans and in dogs.
Metabolism 16:1096, 67. Plasma FFA appearance in plasma triglycerides. Physiologist 9:211, 66. Turnover and oxidation of FFA in men and dogs.
AM-08888-3 (MC) RICHARDS, JOHN H, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Mechanism of biological hydroxylation.
AM-08890-4 (NTN) LONGENECKER, J B, Dept Home Economics, Univ Texas, Austin, Tex. 78712. Plasma amino acid studies.
Fed Proc 26:469, 67. One column chromatography at the micro level of plasma phenylalanine, tyrosine, and the basic amino acids including tryptophan and ornithine. MW Nasby, JB Longenecker.
AM-08893-4 (AFV) TIPTON, CHARLES M, Dept Physiology, Univ Iowa, Iowa City, Iowa. 52240. The measurement of ligamentous strength.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-08897-4 (AMP) ANDERSON, CARL E, Univ California Med Cr, San Francisco, Cal. 94122. Mechanisms and pathways of lysis of cartilage.
Anal Biochem 19:80, 67. Colorimetric differentiation of hexosamines. Experientia 23:36, 67. On the interaction of hypoxanthine with adenine.
AM-08901-3 (GM) CLIFTON, JAMES A, Dept Med, University Hosps, Iowa City, Iowa. 52240. Studies of the small intestinal slow wave.
AM-08907-4 (UMB) THOMPSON, JOHN S, Univ Chicago, Billings Hosp, 950 E 59th St, Chicago, Ill. 60637. Estrogens--Effects on components of lymphatic tissues.
J Immun 98:321, 67. Estradiol-induced wasting syndrome in neonatal mice. RW Reilly, JS Thompson, RK Bielski, CD Severson.
J Immun 98:331, 67. The effect of estrogenic hormones on immune responses in normal and irradiated mice. JS Thompson, MK Crawford, RW Reilly, CD Severson.
AM-08924-4 (GM) LEMANN, JACOB, Jr, Milwaukee County Hosp, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Calcium balance in renal acidosis.
AM-08925-4 (MET) SUSSMAN, KARL E, Univ Colorado Med Cr, 4200 Ninth Ave, Denver, Colo. 80220. Dynamics of insulin secretion and regulation.
Diabetes 16:449, 67. Insulin release after ACTH, glucagon and adenosine-3',5'-phosphate (cyclic AMP) in the perfused isolated rat pancreas. KE Sussman, GD Vaughan.
Excerpta Med Int Congr Ser No. 149:22, Nov 67. Tolbutamide and its effect upon insulin secretion in the isolated perfused rat pancreas. Tolbutamide - after ten years. KE Sussman, M Sjernholm, GD Vaughan.
Proc 6th Int Diabetes Fed Congr, 67. Factors controlling insulin secretion in the isolated perfused rat pancreas. KE Sussman, GD Vaughan, MR Sjernholm.
AM-08933-3 (PATH) VARON, HAROLD H, Baylor Univ Med Cr, 3500 Gaston Ave, Dallas, Tex. 75246. Ovarian histopathology and hormone content.
AM-08941-4 (GM) PERIC-GOLIA, LUDVIK, Veterans Admin Hosp, Salt Lake City, Utah. 84113. Bile acids and cholesterol pool.
Comp Biochem Physiol Vol 25, 68. Free bile acids in sheep. L Peric-Golia, H Socic.
AM-08942-4 (GM) BAUMAN, JOHN W, Jr, Bureau Res Neurology, Psychiatry, Box 1000, Princeton, N.J. 08540. Hormonal regulation of antidiuresis.
Endocrinology 80:1185, 67. The effects of triiodothyronine and aldosterone on the renal concentrating ability of the hypophysectomized rat. JW Bauman, Jr, C Earls.
J Endocr 38:107, 67. The effect of hypophysectomy and ACTH on the renal sensitivity to antidiuretic hormone. JW Bauman, Jr.
AM-08943-4 (END) SCHALCH, DON S, Univ Rochester Sch Med, Dentistry, Rochester, N.Y. 14620. Pituitary and pancreatic hormone regulation.
Ann Intern Med, Apr 67. Plasma luteinizing hormone levels in normal adults and in patients with pituitary and gonadal dysfunction: Determination by radioimmunoassay. DS Schalch, L Lee, RC Boon, AF Parlow, S Reichlin.
Clin Res 15:265, 67. Determination of human luteinizing hormone (LH) and human chorionic gonadotropin (HCG) in plasma by radioimmunoassay. RC Boon, DS Schalch, S Reichlin.
Clin Res 16:274, 68. Regulation of pituitary gonadotropin secretion in the human. DS Schalch, LA Lee, S Reichlin.
Diabetes 16:506, 67. Pre-partum pituitary necrosis in diabetes mellitus. SZ Burday, DS Schalch.
Diabetes 16:533, 67. Selective defect of beta cell regulation by glucose in maturity-onset diabetes mellitus. DS Schalch.
Diabetes 17:315, 68. Studies of insulin resistance using a sensitive in vitro bioassay method. AL Balir, DS Schalch.
J Clin Invest 47:665, 68. Measurement of human luteinizing hormone in plasma by radioimmunoassay. DS Schalch, AF Parlow, RC Boon, S Reichlin.
J Lab Clin Med Vol 71, 68. Growth hormone secretion in response to arginine infusion in normal and diabetic subjects. Relationship to blood glucose levels. SZ Burday, PH Fine, DS Schalch.
Pediat Res 1:308, 67. Plasma luteinizing hormone levels in normal children and in subjects with pituitary and gonadal dysfunction: Determined by radioimmunoassay. DS Schalch, MF Bryson.
Pediatrics, May 68. Plasma FSH levels in normal children and in children with various pituitary or gonadal disorders. DS Schalch, MF Bryson, LA Lee.
Proc Endocr Soc Ann Mtg, Jun 67. Induction of ovulation by clomiphene and subsequent pregnancy: Determination by radioimmunoassay of LH and HCG. RC Boon, DS Schalch.
Proc Endocr Soc Ann Mtg, Jun 67. Secretion of human chorionic gonadotropin (HCG) and human placental lactogen (HPL) during pregnancy: Measurement by radioimmunoassay. DS Schalch, RC Boon, LA Lee.
AM-08944-4 (END) SCHULZ, ARTHUR R, Metabolic Res Lab, Veterans Admin Hosp, Indianapolis, Ind. 46207. Enzymic reaction in thyroid hormone biosynthesis.
AM-08949-4 (MET) HACKEL, DONALD B, Dept Pathology, Duke Univ Med Cr, Durham, N.C. 27706. Diabetes mellitus in psammomys obesus.
Canad J Genet Cytol 8:756, Dec 66. Chromosomes of the sand rat. AG Smith, DB Hackel, K Schmidt-Nielsen.
Diabetologia 3:130, Apr 67. The sand rat as an experimental animal in studies of diabetes mellitus. DB Hackel, E Mikal, HE Lebovitz, ES Horton, K Schmidt-Nielsen, TD Kinney.
Metabolism 16:1133, Dec 67. Effect of caloric restriction on the glucose tolerance and plasma insulin of the sand rat. DB Hackel, H Lebovitz, E Mikal, K Schmidt-Nielsen.
AM-08951 (MET) YOSHIDA, TAKASHI, Michael Reese Hosp, and Med Cr., Chicago, Ill. Metabolic basis of aminonucleoside neobrosis. (TERMINATED)
Proc 3rd Int Congr Nephrol, Washington, p 299, 66. A metabolic basis for the aminonucleoside nephrotic syndrome in rats.
AM-08966-3 (PC) BARRON, EDWARD J, Virginia Mason Res Cr, 1202 Terry Ave, Seattle, Wash. 98101. Control of chain length in fatty acid synthesis.
AM-08970-4 (END) KINSELLA, RALPH A, Jr, St Louis City Hosp, 1515 Lafayette Ave, St Louis, Mo. 63104. Steroid metabolism of the canine fetal adrenal gland.
AM-08977-3 (PC) KUMAR, SOMA, Dept Chem, Georgetown Univ, Washington, D.C. 20007. Biosynthesis of short and long chain acids.
AM-08978-4 (GM) FIRSCHEIN, HILLIARD E, Hosp Special Surgery, 535 E 70th St, New York, N.Y. 10021. Bone metabolism.
Am J Physiol 213:863, 67. Collagen and mineral kinetics in bone after fracture. G Shtacher, HE Firschein.
Arch Biochem 119:119, 67. Collagen turnover in calcified tissues. HE Firschein.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Comp Biochem Physiol 22:601, 67. Comparative kinetics of collagen biosynthesis in various bones. HE Firschein.
- Nature 212:1252, 66. Comparison of calcium-48 and carbon-14-proline as indicators of bone metabolism. HE Firschein, OP Miller.
- AM-08990-4 (BIO) MARQUIS, ROBERT E, Dept Microbiology, Univ Rochester Sch Med, Dent, Rochester, N.Y. 14620. Respiration-coupled amino acid transport.
- Arch Biochem 118:323, 67. Osmotic sensitivity of bacterial protoplasts and the response of their limiting membrane to stretching.
- Biophys J 8:536, 68. Passive electrical properties of microorganisms.
- III. Conductivity of isolated bacterial cell walls. EL Carstensen, RE Marquis.
- J Bact 93:1177, 67. Permeability changes associated with osmotic swelling of bacterial protoplasts.
- J Bact 95:775, 68. Salt-induced contraction of bacterial cell walls.
- RE Marquis.
- AM-09000-4 (MET) FALLON, HAROLD J, Dept Med, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Regulation of amino acid and lipid metabolism.
- Arch Intern Med 120:735, 67. Erythrocytosis and hyperlipemia as manifestations of hepatic carcinoma. MA Santer, TA Waldmann, HJ Fallon.
- Clin Res 15:236, 67. Altered phospholipid metabolism by ethanol ingestion and choline deficiency. EL Kemp, HJ Fallon.
- Endocrinology 80:847, 67. Depression of enzyme concentration by cortisone: An effect on serine metabolism. HJ Fallon, WL Byrne.
- Fed Proc 26:814, 67. Effects of protein intake on enzymes of serine metabolism in rat tissues. HJ Fallon, RA Goyer.
- J Clin Invest 46:1053, 67. A regulatory site for the control of lipid synthesis in rat liver. HJ Fallon.
- J Clin Invest 47:712, 68. Effects of diet on hepatic triglyceride synthesis. HJ Fallon, EL Kemp.
- Advances in Enzyme Regulation, Vol 5, p 109, 67. Regulatory phenomena in mammalian serine metabolism. HJ Fallon.
- AM-09001-4 (AMP) HARRINGTON, WILLIAM J, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla. 33136. Immunology and biochemistry of blood diseases.
- Advances Int Med, Vol 15, 68. Curable forms of disseminated cancer. WJ Harrington, SP Pochron.
- Arch Biochem, Aug 68. Studies on human placental alkaline phosphatase. I. Purification and crystallization. DR Harkness.
- Arch Biochem, Aug 68. Studies on human placental alkaline phosphatase. II. Kinetics and studies on the apoenzyme. DR Harkness.
- Blood 30:59, 67. Isozymes of glycogen phosphorylase in human leukocytes and platelets. AA Yunis, GK Arimura.
- Blood 30:587, 67. Biochemical lesion in dilantin--induced erythroid aplasia. AA Yunis, et al.
- Blood 30:869, 67. Selective hemolysis of erythrocytes following alkylating agents. WJ Harrington, RP Pugh, SP Pochron.
- Comp Biochem Physiol, Sep 68. A comparative study on the phosphoglyceric acid cycle in mammalian erythrocytes. DR Harkness, J Ponce, VG Grayson.
- Fed Proc 27:296, 68. Interconvertible and separable states of prolyl-tRNA synthetase from *Escherichia coli*. M Lee, CH Muench.
- Hosp Practice 3(No 5):38, 68. When to hospitalize the patient with anemia. WJ Harrington.
- J Clin Invest 46:1066, 67. Immunologic effects of ionizing radiation and radiomimetic alkylating agents. WJ Harrington, EM Hoffman, S Pochron, M Vuksanovic.
- J Lab Clin Med 71:596, 68. Chloramphenicol and protein synthesis in mammalian cells. L Zerkow, GK Arimura, AA Yunis.
- Proc 2nd Int Congr Lymphol, p 79, 68. Lymphoid tissue in the pathogenesis of radiation injury. WJ Harrington, SP Pochron.
- Proc 5th Internat Conf Toxicol Occup Med Bladder Cancer, p 255, 67. Induction of new antigens in erythrocytes by a biological alkylating agent. RP Pugh, WJ Harrington, R Scheibe, B White, C Gracie.
- Animal Toxins, Pergamon Press, Oxford/London, 66. Electron microscopic studies on the venom gland of the black widow spider. DS Smith.
- Invertebrate Nervous Systems: Their Significance for Mammalian Neurophysiology, Univ Chicago Press, Chicago, p 79, 67. The organization of the insect neurone.
- Physical Bases of Circulatory Transport: Regulation and Exchange, WB Saunders, Philadelphia, p 277, 67. Structural features associated with gas and metabolite transfer in the insect (a brief comparison with the vertebrate body). DS Smith.
- AM-09001-4 (1) (AMP) YUNIS, A A, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla. 33136. Immunology and biochemistry of blood diseases--Glycogen metabolism in leukocytes.
- AM-09001-4 (2) (AMP) HARKNESS, DONALD R, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla. 33136. Immunology and biochemistry of blood diseases--Erythrocytes.
- AM-09001-4 (3) (AMP) MUENCH, KARL H, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla. 33136. Immunology and biochemistry of blood diseases--Resolution of tRNA of *E. coli* by partition chromatography.
- AM-09001-4 (4) (AMP) AWAD, W, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla. 33136. Immunology and biochemistry of blood diseases--Alternate pathway for thymine biosynthesis.
- AM-09001-4 (5) (AMP) HOFFMANN, E, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla. 33136. Immunology and biochemistry of blood diseases--Complement levels in patients with chronic lymphocytic leukemia and lymphosarcoma.
- AM-09001-4 (6) (AMP) BRIDGERS, W, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla. 33136. Immunology and biochemistry of blood diseases--Serine biosynthesis.
- AM-09001-4 (7) (AMP) WEINSTEIN, M, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla. 33136. Immunology and biochemistry of blood diseases--Mechanism of absorption of hemoglobin iron.
- AM-09001-4 (8) (AMP) HARRINGTON, WILLIAM J, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla. 33136. Immunology and biochemistry of blood diseases--Host responses to leukemias and lymphomas.
- AM-09003-3 (MC) RODIG, OSCAR R, Dept Chem, Univ Virginia, Charlottesville, Va. 22903. Pyrazine analogs of steroids.
- AM-09006-3 (END) MONDER, CARL, Hosp Joint Diseases, 1919 Madison Ave, New York, N.Y. 10035. New pathways of corticosteroid metabolism.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-09012-4 (GM) NORMAN, ANTHONY W, Dept Biochem, Univ California, Riverside, Cal. 92502. Studies on vitamin D and calcium metabolism.
- Clin Orthop 52:249, 67. Recent studies on vitamin D and parathyroid hormone regulation of calcium and phosphorus metabolism. AW Norman.
- Fed Proc 26:697, 67. Vitamin D3: Subcellular location and effects on protein metabolism. AW Norman, MR Haussler.
- Fed Proc 27:675, 68. The subcellular location of a vitamin D metabolite. MR Haussler, JF Myrtle, AW Norman.
- Proc 7th Int Congr Biochem 4:776, 67. Studies on vitamin D: Subcellular location, metabolism, and calcium transport. AW Norman, MR Haussler, H Dollwet, TH Adams.
- AM-09016-4 (GM) BELL, NORMAN H, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Vitamin D and calcium metabolism.
- AM-09022-4 (GM) HUBEL, KENNETH A, Dept Internal Med, University Hosp Iowa City, Iowa. 52241. Bicarbonate secretion in the pancreas.
- Am J Physiol 213:1409, 67. Bicarbonate secretion in rat ileum and its dependence on intraluminal chloride. KA Hubel.
- Experientia 23:337, 67. Effect of secretin on bicarbonate secretion in fluid perfusing the rat ileum. KA Hubel, B Colbert.
- Gastroenterology 54:310, 68. Malabsorption in cirrhosis. KA Hubel.
- Gastroenterology 54:647, 68. The ins and outs of bicarbonate in the alimentary tract. KA Hubel.
- AM-09038-4 (PC) ROSEN, SAMUEL M, Albert Einstein Col Med, Ullmann Bldg, Bronx, N.Y. 10461. Metabolic regulation of FDPase and gluconeogenesis.
- AM-09045-3 (END) HALKERSTON, IAN D, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Mechanisms of ACTH action.
- AM-09046-4 (END) YASUMURA, SEIICHI, State Univ New York Downstate Med Ctr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Neural control of pituitary TSH secretion.
- AM-09047-4 (HEM) BACHMANN, FEDOR W, St Louis City Hosp, 1515 Lafayette Ave, St Louis, Mo. 63104. Plasminogen activators.
- AM-09050-4 (PHR) NUGENT, WARREN F, Lahey Clinic Fdn, 605 Commonwealth Ave, Boston, Mass. 02215. Circulatory collapse in acute pancreatitis.
- Clin Res 15:460, Dec 67. Plasma kininogen in experimental pancreatitis. FW Nugent, MB Bulant, SJ Zuberl.
- Lahey Clin Found Bull 15:85, 66. Direct arterial infusion of antienzymes experimental pancreatitis--A preliminary report. FW Nugent, MB Bulant, A AM-09052-3 (EDC) JACKSON, WILLIAM P, Dept Med, Univ Cape Town Med Sch, Cape Town, South Africa. Subjects with both parents diabetic.
- AM-09054-5 (END) GANN, DONALD S, Case Western Reserve Univ, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Hemodynamic control of adrenal corticoid secretion.
- Am J Surg 114:95, 67. Systems analysis in the study of homeostasis, with special reference to cortisol secretion. DS Gann.
- Digest 7th Int Conf Med Biol Eng, p 295, 67. A model for the description of adrenal cortical response to hemorrhage. DS Gann, LE Ostrander, JD Schoeffler.
- Proc Eng Med Biol 20th Ann Conf 9:82, 67. Extensions of a boolean model of the adrenocortical response to hemorrhage. DS Gann, LE Ostrander.
- Systems Theory and Biology, Springer Verlag, New York, p. 185, 68. A finite state model of adrenal cortical steroid secretion. DS Gann, JD Ostrander, JD Schoeffler.
- Systems Theory and Biology, Springer Verlag, New York, p. 201, 68. Identification of boolean mathematical models. JD Schoeffler, LE Ostrander, DS Gann.
- AM-09055-5 (CB) RHODIN, JOHANNES A, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Electron microscopy of kidneys.
- Renal Neoplasia, Little, Brown & Co, Boston, p. 177, 67. Ultrastructure of the developing and mature mammalian nephron.
- AM-09058-4 (PC) GILVARG, CHARLES, Frick Chem Lab, Princeton Univ, Princeton, N.J. 08540. Functions of the lysine pathway.
- AM-09059-5 (MET) COOPERSTEIN, SHERWIN J, Univ Connecticut, Box U-Storrs, Conn. 06268. Mechanism of the diabetogenic action of alloxan.
- AM-09062-5 (HEM) HERBERT, VICTOR, Mt Sinai Hosp, 11 East 100th St, New York, N.Y. 10029. Vitamin B12 and folate acid metabolism.
- Clin Ter (Rome) 39:3, 66. Meccanismo patogenetico e terapia delle anemie megaloblastiche.
- AM-09067-3 (IMB) BLANC, WILLIAM A, Columbia Univ Col Phys, Surg, 6 W 168th St, New York, N.Y. 10032. Immunocytology of cystic fibrosis of the pancreas.
- AM-09070-4 (BIO) COLEMAN, JOSEPH E, Dept Biochem, Yale Univ Sch H, New Haven, Conn. 06510. Metalloenzyme synthesis, structure and function.
- J Am Chem Soc 89:6757, 67. Carbonic anhydrase-azosulfonamide complex. Optical rotatory dispersion and circular dichroism. JE Coleman.
- J Biol Chem 242:5212, 67. Mechanism of action of carbonic anhydrase. Substrate, sulfonamide, and anion binding. JE Coleman.
- J Biol Chem 243:4286, 68. Conformational studies of copper proteins. Pseudomonas blue protein and polyporus laccase. S-PW Tang, JE Coleman, YP Myer.
- J Biol Chem 243:4574, 68. Carbonic anhydrase-azosulfonamide complex. Spectral properties. JE Coleman.
- J Biol Chem Vol 243, Sep-Oct 68. Biosynthesis of apo- and metalloalkaline phosphatase. MI Harris, JE Coleman.
- Nature 214:193, 67. Metal ion dependent binding of sulfonamide to carbonic anhydrase. JE Coleman.
- Proc Nat Acad Sci 59:123, 68. Metallocarbonic anhydrases. Optical rotatory dispersion and circular dichroism. JE Coleman.
- AM-09071-4 (MET) LARNER, JOSEPH, Dept Biochem, Univ Minnesota, Minneapolis, Minn. 55455. Chemical mechanism of action of insulin.
- AM-09072-5 (PC) KIMMEL, JOE R, Univ Kansas Med Ctr, Rainbow Blvd, St. Kansas City, Kans. 66103. Structure function relationships in proteolysis.
- Diabetes 16:687, 67. Studies of human insulin from non-diabetic and diabetic pancreas.
- AM-09076-4 (NTN) HUENEMANN, RUTH L, Univ California Sch Pub Hlth Earl Warren Hall, Berkeley, Cal. 94720. Effect of feeding frequency on lipid metabolism.
- AM-09083-4 (BIO) SLOANE, NATHAN H, Univ Tennessee Sch Basic Med Sci, Memphis, Tenn. 38103. Metabolism of p-aminobenzoic acid.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-09084-3 (GM) GELB, ALVIN M, Mount Sinai Sch Med, 11 E 100th St, New York, N.Y. 10029. Selected influences on intestinal absorption.
- AM-09085-5 (BBC) LENHART, P GALEN, Physics Dept, Box 1807 B, Vanderbilt Univ, Nashville, Tenn 37203. Structure of biological molecules. Chem Commun, p. 980, 67. Crystal structure of a substituted alkylcobaloxime. P G Lenhart.
- Proc Am Cryst Assn Ann Mtg, Atlanta, (Paper K9), Jan 67. The crystal structure of calcium diphosphonimidazole. P G Lenhart, LN Beard.
- Proc 7th Int Congr Biochem, Tokyo, (Suppl D-1090), 67. The structure of the vitamin B12 coenzyme. P G Lenhart, DC Hodgkin.
- Proc Roy Soc A303:45, 68. The structure of vitamin B12. VII. The x-ray analysis of the vitamin B12 coenzyme. P G Lenhart.
- AM-09087-3 (PATH) ELLIOTT, ROBERT L, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss, 39216. Ultrastructure of gastrointestinal physiology.
- AM-09088-4 (PATH) HACK, MARVIN H, Tulane Univ, 1430 Tulane Ave, New Orleans, La, 70112. Histochemistry of the genito-urinary system.
- AM-09089-3 (PATH) DAVIS, GEORGE K, Univ Florida, 317 Nuclear Sci Bldg, Gainesville, Fla 32601. Factors causing soft tissue calcification.
- AM-09090-4 (CB) FARQUHAR, MARILYN G, Dept Path, Univ California Med Cr, San Francisco, Cal 94122. Cellular secretion and permeability. J Cell Biol 35:357, 67. Functions of coated vesicles during protein absorption in the rat vas deferens.
- J Cell Biol, Nov 67. Segregation and packaging of granule enzymes in eosinophils.
- Vascular Complications of Diabetes, Mosby Co, St. Louis p. 99, 67. Fine structure of normal and diabetic glomerular capillaries.
- AM-09094-3 (END) ARIMURA, AKIRA, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La, 70112. Neurohypophyseal neurohumors.
- AM-09095-3 (GM) RICH, CLAYTON, Veterans Admin Hosp, 4435 Beacon Ave South, Seattle, Wash 98105. Control of calcium absorption in humans. Hosp Med 3:24, 67. Changing concepts of osteoporosis. C Rich.
- AM-09105-17 (END) HIRSCHMANN, HANS, University Hosps, Cleveland, Ohio, 44106. Chemistry and metabolism of steroids. J Org Chem 32:1850, 67. Stereochemistry and kinetic isotope effects in the formyllytic rearrangement, substitution, and elimination reactions of androsterone p-toluenesulfonate. J Ramseyer, H Hirschmann.
- Steroids 9:347, 67. Carbon-oxygen cleavage in the acid hydrolysis of androsterone sulfate. J Ramseyer, J Williams, H Hirschmann.
- AM-09106-4 (END) WESTERFELD, W W, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. Thyroid and antithyroid studies.
- AM-09107-19 (NTN) MUNTWYLER, EDWARD, Dept Biochem, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Free amino acids content of certain tissue.
- AM-09108-4 (SURG) WEEKS, PAUL M, Dept Surgery, Univ Kentucky Med Cr, Lexington, Ky, 40506. Structural alterations of collagen in maturing scar.
- AM-09113-5 (SSS) JONES, CHARLES A, Dent Med, Veterans Admin Hosp, Clarksburg, W Va. 26301. Relation of treatment to diabetic complications.
- AM-09115-4 (AMP) DAVIDSON, CHARLES S, Thorndike Mem Lab, Boston City Hosp, Boston, Mass 02118. Liver diseases and nutrition. Gastroenterology 53:412, 67. The effect of bile salt and secretin upon bile flow from the isolated perfused pig liver.
- J Chronic Dis 20:471, 67. The physician and the clinical biochemistry laboratory.
- Medicine 46:97, 67. Ex-vivo pig liver perfusion for acute hepatic failure: Bile salt composition of pig bile during perfusion.
- New Eng J Med 276:1391, 67. Abnormal bile salt patterns and intestinal bacterial overgrowth associated with malabsorption.
- New Eng J Med 277:337, 67. Bile salt deficiency in the steatorrhea following ileal resection.
- New Eng J Med 278:984, 68. α -1-Feto-globulin in the diagnosis of human hematoma. ME Alpert, J Uriel, B de Nechaud.
- Proc 3rd Int Assn Stud Liver 3rd Mtg, Aug 66. Abnormal indole metabolism in hepatic coma.
- Southern Med Bull 55, (No 2):36, 67. Nutritional disturbances accompanying alcoholism.
- Transplantation 5:809, 67. Experimental studies related to clinical xenogeneic liver perfusion.
- Textbook of Medicine 12th ed, W B Saunders Co, p. 1139, 67. Diseases of nutrition.
- AM-09116-4 (BIO) LANE, M DANIEL, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Apocaryboxylase activation by d-biotin.
- Biochem Biophys Res Commun 28:682, 67. Liver acetyl CoA carboxylase and fatty acid synthetase: Relative activities in the normal state and in hereditary obesity.
- Fed Proc 26:672, 67. Insight into the isocitrate activation of acetyl CoA carboxylase.
- Proc Am Chem Soc 152nd Mtg, New York, Sep 66. Molecular properties of liver acetyl CoA carboxylase.
- Proc Am Chem Soc 154th Nat Mtg, Chicago, Sep 67. Regulation of fatty acid biosynthesis: Citrate activation of liver acetyl CoA carboxylase.
- Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. Molecular basis of the isocitrate activation of acetyl CoA carboxylase.
- Proc Nat Acad Sci 57:1455, 67. Liver acetyl CoA carboxylase: Insight into the mechanism of activation by tricarboxylic acids and acetyl CoA.
- AM-09117-4 (BIO) LANE, M DANIEL, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Investigation of phosphoenolpyruvate carboxylases.
- Biochem Biophys Res Commun 28:531, 67. Nonidentical subunits of ribulose diphosphate carboxylase. AC Rutner, MD Lane.
- Meth Enzymol Vol 13, 68. Phosphoenolpyruvate carboxylase from peanut cotyledons. MD Lane, H Maruyama, RL Easterday.
- Meth Enzymol Vol 13, 68. Phosphoenolpyruvate carboxylase from pig liver mitochondria. MD Lane, HC Chang, RS Miller.
- Proc Am Chem Soc 156th Mtg, Atlantic City, 68. Purification and properties of spinach leaf ribose-5-phosphoisomerase. AC Rutner, MD Lane.
- Proc Am Chem Soc 156th Mtg, Atlantic City, 68. Ternary complex formation between ribulose-1,5-diphosphate (RuDP), RuDP carboxylase and cyanide. M Wisniewski, MD Lane.
- AM-09119-4 (IMB) MELLORS, ROBERT C, Hosp Special Surgery, 535 E 70th St, New York, N.Y. 10021. Immunopathology of NZB mice.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-09121-3 (PATH) TEDESCHI, CESARE G, Dept Res, Framingham Union Hosp, Framingham, Mass. 01701. Thymus, lymphoid tissue and adipose tissue.
- AM-09125-5 (END) WIEST, WALTER G, 4911 Barnes Hospital Plaza, St Louis, Mo. 63110. Extrahepatic metabolism of steroids.
- Endocrinology 79:357, 66. Effects of luteinizing hormones on glucose-6-phosphate and 20 α -hydroxysteroid dehydrogenase activities in super-ovulated rat ovaries.
- Excerpta Medica Int Congr Ser III, (Abst No 167), 66. A double isotope derivative dilution assay for progesterone in biological fluids and tissues.
- Fed Proc 26:485, 67. 20 α -Hydroxysteroid dehydrogenase (20 α -SDH), progesterone (P), and 20 α -hydroxypregn-4-2n-3-one (2 α -OH) in rats during pregnancy.
- Obstet Gynec 27:589, 66. Progesterone and the induction of labor with hypertonic solutions.
- Proc Endocr Soc 49th Mtg Jun 67. Steroidogenesis in rabbit ovarian interstitial tissue.
- Steroids 7:395, 66. Further studies of rat ovarian 20 α -hydroxysteroid dehydrogenase.
- Steroids 10:257, 67. A double isotope derivative assay for progesterone and 20 α -hydroxypregn-4-en-3-one.
- Steroids 10:279, 67. Estimation of progesterone in biological tissues and fluids from pregnant women by double isotope derivative assay.
- AM-09128-4 (EDC) CHALMERS, THOMAS C, Lemuel Shattuck Hosp, 170 Morton St, Boston, Mass. 02130. Interhospital cooperative studies of cirrhosis.
- New Eng J Med 276:703, 67. Viral hepatitis in a group of Boston Hospitals. III. Importance of exposure to shellfish in a nonepidemic period.
- New Eng J Med 276:737, 67. Internal temperature of steamed clams.
- Proc Am Gastroent Assn, Colorado Springs, May 67. A controlled trial of colon by-pass in chronic hepatic encephalopathy.
- AM-09131-4 (BIO) BUCOVAN, EDELS, T, Univ Tennessee, 62 S Dunlap St, Memphis, Tenn. 38103. The effect of amino acid analogs on protein synthesis.
- Fed Proc 26:869, 67. Purification of cysteine transfer ribonucleic acid of bakers' yeast. HL James, SY Zekavat, JC Morrison, ET Bucovaz.
- Fed Proc 27:778, 68. Effect of cysteine transfer RNA on the cysteinyl-RNA synthetase. RN Shiflet, HL James, JC Morrison, TC Trass, ET Bucovaz.
- Proc Am Assn Cancer Res 8:49, 67. Effect of aromatic hydrocarbon-cysteine conjugation on the specificity of transfer RNA. JC Morrison, CF Dais, JL Wood, ET Bucovaz.
- Proc Am Assn Cancer Res 9:52, 68. Activation and transfer to RNA of S-substituted cysteines. JC Morrison, CF Dais, HL James, ET Bucovaz, JL Wood.
- Proc Am Chem Soc 154:C119, 67. Structural factors determining substrate specificity toward aminoacyl-RNA synthetases. RN Shiflet, ET Bucovaz.
- AM-09132-4 (PC) KUETTNER, KLAUS E, Presbyterlan-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Biochemistry of bone and connective tissue.
- AM-09134-3 (PC) FRIEDMANN, HERBERT C, Univ Chicago, 947 E 58th St, Rm 8, Chicago, Ill. 60637. Enzyme studies on vitamin B12 and its constituents.
- AM-09135-3 (BIO) WHITNEY, JOHN E, Univ Arkansas Med Cr, 4301 W Markham, Little Rock, Ark. 72201. Biosynthesis of pancreatic hormones.
- AM-09136-9 (SURG) JACOB, STANLEY W, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cryobiology.
- AM-09137-4 (SSS) BAERTL, JUAN M, British American Hosp, Apartado 2713, Lima, Peru. Food supplements and growth in the undernourished.
- AM-09141-2 (BM) WIRTS, C WILMER, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Small bowel bacterial flora and malabsorption. The Stomach, Grune & Stratton, New York, p. 430, 67. Malabsorption following gastrectomy.
- AM-09143-4 (PC) HARDESTY, BOYD A, Dept Chem, Univ Texas, Austin, Tex. 78712. Factors limiting in vitro protein synthesis.
- AM-09148-3 (MET) VARGAS, LUIS, Catholic Univ Sch Med, Casilla 114-D, Santiago, Chile. Child malnutrition, hypoglycemia and insulin antagonism.
- Acta Physiol Lat Am 16:131, 66. Acción del inhibidor- α sobre la captación de glucosa "in vitro" del testículo normal y patológico de la rata.
- Acta Physiol Lat Am 16:132, 66. Cinética de la captación de glucosa del diafragma aislado de rata en presencia de insulina o de inhibidor- α .
- Acta Physiol Lat Am 17:123, 67. Un aparato para la electroforesis continua sobre papel de doble rendimiento.
- AM-09151-3 (END) TROOP, ROBERT C, Dept Pharm, Univ Tenn Med Units, Memphis, Tenn. 38103. Effect of heparin on metabolism of adrenal steroids.
- AM-09155-4 (HEM) ALEXANIAN, RAYMOND, Univ Texas M D Anderson Hosp, 6723 Bertner Ave, Houston, Tex. 77025. Bone marrow kinetics.
- Blood 28:1007, 66. Erythropoietin excretion in man following androgen.
- R Alexanian.
- Clin Res 16:40, 68. Familial erythrocytosis due to increased erythropoietin production. JB Alperin, WC Levin, R Alexanian, EV Houston.
- Erythropoietin Erythropoiesis Monthly 10:18, 67. Regulation of erythropoiesis in man following androgens. R Alexanian, VW Cole.
- J Lab Clin Med 70:777, Nov 67. Erythropoietin excretion in man following androgens. R Alexanian, WK Vaughn, MW Ruchelman.
- AM-09159-4 (GM) DRAPANAS, THEODORE, 1089 Scaife Hall, Univ Pittsburgh Sch Med, Pittsburgh, Pa 15213. Metabolic responses to surgery of the liver.
- Ann Surg 163:545, 66. The metabolism of lactic acid and keto acids by the isolated perfused calf liver.
- AM-09161-4 (BIO) ANGLIN, J H, Jr, Univ Oklahoma Med Cr, 800 N E 13th St, Oklahoma City, Okla. 73104. Metabolism of tagged epidermal photo-products.
- AM-09171-4 (BIO) BRUCE, THOMAS C, Dept Chem, Univ California, Santa Barbara, Cal. 93106. Organic studies and the mechanism of enzyme action.
- AM-09181-4 (GM) DUNPHY, J ENGLEBERT, Dept Surgery, Univ California Med Cr, San Francisco, Cal. 94122. Pathophysiology of hepatobiliary tract.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-09183-4 (GEN) HUNT, JOHN A, Dept Genetics, Univ Hawaii, Honolulu, Hawaii, 96822. Transfer of genetic information.
Biochemistry 6:1688, 67. Stimulatory activity of high molecular weight ribonucleic acid in the rabbit reticulocyte cell free system.
Proc 7th Int Congr Biochem, Tokyo, 4 B55, Aug 67. Synthesis and structure of RNA in fractionated bone marrow cells.
- AM-09185-4 (END) HAYS, MARGUERITE T, Veterans Admin Cr, Wiltshire, Sawtelle Blvds, Los Angeles, Cal 90024. Effect of catecholamines on thyroid function.
- AM-09186-4 (MET) DELANEY, PATRICK F, Jr, Dept Biology, Col Holy Cross, Worcester, Mass. 01610. Metabolism in mitochondria.
Endocrinology 80, (No 4):772, Apr 67. Growth hormone stimulation of protein synthesis in isolated mouse liver mitochondria.
Proc Soc Exp Biol Med 125, (No 3):832, Jul 67. Role of growth hormone and dietary adaptation upon the incorporation of leucine into a mitochondrial protein.
- AM-09187-4 (MET) GORDON, EDGAR S, Univ Wisconsin, 1300 University Ave, Madison, Wis. 53706. Lipid metabolism in obesity and diabetes.
- AM-09191-4 (NTN) NELSON, ELDON C, Dept Biochem, Oklahoma State Univ, Stillwater, Okla 74074. Metabolism of retinol and retinoic acid.
- AM-09193-2 (END) JUNGEMANN, RICHARD A, Chicago Wesley Mem Hosp, 250 E Superior St, Chicago, Ill. 60611. Cleavage of the carbon 17-20 bond in steroids.
- AM-09194-3 (BIO) STRUMEYER, DAVID H, Lipman Hall, Rutgers State Univ, New Brunswick, N.J. 08903. Naturally occurring amylase inhibitors.
- AM-09195-3 (NTN) BRIGGS, GEORGE M, Univ California, 119 Morgan Hall, Berkeley, Cal. 94720. Vitamin B12 requirement of the Syrian hamster.
- AM-09197-2 (END) RONGONE, EDWARD L, Creighton Univ Sch Med, 302 N 14th St, Omaha, Nebr. 68102. Intermediary metabolism of steroids in mammalian skin.
- AM-09198-4 (PC) SPIRO, MARY J, Elliott P Joslin Res Lab, 170 Pilgrim Rd, Boston, Mass. 02215. Studies on thyroglobulin.
Proc 7th Int Congr Biochem, Tokyo, p. 710, 67. Studies on thyroid glycosyl-transferases involved in glycoprotein synthesis.
- AM-09207-3 (ALY) HAMBURGER, ROBERT N, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Immune kill and cells in tissue culture.
- AM-09213-3 (END) MAKMAN, MAYNARD H, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Hormonal influences on protein synthesis.
- AM-09216-4 (END) BERLINER, DAVID L, Dept Anatomy, Col Med, Univ Utah, Med Cr, Salt Lake City, Utah. 84112. Hormonal influence on cell function.
- AM-09218-3 (PHR) CARTER, EARL T, Mayo Fdn, 200 First St SW, Rochester, Minn 55901. Physiological responses to salicylates.
- AM-09219-4 (END) GLICK, SEYMOUR M, 2601 Ocean Parkway, Brooklyn, N.Y. 11235. Secretion of growth hormone.
- AM-09221-4 (BIO) POCKER, YESHAYAU, Dept Chem, Univ Washington, Seattle, Wash. 98105. Physico-chemical studies of enzymic hydration.
Biochemistry 6:239, 67. The catalytic versatility of carbonic anhydrase. II. Kinetic studies of enzyme catalyzed hydration of pyridine aldehydes.
Biochemistry 6:668, 67. The catalytic versatility of carbonic anhydrase. III. Kinetic studies of enzyme catalyzed hydrolyses of p-nitrophenyl acetate.
J Am Chem Soc 89:631, 67. A comparative study of enzymatic and metal ion catalyzed hydration of pyridine aldehydes.
- AM-09226-4 (MBC) SCHLESINGER, SONDRRA, Washington Univ Sch Med, 4550 Scott Ave, St Louis, Mo. 63110. Regulation of enzyme synthesis and of enzyme activity.
- AM-09227-3 (END) TRENKLE, ALLEN H, Dept Animal Sci, Iowa State Univ, Ames, Iowa. 50010. Control of somatotropin secretion.
- AM-09232-4 (GM) GOODMAN, A DAVID, Albany Med Col, New Scotland Ave, Albany, N.Y. 12208. Regulation of renal ammonia production.
- AM-09235-4 (MET) HERS, HENRI-GERY, Catholic Univ, 13, Oude Markt, Louvain, Belgium. Inborn errors of carbohydrate metabolism.
- AM-09237-4 (PHR) RUBIN, RONALD P, State Univ New York, Downstate Med Cr, Brooklyn, N.Y. 11203. The action of calcium on secretion.
- AM-09242-4 (PC) HELMREICH, ERNST, Washington Univ Sch Med, 660 South Euclid Ave, St Louis, Mo. 63110. Activation of glycolysis during muscle contraction.
Biochemistry, Dec 67. Effects of substrates and a substrate analogue on the binding of 5'-adenylic acid to muscle phosphorylase a.
Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. Invited paper, recent developments in the regulation of skeletal muscle phosphorylase V.
Proc Nat Acad Sci 57:994, 67. The mechanism of activation of skeletal muscle phosphorylase a by glycogen.
- Lymphocyte in Immunology and Haemopoiesis, Edward Arnold (Publisher) Ltd, London, p. 350, 67. Synthesis and storage of protein by lymphoid cells.
- AM-09243-3 (PC) KIMURA, TOKUJI, Col Sci, St Paul's Univ, Tokyo, Japan. Role of phospholipid in enzymic reaction. (TERMINATED)
Biochem Biophys Res Commun 26:651, 67. A non-heme iron protein from pig testis and its substitution for adrenal non-heme iron protein (adrenodoxin) in steroid 11 β -hydroxylation. H Ohno, K Suzuki, T Kimura.
Biochem Biophys Res Commun 28:514, 67. Detection of labile sulfide in serum albumin. K Suzuki, T Kimura.
Biochemistry 6:1335, 67. Sulfhydryl groups of iron environment in non-heme iron protein (adrenodoxin) as an oxidation-reduction component steroid 11 β -hydroxylase from adrenal mitochondria. K Suzuki.
J Biol Chem 242:485, 67. Components of the electron transport system in adrenal steroid hydroxylase. Isolation and properties of non-heme iron protein (adrenodoxin). T Kimura, K Suzuki.
Proc 7th Int Congr Biochem, Tokyo, 3:561, Aug 67. Adrenal non-heme iron protein. T Kimura, K Suzuki, T Omura, DY Cooper, RW Estabrook.
- AM-09244-3 (MET) SENIOR, BORIS, New England Med Cr Hosp, Boston, Mass. Humoral agents affecting the mobilization of fat. (TERMINATED)
Proc 12th Int Congr Pediat, Mexico City, Dec 68. Demonstration of the pathophysiology of the liver glycogenoses through the administration of glycerol.
Proc Soc Pediat Res, 66. Glycerol metabolism in glycogen deposition disorders of the liver.
- AM-09246-3 (MET) CHARKEY, LOWELL W, Dept Biochem, Colorado State Univ, Fort Collins, Colo. 80521. Methionine metabolites and systemic thyroid action.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-09247-3 (MET) TOWNES, PHILIP L, Dept Anatomy, Univ Rochester Med Cr, Rochester, N.Y. 14620. Trypsinogen deficiency disease.
J Pediat 71:220, 67. Further observations on trypsinogen deficiency.
- AM-09250-4 (BIO) HULTQUIST, DONALD E, M6431 Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Characterization of the active sites of proteins.
- AM-09251-3 (MET) HOWELL, RALPH R, Children's Med, Surg Cr, Johns Hopkins Hosp, Baltimore, Md. 21205. Biological regulation in mammalian metabolism.
- AM-09252-4 (MET) ALBRINK, MARGARET J, Dept Med, West Virginia Univ, Morgantown, W Va. 26506. Serum triglycerides and diabetic complications.
- AM-09257-5 (PC) GANDER, JOHN E, Dept Biochem, Univ Minnesota, St Paul, Minn. 55101. Biogenesis of oligosaccharides.
Biochem J 100:694, 66. Studies on the biochemistry of penicillium charlesii. Influence of various dicarboxylic acids on galactosylolase synthesis.
- AM-09260-4 (GM) HIRSCHOWITZ, BASIL I, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Vagal control of gastric secretion.
- AM-09261-3 (END) MEEK, JOSEPH C, Jr, Univ Kansas Med Cr, 39th and Rainbow Blvd, Kansas City, Kans. 66103. Studies of the long acting thyroid stimulants.
- AM-09262-3 (MET) REDDY, WILLIAM J, Shields Warren Bldg, 50 Binney St, Boston, Mass. 02115. Mechanism of action of insulin.
- AM-09264-4 (GM) FLETCHER, T LLOYD, Dept Surgery, Univ Washington Med Sch, Seattle, Wash. 98105. Gastrin and related factors in antral mucosa.
Surg Forum 17:295, 66. Gastric inhibitors in intestinal secretions.
Surg Forum 17:311, 66. Initial observations on gastric physiology in the rabbit.
- AM-09265-4 (MC) BAISTED, DEREK J, Sci Res Inst, Oregon State Univ, Corvallis, Ore. 97331. Metabolism of steroids and terpenes.
- AM-09272-4 (PATH) SOHAR, EZRA, Dept Clinical Investigation, Tel-Hashomer Hosp, Tel-Aviv, Israel. Metabolic basis of genetic and other amyloidoses.
- AM-09273-3 (BIO) SILVERSTEIN, EMANUEL, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Enzyme mechanism and molecular genetics.
- AM-09274-4 (HEM) PIOMELLI, SERGIO, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. The mechanism of red cells aging.
- AM-09276-4 (BIO) SHAFFER, JULES A, Univ Michigan, M5312 Medical Sci Bldg, Ann Arbor, Mich. 48104. Reaction mechanisms for hydrolytic enzymes.
- AM-09277-4 (PC) LIGHT, ALBERT, Dept Chem, Purdue Univ, Lafayette, Ind. 47907. Protein structure.
- AM-09278-3 (NTN) FELLERS, FRANCIS X, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Metabolism of vitamin D in children.
- AM-09279-4 (MC) LEVINE, SAMUEL G, Dept Chem, North Carolina State Univ, Raleigh, N.C. 27607. Ring A chemistry of 5(10) unsaturated steroids.
- AM-09280-4 (PHY) STEVENS, CHARLES E, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Transport of ions and fatty acids by rumen epithelium.
- AM-09284-3 (MBY) BARLAND, PETER, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Localization of protein-polysaccharides.
- AM-09289-4 (IMB) GENGOZIAN, NAZARETH, Oak Ridge Associated Universities, P O Box 117, Oak Ridge, Tenn. 37830. Immunology of hematopoietic chimerism.
- AM-09293-4 (PHY) ASANO, TOMOAKI, Lobund Lab, Univ Notre Dame, Notre Dame, Ind. 46556. Intestinal transport in axenic animals.
- AM-09295-4 (END) CORTES, JULIO M, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Extraction of steroid complexes from tissues.
- AM-09305-4 (HEM) SUTTIE, JOHN W, Dept Biochem, Univ Wisconsin, Madison, Wis. 53706. Regulation of prothrombin synthesis by vitamin K.
Thesis, MS; Univ Wisconsin, 67. Studies of the existence of a prothrombin precursor. CJ Coven.
- AM-09307-4 (HEM) MCCURDY, PAUL R, D C General Hosp, 19th, E Sts, SE, Washington, D.C. 20003. Study of G-6-PD isoenzymes.
Ann Intern Med 68:1164, 68. Hereditary elliptocytosis: Selected studies in genetics and anemia. SR Bless, PR McCurdy.
Hereditary Disorders of Erythrocyte Metabolism, Grune & Stratton, New York, p 121, 68. Extended discussion of genetics of G-6-PD deficiency, PR McCurdy.
- AM-09309-4 (PC) DUNATHAN, H C, Dept Chem, Haverford Col, Haverford, Pa. 19041. The stereochemistry of enzymatic transamination.
- AM-09311-4 (PC) BENTLEY, RONALD, Univ Pittsburgh Grad Sch Pub Hlth, 130 DeSoto St, Pittsburgh, Pa. 15213. Biochemical C-methylation of aromatic compounds.
- AM-09312-3 (PC) TANG, JORDAN J, Oklahoma Med Res Fdn, 825 NE 13th St, Oklahoma City, Okla. 73104. Properties of the gastric zymogen granule.
- AM-09313-4 (PC) WILLIAMS, CHARLES H, Jr, Dept Biological Chem, Univ Michigan, Ann Arbor, Mich. 48104. Pyridine nucleotide-disulfide oxidoreductases.
- AM-09314-4 (PC) ABBOTT, MITCHEL T, Dept Chem, San Diego State Col, San Diego, Cal. 92115. Mechanism of action of thymine 7-hydroxylase.
- AM-09321-4 (HEM) DORNFEST, BURTON S, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Physiological studies of erythropoietin.
Anat Rec 157:356, 67. Further observations on the effect of epinephrine on leukocyte discharge from the perfused rat spleen. BS Dornfest.
Ann NY Acad Sci 149:249, 68. Effect of erythropoietin on reticulocyte release from the isolated perfused rat spleen. BS Dornfest, GW Cooper, AS Gordon.
- J Reticuloendothelial Soc 4:327, 67. Response of the isolated perfused rat spleen to epinephrine with emphasis on blood cellular alterations. L Katz, BS Dornfest, SJ Pillero.
- AM-09322-5 (PC) SCHLAMOWITZ, MAX, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Biochemical and immunological studies of pepsin.
Biochemistry 5:4105, 66. Kinetics of the pepsin-catalyzed hydrolysis of N-acetyl dipeptides.
- AM-09323-4 (PHY) CORTNEY, MARSHALL A, Dept Physiology, Biophysics, Univ Iowa, Iowa City, Iowa. 52240. Sodium transport, energy coupling in kidney.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-09324-4 (PC) GREENMAN, DAVID L, Dept Biology, Johns Hopkins Univ, Baltimore, Md. 21218. Regulation of uterine RNA and protein metabolism.
- AM-09326-3 (BIO) LESSLER, MILTON A, Dept Physiology, Ohio State Univ, 410 W 10th Ave, Columbus, Ohio. 43210. Subcellular particles of mammalian reticulocytes.
- AM-09327-4 (BIO) MOWER, HOWARD F, Univ Hawaii, 2538 The Mall, Honolulu, Hawaii. 96822. Low molecular weight redox proteins.
- AM-09332-3 (GM) LEVITAN, RUVEN, New England Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Water and electrolyte absorption from the bowel.
- Am J Dig Dis 13:109, 68. Relationship between net water absorption and hexanoic acid absorption from the intact human jejunum. RB Zurier, JF Patterson, R Levitan.
- Gastroenterology 53:856, 67. Studies of intestinal microflora. II. Microorganisms of small intestine and their relations to oral and fecal flora. SL Gorbach, AG Plaut, L Nahas, L Weinstein, G Spanknebel, R Levitan.
- Gastroenterology 53:868, 67. Studies of intestinal microflora. III. The microbial flora of human small intestine mucosa and fluids. AG Plaut, SL Gorbach, L Nahas, L Weinstein, G Spanknebel, R Levitan.
- Gastroenterology 53:874, 67. Studies of intestinal microflora. IV. The microflora of ileostomy effluent, a unique microbial ecology. SL Gorbach, L Nahas, L Weinstein, R Levitan, JF Patterson.
- Gastroenterology 54:72, 68. Manometric characteristics of the human ileocecal junctional zone. LD Harris, S Cohen, R Levitan.
- Gastroenterology 54:260, 68. Gastrointestinal and roentgenological manifestations of Henoch-Schönlein purpura. F Rodriguez-Erdman, R Levitan.
- J Clin Lab Med 69:558, 67. Salt and water absorption from the normal human colon: Effect of 9-alpha-fluorohydrocortisone administration. R Levitan.
- AM-09333-4 (GM) GOLDSMITH, CARL, Box 303, GT Med Div, D C General Hosp, Washington, D.C. 20003. Protein-sodium metabolic interrelationships.
- Ann Intern Med 66:149, 67. Studies on the mechanism of diuretics after relief of urinary tract obstruction.
- Clin Res 15:28, 67. Inhibition of myocardial uptake of tritiated digoxin by acute hyperkalemia in the dog.
- Clin Res 15:50, 67. Effects of short-term changes in dietary protein on renal tubular handling of urea in man.
- Clin Res 15:77, 67. The role of distal tubular sodium delivery in renal regulation of potassium and hydrogen metabolism in man.
- Proc Am Soc Nephrol 1st Ann Mtg, p. 24, Oct 67. The effects of short-term changes in dietary protein on various aspects of renal function in man. C Goldsmith.
- AM-09336-3 (MET) HOLLETT, CHARLOTTE R, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. ANS in lipid metabolism.
- AM-09337-4 (NTN) CHIPPAULT, JACQUES R, Hormel Inst, Univ Minnesota, 801 16th Ave NE, Austin, Minn. 55912. The nature of fecal lipids.
- AM-09338-3 (BBC) JUNIPER, KERRISON, Jr, Univ Arkansas Med Cr, 4301 W Markham, Little Rock, Ark. 72201. The micellar complex of bile, and gallstone formation.
- AM-09346-4 (MET) NICHOLSON, JOHN F, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Ammonia and amino-nitrogen metabolism in infants.
- AM-09347-3 (MET) THOMPSON, JOHN B, Veterans Admin Hosp, 921 NE 13th St, Oklahoma City, Okla. 73104. Component lipids in fecal fat.
- AM-09350-3 (BIO) FURFINE, CHARLES S, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Role of trios phosphate in glycolysis.
- AM-09351-3 (PATH) SCHWARTZ, ROBERT S, New England Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Systemic lupus erythematosus in dogs.
- AM-09361-5 (PHY) DEYRUP-OLSEN, INGRITH J, Dept Zoology, Univ Washington, Seattle, Wash. 98105. Studies on mechanisms of transport of sulfate ions.
- Fed Proc 26:547, 67. Effects of cations on radiolabeled accumulation by kidney cortex slices.
- AM-09364-4 (GM) GONICK, HARVEY C, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Acid-base balance in normals, nephritis and RTA.
- Clin Chem 12:830, Dec 66. A titrimetric method for determining organic acids and bases in urine.
- AM-09368-3 (GM) LAW, DAVID H, Dept Med, Vanderbilt Univ, Nashville, Tenn. 37203. Studies on gastric inhibitory substance.
- AM-09372-3 (MET) CONN, REX B, Jr, Clinical Labs, West Virginia Univ Med Cr, Morgantown, W Va. 26506. Creatine and carbohydrate metabolism.
- AM-09375-4 (MET) REDETZKI, HELMUT M, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Metabolic regulators in alcohol.
- Fed Proc 26:616, 67. The interactions of monoamine oxidase inhibitors with alcohol. Biochemical and pharmacological analysis.
- Proc Fed Europ Biochem Soc 4th Mtg, Oslo, Norway, p. 142, 67. Activation of erythrocyte metabolism by ethanol.
- Quart J Stud Alcohol 28:225, 67. Effects of alcohol on adenine nucleotide levels of mouse brain.
- AM-09377-3 (PATH) RAGINS, HERZL, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Parietal cell turnover in the mouse stomach.
- AM-09378-3 (PATH) RAGINS, HERZL, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Histamine metabolism in gastric mucosa.
- AM-09381-4 (HEM) BREWER, GEORGE J, Univ Michigan, 1133 E Catherine St, Ann Arbor, Mich. 48108. Enzymes and ATP content of the human RBC.
- AM-09384-4 (GM) BICKS, RICHARD O, 810 Washington Ave, Memphis, Tenn. 38105. Delayed hypersensitivity reactions in the GI tract.
- AM-09385-4 (GM) REICHLER, FREDERICK A, Temple Univ Hosp, 3401 N Broad St, Philadelphia, Pa. 19140. Serotonin metabolism in the dumping syndrome.
- JAMA 199:914, 67. Serotonin and the dumping syndrome.
- AM-09392-5 (MET) RUBIN, ROBERT J, Johns Hopkins Sch Hygiene, Pub Hlth, 615 N Wolfe St, Baltimore, Md. 21205. Control of lipoprotein metabolism by orotic acid.
- AM-09394-15 (HEM) BLOCK, MATTHEW H, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Blood formation in the embryo (newborn) opossum.
- AM-09395-4 (BBC) DEERING, REGINALD A, Col Sci, Pennsylvania State Univ, University Park, Pa. Ultraviolet light effects on polynucleotides. (TERMINATED)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Dissertation, Ph D, Mueller, TA; New Mexico Highlands Univ, 65.
- The ability of ribonuclease A to digest ultraviolet irradiated ribonucleic acid and polyuridylic acid.
- J Bact 92:1062, 66. Ultraviolet radiation studies of filamentous *Escherichia coli*.
- J Theor Biol 13:295, 66. Some theoretical considerations of polarized light effects on unoriented biological systems.
- AM-09396-6 (BIO) DURHAM, NORMAN N, Dept Microbiology, Oklahoma State Univ, Stillwater, Okla. 74075. Factors influencing induced enzyme synthesis.
- AM-09399-4 (GM) JORDAN, PAUL H, Jr, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Gastric secretion controlling mechanisms.
- AM-09404-4 (BBC) YOUNG, DAVID M, Lab Physical Biochem, Massachusetts Gen Hosp, Boston, Mass. 02114. Molecular structure and function of myosin and actin.
- J Biol Chem Vol 242, 67. Studies on the isolation and molecular properties of homogeneous globular actin. Evidence for a single polypeptide chain structure. MK Rees, M Young.
- Proc Nat Acad Sci Vol 58, 67. The molecular basis of the interaction of myosin and actin in solution. M Young.
- AM-09406-5 (MET) SMITH, LLOYD H, JR, Dept Med, 992-M, Univ California Med Cr, San Francisco, Cal. 94122. Inborn errors of metabolism.
- Calif Med 106:131, Feb 67. Hyperosmolar non-ketotic diabetes.
- Calif Med 106:306, 67. Clinical disorders of mucopolysaccharide metabolism.
- J Lab Clin Med 70:494, 67. Studies on primary hyperoxaluria. III. Transamination reactions of glyoxylate in human tissue preparations.
- J Pediatr 70:567, 67. The muscular variant of Pompe's disease.
- Mod Treatm 4:522, 67. Treatment of primary hyperoxaluria.
- Nature 214:1247, 67. Urinary excretion of isethionic acid in man.
- Proc Nat Acad Sci 57:1123, 67. Deficiency of 2-oxo-glutarate: Glyoxylate carboxylase activity in primary hyperoxaluria.
- AM-09407-14 (HEM) POWNSNER, EDWARD R, Wayne State Univ Col Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Humoral factors affecting erythropoiesis.
- AM-09410-4 (NTN) HARRIS, DANIEL L, Grad Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Biosynthesis of B vitamins.
- AM-09429-3 (MET) SPENCER, RICHARD P, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06520. Intestinal transport and metabolism integrated study.
- Am J Clin Nutr 21:188, 68. Evolutionary and genetic history of intestinal amino acid transport. RP Spencer.
- Am J Dig Dis 12:515, 67. Quantitative radiolabelled approaches to hepatic size and function. RP Spencer.
- Am J Dig Dis 12:527, 67. Relative change in gastrointestinal weight during lactation. RP Spencer.
- Am J Dig Dis 12:1169, 67. Use of 131I-rose bengal to follow bile leakage.
- RP Spencer, MM Kaplan, WW Glenn.
- Biochim Biophys Acta 135:350, 67. Temporal stability of intestinal transport systems. HJ Binder, HM Spiro, RP Spencer.
- Biol Neonat 11:392, 67. Estimation of cross circulation dynamics in conjoined twins. RP Spencer, ML Rockoff, LK Pickett, NS Tainer.
- Biol Neonat 12:180, 68. Placental growth: Semiquantitative approaches. RP Spencer.
- Biophys J 8:A-115, 68. Surface limited nutrient supply: An approach to describing tissue growth and metabolism. RP Spencer, MD Powell.
- Birth Defects 3:120, 67. Radiolabelled flow studies in conjoined twins.
- RP Spencer, ML Rockoff, BL Nichols, PC Johnson, Jr.
- Fed Proc 27:452, 68. Spinal cord growth: Cylindrical analogue. RP Spencer.
- Int J Appl Radiat 18:421, 67. Radionucleid scanner and analogue computer coupling. I. Use for varying organ content, and allowing for radiodecay with one or more radionuclides. RP Spencer.
- Int J Appl Radiat 19:283, 68. Effects of an inconstant volume on apparent erythrocyte survival. RP Spencer, BJ Evans.
- Invest Radiol 2:108, 67. Kinetics of emptying of the stomach, small intestine and gall bladder. RP Spencer.
- Invest Radiol 2:183, 67. Kinetic description of bone thickness. RP Spencer, TJ Spackman.
- Invest Radiol 3:27, 68. Age changes in five parameters of metacarpal growth. RP Spencer, SS Sagol, SM Garn.
- Invest Radiol 3:61, 68. Relationship of lung weight to body length and weight. RP Spencer.
- J Nucl Med 8:197, 67. Uptake of selenomethionine by mouse and human lymphomas, with observations on selenite and selenate. RP Spencer, G Montana, GT Scanlon, OR Evans.
- J Nucl Med 8:348, 67. Aminopterin-iodine-131, a folate antagonist: Preparation, distribution, and scanning in man. JR Bertino, RP Spencer, PK Chiang, E Lefkowitz, DE Johns.
- J Nucl Med 8:399, 67. Logarithmic plotting of scan surface areas: A fixation of organ weights. RP Spencer.
- J Nucl Med 8:785, 67. Relationship of surface area on roentgenograms and radiolabelled scans to organ volumes. RP Spencer.
- J Nucl Med 9:51, 68. Studies on quantitation of the 51Cr-erythrocyte spleen-to-liver ratio. RP Spencer, ML Rockoff, H Spector.
- J Theor Biol 17:441, 67. A blood volume-heart weight relationship. RP Spencer.
- New York J Med 67:1139, 67. Thyroid scanning: Further approaches. RP Spencer.
- Physiologist 10:312, 67. Transport of a substrate by two or more intestinal systems: A possible evolutionary remnant. RP Spencer.
- AM-09431-4 (DER) MONTAGNA, WILLIAM, Oregon Regional Primate Res Cr, 505 NW 185th Ave, Beaverton, Ore. 97005. Annual symposia on biology of the skin.
- AM-09432-4 (CB) NAPOLITANO, LEONARD M, Univ New Mexico Sch Med, 930 Stanford Dr N E, Albuquerque, N. Mex. 87106. Fine structure of adipose tissue.
- Anat Rec 160:25, 68. Electron microscopic observations of non-specific lead staining in the small intestine of the cat after lipid or carbohydrate feeding. L Napolitano, J Howard.
- AM-09434-5 (BIO) BURNS, VICTOR W, Dept Physiological Sci, Univ California, Davis, Cal. 95616. Intracellular coordination.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-09446-3 (SURG) MUELLER, KARL H, Marquette Univ Sch Med, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Etiology of congenital hip dislocation.
- AM-09458-4 (PC) MASORO, EDWARD J, Woman's Med Col Pennsylvania, 3300 Henry Ave, Philadelphia, Pa. 19129. Physiologic regulation of lipid metabolism.
- AM-09461-3 (PC) LIAO, SHUTSUNG, Ben May Lab Cancer Res, 950 East 59th St, Chicago, Ill. 60637. Macromolecular syntheses in accessory genital organs.
- AM-09468-3 (MC) STILLWELL, RICHARD N, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Quantitative analysis of sugars in mucopolysaccharides.
- AM-09474-3 (PATH) BRAVERMAN, IRWIN M, Yale Univ, 333 Cedar St, New Haven, Conn. 06520. Investigation of lupus erythematosus in NZB/NZW mice.
- J Invest Derm 49:469, 67. Study of autoimmune disease in New Zealand mice. II. Immunologic and parabiotic studies of NZB/NZW F1 hybrids. IM Braverman.
- Proc Soc Exp Biol Med Vol 124, 67. Influence of chelation on gold metabolism in rats.
- AM-09476-2 (GM) SLIWINSKI, ANTHONY J, Georgetown Univ Hosp, 3800 Reservoir Rd, NW, Washington, D.C. 20007. Clinical response of rheumatoid patients to gold.
- AM-09481-3 (GM) CHOW, FU HO CHEN, Dept Pathology, Colorado State Univ, Fort Collins, Colo. 80521. Biochemical pathology of urine in urolithiasis.
- Invest Urol, May 68. Studies on urolithiasis. XI. Interaction of urine poly-electrolytes and inorganic ions.
- AM-09485-12 (MET) BURTON, STANLEY D, Mt Zion Hosp, Med Cr, 1600 Divisadero St, San Francisco, Cal. 94115. Homeostatic patterns in surviving liver.
- AM-09487-3 (END) YIP, CECIL C, Univ Toronto, Charles H Best Inst, Toronto 5, Ontario, Canada. Biosynthesis of the thyroid hormone, thyroxine.
- Arch Biochem 120:533, 67. Involvement of free radicals in the iodination of tyrosine and thyroglobulin by myeloperoxidase and a purified beef thyroid peroxidase.
- Biochim Biophys Acta 122:406, 66. The iodination of tyrosine by myeloperoxidase and beef thyroids. The possible involvement of free radicals.
- Biochim Biophys Acta 128:262, 66. Properties of a peroxidase purified from beef thyroid tissues.
- AM-09491-3 (SURG) OSBORNE, MELVIN P, Harvard Surgical Unit, Boston City Hosp, Boston, Mass. 02118. The relation of bowel resection to gastric secretion.
- AM-09497-4 (GM) HSIA, S L, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Stearid biogenesis and metabolism in human skin.
- Biochemistry 7:24, 68. In vitro metabolism of testosterone-4-¹⁴C and Δ^4 -androstene-3, 17-dione-4-¹⁴C in human skin. EC Gomez, SL Hsia.
- Steroids 10:489, 67. Transformations of cortisone to cortisol in human skin. SL Hsia, YL Hao.
- AM-09498-3 (GM) KLINE, NATHAN S, Res Facility, Rockland State Hosp, Orangeburg, N.Y. 10962. Technique for maintaining homeostasis of body chemicals.
- AM-09499-13 (GM) CRELIN, EDMUND S, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06520. Studies on connective tissue.
- Anat Rec 158:473, 67. An autoradiographic study of chondrocyte transformation into chondroclasts and osteocytes during bone formation in vitro. ES Crelin.
- AM-09512-3 (SURG) MACKBY, MAXWELL J, Children's Hosp, 3700 California St, San Francisco, Cal. 94119. Massive small bowel resections.
- AM-09517-2 (GEN) CHUNG, CHIN S, Univ Hawaii, 2540 Maille Way, Honolulu, Hawaii. 96822. Genetic and epidemiological studies of clubfoot.
- AM-09520-3 (NTN) HEGSTED, D MARK, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Nutritive value of proteins for growth.
- AM-09524-2 (PATH) NOLAN, JAMES P, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203. Role of reticuloendothelial function in liver disease.
- Clin Res 16:289, 68. Endotoxin sensitivity in rats with the fatty liver of choline deficiency. JP Nolan, MV Ali.
- J Clin Lab Med 70:295, 67. Alcohol induced depression of reticuloendothelial function in the rat. MV Ali, JP Nolan.
- J Clin Lab Med 71:501, 68. Late effect of estrogen on endotoxin response in the rat. JP Nolan, MV Ali.
- J Reticuloendothelial Soc 5:9, 68. Comparison of endotoxin blockade by estrogenic substance and hydrocortisone. JP Nolan, MV Ali, TS Bistany.
- AM-09527-3 (MET) ROSENBERG, LEON E, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. In vivo and in vitro studies of amino acid transport.
- Biochim Biophys Acta 135:1008, 67. Amino acid transport in bone. II. Regulation of collagen synthesis by perturbation of proline transport. GAM Finerman, S Downing, LE Rosenberg.
- Comp Biochem Physiol 24:975, 68. Localization and characterization of adenosine triphosphatase in guinea pig intestinal epithelium. LE Rosenberg, IH Rosenberg.
- J Biol Chem 243:1846, 68. Insulin stimulation of amino acid uptake in rat diaphragm: Relationship to protein synthesis. LJ Elsas, I Albrecht, LE Rosenberg.
- J Clin Invest 46:1364, 67. Multicompartmental analysis of calcium kinetics in normal adult moles. RM Neer, M Berman, L Fisher, LE Rosenberg.
- JAMA 201:698, 67. Nephrotoxic effects of D-penicillamine in cystinuria. LE Rosenberg, JP Hayslett.
- Nature 214:916, 67. Insulin stimulation of amino acid transport in diaphragm muscle: Inhibition by puromycin. LJ Elsas, W Koehne, I Albrecht, LE Rosenberg.
- AM-09530-3 (PC) BENTLEY, J PETER, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Metabolism of connective tissue components.
- Biochem Pharmacol (Suppl.) 3:15, 68. The relation of collagen synthesis to chondroitin sulfate synthesis in cartilage. Rokosova-Cnuchalova, JP Bentley.
- Biochim Biophys Acta 154:411, 68. Pattern of lysine incorporation into elastin of growing chick aorta. LB Sandberg, EG Cleary.
- J Cell Biol 33:469, 67. The changes in chemical composition during development of the bovine nuchal ligament. EG Cleary, LB Sandberg, DS Jackson.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Cell Biol 33:481, 67. Histological changes during the development of the bovine nuchal ligament. ZT Witschatter, EG Cleary, DS Jackson, LB Sandberg.
- Repair and Regeneration, McGraw Hill, New York, 68. Mucopolysaccharide synthesis in healing wounds. JP Bentley.
- AM-09531-3 (BIO) CARDEILHAC, PAUL T, Dept Physiology, Pharmacology, Col Home Economics, Stillwater, Okla. 74074. 2-Thiouracil in nucleic acid metabolism.
- AM-09532-3 (BIO) SIE, HSIEN-G, Cancer Research Lab, 30 Bennet St, Boston, Mass. 02111. Biochemistry of glycoanalysis and glycoanalysis.
- Biochem J 102:103, 66. Divergent effects of actinomycin D on cortisol and on glucose stimulation of glycogenesis in mouse liver.
- Proc 7th Int Congr Biochem, Tokyo, p. 847, G-42, 67. Stimulation of liver pentose phosphate pathway enzymes during ethionine produced hyperinsulinism.
- AM-09536-3 (MET) LIEBER, CHARLES S, Cornell Med Div, Bellevue Hosp, New York, N.Y. 10016. Effect of ethanol on cholesterol metabolism.
- AM-09537-3 (END) LEWIS, URBAN J, Scripps Clinic, Research Fdn, 476 Prospect St, La Jolla, Cal. 92038. Conversion products of growth hormone and prolactin.
- AM-09539-3 (END) WISWELL, JOHN G, University Hosp, Baltimore, Md. 21201. Metabolism of epinephrine in thyroid disease.
- JAMA 202:870, 67. Pheochromocytoma: Treatment with α - and β -adrenergic blocking drugs. RM Crago, JW Eckholdt, JG Wiswell.
- Metabolism 17:260, 68. Familial thyroxine-binding globulin deficiency. E Kraemer, JG Wiswell.
- AM-09540-3 (NTN) THIELE, VICTORIA F, Syracuse Univ Col Home Ec, 300 Slocum, Syracuse, N.Y. 13210. Biochemical changes in pyridoxine deficiency.
- AM-09544-3 (PATH) DUBOIS, EDMUND L, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. NZB/NZW as model of systemic lupus erythematosus.
- AM-09546-3 (SURG) DENNIS, CLARENCE, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Small bowel injury as a factor in the dumping syndrome.
- AM-09555-3 (HEM) AZEN, EDWIN A, Dept Med, Univ Wisconsin, 1300 University Ave, Madison, Wis. 53706. Proteins from the erythrocyte membrane.
- Brit J Haemat, Jun 68. Mercury binding to erythrocytes. EA Azen, L Jensen.
- J Nucl Med 8:292, 67. The effects of halides on binding of mercury to erythrocytes. EA Azen, B Kratochvil.
- AM-09557-3 (GM) DOBBINS, WILLIAM O, III, Dept Med, Duke Univ Med Cr, Durham, N.C. 27705. Intestinal morphology in neomycin malabsorption.
- AM-09559-3 (GM) LONG, JAMES F, Dept Physiology, Albany Med Col, Albany, N.Y. 12208. Mechanism of gastric inhibition by fat.
- Am J Physiol 212:1303, 67. Gastric secretion in unanesthetized chickens. JF Long.
- Fed Proc 27 (No 2):581, 68. Relationships of basal gastric secretion to food intake in lactating rats. JF Long, R Witly.
- AM-09561-4 (PATH) PENNEY, DAVID P, Univ Rochester, Sch Med, Dent, Rochester, N.Y. 14620. Fine structural studies of adrenocortical enzymes.
- Anat Rec 154:480, 66. Fine structural localization of esterase in the guinea pig adrenal cortex.
- Anat Rec 157:299, 67. Enzyme localization in the regenerating adrenal cortex of the male albino rat.
- AM-09564-3 (HEM) HERBERT, VICTOR, Mt Sinai Sch Med, 11 E 100th St, New York, N.Y. 10029. Vitamin B12 and intrinsic factor.
- Fed Proc 25:430, 66. Reduced uptake of vitamin B12 by reticulocytes (retics) in human B12 deficiency.
- AM-09570-3 (SURG) ADLER, RICHARD H, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203. Collagen prostheses for wound and tissue support.
- AM-09573-3 (MBY) KULKA, RICHARD G, Dept Biological Chem, Hebrew Univ, Jerusalem, Israel. Biochemical differentiation of the exocrine pancreas.
- AM-09577-4 (IMB) HESS, EVELYN V, Cincinnati Gen Hosp, Burnet Ave, Cincinnati, Ohio. 45229. Experimental nephrosis in rats.
- Acute Glomerulonephritis, Little, Brown & Co, Boston, 67. Immunologic studies in experimental nephrosis in rats. EV Hess, E Smithwick.
- AM-09579-3 (END) CANFIELD, ROBERT E, Dept Med, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Localization of the site of action of protein hormones.
- AM-09582-5 (PHR) LACK, LEON, Duke Univ Med Cr, P O Box 3185, Durham, N.C. 27706. Pharmacology of intestinal bile salt transport.
- AM-09584-3 (MET) CAHILL, GEORGE F, Jr, Elliott P Joslin Res Lab, 170 Pilgrim Rd, Boston, Mass. 02215. Physiology, pathology and biochemistry of diabetes.
- AM-09597-3 (HEM) DEMPSEY, HUGH J, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Relationship of vitamin B12 and folate compounds.
- AM-09602-2 (PC) PAIK, WOON KI, Fels Res Inst, Temple Univ Sch Med, Philadelphia, Pa. 19140. Amphibian metamorphosis and L-lysine metabolism.
- Biochem Biophys Res Commun 29:14, 67. Enzymatic methylation of protein fractions from calf thymus nuclei. WK Paik, S Kim.
- Biochem J 106:707, 68. Effect of glutathione on ribonuclease. WK Paik, S Kim.
- J Biol Chem 243:2108, 68. Protein methylase. I. Purification and properties of the enzyme. WK Paik, S Kim.
- Proc 7th Int Congr Biochem 2:832, 67. Protein methylase. I. Purification and properties of the enzyme. WK Paik, S Kim.
- AM-09603-4 (SURG) ZUIDEMA, GEORGE D, Johns Hopkins Hosp, Rm 638, Alfred Blalock Bldg, Baltimore, Md. 21205. Pathogenesis of cirrhosis and portal hypertension.
- AM-09609-2 (PC) LASKER, SIGMUND E, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Enzymes for mucopolysaccharide degradation.
- AM-09615-3 (END) FORSHAM, PETER H, Univ California Med Cr, San Francisco, Cal. 94122. Dynamics of growth hormone regulation in man.
- AM-09616-3 (END) BURSTEIN, SHLOMO, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Steroid metabolism in the guinea pig and man.
- AM-09622-3 (NTN) REINHOLD, JOHN G, Dept Biochem, American Univ, Beirut, Lebanon. Biochemical studies of zinc deficiency.
- J Nutr 92:173, 67. Zinc, copper, and iron concentrations in hair and other tissues. Effects of low zinc and low protein intakes in rats. JG Reinhold, GA Kfoury, TA Thomas.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-09622-3 (cont'd)
J Nutr, Apr 68. The relation of zinc and calcium concentrations in hair to zinc nutrition in rats. JG Reinhold, GA Kfoury, M Arslanian.
J Nutr, May 68. Enzyme activities in tissues of zinc deficient rats. GA Kfoury, JG Reinhold, S Simonian.
- AM-09632-3 (MET) KUNIN, ARTHUR S, Col Med, Univ Vermont, Burlington, Vt. 05401. Glycolytic control mechanisms in epiphyseal cartilage.
- AM-09633-4 (PC) PURDY, ROBERT H, Southwest Fdn Res, Education, P O Box 2296, San Antonio, Tex. 78206. Chemistry of thyroxine binding proteins from plasma.
- AM-09638-3 (IMB) NABSETH, DONALD C, Veterans Admin Hosp, 150 S Huntington Ave, Boston, Mass. 02103. Immunity to the lethal effects of acute pancreatitis.
- AM-09650-4 (END) RASMUSSEN, HOWARD, Dept Biochemistry, Univ Pennsylvania, Philadelphia, Pa. 19104. Hormone isolation and hormone action.
Am J Med 43:656, 67. Progress on the isolation of porcine thyrocalcitonin.
CD Hawker, H Rasmussen, J Glass.
Am J Med 43:711, 67. Thyrocalcitonin, osteoporosis, and osteolysis.
H Rasmussen, A Tenenhouse.
Biochim Biophys Acta 153:88, 67. Ion transport and phospholipid labelling in rat liver mitochondria. M Fang, H Rasmussen.
J Biol Chem 242:4669, 67. Parathyroid hormone and mitochondrial metabolism.
H Rasmussen, H Shirasu, E Ogata, CD Hawker.
Proc Nat Acad Sci 58:1535, 67. Concerning the isolation of thyrocalcitonin.
CD Hawker, H Rasmussen, J Glass.
- AM-09659-3 (PATH) BLOODWORTH, J M, Jr, Dept Pathology, Univ Wisconsin Sch Med, 426 N Charter St, Madison, Wis. 53706. Experimental diabetic microangiopathy.
Biochim Biophys Acta 161:646, 67. Synthesis of a-L-fucose-1-phosphate and guanosine diphosphate-a-L-fucose. F Schanbacher, DR Wilken.
J Am Diabetes Assn 16:181, 67. Diabetic amyotrophy - Light and electron microscopic investigation. JMB Bloodworth, Jr, M Epstein.
J Anat, Jan 68. Ultrastructure of the normal dog adrenal. JMB Bloodworth, Jr, KL Powers.
Proc Am Assn Path Bact 65th Ann Mtg, Chicago, Mar 68. Ultrastructural aspects of familial hypokalemic alkalosis with hypertrophy of juxtaglomerular apparatus (Bartter's syndrome). JMB Bloodworth, Jr, CW Trygstad.
Proc Am Soc Nephrol 1st Ann Mtg, Los Angeles, Oct 67. Ultrastructural aspects of the natural history of lupus nephritis. JMB Bloodworth, Jr, WD Stelp, AB Weinstein.
Proc Int Acad Path 62nd Ann Mtg, Chicago, Mar 68. Formation of glomerular basement membrane in fetal life and disease states. JMB Bloodworth, Jr, M Douglass.
Proc Int Acad Path 62nd Ann Mtg, Chicago, Mar 68. Interrelationships between diabetic glomerulosclerosis and glomerulonephritis. JMB Bloodworth, Jr.
Diabetes Mellitus: Diagnosis and Treatment, Am Diabetes Assn, Fall 67. Vascular disease and diabetes mellitus. JMB Bloodworth, Jr.
Endocrine Pathology, Williams & Wilkins, Baltimore, Md, Apr 68. Editor. JMB Bloodworth.
- AM-09663-3 (GM) HAMMOND, JAMES B, Veterans Admin Res Hosp, 333 E Huron St, Chicago, Ill. 60611. Histochemistry of adult enteric lactase deficiency.
- AM-09664-3 (RAD) ROCKOFF, S DAVID, Dept Radiology, Yale Univ Sch Med, New Haven, Conn. 06510. Microdensitometric x-ray analysis of trabecular bone.
- AM-09669-3 (MET) STUBBS, DONALD W, Dept Physiology, Univ Texas Med Br, Galveston Tex. 77551. Control of aldolactonase activity by somatotropin.
Arch Biochem Vol 124, 68. Effects of actinomycin D and puromycin on induction of gulonolactone hydrolase by somatotrophic hormone. DW Stubbs, DB Haufrect.
Physiologist 10:319, 67. Effects of actinomycin and puromycin on the induction of L-gulonolactone hydrolase by somatotrophic hormone. DW Stubbs, DB Haufrect.
Proc Soc Exp Biol Med 125:1326, 67. A sexual influence on the biosynthesis and storage of L-ascorbic acid in rats. DW Stubbs, JB McKernan.
Proc Soc Exp Biol Med 126:464, 67. An androgenic basis for the sexual difference in L-ascorbic acid biosynthesis in rats. DW Stubbs, JB McKernan, DB Haufrect.
Texas Rep Biol Med 25:490, 67. The effect of sex on enzymes in ascorbate synthesis. JB McKernan, DW Stubbs.
- AM-09671-3 (MET) DOEG, KENNETH A, Dept Zoology, Entomology, Univ Connecticut, Box U-42, Storrs, Conn. 06268. Mitochondria in androgen stimulated tissues.
Proc Endocr Soc 49th Mtg p. 45, 67. Temporal response of mitochondria to testosterone in rat prostate and seminal vesicle.
- AM-09677-3 (GM) McMILLAN, DONALD E, U S Pub Hlth Service Hosp, 15th Ave, Lako St, San Francisco, Cal. 94118. Serum glycoproteins in diabetic vessel disease.
- AM-09679-3 (MET) MANDELSTAM, PAUL, Univ Kentucky, Col Med, Lexington, Ky. 40506. Intestinal and renal transport in diabetes.
- AM-09682-3 (GM) SCHRODER, J SPALDING, Emory Univ Clinic, P O Box 459, Atlanta, Ga. 30322. Esophageal motility and angina pectoris.
JAMA 202:620, Nov 67. Achalasia of the esophagus, diagnosis and treatment.
- AM-09685-3 (MC) CHEN, CHIADAO, Dept Biochem, Northwestern Univ Med Sch, Chicago, Ill. 60611. Synthesis of bufadienolides.
- AM-09688-4 (MC) SHI, CHARLES J, Sch Pharm, Univ Wisconsin, Madison, Wis. 53706. Enzymes in steroid metabolism.
J Am Chem Soc 89:1956, 67. C22-acid intermediates in the microbiological cleavage of the cholesterol side chain. CJ Shi, KC Wang, HH Tai.
J Am Chem Soc 89:1957, 67. The mechanism of microbial conversion of cholesterol into 17-keto steroids. CJ Shi, HH Tai, YY Tsong.
Steroids 10:313, 67. A microbiological synthesis of equillin from 19-hydroxycholesta-4,7-dien-3-one. R Deghenghi, S Rakhit, K Singh, C Vozina, CJ Shi.
Antibiotics, Vol 1, p. 404, 67. Mechanism of action. CL Harvey, CJ Shi, SG Knight.
- AM-09692-3 (GM) ZAIAS, NARDO, 1550 NW 10th Ave, Miami, Fla. 33136. The biology and pathophysiology of nails.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-09698-3 (BIO) JONES, OLIVER W, Jr, Duke Univ Med Cr, Box 3009, Durham, N.C. 27706. Enzymatic protein synthesis in vitro.
Biochem Biophys Res Commun 29:45, 67. Evidence for minimal number of polymerase molecules required to cause retention of polymerase: T7 DNA complex on membrane filters. E Freeman, OW Jones.
Biochim Biophys Acta 145:679, 67. Stabilization of RNA polymerase-DNA complex by nucleoside triphosphates. NW Stead, OW Jones.
J Molec Biol 26:131, 67. The stability of RNA polymerase-DNA complexes. NW Stead, OW Jones.
J Molec Biol 31:177, 68. Effect of ribosomes on dissociation of DNA-RNA polymerase-RNA complexes. OW Jones, M Dieckmann, P Berg.
- AM-09701-3 (GM) GLASS, GEORGE B, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Characterization and origin of gastric macromolecules.
Am J Dig Dis 12:891, 67. Histochemical study of the mucosubstances in the canine stomach. I. The resting mucosa. A Gerard, R Lev, GBJ Glass.
Fed Proc 25:(No 2), 66. Immunoglobulins IgA and IgG in the human gastric mucosa. I Brus, H Siegel, GBJ Glass.
Fed Proc 27:361, 68. Serum complement and parietal cell antibody in pernicious anemia. E Jacob, GBJ Glass.
Fed Proc 27:530, 68. Purification and characterization of sulfated glycoproteins from the dog stomach. T Paner, MI Horowitz, GBJ Glass.
Gastroenterology 50:1120, 67. Gastric erosions and intramucosal hemorrhage during the augmented histamine test. H Siegel, E Harbilas, D Katz, GBJ Glass.
Gastroenterology Vol 55, 68. Chondroitin sulfate A and sulfated glycoproteins in dog gastric secretion from the fundus. I. Electrophoretic and chemical characterization. J DeGraef, GBJ Glass.
Gastroenterology Vol 55, 68. Chondroitin sulfate A and sulfated glycoprotein in dog gastric secretion from the fundus. II. Turbidimetric method for their quantitation and preliminary results obtained in dog gastric juice and mucus. J DeGraef, GBJ Glass.
J Roy Microscop Soc 87:361, 67. The histochemical demonstration of protein in epithelial mucins. R Lev, A Gerard.
- Scard J Gastroent 3:43, 68. Immunoglobulins IgA and IgG in gastric mucosa of patients with atrophic gastritis and pernicious anemias. I Brus, H Siegel, N Yamaguchi, GBJ Glass.
- AM-09703-4 (IMB) FRIOU, GEORGE J, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Lupus and related conditions.
Fed Proc Vol 27, Apr 68. Serum complement and anti-DNA antibodies in NZB-NZW mice. GJ Friou, R Newcom, M Ehn.
Proc Am Med Assn Ann Mtg, 68. Procarbamide-induced serologic changes in asymptomatic patients. EL Dubois, J Molina, M Blitch, H Gerson, GJ Friou.
- AM-09704-3 (GM) ROSENFELD, LEONARD M, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Intestinal metabolism and cell population dynamics.
- AM-09715-4 (PATH) DOWBEN, ROBERT M, Biology Dept, Massachusetts Inst Technology, Cambridge, Mass. 02139. Studies in normal and dystrophic muscle.
- AM-09717-3 (SURG) COUCH, NATHAN P, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Storage and metabolism in ischemic tissue.
- AM-09722-3 (MET) KREISBERG, ROBERT A, Veterans Admin Hosp, 700 S 19th St, Birmingham, Ala. 35233. Ketogenesis and gluconeogenesis in the perfused liver.
- AM-09723-3 (PATH) POTTER, JACOBUS L, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Fate of tissue enzymes released into the circulation.
- AM-09727-3 (MET) CHINO, HARUO, Col Gen Educ, Univ Tokyo, Komaba, Meguro-Ku, Tokyo, Japan. Fat transport--Difference between mammals and insects.
- AM-09732-3 (NTN) OLSON, ROBERT E, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Low protein nutrition and lipid metabolism in man.
Fed Proc 25:388, 66. Studies on the mode of action of glutamate in inducing hypocholesterolemia in man.
- AM-09742-3 (PHY) SAKAI, FUMINORI, Dept Pharmacology, Fac Med, Univ Tokyo, Hongo, Tokyo, Japan. Micropuncture study on renal tubular function.
- AM-09743-3 (SURG) MAXWELL, MORTON H, Mt Sinai Hosp, 8720 Beverly Blvd, Los Angeles, Cal. 90048. Kinetics of peritoneal dialysis.
- AM-09745-3 (ALY) GIBLETT, ELOISE K, King County Central Blood Bank, Terry and Madison, Seattle, Wash. 98104. Inherited variations in human blood components.
Am J Dis Child 115:489, 68. Ring-G chromosome, a new G-deletion syndrome? RG Weleber, F Hecht, ER Giblett.
Am J Hum Genet 18:448, 66. Two rare haploglobin phenotypes, 1-B and 2-B containing a previously undescribed polypeptide chain.
Am J Hum Genet 18:546, 66. Population genetic studies in the Congo. III. Blood groups (ABO, MNSs, Rh, Jsa).
Am J Hum Genet 18:553, 66. Population genetic studies in the Congo. IV. Haptoglobin and transferrin serum groups in the Congo and in other African populations.
Am J Hum Genet 19:63, 67. Measureable linkage between ocular albinism and Xg.
Am J Hum Genet 19:174, 67. Studies on several genetic hematological traits of Mexicans. XI. Red cell acid phosphatase and phosphoglucomutase in three Indian groups.
Ann Hum Genet 31:329, 68. Inherited variations in human phosphohexose isomerase. JC Dettler, PO Ways, ER Giblett, MA Baughan, DA Hopkinson, S Povey, H Harris.
J Lab Clin Med 69:370, 67. A method of investigating internal iron exchange utilizing two types of transferrin.
Proc 11th Int Soc Blood Trans Congr, Sydney, Australia, Aug 66. Recent advances in haptoglobin and transferrin genetics.
Ser Haemat 1:1, 68. The haptoglobin system. ER Giblett.
Advances in Immunogenetics, JB Lippincott, p 99, 67. Variant phenotypes: Haptoglobin, transferrin and red cell enzymes. ER Giblett.
- AM-09747-3 (MET) LEVINE, ROBERT A, Brooklyn-Cumberland Med Cr, 121 De Kalb Ave, Brooklyn, N.Y. 11201. Effects of hypoglycemic agents on liver metabolism.
- AM-09748-3 (GM) MARBLE, ALEXANDER, Diabetes Fdn, Inc, 170 Pilgrim Rd, Boston, Mass. 02215. Diabetes pathogenesis detection and oral drugs

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-09750-3 (PC) SOKATCH, JOHN R, Univ Oklahoma Med Sch, 800 NE 13th St, Oklahoma City, Okla. 73104. Bacterial oxidation of branched chain amino acids.
- AM-09752-3 (PC) KATZ, JOSEPH, Cedars-Sinai Med Cr, 4751 Fountain Ave, Los Angeles, Cal. 90029. Pathways of hydrogen transfer in biosynthesis.
- AM-09753-3 (AMP) INGBAR, SIDNEY H, Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02118. Disorders of endocrine function.
- Clin Res 16:276, 68. Effect of oral phosphate (PO_4) supplements on serum and urine calcium and phosphorus in normocalcemic patients. SB Hulley, RS Goldsmith.
- Clin Res 16:276, 68. Inhibitory effect of iodine on thyroid release of thyroxine (T) and iodide (I^-) leak in thyrotoxicosis. L Wartofsky, SH Ingbar.
- Endocrinology 81:1169, 67. Effect of methimazole on amino acid utilization by calf thyroid slices. PV Tishler, SA MacFarland, SH Ingbar.
- Endocrinology 81:1362, 67. Selective alteration by triiodothyronine of amino acid transport in embryonic bone. LF Adamson, SH Ingbar.
- Endocrinology 81:1372, 67. Some properties of the stimulatory effect of thyroid hormones on amino acid transport in embryonic chick bone. LF Adamson, SH Ingbar.
- Endocrinology 81:1439, 67. Effect of large doses of iodide on the peripheral metabolism of thyroxine in rats. VA Galton, SH Ingbar.
- J Clin Invest 47:10a, 68. Induction of myxedema by iodine in patients with treated thyrotoxicosis of Graves' disease. LE Braverman, SH Ingbar.
- J Clin Invest 47:64a, 68. Depletion of thyroidal ATP accompanying active transport of iodide. ML Maayan.
- J Clin Invest 47:1349, 68. Thyroid hormone transport in the serum of patients with thyrotoxic Graves' disease before and after treatment. LE Braverman, AA Foster, SH Ingbar.
- J Clin Invest 47:1710, 68. The contribution of thyroxine-binding prealbumin to the binding of thyroxine in serum, as assessed by immunoadsorption. KA Woebber, SH Ingbar.
- Pediatrics 40:345, 67. Hypoproteinemia in intestinal lymphangiectasia: Contribution of "trapping" in the lymphedematous extremity. T Herskovic, SJ Winaver, RS Goldsmith, R Klein, N Zanicheck.
- Proc Am Thyroid Assn p 24, 67. Synergistic inhibition of thyroid hormone biosynthesis by phenazone and iodide. DP Pasternak, EL Socolow, SH Ingbar.
- Proc Am Thyroid Assn p 35, 67. Thyroid hormone transport in the serums of patients with treated thyrotoxicosis. LE Braverman, AA Foster, SH Ingbar.
- Proc 3rd Int Congr Endocr p 3, 68. Effect of physiological variations in plasma free fatty acids (FFA) on the binding of thyroxine (T_4) on serum. LE Braverman, R Arky, A Foster, SH Ingbar.
- Proc 3rd Int Congr Endocr p 15, 68. Interactions of TSH and $3'$, $5'$ cyclic AMP (cAMP) on pyridine nucleotides (PN), ATP and iodine metabolism in isolated thyroid cells. ML Maayan, EL Socolow, SH Ingbar.
- Proc 3rd Int Congr Endocr p 54, 68. Effect of unilateral renal arterial infusion of phosphate on calcium excretion. SB Hulley, RS Goldsmith.
- Proc 3rd Int Congr Endocr p 189, 68. Comparative effects of T_4 -loading and hyperthyroidism on T_3 metabolism. RJ Sobel, KA Woebber, SH Ingbar.
- Textbook of Endocrinology, WB Saunders, Philadelphia, p 105, 68. The thyroid gland. SH Ingbar, KA Woebber.
- AM-09758-3 (PC) SPRECHER, HOWARD W, Ohio State Univ, 1645 Neil Ave, Columbus, Ohio. 43210. Polysaturated fatty acid interconversions.
- AM-09760-3 (BIO) MILDVAN, ALBERT S, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Kinetic and NMR studies of metal activated enzymes.
- AM-09762-3 (BIO) WAINIO, WALTER W, Nelson Biological Lab, Rutgers State Univ, New Brunswick, N.J. 08903. Heart mitochondrial cytochromes and phosphorylation.
- Biochem Biophys Res Commun 27:625, 67. Evidence for conformational differences between oxidized and reduced cytochrome oxidase. DW Urry, WW Wainio, D Grebner.
- Fed Proc 27:780, 68. Effect of gases on the spectrum of reduced cytochrome oxidase. WW Wainio, J Schulman.
- Proc 7th Int Congr Biochem, Tokyo, p. 861, 67. Thyroxine to iodohistidine translocation reaction in heart mitochondria. LE Perlmut, WW Wainio.
- Sympos Cytochrome, Osaka, 67. Cytochrome b of the mammalian mitochondrial respiratory chain. WW Wainio, J Kirschbaum, JD Shore.
- Sympos Cytochrome, Osaka, 67. Cytochrome oxidase: One enzyme or two. WW Wainio, D Grebner, H O'Farrell.
- AM-09763-3 (BBC) HO, CHIEN, Univ Pittsburgh, 311 George Hubbard Clapp Hall, Pittsburgh, Pa. 15213. Physical-chemical study of bovine casein interactions.
- AM-09765-3 (BIO) KOSHLAND, DANIEL E, Jr, Dept Biochem, Univ California, Berkeley, Cal. 94720. Structure function studies on chymotrypsin.
- J Am Chem Soc 89:5945, 67. The environment of a reporter group at the active site of chymotrypsin. MB Hille, DE Koshland, Jr.
- J Am Chem Soc 90:1638, 68. The reaction of hydroxamic acids with water soluble carbodiimides. A lossen rearrangement. DG Hoare, A Olsen, DE Koshland, Jr.
- J Biol Chem 242:2447, 67. A method for the quantitative modification and estimation of carboxylic acid groups in proteins. DG Hoare, DE Koshland, Jr.
- J Biol Chem 242:4192, 67. Models for cooperative effects in proteins containing subunits. Effects of two interacting ligands. ME Kirtley, DE Koshland, Jr.
- J Biol Chem 242:5771, 67. A colorimetric procedure for the quantitative determination of tryptophan residues in proteins. TE Barman, DE Koshland, Jr.
- Nat Cancer Inst Monogr No. 27:129, 67. Cooperative phenomena and conformational changes. DE Koshland, Jr, ME Kirtley.
- Proc Nat Acad Sci 57:1670, 67. A systematic method for introducing heavy atoms into a protein molecule. A Fenselau, D Koenig, DE Koshland, Jr, HG Latham, Jr, H Welner.
- Proc Nat Acad Sci 58:2087, 67. Relation of protein subunit interactions to the molecular species observed during cooperative binding of ligands. JE Haber, DE Koshland, Jr.
- Advances in Enzyme Regulation, Pergamon Press, New York, 68. Regulatory control through conformational changes in proteins. DE Koshland, Jr.
- Methods in Enzymology, Academic Press, New York, Vol 11, p. 556, 67. Reactions with reactive alkyl halides. HR Horton, DE Koshland, Jr.
- Methods in Enzymology, Academic Press, New York, Vol 11, p. 856, 67. Environmentally sensitive groups attached to proteins. I. Dansyl chloride (1-dimethylammonaphthalene-5-sulfonyl chloride). HR Horton, DE Koshland, Jr.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Methods in Enzymology, Academic Press, New York, Vol 11, p. 866, 67. Environmentally sensitive groups attached to proteins. II. 2-Bromoacetamide-4-nitrophenol. HR Horton, DE Koshland, Jr.
- AM-09766-3 (PC) DITTMER, JOHN C, Sch Med, St Louis Univ, 1402 S Grand Blvd, St Louis, Mo. 63104. Chemistry and metabolism of brain complex lipids.
- Biochemistry 6:3169, 67. A comprehensive study of the postnatal changes in the concentration of the lipids of developing rat brain. MA Wells, JC Dittmer.
- AM-09767-3 (BIO) MURDOCK, ARCHIE L, Univ Kansas Med Cr, Rainbow Blvd, 39th St, Kansas City, Kans. 66103. Structure-function relationships in enzymes.
- AM-09768-3 (PHY) MAUDE, DAVID L, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Filtration rate and sodium transport in single nephrons.
- AM-09773-3 (END) BECKERS, CHRISTIAN H, Lab Pathologie Generale, 69, rue de Bruxelles, Louvain, Belgium. Lysosomes and thyroid activity.
- AM-09779-2 (PATH) MAHER, JOHN F, Georgetown Univ Hosp, 3800 Reservoir Rd, NW, Washington, D.C. 20007. Dynamic study of renal pathology by serial biopsies.
- AM-09782-3 (BIO) ROGERS, PALMER, Jr, Univ Minnesota, 1060 Mayo, Minneapolis, Minn. 55455. Regulation of enzyme synthesis in bacteria.
- AM-09784-3 (BIO) CHILSON, OSCAR P, Dept Biol, Washington Univ, St Louis Mo. 63130. Comparative enzymology of nucleotide metabolism.
- AM-09792-3 (ALY) KUNKEL, HENRY G, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Myeloma proteins and antibodies.
- AM-09795-1 ext (BIO) HALKERSTON, IAN D, Worcester Fdn Experimental Biology, Shrewsbury, Mass. Nucleotides as chemical regulators of cell metabolism. (TERMINATED)
- Arch Biochem 122:449, 67. Estrogen-like anabolic effects of cyclic $3'$, $5'$ -AMP and other nucleotides in isolated rat uterus. O Hechter, K Yoshinaga, IDK Halkerston, K Birchall.
- Proc 7th Int Congr Biochem, Tokyo, Japan, (Abstr 5):867, Aug 67. Estrogen-like metabolic effects of cyclic $3'$, $5'$ -AMP and other nucleotides in isolated rat uterus. O Hechter, IDK Halkerston, K Birchall.
- AM-09796-3 (GM) THOMPSON, GEORGE R, Dept Med, Wayne County Gen Hosp, Elmore, Mich. 48132. Urinary excretion of mucopolysaccharides.
- Arthritis Rheum 11:120, 68. Physiologic factors affecting urinary mucopolysaccharide excretion. GR Thompson.
- J Lab Clin Med 68:617, 66. The excretion of nondialyzable urinary mucopolysaccharide in rheumatic and other systemic disease states. GR Thompson, CW Castor, LM Ballantyne, RK Prince.
- Proc Am Rheum Assn Ann Mtg, Seattle, Washington, Jun 68. A new mucopolysaccharidosis with increased urinary excretion of chondroitin sulfate A. GR Thompson, NA Nelson, SL Grobely.
- AM-09797-2 (MET) BERG, CLARENCE P, 368 Med Res Cr, Univ Iowa, Iowa City, Iowa. 52241. Enzymatic conversion of D-tryptophan to D-kynurenine.
- AM-09799-3 (BIO) RAPS, SHIRLEY, Hunter Col, City Univ New York, 695 Park Ave, New York, N.Y. 10021. Quinones in photosynthetic electron transport.
- AM-09800-3 (ALY) ALEPA, FRANCIS P, Georgetown Univ Sch Med, Washington, D.C. 20007. Specificity of rheumatoid factors for human IgG.
- Ann J Ment Defic 71:597, 67. Immunogenetic studies on mongolism.
- AM-09801-3 (END) WARD, DARRELL N, M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Chemistry of luteinizing hormone.
- Anal Biochem 21:50, 67. Separation of dansyl amino acids in a single analysis. MS Arnott, DN Ward.
- Gen Comp Endocr 8:289, 67. Comparative studies of luteinizing hormone in beef, pork, and sheep pituitaries. II. The C-terminal amino acids. DN Ward, M Fujino, M Showalter, N Ray.
- Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 384, 67. Gonadotrophic hormones. DN Ward.
- AM-09803-3 (BIO) WULFF, DANIEL L, Dept Molecular, Cell Biol, Univ California, Irvine, Cal. 92664. Cytochromes, oxidative phosphorylation and membranes.
- AM-09805-3 (HEM) NA-NAKORN, SUPA, Fac Med, Siriraj Hosp, Dept Med, Bangkok, Thailand. Thalassemias, hemoglobinopathies and related problems.
- AM-09810-3 (IMB) LEDDY, JOHN P, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Gamma globulin structure in human disease.
- Ann Intern Med 68:176, 68. Coombs test positivity induced by drugs. Mechanisms of immunologic reactions and red cell destruction. RI Weed, JD Croft, SN Swisher, BC Gilliland, RF Bakemeier, JP Leddy.
- Arthritis Rheum 10:502, 67. Direct antiglobulin (Coombs) reactions in patients with connective tissue diseases. ES Morgan, JP Leddy, EC Altwat, EV Barnett.
- Arthritis Rheum, Jun 68. Previously undetected autoantibodies of erythrocytes in systemic lupus erythematosus (SLE). BC Gilliland, JP Leddy, JH Vaughan.
- Blood 30:869, 67. Structural characteristics of erythrocyte autoantibodies. Recent studies and implications. RF Bakemeier, JP Leddy.
- Blood, Jun 68. Erythrocyte autoantibody associated with α -methylglutaconic aciduria. Heterogeneity of structure and specificity. RF Bakemeier, JP Leddy.
- Clin Res 15:466, 67. A new method for detecting small amounts of erythrocyte autoantibody: Connective tissue and hemolytic diseases. BC Gilliland, JP Leddy, JH Vaughan.
- J Clin Invest, Jun 68. The demonstration of previously undetected G autoantibody on human red cells. BC Gilliland, JP Leddy, JH Vaughan.
- Proc Soc Exp Biol Med 125:808, 67. A relationship of direct Coombs test pattern to autoantibody specificity in acquired hemolytic anemia. JP Leddy, RF Bakemeier.
- AM-09812-3 (IMB) COOPERBAND, SIDNEY R, Boston Univ Med Res Bldg, 1 Stoughton St, Rm 213, Boston, Mass. 02118. Immunoglobulin synthesis in human gammopathies.
- AM-09820-3 (MET) KESNER, LEO, Dept Biochem, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Orotic acid metabolism.
- AM-09821-3 (MET) KNOX, KIRVIN L, Metabolic Lab, Colorado State Univ, Fort Collins, Colo. 80521. Metabolism of endogenous lactic acid.
- AM-09822-3 (MET) SIMPSON, DAVID P, Dept Med, Univ Washington, Seattle Wash. 98105. Interactions of CO_2 -fixation and the Krebs cycle.
- Biochem Med 1:168, 68. An inhibitory effect of calcium on citrate utilization by various tissues. DP Simpson.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-09824-3 (HEM) RANNEY, HELEN M, Albert Einstein Col Med, Eastchester Rd, Morris Pk Ave, Bronx, N.Y. 10461. Hereditary hematologic disorders.
Fed Proc 25:701, 66. Effect of increased DPN content on the reduction of methemoglobin in human erythrocytes.
- AM-09826-3 (BIO) KASSELL, BEATRICE, Marquette Univ Sch Med, 561 No 15th St, Milwaukee, Wis. 53233. Gastric zymogens, proteases and inhibitors. Biochemistry, Vol 7, 68. The tyrosine residues of the basic trypsin inhibitor of bovine pancreas: Spectrophotometric titration and iodination. MP Sherman, B Kassel.
- Fed Proc 27:392, 68. Disulfide interchange in reactions of trypsin and of the basic pancreatic trypsin inhibitor. B Kassel.
- J Biol Chem 243:1718, 68. Bovine pepsinogen and pepsin I. Isolation, purification and some properties of the pepsinogen. RB Chow, BJ Kassel.
- AM-09834-3 (HEM) ROBINSON, STEPHEN H, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Origin and fate of bile pigments.
- AM-09835-3 (PC) GERGELY, JOHN, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Biochemical study of normal and diseased human muscle.
- AM-09838-3 (HEM) LEVERE, RICHARD D, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Control mechanisms in heme synthesis
Biochem Med 1:92, 67. Porphyrin synthesis in hepatic cirrhosis: Increase in δ -aminolevulinic acid synthetase.
Exp Med Surg (Suppl 23):172, 67. Porphyrin biosynthesis and regulation.
Proc Nat Acad Sci 58:985, 67. Stimulation of hemoglobin synthesis in chick blastoderms by certain δ -pregnane steroids.
- AM-09839-3 (MET) SMALLEY, ROBERT L, Dept Chem, Kansas State Teachers Col, Emporia, Kans. 66801. The relationships between brown and white fats.
Am Zool 7:208, 67. Adipose tissue development in the hamster. RL Smalley, KN Smalley.
Science 157:1449, 67. Brown and white fats. Development in the hamster. RL Smalley, KN Smalley.
- AM-09841-3 (MET) TARCHER, ALYCE B, Dept Med, Univ California Med Cr, San Francisco, Cal. 94122. Metabolism of triglycerides in liver and plasma.
- AM-09844-3 (END) CASH, WILLIAM D, Dent Biochem, Cornell Univ Med Col, New York, N.Y. 10021. Effects of polypeptides and proteins upon metabolism.
Endocrinology 81:291, 67. Interaction between Cu(II) and thyroxine-like compounds in mitochondrial swelling studies.
- AM-09845-3 (ALY) SCHLOSSMAN, STUART F, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Immunohistochemical study of hapten substituted polylysines.
- AM-09846-3 (ALY) FLEISCHMAN, JULIAN B, Washington Univ Sch Med, 4550 Scott Ave, St Louis, Mo. 63130. Structural studies on 7S and 19S gamma-globulin.
- AM-09847-3 (MET) KOLENBRANDER, HAROLD M, Central Univ Iowa, Pella, Iowa. 50219. Dietary ethionine on urocanase activity.
Biochim Biophys Acta 141:184, 67. A sex difference in the effect of ethionine on the activity of rat liver urocanase.
- AM-09851-3 (PC) ROSEMAN, SAUL, McCollum-Pratt Inst, John Hopkins Univ, Baltimore, Md. 21218. Biochemistry of complex lipids.
Cerebral Sphingolipidoses, Proc 3rd Int Symposium, Pergamon Press, Oxford, p. 192, 66. Studies on the biosynthesis of gangliosides in "labor disorders of sphingolipid metabolism."
- AM-09852-3 (MET) KENNAN, ALFRED L, Univ Wisconsin Med Sch, 1300 University Ave, Madison, Wis. 53706. Biological effects of insulin.
Arch Biochem 124:51, 68. Effect of alloxan and portacaval shunt on the synthesis of fatty acids and sterols by rat liver. JV Dahlen, AL Kennan, JV Potor.
- Arch Path 85:138, 68. The rat with a portacaval anastomosis. PJ Flynn, AL Kennan.
- AM-09861-3 (GEN) SCHNEIDERMAN, LAWRENCE J, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Hereditary diseases in ambulatory medical population.
- AM-09863-3 (PC) ATKINSON, DANIEL E, Chem Dept, Univ California, Los Angeles, Cal. 90024. Enzyme-effector interactions and metabolic regulation.
Biochim Biophys Acta 151:225, 68. The inhibition of citrate synthase by adenosine triphosphate. NO Jangard, J Unkeless, DE Atkinson.
J Biol Chem 242:3239, 67. Adenosine triphosphate conservation in metabolic regulation: Rat liver citrate cleavage enzyme. DE Atkinson, GM Walton.
J Biol Chem 242:3241, 67. Adenosine triphosphate conservation in biosynthetic regulation: Escherichia coli phosphoribosylpyrophosphate synthase. DE Atkinson, L Fall.
- Sympos Biochem Soc 27:23, 68. Citrate and the citrate cycle in the regulation of energy metabolism. DE Atkinson.
- AM-09865-3 (MET) PECK, WILLIAM A, Dept Med, Univ Rochester, Rochester, N.Y. 14620. Hormonal regulation of bone cell metabolism.
- AM-09866-2 (MET) LATA, GENE F, Dept Biochem, Univ Iowa, Iowa City, Iowa 52240. Hormonal control of liver enzymes.
- AM-09867-3 (GEN) CONNEALLY, PATRICK M, Indiana Univ Medical Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Diabetes mellitus--incidence and mode of inheritance.
- AM-09873-4 (HEM) FISHMAN, LOUIS, New York Univ Col Dent, 421 First Ave, New York, N.Y. 10010. Effects of vitamin K on the biosynthesis of prothrombin.
- AM-09874-3 (NTN) DURDLE, WAYNE M, Sch Agr, Tuskegee Inst, Tuskegee Institute, Ala. 36088. Vitamin A studies in cats and genetic implications.
- AM-09875-3 (MET) REGEN, DAVID M, Dept Physiology, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Control of liver cholesterol synthesis.
- AM-09881-3 (HEM) LESTER, ROGER, Dept Med, Boston Univ Sch Med, Boston, Mass. 02118. Metabolism of heme and its breakdown products.
- AM-09891-2 (PHY) JULIAN, FRED J, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Force, velocity and sarcomere spacing in muscle.
- AM-09892-3 (GM) FORKER, EDSON L, Dept Med, Veterans Hosp, Iowa City, Iowa 52240. Bile formation, analysis with radioactive indicators.
- AM-09894-3 (GM) LUKETIC, GORAZD C, Univ Alabama Med Cr, 1919-7th Ave South, Birmingham, Ala. 35233. Colchicine effects on intestinal mucosa.
Am J Dig Dis 11:404, 66. Effects of colchicine on intestinal mucosal dehydrogenases. II. Biochemical observations.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Res 12:269, 65. Depression in folate activity of human blood by colchicine in vivo and in vitro.
- Clin Res 15:44, 67. The effect of colchicine on intestinal mucosal transport and metabolism.
- Proc Soc Exp Biol Med 120:13, 65. Depression of whole blood folate activity by colchicine.
- Scand J Gastroent 2:7, 67. Colchicine effects on the mouse liver.
- AM-09895-3 (END) RICE, BERNARD F, 1520 Jefferson Highway, New Orleans, La. 70121. Steroidogenesis in human endocrine tissue.
Acta Endocr 54:568, 67. Steroid hormone formation by the rat ovary. IV. Formation of steroids from acetate-1-¹⁴C by neoplastic ovarian tissue.
- Bull Tulane Med Fac 26:131, 67. Luteomas of pregnancy.
- Cancer 20:1673, 67. Hormonal therapy of cancer of the breast. XXIV. Effect of corticosterone or medroxyprogesterone acetate on clinical course and hormonal excretion.
- Clin Res 15:33, 67. Luteoma of pregnancy.
- J Clin Endocr 27:29, 67. Steroid hormone formation by testes of a male pseudohermaphrodite.
- Med Clin N Am 51:903, Jul 67. Steroidogenesis by the human ovary - A compartmental viewpoint.
- Proc Endocr Soc 49th Ann Mtg, Miami, Florida, (Abstr No 39), Jun 67. Gonadotropin induced lethal hypercalcemia in rats with testicular tumors.
- Proc Endocr Soc 49th Ann Mtg, Miami, Florida, (Abstr No 104), Jun 67. Synthesis of progesterone in vitro throughout the reproductive cycle.
- Steroids 7:79, 66. Formation of steroid hormones from acetate-1-¹⁴C by human fetal testes grown in organ culture.
- AM-09897-3 (MET) BRAY, GEORGE A, New England Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Adipose tissue metabolism in obesity.
- AM-09898-3 (NTN) BARNEY, GEORGE H, Dept Biochem, Vanderbilt Univ Med Cr, Nashville, Tenn. 37203. Zinc deficiency in the squirrel monkey.
- AM-09899-3 (GM) BONNER, WALTER M, Jr, Med Col South Carolina, 55 Doughty St, Charleston, S.C. 29401. Cartilage polysaccharides in osteoarthritis.
- AM-09901-3 (END) KOWAL, JEROME, Mount Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Enzymatic control of steroid biosynthesis.
Clin Res 15:261, 67. An improved method for the extraction and determination of serum thyroxine.
- Clin Res 15:262, 67. The effect of ACTH and 3',5'-AMP on steroidogenesis and 11 β hydroxylation in cultured adrenal cells.
- Clin Res 15:455, 67. A possible system for studying ACTH action during complete steroidogenic blockade.
- Proc Endocr Soc 50th Ann Mtg, Miami Beach, Fla, Jun 67. The stimulation of 11 β hydroxylation in cultured adrenal cells.
- AM-09903-3 (GM) FRANKS, JOHN J, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Fatty acid synthesis by the small intestine.
- AM-09904-3 (MET) SCHUBERT, EDWARD T, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Enzyme studies of isolated renal tubules.
- AM-09905-3 (GM) DEANE, NORMAN, New York Med Col, 1249 Fifth Ave, New York, N.Y. 10029. Total body urea and intracellular urea pool in uremia.
- AM-09906-1 (GM) BAUMAN, JOHN W, Jr, Bureau Res Neurology, Psychiatry, Box 1000, Princeton, N.J. 08540. Hormone effects on cholesterol and bile acids.
- AM-09908-4 (END) KUSHINSKY, STANLEY, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90502. Conjugated estrogens in human urine.
Comp Biochem Physiol 20:535, 67. The inhibition of β -glucuronidase from bovine liver by 1,4-saccharolactone.
- Enzym Biol Clin 8:266, 67. Urinary inhibitors of β -glucuronidase. Nature 214:142, 67. Activity of β -glucuronidase.
- AM-09909-3 (NTN) MATSCHNER, JOHN T, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Vitamin K in animal tissue.
- AM-09910-3 (END) ELIEL, LEONARD P, Oklahoma Med Res Fdn, 825 N E 13th St, Oklahoma City, Okla. 73104. Parathyroid function in man.
- AM-09912-3 (IMB) RUBIN, CYRUS E, Dept Med, Univ Washington Sch Med, Seattle, Wash. 98105. Normal human immunologic development--Role of GI tract.
Biol Rev 43:97, 68. The mode of action of vitamin D. AW Norman.
- AM-09913-3 (GM) DARMADY, EDWARD M, Central Lab, Milton Rd, Portsmouth, Hants, Great Britain. Assessment of functional nephron.
- AM-09914-2 (GM) DI SCALA, VINCENT A, U S Public Health Service Hosp, Staten Island, N.Y. 10304. Renal function and structure in various thyroid states.
Arch Path 84:474, 67. Renal structure in myxedema.
- AM-09919-3 (HEM) DERN, RAYMOND J, Dept Med, Loyola Univ, 706 South Wolcott Ave, Chicago, Ill. 60612. Hereditary abnormalities of erythrocyte metabolism.
- AM-09920-3 (HEM) LUKES, ROBERT J, Dept Pathology, Univ Southern California, Los Angeles, Cal. 90033. Morphologic study of lymphocyte transformation defects.
- AM-09925-3 (MET) KERN, FRED, Jr, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Bile salts in lipid absorption.
Biochim Biophys Acta 152:372, 68. The absorption of bile salt and fatty acid by hamster small intestine. SG Gordon, F Kern, Jr.
Clin Res 15:241, 67. Fatty acid absorption in absence of bile salts: Biochemical and histological study. F Philippon, F Kern, Jr.
Clin Res 16:290, 68. Fatty acid absorption in absence of bile salt: Biochemical and histological study. F Philippon, F Kern, Jr.
- AM-09926-3 (END) DOMM, LINCOLN V, Loyola Univ, 706 S Wolcott Ave, Chicago, Ill. 60612. Identification of cellular sites of hormones synthesis.
- AM-09928-3 (MET) PHILLIPS, ROBERT W, Dept Physiology, Colorado State Univ, Fort Collins, Colo. 80521. Ruminant gluconeogenesis.
- AM-09929-3 (GM) SOERGEL, KONRAD H, Milwaukee County Gen Hosp, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Factors affecting absorption from the small intestine.
Clin Res 15:244, 67. Abnormalities of jejunal calcium transport in vitamin D-resistant rickets.
- Gastroenterology 52:1134, 67. Mucosal potential difference in the intact human small intestine.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-09933-11 (PC) TAPPEL, ALOYS L, Dept Food Sci, Technology, Univ California, Davis, Cal 95616. Free-radical lipid-peroxidation damage. *Biochim Biophys Acta* 143:299, 67. Mitochondrial swelling and uncoupling of oxidative phosphorylation by lysosomes. A Mellors, AL Tappel, PL Sawant, ID Desai.
- J Lipid Res 8:479, 67. The hydrolysis of phospholipids by a lysosomal enzyme. A Mellors, AL Tappel.
- AM-09942-3 (MET) ZANNONI, VINCENT G, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Phenylalanine metabolism in dilute lethal mice.
- AM-09943-3 (GM) RIESELBACH, RICHARD E, Dept Med, University Hosps, Madison, Wis. 53706. Functional capacity of the chronically diseased kidney.
- AM-09947-3 (GM) DEREN, JULIUS J, Maimonides Hosp, 4802 Tenth Ave, Brooklyn, N.Y. 11219. Developmental and adaptive changes in the intestine.
- AM-09950-3 (HEM) HILLMAN, ROBERT S, King County Hosp, 325-9th Ave, Seattle, Wash. 98104. Role of marrow maturation in erythropoiesis.
- Clin Res 15:106, 67. Problems in therapy of iron deficiency.
- J Clin Invest 44:1730, 65. Erythrocyte membrane alteration associated with marrow stress.
- J Lab Clin Med, May 67. A comparison of measurements of total iron binding capacity.
- Proc Am Soc Hemat 9th Ann Mtg, New Orleans, Louisiana, 66. The limitations of marrow production by the availability of different iron pools.
- Ser Haemat 6:30, 65. The ferrokinetic approach to anemia.
- AM-09958-4 (PATH) NATELSON, SAMUEL, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Levels of guanidino compounds in health and disease.
- Am J Clin Path 47:693, 67. Argininosuccinic acid lyase in human erythrocytes and plasma in health and disease. K Takahara, S Natelson.
- Fed Proc 27 (No 2), 68. Enzymatic cleavage of canavaninosuccinic acid to homoserine and guanidosuccinic acid with lipoic acid as coenzyme. K Takahara, S Natelson.
- AM-09963-3 (PC) RENDI, RENZO, Univ Colorado, 4200 East Ninth Ave, Denver, Colo. 80220. Water extrusion in subcellular fractions.
- AM-09969-1 (PHR) KANTOR, THOMAS G, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Aul98 salt pharmacodynamics in rheumatoid arthritis.
- AM-09970-3 (BIO) LEE, YUAN C, Johns Hopkins Univ, 34th, Charles St, Baltimore, Md. 21218. Carbohydrate groups in glycoprotein enzymes.
- AM-09973-3 (PC) LAGOWSKI, JEANNE M, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical and genetic aspects of pteridine metabolism.
- Proc Nat Acad Sci 58:1541, 67. Interaction in vitro between isoxanthopterin and DNA. JM Lagowski, HS Forrest.
- AM-09975-3 (AMP) SCHMIDT-NEILSEN, BODIL M, Western Reserve Univ, 2080 Adelbert Rd, Cleveland, Ohio. 44106. General biology of excretory mechanisms.
- Comp Biochem Physiol 24:7, 68. The cloacal storage of urine in the rooster. E Skadhauge.
- Fed Proc 27:741, 68. Effect of solute and H₂O exchange between pelvic urine and papilla on composition of urine. B Schmidt-Nielsen, HD Pagel.
- J Anat 102:321, 68. Comparative anatomical observations of the mammalian renal pelvis and medulla. EW Pfeiffer.
- Science 159:1105, 68. Fluid transport and tubular intercellular spaces in reptilian kidneys. B Schmidt-Nielsen, LE Davis.
- AM-09976-3 (AMP) BRICKER, NEAL S, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Renal disease.
- Am J Physiol 213:1565, 67. Sodium transport by isolated epithelium of the urinary bladder of the fresh water turtle. K Nakagawa, S Klahr, NS Bricker.
- Clin Res 16:177, 68. Dialysis, load bladders and social conscience: A search for balance. NS Bricker.
- J Clin Invest 46:1032, 67. The absorption and metabolism of vitamin D in chronic renal failure.
- J Clin Invest 47:329, 68. The influence of saline loading on renal glucose reabsorption in the rat. AM Robson, P Srivastava, NS Bricker.
- J Clin Invest 47:521, 68. Studies on the characteristics of the control system governing sodium excretion in uremic man. E Slatopolsky, I Elkan, C Weerts, NS Bricker.
- J Lab Clin Med 70:1026, 67. The effects of ATPase inhibitors and dinitrophenol (DNP) on the coupling of anaerobic metabolism to anaerobic Na transport in the isolated epithelium of the turtle bladder.
- Proc Am Soc Nephrol 1st Ann Mtg, p. 59, 67. On the sensitivity of the sodium control system in uremia. RG Schultze, HA Shapiro, NS Bricker.
- Proc 6th Int Diabetes Fed Congr, Stockholm, Aug 67. The kidney and diabetes. NS Bricker, HA Shapiro, RG Schultze, AM Robson.
- AM-09980-3 (SSS) GRAHAM, GEORGE G, Baltimore City Hosps, Baltimore, Md. 21224. Infantile diarrhea and malnutrition.
- Amino Acid Metabolism and Genetic Variation, McGraw-Hill, New York, p 403, 67. The significance of the first-limiting amino acid in human infant diets. GG Graham.
- AM-09982-3 (AMP) BAUER, GORAN C, Hosp Special Surgery, 535 E 70th St, New York, N.Y. 10021. Age changes in bone.
- Acta Radiol (Suppl 277), 68. Osteoarthritis of the knee. A radiographic investigation. S Ahlback.
- Calcif Tissue Res 2:106, 68. Incorporation and release of ⁸⁵Sr and ¹⁴C-proline hydroxyproline in mineral and collagen of bone and incisor teeth of growing rats. GCH Bauer, G Sittacher.
- Cornell Vet 58:149, Jan 68. Clinical use of radioactive isotopes in orthopaedics. GCH Bauer.
- Cornell Vet, Vol 58, Jan 68. Clinical evaluation of factors related to skeletal disease. PD Saville.
- AM-09984-2 (BIO) KOEPE, OWEN J, Dept Biochem, Univ Missouri, Columbia, Mo. 65201. Enzymatic synthesis of aromatic acid amides.
- Thesis, Ph D; Univ Missouri, 68. Studies on the control of hippuric acid biosynthesis. LP Liu.
- AM-09988-3 (MC) BLOCK, PAUL, Univ Toledo, 4059 River Rd, Toledo, Ohio. 43606. Synthesis of thyroxine analogs.
- AM-09989-3 (GM) ZIFF, MORRIS, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Immunologic and other aspects of the rheumatic diseases.
- Am Rev Resp Dis 95:612, 67. Mycobacterial antibodies in immunoglobulins IgA and IgM of patients with sarcoidosis. JS Chapman, J Baum, J Clark, M Speight.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arthritis Rheum 10:99, 67. Effect of a gold salt on the immune response. RH Persellin, EV Hess, M Ziff.
- Arthritis Rheum 11:33, 68. Juvenile rheumatoid arthritis in monozygotic twins: A case report and review of the literature. J Baum, C Fink.
- Immunology 14:107, 68. Mode of action of anti-lymphocyte globulin. I. The distribution of rabbit anti-lymphocyte globulin injected into rats and mice. AM Denman, EP Frenkel.
- Immunology 14:115, 68. Mode of action of anti-lymphocyte globulin. II. Changes in the lymphoid cell population in rats treated with anti-lymphocyte globulin. AM Denman, EP Frenkel.
- J Clin Invest 47:624, 68. In vitro synthesis of immunoglobulin by rheumatoid synovial membrane. J Smiley, C Sachs, M Ziff.
- J Exp Med 127:185, 68. Suppression of adjuvant disease in the rat by heterologous anti-lymphocyte globulin. HLF Currey, M Ziff.
- J Immun 99:498, 67. Studies of the effect of induced immune lymphopenia. I. Enhanced effects of rabbit anti-rat lymphocyte serum in rats tolerant to rabbit immunoglobulin G1. AM Denman, EP Frenkel.
- J Immun 100:637, 68. Immune response to anti-lymphocyte globulin. H Jasin, S Lourie, H Currey, M Ziff.
- Proc Soc Exp Biol Med 125:1127, 67. Response of the thymus to immunologically induced lymphopenia. AM Denman, EP Frenkel, M Ziff.
- Z Rheumaforsch 26:107, 67. Autoimmunmechanismen bei der transplantation skrankheit der ratte. T Vischer, P Stastny, M Ziff.
- AM-09992-3 (AMP) OLSON, ROBERT E, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Action of the fat-soluble vitamins and steroid hormones.
- Advance Enzyme Regulat Vol 6, 68. The regulatory action of vitamin K. RE Olson, G Philipps, N Wang.
- Chem Industry, p.999, 67. A two-step synthesis of allochenodeoxycholic acid. SA Ziller, Jr, MN Mitra, WH Elliott.
- Fed Proc 27:435, 68. The relationship between vitamin K and prothrombin response in vitamin K-deficient rats. WV Taggart.
- Fed Proc 27:436, 68. Effect of lysosomal enzymes on apparent prothrombin synthesis by microsomes from normal and vitamin K deficient rats. RK Kipper, MFM Johnston, RF Olson.
- Fed Proc 27:436, 68. The relative rates of menaquinone-4 and prothrombin biosynthesis in vitamin K-deficient chicks. GH Dialameh, TS Najafi, RE Olson.
- Fed Proc 27:815, 68. Tracer studies with radioactive vitamin K. RG Bell, JT Matschner, JM Amelotti.
- J Biol Chem 242:5611, 67. Purification and properties of rat prothrombin. L-F Li, RE Olson.
- J Biol Chem 243:1467, 68. The mechanism of 6-deoxyhexose synthesis. A Melo, WH Elliott, L Glaser.
- J Lipid Res 9:176, 68. Characterization of vitamin K from bovine liver. JT Matschner, JM Amelotti.
- J Org Chem 33:175, 68. Bile acids. XXIII. A new direct synthesis of allocholic acid and its 3 β isomer. MN Mitra, WH Elliott.
- J Org Chem Vol 33, 68. Bile acids. XXIV. Raney nickel in the preparation of allocholic acids. MN Mitra, WH Elliott.
- Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. Mode of action of vitamin K and coumadin in controlling hepatic prothrombin synthesis. RE Olson, L-F Li, G Philipps, E Berry, E Ryland.
- Science 158:533, 67. Studies on the mode of action of vitamin K. RE Olson, GR Philipps.
- Steroids 11:73, 68. Identification of estradiol-17 β , 3,5(10), 16-tetraen-3-ol (estratetraenol) from the urine of pregnant women. B Thysen, WH Elliott, PA Katzman.
- AM-09995-3 (GM) CRIPPS, DEREK J, Univ Wisconsin Med Cr, 1300 University Ave, Madison, Wis. 53706. Action spectra and biochemistry of photodermatoses.
- Arch Derm 96:712, 67. Fluorescing erythrocytes and porphyrin screening tests on urine, stool, and blood. DJ Cripps, HA Peters.
- Arch Intern Med 119:411, 67. Syphilis maligna praecox. Syphilis of the great epidemic? An historical review. DJ Cripps, AC Curtis.
- Postgrad Med 41:557, 67. Diseases aggravated by sunlight. DJ Cripps.
- Quart J Med 36:29, 67. Porphyria and photosensitivity. Rimington, IA Marcus, EA Ryan, DJ Cripps.
- AM-09996-2 (END) BOON, DONALD A, Medical Fdn Buffalo, Inc, 73 High St, Buffalo, N.Y. 14203. Assay of non-conjugated human plasma androgens.
- AM-10002-4 (END) KNIGGE, KARL M, Univ Rochester Sch Med, Dent, 260 Crittenden Blvd, Rochester, N.Y. 14620. Neural control of thyroid and adrenal ft
- AM-10004 Blvd, St

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10023-3 (cont'd)
Proc 4th Reun Bloquim Espanoles, p 6, 67. Biosynthesis de glucogeno en celulas sanguineas humanas. M Rosell-Perez.
Rev Esp Fisiol 22, (No 4):185, 66. Estudios sobre la UDPG-glucan glucosiltransferasa de musculo de rana.
- AM-10025-3 (PHY) FINN, ARTHUR L, Yale Univ, 333 Cedar St, New Haven, Conn. 06520. Water and sodium transport in the toad bladder.
- AM-10026-3 (SURG) WEAVER, JAMES K, Univ New Mexico Sch Med, 900 Stanford N E, Albuquerque, N. Mex 87106. Biomechanical alterations in avascular bone
- AM-10029-4 (MET) HIRSCH, ROBERT L, New York Blood Cr, 310 E 67th St, New York, N.Y. 10021 Mobilization of lipids in living animals
- AM-10031-3 (END) UI, NOBUO, Inst Endocrinology, Gunma Univ, Iwagami-cho, Maebashi, Japan Studies on the TSH effect using a cell-free system.
Proc 7th Int Congr Biochem p. 844, 67. Thyroglobulin-like proteins in hog thyroid cells.
- AM-10036-4 (IMB) McBRIDE, RAYMOND A, Mount Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Analysis of graft-host interaction in chickens.
- AM-10039-3 (MET) COLWELL, ARTHUR R, Jr, Evanston Hosp, 2500 Ridge Ave, Evanston, Ill. 60201. Extrapancreatic stimulation of insulin secretion
- AM-10045-3 (SURG) HINMAN, FRANK, Jr, Univ California Med Cr, San Francisco, Cal 94122 Micturition physiology and the bladder defenses
J Urol 95:476, 66. Effect of prior bacterial immunization on the pathogenesis of retrograde pyelonephritis.
J Urol 96:491, 66. The voiding vesical defense mechanism: The mathematical effect of residual urine, voiding interval and volume on bacteriuria.
J Urol 96:546, 66. Mechanisms for the entry of bacteria and the establishment of urinary infection in female children.
J Urol 99:442, 68. Constant urethral flow in female dog: I. Normal vesical and urethral pressures and effect of muscle relaxant. AS Cass, F Hinman, Jr.
J Urol 99:447, 68. Constant urethral flow in female dog: II. Effect of constriction of vesical neck and external meatus. AS Cass, F Hinman, Jr.
J Urol 99:656, 68. Autogenous bone graft for post-prostatectomy incontinence. I. Animal experiments. JF Schmaelzle, AS Cass, F Hinman, Jr.
J Urol 99:811, 68. Bacterial elimination. F Hinman, Jr.
Pacific Med Surg 75:265, 67. Influence of catheter drainage on bladder defense mechanisms after prostatectomy. F Hinman, Jr.
S Afr Med J 41:956, 67. Entry of bacteria into the urinary tract and the establishment of urinary tract infection. F Hinman, Jr.
S Afr Med J 41:970, 67. Controlling mechanism in female stress, incontinence. F Hinman, Jr.
Trans Am Assn Genitourin Surg 58:82, 66. Residual urine volume in normal male subjects.
- AM-10047-2 (END) FISHER, DELBERT A, Univ Arkansas Med Sch, Little Rock, Ark. Pituitary thyroid function. (TERMINATED)
J Clin Endocr 26:1293, 66. Dependence of renal clearance of radioiodide on sex, age and thyroidal status.
J Clin Endocr 27:11, 67. Mean euthyroid 24-hour thyroid radiolodine uptake as a characteristic of different patient population.
J Clin Endocr 27:722, 67. Dependence of thyroidal clearance rate on plasma iodide level.
- AM-10049-4 (PATH) GOYER, ROBERT A, Dept Path, Univ North Carolina, Chapel Hill, N.C. 27514. Plasmodium induced muscle necrosis
Radiat Res 30:301, 67. Taurine and creatine excretion after X-irradiated and plasmodium-induced muscle necrosis in the rat.
- AM-10056-3 (BIO) BEYER, ROBERT F, Dept Zoology, Univ Michigan, Ann Arbor, Mich 48104 Regulation of mitochondrial metabolism
Arch Biochem 122:614, 67. Effect of potassium and valinomycin on oxidative phosphorylation in intact beef heart mitochondria and submitochondrial particles. EH Smith, RE Beyer.
Arch Biochem 123:41, 68. Reconstitution of oxidative phosphorylation in submitochondrial particles by a soluble protein, phosphoryl transferase. RE Beyer.
Arch Biochem 125:884, 68. The isolation and reactions of a phosphorylated form of phosphoryl transferase from beef heart mitochondria. RE Beyer.
Biochem Biophys Res Commun 28:758, 67. Induction of respiratory control in submitochondrial particles by dicyclohexylcarbodiimide. RE Beyer, DL Craikshaw, JM Kumer.
Canad J Biochem 46:677, 68. The interaction between phosphoryl transferase and submitochondrial particles. RE Beyer.
Methods in Enzymology, Academic Press, New York, Vol 10, p 186, 67. The preparation, properties, and conditions for assay of ETPH and its variations. RE Beyer.
Methods in Enzymology, Academic Press, New York, Vol 10, p 519, 67. The isolation, properties, and assay of ATP synthetase II. RE Beyer.
- AM-10062-3 (PATH) PERKOFF, GERALD T, St Louis City Hosp, 1515 Lafayette, St Louis, Mo. 63104. Muscle disease in alcoholism and other disorders.
- AM-10066-2 (MC) BAZZANO, GAETANO, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Function of vitamin B12 in the biosynthesis of ethylate.
Am J Clin Nutr 18:311, 66. Effect of administration of deoxycholeic acid on cholesterol metabolism in man.
Clin Res, Nov 67. Leukocytic response in systemic infections and folate-Vitamin B12 metabolism.
Fed Proc 25:388, 66. Studies on the mode of action of glutamate in inducing hypocholesterolemia in man.
- AM-10067-3 (MC) ALWORTH, WILLIAM L, Dept Chem, Tulane Univ, New Orleans, La. 70118 The dimethylbenzimidazole moiety of vitamin B12.
- AM-10069-3 (NTN) CHAVARRIA, CESAR, Hosp Infantil de Mexico, Calle Dr Marquez 162, Mexico 7, D F, Mexico. Chemical homeostasis in infantile protein malnutrition.
- AM-10072-4 (HEM) GLAUSER, STANLEY C, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Physical chemistry of human hemoproteins.
Arch Environ Health 16:862, 68. Densitometric analysis of normal and emphysematous lung tissue. SC Glauser, EM Glauser.
Biophys J 8:A-103, 68. On the occurrence of Cu111 in hemocyanin. SC Glauser, H Wagner.
Fed Proc 27:405, 68. Anti-arrhythmic agents, neurohumeral transmitters and calcium chelations. SC Glauser, M Wind, EM Glauser, RW Sevy.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10073-3 (END) McCANN, SAMUEL M, Texas Univ Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Neurohumoral control of the anterior pituitary
Am Zool 7:174, 67. Early ultrastructural changes in somatotrophs under the influence of hypothalamic releasing factors E Ashby, P Coates, L Krulich, APS Dhariwal, SM McCann
Ann Rev Physiol 30:589, 68 Regulation of the adenohypophysis
SM McCann, APS Dhariwal, JC Porter.
Endocrinology 81:333, 67 Effect of hypoglycemia on the content of pituitary growth hormone and hypothalamic growth hormone-releasing factor in the rat. SH Katz, APS Dhariwal, SM McCann.
Endocrinology 81:666, 67. Effect of suprachiasmatic lesions on the regulation of LH secretion in the female rat J Antunes-Rodrigues, SM McCann.
Endocrinology 81:1021, 67. Reduction of milk secretion by prolactin-inhibiting factor. Further evidence that exteroceptive stimuli can release pituitary prolactin in rats. CE Grosvenor, F Mena, APS Dhariwal, SM McCann.
Endocrinology 82:617, 68. Depletion of pituitary concentration of growth hormone as a result of suckling in the lactating rat. CE Grosvenor, L Krulich, SM McCann
Endocrinology 82:664, 68. Localization of follicle stimulating hormone-releasing factor in the hypothalamus and neurohypophysis as determined by in vitro assay. S Watanabe, SM McCann
Endocrinology 82:674, 68. Effect of inhibitors of protein synthesis on the FSH-releasing action of hypothalamic extracts in vitro. S Watanabe, APS Dhariwal, SM McCann.
Excerpta Med Int Congr Ser 132:828, 67. Regulation of gonadotrophin and prolactin secretion by hypothalamic neurohumoral factors. SM McCann, S Watanabe, J Antunes-Rodrigues, A Ratner, APS Dhariwal.
Fed Proc 27:217, 68. Characterization of ovine CRF by injection into adenohypophysis of hypothalamic median eminence of rats. APS Dhariwal, S Russell, FE Yates
Fed Proc 27:269, 68 Studies on the mechanism of action of the gonadotrophin-releasing factors on the pituitary. K Wakabayashi, HPG Schneider, S Watanabe, DB Crighton, APS Dhariwal, SM McCann
Neuroendocrinology 2:294, 67. Chromatographic behavior of follicle stimulating hormone-releasing factor in senhadex and carboxy methyl cellulose. APS Dhariwal, S Watanabe, J Antunes-Rodrigues, SM McCann.
Proc Electron Microscop Soc Am 24th Mtg, 68. An electron microscopic study of the acute effects of hypothalamic releasing factors on the anterior pituitary gland. PW Coates, EA Ashby, L Krulich, APS Dhariwal, SM McCann.
Proc Endocr Soc 49th Mtg, 67. Feedback of hypothalamic growth hormone implants upon the anterior pituitary. S Katz, M Molltch, SM McCann.
Proc Endocr Soc 49th Mtg, p.87, 67. Stimulatory and inhibitory hypothalamic factors regulating secretion of growth hormone. L Krulich, APS Dhariwal, SM McCann.
Proc Hormon Contr Systems Health Dis, San Diego, California, 67. Regulation of gonadotrophin and prolactin secretion. SM McCann, DB Crighton, S Watanabe, APS Dhariwal, JT Watson.
Proc 7th Int Congr Biochem, Tokyo, G-147, 67. Brain hormones of hypothalamic origin. APS Dhariwal, L Watanabe, L Krulich, SM McCann.
Proc 24th Int Congr Physiol Sci, Washington, DC, 68. The possible relationship between membrane depolarization and the action of hypothalamic-releasing factors on the pituitary cell. R Ashworth, W Wakabayashi, APS Dhariwal, SM McCann.
Proc Int Sympos Growth Hormone, p.32, 67. The effect of growth hormone-releasing and -inhibiting factors on synthesis and release of growth hormone "in vitro" in the rat. L Krulich, APS Dhariwal, SM McCann.
Proc Int Sympos Growth Hormone, Milan, Italy, p.32, 67. The effect of ovine stalk median eminence (SME) extracts on plasma growth hormone (GH) in primates. A Root, G Smith, S Katz, APS Dhariwal, A Bongiovanni, W Eberlein, SM McCann.
Proc Int Sympos Pharmacol Hormonal Polypeptides, Milan, Italy, p.55, 67. Some factors influencing suckling-induced release of prolactin in the lactating rat. CE Grosvenor, F Mena, DA Schaefer, APS Dhariwal, SM McCann, J Antunes-Rodrigues.
Proc Int Sympos Pharmacol Hormonal Polypeptides, Milan, Italy, p.78, 67. Present status of hypothalamic gonadotrophin-releasing factors. SM McCann, S Watanabe, DB Crighton, D Beddow, APS Dhariwal.
Proc Soc Biol Ribeirao Preto, p. 250, 67. Effects of hypothalamic lesions on sodium chloride and water intake in adrenalectomized rats. CG Centil, J Antunes-Rodrigues, A Negro-Villar, LA Asse, SM McCann, MR Covian.
Proc Sympos Physiol Reproduction in Mammals, Paris, 66. Physiological and biochemical role of luteinizing hormone-releasing factor and follicle stimulating hormone-releasing factor. SM McCann, S Watanabe, APS Dhariwal.
- AM-10074-3 (BIO) EDMONDS, MARY P, Grad Sch Pub Hlth, 130 De Soto St, Pittsburgh, Pa. 15213. Nucleotide homopolymer synthesis in mammalian cells
- AM-10075-3 (ALY) WHITE, THOMAS G, Veterans Admin Hosp, 4801 Linwood Blvd, Kansas City, Mo. 64128. Immunology of column fractions of Ery. rhusopathiae.
- AM-10080-3 (END) SCHWARTZ, IRVING L, Mount Sinai Med, Grad Sch, 100th St, Fifth Ave, New York, N.Y. 10029. Mechanism of action of peptide hormones.
Am J Med 42:653, 67. Chemistry of the antidiuretic hormones. R Walter, LL Schwartz, J Rudinger.
Am J Med 42:769, 67. Factors influencing the reactivity of the toad bladder to ADH. IL Schwartz, R Walter.
Biochemistry 6:3927, 67. Synthesis of selenium-containing peptides. D Theodoropoulos, IL Schwartz, R Walter.
Fed Proc 27:444, 68. Contractile response of the in vitro urinary bladder of the toad, Bufo marinus. P Eggena, R Walter, IL Schwartz.
J Am Chem Soc 89:3892, 67. Syntheses and pharmacological properties of selenium isotopes of oxytocin and deaminoxytocin. R Walter, WY Chan.
Life Sci 7:59, 68. Relationship between osmotic flow and the inhibited response of the toad bladder to vasopressin. P Eggena, R Walter, IL Schwartz.
Proc Am Chem Soc 154th Nat Mtg, Chicago, Ill, Abstr c-174, Sep 67. Conformational studies on oxytocin. The selenium derivatives. R Walter, F Quadrioglio, DW Urry.
Proc 9th Europ Sympos Peptides, Orsay, France, Apr 68. Conformation studies on the neurohypophyseal hormone oxytocin and its analogs. R Walter, W Gordon, IL Schwartz, F Quadrioglio, DW Urry.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 127:363, 67. Differential accumulation of glycine by avian (chicken) and mammalian (human) erythrocytes: Lack of insulin effect. G Bisesi, MC Berman.
- Tetrahedron Lett 25:2411, 67. New synthesis of L-selenocysteine derivatives and peptides. D Theodoropoulos, IL Schwartz, R Walter.
- Vox Sang 13:46, 67. Further studies on the disulfide bridge of neurohypophyseal hormones. IL Schwartz, R Walter.
- AM-10081-3 (END) SALHANICK, HILTON A, 665 Huntington Ave, Boston, Mass. 02115. Mode of action of progestational hormones
- Fed Proc 27 (No 3115), 68. Low temperature spectra of cytochromes by the single specimen derivative (SSD) method. JM Goldstein, EN McIntosh.
- Proc 3rd Int Congr Endocr, Mexico City, 68. Effect of estradiol (E) and progesterone (P) on mitochondrial content and distribution in the rabbit uterus. GI Fujimoto, JM Goldstein, EN McIntosh, HA Salhanick.
- Proc 3rd Int Congr Endocr, Mexico City, 68. Steroid hydroxylation and reversed electron transport in the mitochondria of bovine corpora lutea. EN McIntosh, V Uzgritis, HA Salhanick.
- AM-10082-3 (BIO) BAILEY, J MARTYN, George Washington Univ, 1335 H St, NW, Washington, D.C. 20005. Properties and function of mammalian mutarotase.
- Fed Proc 26:854, 67. A study of rate-limiting isomerizations in glucose metabolism. PG Pentchev, PH Fishman, JM Bailey.
- Fed Proc 27:3363, 68. Anomalous mutarotation of glucose-6-phosphate
- PG Pentchev, PH Fishman, RW Murray, JM Bailey.
- Fed Proc 27:3539, 68. Characterization of a homogeneous kidney mutarotase. PH Fishman, PG Pentchev, S Mulheim, JM Bailey.
- J Biol Chem 242:4263, 67. Studies on mutarotases. I. Purification and properties of a mutarotase from higher plants. JM Bailey, PH Fishman, PG Pentchev.
- AM-10087-3 (CV) POST, ROBERT S, Case Western Reserve Univ, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Protein excretion.
- AM-10090-3 (NTN) PEARSON, WILLIAM N, Dept Biochemistry, Station 17, Vanderbilt Univ Nashville, Tenn. 37203. Iron absorption
- Fed Proc 26:633, 67. The effect of ethionine on iron absorption in the rat.
- J Nutr 92:53, 67. Effects of dietary iron level on gut iron levels and iron absorption in the rat.
- AM-10096-3 (END) PERLGUT, LOUIS F, Chem Dept, California State Col, Long Beach, Cal. 90801. Iodohistidine-linked control of metabolism by thyroid.
- AM-10099-3 (MC) ZALKOW, LEON H, Sch Chem, Georgia Inst Technology, Atlanta, Ga. 30332. Sesquiterpenoid studies.
- AM-10101-3 (PHY) BALAGURA, SULAMITA, Cornell Univ Col Med, 1300 York Ave, New York, N.Y. 10021. Uptake and utilization of α -ketoglutarate by kidney.
- Am J Physiol 212 (No 6):1319, 67. Renal tubular secretion of α -ketoglutarate in dog. S Balagura, WJ Stone.
- Fed Proc 27 (No 2):742, 68. Renal gluconeogenesis in the intact dog. DM Roxe, J DiSalvo, S Balagura.
- J Clin Invest 46 (No 10):1603, 67. Diffusion equilibrium for ammonia in the kidney of the acidotic dog. WJ Stone, S Balagura, RF Pitts
- Physiologist 10 (No 3):117, 67. Renal tubular secretion of β -aminohippurate in the dog: Effects of α -ketoglutarate. S Balagura, WJ Stone.
- Proc Am Soc Nephrol Ann Mtg, p. 5, Oct 67. Renal tubular transport of PAH in dog: Effects of α -ketoglutarate and alkalosis. S Balagura, WJ Stone.
- The Kidney, Academic Press, New York, Vol 2, 68. Renal metabolism and transfer of ammonia. S Balagura.
- AM-10104-3 (HEM) BERMAN, IRWIN, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla. 33136. Bone marrow stem cells.
- AM-10105-3 (PATH) SIPERSTEIN, ELEANOR R, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Further investigation of the ACTH-producing cells.
- AM-10109-3 (PC) BALLOU, CLINTON E, Dept Biochem, Univ California, Berkeley, Cal. 94720. Biochemical research.
- Am J Med 40:750, 66. Relationship of structure to biological activity of insulin as revealed by degradative studies.
- Ann Rev Biochem 36:113, 67. Nonheme iron electron-transfer proteins 1,2.
- Arch Biochem 116:193, 66. Purification and characterization of bovine liver β -glucuronidase.
- Biochem Biophys Res Commun 23:822, 66. The reconstitution of clostridial ferredoxin.
- Biochem Biophys Res Commun 24:113, 66. Alkaline hydrolysis of phenylthiohydantoins of amino acids.
- Biochem Biophys Res Commun 24:880, 66. The nucleic acid pump of the male bacterium.
- Biochem Biophys Res Commun 25:222, 66. Significance of ribonucleotide reduction in the biosynthesis of the deoxyribose moiety of regenerating rat liver deoxyribonucleic acid.
- Biochem Biophys Res Commun 25:275, 66. Active fragments of a filamentous bacteriophage.
- Biochem Biophys Res Commun 27:412, 67. Sex hair (F-pil) mutants of E. coli.
- Biochem Biophys Res Commun 27:668, 67. Mutant male strains with an altered nucleic acid pump.
- Biochem Biophys Res Commun 27:674, 67. The sex hair of E coli as sensory fiber, conjugation tube, of mating arm.
- Biochemistry 4:884, 65. Reaction of papain with ethyl (carbonyl-18 O) hippurate.
- Biochemistry 4:2233, 65. Isolation, characterization, and synthesis of pyrimine, and iron (II)-binding agent from Pseudomonas GH.
- Biochemistry 5:499, 66. Kinetic studies on the action of carboxypeptidase A on bovine insulin and related model peptides.
- Biochemistry 5:783, 66. The kinetics of the papain catalyzed hydrolysis of esters of carbobenzoxyglycine. Evidence for an acyl-enzyme intermediate.
- Biochemistry 5:1125, 66. Synthesis of glutamate and citrate by Clostridium kluyveri. CE Ballou.
- Biochemistry 5:1262, 66. Additional observations on the chemistry of clostridial ferredoxin.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochemistry 5:4054, 66. Characterization of the phospholipids in *Pinus ponderosa* pollen.
- Biochemistry 6:215, 67. Kinetics of the tryptic hydrolysis of the oxidized B. chain of bovine insulin.
- Biochemistry 6:1027, 67. Presence and stereospecificity of citrate synthase in anaerobic bacteria.
- Biochim Biophys Acta 132:41, 67. The phosphoglucomutase reaction: Investigation of enzyme dephosphorylation during its reaction with substrate.
- Biochim Biophys Acta 133:593, 67. The probing of active sites by similar reporter groups. The preparation of 4-bromoacetamido-2-nitrophenol.
- J Am Chem Soc 87:4027, 65. Separation of nucleoside mixtures on Dowex-1 (OH-).
- J Am Chem Soc 88:3676, 66. A procedure for the addition of amino acid residues to the amino groups of insulin. Trimethionyl-insulin.
- J Biol Chem 241:400, 66. Assay and purification of (+)-citrullate hydrolyase components from *Clostridium tetanomorphum*.
- J Biol Chem 241:878, 66. Purification and properties of component E of glutamate mutase.
- J Biol Chem 241:895, 66. Biosynthesis of manophospholipids by *Mycobacterium phlei*.
- J Biol Chem 241:1899, 66. Isolation and characterization of lipopolysaccharides containing 6-O-methyl-D-glucose from *Mycobacterium* species.
- J Biol Chem 241:3457, 66. On the aminoethylation of proteins.
- J Biol Chem 241:5790, 66. The resolution of four lysine-rich histones derived from calf thymus.
- J Biol Chem 241:5798, 66. A structural comparison of different lysine-rich histones of calf thymus.
- J Biol Chem 242:24, 67. Metabolism of formiminoglycine--Formiminotetrahydrofolate cyclodeaminase.
- J Biol Chem 242:265, 67. The tryptic digestion of S-aminoethylated ribonuclease.
- J Biol Chem 242:2447, 67. A method for the quantitative modification and estimation of carboxylic acid groups in proteins.
- J Biol Chem 242:2658, 67. Purification and characterization of components S of glutamate mutase.
- J Biol Chem 242:2793, 67. A kinetic study of the reaction mechanism of tryptophanase-catalyzed reaction.
- J Biol Chem p. 2800, 67. The relation of spectral changes and tritium exchange reactions to the mechanism of tryptophanase-catalyzed reactions.
- J Biol Chem 242:3046, 67. Biosynthesis of manophosphoinositides by *Mycobacterium phlei* (The family of dimannophosphoinositides).
- J Med Chem 10:341, 67. Vitamin B6 analogs. Synthesis and biological activity of homologs of pyridoxal 5'-phosphate.
- J Molec Biol 24:177, 67. An investigation of the induction of β -galactosidase in a broken spheroplast preparation of *Escherichia coli*.
- J Org Chem 32:1065, 67. Synthesis of D-erythro-pentulose-1-phosphate (d-ribulose 1-phosphate).
- Proc Nat Acad Sci 57:1670, 67. A systematic method for introducing heavy atoms into a protein molecule.
- Proc Nat Acad Sci 57:1692, 67. Coenzymatic activity of homologues of pyridoxal phosphate.
- Proc Nat Acad Sci 58:142, 67. Rates of albumin evolution in primates.
- Proc Nat Acad Sci 58:298, 67. The biosynthesis of dihydrosphingosine in cell-free preparations of *Hansenula* ciferri.
- Science 153:92, 66. Nucleic acid and protein chemistry.
- Science 153:751, 66. Zinc and cobalt. Effect on the iron metabolism of *Ustilago sphaerogena*.
- Science 153:1411, 66. Peafowl lactate dehydrogenase: Problem of isoenzyme identification.
- Science 154:1563, 66. Quantitative immunochemistry and the evolution of primate albumins: Micro-complement fixation.
- Science 156:1443, 67. Hydroxamic acids in nature.
- Science 157:82, 67. Enzymatic identification of fish products.
- Science 157:568, 67. Molecular size of hagfish muscle lactate dehydrogenase.
- Structure and Bonding, Springer-Verlag, Vol 1, p. 59, 66. Naturally occurring non-porphyrin iron compounds.
- AM-10114-3 (IMB) FONKALSrud, ERIC W, Hlth Sci, Univ California Sch Med, Los Angeles, Cal. 90024. Endocrine homotransplantation to bone marrow space (dogs, rabbits).
- AM-10116-3 (IMB) WRIGHT, PETER H, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Reactions between insulin and its antibodies.
- Endocrinology 81:226, 67. The assay of partially neutralized guinea pig anti-insulin serum.
- AM-10118-3 (END) WEST, CHARLES D, Col Med, Univ Utah, Salt Lake City, Utah 84112. Thyroid hormone blood levels and secretory rates.
- J Clin Endocr 26:986, Sep 66. A simple method for estimating serum thyroxine concentration in thyroid disease and iodine-treated patients.
- AM-10119-3 (END) MARTINI, LUCIANO, Dept Pharmacology, Univ Milan, 32, Via Vanvitelli, 20129 Milano, Italy. Short or direct endocrine feedback mechanisms.
- Path Biol 15:186, 67. L'hypothalamus et les structures extrahypothalamiques qui contrôlent l'hypophyse antérieure.
- Proc Endoc Soc 49th Mtg, p. 128, 67. A diurnal rhythm in gonadotropins secretion in the male.
- Proc Roy Soc Med 60:15, 67. Hypothalamic and extrahypothalamic mechanisms controlling adrenocorticotrophin secretion.
- Drugs of Animal Origin, Ferro, Milano, p. 173, 67. The evaluation of hypothalamic hypophysiotropic principles.
- AM-10122-3 (NTN) HEGSTED, DAVID M, Harvard Univ Sch Pub Hlth, 665 Huntington Ave, Boston, Mass. 02115. Specific fatty acids and cholesterol metabolism.
- Fed Proc 26:489, 67. Inhibition of cholesterol biosynthesis in gerbils by dietary safflower oil. NL Wiech, RB McGandy, DM Hegsted.
- J Lipid Res 8:210, 67. Dietary fat and cholesterol and serum cholesterol in the gerbil. DM Hegsted, A Gallagher.
- New Eng J Med 277:417, 67. Dietary fats, carbohydrates and atherosclerotic vascular disease. RB McGandy, DM Hegsted, FJ Stare.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10123-3 (MC) MEYER, WALTER L, Dept Chem, Univ Arkansas, Fayetteville, Ark 72701. Syntheses in the diterpene alkaloid field. Dissertation, Ph D; Sigel, C W, Indiana Univ, 67. I. Total synthesis of dl-dehydroabiatic acid. II. Approaches to the total syntheses of diterpenoid resin acids and alkaloids. Proc Am Chem Soc Midwest Reg Mtg, Columbia, Missouri, Nov 67. Conformational studies of substituted 1,1-dimethyl-trans-decalin-10-carboxylic acids. Proc Am Chem Soc Southwest Reg Mtg, Little Rock, Arkansas, Dec 67. Diterpenoid total synthesis, and A-B-C approach. Tetrahedron Lett p.2485, 67. Diterpenoid total synthesis, an A-B-C approach. IV. Total synthesis of methyl dl-dehydroabiaticate.
- AM-10126-3 (PC) LUDOWIEG, JULIO J, Univ California Med Cr, San Francisco, Cal 94122. Chemical structure and properties of mucoproteins. Anal Biochem 19:80, 67. Colorimetric differentiation of hexosamines. Experientia 23:36, 67. On the interaction of hypoxanthine with adenine. AM-10127-3 (PC) EDSTROM, RONALD D, Univ Minnesota, 221 Millard Hall, Minneapolis, Minn. 55455. Metabolism of the aminohexuronic acids. J Biol Chem 242:3581, 67. The biosynthesis of cell wall lipopolysaccharide in *Escherichia coli*. VI. Enzymatic transfer of galactose, glucose, N-acetylglucosamine and coliose into the polymer. AM-10130-2 (PC) WALBORG, EARL F, Jr, Univ Texas, 6723 Bertner Ave, Houston, Tex. 77025. Separation and quantitation of saccharides. AM-10131-3 (END) IBAYASHI, HIROSHI, Third Dept Med, Univ Tokyo Faculty Med, Hongo, Bunkyo-Ku, Tokyo, Japan. Steroid hormones in Japan. Jap J Clin Med 25:1191, 67. Clinical evaluation of the pituitary-adrenal function test. Naika 19:1073, 67. Addison disease and Cushing syndrome. Saishin Igaku 22:1437, 67. Thyroid hormones and metabolism of adrenocortical hormone and sex steroids. AM-10138-3 (END) IRIE, MINORU, Faculty Med, Univ Tokyo, Hongo, Tokyo, Japan. Regulatory factors of human growth hormone secretion. Endocr Jap 14:17, 67. Study on the evaluation of activity in acromegaly. AM-10141-2 (PHY) FORTE, JOHN G, Life Sci Bldg, Univ California, Berkeley, Cal. 94720. Mechanism of H and Cl transport by gastric mucosa. Anal Biochem 20:545, 67. A versatile apparatus for membrane transport studies. JG Forte, H Helbock, P Saltman. Biochim Biophys Acta p.136, 68. The effect of inhibitors of HCl secretion on the unidirectional fluxes of Cl⁻ across bullfrog gastric mucosa. JG Forte. Biochim Biophys Acta 150:136, 68. The effect of inhibitors of HCl secretion on the unidirectional fluxes of Cl⁻ across bullfrog gastric mucosa. JG Forte. Biochim Biophys Acta 163:1, 68. Phospholipid turnover and ultrastructural changes in resting and histamine stimulated bullfrog gastric mucosa. DK Kasbekar, GM Forte, JG Forte. Biochim J 8:A-172, 68. Phospholipid turnover concomitant with ultrastructural changes in histamine stimulated gastric mucosa. JG Forte, DK Kasbekar. Fed Proc 27:581, 68. Evidence for histamine as an intermediate in the stimulation of gastric acid secretion by pentagastrin and acetylcholine. DK Kasbekar, JG Forte. J Cell Biol 35:41A, 67. Structural development of the bullfrog gastric mucosa during metamorphosis. GM Forte, JG Forte. J Cell Physiol 69:243, 67. K⁺-stimulated phosphatase of microsomes from gastric mucosa. JG Forte, GM Forte, P Saltman. Physiologist 10:239, 67. Interpretations of unidirectional flux measurements in epithelial tissue. RI Macey, JG Forte. AM-10142-3 (END) MAYBERRY, WILLIAM E, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. The formation of thyroxine. Biochemistry 6:1320, 67. Kinetics of iodination. V. Comparison of the kinetics of iodination of isomers and ortho derivatives of 4-methylphenol. AM-10143-3 (BIO) BITTENSKY, MARK W, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Adenylyl cyclase and specific activating hormones. AM-10145-2 (IMB) CLAMAN, HENRY N, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo 80220. Immunocompetence of thymus cells. Fed Proc, Apr 67. Effect of histocompatibility differences on the plaque-forming potential of transferred lymphoid cells. Immunology, Vol 14, 68. Migration of antibody-forming cells and antigen-sensitive precursors between spleen, thymus and bone marrow. AM-10149-3 (MET) FAIN, JOHN N, Div Biological, Med Sci, Brown Univ, Providence, R.I. 02912. Hormonal control of lipid metabolism. J Biol Chem 242:1887, 67. The isolation and metabolism of brown fat cells. Science 157:1062, 67. Inhibition of lipolytic action of growth hormone and glucocorticoid by ultraviolet and X-radiation. AM-10150-3 (MET) BENSON, GORDON D, Rutgers Med Sch Annex, Rutgers State Univ, New Brunswick, N.J. 08903. Effect of ethanol on hepatocellular metabolism. AM-10151-3 (MET) BLACKARD, WILLIAM G, Louisiana State Univ Sch Med, New Orleans, La. 70112. The pathogenesis of diabetes mellitus. Am J Physiol 212:1185, 67. Insulin secretion in hypothermic dogs. J Lab Clin Med 69:960, 67. Mechanism of action of diazoxide. AM-10155-3 (PHR) SCHAYER, RICHARD W, Res Facility, Rockland State Hosp, Orangeburg, N.Y. 10962. Studies on the metabolism and function of histamine. Am J Physiol, Vol 215, Aug 68. Suppression of inflammation and histidine decarboxylase by protein synthesis inhibitors. RW Schayer, MA Reilly. Endocrinology 81:357, Dec 67. Histamine and stress responses of lymphoid tissue. RW Schayer. Fed Proc 27, (No 2):244, Mar-Apr 68. Effect of endotoxin on histamine metabolism in vivo. RW Schayer, MA Reilly. Fed Proc 27, (No 2):244, Mar-Apr 68. In vivo inhibition of histamine production by p-toluenesulfonylhydrazine, α -hydrazine histidine and NSD-1055. MA Reilly, RW Schayer. AM-10166-2 (MET) LYMAN, RICHARD L, Dept Nutritional Sci, Univ California, Berkeley, Cal. 94720. Characterization and isolation of lecithins. Biochim Biophys Acta 152:197, 68. Effects of estradiol and testosterone on the incorporation and distribution of [Me-¹⁴C] methionine methyl in rat liver lecithins. RL Lyman, SM Hopkins, G Sheehan, J Tinoco.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 27, (Abstr 830):361, 68. J Tinoco. Lipids 2:479, 67. Fractionation and analysis of rat liver 14CH₃-lecithins labeled in vivo. J Tinoco, SM Hopkins, DJ McIntosh, G Sheehan, RL Lyman.
- AM-10171-3 (ALY) GOLDSTEIN, IRWIN J, Univ Michigan, M4322 Medical Sci Bldg, Ann Arbor, Mich 48104. Protein-carbohydrate interaction. Arch Biochem 121:88, 67. Protein-carbohydrate interaction. V. Further studies directed toward defining the stereochemical requirements of the reactive sites of concanavalin. Biochemistry 6:2373, 67. Protein-carbohydrate interaction. X. The interaction of concanavalin A with sophorose and some of its derivatives. Biochemistry 6:3029, 67. Immunochemical studies on a sophorose-azoprotein conjugate. Biochim Biophys Acta 133:376, 67. Physical and chemical characterization of concanavalin A, the hemagglutinin from Jack Bean (*Canavalia ensiformis*). Carbohydrate Res 4:471, 67. Protein-carbohydrate interaction. VIII. A turbidimetric method for the analysis of D-mannose. J Biol Chem 242:1617, 67. Protein-carbohydrate interaction. IV. Application of the quantitative precipitin method to polysaccharide-concanavalin A interaction. J Immun 99:158, 67. Protein-carbohydrate interaction. IX. The application of the quantitative hapten inhibition technique to polysaccharide-concanavalin A interaction. Some comments on the forces involved in concanavalin A-polysaccharide interaction. AM-10172-3 (HEM) ECKEL, ROBERT E, Univ Hosp, Cleveland, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Cell metabolism in uremia. AM-10178-3 (PATH) SCHWEISTHAL, MICHAEL R, Dept Anatomy, Medical Coll Virginia, Richmond, Va 23219. Tissue culture studies and the pancreatic islet cell. AM-10182-3 (PATH) PERSKY, LESTER, University Hosps, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Aids to the evaluation of urological disease. AM-10187-3 (IMB) BEALL, GILDON N, Univ California, 405 Hilda Ave, Los Angeles, Cal. 90024. An immunological investigation of LATS. Biochim Biophys Acta 148:695, 67. Proteolytic and LATS inhibitory activity of thyroid extracts. GN Beall, DH Solomon. Clin Res 13:240, 65. Neutralization of LATS by thyroid microsomal fraction. GN Beall, DH Solomon. Clin Res 14:174, 66. On the immunological nature of LATS. GN Beall, DH Solomon. Clin Res 15:99, 67. Comparison of the early effects of thyrotropin (TSH) and long-acting thyroid stimulator (LATS) on thyroidal secretion. Clin Res 15:127, 67. Production of LATS in rabbits by immunization. DH Solomon, GN Beall. Endocrinology 80:957, 67. Comparison of early effects of thyrotropin and long-acting thyroid stimulator on thyroidal secretion. J Clin Endocr 26:1382, 66. On the immunologic nature of LATS. J Clin Endocr, Apr 68. Thyroid stimulating activity in the serum of rabbits immunized with thyroid microsomes. GN Beall, DH Solomon. Proc Am Thyroid Assn, Sep 67. A thyroid-stimulating material in the serum of rabbits immunized against human thyroid microsomes. Proc 3rd Int Congr Endocr, Mexico City, Jun 68. Effect of LATS and TSH on glucose oxidation by dog thyroid slices: In vitro kinetic studies. Y Shishiba, DH Solomon, WD Davidson. Proc 3rd Int Congr Endocr, Mexico City, Jun 68. Purification of LATS by elution of thyroid microsomal fraction (TMF) with thiocyanate. LM Lippman, DH Solomon, Y Shishiba. Proc 6th Pan Am Congr Endocr, Mexico City, Oct 65. Inhibition of LATS by thyroid particulate fractions. DH Solomon, GN Beall. AM-10188-3 (END) ALTSZULER, NORMAN, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Hormonal regulation of metabolism. Am J Physiol 212:272, 67. Diminished responsiveness to insulin in the growth hormone-treated normal dog. Am J Physiol 212:272, 67. Glucose metabolism and plasma insulin level during epinephrine infusion in the dog. Fed Proc 26:534, 67. Effect of prolactin on glucose and FFA metabolism in normal dogs. Fed Proc 26:658, 67. Studies on glycerol turnover in the normal dog. Nature 215:1375, 67. Insulin in the cerebrospinal fluid. AM-10189-3 (NTN) PETERS, THEODORE, Jr, Mary Imogene Bassett Hosp, Cooperstown, N.Y. 13326. Clinical significance of blood amino acid levels. J Lab Clin Med, May 68. Fully automated and semi-automated methods for the determination of serum iron and total iron-binding capacity. TJ Giovanniello, G DiBenedetto, DW Palmer, T Peters, Jr. Proc Technicon Int Sympos, New York, Oct 67. Fully automated method for the determination of serum iron and total iron-binding capacity. TJ Giovanniello, G DiBenedetto, DW Palmer, T Peters, Jr. AM-10200-3 (NTN) WARNOCK, LAKEN G, Dept Biochem, Vanderbilt Univ Med Sch, Nashville, Tenn. 37203. Experimental thiamine deficiency. Fed Proc 26:525, 67. Brain carbohydrate metabolism in thiamine deficiency. AM-10202-3 (AMP) BRIGGS, GEORGE M, 119 Morgan Hall, Univ California, Berkeley, Cal. 94720. Program project for studies in human nutrition. Am J Clin Nutr 20, (No 11):1158, Nov 67. Effect of reduced protein intake on nitrogen loss from the human integument. ER Sirbu, S Margen, DH Callaway. Fed Proc 27:486, 68. The effect of dietary nucleic acid and protein on blood and urine uric acid levels in normal men. CI Wastlen, DH Callaway. Fed Proc 27:559, 68. The effect of exercise on caloric response of obese women. RB Bradfield, DE Curtis, S Margen. Fed Proc 27:725, 68. Human response to diets very high in protein. DH Callaway. Fed Proc 27:726, 68. Serum cholesterol levels related to dietary protein and exercise. AC Odell, DH Callaway, S Margen. Fed Proc 27:726, 68. Effect of high protein intake on urinary calcium, magnesium, and phosphorus. S Margen, DH Callaway. Thesis, MS, Univ California, Berkeley, 67. Energy balance study of obese women. DE Curtis. AM-10204-2 (MET) RICE, LESLIE J, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Metabolism of sulfated lipids.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10205-3 (END) GREEN, WILLIAM L, St Louis City Hosp, 1515 Lafayette Ave, St Louis, Mo. 63104. Biochemical factors in thyroid hormone formation.
Clin Res 16:267, 68. Effect on thyroid function of the tyrosine dehalogenase inhibitor 3-nitro-L-tyrosine. WL Green, RD Utiger, JF Wilber
Endocrinology, Aug 68. Inhibition of thyroidal iodotyrosine deiodination by tyrosine analogues. WL Green
Med Clin N Am 52:431, 68. Guidelines for the treatment of myxedema. WL Green.
Proc Am Thyroid Assn Mtg, p. 49, 67. Nitrotyrosines: Potent inhibitors of iodotyrosine deiodination. WL Green.
Proc Endocr Soc Ann Mtg, (Abstr No. 208), 67. Inhibition of thyroidal iodinations by menadione, dibromotyrosine, and diiodotyrosine. WL Green
Proc 3rd Int Congr Endocr, 68. Sephadex-gel chromatography of iodoamino acids with dilute serum as eluent. WL Green, DM Martin.
AM-10206-2 (END) TASHJIAN, ARMEN H, Jr, Harvard Sch Dental Med, 188 Longwood Ave, Boston, Mass. 02115. Peptide hormones affecting mineral metabolism
Am J Med 43:668, 67. Thyrocalcitonin: Partition on carboxymethyl-sephadex C-25 and characterization by disc electrophoresis. AH Tashjian, Jr, EF Voelkel.
Endocrinology 81:306, 67. Stability of the hypocalcemic activity of porcine thyrocalcitonin. AH Tashjian, Jr, DR Warnock
J Clin Endocr 27:1353, 67. Decreased thyrocalcitonin in thyroid glands from patients with hyperparathyroidism. AH Tashjian, Jr, EF Voelkel.
Proc Nat Acad Sci 59:1216, 68. The syndrome of excessive thyrocalcitonin produced by medullary carcinoma of the thyroid. KEW Melvin, AH Tashjian, Jr.
AM-10209-2 (MET) WELLS, WILLIAM W, Dept Biochem, Michigan State Univ, East Lansing, Mich. 48823. Galactitol formation and abnormal tissue function.
AM-10213-3 (ALY) WATSON, DAVID W, Dept Internal Med, Univ Michigan Med Cr, Ann Arbor, Mich. 48104. Delayed hypersensitivity in ulcerative colitis
AM-10214-3 (NTN) EVANS, ROBERT J, Dept Biochemistry, Michigan State Univ, East Lansing, Mich. 48823. Lipid-protein binding in lipoproteins
AM-10215-3 (MET) ENSINCK, JOHN W, Dept Med, Univ Washington, Seattle, Wash. 98105. Synalbumin insulin antagonist.
Diabetes 15:623, 66. Secretions, fates and actions of insulin and related products.
Diabetes 16:289, 67. Studies of the synalbumin insulin antagonist: I. An artifactual antagonist to insulin and NSILA occurring in preparation of albumin.
Diabetes 16:545, 67. Clearance and metabolic action of insulin and non-suppressible insulin-like activity (NSILA) in the isolated perfused rat heart.
Endocrinology 81:213, 67. Quantitation and partial characterization of non-suppressible insulin-like activity in serum and tissue extracts of the rat.
Metabolism 16:393, 67. Effects of insulin-like activity and insulin on glucose oxidation and lipolysis in the isolated adipose cell.
AM-10216-3 (END) WILLIAMS, KENNETH I, Worcester Fdn Exptl Biology, 222 Maple Ave, Shrewsbury, Mass. 01545. Steroid conjugation with N-acetylglucosamine.
Arch Biochem 121:609, 67. Further studies on the nature of phenolic steroids in the rabbit and their mode of conjugation. DC Collins, KIH Williams, DS Layne.
Endocrinology 80:893, 67. The metabolism of radioactive estrone and estradiol by the golden hamster. DC Collins, KIH Williams, DS Layne.
J Clin Endocr 27:159, 67. The metabolism of 17α -estradiol-6,7- 3 H in women. KIH Williams, DS Layne.
AM-10225-2 (PC) BERNSTEIN, I A, Univ Michigan Med Cr, 5534 Kresge Med Res Bldg, Ann Arbor, Mich. 48104. Protein synthesis in epidermal keratinization.
J Invest Derm 49:545, 67. Studies on the localization of "histidine-rich" peptide material present in the epidermis of the newborn rat. GG Gumucio, C Feldkamp, IA Bernstein.
Proc Am Chem Soc Mtg, Chicago, Sep 67. Biosynthesis of epidermal "histidine-rich" protein. K Sugawara, IA Bernstein.
Proc 13th Int Congr Derm, Munich, Aug 67. Synthesis of unique proteins in epidermal keratinization. IA Bernstein.
AM-10227-3 (PHR) SULLIVAN, LAWRENCE P, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans. 66103. Diuretic agents and ion transport in the bladder.
AM-10234-3 (MC) HULLAR, THEODORE L, Sch Pharm, State Univ New York, Buffalo, N.Y. 14214. Potential antimetabolites of pyridoxal phosphate.
Chem Commun, p. 716, 66. Selective transformations of O-benzylidene acetals into α -bromo-substituted benzoate esters. DL Failla, TL Hullar, SB Siskin.
Tetrahedron Lett, p. 4921, 67. Vinyl phosphonates: A convenient route to phosphonic acid analogues of phosphate monoesters. TL Hullar.
AM-10240-3 (PHY) CAFRUNY, EDWARD J, Univ Minnesota, 105 Millard Hall, Minneapolis, Minn. 55455. Renal transport mechanisms.
AM-10244-2 (END) MASON, WILLIAM B, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Determination of thyroid hormones by gas chromatography.
AM-10245-3 (MET) SCHEPARTZ, BERNARD, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Regulatory mechanisms in tyrosine metabolism.
AM-10252-13 (GM) JEFFRIES, GRAHAM H, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Starch gel electrophoretic studies of gastric juices.
Clin Res 15:467, 67. Dissociation of vitamin B12-intrinsic factor complex (B12-IF) by autoantibody to intrinsic factor. GH Jeffries, IM Samloff.
J Clin Invest 44:2021, 65. Studies of parietal cell antibody in pernicious anemia.
J Clin Invest 45:803, 66. The effect of prednisolone on gastric mucosal histology, gastric secretion, and vitamin B12 absorption in patients with pernicious anemia.
Lab Invest 15:1024, 66. Intestinal heterotopia: A fine structural study. Proc 4th Sympos Physiol Pathophysiol Plasma Protein Metab, Stockholm, Sweden, May 67. Intrinsic factor antibodies. GH Jeffries.
Handbook of Physiology--Alimentary Canal, Vol 2, p. 919, 67. Gastric secretion of intrinsic factor. GH Jeffries.
AM-10254-3 (MET) SIMS, ETHAN A, Medical Alumni Bldg, Univ Vermont Col Med, Burlington, Vt. 05401. Metabolic interrelationships of obesity and diabetes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Diabetologia 3:115, 67. Diabetes mellitus in the Chinese hamster. I. Metabolic and morphologic studies.
AM-10257-2 (GM) CONN, JEROME W, Univ Michigan Med Sch, C-7129 Univ Hosp, Ann Arbor, Mich. 48104. Normokalemic primary aldosteronism.
Excerpta Med Int Congr Ser No. 137:164, 67. Corticosteroids and impairment of carbohydrate tolerance. JW Conn, MC Mimick, JC Floyd, Jr.
Harvey Lectures, 62, 68. The evolution of primary aldosteronism - 1954-1967. JW Conn
J Clin Endocr 27:1657, Dec 67. Effects of aminoglutethimide upon adrenal function and cortisol metabolism in Cushing's syndrome. DE Schteingart, JW Conn
J Clin Invest 46:1059, Jun 67. Purification of human renin for immunoassay using polyacrylamide gel electrophoresis. S Fukuchi, JW Conn.
Proc Am Coll Physicians 48th Ann Mtg, San Francisco, Calif, p 87, Apr 67. Hypertension, hypokalemia, suppressed plasma renin activity and aldosteronemia induced by ingestion of licorice. DR Rovner, JW Conn, EL Cohen.
Proc 3rd Asia and Oceania Congr Endocr, Manila, Philippines, p. 158, Jan 67. Newer knowledge of primary aldosteronism. JW Conn, DR Rovner, EL Cohen.
Proc 3rd Int Congr Endocr, Mexico, 68. Suppression of adrenal cortical function by human growth hormone (HGH) in Cushing's syndrome. DE Schteingart, JW Conn.
Radiology 90:778, Apr 68. Intra-adrenal hemorrhage as a complication of adrenal venography in primary aldosteronism. JJ Bookstein, JW Conn, SR Reuter.
Science 158:525, 67. Diagnosis of normokalemic primary aldosteronism, a new form of curable hypertension. JW Conn
AM-10263-3 (GM) SESSIONS, JOHN T, Jr, Dept Med, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Villus motility, lymph flow and intestinal absorption
AM-10265-3 (GM) STEMMER, EDWARD A, 5901 E Seventh St, Long Beach, Cal. 90801. Physiological mechanisms of the dumping syndrome.
AM-10270-3 (MET) HORN BROOK, KENT R, Dept Pharmacology, Emory Univ, Atlanta, Ga. 30322. Drug and hormone effects on carbohydrate metabolism.
Ann N Y Acad Sci 139:821, 67. Report on the discussion of session III: Physiological and biochemical aspects of adrenergic blockade. II.
Fed Proc 26:507, 67. Glycogen synthetase activity, UDP-glucose (UDPG) and glycogen levels in rat liver after fasting-refeeding.
AM-10273-2 (BIO) BAHL, OM P, Dept Biochem, State Univ New York, Buffalo, N.Y. 14214. Chemical and biological studies on chorionic gonadotropin.
J Biol Chem 243:98, 68. Isolation and characterization of β -N-acetylglucosaminidase. OP Bahl, KML Agrawal.
J Biol Chem 243:103, 68. Glycosidases of *Phaseolus vulgaris*. Isolation and general properties. KML Agrawal, OP Bahl.
AM-10282-3 (NTN) JOHNSON, B CONNOR, Univ Oklahoma Med Cr, 800 Northeast 13th St, Oklahoma City, Okla. 73104. The function of vitamin K.
Fed Proc 27, (No 2), Abstr #2600, 68. Prothrombin Inhibitor in vitamin K deficient rat liver microsomes. H Johnson, BC Johnson.
Indian J Biochem 4, (No 2):22, Jun 67. Studies on a new enzyme which reactivates prothrombin. G Forsyth, BC Johnson.
J Biol Chem, Jul 68. Vitamin K and protein and prothrombin biosynthesis. RB Hill S Gaetani, AM Paolucci, PB Rama Rao, GS Ranhotra, R Alden, BC Johnson.
Proc 7th Int Congr Biochem, Tokyo, Aug 67. Regulation of microsomal prothrombin synthesis. BC Johnson, G Forsyth, DV Shah, VK Shah.
Proc Soc Exp Biol Med Southwestern Mtg, Galveston, Texas, Nov 67. Translocation regulation of prothrombin synthesis by vitamin K. BC Johnson.
Thesis, PhD, Univ Oklahoma, May 67. Vitamin K and prothrombin. G Forsyth.
AM-10283-4 (MET) JOHNSON, B CONNOR, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Mechanism of action of vitamin B12.
Biochem Biophys Res Commun 23, (No 4), 66. The methylation of transfer RNA by methyl cobamide.
J Nutr 93, (No 2), Oct 67. Effect of propionate on the induction of vitamin B12 deficiency in chicks and rats.
Proc Gordon Res Conf Coenzymes, Meriden, N.H., Jul 67. Vitamin B12 in methylation of t-RNA.
Proc Soc Exp Biol Med 124:204, 67. Methylation of t-RNA: Effect of vitamin B12 deficiency in rat.
AM-10285-4 (GM) MAGEE, DONAL F, Creighton Univ Sch Med, 2500 California St, Omaha, Nebr. 68131. Studies of pancreatic function.
Gut 8:29, 67. Inhibitory action of cholecystokinin on acid secretion from Heidenhain pouches induced by endogenous gastrin.
J Physiol 188:45, 67. The inhibition of induced motor activity in transplanted fundic pouches.
Nature 212:1487, 66. Action of pancreozymin preparations on gastric secretion.
AM-10289-3 (NTN) LEV, MEIR, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Water soluble factor from liver and vitamin K.
AM-10290-3 (END) GENUITH, SAUL M, Mount Sinai Hosp, 1800 E 105th St, Cleveland, Ohio. 44106. Mechanism of ACTH-stimulated insulin release.
Diabetes 15:798, 66. Effects of prolonged fasting on insulin secretion.
AM-10297-3 (NTN) NEAL, ROBERT A, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Thiamine metabolism.
AM-10298-3 (NTN) JENSEN, LEO S, Dept Animal Sci, Washington State Univ, Pullman, Wash. 99163. Nutritional factors affecting avian lipoproteins.
AM-10305-3 (MET) KALKHOFF, RONALD K, Marquette Univ Sch Med, Milwaukee County Gen Hosp, Milwaukee, Wis. 53226. Metabolic effects of insulin antagonism and deficiency.
Clin Res, Oct 67. Effects of steroids and human placental lactogen on carbohydrate tolerance.
Proc Am Fed Clin Res Midwest Mtg, Nov 67. Effects of steroids and human placental lactogen on carbohydrate tolerance.
AM-10314-3 (PATH) POLLAK, VICTOR E, Michael Reese Hosp and Med Cr, 29th St, and Ellis Ave, Chicago, Ill. 60616. Clinicopathologic and other studies on renal disease.
Ann Intern Med 65:1056, 66. Bilateral renal vein thrombosis: Clinical and electron microscopic studies of a case with complete recovery following anticoagulant therapy.
Proc 3rd Int Congr Nephrol, Washington, 2:212, 67. Longitudinal study of renal biopsies.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10318-3 (ALY) GOTOFF, SAMUEL P, Univ Illinois, 840 S Wood St, Chicago, Ill. 60612. β IC Globulin in glomerulonephritis. Am J Dis Child 114:617, 67. Ataxia telangiectasia. Neoplasia, untoward response to x-irradiation, and tuberous sclerosis. SP Gutoff, E Amirkotri, EJ Lieber.
- AM-10320-3 (PATH) FORDHAM, CHRISTOPHER C, III, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27514. Studies in relation to drug-induced renal disease. New Eng J Med 277:749, Oct 67. Splenomegaly, analgesic ingestion and renal disease.
- AM-10323-3 (MET) KAGAN, AVIR, Coney Island Hosp, Ocean, Shore Pkwy, Brooklyn, N.Y. 11235. Effect of corticosteroids on insulin resistance.
- AM-10332-3 (PC) KARASEK, MARVIN A, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Metabolism of pyrimidine nucleotides in skin. Fed Proc 26:369, 67. Properties of isolated skin epithelial cells in vitro.
- J Invest Derm 48:285, 67. Levels of exonucleases in normal and parakeratotic skin.
- J Invest Derm 49:537, 67. Isolation and properties of a phosphodiesterase from newborn mouse skin.
- AM-10333-3 (PC) HAYAISHI, OSAMU, Dept Med Chem, Kyoto Univ Faculty Med, Sakyo-ku, Kyoto, Japan. Metabolic control of enzyme activity. Advances Enzyme Regulat 5:9, 67. Studies on the biosynthesis of NAD by a direct method of tracing metabolism in vivo. O Hayaishi, H Iijichi, A Ichiyama.
- Arch Biochem 120:397, 67. Enzymic formation of D-kynurenine from D-tryptophan. K Higuchi, O Hayaishi.
- Arch Biochem 122:522, 67. Reactivating effect of some naturally occurring dithiol compounds on the threonine deaminase. M Tokushige, O Hayaishi, K Morita.
- Arsenmittel-Forschung Drug Res 17:1346, 67. Studies on the biosynthesis of nicotinamide adenine dinucleotide (NAD) in mammals and its regulatory mechanism. I. A Ichiyama, S Nakamura, Y Nishizuka.
- Arsenmittel-Forschung Drug Res 17:1525, 67. Studies on the biosynthesis of nicotinamide adenine dinucleotide (NAD) in mammals and its regulatory mechanism. II. A Ichiyama, S Nakamura, Y Nishizuka.
- Bact Rev 30:720, 66. Crystalline oxygenases of pseudomonads. O Hayaishi.
- Biochem Biophys Res Commun 25:609, 66. Crystallization of imidazole-acetate monooxygenase and its characterization as flavoprotein. Y Maki, S Yamamoto, M Nozaki, O Hayaishi.
- Biochem Biophys Res Commun 26:309, 67. On the submitochondrial localization of L-kynurenine-3-hydroxylase. H Okamoto, S Yamamoto, M Nozaki, O Hayaishi.
- Biochem Biophys Res Commun 29:184, 67. Circular dichroism of biodegradative threonine deaminase. A Nakazawa, M Tokushige, O Hayaishi.
- Biochem Biophys Res Commun 29:394, 67. Flavin adenine dinucleotide requirement for kynurenine hydroxylase of rat liver mitochondria. H Okamoto, O Hayaishi.
- Biochem Biophys Res Commun 29:635, 67. Pathways of nicotinamide adenine dinucleotide biosynthesis in nicotinic acid or nicotinamide requiring microorganisms. E Ohtsu, A Ichiyama, Y Nishizuka, O Hayaishi.
- Biochem Biophys Res Commun 31:379, 68. Polyadenosine diphosphate ribose synthesis associated with chromatin. K Ueda, RH Reader, T Honjo, Y Nishizuka, O Hayaishi.
- Biochim Biophys Acta 128:535, 66. Studies on kynurenate hydroxylase: Requirement for iron and flavin nucleotide. M Mori, H Tanuchi, Y Kojima, O Hayaishi.
- Biochim Biophys Acta 147:189, 67. Purification and properties of pyrocatechase from Pseudomonas fluorescens. A Nakazawa, Y Kojima, H Tanuchi.
- Biochim Biophys Acta 149:1, 67. Adenyl cyclase of Brevibacterium liquefaciens. M Hirata, O Hayaishi.
- J Biol Chem 241:2733, 66. Crystalline L-lysine oxygenase. H Takeda, O Hayaishi.
- J Biol Chem 241:3701, 66. Studies on the biosynthesis of nicotinamide adenine dinucleotide. III. Comparative in vivo studies on nicotinic acid, nicotinamide, and quinoxaline acid as precursors of nicotinamide adenine dinucleotide. H Iijichi, A Ichiyama, O Hayaishi.
- J Biol Chem 242:2573, 67. Evidence for an oxygenated intermediate in the tryptophan pyrrolase reaction. Y Ishimura, M Nozaki, O Hayaishi, M Tamura, I Yamazaki.
- J Biol Chem 242:3164, 67. Studies on the polymer of adenosine diphosphate ribose. I. Enzymic formation from nicotinamide adenine dinucleotide in mammalian nuclei. Y Nishizuka, K Ueda, K Nakazawa, O Hayaishi.
- J Biol Chem 242:3172, 67. Studies on the polymer of adenosine diphosphate ribose. II. Characterization of the polymer. RH Reader, K Ueda, T Honjo, Y Nishizuka, O Hayaishi.
- J Biol Chem 242:3270, 67. Studies on pyrocatechase. I. Purification and spectral properties. O Hayaishi, M Nozaki, H Tanuchi, F Kanetsuna, T Nakazawa, A Nakazawa, H Furusawa, Y Kojima.
- J Biol Chem 242:3868, 67. Studies on the interaction between regulatory enzymes and effectors. I. Effect of adenosine 5'-monophosphate analogs on threonine deaminase. A Nakazawa, M Tokushige, O Hayaishi, M Ikellar, Y Mizuno.
- J Biol Chem 242:5260, 67. Tryptophan pyrrolase of rabbit intestine. S Yamamoto, O Hayaishi.
- J Biol Chem 242:5578, 67. Purification and properties of nucleoside hydroxylase from Pseudomonas fluorescens. M Terada, M Tatibana, O Hayaishi.
- J Biol Chem 243:2673, 68. Protocatechuate 3,4-dioxygenase. I. Crystallization and characterization. H Fujisawa, O Hayaishi.
- J Biol Chem 243:2682, 68. Metapyrocatechase. II. The role of iron and sulfhydryl groups. M Nozaki, K Ono, T Nakazawa, S Kotani, O Hayaishi.
- J Biol Chem 243:3553, 68. Diphtheria toxin-dependent adenosine diphosphate ribosylation of aminoacyl transferase II and inhibition of protein synthesis. T Honjo, Y Nishizuka, O Hayaishi.
- J Biol Chem 243:3765, 68. Enzymic adenosine diphosphate ribosylation of histone and polyadenosine diphosphate ribose synthesis in rat liver nuclei. Y Nishizuka, K Ueda, T Honjo, O Hayaishi.
- Pharmacol Rev 18:71, 66. Enzymic studies on the mechanism of double hydroxylation. O Hayaishi.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc 7th Int Congr Biochem, Tokyo, p 163, 67. The reaction mechanism of monooxygenases. O Hayaishi, S Yamamoto, T Nakazawa, Y Maki.
- Proc 7th Int Congr Biochem, Tokyo, p 565, 67. Non-heme iron containing dioxygenases. M Nozaki, H Fujisawa, S Kotani.
- Proc 7th Int Congr Biochem, Tokyo, p 762, 67. An oxygenated intermediate in tryptophan pyrrolase reaction. Y Ishimura, M Nozaki, O Hayaishi, M Tamura, I Yamazaki.
- Proc Sympos Pyridoxal Enzy, Nagoya, 67. Role of pyridoxal phosphate in regulatory threonine deaminase. M Tokushige, A Nakazawa, Y Shizuta, O Hayaishi.
- Advances in Enzyme Regulation, Pergamon Press, New York, Vol 5, p. 9, 67. Studies on the biosynthesis of NAD by a direct method of tracing metabolism in vivo. O Hayaishi, H Iijichi, A Ichiyama.
- Advances in Pharmacology, Academic Press, New York, Vol 6, p 5, 68. Tryptophan-5-hydroxylase in mammalian brain. A Ichiyama, S Nakamura, Y Nishizuka, O Hayaishi.
- Biological and Chemical Aspects of Oxygenases, Proc US Japan Sympos Oxygenases, Maruzen Co, Tokyo, p 303, 66. Studies on monooxygenases with special reference to metal analyses. S Yamamoto, H Takeda, Y Maki, O Hayaishi.
- Biological and Chemical Aspects of Oxygenases, Proc US, Japan Sympos Oxygenases, Maruzen Co, Tokyo, p 347, 66. Studies on the reaction mechanism of dioxygenases. M Nozaki, Y Kojima, T Nakazawa, H Fujisawa, K Ono, S Kotani, O Hayaishi, T Yamano.
- Biological and Chemical Aspects of Oxygenases, Proc US, Japan Sympos Oxygenases, Maruzen Co, Tokyo, p 369, 66. An ESR study on the inactivation mechanism of pyrocatechase. Y Watarai, T Nakazawa, T Yamano, O Hayaishi.
- Biological and Chemical Aspects of Oxygenases, Proc US-Japan Sympos Oxygenases, Maruzen Co, Tokyo, p 416, 66. Studies on the reaction mechanism of L-tryptophan pyrrolase. Y Ishimura, T Okazaki, T Nakazawa, K Ono, M Nozaki, O Hayaishi.
- AM-10334-3 (PC) LARDY, HENRY A, Inst Enzyme Res, 1702 University Ave, Madison, Wis. 53706. Control processes in mammalian cells.
- Acta Biochim Pol 14:183, 67. Pigeon liver malic enzyme. IV. Pyruvate reductase activity of the crystalline enzyme.
- Biochemistry 6:43, 67. Cellular oxidative phosphorylation. I. Measurement in intact spermatozoa and other cells.
- Biochemistry 6:50, 67. Cellular oxidative phosphorylation. II. Measurement in physically modified spermatozoa.
- Biochemistry 6:57, 67. Cellular oxidative phosphorylation. III. Measurement in chemically modified cells.
- Biochemistry 6:365, 67. Antibiotics as tools for metabolic studies. VIII. Effect of nonactin homologs on alkali metal cation transport and rate of respiration in mitochondria.
- Biochemistry 6:2120, 67. Alteration of rat liver phosphoenolpyruvate carboxykinase activity by L-tryptophan in vivo and metals in vitro.
- Biochemistry 6:2129, 67. Influence of L-tryptophan and its metabolites on gluconeogenesis in the isolated perfused liver.
- Exp Cell Res 46:511, 67. The removal of the cytosol and the reinitiation of flagellation of bull sperm.
- J Biol Chem 242:520, 67. Pigeon liver malic enzyme. II. Isolation, crystallization, and some properties.
- J Biol Chem 242:527, 67. Pigeon liver malic enzyme. III. Fluorescence studies of coenzyme binding.
- J Biol Chem 242:2035, 67. Phosphofructokinase: Correlation of physical and enzymatic properties.
- J Biol Chem 242:2925, 67. Potassium ion-dependent hydrolysis of adenosine triphosphate induced by nigericin in mitochondria.
- Endocrine Genetics, Cambridge Univ Press, p. 25, 67. The relation of protein synthesis to the function of adrenal cortical hormones.
- AM-10335-3 (PC) CARLSON, DON M, Case Western Reserve Univ, 2103 Adelbert Rd, Cleveland, Ohio. 44106. Chemistry and biosynthesis of glycoproteins.
- Anal Biochem 20:195, 67. A simple quantitative assay for N-acetylglucosaminidase.
- AM-10336-3 (PC) GILVARG, CHARLES, Frick Chem Lab, Princeton Univ, Princeton, N.J. 08540. Peptide utilization.
- AM-10338-3 (PC) DE VILLEZ, EDWARD J, Dept Zoology, Physiology, Miami Univ, Oxford, Ohio. 45056. Comparative investigation of digestive proteinases.
- Am Zool, Aug 68. Properties of the proteolytic digestive enzymes in Crustacea. EJ DeVillez.
- AM-10339-3 (PC) COON, MINOR J, Dept Biological Chemistry, Univ Michigan, Ann Arbor, Mich. 48104. Pyruvate kinase and related enzymes.
- Fed Proc 26:602, 67. Reversible formation and properties of the structural subunits of pyruvate kinase.
- Thesis, Doctoral; Cottam GL; 67. Catalytic mechanism and subunit structure of pyruvate kinase.
- AM-10341-2 (PC) MENDICINO, JOSEPH F, Ohio State Univ, 2121 Fyffe Rd, Columbus, Ohio. 43210. Role of enzyme interactions in metabolic regulation.
- AM-10344-3 (PHY) STEPHENSON, ELIZABETH W, 1339 H St, NW, Washington, D.C. 20005. Ion transport in vertebrate smooth muscle.
- Biophys J 7:1101, 67. Sodium flux in frog stomach muscle at reduced temperatures.
- J Gen Physiol 50:1517, 67. Cation regulation in the smooth muscle of frog stomach.
- AM-10347-3 (END) KOWALCZYK, RICHARD S, Dept Surgery, Univ Michigan Med Sch, Ann Arbor, Mich. 48104. Enzymes of aldosterone metabolism.
- AM-10348-3 (TMP) PROVASOLI, LUIGI, Haskins Laboratories, Inc, 305 E 43rd St, New York, N.Y. 10017. Algal symbiosis in Convoluta.
- J Marine Biol Assn 48:409, 68. Experiments on the resynthesis of symbiosis in Convoluta roscoffensis with different flagellates. L Provasoli, T Yamasu, I Mantou.
- AM-10349-2 (GM) AACH, RICHARD D, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Effect of corticosteroids on bilirubin metabolism.
- AM-10357-2 (MBC) MATHEWSON, JAMES H, Dept Chem, San Diego State Univ, San Diego, Cal. 92115. Mechanisms of porphobilinogen condensations.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
RESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Biochem 122:292, 67. Turnover and age distribution of a collagen fraction extractable from rat skin by mercaptoethylamine. ME Nimni, K Deshmukh, LA Bavelle.
- M-10358-2 (GM) NIMNI, MARCEL E, Dept Med, Univ Southern California, Los Angeles, Cal. 90007. Collagen metabolism under influence of penicillamine.
- Biochim Biophys Acta 154:258, 68. Soluble collagen with high aldehyde content extracted from insoluble collagen with mercaptoethylamine. ME Nimni, K Deshmukh.
- J Biol Chem 243:1457, 68. A defect in the intramolecular and intermolecular crosslinking of collagen caused by penicillamine. I. Metabolic and functional abnormalities in soft tissues. ME Nimni.
- Proc Soc Exp Biol Med 126:439, 67. Autoradiographic and biochemical investigations of collagen biosynthesis and participation in the dentine extracellular organic matrix. HC Slavkin, C Tetreault, ME Nimni, LA Bavelle.
- M-10364-2 (GM) BLOOM, ALAN A, Bronx-Lebanon Hosp Cr, 1650 Grand Concourse, Bronx, N.Y. 10457. Propulsive pressure gradients in the human colon.
- M-10366-3 (GM) MOORE, RICHARD W, Rm 101, Vet Med Bldg, Texas AM Univ, College Station, Tex 77843. A rheumatoid arthritis model--Swine mycoplasmosis.
- M-10370-3 (GM) GERBER, DONALD A, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Metabolic abnormalities in rheumatoid arthritis.
- Arthritis Rheum 9:795, 66. Increased copper ligand reactivity in the urine of patients with rheumatoid arthritis.
- Arthritis Rheum 9:856, 66. A chemical similarity between metabolites found in rheumatoid urine and a drug (hydralazine) that can produce arthritis.
- Arthritis Rheum 9:857, 66. A study of the possible pathogenetic significance of decreased concentrations of histidine in the serum of patients with rheumatoid arthritis.
- Arthritis Rheum 9:857, 66. An unusual effect of aspirin and other nonsteroid anti-inflammatory drugs on serum albumin.
- Biochem Pharmacol 16:115, 67. The ability of nonsteroid anti-inflammatory compounds to accelerate a disulfide interchange reaction between serum sulfhydryl groups and 5,5'-dithiobis(2-nitrobenzoic acid).
- Bull NY Acad Med 42:408, 66. Sulfhydryl group reactivity and rheumatoid arthritis.
- Clin Res 14:436, 66. A simple screening test for histidinuria. Encyclopedia Americana, 67 & 68 editions. Arthritis.
- M-10377-3 (GM) MOORE, EDWARD W, Lemuel Shattuck Hosp, 170 Morton St, Boston, Mass. 02130. Studies of gastric secretion.
- Clin Res 15:240, 67. Synergism and inhibition of gastric secretion in man.
- Gastroenterology 51:455, 66. Action of the pentapeptide (ICI 50123) on gastric secretion in man.
- Gastroenterology 52:787, 67. Comparative effects of gastrin II and histamine on pepsin secretion in man.
- Gastroenterology 52:1052, 67. The alkaline tide.
- Gastroenterology 52:1055, 67. Comment: Reply to Dr. Grossman.
- Gastric Secretion Mechanisms and Control, Pergamon Press, New York, p. 329, 67. The action of gastrin II on gastric secretion of electrolytes and pepsin in man.
- AM-10378-3 (MC) HINE, JACK, 88 West 18th Ave, Columbus, Ohio. 43210. Polyfunctional catalysis of hydrogen exchange.
- J Am Chem Soc 89:2664, 67. Catalysis of α -hydrogen exchange. IV. Deuterium exchange of methoxyacetone. J Hine, KG Hampton, BC Menon.
- J Am Chem Soc 89:2669, 67. Equilibrium in formation and conformational isomerization of imines derived from isobutyraldehyde and saturated aliphatic primary amines. J Hine, CY Yeh.
- J Org Chem 32:2200, 67. Isobutyraldehyde and secondary amines. Addition and catalysis of deuterium exchange. J Hine, J Mulders.
- J Org Chem 32:2205, 67. Catalysis of α -hydrogen exchange. VI. Isobutyraldehyde-2-d exchange in the presence of methylammonium ions and various buffers. J Hine, J Mulders, JG Houston, JP Idoux.
- J Org Chem 32:3850, 67. Catalysis of α -hydrogen exchange. VII. Isobutyraldehyde-2-d exchange in the presence of primary amine salts and pyridine buffers. J Hine, BC Menon, J Mulders, JP Idoux.
- AM-10382-3 (PHR) LEVY, LOUIS, Univ California Med Cr, San Francisco, Cal. 94122. Mechanism of drug-induced vitamin B6 deficiency.
- Am Rev Resp Dis, Nov 67. Isoniazid induced vitamin B6 deficiency: Metabolic studies and preliminary vitamin B6 excretion studies.
- AM-10392-2 (PHY) WEINER, DANIEL E, Univ Virginia Med Sch, Charlottesville, Va. 22903. Potassium absorption by the small intestine.
- Proc Soc Exp Biol Med 125:648, 67. Ouabain effect on transmural transport of potassium by canine small intestine. D Weiner.
- AM-10393-3 (PHY) KOIKE, THOMAS I, Dept Physiology, Univ Arkansas Med Cr, Little Rock, Ark 72201. Regulation of solute and water excretion.
- AM-10394-3 (PHY) DIRKS, JOHN H, McGill Univ Clinic, Royal Victoria Hosp, Montreal 2, Canada. Micropuncture studies on the dog proximal tubule.
- Ann NY Acad Sci 139:424, 66. Action of diuretics in dogs studies by micropuncture.
- Clin Res 15:356, 67. Micropuncture study on the effect of ouabain and spironolactone on sodium reabsorption by the proximal tubule of the dog.
- J Clin Invest 45:1875, 66. Micropuncture studies on the effects of various diuretics on sodium reabsorption by the proximal tubule of the dog.
- AM-10395-3 (PHY) ABBRECHT, PETER H, Univ Michigan, East Medical Bldg, Ann Arbor, Mich. 48104. Nephron permeabilities in potassium depletion.
- AM-10399-3 (MC) HART, PHILLIP A, Sch Pharm, Univ Wisconsin, Madison, Wis. 53706. A short total synthesis of 11-functionalized steroids.
- AM-10403-3 (GM) TAUBER, STUART D, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex 75235. Gastrin and parathyroid hormone.
- AM-10406-2 (SURG) GLEASON, DONALD M, Univ Arizona, 2222 N Craycroft Rd, Tucson, Ariz. 85721. Analysis of urethral hydrodynamics.
- AM-10416-3 (PATH) TRACHT, MYRON E, Holy Name Hosp, 718 Teaneck Rd, Teaneck, N.J. 07666. Reversal of acute toxic liver injury.
- Life Sci 6:2621, 67. Intrinsic hepatic control of plasma albumin concentration. ME Tracht, L Tallal, DG Tracht.
- AM-10417-3 (GM) MURDAUGH, HERSCHEL V, Univ Pittsburgh Sch Med, 3550 Terrace St, Pittsburgh, Pa. 15213. Excretion of trace metals.
- Clin Res 16:381, 68. The mechanism of the interrelationship between calcium and sodium excretion by the kidney. BB Davis, MJ Walter, HV Murdaugh.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 27:742, 68. Effect of neomycin on azotemic inhibition of hippuran transport. JR Ciccone, Al Keller, SR Braun, HV Murdaugh, HG Preuss.
- J Clin Invest 47:25a, Jun 68. Patterns of renal response to graded saline challenge. BB Davis, MJ Walker, HV Murdaugh.
- J Lab Clin Med 72:220, 68. Inhibition of sodium transport by Henle's loop after intravenous saline infusion. DA Leeber, HV Murdaugh, BB Davis.
- AM-10418-3 (PHY) BENTZEL, CARL, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203. Cations in the mammalian nephron.
- AM-10419-3 (ALY) TOMASI, THOMAS B, Jr, Buffalo General Hosp, 100 High St, Buffalo, N.Y. 14203. The IgA globulins of serum and external secretions.
- Arthritis Rheum, Jun 67. Characterization of a tissue antigen reactive with LE sera. G Clark, M Reichlin, TB Tomasi.
- Clin Res 15:292, 67. Secretory γ A in urine. J Bienenstock, TB Tomasi.
- Fed Proc 26:339, 67. Subunits of human IgA produced by porcine ester-
oproteolytic enzyme. N Calvanico, TB Tomasi.
- Fed Proc 26:529, 67. Structural studies of human immunoglobulin M. JP Chen, TB Tomasi, M Reichlin.
- Fed Proc 27:617, 68. Human secretory γ A. TB Tomasi, C Calvanico.
- Gastroenterology 54:313, 68. Immunoglobulin A deficiency in intestinal disease. D Bull, TB Tomasi.
- Hosp Practice 2:26, 67. The gamma A. Globulins: First line of defense. TB Tomasi.
- J Clin Invest 46:1329, 67. A low molecular weight immunoglobulin antigenically related to 19S IgM. J Stobo, TB Tomasi.
- AM-10420-3 (PHY) RENNICK, BARBARA R, 122 Capen Hall, State Univ New York, Buffalo, N.Y. 14214. Active transport of bases by renal tubule.
- Am J Physiol Vol 214, May 68. Catechol transport by the renal tubule in the chicken. AJ Quebbemann, BR Rennick.
- Clin Res, Apr 68. Antibodies to ACTH: An improved method. JJ Schure, M Reichlin, VK Vance.
- Proc Am Nephrol Congr, Los Angeles, Oct 67. Renal tubular transport of catechol in the chicken. AJ Quebbemann, BR Rennick.
- Proc Am Soc Pharmacol Exp Ther, 9:141, Aug 67. Transport of catecholamine analogues by the renal tubule in the chicken. AJ Quebbemann, BR Rennick.
- Proc Int Symp Protein Polypeptide Hormones, Liege, Belgium, May 68. Inhibition of biologic activity of glucagon by anti-glucagon serum. LA Frohne JE Sokal, M Reichlin.
- AM-10423-3 (GM) MENGUY, RENE, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Role of liver in regulation of gastric secretion.
- Am J Dig Dis 12:(No 1), Jan 67. Source of stalogastrone, a gastric inhibitory substance in human saliva.
- Am J Dig Dis 12:582, 67. Inhibition of gastric mucus secretion by ACT. An experimental study.
- Am J Dig Dis 12:749, 67. Do corticosteroids cause peptic ulcer? Another point of view. R Menguy.
- Am J Dig Dis 12:862, 67. Role of inhibition of gastric mucous secretion in the phenomenon of gastric mucosal injury by indomethacin. R Menguy, L Desbaillets.
- Ann NY Acad Sci 140:797, 67. Regulation of secretion of mucus from the gastric antrum.
- Fed Proc 26:(No 2):337, Mar-Apr 67. Influence of phenylbutazone on gastric secretion of mucus.
- Gastroenterology 51:(No 3), 66. Gastric mucosal injury by aspirin.
- Med Times 95:(No 2), Feb 67. Gastric mucosal injury by anti-inflammatory drugs.
- Proc Am Coll Surg, Atlantic City, Oct 67. Effects of anti-inflammatory drug oxyphenbutazone on the rate of wound healing and the biochemical composition of wound tissue.
- Proc Am Gastroent Assn, Sympo Peptic Ulceration, Philadelphia, Penn, May 68. Role of mucus in peptic ulceration.
- Proc Am Surg Assn, Boston, Mass, May 68. Role of protein-bound carbohydrate in gastric mucus on rate of degradation of mucus by endopeptidases.
- Proc Soc Exp Biol Med 125:1108, 67. Influence of phenylbutazone on gastric secretion of mucus. R Menguy, L Desbaillets.
- Surg Clin N Am 47:(No 1):141, Feb 67. Role of vagotomy and gastric drainage in the surgical treatment of duodenal ulcer.
- Surg Clin N Am 48:3, 68. Operating room monitoring. R Menguy.
- Surg Forum 17:290, Oct 66. Characterization of the gastric inhibitor substance in human saliva.
- Surg Forum 17:291, Oct 66. Influence of ACTH on the secretion of gastric mucus.
- Surg Forum 18:58, 67. Effects of anti-inflammatory drug oxyphenbutazone on the rate of wound healing and the biochemical composition of wound tissue. T Gadacz, R Menguy.
- Surgery 62:891, Nov 67. Characterization and partial purification of sla gastrone. R Menguy, YF Masters, J Manzi.
- Current Therapy, WB Saunders Co, Philadelphia, 67. Treatment of peptic ulcer.
- AM-10424-3 (PATH) KLAVINS, JANIS V, Brooklyn-Cumberland Med Cr, DeKalb Ave, Brooklyn, N.Y. 11201. Pathology of amino acid excess.
- Arch Path 84:238, 67. Pathology of amino acid excess. VII. Phenylalanine and tyrosine.
- AM-10425-4 (HEM) WOSILAIT, WALTER D, Dept Pharmacology, Univ Missouri Sch Med, Columbia, Mo. 65201. Action of anticoagulants and vitamin K.
- Biochem Pharmacol 15:204, 66. The effect of vitamin K deficiency on adenine nucleotide content of chicken liver. WD Wosilait.
- Biochem Pharmacol 15:1349, 66. The effect of coumarin anticoagulants the adenine nucleotide content and protein synthesis in rat liver. D Court.
- Biochem Pharmacol 16:1113, 67. The effect of puromycin on the proliferation of rats. JB Polson, WD Wosilait.
- Pharmacologist 9:229, 67. The effect of puromycin, cycloheximide, a actinomycin D on the prothrombin line of rats. JB Polson, WD Wosilait.
- AM-10428-3 (ALY) REICHLIN, MORRIS, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203. Immunochemistry of hemoglobin variants.
- Fed Proc 27:259, 68. Stoichiometry of an antigen-antibody reaction. A Williams, Jr, M Reichlin.
- Fed Proc 27:276, 68. Immunogenicity of cytochrome c polymers. M Re E Margoliash, A Nisonoff.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10434-3 (HEM) EDMONDS, RICHARD H, Dept Anatomy, Albany Med Col, Union Univ, Albany, N.Y. 12208. Electron microscope study of avian blood cells.
- AM-10435-2 (MET) CHANCE, EDWIN M, University Col London, Gower St, London, W C 1, England. Computer simulation of metabolic control. Comp Biomed Res 1:251, 67. A computer simulation of oxidative phosphorylation. EM Chance.
- Proc 4th Fed Europ Biochem Soc Mtg, p. 100, Jul 67. Computer simulation of the allosteric control of yeast pyruvate kinase. EM Chance, B Hess.
- AM-10436-3 (END) BARKER, SAMUEL B, Univ Alabama Med Cr, 1919 Seventh Ave South, Birmingham, Ala. 35233. Target organ effects of thyroid hormones.
- Endocrinology 80:1143, 67. Thyroxine-like actions of 3'-isopropyl-3, 5-dibromothyronine, a potent iodine-free analog.
- Excerpta Med Int Congr Ser No 99, 65. Thyroxine and induction of the sodium pump in anuran larvae.
- Excerpta Med Int Congr Ser No 157, p 33, 68. Biological activity of thyroxine analogs. SB Barker, RE Taylor, Jr.
- Excerpta Med Int Congr Ser No 157, p 211, 68. Role of the thyroid in amphibian sodium balance. RE Taylor, Jr, SB Barker, J Kawada.
- Fed Proc 26:659, 67. Sodium transport and ATPase activity of frog skin.
- Fed Proc 27:515, 68. Biochemical properties of Na,K-ATPase from frog epidermis. J Kawada, RE Taylor, Jr, SB Barker.
- J Alabama Acad Sci 38:247, 67. Permeability and transport properties of developing frog skin. RE Taylor, Jr, SB Barker.
- J Alabama Acad Sci 38:258, 67. Activity of Na,K dependent adenosinetriphosphatase in developing frog skin. J Kawada, RE Taylor, Jr, SB Barker.
- J Alabama Acad Sci, Vol 39, 68. Characterization of the ventral skin mineral deposits in Rana catesbeiana. LT Gale, Jr.
- J Exp Zool 161:271, 66. Chemical and morphological studies on inorganic phosphate deposits in Rana catesbeiana skin.
- Physiologist 9:303, 66. Sodium transport properties of isolated tadpole skin.
- Physiologist 10:60, 67. The status of research in physiology.
- Physiologist, Vol 10, 67. Permeability and transport properties of developing frog skin.
- Proc Gunma Sympos Endocr 3:181, 66. Possible interrelationships between biological actions of thyroxine and its metabolism.
- Proc Pan Am Congr Endocr E-50, 65. Thyroxine and induction of the sodium pump in anuran larvae.
- Current Topics in Thyroid Research, Academic Press, New York, p. 297, 65. Thyroxine and sodium transport in frog skin.
- Current Topics in Thyroid Research, Academic Press, New York, p. 410, 65. Thyroid-heart relationships.
- AM-10441-3 (ALY) SCHROHENLOHER, RALPH E, Univ Alabama Med Cr, 1919 7th Ave S, Birmingham, Ala. 35233. Structure and function relation of gamma M immunoglobulins.
- Alabama J Med Sci 2:436, 65. Studies on the activity of dissociated and reassociated 19S anti- γ -globulins.
- J Immun 99:115, 67. Reaction of dissociated IgM anti- γ -globulins with rabbit immunoglobulin G (IgG).
- AM-10444-3 (MET) KUKRAL, JOHN C, Univ Illinois, 840 S Wood St, Chicago, Ill. 60680. The role of the liver in plasma protein metabolism.
- Am J Physiol 211:971, 66. Turnover estimates of the serumucoid fraction in the normal and Eck fistula dog.
- Surg Forum 17:218, 66. Metabolism of plasma protein fractions after orthotopic homografts and autografts of the dog liver.
- AM-10446-2 (GM) BUNCE, GEORGE E, Dept Biochem, Nutrition, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Magnesium nutrition and pathological calcification.
- Fed Proc 26 (Abst No 2116), 67. Serum serumucoid in magnesium deficiency.
- AM-10447-3 (PC) WILKINSON, J HENRY, 711 Maloney Bldg, Hosp Univ Pennsylvania, Philadelphia, Pa. 19104. Analogue and inhibitor studies in clinical enzymology.
- Brit J Haemat 13:656, 67. The origin of the elevated serum lactate dehydrogenase in megaloblastic anaemia.
- Clin Chim Acta 17:367, 67. Urea as a selective inhibitor of human tissue alkaline phosphatases.
- Proc Colston Res Soc Sympos Liver, Bristol, England, Apr 67. Enzyme studies in liver disease - Some recent developments.
- AM-10451-3 (BIO) SCHRAMM, MICHAEL, Hebrew Univ, 20 Mamilla Rd, Jerusalem, Israel. Enzyme secretion and its metabolic control.
- AM-10455-2 (PHY) ROTHMAN, STEPHEN S, Harvard Sch Dental Med, 188 Longwood Ave, Boston, Mass. 02115. Pancreatic secretion of salts and enzymes in vitro.
- Am J Physiol 213:215, 67. Enhancement of pancreatic enzyme synthesis by pancreozymin. SS Rothman, H Wells.
- Fed Proc Vol 27, 68. Kinetic evidence for active carrier-mediated calcium transport across the small intestine. MW Walling, SS Rothman.
- Nature 213:460, 67. "Non-parallel transport" of enzyme protein by the pancreas. SS Rothman.
- Proc Int Congr Gastroent, 68. Dynamic changes in the subcellular distribution of trypsinogen, chymotrypsinogen(s), and amylase in rat pancreas during augmented secretion. SS Rothman.
- Proc Int Physiol Congr, 68. Changes in the subcellular distribution of trypsinogen, chymotrypsinogen(s), and amylase activity in rat pancreas during methacholine chloride induced secretion. SS Rothman.
- Proc Int Physiol Congr, 68. Transport of protein by pancreas: Random or selective? SS Rothman.
- AM-10469-3 (NTN) SHALLENBERGER, ROBERT S, New York State Col Agriculture, New York State Agr Exp Station, Geneva, N.Y. 14456. Free sugars in foods of plant origin.
- Carbohydrate Res 1:495, 66. The identity of gamma-D-galactose.
- Nature 216:480, 67. Molecular theory of sweet taste.
- Proc 8th Dry Bean Res Conf, ARS-74-41, 66. Changes in sucrose, raffinose, and stachyose during Tempeh fermentation.
- AM-10473-3 (GM) KRAFT, SUMNER C, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Serum and fecal proteins in gastrointestinal disease.
- Ann Intern Med, Vol 67, Dec 67. Newer approaches to ulcerative colitis.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Res 15:232, Apr 67. Quantitative histologic and immunohistochemical studies of human rectal mucosa.
- Gastroenterology 52:1087, Jun 67. The distribution of immunoglobulins in the rectal mucosa in ulcerative colitis.
- Gastroenterology, Vol 54, Mar 68. The distribution of immunoglobulins in human rectal mucosa. I. Normal control subjects.
- Gastroenterology, Vol 54, Mar 68. The distribution of immunoglobulins in human rectal mucosa. II. Ulcerative colitis and abnormal mucosal control subjects.
- Israel J Med Sci, Vol 4, 68. Some considerations of immunologic mechanisms in nonspecific ulcerative colitis.
- Proc Soc Exp Biol Med, Vol 127, 68. Differences in colonic staining with technical variations in fluorescent antibody conjugation.
- Science 157:930, Aug 67. Immunoglobulin A. Localization in rectal mucosal epithelial cells.
- AM-10474-3 (MC) SIMS, JAMES J, Dept Plant Pathology, Univ California, Riverside, Cal. 92502. Synthesis of natural products.
- J Org Chem 33:429, 68. Constituents of Brucea sumatrana Roxb. I. Brusatol. KY Sim, JJ Sims.
- AM-10479-3 (PC) BRODIE, JONATHAN D, State Univ New York, Capen Hall, The Circle, Buffalo, N.Y. 14214. Chemical and enzymatic studies of B12 coenzymes.
- AM-10481-3 (BIO) LASKOWSKI, MICHAEL, Sr, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Proteolytic enzymes.
- J Biol Chem 242:4925, 67. The basic trypsin inhibitor of bovine pancreas. VII. Reduction of disulfide bond 14-38 with borohydride. LF Dress, M Laskowski, Sr.
- J Biol Chem 243:1758, 68. The basic trypsin inhibitor of bovine pancreas. VIII. Changes in activity following substitution of reduced half-cystine residues 14 and 38 with sulfhydryl reagents. LF Dress, KA Wilson, M Laskowski, Sr.
- AM-10482-3 (BIO) SPIRO, ROBERT G, Elliott P Joslin Res Lab, 170 Pilgrim Rd, Boston, Mass. 02215. The structure of glycoproteins.
- Fed Proc Vol 27, 68. Enzymatic synthesis of the hydroxyllysine-linked disaccharide of basement membranes and collagens. RG Spiro, MJ Spiro.
- J Biol Chem 242:1915, 67. Studies on the renal glomerular basement membrane. Preparation and chemical composition. RG Spiro.
- J Biol Chem 242:1923, 67. Studies on the renal glomerular basement membrane. Nature of the carbohydrate units and their attachment to the peptide portion. RG Spiro.
- J Biol Chem 242:4813, 67. The structure of the disaccharide unit of the renal glomerular basement membrane. RG Spiro.
- J Biol Chem 242:5549, 67. The α 2-macroglobulin of human plasma. I. Isolation and composition. JT Dunn, RG Spiro.
- J Biol Chem 242:5556, 67. The α 2-macroglobulin of human plasma. II. Studies on the carbohydrate units. JT Dunn, RG Spiro.
- Proc 7th Int Congr Biochem, Tokyo, Vol 3, Colloq 14:569, 67. Structure and peptide attachment of the carbohydrate of the glomerular basement membrane: Comparison with the carbohydrate of collagen and the lens capsule. RG Spiro.
- AM-10485-3 (HEM) BANNERMAN, ROBIN M, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203. Heme metabolism with reference to thalassemia.
- AM-10486-2 (PATH) FARQUHAR, MARILYN G, Dept Pathology, Univ California Med Cr, San Francisco, Cal. 94122. The maturation of PMN leukocytes.
- Anat Rec, Feb 68. Formation and structure of "crystalline" granules in basophilic leukocytes of the guinea pig. RW Terry, DF Balinton, MG Farquhar.
- J Cell Biol 35:6A, 67. Segregation and packaging of granule enzymes in eosinophils. DF Balinton, MG Farquhar.
- AM-10488-2 (PHR) ROSENBAUM, JERRY L, Albert Einstein Med Cr, York, Taber Rds, Philadelphia, Pa. 19141. Anion-exchange, peritoneal-extra-corporeal system.
- AM-10489-3 (MC) LEFFLER, JOHN E, Dept Chem, Florida State Univ, Tallahassee, Fla. 32306. Free radical and redox reactions of iodine compounds.
- J Am Chem Soc 90:1368, 68. A communication "behavior of a sigma radical with a peroxide functional group". JE Leffler, MM Schwartz.
- AM-10491-2 (GM) REIDENBERG, MARCUS M, Temple Univ Med Sch, 3400 North Broad St, Philadelphia, Pa. 19140. Parathyroid and bone response to metabolic acidosis.
- Clin Res 15:455, 67. Effect of glucocorticoid on the parathyroid hormone dose-response curve. LE Magargal, MM Reidenberg.
- Fed Proc 27:349, 68. Rate of sulfisoxazole excretion and metabolism in obese and uremic patients. MM Reidenberg, H Kostenbader, W Adams.
- Proc Soc Exp Biol Med 127:1, 68. Hypercalcemia during acidosis in hypoparathyroidism. MM Reidenberg, RW Sevy, AJ Cucinotta.
- AM-10493-3 (IMB) MALAWISTA, STEPHEN E, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Biophysical mechanisms in leukocytes and melanocytes.
- Arthritis Rheum 10:296, 67. Colchicine: Anti-inflammatory effect of low doses in a sensitive bacterial system. SE Malawista, VT Andriole.
- Arthritis Rheum 11:108, 68. Vinblastine: Colchicine-like effects on human blood leukocytes. SE Malawista.
- Arthritis Rheum 11 (No 2), 68. Colchicine: A common mechanism for its anti-inflammatory and anti-mitotic effects. SE Malawista.
- Clin Res 15:309, 67. Human blood granulocytes: Structural and functional changes in two abnormal states. SE Malawista, PT Bodel, KG Bensch.
- Fed Proc 26:786, 67. Inhibition by colchicine of histamine release from rat peritoneal mast cells. E Gillespie, SE Malawista, RJ Levine.
- J Clin Invest 46:786, 67. The dissociation by colchicine of phagocytosis from increased oxygen consumption in human leukocytes. SE Malawista, PT Bodel.
- J Clin Invest 46:1090, 67. Metaphase arresters: Reversible effects on the living mitotic spindle, and a possible mechanism for "side effects" on non-dividing cells. SE Malawista, H Sato, KG Bensch.
- Proc Am Soc Clin Invest, Atlantic City, NJ, May 67. Phagocytosis independent of glycolysis in human blood leukocytes. PT Bodel, SE Malawista.
- Science 156:521, 67. Human polymorphonuclear leukocytes: Demonstration of microtubules and effect of colchicine. SE Malawista, KG Bensch.
- AM-10500-2 (HEM) McFARLAND, WILLIAM, Veterans Admin Hosp, 50 Irving St, NW, Washington, D.C. 20010. Lymphocyte mechanisms and functions.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10501-3 (PC) PLAUT, GERHARD W, Dept Biological Chem, Rutgers State Univ, New Brunswick, N.J. 08903. Pathways and compounds of intermediary metabolism.
- Biochem Biophys Res Commun 28:638, 67. The separation of DPN-linked and TPN-linked isocitrate dehydrogenase activities of mammalian liver.
- Biochim Biophys Acta 139:487, 67. The effect of univalent cations on activities catalyzed by bovine liver propionyl CoA carboxylase.
- Fed Proc 26:562, 67. Effect of univalent cations on activities catalyzed by bovine liver propionyl CoA carboxylase.
- Encyclopedia of Biochemistry, Reinhold Pub Corp, New York, p. 728, 67. Riboflavin.
- Handbuch der Physiologisch-Und Pathologisch Chemischen Analyse, Springer-Verlag, New York, p. 461, 66. Inosine diphosphatase (nucleoside diphosphatase) from mammalian tissues.
- AM-10507-3 (HEM) MCCUSKEY, ROBERT S, Univ Cincinnati Col Med, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. A microscopic study of hepatic erythropoiesis in vivo.
- Angiology 18:648, 67. Dynamic microscopic anatomy of the fetal liver. I. Microcirculation.
- Bibl Anat 9:71, 67. Dynamic microscopic anatomy of the fetal liver. II. Effect of pharmacodynamic substances on the microcirculation.
- Life Sci 6:2129, 67. Erythropoietin: Effect on the living fetal hepatic microvascular system in situ.
- AM-10508-4 (PHY) ALVARADO, RONALD H, Dept Zoology, Oregon State Univ, Corvallis, Ore. 97331. Osmotic and ionic regulation in urodeles.
- Am Zool 7:735, 67. Ionic regulation. Lumbicis terrestris. TH Dietz.
- Am Zool, p. 735, 67. Sodium metabolism in a fresh-water pulmonate snail. II. Poisons.
- Comp Biochem Physiol 24:61, 68. Effect of temperature on water and ion balance in larval *Ambystoma opacile*. RH Parsons, RH Alvarado.
- Copeia, (No 3):667, 67. The significance of grouping on water conservation in *Ambystoma*. RH Alvarado.
- AM-10509-3 (HEM) SMITH, LINDA L, Dept Biochemistry, Med Col Georgia, Augusta, Ga. 30902. The dissociation of normal and abnormal hemoglobins.
- Brit J Haemat 14:457, 68. Erythropoietin and hemoglobin studies in AKR mice. JP Lewis, DA Alford, JE Smith, BF Horton, LL Smith.
- Clin Res 16:80, 68. Fractionation of erythropoietin (EP) by selective membrane permeability. III. Nondialyzable and dialyzable erythropoietic urine fractions. JP Lewis, DA Alford, MM Dickinson, RR Moores, E Gardner, Jr, LL Smith, CS Wright.
- Proc Am Soc Clin Invest, May 68. Dialysis as a tool in the study of erythropoietin (EP). JP Lewis, DA Alford, MM Dickinson, RR Moores, E Gardner, Jr, CS Wright, LL Smith.
- Proc Am Soc Microbiol Ann Mtg, Detroit, Mich, May 68. Separation of immunoglobulins of rabbit anti-serum to human urinary erythropoietin by column chromatography. BL Hayman, E Gardner, Jr, CS Wright, RR Moores, JP Lewis, LL Smith.
- Proc Int Assn Dent Res Ann Mtg, 68. IgA antibodies in the serum and blister fluid from pemphigus patients. C Tiftshauer, A Figgus, RE Jordon, EH Beutner.
- AM-10514-3 (TOX) BIEBER, LORAN L, Dept Biochem, Michigan State Univ, East Lansing, Mich. 48823. Carnitine and iodine metabolism in flies.
- Anal Biochem 21, Sep 68. A method for quantitative determination of phosphate phosphorus in the presence of organic and inorganic phosphates. JA Antbers, LL Bieber.
- Biochim Biophys Acta 152:778, 68. Incorporation of trimethylaminoethylphosphonic acid and dimethylaminoethylphosphonic acid into lipids of housefly larvae. LL Bieber.
- Fed Proc 27, (No 1354):457, 68. Studies on the biosynthesis and degradation of phosphatidyl- β -methylcholine by housefly larvae. LL Bieber, LG Sellers, SS Kumar.
- Proc Am Chem Soc 154th Nat Mtg (Paper No C-138), Fall 67. Formation of phosphonolipids by housefly larvae. LL Bieber.
- AM-10515-2 (SURG) JESSEPI, JOHN E, Col Med, Ohio State Univ, 410 W 10th Ave, Columbus, Ohio. 43210. Mucosal effects of gastric and intestinal resection.
- AM-10517-2 (SURG) NORMAN, JOHN C, Harvard Surgical Unit, Boston City Hosp, Boston, Mass. 02118. Function of the isolated perfused porcine liver.
- AM-10520-3 (END) WORTHINGTON, WARD C, Jr, Medical Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Releasing factors in hypophyseal portal blood--GRF.
- AM-10521-3 (END) GOLDMAN, ALLEN S, Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146. Congenital adrenal hyperplasia.
- Ann NY Acad Sci 142:755, 67. Induced genital anomalies. AS Goldman, AM Bongiovanni.
- Clin Pediatr 6:675, 67. Survey of congenital malformations. AS Goldman.
- J Clin Endocr 27:320, 67. Inhibition of 3β -hydroxysteroid dehydrogenase from *Pseudomonas testosteroni* by various estrogenic and progestin steroids. AS Goldman.
- J Clin Endocr 27:325, 67. Stoichiometric inhibition of various 3β -hydroxysteroid dehydrogenases by a substrate analogue. AS Goldman.
- J Clin Endocr 27:1041, 67. Experimental congenital adrenocortical hyperplasia: Persistent postnatal deficiency in activity of 3β -hydroxysteroid dehydrogenase produced in utero. AS Goldman.
- J Clin Endocr 27:1390, 67. Experimental model of congenital adrenal cortical hyperplasia produced in utero with an inhibitor of 13β -steroid hydroxylase. AS Goldman.
- J Clin Endocr 27:1717, 67. The activities of various steroidogenic enzymes in two forms of experimental adrenal hyperplasia. AS Goldman, JSD Winter.
- J Clin Endocr 28:2, 68. Production of congenital adrenocortical hyperplasia in rats by estradiol-17 β and inhibition of 3β -hydroxysteroid dehydrogenase. AS Goldman.
- Recent Progr Hormone Res 23:375, 67. Disorders of adrenal steroid biogenesis.
- Recent Progress In Hormone Research, Academic Press, New York, Vol 23, p. 375, 67. Disorders of adrenal steroid biogenesis. AM Bongiovanni, WR Eberlein, AS Goldman, M New.
- AM-10525-2 (GM) FANESTIL, DARRELL D, Univ Kansas Med Cr, Rainbow Blvd, 39th St, Kansas City, Kans. 66203. Aldosterone stimulation of sodium transport.
- Fed Proc 27:515, Apr 68. Rate-limiting step in aldosterone action. DD Fanestil.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Lab Clin Med 71 548, 68. Amphotericin B inhibition of active PAH transport. DD Fanestil.
- Life Sci 7:191, 68. On the mechanism of action of aldosterone on sodium transport: Effect of inhibitors of DNA synthesis. DD Fanestil.
- Proc 24th Int Congr Physiol Sci, Aug 68. Glycolytic energy transduction and aldosterone stimulated sodium transport. DD Fanestil.
- AM-10531-3 (PC) JOURDIAN, GEORGE W, Rackham Arthritis Res Unit, Univ Michigan, Ann Arbor, Mich. 48104. Biochemistry of mucopolysaccharides.
- Fed Proc 26:345, 67. Isolation and characterization of a novel glycosyltransferase from chick embryo brain. J Distler, GW Jouridan.
- AM-10532-3 (PHY) JOBSIS, FRANS F, Dept Physiology, Pharmacology, Duke Med Sch, Durham, N.C. 27706. Intracellular reactions in contracting muscles.
- AM-10537-3 (IMB) BEUTNER, ERNST H, State Univ New York, 3435 Main St, Buffalo, N.Y. 14214. Autoimmunity in bullous skin diseases.
- Derm Dig 6 55, 67. The role of autoimmunity in chronic bullous diseases. Review. EH Beutner.
- Fed Proc Vol 26, 67. Precipitation reactions with epithelial antigens and "pemphigus" heteroantibodies of rabbit and human pemphigus autoantibodies. EH Beutner, RJ Ablin.
- Int Arch Allerg 33 227, 68. Absorption studies on antigen(s) of the esophageal mucosa reactive with autoantibodies of pemphigus. RJ Ablin, EH Beutner.
- J Clin Path 20:720, 67. Developments in immunofluorescence. The need for standardized procedure. GD Johnson, EH Beutner, EJ Holborow.
- JAMA 200:92, 67. Basement zone antibodies in bullous pemphigoid. RE Jordon, EH Beutner, E Witebsky, G Blumental, WL Hale, WF Lever.
- Proc Am Fed Clin Res Mtg, p. 250, Apr 67. Immunofluorescent studies of bullous pemphigoid. RE Jordon, WL Hale, EH Beutner, G Blumental, WF Lever.
- Proc Int Assn Dent Res Ann Mtg, 68. Reactions of "pemphigus" antibodies with antigen(s) of esophageal mucosa. RJ Ablin, EH Beutner.
- Sympos Ser Immunobiol Standards 4:97, 67. Quantitative aspects of immunofluorescent reagents. EJ Holborow, EH Beutner, GD Johnson.
- AM-10538-2 (BIO) DUKE, FREDERICK R, Dept Chem, Purdue Univ, Lafayette, Ind. 47907. Flavon enzymes.
- AM-10539-2 (MBC) WATSON, CECIL J, Univ Minn Med Univ, 810 E 27th St, Minneapolis, Minn. 55455. Chemistry and biogenesis of the urobilins.
- AM-10541-2 (PC) DAVIDOFF, FRANK F, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Mitochondrial metabolism of 3-enoyl fatty acids.
- New Eng J Med 278:148, 68. Oral hypoglycemic agents and the mechanism of diabetes mellitus. F Davidoff.
- AM-10542-1 (BBC) PAPE, LEON, Los Angeles State Col Fdn, 5151 State College Dr, Los Angeles, Cal 90032. Comparative study of a fibrocystic glycoprotein.
- AM-10545-3 (ALY) JENKINS, DAVID E, Jr, Veterans Admin Hosp, 1310 24th Ave, S, Nashville, Tenn. 37203. Human red cell, antibody and complement interactions.
- AM-10546-3 (IMB) WHEELER, CLAYTON E, Jr, Dept Med, North Carolina Mem Hosp, Chapel Hill, N.C. 27515. Utilization of epidermal cell model from human skin.
- J Invest Derm 48:159, Feb 67. Preparation and characterization of a viable suspension of postembryonic human epidermal cells. RA Briggaman, DC Abele, SR Harris, CE Wheeler, Jr.
- AM-10549-2 (HEM) JOHNSON, L ENSIGN, Sch Eng, Vanderbilt Univ, Nashville, Tenn. 37203. Analog and digital simulation of ferrokinetic models.
- AM-10550-3 (PC) MAJERUS, PHILIP W, Depts Biochemistry, Med, Washington Univ Sch Med, St Louis, Mo. 63130. Mechanism and control of fatty acid synthesis.
- J Biol Chem 242:2325, 67. Structural requirements for function in fatty acid biosynthesis.
- J Clin Invest 46:1596, 67. Fatty acid biosynthesis in human leukocytes.
- AM-10551-3 (PHY) FUCHS, FRANKLIN, Dept Physiology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Analysis of cellular Ca compartments in muscle.
- AM-10556-3 (GM) GREENBERGER, NORTON J, University Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Intestinal absorption of iron.
- Am J Med Sci 255:46, 68. Effect of acute and chronic ethanol treatment of the absorption of iron in the rat. EJ Tapper, S Bushi, RD Ruppert, NJ Greenberger.
- Gastroenterology 53:590, 67. Inhibition of intestinal iron transport induced by tetracycline. NJ Greenberger, RD Ruppert, FE Cuppage.
- Nature 214:702, 67. Inhibition of protein synthesis in rat intestinal sliced by tetracycline. NJ Greenberger.
- Proc Soc Exp Biol Med 125:1194, 67. Severe metabolic acidosis in the rat induced by toxic doses of tetracycline. NJ Greenberger, RL Perkins, FE Cuppage, RD Ruppert.
- AM-10558-3 (GM) MUNSON, PAUL L, Dept Pharmacology, Univ North Carolina, Chapel Hill, N.C. 27514. Peptide hormones affecting calcium metabolism.
- Am J Med 43:662, 67. Chemical properties of porcine thyrocalcitonin. JT Potts, Jr, RA Reisfeld, PF Hirsch, PL Munson.
- Am J Med 43:678, 67. Discovery and pharmacologic evaluation of thyrocalcitonin. PL Munson, PF Hirsch.
- Endocrinology 81:610, 67. An improved method for the biological assay of thyrocalcitonin. CW Cooper, PF Hirsch, SU Toverud, PL Munson.
- Endocrinology 82:83, 68. Effects of hypercalcemia and hypocalcemia on the thyrocalcitonin content of rat thyroid glands. RF Glites, SU Toverud, CW Cooper.
- Fed Proc 27:153, 68. The significance of the thyroid hormones in calcium homeostasis. AD Care.
- Proc 7th Int Congr Biochem, Tokyo, G-154, 67. Status of purification of thyrocalcitonin. PL Munson, JTPotts, Jr, RA Reisfeld, PF Hirsch, CW Cooper, AB Washed, EF Voelkel.
- Proc 3rd Int Congr Endocr, Mexico City, 68. Is thyrocalcitonin (TTC) important in regulation of the level of blood calcium? CW Cooper, PF Hirsch, PL Munson.
- Proc Nat Acad Sci 58:328, 67. Purification of porcine thyrocalcitonin. JT Potts, Jr, RA Reisfeld, PF Hirsch, AB Washed, EF Voelkel, PL Munson.
- Triangle 8:89, 67. Thyrocalcitonin: Experimental and clinical aspects. PL Munson.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10563-3 (PATH) MORRISON, ASHTON B, Dept Pathology, Rutgers Med Sch, New Brunswick, N.J. 08903 Renal medullary lesions in magnesium deficiency
- AM-10571-2 (MET) KAPLAN, MARSHALL M, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass 02111. Enzyme regulation in liver disease
- Am J Dig Dis 12:1169, 67. Use of 131I rose bengal to follow bile leakage.
- RP Spencer, MM Kaplan, WW Glenn.
- AM-10577-3 (SURG) DARIN, JOSEPH C, Div Surgery, Marquette Univ Sch Med, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Human cadaveric extracorporeal hepatic support system.
- Proc Am Coll Surg, Chicago, Oct 67. Ex vivo perfusion of cadaver livers.
- Proc Surg Alimentary Tract Soc, Atlantic City, NJ, Jun 67. The experimental and clinical development of an extracorporeal hepatic support system utilizing a human cadaver liver
- Surg Forum 18:370, 67. Ex vivo perfusion of cadaver livers. JF Romer, WJ Kennell, JE Rood, Jr, JC Darin
- AM-10578-2 (SURG) OGDEN, DAVID A, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Human renal homograft function
- Am J Med 43:837, 67. Function of the chronic renal homograft - Correlation with histology and lymphocyte antigen matching. DA Ogden, KA Porter, PI Terasaki, TL Marchioro, JH Holmes, TE Starzl
- Ann Intern Med 67:998, 67. Donor and recipient function two to four years following renal homotransplantation - A paired study of twenty-eight cases. DA Ogden.
- Ann NY Acad Sci 129:589, 66. The problems and prognosis of the chronically surviving patient after renal homotransplantation. TE Starzl, TL Marchioro, TD Faris, TA Carey, DA Ogden, KA Porter, WR Waddell
- Clin Res 16:112, 68. The effect of renal transplantation on parathyroid function, renal osteodystrophy, and metastatic calcification. A Alfrey, C Groth, W Schorr, L Geckler, DA Ogden, D Jenkins.
- JAMA 203:196, 68. Lower extremity shunts for hemodialysis. TD Faris, AC Alfrey, WJ Schorr, DA Ogden
- AM-10581-3 (GM) BAYLESS, THEODORE M, Johns Hopkins Hosp, Baltimore, Md. 21205. Human intestinal disaccharidases and mucosal injury.
- Clin Res, Apr 68. Diarrhea mechanism in lactase deficiency. NL Christopher, TM Bayless.
- Clin Res, Apr 68. Enzyme characteristics in lactase deficiency. TM Bayless, NL Christopher, D Serrano, J Calvert
- Gastroenterology, Jun 68. Diarrhea mechanism in lactase deficiency. NL Christopher, TM Bayless.
- Gastroenterology, Jun 68. Three dimensional reconstruction of flattened intestinal mucosa. TM Bayless, M Dohrmann, DK Abelloff, AC Cocco, RB Baker, TR Hendrix
- AM-10588-3 (MC) ANDERSON, LAURENS, Dept Biochem, Univ Wisconsin, Madison, Wis. 53706. Synthesis of compound saccharides.
- AM-10589-3 (MET) POWER, LAWRENCE H, Wayne State Univ, 1400 Chrysler Freeway, Detroit, Mich. 48207. Arteriovenous insulin.
- Diabetes 16:483, 67. Diabetic insulin antagonism. L Power, J Shuman.
- Lancet 1:1123, 67. New evidence for islet cell origin of insulin-like activity in serum. L Power, GR Rojas, JH Londono
- Lancet 1:1138, 67. Insulin-like activity as a third islet-cell hormone. L Power.
- Metabolism 16:933, 67. Insulin-stimulated lipogenesis in rat adipose tissue in vitro. Incorporation of C¹⁴ from glucose and acetate into lipid fractions and fatty acids. T Takano, AR Hennes, L Power.
- Postgrad Med 42:14, 67. Distress edema. L Power.
- AM-10591-3 (MET) MATSCHINSKY, FRANZ M, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Glycolysis and hormone release by islet cells.
- Ann Otol 76:638, 67. Quantitative histochemistry of microscopic structures of the cochlea. II. Ischemic alterations of levels of glycolytic intermediates and cofactors in the organ of Corti and stria vascularis.
- Fed Proc 26:257, 67. Penetration and phosphorylation of glucose in islets of Langerhans.
- J Histochem Cytochem, Vol 15, 67. Comparison of the histochemical glycogen profiles of various bulbar areas from monkey and rabbit retina.
- Laryngoscope 77:297, 67. Quantitative histochemistry of the organ of Corti, stria vascularis and macula sacculi. I. Sampling procedure and analysis of pyridine nucleotides.
- Proc Nat Acad Sci 57:1893, 67. Theophylline, epinephrine and neostigmine facilitation of neuromuscular transmission.
- AM-10602-2 (MET) LONGMORE, WILLIAM J, St Louis Univ Sch Med, 221 N Grand Blvd, St Louis, Mo. 63107. Interactions of carbohydrate and lipid metabolism.
- Fed Proc 27:810, 68. Effect of Co2 concentration on glycogen synthesis from glycerol in isolated perfused liver. WJ Longmore, C Niehe.
- AM-10619-3 (GM) WHITCOMB, WALTER H, Veterans Admin Hosp, 921 N E 13th St, Oklahoma City, Okla. 73104. Role of the stomach in iron absorption.
- AM-10623-1 (GM) BABCOCK, STEVEN W, Dept Med, Univ Wisconsin Med Sch, Madison, Wis. 53706. Bone mass measurement in vivo--Clinical application.
- AM-10624-3 (GM) BONAR, JEANNE R, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Radioimmunoassay of endogenous human renin.
- AM-10628-3 (MET) SCALLEN, TERENCE J, Univ New Mexico Sch Med, 900 Stanford NE, Albuquerque, N Mex. 87106. Lipid metabolism in biological systems
- Anat Rec 160:340, 68. An ultrastructural and biochemical study of the effects of three inhibitors of cholesterol biosynthesis upon murine adrenal gland and testis. Histochemical evidence for lysosome response. SE Dieterl, TJ Scallen.
- Biochem Biophys Res Commun 31:287, 68. Enzymatic conversion of squalene to cholesterol by an acetone powder of rat liver microsomes. TJ Scallen, WJ Dean, MV Schuster.
- Fed Proc 26:341, 67. Isolation of $\Delta^5, 7, 24$ -cholesta-3,6-dien-21-ol--An intermediate in cholesterol biosynthesis. TJ Scallen, WJ Dean, ED Loughran, BV Vora.
- J Lipid Res 9:120, 68. Nuclear magnetic resonance and infrared spectra of Δ^4 - and C-24 saturated steroids. TJ Scallen, W Krueger.
- AM-10632-2 (END) GERSHBERG, HERBERT, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Parathyroid-growth hormone--Estrogen-carbohydrate metabolism
- Ann Intern Med 66:1059, 67. Oral contraceptives, estrogens, and carbohydrate metabolism.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10635-2 (PC) KNAUFF, RAYMOND E, Cystic Fibrosis Res Labs, Temple Univ, N Broad, Montgomery St, Philadelphia, Pa. 19122. Exocrine metabolism in cystic fibrosis.
- AM-10639-3 (GM) MACKOWIAK, ROBERT C, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Role of blood flow in pancreatic exocrine secretion
- Fed Proc, Apr 68. Mesenteric and systemic vascular responses to pancreatic trophic agents. R Mackowiak, J Horn, D Masalski, MIF Friedman.
- AM-10641-2 (END) ULICK, STANLEY, Veterans Admin Hosp, 130 W Kingsbridge Rd, Bronx, N.Y. 10468. Disorders of steroid hormone biosynthesis
- AM-10642-3 (AMP) EDELMAN, ISIDORE S, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. USPHS Hospital Research Dialysis Center
- Am Soc Nephrol 1:16, 67. Therapy with amphotericin B of Candida septicemia in the presence of acute renal failure. A Derow, K Borchardt, J Richardson.
- Clin Res 16:136, 68. Post-concussive hyperosmolality with loss of thirst and resetting of the osmostat. JE Golanka, JA Richardson.
- Clin Res 16:137, 68. Low incidence of hypercalcemia after successful kidney transplantation. GR Heron.
- Clin Res 16:139, 68. The "natural" history of acute oliguric glomerulonephritis. JA Richardson, W Rosenau, JC Lee, J Hopper.
- Trans Am Soc Artif Intern Organs, Apr 68. Effect of the uremic state on the amino acid pattern in man. JH Peters, SC Lin, PF Gulyassy.
- AM-10642-3 (1) (AMP) RICHARDSON, JAMES, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. USPHS Hospital Research Dialysis Center--Clinical and histologic aspects of acute oliguric glomerulonephritis
- AM-10642-3 (2) (AMP) HERRON, GEORGE, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. USPHS Hospital Research Dialysis Center--Calcium, bone and parathyroid metabolism in chronic renal insufficiency.
- AM-10642-3 (3) (AMP) PETERS, JOHN, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. USPHS Hospital Research Dialysis Center--Plasma amino acids and peptides in chronic renal insufficiency.
- AM-10642-3 (4) (AMP) RICHARDSON, JAMES, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. USPHS Hospital Research Dialysis Center--Renin metabolism in accelerated hypertension and poor renal function.
- AM-10642-3 (5) (AMP) PETZ, LAURENCE D, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. USPHS Hospital Research Dialysis Center--Immunohematologic response to alpha-methylglut.
- AM-10642-3 (6) (AMP) BELZER, FOLKERT O, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. USPHS Hospital Research Dialysis Center--A kidney perfusion machine for extracorporeal preservation of donor kidneys.
- AM-10642-3 (7) (AMP) LEWIS, R J, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. USPHS Hospital Research Dialysis Center--Photoscan in diagnosis of pericardial effusion.
- AM-10642-3 (8) (AMP) KOUNTZ, S L, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. USPHS Hospital Research Dialysis Center--Intra-renal administration of acetylcholine in renal allografts.
- AM-10642-3 (9) (AMP) EPSTEIN, W V, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. USPHS Hospital Research Dialysis Center--L-Chain metabolism in advanced uremia.
- AM-10643-2 (RAD) AMBERG, JOHN R, Univ California Sch Med, 3rd, Parnassus, San Francisco, Cal. 94122. Factors interfering with x-ray visualization of the gallbladder.
- AM-10646-2 (CHEM) DICKERMAN, HERBERT W, Johns Hopkins Univ Sch Med, Baltimore, Md. 21205. Folate-B12 metabolism in normal and pathological states.
- Arch Biochem 122:105, 67. Aminoacyl tRNA_{met} transformylase. II. Evidence for an enzyme: complex. HW Dickerman, BC Smith.
- Methods in Enzymology, Academic Press, New York, Vol 12, 68. N10 Formyl tetrahydrofolate methionyl tRNA transformylase.
- AM-10651-2 (PATH) HILL, ROLLA B, Jr, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Injury to tissues and cells.
- Am J Med 42:327, 67. Death after transplantation: An analysis of 40 cases.
- Am J Med 43:28, 67. Systemic fungal infections complicating renal transplantation and immunosuppressive therapy: Clinical, microbiological, neurological and pathological features.
- Ann Intern Med 66:1116, 67. The clinical significance of cytomegalovirus infection in renal transplant recipients.
- J Cell Biol 34:404, 67. Control of liver cell replication by albumin and transferrin.
- J Thorac Cardiovasc Surg 54:199, 67. Experimental use of immunosuppression in aortic valve homografts and heterografts.
- Lab Invest 17:146, 67. Effect of prednisolone treatment of pregnant rats on fetal liver structure and metabolism.
- Transplantation 5:909, 67. Immunosuppressive therapy in the management of homo- and heterografted cardiac valves.
- AM-10654-3 (ALY) BIRO, CARLOS E, Inst Nacional de Cardiologia, Av Cuauhtemoc 300, Mexico 7, D F, Mexico. Etiology of rheumatoid arthritis
- AM-10659-2 (PHY) SCHILB, THEODORE P, Reynolds Bldg, 2301 S Third St, Louisville, Ky. 40208. Effects of cholinergic agents.
- AM-10662-3 (PC) BARBER, GEORGE A, Univ Hawaii, 2538 The Mall, HRC, Honolulu, Hawaii. 96822. Metabolism of 6-deoxyhexoses.
- Arch Biochem 118:659, 67. Synthesis of uridine diphosphate L-rhamnose by enzymes of *Chlorella pyrenoidosa*.
- Biochim Biophys Acta 141:174, 65. The anomeric configuration of L-rhamnose in uridine 5'-diphosphate rhamnose and thymidine 5'-diphosphate rhamnose.
- AM-10670-2 (END) HOLLANDER, CHARLES S, Rochester Gen Hosp, 1425 Portland Ave, Rochester, N.Y. 14621. Physiological significance of thyroxine hormone.
- AM-10672-3 (PATH) LANGE, KURT, New York Med Col, 1 E 105th St, New York, N.Y. 10029. Immunologic factors in certain renal diseases.
- Med Times, May 68. The natural history of glomerulonephritis. K Lange, ET Loneragan.
- Proc Am Soc Nephrol 1:1, 67. Localization of autologous and homologous 7-S gammaglobulin on kidney biopsies of patients with early acute glomerulonephritis. M McVicar-Acosta, G Treser, M Semar, K Lange.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10673-2 (NTN) SQUIBB, ROBERT L, Rutgers State Univ, 39 Easton Ave, New Brunswick, N.J. 08903. Effect of diet on fluctuations of tissue components.
- AM-10675-3 (NTN) BRODOFF, BERNARD N, New York Med Col, 1249 Fifth Ave, New York, N.Y. 10029. Starvation diabetes in the sand rat. *Cancer* 20:1666, 67. The action of methotrexate on lipid and carbohydrate metabolism in the perfused rat liver. A Lemberg, J Dauras, BN Brodoff, JC Penhos.
- Diabetes, Jul 67. Corticoids and lipid metabolism in the isolated perfused rat liver. JC Penhos, CH Wu, J Dauras, BN Brodoff, E Sodero, R Levine. *Diabetologia* 3:167, 67. The effects of feeding and various hormones on the glucose tolerance of the sand rat. BN Brodoff, JC Penhos, R Levine. *Excerpta Med Int Congr Ser No. 140:101, 67*. A possible role for the CNS in diabetes. BN Brodoff, C Zeballos, J Dorn.
- Fed Proc 26:774, 67. The effect of insulin on the metabolism of lipids and on urea formation by the perfused rat liver. JC Penhos, CH Wu, BN Brodoff, R Levine.
- Metabolism 16:744, 67. Amelioration of the diabetic glucose tolerance of the sand rat after hypothalamic injury. BN Brodoff, C Zeballos, J Dorn.
- AM-10676-3 (SURG) WAKIM, KHALIL G, Mayo Fdn, 200 First St SW, Rochester, Minn. 55902. Pathophysiology of the dialysis disequilibrium syndrome.
- AM-10678-4 (PATH) ARNOLD, JAMES S, Kansas City Gen Hosp, Med Cr, 24th, Cherry, Kansas City, Mo. 64108. Bone density and composition in aging and disease.
- Calcif Tissue Res 1:68, 67. Bone water studied by differential centrifugation. JS Arnold, SA Tont.
- Nature 214:908, May 67. Sex differences in human skeletal involution. MH Bartley, JS Arnold.
- Proc Int Assn Dent Res 45th Ann Mtg, Mar 67. Density and water-binding in cementum and dentin of the sperm whale. JS Arnold, FP Wynne.
- AM-10680-3 (MET) PESCH, LEROY A, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Mechanisms in control of hepatic metabolism.
- AM-10684-3 (SURG) CRAGLE, RAYMOND G, Univ Tennessee, 1299 Bethel Valley Rd, Oak Ridge, Tenn. 37830. Kidney transplantation in dizygotic cattle twins.
- Am J Vet Res 28:1799, 67. Techniques for successful renal transplants in cattle. CE Short, RG Cragle, WH Stone, CF Zukoski, EW Swanson.
- Proc 12th Int Congr Genet, Tokyo, 68. Erythrocyte chimerism in twins as a tool for the study of somatic cell genetics. WH Stone, RG Cragle.
- Proc 1st Int Congr Transplantation Soc, Paris, France, p. 238, Jun 67. Prolonged function of reciprocally transplanted kidneys in chimeric cattle twins. RG Cragle, WH Stone, CE Short, WB Mewborn, MH Wykoff.
- Proc 1st Int Congr Transplantation Soc, Munksgaard, Copenhagen, p. 379, 68. Prolonged function of reciprocally transplanted kidneys in chimeric cattle twins. RG Cragle, WH Stone, CE Short, WB Mewborn, MH Wykoff, RF Hall.
- Transplantation 5:328, 67. Preliminary results of kidney grafts between cattle chimeric twins. RG Cragle, WH Stone.
- AM-10686-3 (SURG) COLEMAN, SHERMAN S, Univ Utah Med Cr, 50 N Medical Dr, Salt Lake City, Utah. 84112. Traumatic hip dislocation etiology of bone necrosis.
- AM-10692-3 (NTN) GANTHER, HOWARD E, Reynolds Bldg, Belknap Campus, Univ Louisville, Louisville, Ky. 40208. Biosynthesis of organoselenium compounds.
- AM-10694-2 (SURG) HULBERT, SAMUEL F, Dept Ceramic, Metallurgical Eng, Clemson Univ, Clemson, S.C. 29631. Kinetics of corrosion of prosthetic materials.
- AM-10696-3 (MBY) CRANE, ROBERT K, Dept Physiology, Rutgers Med Sch, New Brunswick, N.J. 08903. Brush border enzymes.
- Ann Rev Med, Vol 19, 68. Morphologic and enzymatic studies of the digestive absorptive surface of the small gut. The brush border membrane.
- J Lab Clin Med 70:279, 67. Significance of lactase deficiency in ulcerative colitis.
- Sympos Int Soc Cell Biol 5:71, 67. Structural and functional organization of an epithelial cell brush border.
- AM-10698-3 (PATH) TRUMP, BENJAMIN F, Box 3712, Dept Pathology, Duke Univ Med Cr, Durham, N.C. 27706. Subcellular reaction to injury in the kidney.
- Am J Path 52:12a, 68. Biliary excretion of iron from hepatic lysosomes. WD Bradford, JG Eichlepp, EF Trump, TD Kinney.
- Am J Path 52:12a, 68. The origin of autophagic vacuoles in rat liver. A Arstilla, BF Trump.
- Am J Path 52:51a, Jun 68. Observations on the role of ion and water movements in the pathogenesis of subcellular reaction to injury. AJ Saladino, BF Trump.
- Am J Path 52:737, 68. Ion movements in cell injury. Effects of inhibition of respiration and glycolysis on the ultrastructure and function of the toad bladder epithelial cells. AJ Saladino, BF Trump.
- Am J Path 52:1225, 68. Renal tubular lesions caused by mercuric bichloride. I. Electron microscopic observations. TL Gritzka, BF Trump.
- Anat Rec 160:643, 68. Fine structure and staining of mucosubstances on "intercalated cells" from the rat distal convoluted tubule and collecting duct. LD Griffith, RE Bulger, BF Trump.
- Fed Proc 27:247, 68. Observations on mitochondrial configurations after cell injury. AJ Saladino.
- Fed Proc 27:247, 68. Structural and functional aspects of cellular swelling and disruption produced by surface active agents. HK Hawkins, AJ Saladino.
- Fed Proc 27:410, 68. Inhibition of protein synthesis in flounder kidney tubules. JP Shelburne, BF Trump.
- J Pediatr 71:357, 67. Neurovisceral storage disease. CR Scott, D Lagunoff, BF Trump.
- Lab Invest 18:17, 68. Ion transport and cell injury. Alterations in ultrastructure and ion flux in toad bladder epithelium after treatment with surfactant. AJ Saladino, HK Hawkins, BF Trump.
- Lab Invest 18:18, 68. Alterations in cellular ultrastructure and ion transport in hypoxic toad bladder epithelium. AJ Saladino, BF Trump.
- Lab Invest 18:341, 68. Studies of cellular injury in isolated flounder tubules.
- II. Cellular swelling in high-potassium media. BF Trump, FL Ginn.
- Structural Basis of Renal Disease, Hoeber & Co, New York, p. 1, 68. The morphology of the kidney. BF Trump, RE Bulger.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10699-3 (MET) FREINKEL, NORBERT, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Regulatory mechanisms in metabolism. Diabetes 16:508, 67. Interrelationships between phenformin and ethanol in obesity. R Sandler, L Vinnick, N Freinkel.
- J Clin Invest 46:1058, 67. Biological clocks and starvation. N Freinkel, M Mager, R Sandler, L Vinnick.
- J Lab Clin Med 71:171, 68. Cyclicity in the interrelationships between plasma insulin and glucose during starvation in normal young men. N Freinkel, M Mager, L Vinnick.
- J Lipid Res 8:515, 67. Internal standards in the estimation of acetyl-CoA in liver extracts. E Herrera, N Freinkel.
- Life Sci 7:459, 68. Interrelationships between ethanol and phenylethyl-biguamide on hepatic gluconeogenesis in vitro. R Sandler, L Vinnick, N Freinkel.
- Metabolism 16:658, 67. Stimulation of gluconeogenesis by carnitine in vitro. M Benmiloud, N Freinkel.
- New Eng J Med 278:213, 68. Sweet mystery. (Editorial). N Freinkel.
- Diabetes Mellitus: Diagnosis and Treatment, Am Diabetes Assn, Inc, New York, Vol 2, p. 161, 67. Pregnancy and diabetes mellitus. N Freinkel.
- AM-10701-2 (BIO) CONOVER, THOMAS E, Inst Muscle Disease, Inc, 515 E 71st St, New York, N.Y. 10021. ATP-protein interactions in the utilization of energy.
- Euro J Biochem 2:156, 67. Relation of properties of isolated myosin to those of intact muscles of the cat and sloth. M Barany, TE Conover, LH Schlissfeld, E Gaetjens, M Goffart.
- Fed Proc 27:519, 68. The binding of ATP to myosin. L Schlissfeld, M Barany.
- Fed Proc 27:526, 68. Latent cytochrome oxidase in calf thymus nuclei. TE Conover.
- Proc 7th Int Congr Biochem, Tokyo, p. 899, 67. Respiratory enzymes of isolated calf thymus nuclei. TE Conover.
- Current Topics in Bioenergetics, Academic Press, New York, Vol 2, p. 235, 67. Respiration and adenosine triphosphate synthesis in nuclei. TE Conover.
- AM-10702-2 (PC) BATRA, PREM P, Ohio State Univ, Wright State Campus, Dayton, Ohio. 45431. Mechanism of photoinduced carotenoid synthesis.
- Biochim Biophys Acta 148:315, 67. Induction of carotenoid synthesis by antimycin A in the dark in *Mycobacterium marinum*.
- Gerontologia 13:30, 67. Studies on the mechanism of cell death. IV. Alterations in phosphorylation capacity during cell death.
- AM-10705-3 (PC) ROBINSON, WILLIAM G, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Enzymatic reduction of ribonucleotides.
- AM-10706-2 (MET) YOUNG, JERRY W, Dept Animal Sci, Iowa State Univ, Ames, Iowa. 50010. Mechanism and control of gluconeogenesis in ruminants.
- J Dairy Sci 50:1004, 67. Activity of selected lipogenic and glucogenic enzymes in bovine tissues. JW Young, S Thorp.
- AM-10708-2 (BIO) BUBLITZ, CLARK, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Biosynthesis of acetyl-glutamate in animals.
- AM-10709-2 (HEM) ROSNER, FRED, Maimonides Hosp, 4802 Tenth Ave, New York, N.Y. 11219. Dermatologic studies of hematological disorders.
- AM-10710-2 (IMB) FIKRIG, SENIH, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Development of auto-immune disease.
- AM-10711-2 (ALY) DAVIS, BARUCH J, Mt Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Analysis and purification of bio-macromolecules.
- AM-10712-2 (SURG) BOYARSKY, SAUL, Duke Univ Med Cr, Durham, N.C. 27706. Ureteral neurology.
- Fed Proc, Apr 67. Ureteral peristaltic acceleration by renal nerve stimulation. P Labay, S Boyarsky.
- Invest Urol 5:200, Sep 67. Stimulation of ureteral peristalsis through the renal nerves. S Boyarsky, P Labay.
- J Urol 97:527, Apr 67. Does the ureter have nervous control? S Boyarsky, P Labay, N Kirshner, C Gerber.
- Proc Am Physiol Soc Mtg, Howard Univ, Washington, DC, Aug 67. Cine-fluorographic demonstration of nicotine acceleration of ureteral peristalsis and its antagonism by isoproterenol. P Labay, CJ Pautz, S Boyarsky.
- Proc Am Physiol Soc Mtg, Howard Univ, Washington, DC, Aug 67. Frequency distribution of ureteral peristalsis. WF Barry, S Boyarsky.
- Proc Soc Nephrol, Los Angeles, Calif, Oct 67. More evidence for ureteral nerve function and its implications. S Boyarsky, P Labay, N Kirshner, J Mallin, Jr, JF Glenn, C Gerber.
- Proc Sympos on Prostaglandins, Shrewsbury, Mass, Oct 67. The effect of prostaglandin on ureteral motility. S Boyarsky, P Labay.
- Proc Soc Genito-Urinary Surg Ann Mtg, Rye, New York, May 67. More evidence for ureteral nerve function and its therapeutic implications. S Boyarsky, P Labay, JF Glenn.
- Trans Genito-Urinary Surg 59:119, 67. More evidence for ureteral nerve function and its clinical implications. S Boyarsky, P Labay, JF Glenn.
- Urol Dig, Sep 67. Urological considerations in renal homotransplantation. E Anderson, D Stickel, S Boyarsky, JF Glenn.
- AM-10713-2 (SURG) PIERCE, JAMES M, Wayne State Univ Sch Med, 1400 Chrysler Expressway, Detroit, Mich. 48207. Bladder muscle, in vitro study in health and disease.
- AM-10715-2 (MET) RUDMAN, DANIEL, Columbia Univ Res Service, Goldwater Mem Hosp, Welfare Island, N.Y. 10017. Metabolic consequences of fatty acid mobilization.
- AM-10717-2 (NTN) TIDWELL, HERBERT C, Texas Univ Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Effect of unsaturated fats on blood lipid levels.
- Am J Physiol 213:1350, 67. Cholesterol and lipid levels in blood and livers of rats fed unsaturated fats. SS Pawar, HC Tidwell.
- J Lipid Res, May 68. Effect of ingestion of unsaturated fat on lipolytic activity of rat tissues. SS Pawar, HC Tidwell.
- AM-10719-2 (SURG) TURNER, M D, Univ Mississippi, 2500 North State St, Jackson, Miss. 39216. Kidney preservation--inhibitors and cryogenics.
- Clin Res 16:62, 68. Kidney preservation with metabolic inhibitors. F Hunter, RB Warren, MD Turner.
- J Appl Physiol 24:102, 68. Polarographic respirometer for the isolated perfused rat kidney. MD Turner, WA Neely, HR Pitts.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10720-2 (NTN) KITABCHI, ABBAS E, Univ Washington Sch Med, Seattle, Wash 98105. Functional states of adrenals in vitamin E deficiency.
- AM-10722-2 (HEM) STURGEON, PHILLIP, Sch Med, Univ California Med Cr, Los Angeles, Cal. 90024. Automation of hematological methods.
- AM-10726-2 (PHY) BASKIN, RONALD J, Dept Zoology, Univ California, Davis, Cal 95616. Computer analysis of muscle volume changes.
Biophys J 8:A-117, 68. Volume changes during a programmed stretch of muscle. RJ Baskin, PJ Paolini, Jr., PD Morse, II.
Biophys J 8:A-121, 68. Electron microscopic observations on artificial muscle filaments. RJ Baskin, WC Sanford.
- AM-10727-2 (SURG) BORNISIDE, GEORGE H, Louisiana State Univ, 1542 Tufane Ave, New Orleans, La 70112. Enhanced virulence of bacteria in peritonitis.
Am Surg 34:63, Jan 68. Hemoglobin as a bacterial virulence-enhancing factor in fluids produced in strangulation intestinal obstruction. GH Bornside, I Cohn, Jr.
J Bact Vol 95, May 68. Hemoglobin and Escherichia coli: A lethal intra-peritoneal combination. GH Bornside, PJ Bous, Jr., I Cohn, Jr.
- AM-10728-2 (PATH) CASTOR, WILLIAM, Rackham Arthritis Res Unit, R4633 Kresge Med Res Bldg, Ann Arbor, Mich. 48104. Connective tissue function in rheumatic disease.
- AM-10732-2 (GM) THOMAS, WILLIAM C, Jr, Dept Med, Univ Florida Col Med, Gainesville, Fla. 32601. Control of biologic mineralization.
Am J Path 51:621, 67. Mineralization of human and bovine tissue in vitro. WC Thomas, Jr., A Tomita.
J Clin Endocr 27:1328, 67. Effect of alkali administration on calcium metabolism. WC Thomas, Jr., AM Lewis, ED Bird.
Mod Treatm 4:494, 67. Inorganic phosphates in the treatment of renal calculi. WC Thomas, Jr., GH Miller, Jr.
Trans Am Clin Climat Assn 78:107, 66. Genesis of osteomalacia following gastroenterostomy. WC Thomas, Jr.
- AM-10733-2 (MET) SCHNEIDER, PETER B, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Control of phospholipid metabolism.
Endocrinology Vol 28, May 68. Thyroidal synthesis of phosphatidic acid. PB Schneider.
- AM-10734-2 (SSS) WEBER, JON N, Dept Geochemistry, Mineralogy, Pennsylvania State Univ, University Park, Pa. 16802. Carbon and oxygen isotope fractionation in calcification.
Geochim Cosmochim Acta 32:33, 68. Fractionation of the stable isotopes of carbon and oxygen in calcareous marine invertebrates--The Asteroidea, Ophiroidea and Crinoidea. JN Weber.
- AM-10735-2 (MET) HIATT, NATHAN, Cedars-Sinai Med Res Inst, 4751 Fountain Ave, Los Angeles, Cal. 90029. Mechanism of terramycin effect in pancreatized dogs.
Proc Soc Exp Biol Med 122:489, 66. Oxytetracycline and hypoglycemia with convulsions in pancreatized dogs.
- AM-10739-3 (END) STERLING, KENNETH, Bronx Veterans Admin Hosp, 130 W Kingsbridge Rd, Bronx, N.Y. 10468. Thyroxine binding protein and hormone utilization.
J Clin Endocr 27:1019, 67. Thyroxine turnover and transport in active acromegaly. M Inada, K Sterling.
J Clin Endocr 28:305, 68. An improved method for chromatography of iodothyronines. D Bellabarba, RE Peterson, K Sterling.
J Clin Invest 46:1275, 67. Thyroxine turnover and transport in Laennec's cirrhosis of the liver. M Inada, K Sterling.
J Clin Invest 46:1442, 67. Thyroxine transport in thyrotoxicosis and hypothyroidism. M Inada, K Sterling.
New Eng J Med 277:995, 67. Increased protein-bound iodine and thyroxine-binding globulin in acute intermittent porphyria. CS Hollander, RL Scott, DP Tschudy, M Perlroth, A Waxman, K Sterling.
- AM-10740-2 (MC) ELAD, DOV, Dept Organic Chem, Weizmann Inst Science, Rehovot, Israel. Photoalkylation of amino acids and peptides.
Chem Commun p 655, 68. The photoinduced alkylation of glycine residues in dipeptides. D Elad, J Sperling.
- Israel J Chem 5:40, 67. Photoalkylation of peptides. J Sperling, D Elad.
- AM-10742-2 (BIO) BUNTON, CLIFFORD A, Dept Chem, Univ California, Santa Barbara, Cal. 93106. Models for enzymatic phosphorylation and hydrolyses.
- AM-10746-2 (GM) GERATZ, J DIETER, Dept Pathology, Univ North Carolina, Chapel Hill, N.C. 27514. Specific inhibition of pathologic proteolysis.
Am J Physiol 214:595, 68. Growth retardation and pancreatic enlargement in rats due to p-aminobenzamide. JD Geratz.
Arch Surg 96:450, 68. Failure of a potent trypsin inhibitor to modify experimental pancreatitis in dogs. JD Geratz.
- AM-10747-2 (NTN) HARPER, ALFRED E, Dept Biochem, Univ Wisconsin, Madison, Wis. 53706. Effects of altered diet and plasma amino acid pattern.
- AM-10748-2 (NTN) HARPER, ALFRED E, Dept Biochemistry, Univ Wisconsin, Madison, Wis. 53706. Effect of diet and hormones on enzymes and metabolism.
- AM-10753-2 (GM) SEIFFERS, MAX J, Hebrew Univ, Hadassah Med Sch, P O Box 1172, Jerusalem, Israel. Significance of multiplicity of human pepsinogens.
- AM-10754-2 (END) DIERSCHKE, DONALD J, Oklahoma City Univ, 2501 N Blackwelder, Oklahoma City, Okla. 73106. Radioimmunological studies on pituitary gonadotropins.
- AM-10758-2 (BIO) GUILLORY, RICHARD J, Biochem, Molecular Biology, Cornell Univ, Ithaca, N.Y. 14850. Guanidines and oxidative phosphorylation.
Biochim Biophys Acta 143:654, 67. Inhibition of the energy conservation reactions of Rhodospirillum rubrum by diox-9. RR Fisher, RJ Guillory.
Biochim Biophys Acta 153:490, 68. Oxidative phosphorylation in brown adipose mitochondria. RJ Guillory, E Racker.
- AM-10760-2 (END) BRONK, J RAMSEY, Dept Biol, Univ York, Heslington, York, England. Control of growth and metabolism by thyroid hormones.
Fed Proc 27:738, 68. Early effects of triiodothyronine in vivo on mitochondrial electron transport. JR Bronk.
- AM-10761-2 (END) GALA, RICHARD R, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Radioimmunological assay of serum prolactin.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10762-2 (SURG) NICKEL, VERNON L, Attending Staff Assn, 7601 East Imperial Highway, Downey, Cal. 90242. Ocular control systems for upper extremity orthotics.
Arch Phys Med 68:341, Jul 67. Applications of external power to orthotic and prosthetic devices.
Rocky Mountain Eng Sympos IEEE Conf Rec F-62:79, May 66. The rancho electric arm.
Southern Med Bull, Vol 55, (No 1), Mar 67. The institutional setting for rehabilitation.
- AM-10763-2 (SURG) MOE, MAYNARD L, Denver Research Inst, Univ Denver, Denver, Colo. 80210. Ocular control systems for upper-extremity orthotics.
- AM-10764-2 (BIO) EBNER, KURT E, Dept Biochem, Oklahoma State Univ, Stillwater, Okla. 74074. Mechanism and control of lactose synthesizing enzymes.
Biochim Biophys Acta 154:247, 68. Enzymic and immunological activity of various B proteins of lactose synthetase. N Tanahashi, U Brodbeck, KE Ebner, J Dairy Sci 51:317, 68. Biological role of α -lactalbumin: A review. KE Ebner, U Brodbeck.
- AM-10765-2 (BIO) KOIKE, MASAHIKO, Nagasaki Univ Med Sch, 12-Ban-1-Go, Sakamoto-cho, Nagasaki-Shi, Japan. Studies on mammalian α -keto acid dehydrogenase complexes.
J Biochem 62:396, 67. T Hayakawa, T Aikawa, K-I Otsuka, M Koike.
J Biol Chem 241:4694, 66. T Hayakawa, M Hirashima, S Ide, M Hamada, K Okabe, M Koike.
J Biol Chem 242:902, 67. M Hirashima, T Hayakawa, M Koike.
J Biol Chem 242:1356, 67. T Hayakawa, M Koike.
Proc 7th Int Congr Biochem, Tokyo, p 772, 67. T Hayakawa, M Koike.
Proc Nat Acad Sci 56:578, 66. GB Kitto, PM Wasserman, NO Kaplan.
- AM-10766-2 (BIO) DIETZLER, DAVID N, Washington Univ Med Sch, 500 S Kingshighway, St Louis, Mo. 63110. Control of bacterial glycogen metabolism.
- AM-10767-2 (END) GAYLOR, JAMES L, 325 Savage Hall, Cornell Univ, Ithaca, N.Y. 14850. Sterol biosynthesis.
Arch Biochem 124:167, 68. Investigation of the component reactions of sterol demethylation. Preparation and properties of yeast demethylase activity. JT Moore, Jr., JL Gaylor.
- Biochem Biophys Res Commun 27:644, 67. Anaerobic formation of ergosterol from a 5 α -hydroxysterol by cell-free preparations of yeast.
- Biochemistry 6:2673, 67. Investigation of the component reactions of oxidative sterol demethylation. Study of the aerobic and anaerobic processes. WL Miller, ME Kalafer, JL Gaylor, CV Delwiche.
- Biochim Biophys Acta 137:400, 67. Apparent non-specific effect of bile salts on the terminal reactions of cholesterol biosynthesis by rat liver.
- Fed Proc 26:341, 67. Investigation of the component reactions of sterol demethylation. Demethylation of 3-ketosterols.
- Fed Proc 27:822, 68. Purification and properties of a sterol transmethylease from yeast. JT Moore, Jr., JL Gaylor.
- J Biol Chem 242:341, 67. Testicular sterols. VI. Incorporation of mevalonate into squalene and sterols by cell-free preparations of testicular tissue.
- Proc Am Chem Soc 152nd Ann Mtg, Sep 68. Investigation of ligand interaction with a spectrally pure preparation of P-450. CRE Jefcoate, JL Gaylor, RL Calabrese.
- Steroids 11:699, 68. Effects of steroid structure on the inhibition of lanosterol demethylation by steroid hormones. TP Lee, JL Gaylor.
- AM-10768-2 (GM) BROWN, R GLENN, Drexel Inst Technology, 32nd, Chestnut Sts, Philadelphia, Pa. 19104. Collagen metabolism in sulfate deficiency.
- AM-10770-2 (SURG) SCHNAUFER, LOUISE, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Colo-sphincteric reflexes in ano-rectal anomalies.
- AM-10771-2 (SURG) BIGGS, ALBERT W, 858 Madison Ave, Memphis, Tenn. 38103. Etiology of prostatitis.
- AM-10772-2 (END) FREGLY, MELVIN J, Dept Physiology, Univ Florida Col Med, Gainesville, Fla. 32601. Effect of diuretics on renal iodide excretion.
- AM-10773-2 (MET) BEEKEN, WARREN L, Med Alumni Bldg, Univ Vermont, Burlington, Vt. 05401. Lysosomal enzymes in hepatic necrosis.
- AM-10774-2 (NTN) LEVEILLE, GILBERT A, 124 Animal Sci Lab, Univ Illinois, Urbana, Ill. 61803. Metabolic and enzymatic effects of meal-feeding.
Fed Proc 26:637, 67. Regulation of fatty acid synthesis in adipose tissue of meal-fed rats.
- J Nutr 92:460, 67. Control of lipogenesis in adipose tissue of fasted and fed meal-eating rats. GA Leveille.
- J Nutr 93:541, 67. Influence of periodicity of eating on energy metabolism in the rat. GA Leveille, EK O'Hea.
- J Nutr 93:546, 67. Diurnal variations in tissue glycogen and liver weight of meal-fed rats. GA Leveille, K Chakrabarty.
- Proc Soc Exp Biol Med 125:85, 67. In vivo fatty acid synthesis in adipose tissue and liver of meal-fed rats.
- AM-10779-2 (PHY) BOYLAN, JOHN W, Dept Med, E J Meyer Mem Hosp, 462 Grider St, Buffalo, N.Y. 14215. Function requirements of rat nephron perfused in situ.
Sympos Ges Nephrol 4:545, 66. Microperfusionuntersuchungen Zum Tubularen Glukose-Transport.
- AM-10780-2 (GM) AMUNDSEN, EGIL, Dept Surgical Res, Oslo Univ Hosp, Rikshospitalet, Oslo, Norway. Role of plasma kinins in pancreatitis.
Commun Europ Soc Clin Invest, Leyden, Netherlands, Apr 67. Hypotension during experimental acute hemorrhagic pancreatitis in dogs.
Commun Scand Congr Surg, Stockholm, Jun 67. Kinin formation and destruction during experimental acute hemorrhagic pancreatitis in dogs.
Scand J Gastroent 2:181, 67. Phospholipase activity in pancreatic exudate in experimental acute pancreatitis.
- AM-10785-12 (HEM) SCHULTZE, M O, Dept Biochem, Univ Minnesota, St Paul, Minn. 55101. Biochemistry of aplastic anemia.
- AM-10786-2 (SURG) GILLENWATER, JAY Y, Univ Virginia Hosp, Charlottesville, Va. 22901. Blood flow changes in congenital obstructive uropathy.
- AM-10791-2 (MBC) COSTILOW, RALPH N, Dept Microbiol, Pub Hlth, Michigan State Univ, East Lansing, Mich. 48823. Mechanism of ornithine fermentation.
Bact Proc, p 8, 68. Proline as an intermediate in the reductive deamination of ornithine to δ -aminovaleric acid by Clostridium botulinum, RN Costilow, LK Laycock.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10792-2 (BIO) AKAZAWA, TAKASHI, Fac Agr, Nagoya Univ, Chikusa, Nagoya, Japan. Biochemistry of multi-enzyme system in plant cells.
Arch Biochem 121:522, 67. SH-groups of spinach leaf fraction-I protein in relation to RuDP carboxylase activity. T Sugiyama, T Akazawa, N Nakayama.
Arch Biochem 123:97, 68. Enzymic mechanism of starch synthesis in ripening rice grains. V. Iodoacetate inhibition of granular starch synthetase activity. T Murata, N Nakayama, Y Tanaka, T Akazawa.
Arch Biochem 125:98, 68. Structure and function of chloroplast proteins. II. Effect of PCMB-treatment on the RuDP carboxylase activity of spinach leaf fraction-I protein. T Sugiyama, N Nakayama, M Ogawa, T Akazawa, T Oda.
Biochem Biophys Res Commun 28:431, 67. Partial proteolytic digestion of PCMB-treated spinach leaf fraction-I protein in relation to RuDP carboxylase activity. T Sugiyama, N Nakayama, M Ogawa, T Akazawa.
Biochem Biophys Res Commun 30:118, 68. Activation of spinach leaf RuDP carboxylase activity by Mg^{++} . T Sugiyama, N Nakayama, T Akazawa.
J Biochem 62:474, 67. Structure and function of chloroplast proteins. II. Subunit structure of wheat fraction-I protein. T Sugiyama, T Akazawa.
Plant Cell Physiol 8:759, 67. Effect of pretreatment with adenine nucleotides on iodoacetate inhibition of rice starch synthetase. T Murata, T Akazawa, N Nakayama.
Plant Physiol Vol 43, 68. Pyruvate kinase activity of wheat plants grown under K deficient conditions. T Sugiyama, Y Goto, T Akazawa.
Proc 7th Int Congr Biochem, Tokyo, 2(Sympos IV):1, 67. Structure and function of fraction-I protein in photosynthetic CO₂-fixation. T Sugiyama, N Nakayama.
- AM-10794-2 (BBC) BLOUT, ELKAN R, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Synthesis of peptides and polypeptides.
- AM-10795-2 (PATH) SPEAR, GERALD S, Dept Pathology, Johns Hopkins Hosp, Baltimore, Md. 21205. The kidney--The Forssman system.
- AM-10809-2 (PATH) LEE, ROBERT E, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. 15213. Electron microscopy of Gaucher's disease.
Am J Med 42:891, Jun 67. Gaucher's disease: A morphologic study and measurements of iron metabolism.
- AM-10811-3 (GM) DI FERRANTE, NICOLA M, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Study of acid mucopolysaccharides.
- AM-10813-2 (MBC) BYRNE, RAYMOND W, Johns Hopkins Univ Sch Med, 725 North Wolfe St, Baltimore, Md. 21205. The lac gene repressor.
- AM-10814-2 (GM) COHEN, BURTON D, Bronx-Lebanon Hosp Cr, 1276 Fulton Ave, Bronx, N.Y. 10456. Guanidinosuccinic aciduria in uremia.
Blood 30:331, 67. Defective ADP-induced platelet factor 3 activation in uremia.
- AM-10818-1 (MC) ABUSHANAB, ELIE, Sch Pharm, Univ Maryland, Redwood, Greene St, Baltimore, Md. 21201. Aboe-analogs of biologically active steroid.
- AM-10819-2 (MC) WIESNER, KAREL, Dept Chem, Univ New Brunswick, Fredericton, N B, Canada. Synthesis of Ryanodine.
- AM-10822-2 (PC) PAZUR, JOHN H, Dept Biochem, Pennsylvania State Univ, University Park, Pa. 16802. Glycoproteins of microbial and plant origin.
Fed Proc 27:790, 68. A glucanoyltransferase from *Bacillus subtilis*. JH Pazur, S Okada.
- AM-10823-2 (TOX) CENTURY, BERNARD, L B Mendel Res Lab, Elgin State Hosp, Elgin, Ill. 60120. Diet lipids cell functions and responses to drugs.
Fed Proc 27:349, 68. Role of dietary lipid in the ability of phenobarbital to stimulate hexobarbital and aminopyrine metabolism. B Century, MK Horwitz.
- AM-10824-2 (AMP) MANNICK, JOHN A, 750 Harrison Ave, Boston, Mass. 02118. Clinical investigations in renal transplantation.
Clin Res 16:319, 68. Effect of ribonuclease on immune responsiveness. RC Davis, SR Cooperband, K Schmidt, JA Mannick.
Fed Proc 27:307, 68. Mechanism of action of human immunoregulatory alpha globulin. (IRA) on cellular immune responses. RC Davis, SR Cooperband, K Schmidt, JA Mannick.
J Clin Invest 47:836, 68. Mechanism of action of an immunoregulatory human alpha globulin (IRA). SR Cooperband, RC Davis, K Schmidt, JA Mannick.
Science 159:1243, 68. Transformation of human lymphocytes: Inhibition by homologous alpha globulin. SR Cooperband, H Bondevic, K Schmidt, JA Mannick.
- AM-10826-2 (SURG) NICKEL, VERNON L, Attending Staff Assn, 7601 East Imperial Highway, Downey, Cal. Telemetry control for orthotic power systems.
Arch Phys Med 68:341, Jul 67. Applications of external power to orthotic and prosthetic devices.
Rocky Mountain Eng Sympos IEEE Conf Rec F-62:79, May 66. The rancho electric arm.
Southern Med Bull, Vol 55, (No 1), Mar 67. The institutional setting for rehabilitation.
- AM-10829-2 (SURG) MAJNO, GUIDO, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Ischemia of the skin.
- AM-10831-2 (SURG) BARNETT, WILLIAM O, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Preoperative management of strangulation obstruction.
- AM-10833-2 (PC) MITCHELL, WILLIAM M, Dept Microbiology, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. The structure of collagen.
Biochim Biophys Acta 147:171, 67. A potential source of electrophoretic artifacts in polyacrylamide gels. WM Mitchell.
Fed Proc 27:956, 68. Physicochemical characterization of Chalaropsis species N,O - diacetyluramidase. WM Mitchell, JH Hash.
- AM-10836-2 (MC) MARSHALL, GARLAND R, Washington Univ Sch Med, 660 South Euclid Ave, St Louis, Mo. 63110. Synthesis of glucagon by the solid-phase method.
Proc Am Chem Soc 155th Nat Mtg, San Francisco, 68. Progress in the generalization of solid-phase synthesis. GR Marshall.
- AM-10837-2 (ALY) MCGUIGAN, JAMES E, Sch Med, Washington Univ, 660 South Euclid, St Louis, Mo. 63110. Mechanisms of immune phenomena in gastroenterology.
Ann Intern Med 68:398, 68. Studies of the immunologic phenomena associated with intestinal lymphangiectasis. JE McGuigan, ML Purkerson, WL Trudeau, ML Peterson.
Clin Res 14:302, 66. Affinity and strength of binding of vitamin B12 by intrinsic factor. JE McGuigan.
Gastroenterology 53:697, 67. Production of antibodies to the C-terminal tetrapeptide of gastrin. JE McGuigan.
Gastroenterology Vol 54, Jun 68. Antibodies to the C-terminal tetrapeptide amide of gastrin: Assessment of antibody binding to cholecystokinin-pancreozymin. JE McGuigan.
- Gastroenterology Vol 54, Jun 68. Immunochemical studies with synthetic human gastrin. JE McGuigan.
Gastroenterology Vol 55, 68. Gastric mucosal intracellular localization of gastrin by immunofluorescence. JE McGuigan.
J Clin Invest 46:1094, 67. In vitro behavior of lymphocytes from patients with pernicious anemia. JE McGuigan.
J Lab Clin Med 70:666, 67. Measurement of the affinity of human gastric intrinsic factor for cyanocobalamin. JE McGuigan.
J Lab Clin Med Vol 71, Jun 68. Antibodies to the C-terminal tetrapeptide amide of gastrin in guinea pigs. JE McGuigan.
New Eng J Med Vol 278, Jun 68. Immunochemical measurement of elevated levels of gastrin in the serum of patients with pancreatic tumors of the Zollinger-Ellison variety. JE McGuigan.
- AM-10838-2 (HEM) MIZUKAMI, HIROSHI, Dept Biology, Wayne State Univ, Detroit, Mich. 48202. Chemically induced alteration of proteins in vivo.
- AM-10839-2 (PPR) BOGDONOFF, MORTON D, Dept Med, Duke Univ Med Cr, Durham, N.C. 27706. Effect of psychologic stimuli on diabetes mellitus.
- AM-10840-2 (BIO) MITCHELL, ROBERT A, Wayne State Univ Sch Med, 550 E Canfield, Detroit, Mich. 48202. Pathways of ATP synthesis and utilization.
- AM-10844-2 (PHY) CLAPP, JAMES R, Div Nephrology, Box 3014, Duke Univ Med Cr, Durham, N.C. 27706. Micropuncture study of renal tubular function in dogs.
Am J Physiol 213:1254, 67. Micropuncture study of the proximal and distal tubule in the dog. CM Bennett, JR Clapp, RW Berlner.
Am J Physiol, Feb 68. Micropuncture study of bicarbonate reabsorption by dog nephron. BA Bernstein, JR Clapp.
- AM-10846-2 (PHY) BRODY, IRWIN A, Duke Univ Med Cr, Durham, N.C. 27706. Pathophysiology of muscle relaxing factor.
- AM-10847-2 (PATH) SWENSON, ORVAR, Children's Mein Hosp, 2300 Children's Plaza, Chicago, Ill. 60614. Acute and chronic effect of shock on hepatic cells.
Arch Surg 95:451, Sep 67. Immediate and long-term effects of acute hepatic ischemia. O Swenson, L Grana, T Inouye, WL Donnellan.
Proc Int Acad Path Mtg, Washington, DC, Mar 67. Vascular lesions in experimental liver ischemia. L Grana, M Saldana, WL Donnellan, O Swenson.
- AM-10849-2 (MC) REUSCH, WILLIAM H, Dept Chem, Michigan State Univ, East Lansing, Mich. 48823. Ring modification in steroids.
- AM-10852-2 (PATH) BIEMPICA, LUIS, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Cytology of normal and dysfunctional hepatic cells.
Lab Invest 17:171, 67. Cytochemical and ultrastructural changes in rat liver in experimental porphyria. I. Effects of a single injection of allylisopropylacetamide. L Biempica, NS Kosoyev, AB Novikoff.
Proc Histochem Soc 19th Ann Mtg, New Orleans, La, p. 3, Apr 68. Hemoglobin uptake and transport by rat liver parenchymal cells. AB Novikoff, S Goldfischer, L Biempica.
Rev Esp Enferm Apar Dig 26, (No 9), Nov 67. Benign recurrent cholestasis: Cytological and biochemical aspects during exacerbation and remission. L Biempica, IM Arias.
- AM-10853-2 (MC) AGNELLO, EUGENE J, Hofstra Univ, 1000 Fulton St, Hempstead, N.Y. 11550. Steroid side-chain transformations.
- AM-10855-2 (SURG) FABER, JAN J, Sch Med, Univ Oregon, Portland, Ore. Lubrication of joints. (TERMINATED)
J Appl Physiol 22:793, 67. The lubrication of joints.
- AM-10856-2 (PHY) BOCK, WALTER J, 908 Schermerhorn, Columbia Univ, New York, N.Y. 10027. Mechanical properties of avian fast and slow muscles.
- AM-10858-2 (HEM) GLENN, BERTIS L, Col Vet Med, Oklahoma State Univ, Stillwater, Okla. 74074. Comparative biology of feline and bovine porphyria.
Am J Vet Res, Jul 68. Congenital porphyria in the domestic cat (*Felis catus*): Preliminary investigations on inheritance pattern. IT Onkvedt, BL Glenn, HG Glenn.
J Clin Invest, Jun 68. α Tocopherol, an exchangeable component of the erythrocyte membrane. R Silber, R Winter, HJ Kayden.
- AM-10859-2 (HEM) PETERKA, EDWARD S, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Porphyrin and amino acid studies on sunlight sensitivity.
- AM-10860-2 (HEM) SILBER, ROBERT, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Tocopherol metabolism in the human erythrocyte.
- AM-10863-2 (END) PRUITT, KENNETH M, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Interfacial reactions of insulin.
- AM-10866-2 (MET) GOODNER, CHARLES J, King County Hosp, 325 Ninth Ave, Seattle, Wash. 98104. Regulation of substrates in diabetes and obesity.
Ann Intern Med 68:757, 68. The pattern of response of plasma insulin and glucose to meals and fasting during chlorpropamide therapy. PC Chu, MJ Conway, HA Krouse, CJ Goodman.
Clin Res 16:158, 68. The effect of glucose on CNS control of lipolysis in the baboon. MJ Conway, CJ Goodner, CC Gale.
Clin Res 16:343, 68. Evidence for beta cell adaptation to sustained hyperglycemia in man. CJ Goodner, MJ Conway.
Diabetes 16:576, 67. Studies of substrate regulation in fasting. 1. Evidence for central regulation of lipolysis by plasma glucose mediated by the sympathetic nervous system. CJ Goodner, WA Tustison, MB Davidson, PC Chu, MJ Conway.
Endocrinology 82:296, 68. The lack of functional suppression of pancreatic beta cells during chronic insulin replacement in the rat. PC Chu, CJ Goodner.
J Clin Invest 46:1061, 67. Regulation of lipolysis in the presence of hyperglycemia: An explanation for ketosis resistant diabetes. CJ Goodner, PC Chu, MJ Conway.
Proc Int Congr Endocr, Mexico City, Jun 68. Glucose-Insulin relationships during chlorpropamide treatment in diabetics. CJ Goodner, PC Chu, MJ Conway.
- AM-10869-2 (PATH) OLEN, ELSE, Pennsylvania Hosp, 8th, Spruce Sts, Philadelphia, Pa. 19107. Cytochemistry and ultrastructure of experimental goiter.
- AM-10871-2 (PATH) REISER, RAYMOND, Biochemistry, Nutrition, Texas Am Univ, College Station, Tex. 77843. Cholesterol function in nutrition of the suckling.
- AM-10874-2 (BIO) CARR, DANIEL O, Rainbow Blvd, 39th Ave, Kansas City, Kans. 66103. Role of sulfhydryl groups in flavoenzymes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10876-2 (PATH) BERMAN, LEONARD B, Univ Louisville, 323 E Chestnut St, Louisville, Ky. 40202. Chemical nature of glomerular basement membrane.
- Clin Res 15:365, 67. Glomerular basement membrane chemistry in disease. RP Misra, LB Berman.
- Clin Res 16:63, 68. Steroids and basement membrane composition. RP Misra, LB Berman.
- Lab Invest 18 (No 2), Feb 68. Studies on glomerular basement membrane. II. Isolation and chemical analysis of diseased glomerular basement membrane. RP Misra, LB Berman.
- Proc Am Soc Nephrol 1st Ann Mtg, Los Angeles, Calif, p. 47, Oct 67. Studies on the chemistry of glomerular basement membrane of allogeneic transplanted kidney. RP Misra, LB Berman.
- AM-10879-2 (MBC) PECK, HARRY D, Jr, Univ Georgia, Athens, Ga. 30601. Oxidative phosphorylation in anaerobic bacteria.
- Ann Rev Microbiol Vol 22, 68. Energy coupling mechanisms in chemolithotrophic bacteria. HD Peck, Jr.
- Bact Proc, 68. Role of ferredoxin and flavodoxin in the sulfur metabolism of *Desulfotomaculum* gigas. HD Peck, Jr, LJ Guarraia, EJ Laishley, N Forget.
- Bact Proc, 68. Studies on the reconstitution of formic hydrogenolysis in anaerogenic cell - *Aerogenes* bacteria. HD Peck, Jr, WJ DeAngelis.
- Fed Proc 27:283, 68. A chemiluminescent method for the determination of bacterial formic dehydrogenase. HD Peck, Jr.
- AM-10885-2 (ALY) WEST, CLARK D, Children's Hosp Res Fdn, Elland, Bethesda Ave, Cincinnati, Ohio, 45229. Immune origins of chronic glomerulonephritis.
- Proc Soc Pediatr Res, May 68. The specific nature of glomerular bound B1C in nephritis: Correlation with immunofluorescent studies and evidence for an in vivo immune reaction. RE Spitzer, AJ McAdams, CD West.
- AM-10886-2 (MC) CARLSON, ROBERT G, Dept Chem, Univ Kansas, Lawrence, Kans. 66044. Model systems for studies of terpenoid biosynthesis.
- AM-10887-2 (MC) HARWOOD, HAROLD J, Inst Polymer Sci, Univ Akron, Akron, Ohio 44303. Exchange resins from T-butyl N-vinyl carbamate.
- AM-10889-2 (MC) SUDMEIER, JAMES L, Dept Chem, Univ California, Los Angeles, Cal. 90024. NMR studies of metal-binding in chelates.
- Proc Am Chem Soc 156th Nat Mtg, Atlantic City, NJ, Sep 68. Nuclear magnetic resonance studies of heavy metal poisoning. JL Sudmeier, J Pesek.
- AM-10893-2 (MET) LIEBER, CHARLES S, 2nd Cornell Med Div, Bellevue Hosp, New York, N.Y. 10016. Ethanol effect on heart, kidney, liver and fat depots.
- Am J Clin Nutr 20:400, 67. The effect of ethanol on plasma glycerol in man.
- Am J Pathol 60:55a, 67. Effects of various diets on ethanol induced ultrastructural hepatic alterations in man.
- Ann Rev Med 18:34, 67. Metabolic derangement induced by alcohol.
- Clin Res 13:324, 67. Ketogenic effect of alcohol.
- Clin Res, Vol 13, Dec 67. Acetate as mediator of the reduction in plasma free fatty acids (FFA) after ethanol.
- Gastroenterology 52:1, 67. Early fine structural changes in the human liver induced by alcohol.
- J Clin Invest 46:1451, 67. Difference in hepatic metabolism of long and medium-chain fatty acids: The role of fatty acid chain length in the production of the alcoholic fatty liver.
- J Nutr 91:331, 67. Fatty liver in the rat after prolonged intake of ethanol with a nutritionally adequate new liquid diet.
- AM-10894-2 (MET) SEGAL, STANTON, Childrens Hosp, 1811 Fitzwater St, Philadelphia, Pa. 19146. Genetic metabolic disorders of infancy and childhood.
- Anal Biochem 20:558, 67. Thin-layer chromatographic separation of hexitols and corresponding hexoses. AN Weinstein, S Segal.
- Biochim Biophys Acta 150:73, 68. Amino acid transport in the rat renal papilla. LM Lowenstein, I Smith, S Segal.
- Biochim Biophys Acta 150:416, 68. The effect of storage at 4°C on amino acid transport by rat kidney cortex slices. LM Lowenstein, K Hummel, I Smith, S Segal.
- Biochim Biophys Acta 156:9, 68. The metabolic fate of galactitol-1-C14 in mammalian tissue. AN Weinstein, S Segal.
- Proc Nat Acad Sci 59:231, 68. The characteristics of cystine and cysteine transport in the rat kidney. S Segal, JC Crawhall.
- AM-10895-2 (PATH) KNIKER, WILLIAM T, Dept Pediatrics, Univ Arkansas Med Cr, Little Rock, Ark. 72201. Pathogenic mechanisms in chronic nephritis.
- AM-10899-1 (SSS) McARTHUR, JANET W, Massachusetts Gen Hosp, 32 Fruit St, Boston, Mass. 02114. Conference on statistics applied to endocrine research.
- AM-10902-2 (END) CORBMAN, AUBREY, Dept Zoology, Univ Washington, Seattle, Wash. 98105. Cellular action of several hormones.
- Comp Biochem Physiol 23:83, 67. Estradiol-induced vitellinogenesis and concomitant fat mobilization in the lizard *Uta stansburiana*.
- AM-10905-2 (BBC) RAMACHANDRAN, GOPALASAMUDRAM N, A C College Bldgs, Univ Madras, Madras 25, India. Protein and polypeptide chain conformations.
- Conformation of Biopolymers, Academic Press, London, Vol 1, p. 61, 67. A study of the conformation of amino acids.
- Conformation of Biopolymers, Academic Press, London, Vol 1, p. 83, 67. Potential functions in polypeptide studies.
- Conformation of Biopolymers, Academic Press, Vol 2, p. 429, 67. Structure of polyglycine II with direct and inverted chains.
- Conformation of Biopolymers, Academic Press, London, Vol 2, p. 641, 67. Theoretical determination of the allowed conformation of monomer unit.
- Conformation of Biopolymers, Academic Press, London, Vol 2, p. 721, 67. Conformational studies of amylose.
- AM-10906-2 (AFY) KNUTTGEN, HOWARD G, Biological Sci Cr, 2 Commington St, Boston, Mass. 02215. Oxygen debt in submaximal muscular work.
- AM-10910-2 (BBC) MARTIN, MALCOLM M, Georgetown Univ Med Cr, 3800 Reservoir Rd, NW, Washington, D.C. 20007. Direct spectrophotometry of steroid chromatograms.
- J Clin Endocr 28:137, 68. The simultaneous fluorometric determination of cortisol and corticosterone in human plasma.
- Steroids 10:169, 67. Steroid reactions on thin-layer films.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10913-2 (CV) HOOK, JERRY B, Dept Pharmacology, Michigan State Univ, East Lansing, Mich. 48823. Factors affecting renal physiology in the newborn.
- J Pharmacol Exp Ther 160:367, 68. The natriuretic action of DT-321. T & J Hook.
- Proc Soc Exp Biol 127:289, 68. Specificity of the inhibitory effect of "uremic" serum on PAH transport. JB Hook, JR Munro.
- AM-10917-2 (MC) LANDE, SAUL, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Mass spectral determination of peptide structure.
- AM-10919-2 (GM) OKEN, DONALD E, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Micropuncture study of renal protein transport.
- AM-10920-2 (PATH) BLOODWORTH, J M, Jr, Dept Pathology, Univ Wisconsin, 426 North Charter St, Madison, Wis. 53706. Alloxan-induced hereditary diabetes mellitus.
- Proc Am Assn Path Bact 65th Ann Mtg, Chicago, Mar 68. Ultrastructural aspects of familial hypokalemic alkalosis with hypertrophy of juxtaglomerular apparatus (Bartter's syndrome). JMB Bloodworth, Jr, CW Trygstad.
- Proc Am Soc Nephrol 1st Ann Mtg, Los Angeles, Oct 67. Ultrastructural aspects of the natural history of lupus nephritis. JMB Bloodworth, Jr, WD Shelp, AB Weinstein.
- Proc Int Acad Pathol 62nd Ann Mtg, Chicago, Mar 68. Formation of glomerular basement membrane in fetal life and disease states. JMB Bloodworth, Jr, M Douglass.
- Proc Int Acad Pathol 62th Ann Mtg, Chicago, Mar 68. Interrelationships between diabetic glomerulosclerosis and glomerulonephritis. JMB Bloodworth, Jr, S E Albuquerque, N. Mex. 87108. Effects of age and heredity on diabetes mellitus.
- AM-10921-2 (PATH) PERLEY, MICHAEL J, Lovelace Fdn, 5200 Gibson Blvd, S E, Albuquerque, N. Mex. 87108. Effects of age and heredity on diabetes mellitus.
- AM-10922-2 (PATH) BULGER, RUTH E, Dept Pathology, Univ Washington, Seattle, Wash. 98105. Evolution of renal ultrastructure and function.
- Anal Rec 160:643, 68. Fine structure and staining of mucosubstances on "intercalated cells" from the rat distal convoluted tubule and collecting duct. LD Griffith, RE Bulger, BF Trump.
- Lab Invest Vol 18, Jun 68. Human renal ultrastructure. II. The distal tubule in healthy individuals. CC Tisher, RE Bulger, BF Trump.
- Lab Invest Vol 18, Jun 68. Studies of cellular injury in isolated flounder tubules. III. Light microscopic and functional changes due to cyanide. BF Trump, RE Bulger.
- Lab Invest, Vol 18, Jun 68. Studies of cellular injury in isolated flounder tubules. IV. Electron microscopic observations of changes during the phase of altered homeostasis in tubules treated with cyanide. BF Trump, RE Bulger.
- Lab Invest 18:655, 68. Human renal ultrastructure. III. The distal tubule in healthy individuals. CC Tisher, RE Bulger, BF Trump.
- Lab Invest 18:721, 68. Studies of cellular injury in isolated flounder tubules. III. Light microscopic and functional changes due to cyanide. BF Trump, RE Bulger.
- Lab Invest 18:731, 68. Studies of cellular injury in isolated flounder tubules. IV. Electron microscopic observations of changes during the phase of altered homeostasis in tubules treated with cyanide. BF Trump, RE Bulger.
- AM-10923-2 (SURG) GRIFFEN, WARD O, Jr, Dept Surgery, Univ Kentucky Med Cr, Lexington, Ky. 40506. Hepatic failure.
- AM-10928-2 (CB) JAMIESON, JAMES D, Rockefeller Univ, York Ave, 66th St, New York, N.Y. 10021. Cell secretion and membrane formation in the pancreas.
- J Cell Biol 34:577, 67. Intracellular transport of secretory proteins in the pancreatic exocrine cell. I. Role of the peripheral elements of the Golgi complex. JD Jamieson, GE Palade.
- J Cell Biol 34:597, 67. Intracellular transport of secretory proteins in the pancreatic exocrine cell. II. Transport to condensing vacuoles and zymogen granules.
- J Cell Biol 35:62A, 67. Metabolic requirements of the intracellular transport of secretory proteins in the pancreatic exocrine cell.
- AM-10933-2 (GM) HSIA, S L, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Lipogenesis in human skin.
- Fed Proc 27:820, 68. The in vitro effects of glycerol 3-phosphate on lipogenesis in rat skin. VA Ziboh, SL Hsia.
- AM-10934-2 (GM) FARRAR, JOHN T, Med Col Virginia, Box 141, Richmond, Va. 23219. Mechanics of the small intestine in man and animals.
- Ann NY Acad Sci 150:162, 68. Intraluminal pressure as related to intestinal gas. AA Arrage, K Tasaka, JT Farrar.
- Clin Res 16:39, 68. Elastance of the lower esophageal sphincter. K Tasaka, M Ramirez, A Arrage, JT Farrar.
- Clin Res 16:78, 68. Pressure-flow relationships in the jejunum of the dog. K Tasaka, F O'Foghliudha, JT Farrar.
- Clin Res 16:291, 68. Beta-adrenergic receptors in the human distal esophagus. R Prince, F Allen, AM Zfass, JT Farrar.
- Gastroenterology 52:1019, 67. Small intestinal motility. JT Farrar, AM Zfass.
- AM-10938-2 (MET) BROWN, RUSSELL V, P O Box 5242, NT Station, Denver, Tex. 76203. Experimental phenylketonuria in mice.
- AM-10940-2 (PC) LEVY, MILTON, New York Univ Col Dentistry, 342 East 26th St, New York, N.Y. 10010. Structure and function of collagen.
- Biol Bull 133:464, 67. Studies on the nematocyst capsule protein from the sea anemone, *Metridium marginatum*. L Fishman, M Levy.
- Proc 7th Int Congr Biochem, Abstr 4:586, 67. Repetitive tripeptides from collagenase digestion at collagens. J Greenberg, L Fishman, M Levy.
- Proc 7th Int Congr Biochem, Abstr 4:587, 67. Specificity of proline hydroxylation in peptide linkage. M Levy, L Fishman, J Greenberg.
- AM-10942-2 (PATH) LUBRAN, MYER M, Univ Chicago, 950 East 59th St, Chicago, Ill. 60637. Amylase and lipase isoenzymes in pancreatic pathology.
- Proc Technicon Int Sympos, Oct 67. Quality control of sequential multiple analysis systems. M Lubran, V Martens.
- AM-10946-2 (BBC) PETERSON, NORMAN C, Polytechnic Inst, 333 Jay St, Brooklyn, N.Y. 11201. Oxidation kinetics of cobalt ion isomers.
- AM-10947-2 (END) GARREN, LEONARD D, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Hormonal control of cellular growth and development.
- J Clin Invest 46:1916, 67. A study of the mechanism by which adrenocorticotrophic hormone maintains adrenal steroidogenic responsiveness. RL Ney, RY Dexter, WW Davis, L D Garren.
- Vitamins and Hormones, Academic Press, New York, 68. The mechanism of action of adrenocorticotrophic hormone. LD Garren.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-10948-2 (END) KING, DAVID B, Franklin and Marshall Col, Lancaster, Pa 17604. Effect of growth hormone in hypophysectomized chicks.
- AM-10949-2 (END) MINTZ, DANIEL H, Magee-Womens Hosp, Forbes and Halket Sts, Pittsburgh, Pa 15213. Growth hormone secretion rates.
- Endocrinology 81:1428, 67. Estrogenic inhibition of growth hormone-induced tibial epiphyseal growth in hypophysectomized rats. JB Josimovich, DH Mintz, JL Finster.
- J Clin Endocr 27:1321, 67. The effect of estrogen therapy on carbohydrate metabolism in acromegaly. DH Mintz, J Finster, J Josimovich.
- Metabolism 17:54, 68. The effect of normal and diabetic pregnancies on growth hormone responses to hypoglycemia. DH Mintz, R Stock, JL Finster, AL Taylor.
- Pediat Res 2:94, 68. Endogenous insulin and growth hormone response in children with newly diagnosed diabetes mellitus. A Drash, JB Field, LY Garces, FM Kenny, DH Mintz, AM Vazquez.
- Proc Am Soc Clin Invest Nat Mtg, Atlantic City, NJ, May 68. Metabolic clearance and production rates of human growth hormone. JL Finster, AL Taylor, DH Mintz.
- Trans Assn Am Physicians 81st Ann Mtg, May 68. Insulin-induced post hypoglycemic hyperglycemia as a cause of "brittle" diabetes: Clinical clues and hormonal genesis. M Bloom, DH Mintz, JB Field.
- AM-10951-2 (GM) NEWCOMER, WILBUR S, Dept Physiology, Pharmacology, Oklahoma State Univ, Stillwater, Okla. 74075. Hypocalcemic hormone and calcium metabolism.
- AM-10952-2 (MET) BAUER, G ERIC, Dept Anatomy, 262 Jackson Hall, Univ Minnesota, Minneapolis, Minn. 55455. Synthesis of secretory proteins.
- Univ Minn Med Bull 39, (No 10), 68. Studies on the biosynthesis of insulin. GE Bauer.
- AM-10956-2 (PATH) HENNIGAR, GORDON R, Med Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Electron microscopy--Experimental pathology.
- Fed Proc 27, (No 2):409, Apr 68. Effects of unilateral nephrectomy and polectomy on H³-thymidine uptake in tubular cells of the Syrian hamster. PB Pritchard, HL Braid, WR Turner.
- Fed Proc 27, (No 2):548, Apr 68. Cell type correlation classification and glycoprotein characterization in human adenohypophyseal mucoid cells. RF Philfer, SS Spicer, GR Hennigar.
- Fed Proc 27, (No 2):671, Apr 68. Sulfated mucosubstance and basic proteins in human granulocytes. WB Dunn, SS Spicer.
- J Cell Biol Vol 35, Dec 67. Nucleolar ultrastructural clarified by pyroantimonate-osmium tetroxide fixation. JH Hardin, SS Spicer, WB Greene.
- J Histochem Cytochem 15:786, 67. Cation cytochemistry of the sweat gland. SS Spicer, RJ Grand, WB Greene.
- Mod Probl Pediatr 10:100, 67. Presumptive ultrastructural localization of Na⁺ in the sweat gland. RJ Grand, SS Spicer, G Peter.
- Proc Electron Microscop Soc Am 25th Ann Mtg, 67. Ultrastructural localization of acid mucosubstance in skeletal muscle. WJ Dougherty, SS Spicer.
- Proc Histochem Soc 19th Ann Mtg, 67. Ultrastructural localization of acid mucosubstance in rabbit heterophils and basophils. SS Spicer, WB Greene, JH Hardin.
- AM-10957-2 (VR) ENGLEMAN, EPHRAIM P, Univ California Med Cr, San Francisco, Cal. 94122. Clinico-epidemiologic studies arthritis with Bedsonia.
- AM-10959-2 (MET) HARLAN, WILLIAM R, Jr, Medical Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Mechanism of carbohydrate-induced hypertriglyceridemia.
- AM-10960-2 (PHR) FIRMINGER, HARLAN I, Dept Pathology, Univ Maryland Sch Med, Baltimore, Md. 21201. Urase inhibition--Relation to ammonia-genic coma.
- AM-10970-2 (CB) WHITEHILL, ALVIN R, 227 Hitchner Hall, Univ Maine, Orono, Me. 04473. In vitro study of fatty acid deficiency.
- AM-10972-2 (PATH) WATERS, LEVIN L, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06510. Pathogenesis of cholecystitis.
- AM-10976-2 (GM) MURRAY, M JOHN, Univ Minnesota, 412 Union St, Minneapolis, Minn. 55455. Gastric and intestinal secretions in iron absorption.
- Gastroenterology 53:38, 67. The effect of ligation of the pancreatic duct on the absorption of radio iron by rats.
- J Lab Clin Med 70:361, 67. Effect of pancreas extract on the absorption of iron 59 by anemic rats.
- J Lab Clin Med 70:673, 67. The integrity of the stomach as a requirement for maximal iron absorption.
- Proc Soc Exp Biol Med 125:411, 67. Effect of intestinal contents on the uptake of radio iron by everted rat gut sacs.
- AM-10979-2 (GM) PUIGGARI, MARCELO J, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Amygdaloid nucleus and gastric secretions.
- AM-10984-2 (GM) LANDEN, MERTON P, Univ Vermont Col Med, Burlington, Vt. 05401. Metabolism of scorbutic bone and cartilage.
- AM-10987-2 (PC) FOX, C FRED, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Membrane transport.
- Proc Nat Acad Sci 59:988, 68. The role of a phosphoenolpyruvate-dependent kinase system in β -glucoside catabolism in *Escherichia coli*. CF Fox, G Wilson.
- AM-10990-2 (MBC) WEEKS, OWEN B, New Mexico State Univ Research Cr, Box 3Y, Las Cruces, N. Mex. 88001. Carotenogenesis in *Flavobacterium dehydrogenans*.
- Arch Biochem 121:35, 67. Biosynthesis of carotenoids in *Flavobacterium dehydrogenans* Arnoldi.
- Nature 214:1379, 67. Identity of the C50-carotenoid P439 and carinaxanthin.
- AM-10992-3 (END) STANBURY, JOHN B, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Enzymatic mechanisms of the thyroid gland.
- Canad J Biochem 46:51, 68. Purification of human 19S thyroglobulin by gel filtration. J Mouriz, JB Stanbury.
- Practitioner 199:485, 67. Advances in endocrinology. LJ DeGroot, ED Bransome, Jr, JB Stanbury.
- AM-10997-1 (MET) HOLCOMB, GEORGE N, Sch Pharm, Ferris State Col, Big Rapids, Mich. (TERMINATED). Nature of the synalbumin insulin antagonist.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Diabetes 16:527, 67. Studies on the nature of the synalbumin insulin antagonist.
- Proc 6th Int Diabetes Fed Congr, Stockholm, p. 189, 67. Further studies on the nature of the synalbumin insulin antagonist.
- AM-10998-2 (MET) YOUNG, DONALD A, Dept Physiology, Dartmouth Med Sch, Hanover, N.H. 03755. Mechanism of action of steroid hormones.
- Fed Proc 27:2310, 68. Regulation of protein synthesis in rat thymus cells. In vitro effects of cortisol and substrates on protein and RNA synthesis, and on α -aminoisobutyric acid transport. DA Young.
- AM-11000-2 (NTN) WOOD, PETER D, Highland Gen Hosp, 2701 14th Ave, Oakland, Cal. 94606. The composition of human bile in relation to diet.
- Clin Res 15:138, 67. Dietary effects on human bile composition.
- Fed Proc 26:303, 67. Human biliary output of lipids in relation to diet.
- AM-11001-2 (PC) WILKEN, DAVID R, Veterans Admin Hosp, 2500 Overlook Terrace, Madison, Wis. 53705. Biological control of pantheine derivative levels.
- AM-11004-2 (SSS) EVANS, F GAYNOR, 3502 East Medical Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Strength of biological tissues.
- AM-11005-2 (SSS) COLBERT, CHARLES, Fels Research Inst, Yellow Springs, Ohio. 45387. Biophysical properties of normal and diseased bone.
- Trans NY Acad Sci 30, (No 2):271, Dec 67. Biophysical properties of bone: Determining mineral concentration from the x-ray image. C Colbert, JJ Spruit, LR Davila.
- AM-11006-2 (IMB) MEROLA, ARMANDO J, Dept Physiological Chem, Ohio State Univ Col Med, Columbus, Ohio 43210. Drug-organism interactions.
- Arch Biochem 123:378, 68. Effects of estrogen on cholesterol biosynthesis and tissue distribution in rats. AJ Merola, RR Dill, A Arnold.
- Biochem Pharmacol 16:211, 67. The inhibition of drug metabolism by antispermatogenic N, N1-bis(dichloroaceto) diamines.
- J Atheroscler Res 1:111, 67. Hydrocholesterolemic activity of a novel steroid in rats fed high-fat diets.
- Life Sci 6:1433, 67. A possible metabolic basis for the schistomicidal activity of mirasan and N-(3-chloro-4-methylphenyl)-piperazine.
- AM-11008-1 (RAD) COHEN, ARTHUR E, Elliot Community Hosp, 305 Main St, Keene, N.H. 03431. Use of radionuogram to evaluate neurogenic bladder.
- AM-11011-2 (MBY) TASHJIAN, ARMEN H, Jr, Harvard Sch Dent Med, 188 Longwood Ave, Boston, Mass. 02115. Differentiated function in dispersed cell cultures.
- Ann NY Acad Sci 148:352, 68. Studies of growth hormone by micro-complement fixation. AH Tashjian, Jr, L Levine, AE Wilhelm.
- Endocrinology 82:342, 68. Establishment of clonal strains of rat pituitary tumor cells that secrete growth hormone. AH Tashjian, Jr, Y Yasumura, GH Sato, ML Parker.
- Fed Proc 27:720, 68. Establishment of a clonal strain of hepatoma cells which secrete albumin. UI Richardson, AH Tashjian, Jr.
- Proc 1st Int Symp Growth Hormone, Milan, Italy, Sep 67. Use of complement fixation for the quantitative estimation of growth hormone and as a method for examining its structure. AH Tashjian, Jr, L Levine, AE Wilhelm.
- AM-11017-2 (GM) VERNIER, ROBERT L, Dept Pediatrics, Univ California, Los Angeles, Cal. 90024. Mechanisms of renal vascular disease in children.
- Am J Med 43:335, 67. Medullary cystic disease in two siblings.
- Am J Path 49:997, 66. Acute serum sickness nephritis in the rabbit. An immune deposit disease.
- New Eng J Med 276:817, 67. Immunosuppressive therapy of chronic renal disease.
- Pediatrics 40:233, 67. The nephrotic syndrome of infancy. Clinical, morphologic and immunologic studies of four infants.
- Surgery 62:704, 67. Kidney transplantation: Experiences at the University of Minnesota Hospitals.
- AM-11019-2 (GM) KLIMAN, BERNARD, Massachusetts Gen Hosp, Boston, Mass. 02114. Mechanisms of aldosterone secretion in hypertension.
- Endocrinology 83:180, 68. Acute effects of angiotensin-II-amide on aldosterone and corticosterone secretion by morphine-pentobarbital treated rats. ML Dufau, B Kliman.
- J Clin Endocr 28:983, 68. Pregnenolone metabolism in an aldosterone secreting tumor of the adrenal and its adjacent adrenal tissue. ML Dufau, DB Vilcek, B Kliman.
- J Clin Invest 47:100a, 68. Corticosterone secreting tumor: A defect in 17-hydroxylation. R Weinstein, J Neeman, B Kliman.
- Metabolism 17:10, 68. Changes in fluid compartments, renal hemodynamics, plasma renin and aldosterone secretion induced by low sodium intake. JC Romero, RJ Staneloni, ML Dufau, R Dolmen, A Bania, B Kliman, JC Fasciolo.
- New Eng J Med 278:689, 68. Proton beam therapy in acromegaly. RN Kjellberg, A Shintani, AG Frantz, B Kliman.
- AM-11023-2 (GM) KAMM, DONALD E, Rochester Gen Hosp, 1425 Portland Ave, Rochester, N.Y. 14021. Renal glucose and ammonia production.
- Advances Enzyme Regulat 4:225, 66. Non-hormonal control of gluconeogenesis.
- Clin Res 15:368, 67. Relation between glucose and ammonia production in renal cortical slices.
- J Clin Invest 46:1172, 67. Acid-base alterations and renal gluconeogenesis; effective pH, bicarbonate concentration, and PCO₂.
- AM-11024-2 (MC) NAGE, HAROLD R, Dept Chem, Brown Univ, Providence, R.I. 02912. Steroid chemical and biological reactivity.
- AM-11026-2 (GM) FORLAND, MARVIN, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Hormonal effects on renal excretory function.
- AM-11028-2 (PATH) SPICER, SAMUEL S, Med Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Morphochemical studies with light and electron microscopy.
- Anat Rec 159, (No 2):179, 67. Histochemistry of carbohydrate-rich substances in certain ungulate salivary glands. TJ Lepori, SS Spicer.
- Anat Rec 160:360, 68. Quantitation of nucleolar components in rat trigeminal neurons. JH Hardin, SS Spicer, GE Malanos.
- Biochem Pharmacol p 143, 68. Ultrastructural and cytochemical characteristics on leukocytes in various stages of development. SS Spicer, RG Horn, BK Wetzel.
- Fed Proc 27, (No 2):548, Apr 68. Cell type correlation classification and glycoprotein characterization in human adenohypophyseal mucoid cells. RF Philfer, SS Spicer, GR Hennigar.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11028-2 (cont'd)
Fed Proc 27, (No 2):671, Apr 68. Sulfated mucosubstance and basic proteins in human granulocytes. WB Dunn, SS Spicer.
J Cell Biol Vol 35, Dec 67. Nucleolar ultrastructural clarified by pyroantimonate-osmium tetroxide fixation. JH Hardin, SS Spicer, WB Greene.
J Histochem Cytochem 15, (No 12):745, 68. Correlated histochemical staining and S35O4= labeling of salivary gland mucosubstances. TJ Leppi, SS Spicer, JG Henson, J Fioravanti.
J Nat Cancer Inst 40, (No 1):11, 68. Mucin histochemistry of human gall-bladder: Changes in adenocarcinoma, cystic fibrosis, and cholecystitis. J R Esterly, SS Spicer.
Lab Invest 16:795, 67. Sulfated containing mucosubstance of dog gastric mucosa. SS Spicer, TJ Leppi, JG Henson.
Meth Achiev Exp Path 2 78, 67. Methods for localizing mucosubstances in epithelial and connective tissues. SS Spicer, JG Henson.
Mod Probl Pediat 10:100, 67. Presumptive ultrastructural localization of Na⁺ in the sweat gland. RJ Grand, SS Spicer, G Peter.
Proc Histochem Soc 19th Ann Mtg, 67. Ultrastructural localization of acid mucosubstance in rabbit heterophils and basophils. SS Spicer, WB Greene, JH Hardin.
The Connective Tissue, Williams & Wilkins, Baltimore, Md, Vol 7, p 251, 67. Histochemistry of connective tissue mucopolysaccharides. SS Spicer, RG Horn, TJ Leppi.
AM-11029-2 (MET) MILLER, LEON L, Univ Rochester, P O Box 287, Station 3, Rochester, N.Y. 14620. Net synthesis of plasma proteins by perfused liver.
AM-11030-2 (END) PINCHERA, ALDO, Inst Patologia Medica, Univ Rome, Rome, Italy. The mechanism of production of LATS.
J Clin Endocr 27:1758, 67. Relationship between the long-acting thyroid stimulator and circulating thyroid antibodies in Graves' disease. A Pinchera, P Liberti, R DeSantis, L Grasso, E Martino, L Baschieri.
Proc Int Symp Pharmacol Hormonal Polypeptides, Milan, Italy, Sep 67. A comparative study on the ultrastructure of the mouse thyroid gland after stimulation with TSH and LATS. G Tometti, P Liberti, L Grasso, A Pinchera.
AM-11032-2 (BIO) MOLDAVE, KIVIE, Biochem Dept, Univ Pittsburgh, Pittsburgh, Pa. 15213. Mechanism of protein biosynthesis.
Biochem Biophys Res Commun 27:568, 67. The binding of aminoacyl transferase II to ribosomes. L Skogerson, K Moldave.
Biochem Biophys Res Commun 28:909, 67. Binding of aminoacyl sRNA and GTP to transferase I. P Rao, K Moldave.
Fed Proc 27:397, 68. Possible roles of aminoacyl transferases I and II in protein synthesis. L Skogerson, K Moldave.
J Biol Chem 243:44, 68. The effect of GTP, other nucleotides and aminoacyl transfer ribonucleic acid on the activity of transferase I and on its binding to ribosomes. F Ihuki, K Moldave.
J Biol Chem 243:791, 68. Evidence for the enzymatic binding of aminoacyl transfer ribonucleic acid to rat liver ribosomes. F Ihuki, K Moldave.
AM-11034-2 (NTN) LAMBODY, JOHN P, Univ Nebraska Col Med, 42nd, Dewey Ave, Omaha, Nebr. 68105. Nutritional utilization of analogs of riboflavin.
AM-11038-2 (HEM) VOLKMAN, ALVIN, Trudeau Fdn, P O Box 59, Saranac Lake, N.Y. 12983. Mononuclear leukocytes and macrophages.
Haemat Lat 10:61, 67. The production of monocytes and related cells.
J Exp Med 124:241, 66. The origin and turnover of mononuclear cells in peritoneal exudates in rats.
Proc 11th Congr Int Soc Hemat, Sydney, Aug 66. The function of the monocyte.
Proc 11th Congr Int Soc Hemat, Sydney, Aug 66. The production of monocytes and related cells.
AM-11041-3 (BIO) FROMM, HERBERT J, Dept Biochem, Biophysics, Iowa State Univ Sci, Tech, Ames, Iowa. 50010. Ribitol dehydrogenase and hexokinase action.
Biochim Biophys Acta 139:221, 67. The use of competitive inhibitors in studying the mechanism of action of some enzyme systems utilizing three substrates.
J Biol Chem 242:501, 67. Rat skeletal muscle. II. Kinetic evidence for a second hexokinase in muscle tissue.
Proc Am Chem Soc 154th Nat Mtg, p. 102, 67. Coenzyme A linked aldehyde dehydrogenase.
AM-11042-2 (MET) KAKIMOTO, YASUO, Dept Neuropsychiatry, Osaka Univ Med Sch, Fukushima-ku, Osaka, Japan. β -Aminoisobutyric aciduria.
Biochim Biophys Acta 156:374, 68. β -Aminoisobutyrate α -ketoglutarate transaminase in relation to β -aminoisobutyric aciduria. Y Kakimoto, I Sano, A Kanazawa, K Taniguchi.
Nature 217:365, 68. β -Alaninuria in patients with tuberculosis.
T Takao, T Yasumitsu, T Uozumi, Y Kakimoto, A Kanazawa.
AM-11043-2 (END) DUNN, JOHN T, Univ Virginia Sch Med, Charlottesville, Va. 22903. Thyroidobulin in thyroid disease.
AM-11044-2 (SSS) OLSON, ROBERT E, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Etiology of nutritional anemias in Thailand.
AM-11045-3 (PC) ROJKIND, MARCOS, Inst Nacional De La Nutricion, Calle Dr Jimenez 261, Mexico 7, D F, Mexico. Aldehyde of collagen and its role in crosslinking.
Fed Proc 26:620, 67. The aldehyde-containing peptide(s) from rat-skin collagen.
AM-11046-3 (BIO) RICKENBERG, HOWARD V, National Jewish Hosp, 3800 E Colfax Ave, Denver, Colo. 80206. Control of enzyme biosynthesis.
AM-11047-2 (SSS) TAYLOR, CARL E, Johns Hopkins Sch Hygiene, Pub Hlth, 615 N Wolfe St, Baltimore, Md. 21205. Prospective study of nutrition and infections in India.
AM-11048-2 (SSS) HERBERT, VICTOR D, Mount Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Studies of nutritional anemia in Southeast Asia.
Am J Clin Nutr 20:562, 67. Biochemical and hematologic lesions in folic acid deficiency.
AM-11051-2 (SURG) MASON, G ROBERT, Stanford Univ Sch Med, 300 Pasteur Drive, Palo Alto, Cal. 94304. Neural control of gastrointestinal activity.
Am J Physiol 213:21, 67. Hypothalamic stimulation and gastric secretion in the dog.
AM-11055-2 (ALY) WILLIAMS, RALPH C, Jr, Univ Minnesota, Minneapolis, Minn. 55455. Specificity and function of anti-Y-globulins.
Am J Med 43:356, 67. Renal tubular acidosis. Three cases with immunoglobulin abnormalities in the patients and their kindreds.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Ann Intern Med 67:309, 67. Studies of monoclonal immunoglobulins (M-components) in various kindreds.
J Exp Med 125:233, 67. Studies of human anti- γ -globulin factors reacting with pepsin-digested γ -globulins.
J Immun 99:406, 67. Presence of kappa and lambda light chain determinants in 3S γ -globulins of pooled normal human plasma.
J Lab Clin Med 69:217, 67. Anticomplementary activity of sera from patients with connective tissue disease and normal subjects.
Nature 214:1022, 67. Lymphatic leukemia associated with dysproteinemia in ferrets.
Proc Soc Exp Biol Med 123:510, 66. Monoclonal γ -globulins in ferrets with lymphoproliferative lesions.
AM-11057-3 (END) MIKHAIL, GIRGIS, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Steroids in human ovarian vein blood.
Am J Obstet Gynec 99:308, Oct 67. Ovarian function in human pregnancy. Clin Obstet Gynec 10, (No 1):29, Mar 67. Sex steroids in blood.
AM-11058-3 (GM) KOWLESSAR, O DHODANAND, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Role of gliadin in nontropical sprue--Celiac disease.
Clin Chim Acta 14:141, 66. Enzymatic digestion of gliadin: The effect of the resultant peptides in adult celiac disease.
Gastroenterology 52:893, 67. Effect of wheat proteins in celiac disease.
AM-11060-12 (END) KOCHAKIAN, CHARLES D, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Mechanisms of androgen action.
Biochemistry 5:1696, 66. Effect of androgen on the incorporation of orotic acid- 3 H into ribonucleic acids and free nucleotides of mouse kidney. CD Kochakian.
Excerpta Med Int Congr Ser No. 132, May 66. Regulation of ribonucleic acid biosynthesis in the mouse kidney by androgens. CD Kochakian.
Fed Proc 25, (No 2), Mar-Apr 66. Early effect of androgen and actinomycin D in regulation of amino acid incorporating activity of mouse kidney. CD Kochakian, T Hama, H Kusumoka.
Fed Proc 26, (No 2), Mar-Apr 67. Effect of castration and androgen on ribosomes of mouse kidney. CD Kochakian, T Hirone, M Nishida.
Fed Proc 27, (No 2), Mar-Apr 68. 17 β -Hydroxy steroid dehydrogenase of guinea pig kidney. OK Liu, CD Kochakian.
J Pub Health (Iran) 3:170, 65. The effect of androgenic hormones on protein synthesis. CD Kochakian.
Proc Endocr Soc 49th Ann Mtg, Jun 67. Intracellular localization and partial purification and characterization of 17 β -hydroxy-C19-steroid dehydrogenase activity of dog prostate. CD Kochakian, KA Hussein.
Proc Endocr Soc 50th Ann Mtg, Jun 68. RNA polymerase activity in isolated mouse kidney nuclei after castration and androgen administration. N Avdalovic, CD Kochakian.
Physiology and Biochemistry of Muscle as a Food, p. 81, 66. Regulation of muscles by androgens. CD Kochakian.
AM-11061-3 (PATH) HARTROFT, PHYLLIS M, Washington Univ Med Sch, 660 S Euclid Ave, St Louis, Mo. 63110. The juxtaglomerular complex.
Bull Path 8:165, 67. The juxtaglomerular complex: A renin-secreting endocrine gland.
Canad J Zool 46:249, 68. Comparative morphology of juxtaglomerular cells. II. The presence of juxtaglomerular cells in embryos. LE Sulherland, PM Hartroft.
Endocrinology 81:633, 67. Renin-angiotensin system, adrenal steroids and sodium depletion in a primitive mammal, the American opossum. CI Johnston, JO Davis, PM Hartroft.
Endocrinology 82:1200, 68. Effects of cortisone on renal sodium excretion in rabbits. CA Robb, JO Davis, CI Johnston, PM Hartroft.
Fed Proc 26:423, 67. The "escape" phenomenon in the rabbit.
Fed Proc 27:409, 68. Effect of cobalt on granulation of juxtaglomerular (JG) cells in rats. GR Buchanan, RL Blake, PM Hartroft.
AM-11064-2 (CB) LEPPY, T JOHN, Dept Anatomy, Univ New Mexico Sch Med, Albuquerque, N. Mex. 87106. Mucosaccharides of epithelial and connective tissues.
Am Zool 6:580, 66. Histochemical studies of carbohydrate-rich substances in the Pacific hagfish, (Polistotrema stouti).
Anat Rec 157:278, 67. Histochemical studies on mucous cells in the skin and slime glands of hagfish.
Lab Invest 16:795, 67. Sulfate-containing mucosubstances of dog gastric mucosa.
AM-11065-2 (GEN) KIRKMAN, HENRY N, Dept Pediatrics, Univ North Carolina Sch Med, Chapel Hill, N.C. 27515. Genetically abnormal human enzymes.
Am J Hum Genet 18:424, 66. Properties of X-linked alleles during selection.
Ann Hum Genet 31:167, 67. Haemoglobin abnormalities and stability of tri-allelic systems.
AM-11066-2 (NTN) ROGERS, QUINTON R, Sch Vet Med, Univ California, Davis, Cal. 95616. Nutritional regulation of protein metabolism.
AM-11069-1 (TOX) HUANG, CHIAN L, Sch Pharm, Univ Mississippi, University, Miss. 38677. Antiprotease factors of king snake serum.
AM-11070-2 (MC) STAMMER, CHARLES H, Chem Dept, Univ Georgia, Athens, Ga. 30601. New peptide coupling agents.
AM-11072-2 (SURG) SIFFERT, ROBERT S, Mount Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Epiphyseal osteogenesis and chondrogenesis.
AM-11073-2 (PHY) JACOBSON, EUGENE D, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Relationship between gastric secretion and blood flow.
Am J Physiol 212:891, 67. Gastric secretion and blood flow in conscious dogs.
Gastroenterology 51:466, 66. Effects of histamine on gastric blood flow in conscious dogs.
Gastroenterology 52:98, 67. The circulation of the gastrointestinal tract.
Gastroenterology 52:332, 67. Recent advances in the gastrointestinal circulation and related areas: Comments on a symposium.
Gastroenterology 52:414, 67. Blood flow and secretion in the stomach. Science 154:1366, 66. Gastrointestinal circulation.
Surg Forum 17:303, 66. Effects of gastrin and pentapeptide on gastric blood flow in conscious animals.
Stomach, Grupe and Stratton, New York, p. 177, 67. Secretory-blood flow interrelations in the stomach.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11076-2 (BIO) KALMAN, SUMNER M, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Biosynthesis of carbamyl phosphate.
- AM-11079-2 (SURG) SILEN, WILLIAM, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Effect of vagotomy on gastrointestinal function.
- New Eng J Med 277:864, 67. Advances in gastric physiology.
- Surg Forum 18:296, 67. Gastrin: A stimulant of hepatic bile secretion.
- AM-11080-1 (GM) STAHLGREN, LeROY H, Dept Surgery, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Study of intestinal absorption after major resection.
- AM-11081-2 (MC) WEHRY, EARL L, Dept Chem, Indiana Univ, Bloomington, Ind. 47401. Photochemistry of transition-metal complexes.
- Quart Rev, London, 21:213, 67. Photochemical behavior of transition-metal complexes.
- Fluorescence: Theory, Instrumentation, and Practice, Marcel Dekker, Inc, New York, Ch 2, 67. Structural and environmental effects in fluorescence.
- AM-11083-3 (PHR) MOORE, KENNETH E, Dept Pharm, Michigan State Univ, East Lansing, Mich. 48823. The role of catecholamines in drug toxicity.
- Int J Neuropharmacol 6:375, 67. Reserpine effects on electrocorticogram, behavior and brain amines in the rat. HJ Pirch, RH Rech, KE Moore.
- J Pharm Pharmacol 19:405, 67. Reversal of α -methyltyrosine-induced behavioral depression with dihydroxyphenylalanine. KE Moore, RH Rech.
- J Pharmacol Exp Ther 153:412, 66. Alterations in behavior and brain catecholamine levels in rats treated with α -methyltyrosine. RH Rech, HK Borys, KE Moore.
- J Pharmacol Exp Ther 155:506, 67. Toxicological studies with α -methyltyrosine, an inhibitor of tyrosine hydroxylase. KE Moore, PF Wright, JK Bert.
- J Pharmacol Exp Ther 156:70, 67. Antagonism by monoamine oxidase inhibitors of α -methyltyrosine-induced catecholamine depletion and behavioral depression. KE Moore, RH Rech.
- Pharmacologist 8:210, 66. Changes in EEG, behavior and brain amines in rats treated with reserpine. JH Pirch, RH Rech, KE Moore.
- Pharmacologist 9:213, 67. Behavior and brain catecholamines after α -methyltyrosine (AMT) and other central depressant drugs. RH Rech, LA Carr, KE Moore.
- Pharmacologist 9:238, 67. Brain catecholamines and pituitary-adrenal function. LA Carr, KE Moore.
- AM-11084-3 (PHY) MCCROREY, H LAWRENCE, Univ Vermont, Burlington, Vt. 05401. Temperature effect on mechanical properties of muscle.
- AM-11085-2 (END) DE GROOT, LESLIE J, Massachusetts Inst Technology, 50 Ames St, Cambridge, Mass. 02139. Biosynthesis of thyroid hormone.
- AM-11092-4 (PATH) BURKHOLDER, PETER M, Dept Pathology, Duke Univ Med Cr, Durham, N.C. 27706. Immunohistopathology of renal diseases.
- J Chronic Dis 19:1145, 66. Primary amyloidosis.
- Proc 3rd Int Congr Nephrol, p. 167, 66. Light, immunofluorescence, and electron microscopy of extracellular glomerular deposits in renal diseases of probably immunologic origin.
- Structural Basis of Renal Disease, Hoeber & Co, 68. Immunology and immunohistopathology of renal disease. PM Burkholder.
- AM-11093-2 (PATH) WORTHEN, HOWARD G, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Enzymorphology of renal tubular maturation.
- Advances Pediat 14:253, 66. Hereditary renal glomerular disease in infancy and childhood.
- Am J Med 43:354, 67. Nephronophthisis and medullary cystic disease.
- Bull NY Acad Med 42:21, 66. Chronic renal failure treated by dialysis and renal transplantation.
- J Pediat 69:719, 66. Normotensive secondary hyper-aldoosteronism.
- J Pediat 69:1113, 66. Cystathioninuria.
- Nature 213:1040, 67. Induction of amyloidosis by cadmium.
- Practice of Pediatrics, Ch 32, 66. Renal tubular disorders.
- AM-11096-1 (TOX) SARDESAI, VISHWANATH M, Wayne State Univ Sch Med, 1400 Chrysler Expressway, Detroit, Mich. 48207. Ammonia determination in blood.
- AM-11097-2 (GM) MATTOCKS, ALBERT M, Sch Pharm, Univ North Carolina, Chapel Hill, N.C. 27514. Urate crystal modification in gout.
- AM-11099-2 (SURG) ROSENKRANTZ, JEN G, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Evaluation of surgery for biliary atresia.
- AM-11100-2 (PC) AKINO, MIKI, Dept Biology, Fac Sci, Tokyo Metropolitan Univ, Setagaya-ku, Tokyo, Japan. Biochemical role of pteridines.
- J Jap Biochem Soc 39:762, 67. Studies of dihydrobiopterin.
- J Jap Biochem Soc 39:763, 67. Reduction of some dihydropterins by dihydrofolate reductase.
- AM-11101-2 (PC) JENSEN, ROY A, Dept Biology, State Univ New York, Buffalo, N.Y. 14214. Comparative enzymology of a branch point enzyme.
- Bact Proc, p. 135, 68. Analogue mimicry of tyrosine regulation in *Bacillus subtilis*. WS Champney, RA Jensen.
- J Bact Vol 94, Nov 67. Comparative control of a branch-point enzyme in microorganisms. RA Jensen, D Nasser, E Nester.
- J Bact 95:1582, 67. The comparative control of a branch-point enzyme in microorganisms. RA Jensen, DS Nasser, EW Nester.
- J Bact, Jan 68. Comparative regulation of isoenzymic DAP synthetases in microorganisms. RA Jensen, D Nasser.
- J Bact 95:188, 68. Comparative regulation of isoenzymic DAP synthetases in microorganisms. RA Jensen, DS Nasser.
- AM-11104-2 (PC) GOLD, ALVIN H, Dept Biochem, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Control of glycogen metabolism.
- Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. Studies on the activation of rat liver glycogen synthetase.
- AM-11108-2 (PHY) NASSET, EDMUND S, Univ California, Berkeley, Cal. 94720. Cannulation of digestive gland microstructures.
- AM-11112-3 (PATH) BURTON, ALEXIS L, South Texas Med Sch, 715 Stadium Dr, San Antonio, Tex. 78212. Cell differentiation in developing rat dermis.
- Texas Rep Biol Med 25:240, 67. Differentiation of mast cells in the subcutaneous connective tissue of rat embryos. AL Burton.
- AM-11115-2 (IMB) KOFFLER, DAVID, Dept Pathology, Mount Sinai Med Sch, New York, N.Y. 10029. Drug induced allergic liver disease.
- Am J Path 50:887, 67. Autoimmune proliferative glomerulonephritis in monkeys.
- J Exp Med 126:607, 67. Immunological studies concerning the nephritis of systemic lupus erythematosus.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11116-2 (HEM) VANDERHEIDEN, BERNARDO S, Eastern Pennsylvania Psychiatric Inst, Henry Ave, Abbottsford Rd, Philadelphia, Pa. 19129. Biosynthesis, role and genetics of erythrocyte ITP.
- AM-11117-2 (MET) WEBSTER, PAUL D, Dept Med, Duke Univ Med Cr, Durham, N.C. 27706. Control of pancreatic cellular metabolism.
- Fed Proc 26:441, 67. Effect of methacholine and actinomycin-D on uridine-H³ and phenylalanine-C¹⁴ incorporation by pancreas tissue slices.
- AM-11121-2 (NTN) BREUER, LESLIE H, Jr, Animal Sci Dept, Texas AM Univ, College Station, Tex. 77843. Asparagine biosynthesis and metabolic control in rats.
- AM-11123-1 (MET) GOODRIDGE, ALAN G, Univ Kansas Med Cr, Rainbow, 39th St, Kansas City, Kans. 66103. Regulation of lipogenesis during development.
- AM-11129-2 (END) MAHONEY, CHARLES P, Dept Pediatrics, Univ Washington, Seattle, Wash. 98105. Comparative enzymology of salivary and thyroid glands.
- AM-11136-2 (END) BURKE, GERALD, Radioisotope Lab, Michael Reese Hosp, Chicago, Ill. 60616. Circulating inhibitor of LATS.
- Ann Intern Med 67:349, 67. Dissociation between thyroid injury and formation of long acting thyroid stimulator in thyrotoxicosis.
- Clin Res 14:430, 66. On the interaction of thyroid stimulators and the proposed immunologic role of LATS.
- J Clin Endocr 27:1095, 67. On the interaction of long acting thyroid stimulator with thyroid microsomes.
- J Clin Endocr 27:1161, 67. Hyperthyroidism and demonstration of circulating long acting thyroid stimulator following hypophysectomy for chromophobe adenoma.
- J Clin Invest 46:1041, 67. Demonstration of a circulating plasma antagonist of LATS.
- J Lab Clin Med 69:713, 67. Failure of immunologic reaction of long acting thyroid stimulator [LATS] to thyroid components and demonstration of a circulating inhibitor of LATS.
- AM-11138-2 (MET) HAUSBERGER, FRANZ X, Dept Anatomy, Jefferson Med Col, 307 S 11th St, Philadelphia, Pa. 19107. In vivo lipogenesis by adipose and hepatic tissues.
- AM-11140-2 (GM) INGLE, DWIGHT J, Univ Chicago, 951 E 58th St, Chicago, Ill. 60637. Factors affecting regeneration of liver.
- AM-11141-2 (SURG) ADAMSONS, ROLAND J, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Causes of wound edema and its effect on healing.
- Surg Gynec Obstet 124:733, 67. The water content of healing incisions.
- AM-11143-2 (IMB) FISH, JAY C, Univ Texas Med Br, 915 Strand, Galveston, Tex. 77550. Lymphocyte depletion and homograft survival.
- Proc 1st Int Congr Nephrol, Los Angeles, Calif, p. 18, Oct 67. The effect of lymphocyte depletion and irradiation in preparation for renal transplantation.
- Texas Rep Biol Med, Winter, 67. Observations concerning human lymphocyte homeostasis during lymphatic diversion.
- AM-11145-1 (GM) ENDAHL, GERALD L, 410 W 10th Ave, Columbus, Ohio 43210. Gastrin levels in normal and abnormal acid secretion.
- AM-11146-2 (MET) NEUHAUS, OTTO W, Univ South Dakota, Vermillion, S.D. 57069. Control of hepatic biosynthesis of plasma proteins.
- Biochim Biophys Acta 127:72, 66. Preparation and characterization of a sex-dependent rat urinary protein.
- Biochim Biophys Acta 127:82, 66. Proof of the hepatic synthesis of a sex-dependent protein in the rat.
- Fed Proc 26:348, 67. Polysomal aggregation in rat liver following trauma.
- Nature 214:618, 67. Androgenic control of a sex-dependent protein in the rat.
- Proc 7th Int Congr Biochem 5:862, 67. Effect of cortisone on the control of plasma protein biosynthesis.
- AM-11147-2 (PC) McMANUS, IVY R, Univ Pittsburgh, 130 De Soto St, Pittsburgh, Pa. 15213. The α -ketoglutarate dehydrogenation complex.
- AM-11148-2 (MBC) LASCELLES, JUNE, Dept Bacteriology, Univ California, Los Angeles, Cal. 90024. Regulation of heme and hemoprotein synthesis.
- AM-11151-2 (GM) SELLE, WILBUR A, Univ California Sch Med, Los Angeles, Cal. 90024. Resonant frequency application to osteoporosis.
- J Am Geriatr Soc 14, (No 9):930, Sep 66. The onset of postmenopausal osteoporosis as studied by a new technique.
- Obstet Gynec Dig 9:33, Apr 67. Osteoporosis and the menopause.
- AM-11156-2 (PC) HANSEN, ROGER G, Biochem Dept, Michigan State Univ, East Lansing, Mich. 48823. Reactions of nucleoside diphosphate sugars.
- Biochim Biophys Acta 122:355, 66. Regulation of pyruvate dehydrogenase in *Escherichia coli* K 12.
- AM-11157-2 (BIO) WESTHEAD, EDWARD W, Jr, Dept Biochem, Univ Massachusetts, Amherst, Mass. 01002. Molecular basis of aspartyl kinase feed-back control.
- AM-11158-2 (PATH) ROGERS, ADRIANNE E, 50 Ames St, Cambridge, Mass. 02139. Aflatoxin--Effects on liver regeneration.
- Cancer Res 27:855, 67. The effects of aflatoxin and dimethylsulfoxide on thymidine uptake and mitosis in rat liver.
- Fed Proc 26:322, 67. Effects of aflatoxin and marginal lipotropes on liver and kidney of rats.
- Fed Proc 26:401, 67. Induction of cirrhosis in rats by amino acid diets.
- AM-11161-2 (END) NICOLL, CHARLES S, Univ California, 2549 Life Sciences Bldg, Berkeley, Cal. 94720. Somatotrophic activities of vertebrate prolactins.
- Endocrinology 80:641, 67. Bioassay of prolactin: analysis of the pigeon crop-sac response to local prolactin injection by an objective and quantitative method.
- AM-11164-2 (GM) REISNER, RONALD M, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Pathophysiology of pilosebaceous function--Acne.
- J Invest Derm 49:154, Aug 67. Dermal hypersensitivity of patients with acne vulgaris to corynebacterium acnes.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11165-2 (HEM) McKEE, LONNIE C, Jr, Vanderbilt Univ Sch Med, 21st Ave S, Garland Ave, Nashville, Tenn 37203 Iron metabolism and erythrokinetics
J Lab Clin Med 69:170, 67. The use of benzene phosphonic acid to prepare mixed samples of 55Fe and 59Fe for liquid scintillation counting.
Medicine 45:331, 66. Paroxysmal nocturnal hemoglobinuria: Clinical and laboratory studies relating to iron metabolism and therapy with androgen and iron.
- AM-11170-2 (ALY) BARNETT, EUGENE V, Univ California Cr Hlth Sci, Los Angeles, Cal 90024. DNA, nuclear antigens, antibodies and immune complexes
Arthritis Rheum 9:489, Jun 66. An unusual cryoglobulin with antinuclear antibody and rheumatoid factor activities.
Arthritis Rheum 9:492, Jun 66. The significance of patterns of immunofluorescence of antinuclear antibodies in human disease.
Arthritis Rheum 9:846, Dec 66. Occurrence of antinuclear antibodies and leukocyte agglutinins in 14 patients.
Arthritis Rheum 10:318, 67. Rheumatic manifestations associated with immunoglobulin deficiency.
Clin Res 15:135, 67. Immunofluorescent patterns and specificity of human antinuclear antibodies.
J Clin Invest 46:1060, 67. Mixed G-M cold agglutinin.
Proc Pan-Am Congr Rheumatol, Mexico City, Oct 67. Nuclear antigens and antinuclear antibodies in mink sera.
- AM-11174-2 (GM) WHEATLEY, VICTOR R, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016 Lipids of normal and abnormal human stratum corneum.
- AM-11176-2 (MET) ARKY, RONALD A, Thorndike Mem Lab, 818 Harrison Ave, Boston, Mass. 02118 Regulatory factors in the fasted state.
Ann Intern Med 66:735, 67. Rhinocerebral phycomycosis in association with diabetic ketoacidosis. Report of two cases and a review of clinical and experimental experiences with amphotericin B therapy.
Clin Res 14:476, 66. Effect of beta-adrenergic blockade on growth hormone and catecholamine counter-regulation in acute hypoglycemia.
Clin Res 15:313, 67. Effects of propranolol on the metabolic responses to catecholamines in man.
Clin Res 15:337, 67. Paradoxical effects of carbohydrate on urinary sodium and potassium. A proposed mechanism.
Diabetes 16(No 11):508, 67. Antilipolytic action of ethyl alcohol and acetate in man.
Lancet 2:1386, 66. Effects of propranolol on the hormonal and metabolic responses to insulin-induced hypoglycemia.
Metabolism 16:204, 67. Treatment of the obese diabetic: A comparative study of placebo, sulfonylurea, and phenformin.
Proc Endocr Soc, 67. Detection of hyperglycemia by a simplified measurement of tear glucose.
Proc 6th Int Diabetes Fed (No 168), 67. Role of adrenergic beta receptors in counter-regulation: Regulation of substrate availability.
Proc 6th Int Diabetes Fed (No 367), 67. Response of plasma FFA to a fat meal during starvation and in thyrotoxicosis.
- AM-11177-2 (MET) FELTS, PHILIP W, Veterans Admin Hosp, 1310 24th Ave S, Nashville, Tenn. 37203. Krebs cycle activity in ketogenesis-glucoseogenesis.
- AM-11181-2 (PATH) ZAKI, FOUAD G, Univ Minnesota, Box 49 Mayo, Minneapolis, Minn 55455 Fetal and neonatal liver injury
- AM-11182-2 (PATH) GRODSKY, GEROLD M, Univ California Med Cr, San Francisco, Cal. 94122. Insulin induced immune diabetes.
- AM-11185-2 (END) SANDLER, RIVKA B, Univ Pittsburgh Sch Med, 620 Scaife Hall, Pittsburgh, Pa. 15213. Neurohormones in the hypothalamus
- AM-11187-2 (END) SAXENA, BRIJ B, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Pituitary gonadotrophic and growth hormone.
J Biol Chem 242:3769, 67. Purification of follicle stimulating hormone from human pituitary glands.
- AM-11188-2 (HEM) GARDNER, FRANK H, Presbyterian-Univ Pennsylvania, 51 N 79th St, Philadelphia Pa 19104 Red cell production and destruction
Acta Haemat 37:88, 67. Relationship of paroxysmal nocturnal hemoglobinuria to other pH-dependent hemolytic systems: Role of acetylcholinesterase.
Blood 30:352, 67. Paroxysmal nocturnal hemoglobinuria. Mechanism of the enhancement of hemolysis by bovine thrombin.
Blood 30:513, 67. The exacerbation of hemolysis in paroxysmal nocturnal hemoglobinuria by strenuous exercise.
J Lab Clin Med 70:581, 67. Oxidative precipitation of hemoglobin H and its relation to reduced glutathione.
Seminar Hemat 4:250, 67. Aplastic anemia in paroxysmal nocturnal hemoglobinuria. Mechanism and therapy.
- AM-11190-2 (MC) ROWLAND, ALEX T, Dept Chem, Gettysburg Col, Gettysburg, Pa. 17325. Synthesis and reactions of steroid 3-oxetanones.
- AM-11192-1 (RAD) BARRY, WILLIAM F, Jr, Dept Radiology, Duke Univ Med Cr, Durham, N.C. 27706. Cineradiographic measurement of ureteral bolus volume.
- AM-11193-2 (MC) LIGHTNER, DAVID A, Dept Chem, Univ California, Los Angeles, Cal. 90024. Urobilin synthesis and chemistry.
J Am Chem Soc 89:4099, 67. Methanesulfonic acid and its properties.
J Org Chem 32:997, 67. Mass spectral fragmentation of alkyquinolines and isoquinolines.
- AM-11194-2 (BIO) ROTMAN, MORIS, Div Biological, Med Sci, Brown Univ, Providence, R.I. 02912. Transport systems for galactose and galactosides in E. coli.
- AM-11195-2 (END) ELEFTHARIOU, BASIL E, Dept Zoology, Kansas State Univ, Manhattan, Kans. 66502. Amygdaloid regulation of tropic hormone secretion.
J Endocr 38:469, 67. Effects of amygdaloid lesions on plasma and pituitary levels of luteinizing hormone in the male deer mouse.
J Endocr 38:479, 67. Effect of amygdaloid nuclear lesions on hypothalamic LH-RF in the male deer mouse.
- AM-11198-2 (SURG) BRADFUTE, GEORGE A, Jr, Baptist Mem Hosp, 899 Madison Ave, Memphis, Tenn 38103. Mechanical properties of cartilage.
- AM-11201-2 (END) HAGEN, A AINSWORTH, Univ Tennessee, 951 Court Ave, Memphis, Tenn. 38103. Metabolism of estrogens.
- AM-11202-2 (ALY) EDIDIN, MICHAEL, Dept Biology, Johns Hopkins Univ, Baltimore, Md 21218. Chemistry of transplantation antigens.
- AM-11205-2 (GM) BACHMAN, DANIEL M, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Salicylate mechanisms in rheumatoid arthritis.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11206-2 (SURG) OSBORNE, JAMES W, Radiation Res Lab, Univ Iowa, Iowa City, Iowa 52240. Cell proliferation in the gut after surgical resection
Radiat Res 35:533, 68. The recovery of a small segment of rat ileum after local X-irradiation. L Poulakos, JW Osborne.
Radiat Res 35:577, 68. The influence of a prior intestinal resection on survival time of intestine-irradiated rats. CP Siquestad, JW Osborne.
- AM-11211-1 (BIO) FRITZ, PAUL J, Univ Alabama Med Cr, 1919 7th Ave S, Birmingham, Ala. 35233. Metabolic control of lactate dehydrogenase isozymes.
- AM-11214-2 (END) PARLOW, ALBERT F, Harbor General Hosp, 1000 West Carson St, Torrance, Cal. 90502. Immunobiology of pituitary hormones FSH and LH.
- AM-11216-2 (MET) BOTTINO, NESTOR R, Dept Biochem, Biophysics, Texas AM Univ, College Station, Tex 77843. Lipase resistant glycerides
- AM-11218-2 (SURG) MORGAN, WILLIAM W, Jr, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md 21205. Experimental intrahepatic biliary atresia
- AM-11220-2 (END) HENNINGER, RICHARD W, Dept Zoology, Brigham Young Univ, Provo, Utah. 84601. Quantitative aspects of thyroid hormone metabolism.
- AM-11222-2 (MBC) AIRTH, ROBERT L, Dept Botany, Univ Texas, Austin, Tex. 78712. Thiaminase enzymes in organisms
Biochem Biophys Res Commun 27:325, 67. Repression of thiaminase I in *Bacillus thiaminolyticus*.
- AM-11225-2 (PATH) ELIAS, HANS, Chicago Med Sch, 710 So Wolcott Ave, Chicago, Ill 60612. Basic stereochemistry of the liver
- AM-11226-2 (MC) BERKOWITZ, WILLIAM F, Queens Col, City Univ New York, Flushing, N.Y. 11367. Cyclopentanes by cycloaddition.
- AM-11231-2 (END) JACKSON, ROBERT L, Univ Missouri Med Cr, 807 Stadium Rd, Columbia, Mo 65201. Insulin and growth hormones in juvenile diabetes.
Pediatrics, Oct 67. Insulin binding in diabetes mellitus in juveniles.
Proc 6th Int Diabetes Fed Congr, Abst 207, 67. Insulin binding in juvenile diabetes.
- AM-11234-2 (ALY) WARNER, NOEL L, Walter, Eliza Hall Inst Med Res, Roy. Melbourne Hosp, Victoria, Australia. Genetics of plasma cell tumors and myeloma proteins.
- AM-11235-2 (BBC) NAGY, BELA F, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Chemical structure of myofibrillar proteins.
J Biol Chem 242:1140, 67. Free adenosine diphosphate as an intermediary in the phosphorylation by creatine phosphate of adenosine diphosphate bound to actin.
Proc 7th Int Congr Biochem, Tokyo, p. 943, 67. Helix-coil transition of tropomyosin by salts and amides.
Proc Sympo Fibrous Proteins Aust Acad Soc, Canberra, p 87, 67. Interaction of nucleotides with actin.
- AM-11237-2 (GM) WURTMAN, RICHARD J, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Endocrine control of metabolism of neurohormones
Endocrinology 80(No 5):825, 67. Inhibition of enzymatic synthesis of epinephrine by low doses of glucocorticoids.
J Clin Invest 46:1135, 67. Impaired secretion of epinephrine in response to hypoglycemia in hypophysectomized dogs.
Life Sci 6:281, 67. A simple and rapid method for injecting H3-norepinephrine into the lateral ventricle of the rat brain.
Nature 215:879, 67. Distribution of the adrenaline-forming enzyme in the snake adrenal.
New Eng J Med 277:430, 67. Control of the synthesis and secretion of epinephrine.
Proc Nat Acad Sci 57:1594, 67. Daily rhythmic changes in tyrosine transaminase activity of the rat liver.
Recent Advances in Biological Psychiatry, Plenum Press, New York, Vol 9, 67. Control of epinephrine synthesis by the pituitary and adrenal cortex: Possible role in the pathophysiology of chronic stress.
- AM-11241-2 (GM) THAL, ALAN P, Univ Kansas Med Cr, Kansas City, Kans. 66103. Hemodynamic and metabolic studies in pancreatitis.
Fed Proc 26(No 2):693, Mar-Apr 67. Effect of ethanol on pancreatic protein synthesis.
Progr Cardio Dis 9:527, 67. On the definition and classification of shock.
Surg Forum, Vol 18, 67. Protection of kidney function by regional adrenergic blockade.
- AM-11242-2 (GM) CHRISTENSEN, JAMES, Dept Med, University Hosp, Iowa City, Iowa. 52240. Regulation of lower esophageal sphincter.
- AM-11243-2 (HEM) GREENBERG, MORTIMER S, Lemuel Shattuck Hosp, 170 Morton St, Boston, Mass 02130. Iron overload as a possible example of drug toxicity.
Clin Pediat 5:485, 66. Iron toxicity.
Gastroenterology 52:1133, 67. The pancreas and iron absorption: In vitro studies of iron-pancreatic interactions.
- AM-11244-2 (MC) KUBLER, DONALD G, Dept Chem, Furman Univ, Greenville, S.C. 29613. Model studies for glycoside hydrolysis.
J Org Chem 33:1307, 67. Catalytic hydrogenation of 1-methoxy-1,3-butadiene.
Thesis, MS; Feil, PD; Furman Univ, Aug 67. A kinetic study of the formation and hydrolysis of acetals.
- AM-11246-2 (GEN) NIKOLAI, THOMAS F, Marshfield Clinic Fdn Med Res, Education, 630 S Central Ave, Marshfield, Wis. 54449. Familial decrease in thyroxine binding globulin.
J Clin Endocr 26:835, 66. X-chromosome linked familial decrease in thyroxine-binding globulin activity.
J Clin Endocr, Vol 27, Nov 67. X-chromosome linked deficiency of thyroxine-binding globulin.
- AM-11248-2 (PC) BORNSTEIN, PAUL, U S Pub Hlth Service Hosp, 1131 14th Ave S, Seattle, Wash. 98144. The biochemistry of collagen and its cross-links.
Biochemistry 6:3082, 67. Comparative sequence studies of rat skin and tendon collagen. I. Evidence for incomplete hydroxylation of individual prolyl residues in the normal proteins.
- AM-11249-2 (SURG) ZINNER, NORMAN R, Dept Urology, Univ Washington, Seattle, Wash. 98105. Clinical urodynamics.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11252-2 (END) TAIT, JAMES F, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Dynamic metabolism and secretion of estrogens.
- AM-11255-2 (MC) BAUMANN, WOLFGANG J, Hormel Inst, 801 16th Ave NE, Austin, Minn. 55912. Diol lipids.
- Biochim Biophys Acta 144:355, 67. Alkoxy lipids. IV. Synthesis and characterization of naturally-occurring ethers, esters and ether esters of diols.
- AM-11258-3 (HEM) WHEBY, MUNSEY S, Univ Virginia Hosp, Box 185, Charlottesville, Va. 22903. Iron absorption and metabolism.
- AM-11262-2 (GM) STERN, PAULA H, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Effects of hormones on bone resorption in vitro.
- Exp Cell Res 46:106, 67. An analysis of the role of serum in parathyroid hormone-induced bone resorption in tissue culture.
- Pharmacologist 9:232, 67. Effects of hydrocortisone on parathyroid hormone-induced bone resorption in tissue culture.
- AM-11265-2 (MET) BURNS, THOMAS W, Univ Missouri Sch Med, 807 Stadium Rd, Columbia, Mo. 65202. Fat mobilizing activity of human plasma.
- J Endocr 39:213, 67. Observations on the lipolytic activity of human serum and pituitary fractions in vitro. TW Burns, CN Hales, AS Hartree.
- J Lab Clin Med 70:1009, 68. Effects of epinephrine and peptide hormones on isolated human adipose tissue cells. TW Burns, PE Langley.
- Proc 6th Int Diabetes Fed Cong, Stockholm, Sweden, Aug 67. Studies on lipolysis using isolated human adipose tissue.
- AM-11266-2 (NTN) HANNA, FIKRI M, Dept Pediatrics, Univ Missouri Med Cr, Columbia, Mo. 65201. The lean body mass--Changes with growth.
- AM-11270-2 (GM) GRAY, GARY M, Dept Med, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Carbohydrate digestion and absorption by the intestine.
- Clin Res 15:233, 67. Alteration of human intestinal lactase.
- Fed Proc, Sep-Oct 67. Malabsorption of carbohydrate.
- Gastroenterology 53:496, 67. Problems with lactose tolerance tests.
- AM-11274-2 (GM) HEALEY, LOUIS A, Dept Medicine, Univ Washington, Seattle, Wash. 98105. The nature of Filipino hyperuricemia.
- Am J Hum Genet 19:81, 67. Hyperuricemia in Filipinos: Interaction of heredity and environment.
- J Lab Clin Med 70:213, 67. Urate excretion during mannitol and glucose diuresis.
- AM-11275-2 (HEM) SCHMID, RUDI, Univ California Med Cr, 3rd and Parnassus, San Francisco, Cal. 94122. Bile pigment metabolism.
- Blood 31:388, 68. The catabolism of Heinz bodies: An experimental model demonstrating conversion to non-bilirubin catabolites. GW Goldstein, L Hamaker, R Schmid.
- Clin Res 16:280, 68. A non-bilirubin pathway for the degradation of heme in the liver. EW Callahan, Jr, SA Landaw, R Schmid.
- Gastroenterology 53:31, 67. Interference with bile pigment uptake in the liver by flavaspidic acid. L Hamaker, R Schmid.
- Gastroenterology, Aug 68. Biotransformation in the liver. Implications for human disease. (Editorial). HS Maier, R Schmid.
- New Eng J Med 277:1370, 67. Bilirubin, phenobarbital and the liver. (Editorial). R Schmid.
- Proc 3rd World Congr Gastroent 4:37, (Recent Advances in Gastroenterology), 67. The role of protein interaction in the tissue uptake of bilirubin. R Schmid.
- Bilirubin Metabolism, Blackwell Sci Pub, Oxford, 67. The role of protein interaction in the tissue uptake of bilirubin. R Schmid.
- AM-11278-2 (GM) YOSHIDA, SHO, Faculty Med, Univ Tokyo, Hongo, Tokyo, Japan. Control of secretion of antidiuretic hormone.
- AM-11279-2 (MCT) HANSON, RICHARD W, Fels Res Inst, Temple Univ Sch Med, Philadelphia, Pa. 19140. Aspects of the control of lipogenesis.
- Biochem J 102:952, 67. Changes in lipid synthesis during development.
- Biochem J 104:866, 67. Phosphoenolpyruvate carboxylase and pyruvate carboxylase in developing rat liver.
- J Biol Chem 242:2746, 67. Phosphoenolpyruvate carboxylase and the synthesis of glyceride-glycerol from pyruvate in adipose tissue.
- J Lipid Res 8:30, 67. Pyridine coenzyme synthesis by rat adipose tissue in vitro.
- J Lipid Res 8:73, 67. The citrate cleavage pathway and lipogenesis in rat adipose tissue: Replenishment of oxaloacetate.
- AM-11280-2 (MET) KIM, YEE S, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Effect of hormone on soluble liver proteins.
- AM-11282-2 (PATH) TRAVIS, LUTHER B, Univ Texas Med Br, 915 Strand, Galveston, Tex. 77550. Pathogenesis of steroid-resistant nephrosis.
- AM-11285-2 (GM) NICHOLS, BUFORD L, 6621 Fannin St, Houston, Tex. 77025. Electrolyte physiology in malnourished infants.
- Fed Proc 26:554, 67. The in vivo resting muscle membrane potential as a function of age.
- Nature 213:935, 67. In vitro investigation of resting muscle membrane potential in preweaning and weaning rat.
- Physiologist 10:198, 67. Potassium and sodium accumulation in skeletal muscle of developing rats.
- Proc Intracell Glass Microelect Conf, Montreal, Canada, May 67. Skeletal muscle cell polarization as a function of age.
- AM-11290-2 (AMP) KOUNTZ, SAMUEL L, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. Pathophysiology of clinical organ transplantation.
- AM-11291-2 (NTN) SCHWARZ, KLAUS, Lab Exp Metabolic Diseases, R-7, Veterans Admin Hosp, Long Beach, Cal. 90804. Chemical identity and nutritional effects of factor G.
- Lancet, p. 732, Apr 67. Factor G, an agent promoting growth of animals on amino acid diets.
- AM-11294-3 (END) FRANTZ, ANDREW G, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Growth hormone.
- AM-11295-2 (BBC) ENGLANDER, S WALTER, Dept Biochem, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Studies on biological macromolecules.
- Biochemistry 6:968, 67. Hydrogen exchange studies on ribosomes. LA Page, SW Englander, MV Simpson.
- Poly- α -Amino Acids: Protein Models for Conformational Studies, Marcel Dekker, Inc, New York, p. 339, 67. Hydrogen exchange. SW Englander.
- AM-11296-2 (GM) SCHMID, RUDI, Univ California Med Cr, San Francisco, Cal. 94122. Experimental and human porphyria.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11298-2 (NTN) MOOKERJEE, SAILENDU S, Univ Toronto, Toronto 5, Ontario, Canada. Biosynthesis and transport of lipoproteins.
- Canad J Biochem 44:1064, 66. Impairment of plasma glycoprotein synthesis in early choline deficiency.
- Canad J Biochem 45:825, 67. Studies on the synthesis of plasma glycoprotein in early choline deficiency.
- Fed Proc 26:526, 67. Glycoprotein synthesis in choline deficiency and in carbon tetrachloride poisoning.
- Proc 7th Int Congr Biochem, Tokyo, p. 791, 67. Impairment of glycoprotein synthesis in liver microsomes and in plasma fractions during the development of fatty liver.
- AM-11299-1 (NTN) HOLLIFIELD, GUY F, Chicago Wesley Mem Hosp, 250 East Superior St, Chicago, Ill. 60611. Experimental obesity.
- AM-11300-2 (NTN) WOSTMANN, BERNARD S, Dept Microbiology, Univ Notre Dame, Notre Dame, Ind. 46554. Mineral metabolism in germfree rats.
- Proc Sympos Gnotobiotic Res, Madison Wisc, Jun 67. Effect of germ-free status on nutritional requirement of rabbit.
- Proc Sympos Gnotobiotic Tech, Nagoya, Jap, Apr 67. Experience with colony rearing of germfree guinea pigs and rabbits.
- Proc Sympos Lab Anim Gerontol Res, St Petersburg, Fla, 67. Germfree versus non-germfree animals.
- The Germfree Animal in Research, Academic Press, London, 68. Nutritionally adequate diets for germfree animals.
- AM-11303-2 (SURG) WRAY, JAMES B, 1100 West Michigan St, Indianapolis, Ind. 46207. Metabolic and vascular factors in fracture healing.
- J Trauma 7:811, 67. Changes in liver composition following fracture of the tibia in the rat. JB Wray.
- AM-11308-2 (GM) GRAHAM, RICHARD C, Jr, Dept Med, Case Western Reserve Univ, Cleveland, Ohio. 44106. Pathogenesis of the acute inflammatory response.
- AM-11309-2 (GM) CARROLL, HUGH J, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Normal and abnormal membrane function in human platelets.
- AM-11311-2 (NTN) MATSCHNER, JOHN T, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Metabolism of vitamin K in animals.
- Fed Proc 27:435, 68. The relationship between vitamin K and prothrombin response in vitamin K-deficient rats. WV Taggart.
- Fed Proc 27:815, 68. Tracer studies with vitamin K. RG Bell, J Amelotti, JT Matschner.
- J Nutr 94:57, 68. Bioassay of vitamin K by intracardial injection in deficient adult male rats. JT Matschner, WV Taggart.
- AM-11313-2 (PC) SRERE, PAUL A, Veterans Admin Hosp, 4500 S Lancaster Rd, Dallas, Tex. 75216. Structure and mechanisms of citrate enzymes.
- Anal Biochem 18:102, 67. A new spectrophotometric arginase assay.
- Biochem Biophys Res Commun 26:556, 67. On the proposed relation of citrate enzymes to fatty acid synthesis and ketosis in starvation.
- Biochem Biophys Res Commun 26:609, 67. A magnetic resonance study of the citrate synthase reaction.
- Proc Am Soc Biol Chem, Apr 67. Regulation of E coli citrate synthase activity.
- Proc Krebs's Sympos, Oxford, England, Jul 67. Studies on purified citrate-enzymes: Metabolic interpretations.
- AM-11315-2 (NTN) FREY, CHARLES F, Univ Hosp, 1405 E Ann St, Ann Arbor, Mich. 48104. Gallstone formation in the germ free mouse.
- AM-11317-2 (BIO) SIMPSON, MELVIN V, Dept Biological Sci, State Univ New York, Stony Brook, N.Y. 11790. Mitochondria--Nucleic acid synthesis and role of DNA.
- Science 155:91, 67. Biosynthesis of DNA by isolated mitochondria: Incorporation of thymidine triphosphate-2-C¹⁴. P Parsons, MV Simpson.
- AM-11318-3 (BIO) RILEY, GENE A, Sch Pharm, Duquesne Univ, Pittsburgh, Pa. 15219. Mechanism of action of adenosine 3',5'-phosphate.
- AM-11319-1 (PATH) JONES, RUSSELL S, Kansas City Gen Hosp, Med Cr, Kansas City, Mo. Mucopolysaccharides and rheumatic-like lesions.
- AM-11320-3 (PHY) TWENTY, JOHN W, Univ Missouri, Res Park Development Bldg, Columbia, Mo. 65201. Physiology of hibernating mammals.
- J Mammal 48:381, 67. Concentrations of d-glucose in the blood of Citellus lateralis after known intervals of hibernating periods.
- Proc 3rd Midwest Conf Thyroid, p. 11, 67. The thyroid and hibernation: Seasonal changes and handling stress.
- AM-11321-2 (BIO) HERMAN, ROBERT K, Dept Genetics, Univ Minnesota, St Paul, Minn. 55101. Genetic and biochemical studies of Escherichia coli.
- Arthritis Rheum 9:849, 66. Stimulation of S35 uptake by human osteoarthritic cartilage in vitro. AJ Bollet, JL Nance.
- Biophys J 8A-52, 68. Effect of gene induction on intragenic recombination in E. coli merodiploids carrying polar and nonpolar mutations. RK Herman.
- Genetics 58:55, 68. Effect of gene induction on frequency of intragenic recombination of chromosome and F-merogenote in Escherichia coli K-12. RK Herman.
- J Bone Joint Surg, Apr 68. Epidemiology of osteoporosis. G Engh, AJ Bollet, G Hardin, W Parson.
- AM-11324-2 (GM) JOHNSTON, CYRUS C, Jr, Indiana Univ Sch Med, 1100 W Michigan St, Indianapolis, Ind. 46207. Specificity of thyrocalcitonin action.
- AM-11325-1 (PATH) RITTENBURY, MAX S, Dept Surgery, Medical Col South Carolina, Charleston, S.C. 29401. Studies in experimental pancreatitis.
- AM-11328-2 (GM) BOLLET, ALFRED J, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Metabolic aspects of connective tissue.
- AM-11329-2 (HEM) SULLIVAN, LOUIS W, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Erythropoiesis in megaloblastic anemias.
- J Clin Invest Vol 47, 68. Alcohol-induced thrombocytopenia in man. YK Liu, LW Sullivan, L Talarico, CP Emerson.
- Current Diagnosis, WB Saunders Co, Philadelphia, Pa. 68. Pernicious anemia and other macrocytic anemias. LW Sullivan.
- Newer Methods of Nutritional Biochemistry, Academic Press, Vol 3, p. 336, 67. Foliates in human nutrition. LW Sullivan.
- AM-11331-1 (MET) PENHOS, JUAN C, Dept Med, New York Med Col, 1249 Fifth Ave, New York, N.Y. 10029. Hormones and lipid metabolism of perfused liver.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONSPHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11332-2 (PATH) KIMMELSTIEL, PAUL, Univ Oklahoma Med Cr, 800 N E 13th St, Oklahoma City, Okla 73104. Structural and functional studies on renal diseases.
Arch Path 85:129, 68. Effect of phenacetin on experimental ascending nephropathies. J Diaz-Esquivel, S Farmer.
Proc 3rd Int Congr Nephrol, 67. Some glomerular changes by electron microscopy with predominant mesangial reaction. P Kimmelstiel, G Osawa, J Beres.
The Kidney, Int Acad Pathol Monogr No 6, Williams & Wilkins Co, 66.
Diabetic nephropathy. P Kimmelstiel.
Structural Basis of Renal Disease, Harper & Row, New York, 68. Diabetic nephropathy. P Kimmelstiel.
- AM-11333-2 (PC) BAUGH, CHARLES M, Univ Alabama Med Cr, 1919 Seventh Ave South, Birmingham, Ala. 35233. Biosynthesis of riboflavin.
- AM-11336-2 (END) GRAIG, FRANK A, Grasslands Hosp, Valhalla, N.Y. 10595. Thyroidal creatine kinase.
- AM-11341-2 (HEM) MILLER, LEO A, Dept Chem, San Francisco State Col, San Francisco, Cal. 94132. Hemolysis of an ATP-activated hemolytic factor.
- AM-11342-2 (PHY) PFEIFFER, EGBERT W, Dept Zoology, Univ Montana, Missoula, Mont. 59801. Urine concentration and urea excretion in mammals.
Physiol J 10:3, 67. Effect of protein intake on maximum urine and renal tissue solute concentration in the muskrat.
- AM-11344-2 (HEM) FUSARO, RAMON M, Div Dermatology, Univ Minnesota, Minneapolis, Minn. 55455. Protoporphyrin--Enzyme and porphyrin studies.
- AM-11352-2 (PATH) RUBIN, WALTER, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Malignant and premalignant gastric epithelia.
- AM-11355-2 (MC) COHEN, IRWIN A, Polytechnic Inst, 333 Jay St, Brooklyn, N.Y. 11201. Organometallic derivatives of biological compounds.
- AM-11356-1 (HEM) PARKER, JOHN C, Dept Med, Univ North Carolina Sch Med, Chapel Hill, N.C. 27515. Ion transfer and metabolism in mammalian red cells.
- AM-11358-2 (GM) WHITE, THOMAS T, Dept Surgery, Univ Washington Sch Med, Seattle, Wash. 98105. Surgical studies of human pancreatic functions.
Am J Surg 115:131, 68. Postoperative changes in the trypsin inhibitor activities of human pancreatic juice and the influence of trypsin on the inhibitor activity. A Morgan, LA Robinson, TT White.
- AM-11363-1 (MBC) BOGORAD, LAWRENCE, Harvard Univ, 16 Divinity Ave, Cambridge, Mass. 02138. Enzymatic synthesis of porphyrins.
Plant Physiol 42:774, 67. Control of chlorophyll production in rapidly greening bean leaves. M Gassman, L Bogorad.
Plant Physiol 42:781, 67. Studies on the regeneration of protochlorophyllide after brief illumination of etiolated bean leaves. M Gassman, L Bogorad.
Biosynthesis of Natural Compounds, Pergamon Press, Oxford, New York, p 247, 67. The biosynthesis of heme, chlorophylls, and bile pigments. L Bogorad, RF Troxler.
Comparative Biochemistry and Biophysics of Photosynthesis, Univ Tokyo Press, Tokyo, p 299, 68. Aspects of chloroplast development: Transitory pigment-protein complexes and protochlorophyllide regeneration. L Bogorad, L Labor, M Gassman.
Organizational Biosynthesis, Academic Press, New York, p 395, 67. Aspects of chloroplast assembly. L Bogorad.
- AM-11367-1 (PC) OLSON, JAMES A, Dept Biochem, Univ Medical Sciences, Bangkok, Thailand. Metabolism and function of carotenoids and vitamin A.
Fed Proc 26:636, 67. Factors influencing the fluorescence spectra of retinol and its derivatives. JA Olson, V Pungpapongsa.
J Lipid Res 9:168, 68. Biosynthesis of β -glucuronides of retinol and of retinoic acid in vivo and in vitro. K Linpel, JA Olson.
J Nutr 93:461, 67. Natural occurrence and biological activity of vitamin A derivatives in rat bile. K Nath, JA Olson.
Pharmacol Rev 19:559, 67. The metabolism of vitamin A. A review. JA Olson.
Thesis, M.Sc, Fac Med Sci, Bangkok, 67. Factors influencing the fluorescence spectra of retinol and its derivatives. V Pungpapongsa.
Thesis, M.Sc, Fac Med Sci, Bangkok, 68. Synthesis of β -glucuronides in vivo and in vitro. P Chupanya.
Thesis, M.Sc, Fac Med Sci, Bangkok, 68. Studies on vitamin A epoxides. T Intuksath.
Thesis, M.Sc, Fac Med Sci, Bangkok, 68. Further studies on the carotenoids in two Crustacea. N Udomongsanontha.
Vitamins Hormones Vol 26, 68. Some aspects of vitamin A metabolism. JA Olson.
- AM-11369-14 (MET) TARVER, H, Dept Biochem, Univ California Med Cr, San Francisco, Cal. 94122. Metabolism of plasma proteins.
Proc Soc Exp Biol Med, Jul 68. Studies on plasma protein synthesis with a new liver perfusion apparatus. HY Ryoo, H Tarver.
- AM-11372-1 (GM) TANSY, MARTIN F, Temple Univ Sch Dent, 3223 N Broad St, Philadelphia, Pa. 19140. Serotonin release in the bowel.
- AM-11373-2 (PATH) NEUSTEIN, HARRY B, Dept Pathology, Childrens Hosp, Los Angeles, Cal. 90054. Protein metabolism in renal proximal tubules.
- AM-11374-2 (PC) LARRABEE, ALLAN R, Dept Chem, Univ Oregon, Eugene, Ore. 97403. Enzymatic mechanisms in ricinine metabolism.
- AM-11375-8 (GM) GIORDANO, CARMELO, Inst Patologia Med, Piazza L Miraglia, Naples, Italy. Use of urea for treatment of chronic uraemia.
Lancet 1:1339, 67. Aminoacid loss in peritoneal dialysis.
Proc 3rd Int Congr Nephrol 3:214, 67. Dietary treatment in renal failure.
- AM-11376-7 (END) SEAL, ULYSSES S, Veterans Admin Hosp, 54th St, 48th Ave S, Minneapolis, Minn. 55417. Cortisol binding of protein.
Excerpta Med Int Congr Ser 111:101, 66. The role of corticosteroid-binding globulin in mammalian pregnancy. US Seal, RP Doe.
J Biol Chem 241:4907, 66. Human transferrin: Molecular weight and sedimentation properties. RC Roberts, DG Makey, US Seal.
J Clin Endocr 26:1227, 66. Goiterous cretinism with chromosomal aberration and thyroglobulin synthesis defect. G Lizaralde, B Jones, US Seal, JE Jones.
J Clin Endocr 27:397, 67. Urinary amino acids in pregnancy, following estrogen-progesterone and progesterone. HH Zinneman, US Seal, RP Doe.
J Clin Endocr 27:768, 67. Excretion of corticosteroid-binding globulin, thyroxine-binding globulin and total protein in adult males with nephrosis: The effects of sex hormones. BU Musa, US Seal, RP Doe.
J Clin Endocr 27:966, 67. Adrenal function and serum protein concentrations in kindred with decreased corticosteroid-binding globulin (CBG). FN Lohrenz, US Seal, RP Doe.
- J Clin Endocr 27:1081, 67. Estrogen dosage effects on serum proteins: A longitudinal study. RP Doe, GT Mellinger, WR Swann, US Seal.
J Clin Endocr 27:1463, 67. Serum protein alterations produced in women by synthetic estrogens. BU Musa, RP Doe, US Seal.
J Clin Endocr 27:1515, 67. X-Chromosome linked inheritance of thyroxine-binding globulin deficiency. TF Nikolai, US Seal.
J Clin Endocr 27:1521, 67. X-Chromosome linked inheritance of elevated thyroxine-binding globulin activity. JE Jones, US Seal.
J Comp Biochem Physiol 22:451, 67. Hematology of the Ursidae. US Seal, WR Swann, AW Erickson.
- AM-11379-2 (END) AVERILL, ROBERT L, Univ Tennessee Med Units, 62 S Dunlap St, Memphis, Tenn. 38103. Pituitary activation by hypothalamic neurohumors.
Endocrinology 81:113, 67. Elevation of thyrotropin release by intrapituitary infusion of crude hypothalamic extracts.
Endocrinology 81:173, 67. Elevation of plasma thyrotropin (TSH) during electrical stimulation in the rabbit hypothalamus.
Physiol J 10:113, 67. Evaluation of thyrotropin-releasing factor (TRF) action by intrapituitary infusion in rats.
Proc 3rd Midwest Conf Thyroid, Univ Missouri, p. 3, 67. Thyrotropin releasing activity in ovine hypothalamic extracts.
- AM-11381-8 (HEM) WEISS, LEON, 709 N Wolfe St, Baltimore, Md. 21205. Electron microscopy of the reticuloendothelial system.
- AM-11382-2 (GM) MANKIN, HENRY J, Hosp Joint Diseases, Med Cr, 1919 Madison Ave, New York, N.Y. 10035. Protein synthesis in articular cartilage.
- AM-11384-2 (GM) CORNELIUS, CHARLES E, Col Vet Med, Kansas State Univ, Manhattan, Kans. 66502. Mechanisms in organic anion excretion by the liver.
Am J Vet Res 29:291, 68. Congenital photosensitivity and hyperbilirubinemia in Southdown sheep in the United States. CE Cornelius, RR Gronwall.
Fed Proc 26:773, 67. The development of a Dublin-Johnson-like syndrome in sheep. CE Cornelius, BI Osburn, RR Gronwall.
Physiol J 10:329, 67. Biliary excretion of bilirubin in sheep. DW Upson, RR Gronwall, CE Cornelius.
- AM-11385-1 (NSS) LEVINE, RACHMIEL, American Diabetes Assn, Inc, 18 E 48th St, New York, N.Y. 10017. Sixth Congress, International Diabetes Federation.
- AM-11394-2 (NSS) HODGES, ROBERT, University Hosp, Univ Iowa, Iowa City, Iowa. 52240. Support of American Journal of Clinical Nutrition.
- AM-11400-2 (BIO) FERGUSON, JAMES J, Jr, Dept Biochem, Univ Pennsylvania, Philadelphia, Pa. 19104. Metabolic control of allosteric transitions.
Fed Proc 26:678, 67. Inactivation of yeast fructose diphosphatase in the course of catabolite repression. W Harris, JJ Ferguson, Jr.
- AM-11403-2 (MC) FEDOR, LEO R, H S 310, State Univ of New York, Buffalo, N.Y. 14214. Elimination reactions of β -substituted thioesters.
J Am Chem Soc 89:4479, 67. Base-catalyzed β -elimination reactions in aqueous solution. Elimination from β -acetoxy ketones. LR Fedor.
- AM-11404-2 (MC) TRAYLOR, TEDDY G, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Mechanisms of reactions of oxygen with heme proteins.
- AM-11405-1 (NSS) REYNOLDS, WILLIAM E, Arthritis Fdn, 1212 Ave of the Americas, New York, N.Y. 10036. 4th Pan American Congress on Rheumatic Diseases.
- AM-11407-2 (CB) MUNGER, BRYCE L, Dept Anatomy, Hershey Med Cr, Pennsylvania State Univ, Hershey, Pa. 17033. Histophysiology of secretion.
- AM-11410-2 (PC) KEMP, ROBERT G, Dept Biochem, Marquette Univ, Milwaukee, Wis. 53233. Chemical modification of phosphofructokinase.
- AM-11411-2 (PC) ANKEL, HELMUT K, Marquette Univ Sch Med, 561 North 15th St, Milwaukee, Wis. 53233. Epimerization and decarboxylation of UDP-sugars.
- AM-11412-2 (PHY) SANDERS, ROBERT B, Dept Comparative Biochem, Physiol, Univ Kansas, Lawrence, Kans. 66044. Action of hormones on active transport processes.
Biochem Biophys Res Commun 24:845, 66. Efficiency of parathyroid hormone dependent magnesium and phosphate transport in mitochondria. RB Sanders, JD Salits, HF DeLuca.
Endocrinology 80:29, 67. Modification by insulin of the distribution of two model amino acids in the rat. RB Sanders, TR Riggs.
Molec Pharmacol 3:352, 67. Effects of norepinephrine on the distribution of two model amino acids in the rat. RB Sanders, TR Riggs.
- AM-11414-2 (ALY) SCHUR, PETER H, Robert B Brigham Hosp, 125 Parker Hill Ave, Boston, Mass. 02120. Immunochemical studies of immune complexes in disease.
Ann Rev Med Vol 19, 67. Complement in human disease. PH Schur, KF Austen.
Arthritis Rheum 9:880, 66. Studies on the reactions of aggregated mercaptoethanol treated gamma globulin with rheumatoid factor. NJ Zvaifler, PH Schur.
Arthritis Rheum 10:311, 67. Immunochemical observations on sera of patients with systemic lupus erythematosus (SLE), preceding and during clinical activity and in remission. PH Schur, J Sandson.
Clin Res 15:299, 67. Precipitating antibodies to ribosomes in the serum of patients with systemic lupus erythematosus. PH Schur, L Moroz, HG Kunkel.
Immunohistochemistry 4:4447, 67. Precipitating antibodies to a ribosomal antigen in the serum of patients with systemic lupus erythematosus. PH Schur, L Moroz, HG Kunkel.
J Exp Med 126:607, 67. Immunological studies concerning the nephritis of systemic lupus erythematosus. K Kofler, PH Schur, HG Kunkel.
New Eng J Med 276:684, 67. Sudden death of a woman with lupus erythematosus. PH Schur, MH Flax.
- AM-11416-1 (PC) GREBNER, EUGENE E, Dept Biochem, Res Labs, Albert Einstein Med Cr, Philadelphia, Pa. 19141. Biosynthesis of glycoproteins.
- AM-11418-2 (GM) SHETLAR, M R, Dept Biochem, Univ Texas Med Br, Galveston, Tex. 77550. Parathyroids and mucopolysaccharides.
- AM-11419-2 (MC) CLOSSON, WILLIAM D, Dept Chemistry, State Univ New York, Albany, N.Y. 12203. Cleavage of sulfonyl derivatives with anion radicals.
- AM-11421-2 (SURG) HIATT, ROBERT B, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Role of posterior pituitary in intestinal motility.
Ann Surg 166, (No 4), Oct 67. Hormonal control of intestinal motility. RB Hiatt, I Goodman, A Alavi.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Chim Acta 16:245, 67. 4-Hydroxy-3-methoxy-mandelic acid (HMMA) in the urine of normal and fasting subjects and in patients with colitis. Goodman, AP Olenczak, RB Hatt.
- AM-11423-2 (MC) SMITH, MANNING A, Dept Chemistry, Bucknell Univ, Lewisburg, Pa. 17837. Flavonoides and oxidations of flavonols.
- AM-11425-1 (MC) JOHNSON, ALAN W, Dept Chem, Univ Nottingham, Nottingham, England. Synthesis of porphyrins, corrins and related ring systems.
- AM-11428-2 (PC) KIRTLEY, MARY E, Dept Biological Chem, Univ Maryland Sch Med, Baltimore, Md. 21201. Glyceraldehyde-3-phosphate dehydrogenase in liver.
- AM-11429-2 (MBY) CARTER, JAMES R, Jr, Dept Biological Chem, Harvard Med Sch, Boston, Mass. 02115. Membrane-bound enzymes in lipid biosynthesis.
- AM-11430-2 (END) SERIF, GEORGE S, Dept Biochem, Ohio State Univ, 2121 Fyffe Rd, Columbus, Ohio. 43210. Control of thyroid intermediary metabolism.
- Anal Biochem 17:125, 66. Pyridine nucleotides. II. Determination of minute quantities of TPN. GS Serif, L Schmotzer, FR Butcher.
- Biochim Biophys Acta 141:8, 67. Pyridine nucleotides. III. Response of dog thyroid pyridine nucleotides to hormonal control. FR Butcher, GS Serif.
- Biochim Biophys Acta 156:59, 68. Hormonal control of thyroid phosphorylase. FR Butcher, GS Serif.
- AM-11431-2 (END) ARCHIBALD, REGINALD M, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Human thyrocalcitonin. Endocrinology 81:993, 67. Human thyrocalcitonin.
- AM-11433-1 (MC) McCASLAND, G E, Inst Chem Biology, Univ San Francisco, San Francisco, Cal. 94117. Synthesis of polythio and perthio carbohydrates.
- AM-11436-2 (SURG) BELJAN, JOHN R, Dept Surgery, Univ California Sch Med, Davis, Cal. 95616. Wound healing and effects of chronic acceleration.
- AM-11442-1 (AMP) SPOCK, ALEXANDER, Duke Univ Med Cr, P O Box 3075, Durham, N.C. 27706. Etiology and genetics of cystic fibrosis.
- AM-11443-1 (BIO) ANDERSON, PAUL M, Dept Chem, Southern Illinois Univ, Carbondale, Ill. 62901. Allosteric control of carbamyl phosphate synthetase.
- AM-11444-2 (MBC) MOWER, HOWARD F, Dept Biochem, Biophysics, 2538 The Mall, Univ Hawaii, Honolulu, Hawaii. 96822. Studies of hydrogenase enzymes.
- AM-11448-2 (PC) CORI, CARL F, Massachusetts Gen Hosp, 32 Fruit St, Boston, Mass. 02114. Cellular regulation of enzyme activity.
- Biochemistry 6:3695, 67. Effects of substrates and a substrate analog on the binding of 5'-adenylic acid to muscle phosphorylase a. E Helmreich, MC Michaelides, CF Cori.
- Proc Nat Acad Sci 59:437, 68. Glucose-6-phosphatase deficiency caused by radiation-induced alleles at the albino locus in the mouse. RP Erickson, SG Waelisch, CF Cori.
- AM-11449-1 (PHY) SCHULTZ, STANLEY G, Univ Pittsburgh, Scaife Hall, Pittsburgh, Pa. 15213. Intestinal transport.
- Biophys J 8:A-128, 68. Lysine transport across rabbit ileum. BG Munck, SG Schultz.
- Biological Transport, Little, Brown & Co, Boston, Mass. 68. Mechanisms of absorption. SG Schultz.
- AM-11451-1 (ALY) McDUFFIE, FREDERIC C, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Immunoglobulins of biracemized chickens.
- AM-11453-1 (BBC) SMALL, DONALD M, Dept Med, Boston Univ Sch Med, 80 East Concord St, Boston, Mass. 02118. Physical chemistry of biologically active lipids.
- Ann Rev Med 18:333, 67. The detergent properties of bile salts. AF Hofmann, DM Small.
- Biochim Biophys Acta 125:563, 66. Biophysics of lipidic associations.
- I. The ternary systems lecithin-bile salt-water. DM Small, M Bourges, DG Derwichian.
- Biochim Biophys Acta 137:157, 67. Biophysics of lipidic associations.
- II. The ternary systems cholesterol-lecithin-water. M Bourges, DM Small, DG Derwichian.
- Biochim Biophys Acta 144:189, 67. Biophysics of lipidic associations.
- III. The quaternary systems bile salt-lecithin-cholesterol-water. M Bourges, DM Small, DG Derwichian.
- Gastroenterology 52:607, 67. Physicochemical studies of cholesterol gallstone formation. DM Small.
- J Am Oil Chem Soc 45, (No 3):108, 68. A classification of biologic lipids based upon their interaction in aqueous systems. DM Small.
- J Clin Invest 46:1032, 67. Phase equilibrium technique and its application to human gallstone formation. WH Adairand, DM Small.
- J Clin Invest 47:1043, 68. The physicochemical basis of cholesterol gallstone formation in man. W Adairand, DM Small.
- J Clin Invest Vol 47, Jun 68. The effect of controlled interruptions of the enterohepatic circulation on the composition of bile in the rhesus monkey. RII Dowling, DM Small.
- J Lipid Res 8:551, 67. Observations on lecithins. Phase equilibria and structure of dry and hydrated egg lecithin. DM Small.
- Molec Cryst 1:541, 66. Lyotropic paracrystalline phases obtained with ternary and quaternary systems of amphiphilic substances in water. DM Small, M Bourges.
- New Eng J Med Vol 277, 68. Gallstones. (Current concepts). DM Small.
- Proc Am Chem Soc 153rd Mtg, p 63 67. Studies on the size and structure of bile salt micelles: Influence of structure, gedenion concentration, pH and temperature. DM Small.
- Proc Am Oil Chem Soc 58th Mtg, p 22, 67. Interaction and structure of biologically important lipids in aqueous systems. DM Small.
- AM-11454-2 (END) SCHUSSLER, GEORGE C, E J Meyer Mem Hosp, 462 Grider St, Buffalo, N.Y. 14215. Serum thyroxine binding and thyroxine turnover.
- AM-11455-1 (END) NUGENT, CHARLES A, Jr, Univ Hawaii Sch Med, 2538 The Mall, Honolulu, Hawaii. 96822. Competitive protein binding in steroid analyses.
- AM-11456-2 (END) FROHMAN, LAWRENCE A, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203. Central nervous system control of blood glucose.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11460-2 (GM) PAST, WALLACE L, Medical Dental Res Bldg, 511 S Floyd St, Louisville, Ky. 40202. Growth and dissolution of bone crystals.
- J Bone Joint Surg 49-A:686, 67. Iron uptake by bone. Its relation to calcium ion concentration.
- AM-11461-2 (GM) ALBRIGHT, JAMES A, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Effect of fluoride on bone strength.
- AM-11462-1 (GEN) LEVY, RICHARD P, Western Reserve Univ Sch Med, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Genetic study of human thyroxine-binding proteins.
- AM-11463-2 (MC) WHISTLER, ROY L, Dept Biochem, Purdue Univ, Lafayette, Ind. 47907. Thiosugars and their nucleosides.
- Tetrahedron 23:2849, 67. Derivatives of 5-deoxy-5-selano-D-xyllose. T VanEs, RL Whistler.
- AM-11465-2 (MET) BROWN, JOSEPH D, Dept Med, University Hosps, Iowa City, Iowa. 52240. Endocrinology of adipose tissue.
- Am J Physiol 210, (No 1), Jan 66. The effect of tolbutamide and phenformin on lipolysis in adipose tissue in vitro. DB Stone, JD Brown, CP Cox.
- Diabetes 15, (No 5), May 66. The effect of acetohexamide on plasma free fatty acid and blood glucose concentrations in man. DB Stone, JD Brown.
- Endocrinology 81, (No 1), Jul 67. Antilipolytic effects of sulfonylurea drugs on induced lipolysis in isolated fat cells of the rat. JD Brown, DB Stone.
- Excerpta Med, Nov 67. The in vitro effects of tolbutamide in adipose tissue. DB Stone, JB Brown.
- Progress in Biochemical Pharmacology, 67. Anti-lipolytic effect of sulfonylurea drugs. DB Stone, JB Brown.
- AM-11468-2 (PATH) JUDAH, JACOB D, Univ College Hosp Med Sch, University St, London, W C 1, England. Cationic alterations in cellular injury.
- AM-11470-2 (PC) BRANDT, KARL G, Biochem Dept, Purdue Univ, Lafayette, Ind. 47907. Glucose oxidase.
- AM-11472-2 (PC) DI SABATO, GIOVANNI, Dept Molecular Biology, Vanderbilt Univ, Nashville, Tenn. 37203. Coenzyme binding to enzymes and conformation of enzymes.
- AM-11476-2 (IMB) MANNIK, MART, Dept Medicine, Univ Washington, Seattle, Wash. 98105. The renal disease of systemic lupus.
- AM-11479-2 (SURG) MURPHY, JOHN J, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Particle dynamics in urinary tract infections.
- Invest Urol Vol 6, Jul 68. The effects of bacterial motility and increased intravesical pressure on particle dynamics in the lower urinary tract. JN Corriere, Jr, JM McClure, GJ Harris, LI Lipschutz.
- AM-11480-1 (IMB) BUCKLEY, REBECCA H, Duke Univ Med Cr, Box 2893, Durham, N.C. 27706. Passive transfer studies in autoimmune thyroiditis.
- AM-11484-2 (GM) GABUZDA, GEORGE J, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Ammonia metabolism in potassium depletion.
- Medicine 45:481, 66. Relation of potassium depletion to renal ammonium metabolism and hepatic coma. GJ Gabuzda, PW Hall.
- AM-11485-1 (MET) GOLDNER, MARTIN G, Jewish Hosp, 555 Prospect Pl, Brooklyn, N.Y. 11238. Latent diabetes induction, transition and transmission.
- Diabetes 15:759, 66. Technique for repeated sampling of venous blood. G Spergel.
- Diabetes 16:312, 67. Effects of hypokalemia on carbohydrate and lipid metabolism in the rat. G Spergel, P Schmidt, A Stern, SJ Bleicher.
- Diabetes, Vol 17, 68. Carbohydrate and fat metabolism in patients with thyroid disease. G Spergel, L Levy, MG Goldner.
- Metabolism 16:581, 67. Effect of potassium on the impaired glucose tolerance in chronic uremia. G Spergel, SJ Bleicher, M Goldberg, J Adelman, MG Goldner.
- New Eng J Med 278:803, 68. Carbohydrate and fat metabolism in patients with pheochromocytoma. G Spergel, SJ Bleicher, NH Ertel.
- Proc Am Coll Physicians Reg Mtg, New York City, 68. The hypertension of Wilms tumors. G Spergel, B Lustik, NH Ertel, MG Goldner.
- Proc 3rd Int Congr Endocr, Jul 68. The diabetes of pheochromocytoma. G Spergel, SJ Bleicher, NH Ertel.
- Proc 6th Int Diabetes Fed Congr, Stockholm, Sweden, 67. Drug-induced diabetes. MG Goldner.
- Proc Rudolf Virchow Med Soc, New York, 68. New approaches to medical management of organic hypoglycemia. MG Goldner.
- Current Therapy, WB Saunders Co, Philadelphia, Pa, p. 373, 68. Functional hypoglycemia. MG Goldner.
- Diabetes Mellitus: Diagnosis and Treatment, Am Diabetes Assn, p. 39, 67. General principles to be considered in the diagnosis of diabetes mellitus. MG Goldner.
- AM-11487-2 (NTN) FEATHERSTON, WILLIAM R, Dept Animal Sci, Purdue Univ, Lafayette, Ind. 47907. Avian adaptive responses to dietary changes.
- Fed Proc 26:301, 67. Effect of dietary protein on liver xanthine dehydrogenase activity in the chick. RW Scholz, WR Featherston.
- Poultry Sci 46:1256, 67. Plasma nitrogenous metabolites of chicks during adaptation to high protein diets. WR Featherston.
- AM-11488-2 (PC) RISINGER, GERALD E, Dept Biochem, Louisiana State Univ, Baton Rouge, La. 70803. Effect of thiamine on the biosynthesis of terpenes.
- AM-11489-2 (PHY) WINDHAGER, ERICH E, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Ion and water transport across renal tubules.
- Am J Physiol 213:809, 67. Microperfusion study of fluid reabsorption in proximal tubules of rat kidneys. M Wiederholt, K Hierholzer, EE Windhager, G Giebisch.
- Fed Proc 26:375, 67. Micropuncture study of the effect of partial renal venous occlusion on proximal tubular fluid reabsorption in the rat nephron. JE Lewy, EE Windhager.
- Proc Am Soc Nephrol 1st Ann Mtg, p. 38, 67. Peritubular control of proximal tubular fluid reabsorption in the rat kidney. JE Lewy, EE Windhager.
- Proc Am Soc Nephrol 1st Ann Mtg, p. 65, 67. Micropuncture study of PAH transport in the rat kidney. GA Tanner, EE Windhager.
- Proc 3rd Int Congr Nephrol, Washington 1:35, 67. Electrophysiological studies on single nephrons. EE Windhager, EL Boulpaep, G Giebisch.
- AM-11493-2 (BBC) RAMACHANDRAN, GOPALASAMUDRAM N, Univ Chicago, 5640 Ellis Ave, Chicago, Ill. 60637. Theoretical studies on protein structure.
- AM-11496-2 (END) BRODISH, ALVIN, Univ Cincinnati Col Med, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Regulation of anterior pituitary secretions.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11498-1 (GM) GIBALDI, MILO, Sch Pharm, State Univ New York, Buffalo, N.Y. 14214. Effect of bile on drug absorption.
- AM-11499-2 (MC) FRIED, JOSEF, Ben May Lab Cancer Res, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Synthesis of prostaglandins and prostaglandin analogs.
- AM-11503-2 (GM) HORWITH, MELVIN, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. The fate of tritium labeled vitamin D in man. *Am J Med* 42:977, 67. Pseudohypoparathyroidism 1942-1966. *CA Mantalen* JF Oyming, M Horwith. *JAMA* 200:97, 67. Hypovolemic shock and edema due to increased capillary permeability. JWC Hagstrom, M Horwith, RCK Riggins, EH Luckey. *Clinical Endocrinology*, Grune & Stratton, 68. Surgical hypophysectomy as a treatment for acromegaly. BS Ray, M Horwith.
- AM-11508-1 (SURG) LOWICKI, EDWARD M, Univ Mississippi Med Cr, 2500 North State St, Jackson, Miss. 39216. Submucosal corporeal gastroenterolysis.
- AM-11513-2 (ALY) SCHMID, FRANK R, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Biologic action of rheumatoid factor and complement. *Ann Rheum Dis* 26:487, 67. A clinical and serological study of rheumatoid arthritis. M Corbett, JM Downes, FR Schmid. *Arthritis Rheum* 10:310, 67. Gamma globulin turnover in rheumatoid arthritis. FR Schmid.
- AM-11521-2 (END) MEADE, ROBERT C, Veterans Admin Cr, Wood, Wis. 53193. Pancreozymin stimulation of insulin secretion.
- AM-11524-1 (GM) POLLACK, SIMEON, Lincoln Hosp, 333 Southern Blvd, Bronx, N.Y. 10454. Studies on iron absorption.
- AM-11525-2 (GM) PREUSS, HARRY G, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Oxidative metabolism of glutamine by the kidney.
- AM-11528-2 (GM) WADKINS, CHARLES L, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72205. Biological control mechanisms of calcification.
- AM-11529-2 (MET) HERRERA, M GUILLERMO, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Physiology of starvation diabetes.
- AM-11540-2 (MET) CHANDLER, ALBERT M, Univ Oklahoma Med Cr, 801 NE 13th St, Oklahoma City, Okla. 73104. Injury and plasma glycoprotein biosynthesis.
- AM-11546-2 (BBC) FESSLER, JOHN H, Dept Zoology, Univ California, Los Angeles, Cal. 90024. Molecular size of hyaluronic acid. *Vistas of Connective Tissue Diseases*, CC Thomas Pub Co, 68. The molecular biology of collagen. JH Fessler.
- AM-11548-2 (END) MORGAN, CARL R, Indiana Univ Med Cr, 1100 Michigan St, Indianapolis, Ind. 46202. Endocrine function of neuro-insular complexes.
- AM-11553-2 (GM) ISAACS, EUGENE W, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. The mechanism of compensatory renal growth.
- AM-11556-1 (GM) KNOWLES, HARVEY C, Jr, Metabolism Lab, Cincinnati Gen Hosp, Cincinnati, Ohio. 45229. ECF volume vasopressin release and calcium balance.
- AM-11559-2 (GM) FROST, PHILLIP, Univ Miami Sch Med, P O Box 875, Miami, Fla. 33152. Metabolic effects of steroid hormones on skin. *Proc Int Congr Endocr*, 68. 5- α -Reductase of steroid hormones in human skin EC Gomez, P Frost, GD Weinstein, SL Hsia.
- AM-11565-2 (NTN) SMITH, GARY E, Div Animal Sci, Univ Wyoming, Laramie, Wyo. 82070. In vivo enzymatic carbohydrate metabolism in sheep. *Proc Am Dairy Sci Assn Ann Mtg*, Columbus, Ohio, Jun 68. EW Gibson, GE Smith, L Schwabe, RA Field. *Proc Am Dairy Sci Assn Ann Mtg*, Columbus, Ohio, Jun 68. GE Smith, EW Gibson, P Overholt, ML Riley. *Proc Colorado-Wyoming Acad Sci Ann Mtg*, Wyoming, Apr 68. GE Smith, EW Gibson, JE Kunsman.
- AM-11566-1 (GM) PATTERSON, JAMES F, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Fat absorption in the human intestine. *Am J Dig Dis* 13:109, 68. Relationship between new water absorption and hexanoic acid absorption from the intact human jejunum. RB Zurier, JF Patterson, R Levitan. *Clin Res* 16:281, 68. Evaluation of new methods for determination of portal hypertension and portosystemic shunts. DO Castell, WG Linscheer, ND Grace, MH Wannar, RR Platt. *Medium Chain Triglycerides*, Univ Penn Press, Philadelphia, p 165, 68. Replacement of dietary fat by medium chain triglycerides in cholelithic patients. WG Linscheer.
- AM-11572-2 (GM) ALIAPOLIOS, MENELAOS A, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Thyrocalcitonin--Physiologic investigations.
- AM-11574-2 (PHR) WHITE, LAWRENCE W, Case Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Factors regulating cholesterol biosynthesis.
- AM-11576-2 (MET) CRAWFORD, JOHN D, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Relation of inhibited fat release to obesity.
- AM-11577-1 (MBC) DOLPHIN, DAVID H, Harvard Univ, 12 Oxford St, Cambridge, Mass. 02138. Biosynthesis of the vitamin B12 coenzyme.
- AM-11578-1 (END) RECENT, LILLIAN, Veterans Admin Hosp, 50 Irving St, NW, Washington, D.C. 20422. Metabolic studies--Diabetes and prediabetes. *Diabetes* 16:377, Jun 67. Studies in vivo and in vitro of glucose-stimulated insulin release. The effects of metabolizable sugars, tolbutamide, and 2-deoxyglucose. C Kilo, S Devrim, R Batley, L Recant. *Proc Soc Exp Biol Med* 126:315, Oct 67. Insulin half-life in normal and diabetic subjects. T Tomasi, D Siedz, JK Wales, L Recant. *Vascular Complications of Diabetes Mellitus*, Mosby & Co, St Louis, p. 190, 67. Synalbumin and insulin antagonists. L Recant.
- AM-11580-2 (GM) RUDICK, JACK, Mount Sinai Sch Med, Fifth Ave, New York, N.Y. 10029. The transport of gastric secretagogues in lymph. *Am J Physiol* 215, (No 2), 68. Effects of lymph diversion on the gastric secretory response to endogenous gastrin. J Rudick, TL Fletcher, DA Dreiling. *Gastroenterology* 52:1141, 67. The transport of gastrin in lymph. J Rudick, DA Dreiling. *Proc Soc Exp Biol Med* 127:781, 68. Effect of low molecular weight dextran on gastric ulceration and gastric secretion in pylorus-ligated rats. J Rudick, J Finkelstein, AE Kark, DA Dreiling. *Proc Soc Exp Biol Med* Vol 127, 68. Effects of lymph diversion on the gastric secretory response to feeding. J Rudick, TL Fletcher, DA Dreiling.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11586-2 (GM) JAFFE, ISRAELI A, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Penicillamine in rheumatoid arthritis and scleroderma. *Lancet* 2:1268, 67. Decreased taste sensitivity after D-penicillamine reversed by copper administration. RH Henkin, HR Keiser, IA Jaffe, I Sternlieb, IH Scheinberg.
- AM-11591-2 (GM) DERR, ROBERT F, Veterans Hosp, 54th St, 48th Ave S, Minneapolis, Minn. 55417. Cause and prevention of aminonucleoside nephrosis. *Proc Soc Exp Biol Med* 125 248, 67. Metabolism of puromycin aminonucleoside in the normal, "pre-nephrotic", and nephrotic rat. RF Derr, CS Alexander, HT Nagasawa. *Proc Soc Exp Biol Med* 126:844, 67. Inhibition of rat liver microsomal N-demethylase by α -naphthylthiocyanate. Studies with puromycin aminonucleoside. RF Derr, DK Leocher, CS Alexander, HT Nagasawa.
- AM-11594-2 (GM) GUTH, PAUL H, Orange County Gen Hosp, 101 S Manchester Ave, Orange, Cal. 92668. Gastric vascular change in experimental peptic ulcer.
- AM-11595-2 (GM) HOLLIDAY, MALCOLM A, Dept Pediatrics, Univ California Med Cr, San Francisco, Cal. 94110. Kidney structure and function in growth and hypertrophy. *Pediatr Res* 1:185, 67. The relation of metabolic rate to body weight and organ size. MA Holliday, DE Potter, A Jarral, S Bear. *AM-11597-2 (NTN) KRAUSE, REGINALD F, Dept Biochem, West Virginia Univ Med Cr, Morgantown, W Va. 26506. Metabolic role of vitamin A.*
- AM-11600-2 (GM) HENNEMAN, PHILIP H, Albert Einstein Col Med, Morris Park Ave, Eastchester Rd, New York, N.Y. 10461. Human growth hormone.
- AM-11605-3 (END) NELSON, DON H, Latter-day Saints Hosp, 325 8th Ave, Salt Lake City, Utah. 84103. Endocrine influences in disease.
- AM-11607-2 (END) BLEDSOE, TURNER, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Heparin effect on adrenal--Study of steroid sulfates.
- AM-11609-2 (HEM) GURNEY, CLIFFORD W, Rutgers Med Sch, New Brunswick, N.J. 08903. Stem cell proliferation and differentiation.
- AM-11611-1 (GM) SPENCER, GUY R, Dept Vet Pathology, Washington State Univ, Pullman, Wash. 99163. Fluoride and calcium effects on bone and teeth. *Bull Path* 8, (No 11):328, 67. Fluorides and bone metabolism. GR Spencer.
- AM-11619-3 (PC) PHILLIPS, ALLEN T, Dept Biochem, Pennsylvania State Univ, University Park, Pa. 16802. Metabolic regulation of catabolic enzymes.
- AM-11623-2 (GM) PEARSON, CARL M, Dept Med, Univ California Sch Med, Los Angeles, Cal. 90073. Studies in adjuvant-induced arthritis.
- AM-11630-2 (GM) McDUFFIE, FREDERIC C, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Complement and rheumatoid factor in rheumatic disease.
- AM-11634-2 (PATH) KEFALIDES, NICHOLAS A, La Rabida-Univ Chicago Inst, Jackson Park, 65th St, Chicago, Ill. 60649. Chemistry and metabolism of basement membranes. *Excerpta Med Int Congr Ser No. 140:143, 67. Comparative biochemistry of basement membranes.* NA Kefalides. *Proc Am Chem Soc 154th Mtg, Chicago, Sep 67. The disaccharide of arteriole lens capsule collagen.* NA Kefalides. *Proc Central Soc Clin Res 40:74, 67. Chemical and immunologic identity between glomerular basement membrane and lens capsule.* NA Kefalides. *Proc 6th Int Diabetes Fed Congr, Stockholm, 67. Characterization of the collagen from basement membranes.* NA Kefalides. *Proc 6th Int Diabetes Fed Congr, Stockholm, 67. The chemical basis for the structure and function of basement membranes.* NA Kefalides.
- AM-11640-1 (ALY) HEIMER, RALPH, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Normal and pathological macroglobulins.
- AM-11641-1 (GM) NAITOVE, ARTHUR, Dept Physiology, Dartmouth Med Sch, Hanover, N.H. 03755. Gastric hemodynamic responses and their significance.
- AM-11642-1 (END) NALBANDOV, A V, Univ Illinois, 102 Animal Genetics Lab, Urbana, Ill. 61801. Travel expenses to International Symposium, Comparative Endocrinology.
- AM-11643-2 (MET) KESSLER, JACQUES I, Div Gastroenterology, Royal Victoria Hosp, Montreal 2, Canada. Protein synthesis inhibition and gut transport of fat. *Am J Med* 42:968, 67. Hyperlipemia in acute pancreatitis: Metabolic studies in a patient and demonstration of abnormal lipoprotein-triglyceride complexes resistant to the action of lipoprotein lipase. JI Kessler, M Miller, D Barza, S Mishkin. *J Lipid Res* 7:772, 66. Effect of ingestion of saline, glucose and ethanol on mobilization and hepatic incorporation of epilydymal pad palmitate-1- 14 C in rats. JI Kessler, S Yalovsky-Mishkin. *J Lipid Res* 8:185, 67. Rates of tissue uptake of palmitic acid-1- 14 C complexed with albumin by two different procedures. JI Kessler, M Demeny, H Sobotka.
- AM-11649-1 (GM) STOUGHTON, RICHARD B, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92037. Percutaneous absorption.
- AM-11655-2 (GM) DEMIS, D JOSEPH, Albany Med Col, 47 New Scotland Ave, Albany, N.Y. 12208. Histamine in mastocytosis and related diseases.
- AM-11656-1 (GM) TRIER, JERRY S, Dept Med, Univ New Mexico, Albuquerque, N Mex. 87106. Functional morphology of the alimentary tract. *Ann Intern Med* Vol 69, 68. "Acquired" agammaglobulinemia with defective delayed hypersensitivity. WL Kopp, JS Trier, ER Stehm, P Foroozan. *Clin Res* 15:239, 67. Antibodies to intestinal microvillous membranes: Inhibition of intrinsic factor-mediated attachment of vitamin B12 to hamster brush borders. IL Mackenzie, WL Kopp, RM Donaldson, JS Trier. *Clin Res* 16:119, 68. Cell proliferation in intestinal crypts. WD Troughton, JS Trier. *Fed Proc* 26:1391, 67. Structure of the mucosa of the small intestine as it relates to intestinal function. JS Trier. *Gastroenterology* 52:548, 67. Loss and regeneration of the esophageal mucosa in pemphigoid. P Foroozan, T Enka, DH Winslip, JS Trier. *Gastroenterology* 52:1085, 67. The small intestinal lesion in pernicious anemia. P Foroozan, JS Trier.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Gastroenterology 53:240, 67. Pattern of secretion of paneth cells of the small intestine of mice. JS Trier, V Lorenzsonn, K Groehler.
- Gastroenterology Vol 55, Jul 68. The fine structure of human rectal mucosa: The epithelial lining of the base of the crypt. V Lorenzsonn, JS Trier.
- J Clin Invest 46:1215, 67. Intrinsic factor-mediated attachment of vitamin B12 to brush borders and microvillous membranes of hamster intestine. JS Trier, IM Donaldson, IL Mackenzie.
- New Eng J Med 277:553, 67. Mucosa of the small intestine in pernicious anemia. P Foroozan, JS Trier.
- Handbook of Physiology--Alimentary Canal, Am Physiol Soc, Washington, DC, Vol 3, p.1125, 68. The morphology of the epithelium of the small intestine. JS Trier.
- AM-11658-2 (PATH) ELIAS, HANS, Chicago Med Sch, 710 S Wolcott Ave, Chicago, Ill 60612. Postnatal growth of the kidney.
- AM-11659-1 (ALY) KAGEN, LAWRENCE J, Col Phys, Surg, Columbia Univ, 630 West 168th St, New York, N.Y. 10032. Immunological studies of myoglobin.
- Ann Intern Med 67:1183, 67. Immunologic detection of myoglobinuria after cardiac surgery. LJ Kagen.
- Arch Neurol 18:272, 68. Lack of some muscle proteins in serum of patients with Duchenne dystrophy. LP Rowland, RB Layzer, LJ Kagen.
- Clin Res 15:209, 67. Immunologic detection of myoglobinuria following cardiac surgery. LJ Kagen.
- Fed Proc 27:276, 68. Avian myoglobin synthesis studied with the use of specific antibody. LJ Kagen.
- Immunochimistry 12:667, 67. Precipitin reactions of anti-human myoglobin serum with several human and animal muscle extracts. LJ Kagen, R Gurevich.
- Immunology 12:667, 67. Precipitin reactions of anti-human myoglobin serum with several human and animal muscle extracts. LJ Kagen, R Gurevich.
- Immunology 13:201, 67. Immune precipitin reactions between an anti-human myoglobin antiserum and several purified primate myoglobins. LJ Kagen, R Gurevich.
- J Histochem Cytochem 15:436, 67. Localization of myoglobin in human skeletal muscle using fluorescent antibody technique. LJ Kagen, R Gurevich.
- AM-11661-2 (PC) DARROW, ROBERT A, Charles F Kettering Res Lab, 150 East South College St, Yellow Springs, Ohio. 45387. Metabolic control in reactions of nucleotide sugars.
- AM-11662-1 (MC) GLOSS, HEINZ G, Sch Pharm, Pharmacol Sci, Purdue Univ, Lafayette, Ind. 47907. Biosynthesis of ergot alkaloids.
- Chem Commun, p 804, 67. Biosynthesis of ergot alkaloids. Stereochemistry of hydrogen elimination from C-4 of mevalonate. HG Floss.
- J Pharm Sci 56:1675, 67. Biosynthesis of ergot alkaloids. Origin of the oxygens of chanoclavine-I and elymoclavine. HG Floss, H Guenther, D Erge, D Groeger.
- Z Naturforsch 23b:177, 68. Biosynthese der Mutterkornalkaloide. Ueber die Herkunft der Seitenkette im 4-Lyserginsäure-methylcarbinolamid. D Erge, D Groeger, HG Floss.
- AM-11663-2 (PATH) TAYLOR, JOHN J, Sch Med, St Louis Univ, 1402 S Grand Blvd, St Louis, Mo. 63104. Ultrastructural study of osteolathyrism.
- AM-11664-2 (PATH) MAEIR, DAVID M, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Histochemical studies of pathology of ovary and testis.
- AM-11665-7 (PC) CHICHESTER, CLINTON O, Dept Food Sci, Technology, Univ California, Davis, Cal. 95616. Transformation of carotenoids in foods.
- Chem Commun 1966:807, 66. The structure of neoxanthin.
- Chem Commun 1967:484, 67. The identity of neoxanthin and folloxanthin.
- Phytochemistry 6:367, 67. β -ionone and its effect on the incorporation of 14-C mevalonate into carotenes and high counting fractions in carrot root.
- Proc Pacific Slope Biochem Conf 1967:48, 67. The effects of exogenous ergosterol in the biosynthesis of ergosterol and β -carotene in the fungus *Phycomyces blakesleeanus*.
- Pure Appl Chem 14:215, 67. The biosynthesis of carotenoids.
- AM-11666-4 (BIO) THOMA, JOHN A, Dept Chem, Univ Arkansas, Fayetteville, Ark. 72701. Catalytic centers of α and β amylase.
- Anal Chem 39:737, 67. Correlation and evaluation of chromatographic indexes for polar systems. CR Perlish, A Rolner, JA Thoma.
- Anal Chem 39:745, 67. Guidelines for the selection of chromatographic conditions. JA Thoma, CR Perlish.
- AM-11668-1 (BIO) DELPIERRE, GEORGES R, Sch Med, Yale Univ, 333 Cedar St., New Haven, Conn. 06510. Role of carboxyl groups in enzyme action.
- AM-11670-1 (SURG) LYTON, BERNARD, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Compensatory renal growth.
- AM-11673-1 (BIO) HUNTER, F EDMUND, Jr, Washington Univ Med Sch, 660 South Euclid Ave, St Louis, Mo. 63110. Oxidation, phosphorylation and structure of mitochondria.
- Fed Proc Vol 27, 68. Nitrate derivatives of long chain glycerides and glyceryl ethers - Some chemical and pharmacological properties. FE Hunter, Jr, P Needleman, DJ Blehm, KS Rotskoff.
- Proc 7th Int Congr Biochem, Tokyo, 67. Effect of oxidized glutathione on the reduction of cytochrome C by reduced glutathione. FE Hunter, Jr, HC Froede, A Scott.
- Antibiotics, Springer-Verlag, New York, Vol 1, 67. On valinomycin, on gramicidin and on tyrocidines and gramicidin S. FE Hunter, Jr, LS Schwarz.
- Methods in Enzymology, Academic Press, New York, Vol 10, 67. Measurement of mitochondrial swelling and shrinking - high amplitude. FE Hunter, Jr, EE Smith.
- AM-11674-2 (GM) AVIOLI, LOUIS V, Jewish Hosp, 216 Kingshighway, St Louis, Mo. 63110. Isotopic studies in calcium metabolism.
- J Clin Invest 46:315, 67. Collagen degradation and the response to parathyroid extract in the intact Rhesus monkey.
- J Clin Invest 46:983, 67. Metabolism of vitamin D3-3H in human subjects. Distribution in blood, bile, feces and urine.
- J Clin Invest 46, Dec 67. Metabolism of vitamin D3-3H in vitamin D-resistant rickets and familial hypophosphatemia.
- AM-11676-2 (MC) YANG, NIEN-CHU C, Univ Chicago, 5801 S Ellis Ave, Chicago, Ill. 60637. Photochemical syntheses of alkaloids and terpenes.
- Chem Commun, p. 1136, 67. Photochemical synthesis of protuberberine alkaloids.
- AM-11677-2 (BBC) LEHRER, SHERWIN S, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Fluorescence and phosphorescence studies on proteins

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11678-2 (BBC) REITHEL, FRANCIS J, Chem Dept, Univ Oregon, Eugene, Ore. 97403. Studies on urease structure.
- Arch Biochem 120:158, 67. Studies on protein multimers. I. Urease.
- AM-11680-6 (PHR) SHIDEMAN, FREDERICK E, Dept Pharmacology, Univ Minnesota, Minneapolis, Minn. 55455. Triazines on the actions of steroid hormones.
- Pharmacologist 9:243, 67. Phases of the inflammatory response to subcutaneous implantation of a cotton pellet. KF Swingle, FE Shideman.
- Proc Nat Acad Sci 58:1515, 67. Dependence on insulin of the apparent hydrocortisone activation of hepatic glycogen synthetase. W Kreutner, ND Goldberg.
- AM-11681-1 (SURG) BOYARSKY, SAUL, Duke Univ Med Cr, Durham, N.C. 27706. Ureter in pyelonephritis.
- Physiologist 10:323, 67. The effect of *Aerobacter aerogenes* on ureteral motility. N Teague, S Boyarsky, JF Gleen.
- Proc Am Physiol Soc Mtg, Howard Univ, Washington, DC, Aug 67. The effect of *Aerobacter aerogenes* on ureteral motility. N Teague, S Boyarsky, JF Gleen.
- Proc Am Urol Assn Ann Mtg, New York, May 67. The effect of coliform bacteria on ureteral peristalsis. N Teague, S Boyarsky.
- AM-11684-1 (END) RALPH, CHARLES L, Dept Biology, Univ Pittsburgh, Pittsburgh, Pa. 15213. Neural control of frog MSH.
- AM-11685-1 (MC) FIELD, LAMAR, Vanderbilt Univ, Box 1507, Station B, Nashville, Tenn. 37203. Biologically oriented organic sulfur chemistry.
- AM-11689-2 (ALY) ABRUZZO, JOHN L, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Synovitis and amyloidosis in rheumatoid disease.
- AM-11693-1 (IMB) WEBER, WILFRIED T, Univ Pennsylvania, Vet Med, 3800 Spruce St, Philadelphia, Pa. 19104. Lymphocyte functional capacities.
- AM-11694-2 (BBC) MARTELL, ARTHUR E, Dept Chem, Texas AM Univ, College Station, Tex. 77843. Metal chelate compounds related to vitamin B6.
- Proc 2nd Chem Biol Aspects Pyridoxal Catalysis Sympos, Moscow, 66. Transition metal-catalyzed isomerization of the pyridoxamine- α -ketoisovaleric acid Schiff base. AE Martell, Y Matsushima.
- AM-11696-1 (PC) DE MOSS, RALPH D, Dept Microbiology, Univ Illinois, Urbana, Ill. 61801. Structure, action and function of tryptophanase.
- AM-11702-1 (MC) MYERS, TERRELL C, Univ Illinois Med Cr, 1853 W Polk St, Chicago, Ill. 60612. Phosphate reaction mechanisms of biochemical interest.
- AM-11703-1 (SURG) FURNAS, DAVID W, Dept Surg, University Hosps, Iowa City, Iowa. 52240. Growth and development of replanted young forelimbs.
- AM-11706-1 (MET) BARTLETT, JOHN W, Dept Chem Eng, Univ Rochester, Rochester, N.Y. 14627. Analytic studies of hormone disposition processes.
- AM-11709-2 (GM) WURTMAN, RICHARD J, Massachusetts Inst Technology, 77 Mass Ave, Cambridge, Mass. 02139. Sympathetic nervous system and neuroendocrine rhythms.
- Endocrinology 81:509, 67. Medial forebrain bundle lesions: Blockade of effects of light on rat ovary and pineal.
- J Pharmacol 157, (No 3):487, 67. Photoc and neural control of the 24-hour norepinephrine rhythm in the rat pineal gland.
- Nature 213:730, 67. Synthesis of serotonin by pineal glands of the rat in organ culture.
- Proc Nat Acad Sci 57:1594, 67. Daily rhythmic changes in tyrosine transaminase activity of the rat liver.
- Science 155:220, 67. Visual pathway mediating pineal response to environmental light.
- Science 156, (No 3771):104, 67. Ambiguities in the use of the term circadian.
- Endocrine Pathology, Williams & Wilkins, Baltimore, Md, Ch 5, 67. The pineal gland.
- AM-11712-1 (PC) SCRUTTON, MICHAEL, Rutgers Med Sch, New Brunswick, N.J. 08903. Bovine liver propionyl coA carboxylase.
- AM-11715-2 (PC) FESSENDEN-RADEN, JUNE M, Div Biological Sci, Cornell Univ, Ithaca, N.Y. 14850. Coupling factors in oxidative phosphorylation.
- Fed Proc Vol 27, 68. DPN reduction by succinate in ASU-particles.
- JM Fessenden-Raden, E Racker.
- AM-11720-1 (PATH) PANNER, BERNARD J, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Studies of hypokalemic nephropathy.
- J Cell Biol 32:365, 67. Studies on ultrastructural identification and distribution of protein-polysaccharide in cartilage matrix. VJ Matukas, BJ Panner, JL Orblison.
- J Cell Biol 35:303, 67. Filament ultrastructure and organization in vertebrate smooth muscle. BJ Panner, CR Honig.
- Lab Invest 16:726, 67. Ultrastructural evidence of an abnormality in protein-polysaccharide metabolism in lathyrus cartilage. VJ Matukas, BJ Panner, JL Orblison.
- AM-11721-1 (MBY) JERSILD, RALPH A, Jr, Dept Anatomy, Indiana Univ Med Cr, Indianapolis, Ind. 46207. Cellular sites of glyceride and chylomicron synthesis.
- AM-11727-1 (END) NICOLOFF, JOHN T, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Regulation of thyroid hormone deiodination in man.
- Acta Endocr 56:577, 67. Comparison of serum protein bound iodine and thyroxine binding globulin saturation capacity values in Negro and white school children: Ethnic difference. P Starr, JT Nicoloff.
- Clin Res 16:116, 68. The inhibitory action of antithyroidal drugs.
- ER Weiss, JT Nicoloff.
- Clin Res, Apr 68. Effect of thyroid and non-thyroid surgery on thyroidal iodide release in man. JT Nicoloff, ER Weiss.
- J Clin Endocr 27:1749, 67. Thyroxine turnover during human pregnancy.
- JT Dowling, WG Appleton, JT Nicoloff.
- J Clin Invest 47:26, 68. Estimation of thyroxine distribution in man.
- JT Nicoloff.
- Proc Endocr Soc Mtg, (Abstr 138):97, 67. Circadian pattern of thyroidal iodide (I_2) release in man. JT Nicoloff.
- AM-11728-1 (END) KNAUFF, RAYMOND E, Temple Univ Hlth Sci Cr, Philadelphia, Pa. 19140. Corticosterone secretion in unstressed rats.
- AM-11730-1 (GM) TYOR, MALCOLM P, Duke Univ Med Cr, Durham, N.C. 27706. Bile acid physiology and metabolism in human disease.
- AM-11731-1 (GM) HAN, PAUL W, Dept Physiology, Univ Pennsylvania, 3400 Walnut St, Philadelphia, Pa. 19104. Hypothalamic control of food intake and growth.
- Trans NY Acad Sci 30:229, 67. Hypothalamic obesity in rats without hyperphagia. PW Han.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11733-1 (MET) BENSON, BRYANT, Univ Tennessee Med Units, 62 South Dunlap St, Memphis, Tenn. 38103. A serum inhibitor of insulin.
- AM-11734-1 (PC) HSU, ROBERT Y., Rutgers State Univ, Lipman Hall, Nichol Ave, New Brunswick, N.J. 08903. Mechanism of fatty acid synthesis in animals.
- AM-11739-1 (MET) LINDALL, ARNOLD W., Hennepin County General Hosp, 619 South 5th St, Minneapolis, Minn. 55415. Isolated insulin secretion granules.
- AM-11746-1 (MET) GOLDMAN, JACK K., Veterans Admin Hosp, 3495 Bailey Ave, Buffalo, N.Y. 14215. Effects of growth hormone on lipid metabolism.
- Endocrinology 81:1306, 67. Growth hormone stimulation of fatty acid utilization by adipose tissue. JK Goldman, R Bressler.
- Proc Am Diabetes Assn Ann Mtg, Jun 68. Glucose and fatty acid utilization by tissues of weanling rats with ventro-medial hypothalamic lesions. JK Goldman, LL Bernardis, LA Frohman, JD Schnatz.
- AM-11748-1 (MET) KREBS, HANS A., Dept Biochem, Univ Oxford, South Park Rd, Oxford, England. Regulation of metabolic processes.
- Advances in Enzyme Regulat 5:409, 67. The redox state of nicotinamide adenine dinucleotide in the cytoplasm and mitochondria of rat liver. HA Krebs.
- Advances Enzyme Regulat 6:467, 68. The effects of ethanol on the metabolic activities of the liver. HA Krebs.
- Biochem J 102:423, 67. Purification and properties of crystalline 3-hydroxybutyrate dehydrogenase from Rhodospseudomonas spheroides. HA Krebs, HU Bergmeyer, K Gawehn, H Klotzsch, DH Williamson.
- Biochem J 103:141, 67. The regulation of phosphoenolpyruvate synthesis in pigeon liver. W Gevers.
- Biochem J 104:43P, 67. Removal of ammonia by formation of amino acids in rat liver. JT Brosnan, HA Krebs, DH Williamson.
- Biochem J 104:51P, 67. The rates of penetration of oxaloacetate and L-malate into mitochondria. JM Haslam, HA Krebs.
- Biochem J 104:59P, 67. Evidence for the existence of an extramitochondrial pathway of acetoacetate synthesis in rat liver. MW Bates, HA Krebs, DH Williamson.
- Biochem J 104:71P, 67. An effect of carnitine on gluconeogenesis in kidney cortex. MJ Weidemann, HA Krebs.
- Biochem J 104:497, 67. Concentrations of free glucogenic amino acids in livers of rats subjected to various metabolic stresses. DH Williamson, O Lopes-Vieira, B Walker.
- Biochem J 105:869, 67. Carbohydrate metabolism of the perfused rat liver. BD Ross, R Hems, RA Freedland, HA Krebs.
- Biochem J 107:659, 68. The permeability of mitochondria to oxaloacetate and malate. JM Haslam, HA Krebs.
- Biochem J 107:683, 68. Biochemical aspects of bovine ketosis. GD Baird, KG Hibbit, GD Hunter, P Lund, M Stubbs, HA Krebs.
- AM-11749-2 (MET) THOMAS, JOHN A., Pharmacology Dept, West Virginia Univ Med Ctr, Morgantown, W. Va. 26506. Effect of steroids on carbohydrate metabolism.
- Acta Endocr 53:455, 66. Further studies on the influence of estrogens on androgen dependent fructose formation in sex accessory organs. JA Thomas, ET Knych.
- Acta Endocr 56:339, 67. Effect of reserpine on prostate gland fructose. JA Thomas, RV Andrews, MF Hill.
- Eur J Pharmacol 2:127, 67. Effect of cycloheximide on mouse sex accessory organs. JA Thomas.
- Fed Proc 26:643, 67. Action of cycloheximide on prostate gland fructose. JA Thomas.
- Fed Proc 27:624, 68. Relationship of male sex hormone to phosphorylated and nonphosphorylated fructose. JA Thomas, MG Mawhinney.
- Pharmacologist 8:201, 66. Some action of reserpine on sex accessory organ fructose secretion. JA Thomas.
- Pharmacologist 9:232, 67. Some aspects of prostate gland metabolism following the administration of cycloheximide. JA Thomas.
- Pharmacologist 10:224, 68. Effect of testosterone and estrogen on the activity of alkaline and acid phosphatase in mouse sex accessory organs. ET Knych, Jr, JA Thomas.
- Pharmacologist 10:224, 68. Action of testosterone analogues on prostate gland phosphorylated and non-phosphorylated fructose. MG Mawhinney, JA Thomas.
- Proc Soc Exp Biol Med 127:930, 67. Sex accessory fructose: An evaluation of biochemical techniques. JA Thomas, M Mawhinney, W Mason.
- AM-11750-1 (MET) PAULSEN, ELSA P., Dept Pediatrics, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Insulin, glucagon, growth hormone in obese children.
- Diabetes 17:261, 68. Plasma glucose, free fatty acids, and immunoreactive insulin in 66 obese children. Studies in reference to a family history of diabetes mellitus. E Paulsen, L Richenderfer, F Ginsberg-Fellner.
- Nature 214:276, 67. Suppression of plasma immunoreactive insulin in rats given D-mannoheptulose. E Paulsen, L Richenderfer, P Winick.
- Proc Am Heart Assn Ann Mtg, Oct 67. Impaired glucose tolerance and insulin suppression in children with congestive heart failure. G Hatt, A Gruskin, E Paulsen.
- Proc Soc Pediat Res, Atlantic City, May 68. Immunoreactive glucagon in response to oral glucose in normal and obese children. E Paulsen, AM Lawrence.
- AM-11751-1 (GM) SHEAR, LEROY, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Protein metabolism and tissue composition in uremia.
- J Lab Clin Med 70:874, 67. Increased hepatic protein synthesis in uremia. L Shear, GJ Gabuzda.
- Proc Am Soc Clin Invest, Atlantic City, 68. Internal redistribution of tissue protein synthesis in experimental uremia. L Shear.
- AM-11754-1 (GM) KIRDANI, RASHAD Y., Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Analysis of metabolites and conjugates in bile and urine.
- AM-11756-1 (MB) GLASSOCK, RICHARD J., Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Pathogenetic mechanisms in human glomerulonephritis.
- J Exp Med 126:989, 67. The role of antglomerular basement membrane antibody in the pathogenesis of human glomerulonephritis. RA Lerner, FJ Dixon, RJ Glassock.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Soc Nephrol 1st Ann Mtg, Los Angeles, Oct 67. Passive transfer of glomerulonephritis from man to monkey. RJ Glassock, RA Lerner, FJ Dixon, JP Merrill.
- AM-11762-1 (GM) STREETO, JAMES M., New England Deaconess Hosp, 185 Pilgrim Rd, Boston, Mass. 02215. Enzymatic regulation of salt and water homeostasis.
- AM-11763-1 (GM) DECKER, RICHARD H., Mayo Fdn, 200 First St Southwest, Rochester, Minn. 55901. Pathways of energy metabolism in the epidermis.
- J Invest Derm 50:256, 68. Phosphoprotein synthesis in the epidermis during acantholysis. RH Decker, NJ McMahon.
- J Invest Derm Vol 51, 68. The identification of a phosphoprotein in acantholytic epidermis. RH Decker.
- AM-11766-1 (GM) DAVIS, JOHN S., IV, Dept Preventive Med, Univ Virginia Sch Med, Charlottesville, Va. 22901. Immunological mechanisms in rheumatic diseases.
- Arthritis Rheum 11:135, 68. Relation of intracytoplasmic inclusions in joint fluid leukocytes to anti-G globulins. JH Vaughan, RF Jacox, P Nochi.
- Proc Soc Exp Biol Med 125:772, 67. Effects of rheumatoid factor in vivo distribution of aggregated human IgG and antigen-antibody complexes. JS Davis, G Torrigan.
- Vistas in Connective Tissue Diseases, CC Thomas, Springfield, Ill, Spring 68. Complement and its role in disease. JS Davis.
- AM-11767-1 (GM) FAHMY, ALY, Veterans Admin Hosp, 1310 24th Ave South, Nashville, Tenn. 37203. Hormones and ultrastructure of epiphyseal cartilage.
- Anat Rec 160:346, 68. Effects of growth hormone on ultrastructure of rat epiphyseal cartilage. A Fahmy.
- Lab Invest 16:640, 67. Ultrastructure of rat epiphyseal cartilage plate. A Fahmy.
- Proc Electron Microscop Soc Am 25th Ann Mtg, Chicago, Ill, p. 40, 67. Cell death in the normal epiphyseal cartilage of the rat. A Fahmy.
- Proc Electron Microscop Soc Am 25th Ann Mtg, Chicago, Ill, p. 148, 67. An extemporaneous lead citrate stain for electron microscopy. A Fahmy.
- AM-11770-1 (GM) BLYTHE, WILLIAM B., Dept Med, Univ North Carolina Med Sch, Chapel Hill, N.C. 27514. Certain influences on sodium excretion.
- AM-11774-1 (MET) FRENCH, SAMUEL W., Harbor General Hosp, 1000 West Carson St, Torrance, Cal. 90509. Ethanol-induced membrane injury in various organs.
- Fed Proc 26:623, 67. Chronic ethanol feeding and rat liver mitochondrial permeability. SW French.
- Fed Proc 27:556, 68. Mitochondrial membrane integrity of ethanol fed rats. SW French.
- J Nutr 91:292, 67. Effect of chronic ethanol feeding on rat liver phospholipid. SW French.
- AM-11775-1 (ALY) CHRISTIAN, CHARLES L., Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Microbiological studies of chronic arthritis.
- AM-11776-1 (BIO) MELIUS, PAUL, Dept Chem, Auburn Univ, Auburn, Ala. 36830. Role of magnesium on leucine aminopeptidase action.
- AM-11780-1 (MBY) HEDRICK, JERRY L., Dept Biochemistry, Biophysics, Univ California, Davis, Cal. 95616. Control of glycogenolysis during early embryogenesis.
- AM-11781-1 (GM) DAVIS, WARREN W., Dept Physiology, Milton S Eisenhower Med Ctr, Hershey, Pa. 17033. Regulation of steroidogenesis by the adrenal cortex.
- AM-11783-1 (END) MARTINI, LUCIANO, Univ Milano, 21 Via Andrea del Sarto, Milano, Italy. Topography of hypothalamic releasing factors.
- AM-11784-1 (HEM) CAMPBELL, FERRELL R., Anatomy Dept, Stanford Univ, Stanford, Cal. 94305. Enucleation in erythocytes.
- AM-11789-1 (PC) HEPPEL, LEON A., Dept Biochem, Molecular Biology, Cornell Univ, Ithaca, N.Y. 14850. RNA metabolism and enzyme localization.
- AM-11792-1 (PHR) ANDERS, MARION W., New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Stereochemistry of microsomal drug metabolism.
- AM-11793-1 (AMP) LEVINSKY, NORMAN G., Boston Univ Sch Med, 15 Stoughton St, Rm 216, Boston, Mass. 02118. Program project--Kidney and electrolyte metabolism.
- Clin Res 16:389, 68. The magnitude of natriuresis during saline loads in dog. M Levy, NG Levinsky, RC Lalone.
- J Clin Invest 47, Jun 68. Regulation of sodium excretion during acute and chronic extracellular volume expansion in man. RB Auld, RC Lalone, NG Levinsky.
- J Clin Invest 47, Sept 68. Renal excretion of urobilinogen in the dog. M Levy, R Lester, NG Levinsky.
- AM-11794-1 (AMP) POTTS, JOHN T., Jr, Endocrine Unit, Massachusetts Gen Hosp, Boston, Mass. 02114. Peptide hormones and mineral metabolism.
- AM-11795-1 (GM) ROBERTSON, DOUGLAS R., J Hillis Miller Hlth Ctr, Univ Florida, Gainesville, Fla. 32601. Endocrine mechanisms of the ultimobranchial body.
- Anat Rec 160:416, 68. The effect of extirpation and transplantation of ultimobranchial glands on calcitonin secretion. DR Robertson.
- J Cell Biol 35:114A, 67. Evidence of increased secretory activity induced by hypercalcemia in the ultimobranchial gland of Rana pipiens. DR Robertson.
- Z Zellforsch 85:441, 68. The ultimobranchial body in Rana pipiens. IV. Hypercalcemia and glandular hypertrophy. DR Robertson.
- Z Zellforsch 85:453, 68. The ultimobranchial body in Rana pipiens. VI. Hypercalcemia and secretory activity--evidence for the origin of calcitonin. DR Robertson.
- AM-11796-1 (GEN) BEARN, ALEXANDER G., Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Biochemical and genetical studies on serum proteins.
- Am J Hum Genet 19:713, 67. Comparison of the tryptic peptides and amino acid composition of the β polypeptide chains of the three common hemoglobin phenotypes. H Cleve, S Gordon, BH Bowman, AG Bearn.
- Humangenetik 5:294, 68. Genetic studies on the deficiency of β_2 glycoprotein I of human serum. H Cleve.
- Proc Int Congr Transplantation Soc, Paris, p. 178, 67. The genetic antigenic polymorphisms of human serum β -lipoprotein and survival of skin grafts. K Berg, R Cappelini, ES Curtini, PL Mattiuz, AG Bearn.
- Proc Soc Exp Biol Med 127:52, 68. An improved method of preparing hemoglobin polypeptide chains using guanidine hydrochloride. S Gordon, H Cleve, AG Bearn.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11797-1 (IMB) ROWLANDS, DAVID T, Jr, Dept Pathology, Duke Univ Med Cr, Durham, N.C. 27706 Pathology of the immune response during ontogeny.
Am J Path 50:605, 67. Immunologic studies in human organ transplantation. IV. Serologic and pathologic studies following heterotransplantation of the kidney. DT Rowlands, Jr, CH Kirkpatrick, AG Vatter, WEC Wilson.
Am J Path 52:8a, 68. Immunoglobulins of the opossum (*Didelphis virginiana*). DT Rowlands, Jr, MA Dudley.
J Immun 90:958, 67. Precipitation and neutralization of bacteriophage f2 by rabbit antibodies. DT Rowlands, Jr.
Proc Soc Exp Biol Med 125:495, 67. Endotoxin-induced wasting disease in mice: A temporary condition explained by endotoxin tolerance. PD Kind, P Campbell, DT Rowlands, Jr.
AM-11798-1 (IMB) WILSON, BROTHOR RAPHAEL, Lobund Lab, Univ Notre Dame, Notre Dame, Ind. 46556 Germfree investigation of the role of the mammalian thymus
Blood 30:112, 67. The leukocyte counts of germfree neonatally thymectomized CFW mice. PM Bealmeier, R Wilson.
Cancer Res 27:358, 67. Homograft rejection by neonatally thymectomized germfree mice. P Bealmeier, R Wilson.
Exp Hemat 12:37, 67. Antibody response of neonatally thymectomized germfree mice to *Salmonella typhimurium* H antigen. PM Bealmeier, R Wilson.
Exp Hemat 14 11, 67 Bone marrow response of BALB/c mice to tumor fluid from mice bearing a myoepithelioma. PM Bealmeier, R Wilson.
J Am Osteopath Assn 67:653, 68. The effects of micro-organisms on radiation pathology, and bone marrow therapy in whole-body irradiation. R Wilson.
Proc Int Conf Radiat Biol Cancer, Kyoto, Japan, p 107, 67. Radiation pathology in germfree mice and bone marrow transplantation in irradiated germ-free mice. R Wilson, PM Bealmeier.
Proc 1st Int Congr Transplantation Soc, Paris, France, p 99, 67. Recovery of immunological competence in the neonatally thymectomized and x-irradiated germfree mouse. PM Bealmeier, R Wilson.
Proc Radiat Res Soc, Houston, p 11, 68. Changes in transferrin-⁵⁹Fe levels in the serum of germfree mice after wholebody x-irradiation. PM Bealmeier, R Wilson.
Proc Sympos Gnotobiotic Res, p 27, 67. Histological comparison of the thymus of germfree and conventional CFW mice and the lymphoid organs of thymectomized germfree and conventional CFW mice. PM Bealmeier, R Wilson.
Transplantation 5:740, 67. Homograft rejection by neonatally thymectomized germfree mice. PM Bealmeier, R Wilson.
Automation in Analytical Chemistry-1966, Technicon, Inc, p 246, 67. A semi-automated bioassay for the determination of bacterial endotoxin. R Wilson, TA Barry.
Gastrointestinal Radiation Injury, Excerpta Med Fdn, Reidel, Dordrecht, Netherlands, p. 148, 68. Acute intestinal radiation death in germfree and conventional mice. R Wilson, PM Bealmeier, T Matsuzawa.
AM-11799-1 (PC) WAITE, BENJAMIN M, Dept Biochem, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Lipolytic enzymes of the liver.
Fed Proc 27:820, 68. M Waite.
Proc Fed Europ Biochem Soc Mtg 4:71, 68. M Waite, GL Scherphof.
AM-11803-1 (ALY) WILSON, IVAN D, Univ Minnesota Hosps, 412 S E Union St, Minneapolis, Minn 55455. Immunoglobulins and the stomach, liver and intestine.
AM-11805-1 (MET) CHALLONER, DAVID R, 1100 W Michigan St, Indianapolis, Ind. 46207. Pathophysiological mechanisms in hypermetabolic states.
Am J Physiol 214:365, 68. Evidence for uncoupled respiration in thyrotoxic and epinephrine stimulated myocardium. D Challoner.
Clin Res 15:320, 67. Evidence for non-phosphorylating respiration in fat cells and the effect of epinephrine. D Hepp, D Challoner, R Williams.
Clin Res 16:112, 67. Stimulation of 32P1 incorporation by insulin into fat cells in the absence of glucose. D Challoner, D Hepp, R Williams.
Diabetes 16:518, 67. Factors influencing insulin and glucagon release from isolated islets of Langerhans. JE Vance, KD Buchanan, D Challoner, R Williams.
Nature 217:78, 68. Respiration in myocardium. D Challoner.
Proc Central Soc Clin Res 40:56, 67. Mechanisms of oxygen utilization as related to work function in the isolated perfused rat heart. D Challoner.
AM-11811-1 (MC) FRENCH, THAYER C, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Aminotransferase models.
AM-11815-1 (MC) SPENCER, THOMAS A, Dept Chem, Dartmouth Col, Hanover, N.H. 03755. Mechanisms of amine catalysis.
Proc Am Chem Soc Nat Mtg, San Francisco, Apr 68. A study of amine catalysis of the dehydration of a β -hydroxyketone. GT Sinner, TA Spencer.
AM-11821-1 (PC) CUNNINGHAM, LEON W, Dept Biochemistry, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Glycopeptide region of collagen.
AM-11822-1 (PC) SWANN, DAVID A, Retina Fdn, 20 Staniford St, Boston, Mass. 02114. Structure and metabolism of comb hyaluronic acid.
Biochim Biophys Acta 156:17, 68. Studies on hyaluronic acid. I. The preparation and properties of rooster comb hyaluronic acid. DA Swann.
Biochim Biophys Acta 160:96, 68. Studies on hyaluronic acid. II. The protein components(s) of rooster comb hyaluronic acid. DA Swann.
Fed Proc 27 (No 2):813, 68. Studies on hyaluronic acid. Evidence for a heterogeneous molecular structure. DA Swann.
AM-11823-1 (PC) JUKES, THOMAS H, Space Sci Lab, Univ California, Berkeley, Cal. 94720. Enzymes and regulation of deoxyribose metabolism.
AM-11826-2 (PHY) LAURENCE, RICHARD J, Medical Col Virginia, 12th, Marshall Sts, Richmond, Va. 23219. Renal excretion of creatinine and weak organic acids.
AM-11829-1 (MET) WHEATLEY, VICTOR R, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Effects of dietary fat on skin lipids and lipogenesis.
AM-11830-1 (MET) SNYDER, ROBERT, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Liver triose phosphate isomerase and fatty liver.
AM-11835-1 (SURG) NYHUS, LLOYD M, Dept Surg, Univ Illinois, 840 South Wood St, Chicago, Ill. 60612. Physiology and repair of gastroesophageal incompetence.
Ann Surg 165:752, 67. Anatomic etiology and operative treatment of peptic esophagitis. CT Bombeck, T Aoki, LM Nyhus.
Proc Am Coll Surg, Chicago, Oct 67. Gastroesophageal reflux--mechanisms and treatment. CT Bombeck, LM Nyhus.
Proc Am Med Assn Gen Mtg, San Francisco, Jun 68. The etiology and prevention of gastroesophageal reflux. CT Bombeck, LM Nyhus.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11838-1 (TOX) HASKELL, BETTY E, Dept Nutrition, Univ California, Davis, Cal 95616. Studies on the vitamin B6 antagonist in linseed.
AM-11846-2 (END) HAGERMAN, DWAIN D, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220 Biosynthesis and action of female hormones
Acta Endocr 54:122, 67. Radioactive substrate disappearance assays in steroid enzymology: The effects of pituitary trophins and estradiol on the final steps of androgen biosynthesis. GI Loutfi, DD Hagerman.
Biochem J 105:1119, 67. Stimulation of rat testis microsomal 17 α -hydroxyprogesterone side-chain cleavage enzyme by luteinizing hormone added in vitro. DD Hagerman
AM-11850-1 (END) DEXTER, RICHARD N, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Adrenal lipid and steroidogenesis.
AM-11851-1 (END) COYNE, MARY D, Dept Physiology, Univ Virginia, Charlottesville, Va. 22903. Regulation of ACTH synthesis and secretion.
AM-11852-1 (END) ROSNER, WILLIAM, Roosevelt Hosp, 428 West 59th St, New York, N.Y. 10019. Estrogen binding in human serum.
Fed Proc 27:623, 68. The binding of testosterone in the plasma of normal men and women. Differences and implication. W Rosner, SM Deakins, NP Christy.
J Clin Endocr 27:920, 67. Evidence for the presence in human plasma of an estrogen binding factor other than albumin. Abnormal binding of estradiol in man with hepatic cirrhosis. R Tavernetti, NP Christy, WG Kelly, MS Roginski, W Rosenbaum.
AM-11854-1 (END) CARDELL, ROBERT R, Jr, Dept Anatomy, Univ Virginia Sch Med, Charlottesville, Va. 22903. Subcellular effects of metabolic hormones.
AM-11855-1 (END) GABRILOVE, J LESTER, Mount Sinai Sch Med, 1 East 100th St, New York, N.Y. 10029. Gas chromatographic assay of aldosterone.
J Clin Endocr 28:547, 68. Measurement of urinary tetrahydroaldosterone by gas chromatography with electron capture detection. GL Nicolais, HH Voitz, JL Gabrilove.
Proc 3rd Int Congr Endocr, Mexico City, Jul 68. Gas chromatography of 3 α , 5 β -tetrahydroaldosterone. GL Nicolais, JL Gabrilove.
AM-11861-1 (GM) MALONE, MARVIN H, Div Pharmacology, Univ Connecticut, Box U-92, Storrs, Conn. 06268. Anti-inflammatory evaluation of cryogenine.
J Pharm Sci 56:1385, 67. Anti-inflammatory evaluation of cryogenine. HR Kaplan, RE Wolke, MH Malone.
AM-11864-1 (GM) SCOGGINS, ROBERT B, Div Dermatology, Medical Col Virginia, Richmond, Va. 23219. Langerhans cell origin and differentiation.
Anat Rec 160:413, 68. Dendritic cells of the PET mouse epidermis. WM Reams
ASB Bull 14:38, 67. An experimental and EM analysis of the origin of Langerhans cells. WM Reams, RB Scoggins, AS Zelikson.
AM-11866-1 (GM) WINSHIP, DANIEL H, Marquette Univ Sch Med, 8700 West Wisconsin Ave, Milwaukee, Wis. 53226. Bolus propulsion in the human esophagus.
AM-11867-1 (GM) DONALDSON, ROBERT M, Jr, Sch Med, Boston Univ, 80 E Concord St, Boston, Mass. 02118. Binding and transport functions of intestinal microvilli.
J Clin Invest 46:1215, 67. Intrinsic factor-mediated attachment of vitamin B12 to brush borders and microvillous membranes of hamster intestine. RM Donaldson, Jr, IL Mackenzie, JS Trier.
AM-11869-1 (GM) LEVIN, MURRAY L, Northwestern Univ, 303 E Chicago Ave, Chicago, Ill. 60611. Uremic red cell metabolism, sodium fluxes and ATPase.
AM-11870-1 (GM) WALKER, W GORDON, Johns Hopkins Sch Med, 725 North Wolfe St, Baltimore, Md. 21205. Factors regulating antibiotic levels in renal tissue and urine
AM-11871-1 (GM) LEWY, JOHN E, Michael Reese Med Cr, 2801 S Ellis Ave, Chicago, Ill. 60616. Renal ion and water transport in nephrosis.
AM-11872-1 (GM) HILLS, A GORMAN, Univ Miami Sch Med, P O Box 875, Miami, Fla. 33152. Supplemental renal defense against alkali excess.
Clin Res 16:345, Apr 68. Peripheral glutamine release--A defense against ammonemia. WD Kerr, EL Reid, AG Hills.
Johns Hopkins Med J 120:368, Jun 67. Renal maintenance of acid-base balance in health. AG Hills, EL Reid.
Pflugers Arch Ges Physiol 300:35, 68. Ammonia pressure (P NH₃) in mammalian cortical nephron. H Oelert, E Uhlich, AG Hills.
Physiologist 10:201, 67. Why pH 7.4? AG Hills.
AM-11879-1 (PHR) SHAHIDI, NASROUHLAH T, Sch Med, Univ Wisconsin, 1300 University Ave, Madison, Wis. 53706. Acetophenetidin biotransformation and its toxicity
AM-11881-1 (END) SIEGEL, EDWARD, Dept Radiology, Stanford Univ Sch Med, Palo Alto, Cal. 94304. In vitro actions and mechanisms of thyroidal hormones.
AM-11882-1 (END) NICOLETTE, JOHN A, Col Liberal Arts, Sci, Univ Illinois, Box 4348, Chicago, Ill. 60680. Estrogen action and protein synthesis.
AM-11889-1 (BBC) GRANT, ROBERT J, Hunter Col, 695 Park Ave, New York, N.Y. 10021. Physical analysis of G-ADP F-ADP actin equilibria.
AM-11890-1 (BBC) BEAR, RICHARD S, Boston Univ, 2 Cunningham St, Boston, Mass. 02215. Molecular structure of connective tissue fibers.
AM-11892-1 (MBY) JARETT, LEONARD, Washington Univ Sch Med, 4550 Scott Ave, St Louis, Mo. 63110. Endocrine control of protein synthesis.
Biochemistry 6:1693, 67. 2,4 dinitrophenol and azide as inhibitors of protein and ribonucleic acid synthesis in anaerobic yeast. L Jarett, RW Handler.
Nature 216:714, 67. Differential response to 2,4 dinitrophenol and oligomycin of protein synthesis in Ehrlich Ascites tumor cells and normal thymocytes. L Jarett, DM Kipnis.
AM-11894-1 (HEM) KRETCHMAR, ARTHUR L, Mem Res Cr, Univ Tennessee, Knoxville, Tenn. 37920. Hemopoietic recovery and erythropoietin action.
AM-11896-1 (HEM) GRASSO, JOSEPH A, Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Cell differentiation.
AM-11900-1 (MET) SILVER, BURTON B, Sch Med, Univ Louisville, 511 South Floyd St, Louisville, Ky. 40202. Insulin effects on mitochondrial structure and function.
Proc Electron Microscop Soc Am, Baton Rouge, La, p 160, 67. Effect of insulin on mitochondrial particles. BB Silver.
Proc Roy Microscop Soc, Apr 68. Mitochondrial pinocytosis: Intracellular communication or artifact of fixation? BB Silver.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11901-1 (GM) GOURLEY, DESMOND R, Dept Pharmacology, Univ Virginia Sch Med, Charlottesville, Va 22903. Insulin control of skeletal muscle cations.
- AM-11904-1 (GM) KATZ, WARREN A, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Deposition of urate crystals in gout.
- AM-11906-1 (GM) HUNTLEY, CAROLYN C, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27103. Rheumatoid disease and isolated IgA deficiency.
- J Pediatr 72:636, May 68. Congenital rubella syndrome with immunoglobulin disorder. MP Hancock, CC Huntley, JL Sever.
- Southern Med J 60:1352, Dec 67. IgA in serum and parotid saliva of patients with juvenile rheumatoid arthritis. JK Whisnant, CC Huntley.
- Southern Med J 60:1357, Dec 67. IgA deficiency--family studies. CC Huntley, RL Stephenson.
- AM-11907-1 (GM) HARRIS, LAURAN D, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Sphincter strength--its measurement and control.
- Gastroenterology 54:72, 68. Manometric characteristics of the human ileocecal junctional zone. S Cohen, LD Harris, R Levitan.
- Hosp Practice 3:47, 68. When to hospitalize for hiatal hernia. LD Harris, BT Jackson.
- Proc Am Gastroint Assn Ann Mtg, Philadelphia, Pa, May 68. Esophageal manometry. B Cohen, L Harris, M Kelley, J Schlegel.
- AM-11908-1 (GM) MENTON, DAVID N, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Effect of essential fatty acid deficiency on skin.
- Am J Anat 122, 68. Effects of essential fatty acid deficiency on the skin of the mouse. DN Menton.
- AM-11911-1 (GM) DAVIS, BERNARD B, Jr, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. 15213. Proximal transubule Na gradient in mannitol diuresis.
- Clin Res 16:381, 68. The mechanism of the interrelationship between calcium and sodium excretion by the kidney. BB Davis, MJ Walter, HV Murdaugh.
- AM-11913-1 (ALY) SEIFTER, SAM, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Some chemical and immunological studies on elastin.
- AM-11914-1 (ALY) LICHTER, EDWARD A, Univ Illinois Col Med, P O Box 6998, Chicago, Ill. 60680. Cross-reacting iso- and hetero-antibodies in primates.
- AM-11918-1 (IMB) SENHAUSER, DONALD A, Univ Missouri Sch Med, Columbia, Mo. 65201. Immunopathology of early lymphocytic thyroiditis.
- Am J Clin Pathol 49, May 68. Thrombocytopathy associated with non-leukemic megakaryocytic myelosis: Functional and fine structure observations of the abnormal platelets. DD Taylor, DA Senhauser, F Cavazos.
- AM-11919-1 (BBC) YANNAS, IOANNIS V, Massachusetts Inst Technology, 77 Massachusetts Ave, Rm 3-332, Cambridge, Mass. 02139. Physical study of novel collagenous states.
- AM-11920-1 (BIO) DE LUCA, DONALD C, Univ Arkansas Med Cr, 4301 West Markham St, Little Rock, Ark. 72205. Mechanism of flavoenzyme catalyzed oxidations.
- AM-11923-1 (BIO) WILSON, DAVID B, Dept Biophysics, 725 N Wolfe St, Baltimore, Md. 21205. Control of UDP galactose-4-epimerase synthesis.
- AM-11940-1 (TOX) AUST, STEVEN D, Dept Biochem, Michigan State Univ, East Lansing, Mich. 48823. Studies on the bioactivation of diaframline.
- AM-11943-1 (PATH) WARNOCK, MARTHA L, Univ Chicago, 950 East 59th St, Chicago, Ill. 60637. Phosphatase isoenzymes of intestine.
- AM-11944-1 (RAD) ALTMAN, KURT I, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Effect of radiation on glucosaminoglycans.
- AM-11945-1 (GM) SAYEED, MOHAMMED M, Dept Biological Sci, Illinois State Univ, Normal, Ill. 61761. Characteristics of intestinal enzymes with aging.
- Proc Int Congr Physiol Sci, Washington, DC, 68. Hydrolysis of ATP by mucosal surface of rat small intestine. JB Smith, M Sayeed, AS Nunn.
- AM-11949-1 (GM) WEISSMANN, GERALD, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Mechanisms of arthritis.
- Arthritis Rheum 4:325, 67. Arthritis induced by filipin in rabbits. M Pras, L Rosenberg, G Weissmann.
- Arthritis Rheum 9:162, 68. Breakdown of cartilage protein-polysaccharide by lysosomes. G Weissmann, I Spilberg.
- Biochem Pharmacol 16:1057, 67. Studies on lysosomes. VIII. Effect of polyene antibiotics on lysosomes. G Weissmann, G Sessa, M Pras, VAH Bevans, R Hirschhorn.
- Biochim Biophys Acta 150:173, 68. Differential effects of etiocholanolone on phospholipid/cholesterol structures containing either estradiol or testosterone. G Sessa, G Weissmann.
- J Cell Biol 37:394, 68. Studies on lysosomes. XI. Characterization of a hydrolase-rich fraction from human lymphocytes. G Brittinger, R Hirschhorn, SD Douglas, G Weissmann.
- J Cell Biol 37:412, 68. Studies on lysosomes. XII. Redistribution of acid hydrolases in human lymphocytes stimulated by phytohemagglutinin. R Hirschhorn, G Brittinger, G Weissmann, K Hirschhorn.
- Nature 214:892, 67. Death of leucocytes due to ingestion of heterologous lysosomes. R Hirschhorn, G Weissmann.
- Interaction of Drugs and Subcellular Components in Animal Cells, Churchill Pub Co, London, p. 203, 68. Effect upon lysosomes of agents useful in connective tissue diseases. G Weissmann.
- AM-11954-1 (GM) MOODY, FRANK G, Univ Alabama, 1919 Seventh Ave South, Birmingham, Ala. 35233. Mechanism of gastric acid secretion.
- AM-11957-1 (MET) SHERMAN, JACQUES L, Jr, Coney Island Hosp, Ocean, Shore Parkways, Brooklyn, N.Y. 11235. Metabolic intermediates in diabetes.
- AM-11958-1 (MET) FLATT, JEAN P, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. The half-life of enzymes in adipose tissue.
- AM-11959-1 (MET) GLEASON, RAY E, Elliott P Joslin Res Lab, 170 Pilgrim Rd, Boston, Mass. 02215. Influence of heredity and diet on diabetes.
- AM-11960-1 (MET) MORTIMORE, GLENN E, Dept Physiology, Pennsylvania State Univ, Hershey, Pa. 17033. Hormonal regulation of liver metabolism.
- Fed Proc 27:495, 68. Inhibition of proteolysis by insulin in perfused rat liver. GE Mortimore, CE Mondon.
- AM-11961-1 (MET) RABINOWITZ, DAVID, Johns Hopkins Hosp, 941 Bialock, Baltimore, Md. 21205. Insulin, growth hormone effects on forearm metabolism.
- AM-11964-2 (MET) HAFT, DAVID E, New York Med Col, 1249 Fifth Ave, New York, N.Y. 10029. Origins of microangiopathy in experimental diabetes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-11979-1 (GM) RODGERS, JOHN B, Jr, Dept Med, Albany Med Col, Albany, N.Y. 12208. Small bowel lipid absorbing enzymes.
- Clin Res 16:291, 68. Effect of protein deficiency on absorption of free fatty acid in the rat. JB Rodgers.
- AM-11981-1 (PC) WOODFIN, BEULAH M, Dept Biochem, Univ New Mexico Sch Med, Albuquerque, N. Mex. 87106. Conformation of multi-chain enzymes.
- Biochem Biophys Res Commun 29:288, 67. Substrate-induced dissociation of rabbit muscle aldolase into active subunits. BM Woodfin.
- J Biol Chem 243:889, 68. Spectrophotometric determination of the dissociation constant of ribonuclease S'. BM Woodfin, V Massey.
- AM-11982-1 (PC) DE SALEGUI, MIRIAM, Mount Sinai Grad Sch, 100th St, 5th Ave, New York, N.Y. 10029. Subunit structure of mucins.
- AM-11983-1 (PC) HOLCENBERG, JOHN S, Dept Med, Univ Washington, Seattle, Wash. 98105. Control of sulfate metabolism in mammals.
- Fed Proc 26:725, 67. Role of feredoxin in the fermentation of nicotinic acid. JS Holcenberg, L Tsai.
- AM-11984-1 (PC) GOTTLIEB, ARLAN J, Univ Pennsylvania, Room M-570 Maloney Bldg, Philadelphia, Pa. 19104. Structure and function of the hemoglobins.
- AM-11987-1 (MC) WATSON, JOSEPH W, Univ California, P O Box 109, La Jolla, Cal. 92037. Intramolecular catalysis of ester aminolyses.
- AM-11989-1 (BBC) FUNG, B M, Dept Chem, Tufts Univ, Medford, Mass. 02155. N-14 magnetic resonance of amino acids and peptides.
- AM-11992-1 (GM) HODGE, HAROLD C, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Effect of fluoride on mineralization.
- AM-11995-1 (NTN) BUTTERWORTH, C, JR, Univ Alabama Med Cr, Birmingham, Ala. 35233. Human biotin metabolism and liver disease.
- AM-11996-1 (PHY) TWAROG, BETTY M, Dept Biology, Tufts Univ, Medford, Mass. 02155. Catch and the mechanism of action of serotonin.
- J Gen Physiol 50:157, 67. The regulation of catch in molluscan muscle. BM Twarog.
- J Physiol 192:847, 67. Factors influencing contraction and catch in mytilus smooth muscle. BM Twarog.
- J Physiol 192:857, 67. Excitation of mytilus smooth muscle. BM Twarog.
- J Physiol 192:869, 67. The action of 5-hydroxytryptamine on mytilus smooth muscle. BM Twarog.
- AM-11998-1 (SURG) CALDWELL, FRED T, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. Energy metabolism following trauma.
- AM-12011-1 (GM) SMITH, WILLIAM G, Univ Arkansas Med Cr, 4301 West Markham St, Little Rock, Ark. 72201. Manganese and mucopolysaccharide metabolism.
- AM-12012-1 (GM) FREEMAN, RICHARD M, V A Hosp, Iowa City, Iowa 52240. Trace elements in renal insufficiency.
- AM-12013-1 (GM) RASMUSSEN, HOWARD, Dept Biochemistry, Univ Pennsylvania, Philadelphia, Pa. 19104. Metabolic effects of hyperbaric oxygen.
- AM-12017-1 (HEM) SMITH, NATHAN J, Dept Pediatrics, Univ Washington, Seattle, Wash. 98105. Erythropoiesis in infant protein-calorie malnutrition.
- AM-12019-1 (HEM) SHAFFER, A WILLIAM, Univ Oklahoma Med Cr, 800 N E 13th St, Oklahoma City, Okla. 73104. Metabolism of abnormal erythrocytes.
- AM-12023-1 (NTN) BAUMGARDT, B R, Dept Animal Sci, Pennsylvania State Univ, University Park, Pa. 16802. Regulation of food intake in the ruminant.
- J Dairy Sci 50:1176, 67. Regulation of food intake in ruminants. V. Effect of amphetamine administered intracranially and intravenously to sheep and goats. BR Baumgardt.
- AM-12024-1 (NTN) WILLIAMS, MARY A, Dept Nutritional Sci, Univ California, Berkeley, Cal. 94720. Essential fatty acid intake and fatty acid synthesis.
- AM-12027-1 (END) MELBY, JAMES C, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Mechanisms regulating adrenocortical secretion.
- AM-12028-2 (PHY) CURRAN, PETER F, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Ion transport across epithelial membranes.
- AM-12029-2 (SSS) FOSDICK, WILLIAM M, Southwestern Clinic, Ros Inst, Inc, 2430 E 6th St, Tucson, Ariz. 85719. Experimental clinical investigation program in R.A.
- AM-12030-1 (SSS) INTENGAN, CARMEN, Food, Nutrition Res Cr, Herran St, Manila, Philippines. Calorie and nutrient requirements of Filipinos.
- AM-12032-2 (PHY) ZADUNAIKY, JOSE A, Yale Univ Med Sch, 333 Cedar St, New Haven, Conn. 06510. Active transport of chloride by isolated skin.
- AM-12033-1 (BIO) BYRNE, WILLIAM L, Dept Biochemistry, Duke Univ Med Cr, Durham, N.C. 27706. Mechanisms of metabolic control.
- J Biol Chem 243:2216, 68. Studies on the phospholipid requirement of glucose 6-phosphatase. SM Dutera, WL Byrne, MC Ganoza.
- AM-12034-1 (BIO) MEISTER, ALTON, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Amino acid and protein metabolism.
- Biochemistry 6:1722, 67. Tripeptide (glutathione) synthetase, purification, properties, and mechanism of action. ED Moos, A Meister.
- Biochemistry 6:1734, 67. The mechanism of the reaction of β -hydroxyaspartate with L-aspartate β -decarboxylase. A new type of pyridoxal 5'-phosphate-enzyme inhibition. WE Miles, A Meister.
- Biochim Biophys Acta 132:165, 67. Purification and properties of L-valyl-L-sRNA synthetase from Escherichia coli. H George, A Meister.
- Fed Proc 27:100, 68. Stereochemical mapping of the active site of glutamyl synthetase. A Meister.
- Meth Enzymol Vol 13, 67. Reduction of aminoacyl-sRNA and peptidyl-sRNA compounds to the corresponding amino alcohol derivatives. A Meister.
- Proc Int Symp Conformation Biopolymers, Univ Madras, Madras, India, 1279, 67. Substrate-enzyme conformational relationships of glutamyl synthetase. A Meister.
- Proc Nat Acad Sci 59:164, 68. Phosphorylation of methionine sulfoximine by glutamine synthetase. RA Ronzio, A Meister.
- AM-12035-2 (SSS) ZIFF, MORRIS, Univ Texas Southwestern Med Sch, 5321 Harry Hines Blvd, Dallas, Tex. 75235. Experimental clinical investigation in R.A.
- AM-12036-2 (ALY) KAPLAN, MANUEL E, Dept Med, Jewish Hosp, 216 S Kingshighway, St Louis, Mo. 63110. Structure and biologic activity of isohemagglutinins.
- J Lab Clin Med 70:881, 67. Antinuclear antibodies in infectious mononucleosis. ME Kaplan, EM Tan.
- Transfusion 4:249, 67. Immune mechanisms for destruction of erythrocytes in vivo. I. The effect of IgG rabbit antibodies on rat erythrocytes. B Vitale, ME Kaplan, RE Rosenfield, S Kochwa.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-12038-2 (SSS) BENNETT, J CLAUDE, Univ Alabama, 1919 Seventh Ave, S, Birmingham, Ala. 35233. Experimental clinical investigation program in rheumatoid arthritis.
- AM-12039-2 (SSS) JACOX, RALPH F, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Experimental clinical investigation program in rheumatoid arthritis.
- Excerpta Med 143:35, 67. Intra-articular radioactive gold 198AU in the treatment of rheumatoid synovitis of the knee. RF Jacox, PH Fine, PA Farrer, M Albrecht.
- AM-12040-2 (SSS) CALKINS, EVAN, Edward J Meyer Mem Hosp, 462 Grider St, Buffalo, N.Y. 14215. Experimental clinical investigation program in rheumatoid arthritis.
- Am J Path 50:6, 67. Antigenic components of human amyloid. RT Schultz, E Calkins, F Milgrom.
- Arthritis Rheum 10:7, 67. The morphology of the rheumatoid bone erosion. JR DeAndrade, JC Greiman.
- Fed Proc Vol 27, Apr 68. Immunogenicity of polymers of cytochrome c. M Reichlin, E Margoliash, A Nisonoff.
- Fed Proc Vol 27, Apr 68. Stoichiometry of an antigen-antibody reaction. AW Williams, Jr, M Reichlin.
- Hosp Practice 2:7, Jul 67. The gamma A globulins, first line of defence. TB Tomasi.
- J Immun 99:1, 67. Disaggregated human erythrocyte membranes and blood group activity. FA Green.
- Proc 4th Int Congr Allergy, 68. The use of monkey and human tissues to detect antibodies in the sera and parotid secretions of ragweed sensitive patients. CE Arbesman, J Dolovich, K Wicher, LA Duskenski, RE Reisman, TB Tomasi.
- Proc Int Congr Biochem, Tokyo, Aug 67. The immunological properties of cytochrome c. E Margoliash, M Reichlin, A Nisonoff.
- Proc 4th Pan-Am Congr Rheum, Mexico City, Oct 67. A rheumatoid factor in urine. J Blomestock, TB Tomasi.
- Proc Pan-Am Congr Rheum, Mexico City, Oct 67. Is amyloidosis a disease of aging? C Calkins, JR Wright, WB Green, RT Schultz, G Stolte.
- Proc Sympos on Amyloidosis, Groningen, The Netherlands, Sep 67. Relationship of amyloidosis to immunologic mechanisms. E Calkins.
- Conformation in Biopolymers, Academic Press, New York, Vol 1, p 253, 67. The relations of immunological activity and primary structure in cytochrome c. E Margoliash, M Reichlin, A Nisonoff.
- AM-12041-2 (SSS) TOWNES, ALEXANDER S, Baltimore City Hosps, 4940 Eastern Ave, Baltimore, Md. 21224. Experimental clinical program in RA.
- AM-12042-2 (SSS) SHARP, JOHN T, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Study of the natural history of rheumatoid arthritis.
- AM-12044-1 (END) HERSHMAN, JEROME M, Metabolic Research Lab, 700 South 19th St, Birmingham, Ala. 35233. Control of thyrotropin secretion in man.
- AM-12047-2 (SSS) BOLLET, ALFRED J, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Experimental clinical investigation program in RA.
- AM-12049-2 (SSS) MASI, ALFONSO T, Univ Tennessee Col Med, 62 S Dunlap, Memphis, Tenn. 38103. Experimental clinical investigation program in rheumatoid arthritis.
- AM-12051-2 (SSS) AUSTEN, K FRANK, Robert B Brigham Hosp, 125 Parker Hill Ave, Boston, Mass. 02120. Experimental clinical investigation program in RA.
- AM-12054-2 (SSS) HESS, EVELYN V, Cincinnati Gen Hosp, Burnet Ave, Cincinnati, Ohio. 45229. Experimental and clinical investigation in RA.
- AM-12056-1 (SSS) FRANKLIN, EDWARD C, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Special arthritis clinical unit.
- AM-12058-2 (SSS) WARD, JOHN R, Univ Utah Med Cr, 50 N Medical Dr, Salt Lake City, Utah. 84112. Experimental clinical investigation program in rheumatoid arthritis.
- AM-12059-2 (SSS) ZVAIFLER, NATHAN J, Georgetown Univ Med Cr, 3800 Reservoir Rd, NW, Washington, D.C. 20007. Experimental and clinical investigation program in RA.
- AM-12060-1 (GM) SMITH, EDWARD M, Jackson Mem Hosp, 1700 NW 10th Ave, Miami, Fla. 33136. Experimental clinical investigation in RA.
- AM-12061-2 (PATH) GOYER, ROBERT A, Dept Pathology, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. The renal tubule in lead poisoning.
- AM-12062-2 (MET) SMITH, J GRAHAM, Jr, Medical Col Georgia, Augusta, Ga. 30902. Acid glycosaminoglycans of keratin.
- AM-12064-2 (PATH) CUPPAGE, FRANCIS E, Univ Kansas Med Cr, 39th, Rainbow, Kansas City, Kans. 66103. Regeneration of the nephron.
- AM-12065-1 (PHY) JOHNSON, PAUL C, Univ Arizona Sch Med, Tucson, Ariz. 85721. Intestinal capillary filtration and permeability.
- AM-12067-3 (MBY) CRANE, ROBERT K, Dept Physiology, Rutgers Med Sch, New Brunswick, N.J. 08903. Studies on isolated brush borders.
- Biochim Biophys Acta 135:61, 67. Studies on in vitro transmembrane potentials. III. K^+ inhibition of Na^+ -dependent transmembrane potential of rat small intestine. I Lyon, RK Crane.
- Biochim Biophys Acta 135:475, 67. Structural and functional organization of the brush border of intestinal epithelial cells. III. Enzymic activities and chemical composition of various fractions of tris-disrupted brush borders. A Eichholz.
- Biochim Biophys Acta 135:959, 67. Studies on the organization of the brush border in intestinal epithelial cells. IV. Aminopeptidase activity in microvillus membranes of hamster intestinal brush borders. JB Rhodes, A Eichholz, R Crane.
- Fed Proc 27:385, 68. β -Glucosidase (phlorizin hydrolase) activity in intestinal brush borders. P Malathi, RK Crane.
- Fed Proc 27:643, 68. Glucose binding to isolated intestinal brush borders and their subfractions. A Eichholz, KE Howell, RK Crane.
- J Lab Clin Med 70:279, 67. Significance of lactase deficit in ulcerative colitis. AB Cady, JB Rhodes, A Littman, RK Crane.
- Sympos Int Soc Cell Biol 5:71, 67. Structural and functional organization of an epithelial cell brush border.
- Handbook of Physiology, Vol 3, p. 1323, 67. Absorption of sugars. RK Crane.
- AM-12068-1 (BIO) WELLNER, DANIEL, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Structural studies on amino acid oxidases.
- Ann Rev Biochem 36:669, 67. Flavoproteins. D Wellner.
- Proc 7th Int Congr Biochem, Tokyo, Abstr F-164, 67. Mechanism of glycine oxidation by D-amino acid oxidase. D Wellner.
- Science 151:77, 66. New symbols for the amino acid residues of peptides and proteins. D Wellner, A Meister.
- AM-12069-2 (GM) NELSON, RALPH A, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Intestinal function and pantothenic acid deficiency.
- Am J Clin Nutr 21:495, 68. Intestinal transport, coenzyme A, and colitis in pantothenic acid deficiency. RA Nelson.
- Clin Res 16:284, 68. Sodium dependency of L-alanine absorption of canine thirty-vee loops. B Flesher, RA Nelson.
- Physiol 10:262, 67. Intestinal transport, coenzyme A content and ulcerative colitis in swine deficient in pantothenic acid. RA Nelson, HS Teague.
- AM-12070-2 (END) SCRANTON, JAMES R, Dept Anatomy, Univ Iowa, Iowa City, Iowa. 52240. Physiological significance of thyroidal iodoproteins.
- AM-12071-1 (PHY) COSTANTIN, LEROY L, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Activation mechanism of skeletal muscle.
- AM-12073-1 (NTN) PURSER, DOUGLAS B, Dept Animal Husbandry, Michigan State Univ, East Lansing, Mich. 48823. Germ-free and gnotobiotic ruminant nutrition studies.
- AM-12074-1 (BIO) DAVIDSON, EUGENE A, Dept Biochem, Pennsylvania State Univ, Hershey, Pa. 17033. Biochemistry of mucopolysaccharides.
- AM-12078-9 (CB) WISSIG, STEVEN L, Univ California Med Cr, San Francisco, Cal. 94122. Ultrastructural studies of permeability and secretion.
- AM-12079-1 (PATH) FRENCH, SAMUEL W, Sch Med, Univ California Med Cr, San Francisco, Cal. 94122. Liver dehydrogenase in alcoholic cirrhosis.
- Fed Proc 27:556, 68. Mitochondrial membrane integrity of ethanol-fed rats. SW French.
- Gastroenterology 54:1106, 68. Fragility of liver mitochondria in ethanol-fed rats. SW French.
- AM-12092-1 (BIO) AMES, BRUCE N, Dept Biochem, Univ California, Berkeley, Cal. 94720. Regulation of gene function and protein synthesis.
- AM-12093-1 (SURG) HALASZ, NICHOLAS A, San Diego County-University Hosp, 225 W Dickinson St, San Diego, Cal. 92103. Prolonged preservation of viable organs.
- Surgery 61:417, 67. Whole organ preservation. II Freezing studies. NA Halasz, HA Rosenfield, MJ Orloff, LN Seifert.
- AM-12095-1 (SSS) HUANG, PO-CHAO, Col Med, National Taiwan Univ, 1 Sec 1, Jenai Rd, Taipei, Taiwan, Republic China. Chinese protein and amino acid requirements.
- AM-12096-1 (BIO) NAKADA, DAISUKE, Dept Biochem, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Ribosome formation and ribosomal function.
- AM-12100-1 (MC) BOND, FREDERICK T, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Strained steroid systems.
- AM-12104-1 (PC) CHUNG, ALBERT E, Dept Biochem, Nutrition, Univ Pittsburgh, Pittsburgh, Pa. 15213. Regulation of coenzyme levels in biological systems.
- AM-12105-1 (SSS) VITERI, FERNANDO E, Inst Nutricion, Apartado 1188, Guatemala City, Guatemala, C.A. Gastrointestinal functions of PCM children.
- AM-12107-1 (GM) DOBBINS, WILLIAM O, III, Duke Univ Med Cr, Durham, N.C. 27706. Morphology of malabsorption on human disease.
- AM-12112-1 (GM) KRONFELD, DAVID S, New Bolton Cr, Kennett Square, Pa. 19348. Calcium homeostasis--Dietary and endocrine influences.
- AM-12115-1 (GEN) ROTH, JOHN R, Univ California Col Letters, Sci, Berkeley, Cal. 94720. Analysis of the genes involved in tRNA production.
- AM-12121-1 (PC) BALLOU, CLINTON E, Dept Biochem, Univ California, Berkeley, Cal. 94720. Lipids and active transport of amino acids.
- AM-12126-2 (SURG) EISEMAN, BEN, Univ Colorado Med Sch, 4200 E Ninth Ave, Denver, Colo. 80220. Liver perfusion and homograph.
- AM-12129-1 (GM) EISEN, ARTHUR Z, Sch Med, Washington Univ, 4550 Scott Ave, St Louis, Mo. 63110. Mechanisms of connective tissue degradation.
- AM-12131-2 (GM) CROUNSE, ROBERT G, Dept Dermatology, Eugene Talmadge Mem Hosp, Augusta, Ga. 30902. Keratinization and cutaneous disease.
- AM-12132-1 (BIO) KURAMITSU, HOWARD K, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Allosteric regulation in bacterial metabolism.
- AM-12133-1 (MBC) JACOBY, GEORGE A, JR, Infectious Disease Unit, Massachusetts General Hosp, Boston, Mass. 02114. Control of arginine biosynthesis in *E. coli*.
- AM-12137-1 (MET) RENOLD, ALBERT E, Dept Med, Univ Washington, Seattle, Wash. 98105. Endocrine differentiation of pancreatic cells.
- AM-12140-1 (SURG) ABRAMS, JEROME S, Dept Surgery, Case Western Reserve Univ Sch Med, 3395 Scranton Rd, Cleveland, Ohio. 44109. Experimental biliary atresia.
- AM-12143-1 (PC) TSAO, MAKEPEACE U, Dept Surgery, Univ California Sch Med, Davis, Cal. 95616. Biochemical study of peptides antagonistic to insulin.
- AM-12148-1 (SURG) STARZL, THOMAS E, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Whole organ preservation.
- AM-12150-1 (BIO) SOMERVILLE, RONALD L, Purdue Univ, Biochemistry Bldg, Lafayette, Ind. 47907. Regulation of tryptophan biosynthesis.
- Biochem Biophys Res Commun 28:437, 67. Hydroxamate formation by anthranilate synthetase of *Escherichia coli* K12. RL Somerville and R Elford.
- J Bact 94:1798, 67. Epistasis between deletion mutations in the tryptophan region and mutations affecting the general aromatic pathway in *Escherichia coli* K12. RL Somerville.
- AM-12151-1 (IMB) CORNELIUS, EUGENE A, Sch Med, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Runt disease and post-thymectomy wasting.
- AM-12152-1 (BIO) HOFFEE, PATRICIA A, Dept Microbiology, Univ Pittsburgh, Pittsburgh, Pa. 15213. Function and mechanism of action of DR5P alkalase.
- AM-12153-1 (MBC) BRILL, WINSTON J, Biology Dept, Rm 56-441, Massachusetts Inst Technology, Cambridge, Mass. 02139. Catabolite repression in *Salmonella typhimurium*.
- AM-12156-1 (MC) CASPI, ELIAHU, Worcester Fdn Exptl Biology, 222 Maple Ave, Shrewsbury, Mass. 01545. Use of 4R-4T and 4R-4D mevalonate in biosynthetic studies.
- AM-12163-1 (MBC) LESSIE, THOMAS G, Dept Microbiology, Univ Washington, Seattle, Wash. 98105. Allosteric enzymes in *Pseudomonas* catabolism.
- AM-12164-1 (END) BALL, JOHN N, Dept Zoology, Sheffield Univ, Sheffield, 10, United Kingdom. Physiology and assay of prolactin in fish.
- AM-12167-1 (IMB) DISCHE, MARIA R, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Antigenic constituents of glomerular basement membrane.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-12168-1 (PHR) TEPHLY, THOMAS R, Univ Michigan, 6448 Medical Sci Bldg, Ann Arbor, Mich. 48104. Microsomal drug metabolism in vitro and in vivo.
- AM-12171-1 (BIO) LEE, T H, Veterans Admin Hosp, 130 West Kingsbridge Rd, Bronx, N.Y. 10468. Structural studies of ovine prolactin.
- AM-12172-1 (PC) NES, WILLIAM R, Drexel Inst Technology, 32nd, Chestnut Sts, Philadelphia, Pa. 19104. Influence of structure on isopentenoid metabolism.
- AM-12178-1 (GM) TOMPKINS, RONALD K, Dept Surgery, Physiological Chem, Ohio State Univ Col Med, Columbus, Ohio. 43210. Role of biliary phospholipids in gallstone formation.
- AM-12179-1 (GM) O'RRIORDAN, JEFFREY L, Middlesex Hosp, Mortimer St, London, W1, England. Studies on mineral metabolism.
- AM-12180-1 (BIO) GOUNARIS, ANNE D, Vassar Col, Poughkeepsie, N.Y. 12601. Study of decarboxylase from pig heart dehydrogenase.
- AM-12182-1 (MC) BALCH, ALAN L, Dept Chem, Univ California, Los Angeles, Cal. 90024. Metal complexes of oxygen and diimine.
- AM-12184-1 (PHR) KENNY, ALEXANDER D, Space Sciences Res Cr, Univ Missouri, Columbia, Mo. 65201. Pharmacology of thyrocalcitonin.
- AM-12187-1 (GM) COSTELLO, LESLIE C, Howard Univ, 520 W St, NW, Washington, D.C. 20001. Parathormone oxidative metabolism and phosphorylation.
- AM-12188-1 (GM) COSTELLO, LESLIE C, Howard Univ, 520 W St, NW, Washington, D.C. 20001. Parathyroid metabolism and calcium control.
- AM-12192-1 (END) MUDA, BYRON U, King County Hosp, 325 Ninth Ave, Seattle, Wash. 98104. Hormone-protein interrelationships.
- AM-12193-1 (PC) ALLEN, CHARLES M, Jr, J Hillis Miller Health Cr, Univ Florida, Gainesville, Fla. 32601. Phosphate ester hydrolysis and terpene biosynthesis.
- AM-12198-1 (IMB) TAN, ENG M, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92037. Immunological studies in systemic lupus erythematosus.
- AM-12201-1 (PC) PENEFSKY, HARVEY S, Pub Hlth Res Inst, Foot East 16th St, New York, N.Y. 10009. Structure and function of mitochondrial ATPase.
- AM-12207-1 (AMP) BARBERO, GIULIO J, Hahnemann Med Col, Hosp, 235 North Fifteenth St, Philadelphia, Pa. 19102. Program projects on cystic fibrosis.
- AM-12208-2 (IMB) WILHELMJ, CHARLES M, Jr, Univ Nebraska, 42nd, Dewey Ave, Omaha, Nebr. 68105. Preparation of purified skin antigens.
- AM-12223-2 (HEM) BALCERZAK, STANLEY P, Ohio State Univ Col Med, Columbus, Ohio. 43210. Iron-containing enzymes.
- AM-12224-1 (PC) WRIGHT, LEMUEL D, Cornell Univ, 208 Savage Hall, Ithaca, N.Y. 14850. Biosynthesis of biotin.
- AM-12225-1 (CB) PASCHALL, HOMER A, Univ Florida Col Med, Gainesville, Fla. 32601. Ultrastructure morphology of bone.
- AM-12237-1 (MET) HOLTZMAN, NEIL A, Childrens Med, Surg Cr, Johns Hopkins Hosp, Baltimore, Md. 21205. Relation of copper to ceruloplasmin biosynthesis.
- AM-12241-1 (MC) WEINSTEIN, BORIS, Dept Chemistry, Univ Washington, Seattle, Wash. 98105. Synthesis of glucagon and glucagon analogs.
- AM-12243-1 (BBC) HAYASHI, TERU, Illinois Inst Technology, Life Sci Bldg, Chicago, Ill. 60616. The contractile reaction of actin and myosin.
- AM-12245-1 (PC) UTTER, MERTON F, Case Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Structure of biotin-Enzymes.
- AM-12248-1 (BBC) OFFENHARTZ, PETER O, Dept Chem, Univ Colorado, Boulder, Colo. 80302. Molecular orbital calculation on corrolins and porphyrins.
- AM-12255-1 (HEM) OSKI, FRANK A, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. Jaundice in infants with erythrocyte G-6-PD deficiency.
- AM-12257-1 (END) KELLY, WILLIAM G, St. Lukes Hosp Cr, Amsterdam Ave, 114th St, New York, N.Y. 10025. Metabolism of steroids.
- AM-12258-1 (MC) THORNTON, EDWARD R, Dept Chem, Univ Pennsylvania, Philadelphia, Pa. 19104. Mechanisms of some enzyme-model reactions.
- AM-12262-1 (MC) COOKE, DEAN W, Dept Chem, Western Michigan Univ, Kalamazoo, Mich. 49001. Asymmetric reactions of cobalt-amino acid complexes.
- AM-12265-1 (SURG) KAUFFMAN, HERBERT M, Jr, Div Surgery, Milwaukee County Hosp, Milwaukee, Wis. 53226. Kidney transplants--Prolonged function with new drugs.
- AM-12267-1 (TOX) BURKMAN, ALLAN M, Col Pharm, Ohio State Univ, Columbus, Ohio. 43210. Hormone modulation of emetic responsiveness in Aves.
- AM-12274-1 (HEM) ZUCKER-FRANKLIN, DOROTHEA, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Ultrastructure and function of leukocytes and platelets.
- AM-12277-1 (MET) COOK, ROBERT M, Dairy Sci Dept, Michigan State Univ, East Lansing, Mich. 48823. Control of acetate metabolism in animals.
- AM-12279-1 (SURG) FARMER, DOUGLAS A, Hosp St Raphael, 1450 Chapel St, New Haven, Conn. 06511. Physiological and clinical results after ulcer surgery.
- AM-12280-1 (SURG) ORLOFF, MARSHALL J, Dept Surg, Sch Med, Univ California, La Jolla, Cal. 92037. Experimental and clinical ascites.
- Am J Surg 114:213, 67. Effect of portacaval shunts on lymph flow in the thoracic duct. Experiments with normal dogs and dogs with cirrhosis and ascites. MJ Orloff, B Goodhead, CWO Windsor, ME Muscant, DL Annetts.
- Ann Intern Med 66:165, 67. The complications of cirrhosis. MJ Orloff, NA Halasz, CA Lipman, AD Schwabe, JC Thompson, WA Weidner.
- Surg Forum 18:49, 67. Humoral regulation of the aldosterone response to acute hemorrhage. CA Lipman, HA Stier, NA Halasz, TE Neesby, MJ Orloff.
- AM-12281-1 (SURG) ORLOFF, MARSHALL J, Dept Surg, Sch Med, Univ California, La Jolla, Cal. 92037. Cirrhosis, ammonia intoxication and shock.
- AM-12284-1 (MET) BERRY, MICHAEL N, Univ California Med Cr, San Francisco, Cal. 94122. Hepatic regulatory mechanisms and function.
- AM-12285-1 (MET) HAFT, DAVID E, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Insulin effects on protein and fat catabolism in liver.
- AM-12291-1 (END) WONG, EDWARD T, Univ Minnesota Hosp, Minneapolis, Minn. 55455. LATS detection by immunological means.
- AM-12295-1 (HEM) BOGGS, DANE R, Rutgers Med Sch, New Brunswick, N.J. 08903. Kinetics and control of neutrophilic granulocytes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-12297-1 (IMB) HESS, EVELYN V, Cincinnati Gen Hosp, Cincinnati, Ohio. 45229. In vitro drug study in systemic lupus erythematosus.
- AM-12302-1 (END) ARNAUD, CLAUDE D, Mayo Fdn, 200 First St, SW, Rochester, Minn. 55901. Parathyroid hormone and thyrocalcitonin.
- AM-12306-1 (GM) BARRETT, PETER V, Harbor Gen Hosp, Torrance, Cal. 90509. Metabolism of conjugated and unconjugated bilirubin.
- AM-12309-1 (GM) AU, WILLIAM Y, Univ Rochester Sch Med, Dent, Rochester, N.Y. 14620. Bioassay for thyrocalcitonin.
- AM-12310-1 (GM) BOYLAN, JOHN W, E J Meyer Mem Hosp, 462 Grider St, Buffalo, N.Y. 14215. Mechanisms of proteinuria--A micropuncture study.
- AM-12319-1 (SURG) PREDECKI, PAUL K, Univ Denver, Denver Res Inst, Denver, Colo. 80210. Ceramic skeletal implant materials.
- AM-12322-1 (SURG) PEACOCK, ERLE E, Jr, Dept Surgery, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Effect of lathrogens on surgical scar tissue.
- AM-12329-1 (GM) RHODES, JAMES B, Univ Kansas Med Cr, 39th and Rainbow Blvd, Kansas City, Kans. 66103. Intestinal peptidases and gliadin peptide hydrolysis.
- AM-12330-1 (GM) PESCE, AMADEO J, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Transport of albumin and its fragments by the kidney.
- AM-12332-1 (MET) WOHLTMANN, HULDA J, Medical Col. South Carolina 55 Doughty St, Charleston, S.C. 29401. Mode of action of insulin on muscles.
- AM-12333-1 (SURG) BALLINGER, WALTER F, II, Sch Med, Washington Univ, 4960 Audubon Ave, St. Louis, Mo. 63110. Gastrointestinal physiology.
- AM-12344-1 (GM) RITCHIE, WALLACE P, Univ Minnesota Hosp, Minneapolis, Minn. 55455. Control of gastric mucosal cellular populations.
- AM-12347-1 (GM) YIELDING, K LEMONE, Univ Alabama Med Cr, 1919 7th Ave S, Birmingham, Ala. 35233. Non-host nucleic acids in rheumatic diseases.
- AM-12348-1 (NTN) HILL, FREDRIC W, Dept Nutrition, Univ California, Davis, Cal. 95616. Protein metabolism in high lipid diets.
- AM-12349-1 (NTN) NOCKELS, CHERYL F, Dept Poultry, Colorado State Univ, Fort Collins, Colo. 80521. Vitamin A deficiency and tissue glycogen metabolism.
- AM-12351-1 (NTN) WOLF, GEORGE, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Biochemical function of vitamin A.
- AM-12355-1 (TOX) MAIN, A RUSSELL, Dept Biochemistry, North Carolina State Univ, Raleigh, N.C. 27607. Mechanism of organophosphate and carbamate inhibition.
- AM-12366-1 (END) HERSHMAN, JEROME M, Veterans Admin Hosp, 700 South 19th St, Birmingham, Ala. 35233. Effect of radiation on thyroid protein biosynthesis.
- AM-12367-1 (PHY) RABINOWITZ, LAWRENCE, Univ California Sch Med, Davis, Cal. 95616. Renal excretion of organic non-electrolytes.
- AM-12373-1 (MET) BLEICHER, SHELDON J, Jewish Hosp, 555 Prospect Pl, Brooklyn, N.Y. 11238. Electrolytes, hormones and adipose tissue metabolism.
- AM-12374-1 (GM) GREEN, JAMES W, Nelson Biological Lab, Rutgers State Univ, New Brunswick, N.J. 08903. Solubilized red cell membrane ATPases.
- AM-12375-1 (GM) MICHAEL, ALFRED F, Jr, Dept Pediatrics, Univ Minnesota Hosp, Minneapolis, Minn. 55455. Nature of cellular and renal extracellular membranes.
- AM-12378-1 (AMP) HORWITT, MAX K, St. Louis Univ Sch Med, 1402 S Grand Blvd, St. Louis, Mo. 63104. Nutritional variables in human metabolism.
- AM-12379-1 (PC) COLMAN, ROBERTA F, Biochemical Res Lab, Massachusetts Gen Hosp, Boston, Mass. 02114. Effect of coenzymes on enzyme structure and function.
- Biochem Biophys Res Commun 28:222, 67. Evidence for a methionyl residue in the active site of isocitrate dehydrogenase. RF Colman.
- Fed Proc 27:292, 68. Effect of alkylation of a methionyl residue on the kinetics of isocitrate dehydrogenase. RF Colman.
- J Biol Chem 243:2454, 68. Effect of modification of a methionyl residue on the kinetic and molecular properties of isocitrate dehydrogenase. RF Colman.
- AM-12381-1 (PATH) RICHTER, GOETZ W, Univ Rochester Sch Med, Dent, Rochester, N.Y. 14620. Iron in cell pathology.
- AM-12382-1 (BIO) BUTLER, LARRY G, Biochem Dept, Purdue Univ, Lafayette, Ind. 47907. Mechanism of inorganic pyrophosphatases.
- AM-12383-1 (NSS) SHWACHMAN, HARRY, 300 Longwood Ave, Boston, Mass. 02115. Symposium on cystic fibrosis and related diseases.
- AM-12384-1 (END) RUBIN, BETTY L, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Assay of steroid 3 β -ol-dehydrogenase.
- AM-12385-1 (HEM) MOORE, CARL V, Washington Univ Sch Med, 660 S Euclid, St. Louis, Mo. 63110. XII International Congress of Hematology 1968.
- AM-12386-1 (GM) SALTMAN, PAUL D, Dept Biology, Univ California, La Jolla, Cal. 92037. Studies on biological transport mechanisms.
- AM-12389-1 (PHY) SCHEVING, LAWRENCE E, Louisiana State Univ Med Cr, 1542 Tulane Ave, New Orleans, La. 70112. Investigations of 24-hour physiological rhythms.
- Am J Anat 120:627, 67. Circadian rhythms in blood glucose and the effect of different lighting schedules, hypophysectomy, adrenal medullectomy and starvation.
- Anat Rec 157:657, 67. Daily rhythmic variation in blood coagulation times in rats.
- J Cell Biol 32:677, 67. Circadian phase relationship between 3H-thymidine uptake, percentage of labeled nuclei, numbers of grain counts and their relation to the mitotic cycle of corneal epithelium of the rat.
- Cellular Aspects of Rhythms, Springer-Verlag, Berlin, p. 167, 67.
- Effect of adrenalectomy, adrenal medullectomy and hypophysectomy on the daily mitotic rhythm in the cornea epithelium of the rat.
- Environmental Biology, p. 597, 66. Circadian rhythms of physiological variables as reflected in bioassay: Rat.
- AM-12391-1 (PATH) RICHTER, GOETZ W, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Hemoglobin, hemosiderin and cellular constituents.
- AM-12394-1 (HEM) PRAGER, MORTON D, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Human blood group antibodies and other proteins.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-12395-1 (PC) SOFFER, RICHARD L, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461 Protein synthesis by thyroid extracts
- AM-12396-5 (CB) KAYE, GORDON I, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032 EM studies--Transport secretion and absorption sites
- AM-12397-1 (HEM) LENARD, JOHN, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461 Plasma membrane structure and red cell spherocytosis
- AM-12398-1 (NSS) WILHELM, ALFRED E, Dept Biochem, Emory Univ, Atlanta, Ga. 30322 Travel to 3rd International Congress of Endocrinology.
- AM-12400-1 (END) HORTON, RICHARD, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233 Metabolism of testosterone and androstenedione.
- AM-12401-1 (HEM) RIEDER, RONALD F, State Univ New York Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203 Protein synthesis in erythroid precursors
- AM-12402-1 (PC) RUDNEY, HARRY, Col Med, Univ Cincinnati, Eden, Bethesda Aves, Cincinnati, Ohio 45219. Formation of β -hydroxy- β -methylglutaryl CoA.
- AM-12403-1 (PATH) YEAGER, VERNON L, St Louis Univ Sch Med, 1402 South Grand Blvd, St Louis, Mo. 63104. Histochemical effects of BAPN.
- AM-12404-1 (MET) GORDON, EDWIN E, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Pathways of carbohydrate metabolism.
- AM-12406-1 (PATH) MURRELL, LEONARD R, Dept Anatomy, Univ Tennessee Med Units, Memphis, Tenn. 38103. Pancreatic islets in organ culture.
- AM-12407-1 (END) WYNN, JAMES O, Univ Arkansas Med Cr, 4301 W Markham, Little Rock, Ark. 72201. Thyroxine degradation and function
- AM-12408-1 (END) WYNN, JAMES O, Univ Arkansas Med Cr, 4301 W Markham, Little Rock, Ark. 72201. Thyroid hormone metabolism during stress.
- AM-12411-1 (PHY) MCCOY, ELBERT J, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Electrical activity in the small intestine.
- AM-12413-1 (MET) WYNGAARDEN, JAMES B, Duke Univ Hosp, Durham, N.C. 27706. Purine metabolism in gout.
- AM-12415-1 (IMB) NAJARIAN, JOHN S, Col Med Sci, Univ Minnesota, Minneapolis, Minn. 55455. Immunologic mechanisms of homograft rejection
- AM-12419-1 (MC) WILSON, G EDWIN, JR, Polytechnic Inst Brooklyn, 333 Jay St, Brooklyn, N.Y. 11201. Chemical investigations of metabolic pathways.
- AM-12424-1 (PHY) LYON, IRVING, Sci Div, Bennington Col, Bennington, Vt. 05201. Gut potentials and sodium and sugar fluxes.
- AM-12425-1 (END) ROTH, WILLARD D, Dept Biological Sci, Union Col, Schenectady, N.Y. 12305. Role of pineal in neuro-endocrine rhythms.
- AM-12429-1 (MET) ALLRED, JOHN B, Ohio State Univ, 1314 Kinnear Rd, Columbus, Ohio. 43212 Ketone body synthesis in the chicken.
- AM-12433-1 (GM) FUKUYAMA, KIMIE, Univ California, San Francisco Med Cr, San Francisco, Cal. 94122. Cytochemical studies on the keratinization process.
- AM-12434-1 (PC) SWEETLEY, CHARLES C, Dept Biochem, Michigan State Univ, East Lansing, Mich. 48823. Chemistry and metabolism of sphingolipids.
- AM-12436-1 (BIO) THANASSI, JOHN W, Dept Biochem, Col Med, Univ Vermont, Burlington, Vt. 05401. Chemistry of vitamin B6.
- AM-12437-1 (NTN) PLATNER, WESLEY S, Dept Physiology, Univ Missouri, Columbia, Mo. 65201. Magnesium and lipid metabolism in fatty liver.
- AM-12444-1 (HEM) CROSBY, WILLIAM H, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Bone marrow injury and repair.
- AM-12452-1 (END) WYNN, JAMES O, Univ Arkansas Med Cr, 4301 W Markham, Little Rock, Ark. 72201. Thyroid hormone metabolism.
- AM-12458-1 (HEM) LUCAS, ZOLTAN J, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Lymphocyte differentiation mechanism of blastogenesis.
- AM-12459-12 (CB) GRILLO, HEMMES C, Massachusetts Gen Hosp, Boston, Mass. 02114. Wound healing.
- AM-12466-5 (HEM) SCHWARTZ, SAMUEL, Dept Med, Univ Minnesota, Minneapolis, Minn. 55455. Non-hemoglobin heme precursors of bile pigments.
- AM-12467-6 (HEM) SCHWARTZ, HERBERT C, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. Formation of hemoglobin and other hemeproteins.
- AM-12469-1 (BIO) HOCH, FREDERIC L, Univ Michigan, 1240 Inst Sci, Technology Bldg, P O Box 618, Ann Arbor, Mich. 48107. Energy transfer and pharmacologic and natural phenols.
- AM-12470-1 (END) LEEMAN, SUSAN E, Grad Dept Biochem, Brandeis Univ, Waltham, Mass. 02154. Purification and function of hypothalamic polypeptides.
- AM-12475-1 (END) FISHER, DELBERT A, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Pituitary thyroid function.
- AM-12479-1 (MET) DEBONS, ALBERT F, Veterans Admin Hosp, 800 Poly Pl, Brooklyn, N.Y. 11209. Hypothalamic regulation of food intake.
- AM-12480-1 (PHR) DYER, DONALD C, Oregon State Univ Sch Pharm, Corvallis, Ore. 97331. A pharmacologically active phospholipid from kidney
- AM-12490-1 (GM) LOZZIO, BISMARCK B, Univ Tennessee, 1924 Alcoa Highway, Knoxville, Tenn. 37920. An experimental model for hereditary hydronephrosis.
- AM-12497-1 (HEM) HEYWOOD, J DAVID, Inst Medical Sciences, San Francisco, Cal. 94115. Intermediate steps in hemoglobin synthesis.
- AM-12498-1 (HEM) WAYS, PETER O, Olin Hlth Cr, Michigan State Univ, East Lansing, Mich. 48823. Lipid and protein biochemistry of red cell membranes.
- AM-12507-1 (SSS) HAGEMAN, RICHARD H, Univ Illinois, 236 Davenport Hall, Urbana, Ill. 61801. Biochemical based breeding for high protein grains.
- AM-12518-1 (ALY) ALEPA, FRANCIS P, Georgetown Univ Sch Med, Washington, D.C. 20007. Identification of a transmissible agent in RA.
- AM-12522-1 (GM) CARTER, MARY K, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Pharmacological study of renal electrolyte transport.
- AM-12523-1 (MC) RODIG, OSCAR R, Dept Chemistry, Univ Virginia, Charlottesville, Va. 22903. Mechanism of hydrogenase and dehydrogenase action.
- AM-12527-1 (SURG) RAY, ROBERT D, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Bone transplants and implants.
- AM-12532-1 (MET) WHELAN, WILLIAM J, Univ Miami, 1600 NW 10th Ave, Miami, Fla. 33136. Structure and metabolism of glycogen.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-12535-1 (PATH) HELLMAN, BO O, Univ Umea, Histological Dept, Umea 6, Sweden. Histophysiology of the islets of Langerhans.
- AM-12537-1 (MET) SACKS, JACOB, Univ Arkansas, Fayetteville, Ark. 72701. Function of phosphoserine in muscle.
- AM-12553-1 (SURG) THOMFORD, NEIL R, 410 West 10th Ave, Columbus, Ohio. 43210. The role of bile in hepatic regeneration.
- AM-12556-1 (END) DEISS, WILLIAM P, Univ Texas Med Br, Galveston, Tex. 77550. Thyroglobulin synthesis and proteolysis.
- AM-12567-1 (SURG) GALANTE, JORGE O, Univ Illinois, 840 S Wood St, Chicago, Ill. 60612. Total prosthetic replacement of the human hip joint
- AM-12574-1 (GM) SAMBHI, MOHINDER P, Cedars-Sinai Med Cr, 8720 Beverly Blvd, Los Angeles, Cal. 90048. Double isotope derivative method for renin angiotensin.
- AM-12579-1 (MET) ROSENBERG, LEON E, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Tissue culture studies of inborn metabolic errors.
- AM-12581-1 (BIO) LEVIN, ALFRED P, Dept Biochem, Univ Tennessee, Knoxville, Tenn. 37916. Period damage effects on enzyme activity.
- AM-12588-1 (PC) LAYZER, ROBERT B, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. Enzyme studies in phosphofructokinase myopathy.
- AM-12590-1 (ALY) HINZ, CARL F, Jr, Univ Connecticut Sch Med, 39 Woodland St, Hartford, Conn. 06105. Immune cytotoxicity mediated by cells.
- AM-12592-1 (END) BRUNKHORST, WILLA K, 222 Maple Ave, Shrewsbury, Mass. 01545. Intracellular binding of cortisol in thymus tissue.
- AM-12595-1 (HEM) LUKENS, JOHN N, Sch Med Univ Missouri, 807 Stadium Rd, Columbia, Mo. 65201. Pathogenesis of the anemia of chronic disorders.
- AM-12597-1 (HEM) BOOKCHIN, ROBERT M, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Structural proteins of the cell membrane.
- AM-12598-1 (HEM) DEWITT, WILLIAM, Williams Col, Biology Dept, Williamstown, Mass. 01267. Hemoglobin synthesis during amphibian metamorphosis.
- AM-12604-1 (PC) KATZ, JOSEPH, Cedars-Sinai Med Res Inst, 4751 Fountain Ave, Los Angeles, Cal. 90029. Pathways of glucose metabolism and hydrogen transport.
- AM-12615-1 (MC) MCNELIS, EDWARD J, New York Univ, 4 Washington Pl, New York, N.Y. 10003. Models for thymidine biosynthesis.
- AM-12616-1 (MC) WEINSTEIN, BORIS, Univ Washington, Dept Chem, Seattle, Wash. 98105. Synthesis of ferredoxin hydrogenase.
- AM-12617-1 (PC) MILLS, JOHN N, Dept Chem, Oklahoma Baptist Univ, Shawnee, Okla. 74801. Mechanism of action of human pepsin and gastrin.
- AM-12618-1 (PC) COLE, R DAVID, Dept Biochem, Univ California, Berkeley, Cal. 94720. Histone biochemistry and the influence of hormones.
- AM-12619-1 (PHY) KLEINZELLER, ARNOLD, Div Grad Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Active sugar transport in renal cells.
- AM-12625-1 (TMP) STOKSTAD, E L, Dept Nutritional Sci, Univ California, Berkeley, Cal. 94720. Nutritional requirements of free living nematodes.
- AM-12633-1 (GM) SWEENEY, THOMAS M, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Nature and site of the epidermal water barrier.
- AM-12634-1 (GM) GAMBAL, D, Creighton Univ Med Sch, 657 N 27th St, Omaha, Neb. 68131. Serum factor involved in calcification.
- AM-12638-1 (GM) GULYASSY, PAUL F, Univ California Med Cr, San Francisco, Cal. 94122. Mechanism of action of antidiuretic hormone.
- AM-12639-1 (GM) KLEEMAN, CHARLES R, Cedars-Sinai Med Cr, 8720 Beverly Blvd, Los Angeles, Cal. 90048. Role of ADH and oxytocin in imalred H2O diuresis.
- AM-12640-1 (MET) MITCHELL, MARVIN L, Lemuel Shattuck Hosp, 170 Morton St, Boston, Mass. 02130. Modifiers of glucose metabolism.
- AM-12649-1 (END) STUMPF, WALTER E, Dept Pharmacology, Univ Chicago, 947 E 58th St, Chicago, Ill. 60637. Hormone feedback-control in hypothalamus.
- AM-12650-1 (PC) HODGINS, DANIEL S, Univ Oklahoma Med Cr, 800 NE Thirtieth St, Oklahoma City, Okla. 73104. Mechanism of yeast phenylalanine metabolism.
- AM-12660-1 (MET) DRYSDALE, JAMES W, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Intracellular degradation of liver proteins.
- AM-12667-1 (GM) SCHWARTZ, ROBERT H, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Urinary glycoprotein in cystic fibrosis and newborns.
- AM-12674-1 (PC) VOTAW, ROBERT G, Univ Connecticut Hlth Cr, 39 Woodland St, Hartford, Conn. 06105. Mechanism of action of phosphoketolase.
- AM-12679-1 (PATH) WITZLEBEN, CAMILLUS L, St Louis Univ Med Sch, 1402 S Grand Blvd, St Louis, Mo. 63104. Valuable new experimental model to study cholestasis.
- AM-12681-1 (BBC) CASSMAN, MARVIN, Dept Biological Sci, Univ California, Santa Barbara, Cal. 93106. Induced conformational changes in malic dehydrogenase.
- AM-12684-1 (BIO) APPELMAN, M MICHAEL, Dept Biological Sci, Univ Southern California, Los Angeles, Cal. 90007. Cyclic nucleotides as mediators of metabolic control.
- AM-12694-1 (ALY) SHULMAN, SIDNEY, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Biophysical studies on certain tissue proteins.
- AM-12705-1 (MET) RAY, PAUL D, Dept Biochem, Univ North Dakota, Grand Forks, N.D. 58201. Hormone and diet control of carbohydrate metabolism.
- AM-12706-1 (MET) BRENDEN, KLAUS, Div Clinical Pharmacology, Duke Univ, Durham, N.C. 27706. Hypoglycemic drugs in carbohydrate-lipid interrelation.
- AM-12711-1 (PC) ROTHFIELD, LAWRENCE I, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Biosynthesis of the bacterial cell envelope.
- AM-12713-1 (PC) KIMURA, TOKUJI, Dept Chem, Wayne State Univ, Detroit, Mich. 48202. Steroid hydroxylases.
- AM-12716-1 (SURG) MOONEY, V, Rancho Los Amigos Hosp, 12826 Hawthorne St, Downey, Cal. 90242. Ceramic skeletal implant materials.
- AM-12722-1 (GM) HIGHTOWER, NICHOLAS C, Jr, Scott and White Clinic, 2401 S 31st St, Temple, Tex. 76701. Characterization of human isomylases
- AM-12734-1 (PC) CHRISTENSEN, HALVOR N, Univ Michigan, M5416 Med Sci Bldg, Ann Arbor, Mich. 48104. Structures and catalytic functions of proteins.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-12736-1 (NSS) PEARSON, WILLIAM N, Div Nutrition, Rm B1223, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Western Hemisphere Nutrition Congress II.
- AM-12738-1 (NTN) STOKSTAD, E L, Univ California, Dept Nutritional Sci, Berkeley, Cal. 94720. Equipment for research in nutritional sciences.
- AM-12740-1 (NEU) ZERVAS, NICHOLAS T, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Stereotaxic guide to hypophysis.
- AM-12741-1 (HEM) SWISHER, SCOTT N, Michigan State Univ, 370 Olin Health Cr, East Lansing, Mich. 48823. Interactions of antibodies and blood cells.
- AM-12743-1 (BIO) HAAKE, PAUL, Dept Chem, Wesleyan Univ, Middletown, Conn. 06457. Models for enzymatically catalyzed reactions.
- AM-12744-1 (PATH) YODAiken, RALPH E, Univ Cincinnati Med Cr, Cincinnati, Ohio. 45221. Capillaries in South African diabetics.
- AM-12745-1 (MET) DEISS, WILLIAM P, Jr, Univ Texas Med Br, Galveston, Tex. 77550. Effects of parathyroid hormone on bone.
- AM-12746-1 (PATH) BIRD, EDWARD D, Med Div, Oak Ridge Associated Univ, Oak Ridge, Tenn. 37830. Manganese determinations in brain after phenothiazine.
- AM-12748-1 (END) STANBURY, JOHN B, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Galter, mental retardation, deafmutism and growth.
- AM-12751-1 (GM) GANN, DONALD S, Case Western Reserve Univ, University Circle, Cleveland, Ohio. 44106. Angiotensin-aldosterone systems analysis.
- AM-12752-1 (CV) WARING, WILLIAM W, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Pulmonary disease due to cystic fibrosis.
- AM-12753-1 (GM) EARLEY, LAURENCE E, Dept Med, Univ California Med Cr, San Francisco, Cal. 94122. Renal function and partial ureteral occlusion.
- AM-12782-1 (END) KOSTYO, JACK L, Dept Physiology, Emory Univ, Atlanta, Ga. 30322. Anabolic actions of adenohypophyseal hormones.
- AM-12786-1 (SURG) HOVNANIAN, AUGUST P, St Francis Hosp, 355 Ridge Ave, Evanston, Ill. 60202. Reconstruction of ureter by free bladder mucosa graft.
- AM-12790-1 (GM) SPURR, GERALD B, Sch Med, Marquette Univ, 561 North 15th St, Milwaukee, Wis. 53233. Hepatic function in hyperthermia.
- AM-12803-1 (BBC) CARLSON, FRANCIS D, Dept Biophysics, Johns Hopkins Univ, Baltimore, Md. 21218. Structural basis of cellular function.
- AM-12817-1 (MET) YOUNATHAN, EZZAT S, Dept Biochem, Louisiana State Univ, Baton Rouge, La. 70803. Studies on experimental diabetes.
- AM-13085-1 (BIO) BURNHAM, BRUCE F, Dept Chem, Utah State Univ, Logan, Utah. 84321. Tetrapyrrole biosynthesis--Control mechanisms.
- AM-13088-1 (NTN) SANCHEZ DE JIMENEZ, ESTELA, Div Estudios Superiores, Univ Nacional Autonoma de Mexico, C U Mexico 20, D F, Mexico. Nutritional status and erythrocyte enzyme activities.
- AM-13094-1 (GM) JAVITT, NORMAN B, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Studies of glucuronide formation in vivo.
- AM-13096-1 (GM) WHEELER, HENRY O, Dept Med, Univ California, San Diego, La Jolla, Cal. 92037. Electrolyte and water absorption in the gall bladder.
- AM-13098-1 (PHY) KESSLER, RICHARD H, 333 East Huron St, Chicago, Ill. 60611. Adenine nucleotide metabolism of kidney medulla.
- AM-13134-1 (SSS) GOREAU, THOMAS F, Univ West Indies, Mona, St Andrew, Jamaica, West Indies. Symbiosis of tropical Zoanthidea and Zooxanthellae.
- AM-13135-1 (GM) SCOTT, WALTER N, Inst Med Res, Studies, 254 W 31st St, New York, N.Y. 10001. Regulation of renal growth.
- AM-13205-1 (PATH) GREIDER, MARIE H, Washington Univ, 4550 Scott Ave, St Louis, Mo. 63110. Cellular localization of gastrin.

RESEARCH CONTRACTS*

- AM-640044 (TO 4) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Study factors and nutritional requirements of vertebrates.
- AM-640044 (TO 6) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Nutritional requirements of vertebrates.
- AM-650032 Medical Res Council, London, England. Provide research resources.
- AM-650992 Univ Leiden, Leiden, The Netherlands. Transplantation Immunology.
- AM-660010 Biodynamics Res Corp, Inc, Washington, D.C. Study of intestinal mucosa.
- AM-660045 Univ Pennsylvania, Sch Med, Philadelphia, Pa. 19104. Evaluation of new membranes for hemodialysis.
- AM-660069 Georgetown Univ, Washington, D.C. 20007. Binding characteristics of experimental lipoex membranes.
- AM-660458 Columbia Univ, New York, N.Y. 10027. Development of a disposable artificial kidney.
- AM-660476 Blood Res Inst, Inc, 1316 Massachusetts Ave, Cambridge, Mass. 02188. Membrane study for artificial kidney.
- AM-660480 Vanderbilt Univ, Nashville, Tenn. 37203. Preparation of thesaurus for MEDLARS system.
- AM-660493 Stanford Res Inst, Menlo Park, Cal. 94025. Synthetic membranes for the dialyses of blood.
- AM-660526 Univ Wisconsin, 1300 University Ave, Madison, Wis. 53706. Artificial kidney system.
- AM-660542 Montreal Gen Hosp, Montreal, Quebec, Canada. Nutritional requirements of patients on chronic hemodialysis.
- AM-660545 Battelle Memorial Inst, 505 King Ave, Columbus, Ohio. 43201. Development of improved hemodialysis membranes.
- AM-660546 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12201. Cannulae for application to chronic hemodialysis.
- AM-660547 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Development of improved membrane systems for hemodialysis.
- AM-660548 Columbia Univ, New York, N.Y. 10027. Development of a disposable artificial kidney.
- AM-660549 Dow Chemical Co, Midland, Mich. 48640. Research on hollow fiber dialyzer units.
- AM-660553 IIT Res Inst, Chicago, Ill. Ultrasonic energy in artificial kidney.
- AM-660906 Stanford Research Inst, Menlo Park, Cal. 94025. Behavioral changes induced in uremic primates.
- AM-660932 Univ Washington, Seattle, Wash. 98105. Fluid mechanics and mass transfer studies of hemodialyzers.
- AM-660944 Case Western Reserve Univ, University Circle, Cleveland, Ohio. 44108. Artificial kidney research program.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AM-660961 Western Gear Corp, 9836 Atlantic Ave, South Gate, Cal. 90280. Development of improved dialyzers.
- AM-660963 Univ Washington, Seattle, Wash. 98055. Cannula research for artificial kidney.
- AM-660964 Univ Washington, Seattle, Wash. 98105. Development of a bacteriologically safe peritoneal access device.
- AM-661132 Stanford Res Inst, Menlo Park, Cal. 94025. Amino acid, peptide and protease levels in chronic uremia in man. Nature 217:274, 68. JA Peters, GP Gordon.
- AM-661158 Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Ultrafiltration monitoring instrumentation.
- AM-670071 Mathematical Sci Group, Inc, 7100 Baltimore Ave, College Park Md. 20740. Study on applied mathematics research.
- AM-670108 Illinois Inst Tech, Res Inst, Chicago, Ill. Optimized cellulose membranes for artificial kidney dialysis applications.
- AM-670109 Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Study of purification of uremic blood.
- AM-670652 IIT Research Inst, 10 W 35th St, Chicago, Ill. 60616. Identification of toxic components in uremia.
- AM-670654 New York Med Col, 106th St, Fifth Ave, New York, N.Y. 10029. Study of protein diet for uremia symptoms in patients.
- AM-670663 Univ Minnesota, Minneapolis, Minn. 55455. Preparation of a diabetes-related literature index.
- AM-670667 Abcor, Inc, 341 Vassar St, Cambridge, Mass. 02139. Evaluate design of capillary membrane dialyzer.
- AM-670668 Harris Res Labs, Washington, D.C. Improvements in cannulas for hemodialysis.
- AM-670669 Albany Med Col, Union Univ, Albany, N.Y. 12208. Electronic EEG frequency analysis for evaluation of uremia.
- AM-670722 Chicago Med Sch, 2020 W Ogden Ave, Chicago, Ill. 60612. Anti-inflammatory assays.
- AM-670726 International Rice Res Inst, Los Banos, Laguna, Philippines. Screening of rice varieties.
- AM-671156 North Star Res, Development Inst, 3100 38th Ave South, Minneapolis, Minn. 55406. Toxic factors in uremia.
- AM-671160 North Star Res, Development Inst, 3100 38th Ave S, Minneapolis, Minn. 55406. Research on membrane structure concept for application in hemodialysis.
- AM-671163 Georgetown Univ, 3800 Reservoir Rd, NW, Washington, D.C. 20007. Design of chronic dialysis cannulae for the prevention of infection and clotting.
- AM-671169 Aerojet General Corp, 9200 E Flair Dr, El Monte, Cal. 91734. Hemodialysis membranes.
- AM-671349 Case Western Reserve Univ, University Circle, Cleveland, Ohio. 44106. Removal of waste metabolites from dialyzing fluid.
- AM-671387 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Medical registry and systems analysis for chronic intermittent.
- AM-671427 Beckman Instruments, Inc, Scientific, Process Instruments Div, 2500 Harbor Blvd, Fullerton, Cal. 92634. Purchase of a Phicon system.
- AM-680064 Univ California, Los Angeles, Cal. 90024. Collection of rat pituitary glands.
- AM-680090 Univ Tennessee, 62 S Dunlap St, Memphis, Tenn. 38103. Mass transfer during dialysis.
- AM-680096 Hiltman Assoc, Inc, 4715 E Wabash Ave, Baltimore, Md. 21215. Investigation of fluid dynamic techniques for dialysis efficiency.
- AM-680620 Excerpta Medica Fdn, 2 E 103rd St, New York, N.Y. 10029. Abstracts on arthritis and rheumatic diseases.
- AM-680622 Battelle Mem Inst, 505 King Ave, Columbus, Ohio. 43201. Feasibility of microencapsulated detoxicants for hemodialysis.
- AM-680660 International Information, Inc, 2101 Walnut St, Philadelphia, Pa. 19103. Gastroenterology abstracts and citations.
- AM-680707 Univ Pisa, General Medical Clinic, Pisa, Italy. Dietary treatment of chronic uremia.
- AM-680708 Columbia Univ, Box 20, Low Mem Library, New York, N.Y. 10027. Testing specific extra-corporeal absorbents.
- AM-680709 Gulf South Res Inst, Taylor Bldg, Baton Rouge, La. 70801. Study of synthetic polypeptides as possible hemodialysis membranes.
- AM-680951 Columbia Univ, Box 20, Low Mem Library, New York, N.Y. 10027. Identification of the non-thrombogenic environment.
- AM-680953 Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Evaluation of low protein diets in maintenance dialyses.
- AM-680954 Columbia Univ, Box 20, Low Mem Library, New York, N.Y. 10027. Standardize test methods for evaluation of membranes.
- AM-680976 Univ Washington, Seattle, Wash. 98105. Design peritoneal dialysis fluid supply system for home use.
- AM-680977 Univ North Carolina, Chapel Hill, N.C. 27514. Study of anti-thrombogenic surfaces.
- AM-680978 Epoxylike Corp, 1408 N Tyler St, South El Monte, Cal. 91733. Development of implant conduits--Safety connector for hemodialysis.
- AM-680980 Aerojet-General Corp, 9200 E Flair Dr, El Monte, Cal. 91734. Develop method of manufacture of KIII-type artificial kidney.
- AM-681016 Tyco Labs, Inc, Bear Hill, Waltham, Mass. 02154. Development of urea adsorbents for use in artificial kidney.
- AM-681027 Univ Utah, Col Med, Salt Lake City, Utah. 84112. Development of artificial kidneys.
- AM-681028 Franklin Inst, Benjamin Franklin Pkwy, Philadelphia, Pa. 19103. Development of nonthrombogenic surfaces prepared by glow discharge polymerization.
- AM-681029 Jefferson Med Col, Philadelphia, Pa. 19107. Lipochromes and urochromes in normal and uremic patients.
- AM-681039 Univ Pennsylvania, 3451 Walnut St, Philadelphia, Pa. 19104. Development and testing of the Clinical Model Disc Cone Dialyzer.
- AM-681040 Cedars-Sinai Med Cr, 4833 Fountain Ave, Los Angeles, Cal. 90020. Osteodystrophy distrophy and divalent ion in kidney failure.
- AM-681254 Becton, Dickinson, Co, Rutherford, N.J. 07070. Development and improvement of hemodialysis cannulization methods.
- AM-681373 Slipin, Anatole J, Co, 1140 Broadway, New York, N.Y. 10001. Jet wave hemodialyzer.
- AM-681466 Univ Pisa, General Medical Clinic, Pisa, Italy. Role of guanidines and related compounds in producing uremic symptoms.
- AM-681472 Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Development of disposable artificial kidney.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

AP--NATIONAL AIR POLLUTION CONTROL ADMINISTRATION,
CONSUMER PROTECTION & ENVIRONMENTAL HEALTH
SERVICE

AP-00001-14 (IMB) MATHEWS, KENNETH P, Dept Internal Med, Univ Michigan Med Ctr, Ann Arbor, Mich. 48104 Atmospheric pollution by aeroallergen medical phase.

J Air Pollut Contr Assn 17:656, 67. Air pollution by ragweed pollen: Aspects of human response to ragweed pollen. WR Solomon
Univ Mich Med Cent J 33:64, 67. Pollen symptoms and pollen counts: The doctor's seasonal dilemma. WR Solomon.

A Manual of Clinical Allergy, 2nd ed, Ch 16, WB Saunders Co, Philadelphia, 67. Aeroallergens. WR Solomon.

AP-00002-9 (APC) KRUEGER, ALBERT P, Sch Pub Hlth, Univ California, Berkeley, Cal. 94720 Biological effects of gaseous ions

Int J Biometeor 11 (No 3):279, 67. Effect of unipolar positively ionized air on the course of coccidioidomycosis in mice. AP Krueger, HB Levine.

Int J Biometeor 12 (No 2), 68. The effect of air ions on light-induced swelling and dark-induced shrinking of isolated chloroplasts. S Kotaka, AP Krueger, PC Andriese.

Proc Int Congr Biochem Tokyo, Japan, 67. Effects of air ions on the shrinking and swelling of isolated chloroplasts. S Kotaka.

Aerolotherapy, Fdn Carlo Erba, Ch 2, 68. The biological effects of gaseous ions. AP Krueger.

AP-00005-6 (BM) LAURENZI, GUSTAVE A, New Jersey Col Med Dent, Jersey City N.J. Clearance of bacteria from pulmonary tissue. (TERMINATED)

AP-00005 (BM) LAURENZI, GUSTAVE A, New Jersey Col Med, Dent, Jersey City, N.J. Clearance of bacteria from pulmonary tissue. (TERMINATED)

Pub Health Serv Pub No. 1457, May 66. Reflections on the conference, a postscript.

Progress in Research in Emphysema and Chronic Bronchitis, S Karger, Basel, Vol 2, p. 48, 65. Pathogenesis of chronic obstructive bronchomulmonary disease.

AP-00018-8 (APC) HISATSUNE, I C, 6 Whitmore Lab, Pennsylvania State Univ, University Park, Pa. 16802. Structures of some oxides of nitrogen.

J Phys Chem 72:269, 68. Estimation of the isomerization rate of nitrous acid. IC Hisatsune.

Thesis, PhD, Pennsylvania State Univ, Jun 68. A kinetic study of some third order reactions involving nitric oxide. L Zafonte.

AP-00039-5 (APC) QUON, JIMMIE E, Dept Civil Eng, Northwestern Univ, Evanston, Ill. 60201. Significance of combustion nuclei to air pollution.

J Colloid Interface Sci 23:90, 67. Coagulation of a continuously reinforced aerosol.

Proc 5th Ann Sanit Water Resources Engineer Conf, p. 205, Jun 66. A laboratory investigation of foam phase air cleaning device.

AP-00040-7 (APC) DUGGER, W M, Jr, Dept Life Sci, Univ California, Riverside, Cal. 92502 Photochemical effects of oxidants on plants.

Phytopathology Vol 58, summer 68. The effect of peroxyacetyl nitrate on plants: Photooxidative reactions and susceptibility of bean plants to PAN. WM Dugger, Jr, IP Ting.

Plant Physiol 42:5-36, 67. The sulfhydryl content of bean plants as a function of age and light. WM Dugger, Jr, IP Ting.

Plant Physiol 42:1023, 67. Anthocyanin formation as a response to ozone and smog treatment in *Rumex crispus* L. J Koukol, WM Dugger, Jr.

Plant Physiol 42:1419, 67. The inhibitory effect of peroxyacetyl nitrate on cyclic photophosphorylation by chloroplasts from black valentine bean leaves. J Koukol, WM Dugger, Jr, RL Palmer.

Proc Air Pollut Contr Assn Nat Mtg, Minneapolis, Minnesota, Jun 68. Factors affecting ozone sensitivity and susceptibility of cotton plants.

IP Ting, WM Dugger, Jr.

AP-00045-8 (SSS) SPICER, WILLIAM S, Jr, Univ Maryland Sch Med, Baltimore, Md. 21201. Environmental factors and chronic bronchitis.

Am Indus Hyg Assn J, p 224, May-Jun 67. Evaluation of filters for high-volume sampling of atmospheric particulates. DN Kramer, PW Mitchell.

Arch Environ Health 13:243, 66. Effects of environment on respiratory function. I. Weekly studies on young male adults. MJ Spodnik, Jr, GD Cushman, DH Kerr, RW Blide, WS Spicer, Jr.

Arch Environ Health 13:753, 66. Effects of environment upon respiratory function. II. Daily studies in patients with chronic obstructive lung disease. WS Spicer, Jr, WA Reinke, HD Kerr.

Arch Environ Health 14:185, 67. Air pollution and meteorologic factors. WS Spicer.

Arch Environ Health 14:545, 67. Effects of chlorine gas upon respiratory function. TA Kowitz, RC Reba, RT Parker, WS Spicer, Jr.

J Appl Physiol 22 (No 3):601, 67. A method for dynamic calibration of the whole-body pressure plethysmographic system. SC Wardlaw, HD Kerr, WS Spicer, Jr.

AP-00048-7 (APC) KERKER, MILTON, Clarkson Col Technology, Potsdam, N.Y. 13676. Physical chemical studies of aerosols.

AP-00052 (APC) THOMPSON, C RAY, Citrus Expt Station, Univ California, Riverside, Cal. Effect of fluorides and/or oxidants on citrus. (TERMINATED)

Air Water Pollut 9:685, 65. Subcellular distribution of fluoride in navel orange leaves.

Plant Physiol 41 (No 2):211, Feb 66. Site of fluoride accumulation in navel orange leaves.

AP-00071-6 (PC) MUDD, JOHN B, Air Pollution Res Ctr, Univ California, Riverside, Cal. 92502. Biochemical effects of air pollutant oxidants.

J Biol Chem 241:4077, 66. Reaction of peroxyacetyl nitrate with glutathione. JB Mudd.

J Biol Chem 241:4081, 66. Reaction of peroxyacetyl nitrate with sulfhydryl groups of proteins. JB Mudd, R Leavitt, WH Kersey.

Plant Physiol 41:506, 66. Lipid synthesis in the presence of nitrogenous compounds in *Chlorella pyrenoidosa*. KH Yung, JB Mudd.

AP-00080-12 (APC) PADY, STUART M, Kansas State Univ, Dickens Hall, Manhattan, Kans. 66502. Diurnal investigations of airborne fungi.

AP-00081-10 (SSS) OGDEN, EUGENE C, New York State Museum, Sci Service, Univ State New York, State Education Bldg, Albany, N.Y. 12224. Travels of airborne pollen.

J Allerg 41 (No 4):217, 68. Effect of a local source on ragweed pollen concentrations from background sources. GS Raynor, EC Ogden, JV Hayes.

Proc 7th Nat Conf Agric Meteorol of Am Meteorol Soc, Aug-Sep 66. The dispersion of ragweed pollen into a forest.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

AP-00084-13 (APC) AMDUR, MARY O, Harvard Sch Pub Hlth, 665 Huntington Ave, Boston, Mass. 02115. Physiological response to atmospheric pollutants.

Arch Environ Health 16:460, 68. The effect of various aerosols on the response of guinea pigs to sulfur dioxide. MO Amdur, D Underhill.

AP-00090-10 (IMB) COWAN, DONALD W, University Hlth Service, Univ Minnesota, Minneapolis, Minn. 55455. Relationship of air pollution to allergic diseases

Int Arch Allerg 31:546, 67. Allergenic compounds in nature. V Goppers, HJ Paulus.

Int J Biometeor 11:119, 67. Association of allergic bronchial asthma with certain air pollutants and weather parameters. HJ Paulus, TJ Smith.

AP-00104-9 (APC) JOHNSTON, HAROLD S, Dept Chem, Univ California, Berkeley, Cal. 94720. Photochemistry of substances present in urban air

Advances Photochem 4:1, 66. Highly complex photochemical mechanisms

AP-00109-9 (APC) PITTS, JAMES N, Jr, Dept Chem, Univ California, Riverside, Cal. 92502. Mechanisms of photochemical reactions in urban air

Air Water Pollut 10:689, 66. Relationships between certain meteorological factors and photochemical smog. EA Schuck, JN Pitts, Jr, JKS Wan.

J Am Chem Soc 88:3698, 66. The vapor phase photolysis of benzene at 1848 Å. JK Foote, MH Mallon, JN Pitts, Jr.

J Am Chem Soc 89:1973, 67. Structure and reactivity in the vapor-phase photolysis of ketones. IV. Cyclopropyl and olefinic ketones. LD Hess, JN Pitts, Jr.

J Am Chem Soc 89:3684, 67. Structure and reactivity in the vapor-phase photolysis of ketones. V. Aliphatic cyclopropyl and olefinic ketones. LD Hess, JL Jacobson, K Schaffner, JN Pitts, Jr.

J Am Chem Soc 89:3684, 67. Formation of polyenic dialdehydes in the photooxidation of pure liquid benzene. K Wei, JC Mani, JN Pitts, Jr.

Proc Sympos Photochemistry, Houston, Tex, Feb 67. Comparative effects of the cyclopropyl group versus the olefinic group in the vapor phase photochemistry of ketones.

AP-00114 (APC) STERLING, T D, Univ Cincinnati, Cincinnati, Ohio. Air pollution and urban morbidity. (TERMINATED)

Computers and the Life Sciences, Columbia Press, 65.

AP-00117-8 (NSS) WEST, PHILIP W, Coates Chem Labs, Louisiana State Univ, Baton Rouge, La. 70803. Separation and estimation of airborne particulates.

AP-00128-6 (BBC) WEST, PHILIP W, Coates Chem Labs, Louisiana State Univ, Baton Rouge, La. 70803. Atomic absorption spectroscopy of trace pollutants.

Anal Chim Acta 37:20, 67. Determination of copper, cadmium and zinc by atomic absorption spectroscopy.

Anal Chim Acta 37:156, 67. Effect of mixed organic solvents on the atomic absorption spectrophotometry of refractory metals. Robinson, West, Sachdev.

Anal Chim Acta 37:246, 67. Determination of vanadium by atomic absorption spectrophotometry. West, Sachdev, Robinson.

Anal Chim Acta 38:449, 67. Determination of manganese, iron, cobalt and nickel in air and water by atomic absorption spectroscopy. Sachdev, Robinson.

AP-00131-8 (APC) CALVERT, JACK G, Ohio State Univ, 88 W 18th Ave, Columbus, Ohio. 43210. Mechanisms of photochemically initiated oxidations.

AP-00132-10 (APC) STEWART, WILLIAM S, 301 No Baldwin Ave, P O Box 688, Arcadia, Cal. 91006. Effect of air pollutants on tissue growth of plants.

AP-00134 (APC) PEARSON, JOHN E, Col Eng, Univ Illinois, Urbana, Ill. The transfer of natural radon into the atmosphere. (TERMINATED)

J Geophys Res 70 (No 20):5279, Oct 65. Emanation of radon 222 from soils and its use as a tracer.

AP-00136-8 (APC) McFARLAND, ANDREW R, Dept Mech Eng, Univ Minnesota, Minneapolis, Minn. 55455. Generation and decay of small ions.

J Atmosph Sci 24:677, 67. Concentration and size distribution measurements of atmospheric aerosols and a test of the theory of self-preserving size distributions. KT Whitby, WE Clark.

AP-00176-12 (BCM) LEVINE, BENJAMIN S, 3312 Northampton St, NW, Washington, D.C. 20015. USSR literature on air pollution and related diseases

AP-00189-7 (TOX) WEINSTEIN, LEONARD H, Boyce Thompson Inst, Plant Res, 1086 North Broadway, Yonkers, N.Y. 10701. Effects of fluorides on plant systems.

Boyce Thompson Inst Contributions 24:9, 67. Continuous monitoring of high concentrations of atmospheric fluoride. DC MacLean, LH Weinstein, RH Mandl.

Boyce Thompson Inst Contributions 24, 68. Studies on fluoro-organic compounds in plants. PW Preuss, AG Lemmons, LH Weinstein.

Proc Air Pollut Contr Assn 60th Ann Mtg, Cleveland, Ohio, p 11, Jun, 67. Effects of hydrogen fluoride on the glucose and soluble nucleotide metabolism of plants. DC McCune, JF Goldman, LH Weinstein.

Proc Air Pollut Contr Assn 60th Ann Mtg, Cleveland, Ohio, p 32, Jun 67. A collaborative study on the analysis of fluorine in vegetation. JS Jacobson, DC McCune.

Proc Air Pollut Contr Assn 60th Ann Mtg, Cleveland, Ohio, p 62, Jun 67. Acute effects of hydrogen fluoride and nitrogen dioxide on citrus and ornamental plants of Florida. DC MacLean, DC McCune, LH Weinstein, RH Mandl, GN Woodruff.

Proc Technicon Int Sympos Automation Anal Chem, New York, p 167, Oct 67. New digestion procedure for automated analysis of phosphorus-containing compounds in biological materials. RH Mandl, JF Goldman, LH Weinstein.

Agriculture and the Quality of our Environment, Am Assn Advance Sci, Washington, DC, p 33, 67. The concept of hidden injury in plants. DC McCune, LH Weinstein, DC MacLean, JS Jacobson.

AP-00212-6 (CV) FRIBERG, LARS T, Dept Hygiene, Karolinska Inst, Stockholm 60, Sweden. Effect of air pollutants on lung clearance.

Svensk Naturvetenskap, 68. Andningsvägarnas försvarsmekanismer. B Holma.

AP-00213-6 (TOX) ORDIN, LAWRENCE, Air Pollution Res Ctr, Univ California, Riverside, Cal. 62502. Effect of air pollutants on cell growth.

AP-00216-4 (APC) RIEHL, HERBERT, Dept Atmospheric Sci, Colorado State Univ, Fort Collins, Colo. 80521. A study of Denver air pollution.

AP-00220-4 (TOX) KEHOE, ROBERT, Kettering Lab, Univ Cincinnati Col Med, Cincinnati, Ohio. 45219. The fate of inhaled particulate lead compounds.

AP-00229-6 (PHY) MEAD, JERE, Harvard Univ Sch Pub Hlth, 665 Huntington Ave, Boston, Mass. 02115. Mechanical factors in the control of breathing.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AP-00246-5 (APC) SHULMAN, HERMAN L, Clarkson Col Technology, Potsdam, N.Y. 13676. Kinetics of adsorption by molecular sieves. Proc Am Chem Soc Nat Mtg, San Francisco, Apr 68. Sorption of sulfur dioxide and water vapor by ion exchange resins. L Layton, W Bancroft, GR Youngquist.
- AP-00256-6 (APC) HENDRICKSON, E R, Resources Res, Inc, 11455 Newton Square S, Reston, Va. 22070. Manual of methods for ambient air sampling and analysis.
- Proc Int Clean Air Congr, London, p. 246, Oct 66. Development of a manual of methods for ambient air sampling and analysis.
- AP-00260-6 (TOX) SMITH, ROGER P, Pharmacology, Toxicology Dept, Dartmouth Med Sch, Hanover, N.H. 03755. Sulfide poisoning and methemoglobinemia.
- Biochem Pharmacol 16:317, 67. Chemically induced methemoglobinemias in the mouse. RP Smith, AA Alkatis, PR Shafer.
- Biochem Pharmacol 16:1655, 67. The nitrite methemoglobin complex - its significance in methemoglobin analyses and its possible role in methemoglobinemia. RP Smith.
- Biochem Pharmacol 17:1067, 68. Effects of chloride and bicarbonate on methemoglobin reduction mouse erythrocytes. G Klurfeld, RP Smith.
- Fed Proc 26:650, 67. Methemoglobin reductases in sulfide poisoning. RP Smith.
- Fed Proc 27:466, 68. Effects of methylene blue on nitrite and hydroxylamine methemoglobinemias. WR Layne, RP Smith.
- Molec Pharmacol 3:378, 67. The oxygen and sulfide binding characteristics of hemoglobins generated from methemoglobin by two erythrocytic systems. RP Smith.
- Pharmacology 9:206, 67. Chloride inhibition of methemoglobin reduction in mouse red cells. G Klurfeld, RP Smith.
- Toxic Appl Pharmacol 9:209, 66. Protective effect of oxidized glutathione in acute sulfide poisoning. RP Smith, RA Abbanat.
- Toxic Appl Pharmacol 10:95, 67. Comparison of the adsorptive properties of activated charcoal and Alaskan montmorillonite for some poisons. RP Smith, RE Gosselin, JA Henderson, DM Anderson.
- AP-00264-4 (CV) ROKAW, STANLEY N, Rancho Los Amigos Hosp, 7601 East Imperial Hwy, Downey, Cal. 90242. Pollutants and human function--Environment controlled.
- AP-00265-6 (MC) CORCORAN, WILLIAM H, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Microkinetics studies in reactions of nitric oxide.
- J Quant Spectrosc Radiat Transfer 6:443, 66. Transition probability measurements in the blue-near-U.V. spectrum of argon I.
- AP-00270-5 (APC) THOMPSON, C RAY, Air Pollution Res Cr, Univ California, Riverside, Cal. 92502. Total effect of air pollutants on bearing citrus.
- Atmosph Environ 1:19, 67. The formation of molecular oxygen by alkaline hydrolysis of peroxyacetyl nitrate.
- Citrograph 52:154, 67. Agricultural air research program.
- Proc Am Soc Agric Eng 9:338, 66. Experimental plastic covered greenhouses for citrus trees.
- AP-00271-4 (APC) PATTERSON, CLAIR C, California Inst Technology, 1201 E California St, Pasadena, Cal. 91109. Measurement of common lead in the earth's hydrosphere.
- AP-00272-4 (TOX) DARLEY, ELLIS F, Statewide Air Pollution Res Cr, Univ California, Riverside, Cal. 92502. Effects of dust on vegetation.
- J Air Pollut Contr Assn 17 (No 9):579, 67. Role of particle size in studies on effect of dusts on vegetation. EF Darley, RJ Oshima, S Lerman.
- J Air Pollut Contr Assn 18 (No 1):28, 68. Plant exposure chambers for dust studies. EF Darley, S Lerman, RJ Oshima.
- AP-00275-5 (APC) TEBBENS, BERNARD D, Sch Pub Hlth, Univ California, Berkeley, Cal. 94720. Aromatic by-products of combustion.
- Environ Sci Technol 2:33, Jan 68. Fate of airborne benzo(a)pyrene, M Mukal, JF Thomas, BD Tebbens.
- AP-00276-5 (TOX) MILLER, GENE W, Botany Dept, Utah State Univ, Logan, Utah. 84321. HF-Air pollution and intermediary metabolism.
- Environ Sci Technol 2:367, 68. Fluoroorganic compounds resulting from fluoride exposure in leaves of Glycine max, merr. JY-O Cheng, M-H Yu, GW Miller.
- J Histochem Cytochem 15 (No 4):195, 67. In vitro effects of fluoride on tricarboxylic acid cycle dehydrogenases and oxidative phosphorylation: I. CJ Lovelace, GW Miller.
- J Histochem Cytochem 15 (No 4):202, 67. Histochemical investigations on the in vivo effects of fluoride on tricarboxylic acid cycle dehydrogenases from Pelargonium zonale: II. CJ Lovelace, GW Miller.
- Phytopathology 57 (No 5):472, 67. Metabolite changes induced by cucumber mosaic virus in resistant and susceptible strains of cowpea. GW Welke, SF Yang, GW Miller.
- Plant Cell Physiol 8:483, 67. Effect of fluoride on the respiration of leaves from higher plants. M-H Yu, GW Miller.
- AP-00281-5 (APC) FRANK, SIDNEY R, Aerometric Res Fdn, Santa Barbara Airport, Goleta, Cal. 93017. Analysis of marine layer--Meso meteorological study.
- AP-00289-6 (APC) SCHUCK, EDWARD A, Air Pollution Res Cr, Univ California, Riverside, Cal. 92502. Photochemistry of polluted atmospheres. *Advances in Environmental Sciences and Technology*, John Wiley & Sons, New York, Vol 1, Feb 67. Oxides of nitrogen.
- AP-00292-5 (APC) YATES, WESLEY E, Agricultural Eng Dept, Univ California, Davis, Cal. 95616. Meso wind patterns in the central California valley.
- AP-00301-5 (APC) THOMAS, JEROME F, Univ California, 1301 South 46th St, Richmond, Cal. 94805. Malodorous products of kraft black liquor combustion.
- Dissertation PhD, Univ Calif, Berkeley, 68. The control of malodors from kraft recovery operations by pyrolysis. KH Jones.
- TAPPI 50 (No 6):258, Jun 67. Malodorous products from the combustion of kraft black liquor. I. Pyrolysis and combustion aspects. DL Feuerstein, JF Thomas, DL Brink.
- TAPPI 50 (No 6):276, Jun 67. Malodorous products from the combustion of kraft black liquor. II. Analytical aspects. DL Brink, DL Feuerstein, JF Thomas.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AP-00305 (PPR) BACHMAN, CHARLES H, Grad Sch, Syracuse Univ, Syracuse, N.Y. Action of ionized particles in the atmosphere (TERMINATED).
- Int J Biometeor 9 (No 2):127, 65. Some physiological effects of measured air ions.
- Int J Biometeor 9 (No 2):141, 65. Some physiological effects of air ion treatment without ion inhalation.
- AP-00308-5 (APC) ZLATKIS, ALBERT, Dept Chem, Univ Houston, Houston, Tex. 77004. Ionization methods of gas analysis.
- Anal Chem 39:1428, 67. Design of a nickel-63 electron absorption detector and analytical significance of high temperature operation. PG Simmonds, DC Fenimore, BC Pettitt, JE Lovelock, A Zlatkis.
- AP-00319-4 (APC) FRIEDLANDER, SHELDON K, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Behavior of atmospheric aerosol.
- J Colloid Interface Sci 22:126, 66. The self-preserving particle size distribution for coagulation by Brownian motion.
- J Colloid Interface Sci 23:157, 67. Particle diffusion in low speed flows.
- AP-00321-9 (PATH) BALLENGER, JOHN J, Evanston Hosp, 2650 Ridge Ave, Evanston, Ill. 60201. Effect of noxious agents on ciliated epithelium.
- AP-00323-4 (APC) LONG, RONALD, Chemical Eng Dept, Univ Birmingham, Birmingham, England. Reduction of polycyclic aromatic hydrocarbons.
- AP-00325-4 (APC) FISHER, GERALD T, Vanderbilt Univ, Box 1643, Nashville, Tenn. 37203. Acid halide sorption by inner complex salts.
- AP-00328-4 (SSS) DAVIDSON, BENJAMIN, New York Univ, 2455 Sedgewick Ave, Bronx, N.Y. 10466. Mathematical models of urban air pollution dynamics.
- Proc Am Meteorol Soc 47th Ann Mtg, New York, Jan 67. Flight studies of the urban air pollution.
- Proc Am Meteorol Soc 47th Ann Mtg, New York, Jan 67. Vertical temperature distribution over the New York City area.
- AP-00330-2 (APC) McNULTY, IRVING B, Dept Botany, Univ Utah, Salt Lake City, Utah. 84112. The effect of ozone on plant metabolism.
- Arts Letters 43 (No 2), 66. The effects of ozone on cell permeability.
- AP-00336-5 (APC) CHARLSON, R J, Univ Washington, 304 More Hall, Seattle, Wash. 98105. Influence of aerosol characteristics on visibility.
- Environ Sci Technol 2:363, May 68. Measurement of the vertical and horizontal profile of aerosol concentration in urban air with the integrating nephelometer. NC Ahlquist, RJ Charlson.
- Proc Air Pollut Contr Assn, St. Paul, Minn, Jun 68. Atmospheric aerosol research at the University of Washington. RJ Charlson.
- Proc Am Chem Soc Mtg, Sep 68. Atmospheric visibility. RJ Charlson.
- Proc Methods Air Pollut Indus Hyg Stud, Feb 68. Principles and applications of the flame scintillation method. RF Pieschel, RJ Charlson.
- Science, Jan 68. Urban haze: The extent of automotive contribution. WE Buchan, RJ Charlson.
- AP-00341-5 (TOX) PACK, MERRILL R, Washington State Univ, Col Eng Res Div, Pullman, Wash. 99163. Response of plant fruiting to HF fumigation.
- Environ Sci Technol 1:1011, 67. Influence of hydrogen fluoride fumigation on acid-soluble phosphorus compounds in bean seedling. MR Pack, AM Wilson.
- Proc Air Pollution Contr Assn, Pacific Northwest Int Sec, Salem, Oregon, Nov 67. Effect of hydrogen fluoride on fruiting of beans. MR Pack.
- AP-00345-4 (APC) ORR, CLYDE, Jr, Hinman Res Bldg, Georgia Inst Technology, 225 North Ave, NW, Atlanta, Ga. 30332. Hysteresis in smog and fog disappearance.
- AP-00348-3 (APC) BOUBEL, RICHARD W, Engineering Experiment Station, Oregon State Univ, Corvallis, Ore. 97331. Particulate emissions from wood waste combustion.
- AP-00349-4 (MC) KISTIAKOWSKY, GEORGE B, Gibbs Chem Lab, 12 Oxford St, Cambridge, Mass. 02138. Gaseous reactions of carbonates.
- AP-00353-4 (APC) BENSON, SIDNEY W, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Kinetics and thermochemistry of free radicals.
- J Am Chem Soc 88:4570, 66. Kinetics and mechanism of the gas phase reaction between iodine and formaldehyde and the C-H bond strength in formaldehyde. R Walsh, SW Benson.
- J Am Chem Soc 89:4578, 67. Kinetics of the reaction of iodobenzene and hydrogen iodide. The heat of formation of the phenyl radical and its implications on the reactivity of benzene. AS Rodgers, DM Golden, SW Benson.
- J Am Chem Soc 89:5351, 67. Kinetics and mechanism of the pyrolysis of 1,3-cyclohexadiene. A thermal source of cyclohexadienyl radicals and hydrogen atoms. The addition of hydrogen atoms to benzene and toluene. R Shaw, SW Benson.
- J Chem Phys 46:4920, 67. The mechanism of the Diels-Alder reactions of butadiene.
- J Chem Phys 47:4052, 67. Kinetics and mechanism of hydrogenolyses. The addition of hydrogen atoms to propylene, toluene, and xylene. R Shaw, SW Benson.
- J Phys Chem 70:3336, 66. Estimated activation energies for the four-center addition reaction of H₂, HX, and X₂ to acetylenes. GR Haugen, SW Benson.
- J Phys Chem 70:3751, 66. The heats of formation of acetyl iodide and the acetyl radical. R Walsh, SW Benson.
- J Phys Chem 71:1735, 67. Mechanisms for some high-temperature gas-phase reactions of ethylene, acetylene, and butadiene. GR Haugen, SW Benson.
- J Phys Chem 71:1933, 67. Some observations on the kinetics of hydrogen iodide addition to 1,3- and 1,4-pentadiene. KW Egger, SW Benson.
- J Phys Chem 71:4404, 67. The mechanism of the high-temperature reactions between C₂H₂ and hydrogen. GR Haugen, SW Benson.
- J Phys Chem 71:4538, 67. The reaction of nitric oxide and 1,3- and 1,4-cyclohexadienes. R Shaw, FR Cruickshank, SW Benson.
- Trans Faraday Soc 63:985, 67. Kinetics and mechanism of the pyrolysis of 1,3-cyclohexadiene. R Shaw, SW Benson.
- AP-00356-3 (MBY) THOMSON, WILLIAM W, Dept Life Sci, Univ California, Riverside, Cal. 92502. Effects of air pollutants on plant cell structure.
- Exp Cell Res 47:643, 67. Electron microscopic evidence for the presence of an acrosomal reaction in *Ascaris lumbricoides* var suum. WH Clark, RL Moretti, WW Thomson.
- Nature 214:1148, 67. Occurrence of a crystalline inclusion in the chloroplasts of *Macademia* leaves. JL Price, WW Thomson.
- Planta 73:201, 67. Ultrastructural features of the salt gland of *Tamarix aphylla* L. WW Thomson, LL Liu.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AP-00357-4 (APC) URONE, PAUL, Chem Dept, Univ Colorado, Boulder, Colo. 80302. Tracer studies in air pollution--I Sulfur dioxide
- AP-00362-3 (SSS) MILLER, CALIXTUS E, Sch Eng, Manhattan Col, Bronx, N.Y. 10471. Mechanics of mucus flow and ciliary action.
Ann NY Acad Sci 130, (Art 3):880, Sep 66. Flow induced by mechanical analogues of mucociliary systems
Ann NY Acad Sci 130, (Art 3):891, Sep 66. Flow induced by biological mucociliary systems. B Barnett, CM Miller.
Digest 7th Int Conf Med Biol Eng, Stockholm, Sweden, p 441, 67.
Mechano-biological correlations of mucus flow in mammalian trachea.
- AP-00363-4 (APC) SARKANEN, KYOSTI V, Dept Chemical Engineering, Univ Washington, Seattle, Wash. 98105. Odor formation in alkaline pulping
J Appl Polymer Sci 11:587, 67. A kinetic study on the alkaline degradation of cotton hydrocellulose. DW Haas, BF Hultford, KV Sarkanen.
- AP-00365-4 (SSS) BOLT, JAY A, Dept Mechanical Eng, Univ Michigan, North Campus, Ann Arbor, Mich. 48104. Carburetors--Reduction of engine exhaust emissions
- AP-00367-3 (BBC) GUCKER, FRANK T, Dept Chem, Indiana Univ, Bloomington, Ind. 47401. Physical chemistry of aerosols.
- AP-00370-4 (APC) GRUBER, CHARLES W, City Cincinnati, Div Air Pollution Control, Cincinnati, Ohio. 45214. Particulate sampling by adhesive coated materials.
J Air Pollut Contr Assn, May 67. Selection of adhesive-coated materials for particulate sampling. WL Pritchard, CE Schumann, CW Gruber.
Proc Air Pollut Contr Assn East Cent Sect Mtg, 66:2, 66. Rapid evaluation of incinerator particulate emissions by adhesive surface sampling. WL Pritchard, CE Schumann, CW Gruber.
Proc Air Pollut Contr Assn Mtg, Cleveland, 67. A procedure for the rapid evaluation of incinerator particulate emissions by adhesive-surface sampling. WL Pritchard, CE Schumann, CW Gruber.
Proc Am Indust Hyg Assn Mtg, Chicago, 67. Development of a laboratory wind tunnel to evaluate adhesive-coated cylinders as collection media in particulate sampling. WL Pritchard, CE Schumann, CW Gruber.
- AP-00372-3 (APC) RHOADS, HARRY U, St Louis Univ, 221 N Grand Blvd, St Louis, Mo. 63103. Analysis of atmospheric dust by electron optics.
- AP-00380-3 (APC) WIIN-NIELSEN, AKSEL C, Dept Meteorology, Oceanography, Univ Michigan, Ann Arbor, Mich. 48104. Mesoscale wind systems around the Great Lakes.
Proc Learned Soc Conf, Sherbrooke, Quebec, Jun 66. Time variation of a lake breeze near the Lake Michigan shoreline.
Proc Meteorol Soc Conf Fair Weather Meteorol, Santa Barbara, Cal, Feb-Mar 67. Characteristics of lake and land breezes of the southern basin of Lake Michigan.
- AP-00383-4 (APC) DOUGLASS, IRWIN B, Dept Chem, Univ Maine, Orono, Me. 04473. Chemical aspects of air pollution from kraft pulping.
J Org Chem 32:3645, 67. The reaction of methanesulfinyl chloride with water. RV Norton, GM Beverly, IB Douglass.
Proc Air Pollut Contr Assn Mtg, Cleveland, Ohio, Jun 67. Some chemical aspects of kraft odor control. IB Douglass.
TAPPI 50:400, 67. Effect of Kraft pulping conditions on the formation of methyl mercaptan and dimethyl sulfide. WT McKean, Jr, BF Hultford, KV Sarkanen, L Price, IB Douglass.
US Senate 90th Congr, 1st Session on S, 780, Air Quality Act, Part 3, p 1846, 67. Some chemical aspects of Kraft odor control. IB Douglass.
- AP-00385-3 (SSS) STARKMAN, ERNEST S, Dept Mechanical Eng, Univ California, Berkeley, Cal. 94720. Combustion gas composition.
ATA (Turin), p 708, Dec 66. Inquinamento atmosferico provocato dal motori. ES Starkman.
Proc Soc Automotive Eng Congr, Paper No 67012, Detroit, Jan 67. Direct spectroscopic determination of nitric oxide in reciprocating engine cylinders.
- AP-00387-4 (APC) AYEN, RICHARD J, Dept Chemical Engineering, Univ California, Berkeley, Cal. 94720. Catalytic reduction of oxides of nitrogen.
- AP-00388-4 (APC) PETERS, MAX S, Engineering Cr, Univ Colorado, Boulder, Colo. 80302. Catalytic mechanisms for nitrogen oxides reduction.
Proc Am Inst Chem Engineer, Session 4, Paper 4A, Nov 67. Heterogeneous catalysis over an organic semiconducting polymer made from polyacrylonitrile. MB Cullin, MS Peters.
- AP-00390-4 (APC) McMILLAN, GARNETT R, Dept Chem, Western Reserve Univ, Cleveland, Ohio. 44106. Elementary reactions in polluted atmospheres
J Phys Chem 71:762, 67. Disproportion and combination reactions of isopropoxy radicals with nitric oxide. BE Ludwig, GR McMillan.
- AP-00391-3 (APC) SETSER, D W, Dept Chem, Kansas State Univ, Manhattan, Kans. 66502. Kinetic behavior of inorganic radicals.
Canad J Chem 44:1171, 66. RA Young.
J Am Chem Soc 89:5592, 67. G Liuti, C Kunz, S Dondes.
J Am Chem Soc 90:582, 68. Vibrationally excited 1,2-C₂H₄O₂ produced by the mercury photosensitization of CH₂Cl₂. DW Setser.
J Chem Phys 44:623, 66. KL Wray.
J Chem Phys 44:2695, 66. WR Brennen, GB Kistlikowsky.
J Chem Phys 47:58, 67. ES Fishburne.
J Chem Phys 47:1512, 67. CH Dugan.
J Chem Phys 47:3691, 67. BA Thrush.
J Chem Phys 47:3861, 67. T Iwai, MI Savadetti, HP Broida.
J Chem Phys 48:895, 68. RA Young, GA St John.
J Chem Phys, Apr 68. Mercury 2537 A emission as a test for N₂(A³ε⁺) in active nitrogen. DH Stedman, JA Meyer, DW Setser.
J Chem Phys, Jul 68. Chemical application of metastable excited argon atoms. I. Heat of formation of CN radical. DW Setser, DH Stedman.
J Phys Chem 71:371, 67. KH Becker, KD Bayes.
J Phys Chem 72:1402, 68. A Granzow, MZ Hoffman, NN Lichtin, SK Watson.
Proc Roy Soc 293:201, 67. IM Cambell, BA Thrush.
Thesis, Masters, Kansas Univ, Jun 68. Thermal decomposition of hydrazoic acid in the presence of CH₄, C₂H₆, C₂H₄ and O₂. W Richardson.
- AP-00393-4 (APC) RICH, SAUL, Connecticut Agr Exp Station, P O Box 1106, New Haven, Conn. 06504. Nature and control of ozone injury to plants.
- AP-00397-4 (NSS) ESSENHIGH, ROBERT H, Combustion Lab, Pennsylvania State Univ, University Park, Pa. 16802. Incinerator processes and emissions.
Proc Am Chem Soc 3rd Mid Atlantic Reg Mtg, Philadelphia, Feb 68. Carbon oxides conversion in the afterburning region of a hydrocarbon flame at atmospheric pressure. ML Johnson, RH Essenhigh.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Inst Chem Engineer 60th Ann Mtg, New York, Nov 67. Systematic appraisal of incinerator research requirements. RH Essenhigh, G Gelernter.
- Proc Combustion Inst Eastern Sect 1st Mtg, Pittsburgh, Nov 67. Flame spread down cardboard sticks and paper cylinders. RH Essenhigh, JP Stumbar.
- Proc Nat Incinerator Conf, Am Soc Mech Eng, New York, May 68. Scale-up of combustion pot behavior by dimensional analysis. TRS Rao, G Gelernter, RH Essenhigh.
- AP-00398-2 (APC) ROSIE, DOUGLAS M, Dept Chem, Univ Rhode Island, Kingston, R.I. 02881. Gas phase reactions of amines with SO₂
- AP-00401-2 (SSS) BARRETT, EARL W, Northwestern Univ, Evanston, Ill. Laser measurement of air pollution parameters (TERMINATED)
J Appl Meteorol 6:500, 67. Application of the lidar to air-pollution measurements. EW Barrett, O Ben-Dov.
Proc Air Pollut Contr Assn 69th Ann Mtg, Cleveland, Ohio, Jun 67. Lidar measurements of particulate-concentration profiles. EW Barrett.
- AP-00415-3 (NSS) HEAD, MURDOCK, George Washington Univ Airline Cr, Box 341, Warrenton, Va. 22186. Audiovisual methods for air pollution information.
- AP-00417 (APC) BRADDOCK, LE ROY I, Univ Pennsylvania Hosp, Philadelphia, Pa. Variables affecting chromatography data for spot tests. (TERMINATED)
Microchem J 11, (No 1):121, Mar 66. Use of reflectance spectra for the estimation of barbiturates by spot test techniques.
- AP-00421-3 (APC) CROSBY, EDWIN J, Dept Chemical Eng, Univ Wisconsin, Madison, Wis. 53706. Coalescence of drops in a gaseous medium.
- AP-00422-1 (APC) McATEE, JAMES L, Chem Dept, Baylor Univ, Waco, Tex. 76703. Crystal structure determination of stable ozonides
- AP-00424-3 (CV) PROCTOR, DONALD F, Johns Hopkins Sch Hygiene, Public Hlth, 615 N Wolfe St, Baltimore, Md. 21205. Physiology and pathology of the airways and air hygiene
Fed Proc 27, (No 59):227, 68. Mucociliary activity in man. M Quinlan, S Salman, D Swift, HN Wagner, Jr, DF Proctor.
Fed Proc 27, (No 61):227, 68. Reliability of surface-pressure measuring devices. SM McMahon, B Bromberger-Barnea.
Resp Physiol 5:130, 68. The pressure surrounding the lungs. DF Proctor, P Calchini, S Permutt.
Biologic Basis of Pediatric Practice, McGraw Hill Co, New York, Vol 1, Ch 21, 68. The air passages. DF Proctor.
- AP-00431-4 (APC) CORN, MORTON, Grad Sch Pub Hlth, Univ Pittsburgh, 130 DeSoto St, Pittsburgh, Pa. 15213. The shape of atmospheric particles.
Proc Air Pollut Contr Assn Mtg, Minneapolis, 68. Size and shape of suspended particulates in Pittsburgh, Pennsylvania. F Stein, NA Esman.
Proc Int Conf Powder Technol, ASTM-ITRI, Chicago, May 68. Particle size measurements with phase contrast microscopy. F Stein.
Air Pollution, Vol 1, rev ed, Ch 3, Academic Press, New York, 68. Non-viable particles in the air. M Corn.
- AP-00432-3 (SSS) NORTON, FRANCIS J, Atmospheric Sci Res Cr, 1133 Eastern Ave, Schenectady, N.Y. 12308. Permeation rates of tracer gases through polymers.
- AP-00434-3 (SSS) WENT, FRITS W, Desert Res Inst, Univ Nevada, Reno, Nev 89507. Effects of pure air and terpene vapors on organisms.
- AP-00436-2 (APC) WOOD, FRANCIS A, Engineering Unit C, Pennsylvania State Univ, University Park, Pa. 16802. Air pollution effects.
Phytopathology 57:810, 67. Recovery of eastern white pine following reduction in levels of ambient air pollution. DB Drummond, FA Wood.
Phytopathology 58:399, 68. Relative sensitivity of twenty-two tree species to ozone. DD Davis, FA Wood.
Phytopathology 58:404, 68. An exposure chamber for studying the effects of air pollution on plants. FA Wood, DB Drummond, RG Wilhour, DD Davis.
- AP-00444-3 (APC) MOORE, CARL E, Dept Chem, Loyola Univ, 6525 N Sheridan Rd, Chicago, Ill. 60626. Air pollutants by atomic absorption spectroscopy.
- AP-00447-3 (GEN) HART, GARY E, Dept Plant Sci, Texas AM Univ, College Station, Tex. 77843. Cytogenetic effects of fluoride.
Canad J Genet Cytol 8:575, 66. Cytological effects of hydrogen fluoride on tomato chromosomes. AH Mohamed, JD Smith, HG Applegate.
- AP-00449-3 (APC) OHTAKE, TAKESHI, Geophysical Inst, Univ Alaska, College, Alaska. 99735. Investigation of ice fog problems
- AP-00452-3 (SSS) HILL, A CLYDE, Dept Botany, Univ Utah, Salt Lake City, Utah. 84112. Effects of air pollutants on plant growth.
- AP-00453-3 (APC) PAULUS, HAROLD J, Sch Pub Hlth, Univ Minnesota, Minneapolis, Minn. 55455. Urban aerosol count-size related to meteorologic data.
- AP-00456-2 (SSS) BUELL, MURRAY F, Dept Botany, Rutgers State Univ, New Brunswick, N.J. 08903. Changing vegetation and atmospheric pollen.
Am Midland Natur 77:371, 67. Shrub and herb continua of upland forests of northern New Jersey. DW Davidson, MF Buell.
Ecology 47:416, 66. The upland forest continuum in northern New Jersey. MF Buell, AN Langford, DW Davidson, LF Ohmann.
- AP-00462-3 (APC) JAFFE, SIGMUND, California State Col, Los Angeles, 5151 State College Dr, Los Angeles, Cal. 90032. Photolytic oxidation in the presence of NO₂.
J Phys Chem 71:1832, 67. Photolysis of NO₂ in the presence of nitric acid at 3660Å and 25°. S Jaffe, HW Ford.
Trans Faraday Soc 62:2150, 66. Photolysis of NO₂ in the presence of SO₂ at 3660Å. S Jaffe, FS Klein.
Trans Faraday Soc 62:3135, 66. Isotopic exchange reactions of atomic oxygen produced by the photolysis of NO₂ at 3660Å. S Jaffe, FS Klein.
- AP-00463-3 (CV) BOUHUYS, AREND, John B Pierce Fdn Conn, 290 Congress Ave, New Haven, Conn. 06519. Physiological studies on air pollution.
Am Rev Resp Dis 98:126, 68. Maximum expiratory flow-volume (MEFV) curves and airway conductance in cystic fibrosis. A Zapletal, EK Motoyama, CD Cook, A Bouhuys.
Clin Res 15:475, 67. Maximum expiratory flow volume (MEFV) curves in children. A Zapletal, VR Hunt, EK Motoyama, A Bouhuys.
Fed Proc 26, (No 2):498, 67. Maximum expiratory flow (VEmax) in induced bronchoconstriction in man. A Bouhuys, B Jonson, VR Hunt, BM Kim, A Zapletal.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AP-00463-3 (cont'd)
Fed Proc 27:280, 68. Forced expiratory flow rates and airway resistance in bronchoconstriction and dilation. KP van de Woestijne, BM Kim, A Bouhuys, A Zapletal, J van Wayenburg.
J Appl Physiol 24:715, 68. On-line parametric function display. A Bouhuys, JAJ Stolwijk, H Graichen.
Proc 9th Air Pollut Med Res Ann Conf, Denver, Col, Jul 68. Histamine release by air pollutants. JS Douglas, AB Zuckerman, P Ridgway, A Bouhuys.
Proc Am Coll Clin Pharm Chem 5th Ann Mtg, May 68. Lung mechanics and effects of bronchoactive agents in man. A Bouhuys, KP van de Woestijne, A Zapletal.
Proc 24th Int Congr Physiol Sci, Washington, DC, 68. A versatile body plethysmograph with waterless spirometer. A Bouhuys, KP van de Woestijne.
Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Airway conductance (Gaw) and maximum expiratory flow-volume (MEFC) curves in healthy children. A Zapletal, EK Motoyama, CD Cook, A Bouhuys.
AP-00464-3 (APC) LEVY, ARTHUR, Battelle Memorial Inst, 505 King Ave, Columbus, Ohio 43201. Kinetics of sulfur-oxide formation in flames.
AP-00468-3 (APC) PREINING, OTHMAR, Physics Inst, Univ Vienna, Strudlhofgasse 4, Vienna, Austria, A-1090. Aerosols of sizes down to 0.05 micron.
Acta Phys Austriaca 21:20, 65. Über die Struktur der Tyndallspektren.
AP-00475-2 (SSS) SCHAEER, MICHAEL J, Chem Eng Dept, Montana State Univ, Bozeman, Mont. 59715. Pollution abatement by process gas chromatography.
AP-00478-2 (SSS) WILEY, RICHARD H, Hunter Col, 695 Park Ave, New York, N.Y. 10021. Radical control in combustion products.
AP-00479-3 (SSS) BROCK, JAMES R, Dept Chem Eng, Univ Texas, Austin, Tex. 78712. Dynamical theories of Knudsen aerosols.
J Air Pollut Contr Assn 17:589, 67. Dynamical theories of Knudsen aerosols. JR Brock.
J Chem Phys 47:64, 67. Unipolar diffusion charging of small aerosol particles. J Gentry, JR Brock.
J Colloid Interface Sci 22:94, 66. Diffusion to particles in the near free-molecule region. JR Brock.
J Colloid Interface Sci Vol 23, 67. Time-dependent transfer processes to aerosol particles in non-continuum regions. JR Brock.
J Colloid Interface Sci 23:448, 67. The thermal force in the transition region. JR Brock.
J Colloid Interface Sci 24:344, 67. Highly non-equilibrium evaporation of particles in the transition regime. JR Brock.
J Colloid Interface Sci, Dec 67. On radiometer forces. JR Brock.
J Colloid Interface Sci Vol 24, 67. Theory and experiment in thermophoresis. JR Brock.
J Geophys Res 72:455, 67. Photophoresis and the descent of particles into the lower atmosphere. GM Hidy, JR Brock.
J Phys Chem, Jan 68. Some new modes of aerosol particle motion: Photo-diffusiophoresis. JR Brock.
AP-00480-3 (APC) WHITBY, KENNETH T, Dept Mechanical Eng, Univ Minnesota, Minneapolis, Minn. 55455. Atomizer aerosol generators.
AP-00484-2 (NSS) SNELL, ROBERT E, Children's Convalescent Hosp, 1731 Bunker Hill Rd, NE, Washington, D.C. 20017. Atmospheric pollution and respiratory disease.
AP-00485-3 (APC) von SMOLINSKI, ALFRED W, Col Pharm, Univ Illinois, 833 S Wood St, Chicago, Ill. 60612. Analytical studies in air pollution.
AP-00486-3 (APC) JELLINEK, HANS H G, Dept Chem, Clarkson Col Technol, Potsdam, N.Y. 13676. The effects of air pollutants on polymers.
Environ Sci Technol 1:658, 67. Gas analysis by polymer chain scission. Ozonolysis of polystyrene. HHG Jellinek, FJ Kryman.
AP-00487-3 (SSS) WEINER, NORMAN, Col Pharmaceutical Sci, Columbia Univ, 115 West 68th St, New York, N.Y. 10023. Irradiated air pollutants on spread films.
J Pharm Pharmacol 18:837, 66. Interaction of gases with monolayers.
AP-00489-3 (NSS) TELFER, JAMES G, American Med Assn, 535 N Dearborn St, Chicago, Ill. 60610. Air Pollution Medical Research Conference.
AP-00493-3 (APC) SHOLTES, ROBERT S, Air Pollution Res Lab, Univ Florida, Gainesville, Fla. 32601. Behavior of aerosol particles.
AP-00497-3 (APC) POWERS, JACK W, Ripon Col, Ripon, Wis. 54971. Reactions of atomic oxygen.
AP-00498-3 (APC) ZWIEBEL, IMRE, Chemical Eng, Chem Dept, Worcester Polytechnic Inst, Worcester, Mass. 01609. Multicomponent equilibrium adsorption-Air pollution.
AP-00499-2 (APC) MANGANELLI, RAYMOND M, Dept Environmental Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Fate of air pollutants--SO2 and textile fibers.
J Air Pollut Contr Assn 17:403, Jun 67. Absorption of atmospheric sulfur dioxide by water solutions. F Terraglio, R Manganelli.
AP-00501-2 (APC) TRIEFF, NORMAN M, Drexel Inst Technology, 32nd, Chestnut Sts, Philadelphia, Pa. 19104. Odor components of industrial exhaust.
AP-00502-3 (APC) TIMMONS, RICHARD B, Dept Chem, Catholic Univ, Washington, D.C. 20017. Photochemical decomposition of sulfur dioxide.
AP-00503-2 (APC) GIESEKE, JAMES H, Battelle Mem Inst, Columbus Lab, 505 King Ave, Columbus, Ohio. 43201. Thermal forces on aerosol particles.
AP-00504-2 (APC) BOUBEL, RICHARD W, Engineering Expt Station, Oregon State Univ, Corvallis, Ore. 97331. Air pollution from agricultural and forestry burning.
AP-00505-3 (APC) STORY, PAUL R, Dept Chemistry, Univ Georgia, Athens, Ga. 30601. Mechanisms of ozonolysis.
Int Oxidation Sympos Preprints, Stanford Res Inst, San Francisco, 2:327, Aug-Sep 67. Evidence for a new mechanism of ozonolysis. PR Story, CE Bishop, JR Burgess, JB Olson, RW Murray, RD Youssefyeh.
J Am Chem Soc 89:2429, 67. Ozonolysis. Steric and stereochemical effects in the olefin. RW Murray, RD Youssefyeh, PR Story.
J Am Chem Soc 89:6759, 67. A novel oxidative rearrangement with manganese dioxide. TK Hall, PR Story.
J Am Chem Soc 90:817, 68. A new general synthesis of macrocyclic compounds. PR Story, DD Denson, CE Bishop, BC Clark, Jr, JC Farine.
J Am Chem Soc 90:1094, 68. Ozonolysis. Evidence for carbonyl oxide tautomerization and for 1,3-dipolar addition to olefins. PR Story, JR Burgess.
Carbonium Ions, John Wiley & Sons, New York, 68. Homocyclic carbonium ions. PR Story, BC Clark, Jr.
AP-00508-3 (COM) LEFFLAND, KNUD W, Univ Southern California, 206 S Spring St, Los Angeles, Cal. 90012. Comex-Air pollution computer research project.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AP-00511-3 (APC) HENDRICKS, CHARLES D, Univ Illinois, 155 Electrical Eng Bldg, Urbana, Ill. 61801. Uniform particle generation and application.
AP-00512-1 (APC) WOHLERS, HENRY C, Dept Environmental Eng, Sci, Drexel Inst Technology, Philadelphia, Pa. 19104. Cost of air pollution reduction in Delaware Valley.
AP-00513-3 (APC) SATTERFIELD, CHARLES N, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Hetero-homogeneous catalysis of air pollutants.
AP-00516-1 (APC) ZAROMB, SOLOMON, Zaromb Research Fdn, 376 Monroe St, Passaic, N.J. 07655. Remote sensing of invisible air pollutants.
AP-00517-3 (APC) GLUSKOTER, HAROLD J, Natural Resources Bldg, Univ Illinois, Urbana, Ill. 61801. Mineral matter in coal.
Trans Soc Mining Eng 238:373, 67. Chlorine in coals of the Illinois basin: HJ Gluskoter.
Coal Preparation, Am Inst Mining Eng, 3rd Edition, 68. Sulfur and coal preparation: HJ Gluskoter.
AP-00518-2 (APC) SCHLEUSENER, STUART A, New Mexico State Univ, University Park Br, Drawer O, Las Cruces, N. Mex. 88001. A gas laser air pollution particulate instrument.
AP-00519-2 (APC) POST, ROY G, Dept Nuclear Eng, Univ Arizona, Tucson, Ariz. 85721. Activation analysis of atmospheric particulates.
Proc Am Assn Advance Sci, El Paso, Texas, May 68. Computer analysis of complex gamma ray spectra. DA Himes, RG Post, ME Wacks.
Thesis, MS, Univ Arizona, 68. Computer technique for activation analysis DA Himes.
Trans Am Nucl Soc 10(No 2):449, 68. Complete computer analysis of numbered gamma ray spectra. D Himes, RG Post, ME Wacks.
AP-00532-2 (APC) MURRAY, FRANCIS E, British Columbia Res Council, Vancouver 8, B.C., Canada. Gas phase kinetics of kraft mill pollutants.
AP-00534-2 (SSS) ECKSTEIN, MICHAEL E, Cr New York City Affairs, 70 Ft Ave, New York, N.Y. 10011. Organizational factors in air pollution control.
AP-00535-2 (TOX) SMYTH, HENRY F, Univ Pittsburgh Grad Sch Pub Hlth, Pittsburgh, Pa. 15213. Respiratory impairment from irritant vapor exposures.
AP-00541-2 (APC) SOO, SHAD L, Univ Illinois 123 Mechanical Eng Bldg, Urbana, Ill. 61801. Boundary layer flow in electrostatic precipitators.
AP-00542-2 (APC) MORRIS, MARY ANN, Dept Consumer Sci, Univ California, Davis, Cal. 95616. Effect of air pollutants on textile fabrics.
AP-00543-3 (APC) GOETZ, ALEXANDER, Atmospheric Res Group, 2420 N Lake Ave, Altadena, Cal 91001. Formation and decay of atmospheric aerosols.
APCA J p. 602, Sep 67. Transformation of gaseous reactive hydrocarbons into aerocolloids by ultraviolet irradiation. A Goetz, OJ Kleynol.
Atmos Environ 1:287, 67. Basic mechanisms of photochemical aerosol formation. A Goetz, RF Pieschel.
J Air Pollut Contr Assn, Chicago, p. 602, Sep 67. Transformation of gaseous reactive hydrocarbons into aerocolloids by ultraviolet irradiation. A Goetz, OJ Kleynol.
Proc Methods Air Pollut Ind Hyg Studies 8th Conf, Oakland, Calif, Feb 67. A new method for tracing airborne reactive hydrocarbons. A Goetz.
Proc Sympos Aerosol Control, Univ Mainz, Germany, Oct 67. An impactor system for the investigation of aerocolloidal matter. A Goetz.
Proc Sympos Aerosol Control, Univ Mainz, Germany, Oct 67. New methods for tracing organic aerocolloids in the atmosphere. A Goetz.
Proc Sympos Atmospheric Radioact Aerosols 14th Gen Assn Int Union Geodesy Geophys, Lucern, Switzerland, Oct 67. Organic aerocolloid components over the ocean surface. A Goetz.
AP-00544-2 (APC) LEONARD, CHESTER D, Citrus Expt Station, P O Box 1088, Lake Alfred, Fla. 33850. Effects of air-borne fluorides on citrus.
AP-00545-2 (PATH) SMITH, GEORGE T, Desert Res Inst, Univ Nevada, Reno, Nev. 89507. The toxicity of terpenes as air pollutants.
AP-00547-1 (EDC) MCCARROLL, JAMES, Dept Preventive Med, Univ Washington, Seattle, Wash. 98105. Air pollution and illness in a metropolitan urban population.
AP-00549-2 (ALY) MYRVIK, QUENTIN N, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27103. Air pollution and respiratory infections.
AP-00552-2 (APC) CZANDERNA, ALVIN W, Clarkson Col Technology, Potsdam, N.Y. 13676. Effect of air pollutants on solid surfaces.
J Chem Phys 45:3159, 66. The magnetic susceptibility of cuprous oxide single crystals at 25°. AW Czanderna.
J Colloid Interface Sci 24(No 2), Aug 67. The effect of catalytic reactions on the chemisorption of oxygen on silver. AW Czanderna.
J Phys Chem 71:770, 67. The magnetic susceptibility changes in silver powders during oxidation reduction cycling. AW Czanderna.
Proc 13th Nat Vacuum Sympos, Pittsburgh, Pa, p. 105, 66. The chemisorption of carbon dioxide and oxygen from silver. AW Czanderna.
Vacuum Microbalance Techniques, Plenum Press, New York, Vol 6, p. 9, 67. Introduction. AW Czanderna.
Vacuum Microbalance Techniques, Plenum Press, New York, Vol 6, p. 12, 67. Thermodesorption studies with a vacuum microbalance. AW Czanderna.
AP-00553-1 (BM) BUDDENHAGEN, IVAN W, Col Tropical Agriculture, H-1, Hawaii, 1825 Edmondson Rd, Honolulu, Hawaii, 96822. Air-pollution in Hawaii.
AP-00554-2 (BM) WEBER, DARRELL J, Dept Biol, Univ Houston, Houston, Tex. 77004. The nature of hydrocarbons in soars of fungi.
AP-00555-2 (APC) RYDELL, C PETER, Hunter Col City Univ New York, 31 Madison Ave, New York, N.Y. 10021. Effects of air pollution on urban form.
J Am Inst Planners 34(No 1), Jan 68. Review article: Air pollution and urban form. CP Rydell, G Schwarz.
Proc Air Pollut Contr Assn 60th Ann Mtg, Cleveland, Ohio, Jun 67. Air pollution and optimal urban form. CP Rydell, D Collins.
AP-00556-2 (APC) STEVENS, BENJAMIN H, Regional Science Res Inst, CP Box 9776, Philadelphia, Pa. 19101. Effects of air pollution on urban form.
AP-00558-2 (APC) ROBBINS, ROBERT C, Stanford Research Inst, Menlo Park, Cal. 94025. CO content of algal ice and the natural atmosphere.
AP-00560-2 (APC) MEYER, WOLFGANG E, 207 Mechanical Engineering Bldg, University Park, Pa. 16802. Engine emission reduction by combustion control.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AP-00562-2 (APC) ADAMS, DONALD F, Research Div, Washington State Univ, Pullman, Wash. 99163. Composition and distribution of forest fire smoke.
- AP-00563-2 (HEM) BAUMBERGER, J PERCY, Palo Alto Medical Research Fdn, 860 Bryant St, Palo Alto, Cal 94301. Air pollutants and respiratory properties of blood.
- AP-00568-2 (APC) DARLEY, ELLIS F, Statewide Air Poll Res Cr, Univ California, Riverside, Cal. 92502. Characterization of smoke from cellulosic fuels.
- AP-00572-2 (APC) DAUERMAN, LEONARD, New York Univ, 233 Fordham Landing Rd, Bronx, N.Y. 10468. Nitrogen trioxide from nitrates.
- AP-00573-2 (MC) VINGIELLO, FRANK A, Chem Dept, Virginia Polytechnic Inst, Blacksburg, Va 24061. Polycyclic aromatic hydrocarbons.
- AP-00574-1 (MC) VASKA, LAURI, Dept Chem, Clarkson Col Technology, Potsdam, N.Y. 13676. Reversible metal complexes with air pollutants. J Am Chem Soc 90:1079, 68. Lewis acid adducts of planar four-coordinated d^8 complexes. BF₃-[Ir(CO)(Ph₃P)₂] and related systems. RN Scott, DF Shriver, L Vaska. Proc 10th Int Conf Chem Coord, Chem Soc Japan, p 132, 67. Reversible reactions of transition metal complexes with gases. L Vaska.
- AP-00576-2 (APC) AGNEW, JOHN T, Deot Mechanical Eng, Drexel Inst Technology, Philadelphia, Pa. 19104. Diesel fuel combustion chemistry as related to odor.
- AP-00577-2 (APC) WALLING, JOSEPH F, Battelle Mem Inst, Columbus Lab, 505 King Ave, Columbus, Ohio. 43201. Catalytic decomposition of NO in flue gas.
- AP-00578-1 (APC) PRENGLE, WILLIAM H, Jr, Dept Chem Eng, Univ Houston, Houston, Tex. 77004. Pollutants in chimney stack plumes.
- AP-00579-1 (CV) CONSTANTINE, HERBERT, Dept Med, Rhode Island Hosp, 593 Eddy St, Providence, R.I. 02903. Experimental air pollution in human lung clearance.
- AP-00580-2 (APC) STORY, PAUL R, Dept Chemistry, Univ Georgia, Athens, Ga. 30601. Chemistry and properties of ozonides. J Am Chem Soc 88:3143, 66. Evidence against an exclusive zwitterion intermediate in ozonide formation. RW Murray, RD Youssefyeh, PR Story. J Am Chem Soc 88:3144, 66. The ozonolysis reaction. A working hypothesis. PR Story, RW Murray, RD Youssefyeh. J Am Chem Soc 88:3655, 66. An unequivocal ozonide stereoisomer assignment. RW Murray, RD Youssefyeh, PR Story. J Am Chem Soc 89:2429, 67. Ozonolysis. Steric and stereochemical effects in the olefin. RW Murray, RD Youssefyeh, PR Story. J Am Chem Soc 89:6759, 67. A novel oxidative rearrangement with manganese dioxide. TK Hall, PR Story. J Am Chem Soc 90:817, 68. A new general synthesis of macrocyclic compounds. PR Story, DD Denson, CE Bishop, BC Clark, Jr, JC Farine. Proc Int Oxidat Sympos, San Francisco 2:327, Aug-Sep 67. Evidence for a new mechanism of ozonolysis. PR Story, CE Bishop, JR Burgess, JB Olson, RW Murray, RD Youssefyeh. Carbonium Ions, John Wiley & Sons, New York, Summer, 68. Homoallylic carbonium ions. (Revised). PR Story, BC Clark, Jr.
- AP-00581-1 (APC) BOOTH, WILLIAM E, Dept Botany, Microbiology, Montana State Univ, Bozeman, Mont. 59715. Aerobiological survey in the Northern Rockies and Plains.
- AP-00582-2 (APC) NEWHALL, HENRY K, Deot Mechanical Eng, Univ Wisconsin, Madison, Wis 53706. Combustion process analysis. Proc 12th Int Sympos Combust, Poitiers, France, Jul 68. Kinetics of engine generated nitrogen oxides and carbon monoxide. HK Newhall.
- AP-00585-2 (APC) WINCHESTER, JOHN W, Univ Michigan, 2038 East Eng Bldg, Ann Arbor, Mich. 48104. Composition of lead halide pollution aerosols.
- AP-00586-1 (GEN) MOHAMED, ALY H, Dept Biology, Univ Missouri, Kansas City, Mo. 64110. Cytogenetic effects of hydrogen fluoride on corn. J Air Pollut Contr Assn 18 (No 6), Jun 68. Cytogenetic effects of hydrogen fluoride treatment on tomato plants. AH Mohamed.
- AP-00589-1 (APC) EADS, EWIN A, Lamar State Col Technology, P O Box 430, Beaumont, Tex. 77704. Attempts to control kraft mill odor.
- AP-00591-2 (APC) WILLIAMS, DAVID T, Dept Aerospace Eng, Univ Florida, Gainesville, Fla. 32601. Portable spectrometric analyzer for air pollutants.
- AP-00595-1 (APC) VON WEYSENHOFF, HANNS O, Illinois Inst Tech, 3300 Federal St, Chicago, Ill. 60616. Photolysis and fluorescence of oxides of nitrogen. J Chem Phys 47:1860, 67. Absolute measurements of inelastic cross sections for vibronic excited states. EW Schlag, H von Weysenhoff, ME Starzak.
- AP-00596-1 (APC) HASSNER, ALFRED, Dept Chem, Univ Colorado, Boulder, Colo. 80302. The chemistry and photochemistry of air pollutants.
- AP-00601-2 (APC) FULTZ, DAVE, Univ Chicago, 1101 E 58th St, Chicago, Ill. 60637. Atmospheric diffusion model experiments, feasibility.
- AP-00606-2 (PATH) BALCHUM, OSCAR J, Univ of Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Biochemical effects of air pollutants. Proc Air Pollut Med Res 9th Ann Conf, Denver, Colo, Jul 68. Ozone and lipid peroxidation. BD Goldstein, C Lodi, C Collinson, OJ Balchum. Proc Soc Exp Biol Med p. 126, 67. Effect of ozone on lipid peroxidation in the red blood cell. BD Goldstein, OJ Balchum.
- AP-00607-2 (PATH) SHERWIN, RUSSELL P, P O Box 134, 1200 N State St, Los Angeles, Cal. 90033. Pseudomonas in tissue cultures of guinea pig lungs.
- AP-00608-2 (PATH) CROCKER, T TIMOTHY, Cancer Res Inst, Univ California Med Cr, San Francisco, Cal. 94122. Air pollutants on respiratory mucosa in organ culture.
- AP-00609-1 (RAD) TAYLOR, JOHN A, Physics Dept, Drexel Inst Technology, Philadelphia, Pa. 19104. Atmospheric diffusion of radon.
- AP-00611-2 (APC) GRIFFITHS, JOHN F, Dept Meteorology, Texas A M Univ, College Station Tex. 77843. A time and space study of atmospheric pollutants. J Air Pollut Contr Assn, Apr 68. A study of air pollution sources as viewed by earth satellites. Proc Am Meteorol Soc Ann Mtg, Logan, Utah, Jun 68. A dynamical model for predicting the diffusion of sulfur dioxide in the atmosphere. D Randerson. Proc Am Meteorol Soc Ann Mtg, Logan, Utah, Jun 68. Variations of temperature and atmospheric pollutants in the urban area of Houston. RC Runnels, D Randerson, JF Griffiths.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AP-00612-2 (APC) NOLAN, WILLIAM J, Dept Chem Eng, Univ Florida, Gainesville, Fla 32601. Pre-pulping chip extraction to reduce air pollution.
- AP-00613-2 (APC) ALTMAN, JACK, Dept Botany, Plant Pathology, Colorado State Univ, Fort Collins, Colo 80521. Effect of air pollution damage to plants in Colorado.
- AP-00617-1 (APC) DUCE, ROBERT A, Dept Chem, Univ Hawaii, 2545 The Mall, Honolulu, Hawaii. 96822. Continental trace element air pollution in Hawaii.
- AP-00627-1 (APC) JENSEN, MEAD L, Dept Geology, Univ Utah, Salt Lake City, Utah. 84112. Atmospheric fluids provenance using stable isotopes.
- AP-00630-1 (APC) BARNES, ROBERT L, Sch Forestry, Duke Univ, Durham, N.C. 27706. Biochemistry of ozone injury to pines.
- AP-00631-1 (APC) HARPER, KIMBALL T, Botany Dept, Univ Utah, Salt Lake City, Utah. 84112. Impact of air pollutants on ecosystems.
- AP-00638-1 (APC) GUILLORY, WILLIAM A, Dept Chem, Howard Univ, Washington, D.C. 20001. Matrix-isolation of nitrogen oxides.
- AP-00641-1 (APC) WAYNE, LOWELL G, Allan Hancock Fdn, Univ Southern California, Los Angeles, Cal. 90007. Analog study of photochemical smog reaction kinetics.
- AP-00642-1 (APC) SELIKOFF, IRVING J, New York Academy Sciences, 2 East 63 St, New York, N.Y. 10021. Air pollution and disease--Critical analysis of data.
- AP-00643-1 (APC) HEINSOHN, ROBERT J, Dept Mechanical Eng, Pennsylvania State Univ, University Park, Pa. 16802. Use of electric fields in combustion.
- AP-00650-1 (APC) WULLSTEIN, LEROY H, Dept Botany, Univ Utah, Salt Lake City, Utah. 84112. Nitrogen pollutants and their fate in the ecosystem. Agric Sci Rev Vol 5 (No 2), 67. Soil nitrogen volatilization.
- AP-00653-1 (TOX) THOMAS, HERIBERTO V, Div Labs, Dept Public Hlth, Berkeley, Cal. 94704. Sputum histamine and inhalation toxicity.
- AP-00655-1 (TOX) MUELLER, PETER K, California State Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Respiratory uptake of gaseous air pollutants.
- AP-00661-1 (APC) VERESS, SANDOR A, Dept Civil Eng, 121 More Hall, Univ Washington, Seattle, Wash. 98105. Study of three dimensional extension of polluted air.
- AP-00668-1 (APC) ATKISSON, ARTHUR A, Univ Southern California, Los Angeles, Cal. 90007. Systems workshop on vehicle contamination control.
- AP-00669-2 (APC) LOW, MANFRED J, Dept Chem, New York Univ, New York, N.Y. 10453. Fundamental of air cleaning by sorption processes.
- AP-00670-1 (APC) GOREN, SIMON L, Univ California, Berkeley, Cal. 94720. Aerosol filtration in slip and transition flow.
- AP-00672-1 (APC) GOLDBERG, EDWARD D, Scripps Inst Oceanography, Univ California, San Diego, La Jolla, Cal. 92037. Air transport of pollutants to the marine environment.
- AP-00673-1 (APC) ESTES, FRANCES L, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Biochemical effects of simulated air pollutants. Anal Chem 38:1178, 66. Gas chromatographic determination of pyruvic and lactic acids and krebs cycle components. FL Estes, RC Bachmann. Atmosph Environ 1:159, 67. Effect of initial concentration of reactants on the biological effectiveness of photochemical reaction products. FL Estes.
- AP-00675-1 (APC) WILSON, KENT R, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Primary products of photo dissociation.
- AP-00678-1 (APC) FAY, JAMES A, Dept Mechanical Eng, Rm 3-246, Massachusetts Inst Technology, Cambridge, Mass. 02139. Dispersion of air pollutants.
- AP-00680-1 (APC) FRIEDLANDER, SHELDON K, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Bioengineering aspects of air pollution.
- AP-00681-1 (APC) FOOTE, CHRISTOPHER S, Dept Chem, Univ California, Los Angeles, Cal. 90024. Mechanisms of photooxidation.
- AP-00586-1 (APC) HOFFMAN, GEORGE R, Dept Botany, Univ South Dakota, Vermillion, S.D. 57069. The effects of atmospheric pollution on epiphytes.
- AP-00692-1 (APC) SQUIRES, ARTHUR M, Dept Chem Eng, City College Res Fdn, City Col, New York, N.Y. 10031. Filtration of aerosols by granular beds.
- AP-00698-1 (APC) BENSON, SIDNEY W, Stanford Research Inst, Menlo Park, Cal. 94025. Activation energies for radical and molecular reactions.
- AP-00699-1 (APC) MAZELIS, MENDEL, Univ California, Davis, Cal. 95616. Effect of SO₂ on metabolic pathways in higher plants.
- AP-00701-1 (APC) GERHOLD, HENRY D, Dept Forestry and Wildlife, Forestry Res Lab, Pennsylvania State Univ, University Park, Pa. 16802. Breeding trees resistant to air pollutants.
- AP-00717-1 (APC) HAPPEL, JOHN, Sch Eng, Sci, New York Univ, Bronx, N.Y. 10543. Sulfur dioxide oxidation.
- AP-00718-1 (APC) HEICKLEN, JULIAN P, Dept Chem, Col Science, Pennsylvania State Univ, University Park, Pa. 16802. Photochemistry of heterocyclic molecules.
- AP-00723-1 (APC) CALVERT, SEYMOUR, Statewide Air Pollution Res, Univ California, Riverside, Cal. 92502. Basic study of air pollution control wet scrubbers.
- AP-00724-1 (NSS) WEST, PHILIP W, Coates Chemical Lab, Louisiana State Univ, Baton Rouge, La. 70803. Selenium and its significance as an air pollutant.
- AP-00726-1 (APR) RAMSEY, JAMES M, Dept Biological Sci, Univ Dayton, 300 College Park, Dayton, Ohio. 45409. CoHb and driving stability in hypoxic patients.
- AP-00728-1 (TOX) MUELLER, PETER K, Div Labs, California State Dept Public Hlth, Berkeley, Cal. 94704. Characterizing asbestos-bearing aerosols.
- AP-00729-1 (BM) STOTZKY, GUENTHER, Dept Biology, New York Univ, New York, N.Y. 10003. Effect of air pollution on soil and plant microfloras.
- AP-00733-1 (APC) SHARP, EUGENE L, Dept Botany, Microbiology, Montana State Univ, Bozeman, Mont. 59715. Atmospheric ions and the infection process of fungi.
- AP-00736-1 (APC) HANOVER, JAMES W, Dept Forestry, Michigan State Univ, East Lansing, Mich. 48823. Essential oils evolved by species of Pinaceae.
- AP-00738-1 (APC) COUGHLIN, ROBERT W, Dept Chem Eng, Lehigh Univ, Bethlehem, Pa. 18015. Regeneration of carbon adsorbents for SO₂.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- AP-00741-1 (APC) ORR, CLYDE, Jr, Hinman Res Bldg, Georgia Inst Technology, 225 North Ave, NW, Atlanta, Ga 30332. Atmospheric contamination and tribo electrification.
- AP-00742-1 (APC) COULSON, KINSELL L, Dept Agricultural Eng, Univ California, Davis, Cal. 95616 Ultraviolet radiation in a polluted atmosphere.
- AP-00743-1 (APC) KERKER, MILTON, Dept Chem, Clarkson Col Technology, Potsdam, N.Y. 13676. Multiple light scattering of polluted atmospheres.
- AP-00758-1 (APC) GOODRICH, FRANK G, Dept Chem, Clarkson Col Technology, Potsdam, N.Y. 13676. Kinetics of particle growth.
- AP-00763-1 (APC) HERTZBERG, ABRAHAM, Col Eng, Univ Washington, 207 Guggenheim Hall, Seattle, Wash. 98105. Kinetics of nitrogen-oxide automotive pollution.
- AP-00767-1 (APC) GOREN, SIDNEY, Univ California, Univ California Ext, Santa Barbara, Cal. 93106. Stimulate community cooperation in air conservation.
- AP-00768-1 (APC) SEKERA, ZDENEK, Dept Meteorology, Univ California, Los Angeles, Cal. 90024. Polarization of EM radiation in a polluted atmosphere.
- AP-00769-1 (APC) HALITSKY, JAMES, New York Univ, University Heights, Bronx, N.Y. 10453. Effect of turbulence on gas diffusion around obstacles.
- AP-00771-1 (APC) PITTS, JAMES N, Dept Chem, Statewide Air Pollution Res Cr, Univ California, Riverside, Cal 92502. Singlet molecular oxygen--Oxidation in polluted air.
- AP-00792-1 (APC) MITCHELL, WILLIAM H, Univ Southern California, 3445 South Flower St, Los Angeles, Cal. 90007. Exploration of air pollution and city systems.
- AP-00859-1 (SSS) YANKOVICH, DONALD, Staff Eng, Optics, Navigation Group, 37 Cambridge Pkwy, Cambridge, Mass. 02142. Study of computer controlled electron microscopy.
- AP-00860-1 (COM) REIST, PARKER C, Dept Industrial Hygiene, Harvard Sch Pub Hlth, 665 Huntington Ave, Boston, Mass. 02115. Study of computer controlled electron microscopy.

BS--DIVISION OF BIOLOGICS STANDARDS, NATIONAL INSTITUTES OF HEALTH

RESEARCH CONTRACTS*

- BS-640076 Columbia Univ, New York, N.Y. 10027. Investigation of poison ivy anti-allergens.
- BS-640885 Orentreich Res Corp, 909 Fifth Ave, New York, N.Y. 10021. Study on human hypersensitization to poison ivy antigens.
- BS-651046 Baylor Univ Med Cr, Dallas, Tex. 75246. Influence of various materials on stored blood.
- BS-661163 Baltimore Biological Lab, Div B-D Labs, Inc, Baltimore, Md. 21204. Mycoplasma studies.
- BS-670675 Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore 97201. Investigation of the mechanism of chemical carcinogenesis.
- BS-670676 Mason Res Inst, Inc, Worcester, Mass. Pharmacological investigations of constituents.
- BS-670677 Bio-Res Consultants, 9 Commercial Ave, Cambridge, Mass. 02141. Carcinogenic potential of chemicals.
- BS-670679 Midwest Res Inst, 425 Volker Blvd, Kansas City, Missouri. 64110. Study biologic activity of adjuvants.
- BS-670683 Waldemar Med Res Fdn, Inc, Sunnyside Blvd, Woodbury, N.Y. 11797. Chemically defined constituents of biological products.
- BS-670705 Univ Minnesota, Minneapolis, Minn. 55455. Study of patients receiving exchange transfusions.
- BS-671100 Melnar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046. Conduct latent virus studies.
- BS-671104 Southwest Res Inst, 8500 Culebra Rd, San Antonio, Tex. 78206. Fate of adjuvant mineral oil-emulsion using carbon-14 tracers.
- BS-671106 IIT Research Inst, Chicago, Ill. Study of latent viruses.
- BS-671463 Yale Univ, 333 Cedar St, New Haven, Conn. 06511. Definitions of the chromosome constitution of man.
- BS-671483 Bionetics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va. 22046. Oncogenic screening of biological products in hamsters and monkeys.
- BS-680097 Univ Texas, Col Pharm, Balcones Res Cr, Austin, Tex. 78756. Study effects of storing blood in plastic containers.
- BS-680624 Miami Serpenterium Labs, Inc, 12655 S Dixie Highway, Miami, Fla. 33156. Supply coral snake venom.
- BS-680632 Univ California Med Cr, San Francisco, Cal. 94122. Clinical study of hypersensitization using urushiol.
- BS-680646 Univ Maryland, Sch Med, 660 W Redwood St, Baltimore, Md. 21201. Review of health status of recipients of attenuated measles virus vaccine.
- BS-680652 Baylor Univ Col Med, Texas Med Cr, Houston, Tex. 77025. Furnish sera samples.
- BS-680662 Bionetics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va. 22046. Maintain Rhesus monkeys.
- BS-681250 Pennsylvania State Univ, 207 Old Main Bldg, University Park, Pa. 16802. Study the biochemical properties of pollens and pollen extracts.
- BS-681453 Research Supply Co, 8710 Old Georgetown Rd, Bethesda, Md. 20014. Histological services.

CA--NATIONAL CANCER INSTITUTE, NATIONAL INSTITUTES OF HEALTH

- CA-00281 (GEN) SAWIN, PAUL B, Roscoe B Jackson Mem Lab, Bar Harbor, Me. Genetic studies of the rabbit. (TERMINATED)
Am J Anat 121,(No 2):197, Sep 67. Morphogenetic studies of the rabbit. XXXVII. Genome, gradient growth pattern and malformation. PB Sawin, M Gow, M Muehke.
- CA-00343-21 (END) GARDNER, WILLIAM U, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Hormone imbalance in neoplasia.
Int J Cancer 3,(No 1):155, Jan 68. Viral inclusions and other cytoplasmic components in a Leydig cell murine tumor: An electron microscopic study. N Pourreau-Schneider, RJ Stephens, WU Gardner.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-00362 (GEN) DICKIE, M M, Roscoe B Jackson Mem Lab, Bar Harbor, Me. Investigations in hormonal balance and abnormal growth. (TERMINATED)
Proc Soc Exp Biol Med 126,(No 1):263, Oct 67. Genetically determined differences in the amylase activity of mouse submandibular glands. F Hiltner, R Swigart, M Dickie.
- CA-00392 (PC) HELLERMAN, LESLIE, Sch Med, Johns Hopkins Univ, Baltimore, Md. Chemical processes interfering with metabolism. (TERMINATED)
J Biol Chem 242,(No 18):4230, Sep 67. Mitochondrial monoamine oxidase. I. Purification and characterization of the bovine kidney enzyme. VG Erwin, L Hellerman.
- CA-00429-21 (HED) VAN WAGENEN, G, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06511. Tumorigenesis in the monkey.
- CA-00510-21 (CB) WILSON, J WALTER, Div Biological, Medical Sci, Brown Univ, Providence, R.I. 02912. Nuclear phenomena in the mouse liver.
Am J Path 48:897, 66. Effect of p-hydroxypropionophenone on fibrosis induced by carbon tetrachloride in mice.
Arch Path 82:170, 66. p-Hydroxypropionophenone vs. CC14-induced injury. Exp Cell Res 45:559, 67. The effect of actinomycin D on mitosis in regenerating mouse liver.
- J Cell Biol 34,(No 3):757, Sep 67. Ultrathin frozen sections. I. Methods and ultrastructural preservation. W Bernhard, H Leduc.
- J Cell Biol 34,(No 3):773, Sep 67. Ultrathin frozen sections. II. Demonstration of enzymic activity. EH Leduc, W Bernhard, SJ Holt, JP Tranzer.
- J Exp Med 127,(No 1):109, Jan 68. Ultrastructural localization of antibody in differentiating plasma cells. EH Leduc, S Avrameas, M Bouteille.
- J Ultrastruct Res 19:196, 67. Recent modifications of the glycol methacrylate embedding procedures.
- J Ultrastruct Res 20,(Nos 1-2):111, Sep 67. Ultrastructural cytochemistry of Bacillus subtilis. J Granboulan, EH Leduc.
- Rev Int Hepat(Pari) 15:455, 65. Direkte Tetrachlorkohlenstoffwirkung auf die Membran-Systeme der Zelle.
- Verh Deutsch Ges Path, p. 456, Apr 66. Zur Neubildung von dichten Körpern (sog. peribiliary bodies) in den Leberzellen der Maus.
- Vircow Arch Path Anat 339:187, 65. Ultrastrukturelle Leberveränderungen bei direkter Einwirkung von Tetrachlorkohlenstoff in vivo und in vitro.
- CA-00558-21 (MBY) SCOTT, JESSE F, Huntington Labs, Massachusetts Gen Hosp, Boston, Mass. 02114. Histochemistry of uncontrolled cell growth. Methods in Enzymology, Academic Press, New York, Vol 12, p. 348, 67. Ion-exchange paper techniques for assay of nucleotide pyrophosphorylase.
- CA-00592-17 (RAD) CHASE, HERMAN B, Biological, Medical Sci Div, Brown Univ, Providence, R.I. 02912. Skin cycles and ionizing radiations.
Am J Anat 121,(No 3):489, Nov 67. Catagen in the hairless house mouse. DFG Orwin, HR Chase, AF Silver.
- Evolution 21:541, 67. The selective value of eye and pigment loss in Mexican cave fish. P Sadoglu.
- Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 503, 67. Induced melanocyte deactivation and reactivation in hair follicles. JEB Chase.
- CA-00646 (PC) POTTER, V R, Sch Med, Univ Wisconsin, Madison, Wis. Nature of biochemical synthesis connected with growth. (TERMINATED)
Cancer Bull 19,(No 5):91, Oct 67. Environmental change as a challenge to tumor autonomy. VR Potter.
- CA-00757-13 (END) EHRENSTEIN, MAXIMILIAN R, Div Steroid Res, Hosp Univ Pennsylvania, Philadelphia, Pa. 19104. Synthesis of sterols.
- CA-00807 (CB) MARSLAND, DOUGLAS A, Marine Biological Lab, Woods Hole, Mass. Cell division and related processes (TERMINATED)
Exp Cell Res 50,(No 2):369, May 68. Cell division-enhancement of the anti-mitotic effects of colchicine by low temperature and high pressure in the cleaving eggs of Lytechinus variegatus. DA Marsland.
- J Cell Physiol 70,(No 2):209, Oct 67. Effects of D2 O on the mechanism of pigment dispersal in the melanocytes of Fundulus heteroclitus. A pressure-temperature analysis. D Marsland, D Meisner.
- CA-00918-20 (PATH) GREENE, HARRY S N, Dept Pathology, Yale Univ, 330 Cedar St, New Haven, Conn 06510. Relationships between cancer and embryonic tissue.
Am J Path 51,(No 4):447, Oct 67. The induction of lymphomas in hamsters by heterologous tumor transplants. HSN Greene, EK Harvey.
- Am J Path 53,(No 2):293, Aug 68. Metaplasia and progressive growth of heterologous tumor transplants in the subcutaneous space of mice. ER Harvey, HSN Greene.
- CA-00994-19 (PC) DOUNCE, ALEXANDER L, Univ Rochester Sch Med, 260 Crittenden Blvd, Rochester, N.Y. 14618. Biochemistry of the cell nucleus.
Exp Cell Res 49,(No 3):520, Mar 68. The binding of DNA to residual protein in mammalian nuclei. CA Hilgartner.
- Exp Cell Res 49,(No 3):533, Mar 68. Further studies of DNA-nucleoprotein gels and residual protein of isolated cell nuclei. M Mackay, AL Dounce, CA Hilgartner.
- CA-01018-20 (PATH) PARKS, PAUL F, Dept Animal Sci, Auburn Univ, Auburn, Ala. 36830. Nutritional mediation of carcinogenesis.
- CA-01074-18 (GEN) RUSSELL, ELIZABETH S, Jackson Lab, Bar Harbor, Me. 04609. Physiological genetics of the mouse.
Ann NY Acad Sci 149:475, 68. Two mouse hereditary anemias (S1/S1d and W/W) deficient in response to erythropoietin. SE Bernstein, ES Russell, G Kelgley.
- Arch Biochem 125,(No 2):594, May 68. Proof of a whole-cell implant in therapy of W-series anemia. ES Russell, SE Bernstein.
- Develop Biol 15:331, 67. Some factors associated with developmental change in hemoglobin components in early fetal mice. ML Craig, JL Southard.
- Genetics 58,(No 2):259, Feb 68. Analysis of effects of W and F genetic substitutions on fetal mouse hematology. ES Russell, MW Thompson, EC McFarland.
- Sympos Ser Immunobiol Standard 5:99, 67. The utilization of heritable pathological disorders. ES Russell.
- CA-01094-19 (PC) SPIEGELMAN, SOL, Univ Illinois, 302 Burrill Hall, Urbana, Ill. 61801. Synthesis and maintenance of intracellular enzymes.
Am Sci 55,(No 3):221, Sep 67. An invitro analysis of a replicating molecule Spiegelman.
- Biochemistry 7,(No 2):585, Feb 68. Exhaustive hybridization and its application to an analysis of the ribonucleic acid synthesized in T4-infected cells. A Landy, S Spiegelman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Cell Physiol 70, (No 2):35, Oct 67. Studies in the replication of viral RNA. S Spiegelman, I Harina, NR Pace, DR Mills, R Peterson
Proc Nat Acad Sci 58, (No 2):711, Aug 67. The kinetics of product appearance and template involvement in the in vitro replication of viral RNA. NR Pace, DILL Bishop, S Spiegelman.
Proc Nat Acad Sci 58, (No 3):1155, Sep 67. Specific cleavage of QB-RNA and identification of the fragment carrying the 3'-OH terminus. BA Bassel, Jr, S Spiegelman.
Proc Nat Acad Sci 58, (No 4):1790, Oct 67. The mechanism of replication: A novel polarity reversal in the in vitro synthesis of QB-RNA and its complement. DILL Bishop, NR Pace, S Spiegelman.
Proc Nat Acad Sci 59, (No 1):139, Jan 68. The immediate precursor of viral RNA in the QB-replicase reaction. NR Pace, DILL Bishop, S Spiegelman
Proc Nat Acad Sci 59, (No 2):506, Feb 68. Direct participation of a host protein in the replication of viral RNA in vitro. TS Eikhom, DJ Stockley, S Spiegelman
Proc Nat Acad Sci 60, (No 2):713, Jun 68. The mechanism and direction of RNA synthesis templated by free minus strands of a "little" variant of QB-RNA. DR Mills, DILL Bishop, S Spiegelman.
Proc Nat Acad Sci 60, (No 3):866, Jul 68. The cloning of a self-replicating RNA molecule. R Levisohn, S Spiegelman.
CA-01228-17 (BIO) WOOD, JOHN L, Univ Tennessee Med Units, 894 Union Ave, Memphis, Tenn. 38103. Metabolism of aromatic hydrocarbons
Proc Am Assn Cancer Res 59th Ann Mtg, Apr 68. Activation and transfer to RNA of some S-substituted cysteines. JC Morrison, CF Dais, HL James, ET Bucovaz, JL Wood.
CA-01230-18 (VR) BANG, FREDERIK B, Johns Hopkins Univ Sch Hygiene, Pub Hlth, Baltimore, Md. 21205. Relationship of viruses to tumors
J Natl Cancer Inst 36:189, 66. Growth characteristics and virology of remitting Rous sarcomas.
J Natl Cancer Inst 40, (No 6):1213, Jun 68. Effect of differential parity through five generations on the incidence of tumors in C3H mice. FB Bang, LC Velliste.
CA-01251-19 (MET) STEKOL, JAKOB A, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Biochemistry of hepatoma production by ethionine.
Fed Proc 26:696, 67. Similarities in metabolic effects of ethionine administration and folic acid deficiency in rats.
Fed Proc 26:864, 67. DNA and RNA synthesis in ethionine-fed rat liver.
Proc Am Assn Cancer Res, Chicago, Ill, 67. DNA and RNA synthesis in ethionine-fed rat liver.
Proc Am Chem Soc Mtg, Biol Chem Div, Chicago, Ill, Sep 67. Alterations of biorythms in rat liver induced by ethionine administration.
Proc 7th Int Cong Biochem, Tokyo, Aug 67. The synthesis and turnover of liver DNA and RNA in ethionine-fed rats.
CA-01300-19 (SRC) EVANS, AUDREY E, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. Chemotherapy of leukemia in children.
New Eng J Med 278:135, 68. If a child must die.... AE Evans.
Current Pediatric Therapy, Vol 3, WB Saunders, Philadelphia, 68.
Treatment of lymphoma. AE Evans & GJ D'Angio.
CA-01329-18 (GEN) SNELL, GEORGE D, Jackson Lab, Bar Harbor, Me. 04609. Mechanisms of resistance to tumor transplants
Transplantation 5, (No 6):1496, Nov 67. Periodic variations of the hemagglutinin response in mice following immunization against sheep red blood cells and alloantigens. JH Stimpffing, A Richardson.
Transplantation 6, (No 3):468, May 68. Detection of a non-H-2 blood group system with the aid of B10.129(5M) mice. JH Stimpffing, GD Snell.
CA-01393-18 (END) ENGEL, LEWIS L, Huntington Labs, Massachusetts Gen Hosp, Boston, Mass. 02114. Patterns of steroid metabolism in cancer.
Biochem J 107, (No 4):20P, Apr 68. Δ^5 - 3β -Hydroxy steroid dehydrogenase activities of bovine adrenal cortex. AM Neville, JC Orr, LL Engel.
Biochemistry 6:1065, 67. The relative rates of formation and hydrolysis of the thiosemicarbazones of some steroid Δ^4 -3-ketones.
Biochim Biophys Acta 146, (No 2):336, Nov 67. The partial purification of 17 α - and 17 β -estradiol dehydrogenase activities from chicken liver. AGC Renwick, LL Engel.
Excerpta Med Int Congr Ser 132:52, 67. Model systems for the study of steroid hormone action.
Fed Proc 26:341, 67. Relative rates of formation and hydrolysis of thiosemicarbazones of some Δ^4 -3-ketosteroids.
J Clin Endocr 28, (No 1):49, Jan 68. Inhibition of α - and β -hydroxysteroid dehydrogenases and steroid Δ -isomerase by substrate analogues. HM Neville, LL Engel.
CA-01488-17 (END) ROBERTS, CLARA S, Dept Zoology, Univ California, Los Angeles, Cal. 90024. Mechanisms of steroid hormone action and interaction.
Endocrinology, 68. TSH-induced mobilization of serotonin from perivascular mast cells in the rat thyroid. JA Clayton, DT Masuoka.
Proc 3rd Int Congr Endocr, Mexico City, Jul, 68. Isolation of soluble estradiol-binding macromolecules from rat uterus. MS Soloff, CM Szego.
Proc Nat Acad Sci 58, (No 4):1711, Oct 67. Adenosine 3', 5' monophosphate in rat uterus: Acute elevation by estrogen. CM Szego, JS Davis.
CA-01524-16 (MCT) WEST, HAROLD D, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. The role of mercapturic acids in metabolism.
CA-01558-17 (RAD) SMITH, CHRISTIANNA, P O Box 13, South Hadley, Mass. 01075. Histochemistry--Normal and irradiated mouse thymuses.
CA-01590 (CB) ROGERS, J B, Sch Med, Univ Louisville, Louisville, Ky. The rate of induced tumor growth in tumor susceptible and non-susceptible guinea pigs. (TERMINATED)
Progress In Experimental Tumor Research, S Karger, New York, Vol 9, p. 261, 67. Spontaneous and induced tumors in the guinea pig, with special reference to the factor of age. HT Blumenthal, JB Rogers.
CA-01594-17 (IMB) KALISS, NATHAN, Jackson Lab, Box 689, Bar Harbor, Me. 04609. Immunology of cancer.
Ann NY Acad Sci 129:155, 66. Immunological enhancement - Conditions for its expression and its relevance for grafts of normal tissues.
Proc 1st Int Transplant Conf, 67. Immune response to tumor isoantigens in mice treated with anti-tumor isoantisera.
Proc 1st Int Transplant Conf, 67. Immunological enhancement with isoantisera fractions.
Advance In Transplantation, Munksgaard, Copenhagen, p 531, 68. Immune response to tumor isoantigens in mice treated with anti-tumor isoantisera. N Kaliss, P Rubinstein.
Biology of the Laboratory Mouse, McGraw-Hill, New York, p. 563, 66. Transplanted tumors.

- CA-01613-17 (GEN) SCHULTZ, JACK, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Cytochemical studies of nature and function of genes.
CA-01669-17 (BIO) FINK, ROBERT M, Dept Biological Chem, Univ California Sch Med, Los Angeles, Cal. 90024. Nucleic acid metabolism in malignant states.
Arch Biochem 118:185, 67. Studies of orotidine-5'-phosphate decarboxylase in Neurospora crassa.
CA-01744-16 (PHR) FLETCHER, T LLOYD, Dept Surgery, Univ Washington, Seattle, Wash. 98105. Biologically significant polycyclic derivatives
Canad J Chem 45, (No 21) 2569, Nov 67. Derivatives of fluorene. XXV. Fluorofluorenes. VI. MJ Namkung, TL Fletcher.
Chem Industry 17:546, Apr 68. Methods, apparatus. New product research, process development and design. H.-L Pan, TL Fletcher.
J Med Chem 10:936, 67. Derivatives of fluorene. XXIII. New thiofluorenes related to metabolism of the carcinogen N-2-fluorenylacetamide. TL Fletcher, MJ Namkung, H.-L Pan
J Med Chem 10:957, 67. Derivatives of fluorene. XXIV. Synthesis and antitumor activities of some imidazolidine-2, 5-diones. H.-L Pan, TL Fletcher.
CA-01785-16 (BBC) JIRGENSONS, B, Univ Texas M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Characterization of plasma and urinary proteins
J Am Chem Soc 89, (No 23) 5979, Nov 67. The far-ultraviolet cotton effects and conformation of ribonuclease and pepsin. B Jirgensons.
J Biol Chem 241:4855, 66. Effect of anionic detergents on the optical rotatory dispersion of proteins. B Jirgensons.
J Biol Chem 242:912, 67. Effects of n-propyl alcohol and detergents on the optical rotatory dispersion of α -chymotrypsinogen, β -casein, histone fraction F1, and soybean trypsin inhibitor. B Jirgensons.
J Biol Chem 243, (No 10):2829, May 68. The far ultraviolet optical rotatory dispersion, circular dichroism, and absorption spectra of a myeloma immunoglobulin, immunoglobulin G. DL Ross, B Jirgensons.
Makromolekul Chem 97:216, 66. Viscosity and conformation of calf thymus histones. B Jirgensons, L Hnilica, S Capetillo.
CA-01786-14 (PC) DEUTSCH, HAROLD F, Univ Wisconsin Med Sch, 574 Medical Sci Bldg, Madison, Wis. 53706. Hyperglobulinemic proteins of human plasma
Fed Proc 26:340, 67. Solubilization of cryoglobulins by subunits of antibody type proteins.
Proc Nobel Sympos Vol 3, 68. Subunit structure of γ -M-globulins.
CA-01852-16 (MET) RICHART, DAN A, 766 Irving Ave, Syracuse, N.Y. 13210. Porphyrin metabolism and thyroid hormone metabolism
Biochem Pharmacol 17, (No 6):1003, Jun 68. The role of the thyroid hormone in the effect of P-chlorophenoxy isobutyrate in rats. WW Westerfeld, DA Richart, WR Ruegamer.
Biochemistry 7, (No 1):333, Jan 68. Isolation and identification of 5-hydroxy-4-ketovaleric acid as a product of α -ketoglutarate. Glyoxylate carboxylase. MA Schlossberg, DA Richart, RJ Bloom, WW Westerfeld
CA-01905-16 (ALY) ENGLE, RALPH L, Jr, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Proteins and plasma cells in multiple myeloma.
CA-01915-15 (SURG) THOMAS, COLIN G, Jr, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27515. Isotope studies in growth of thyroid cancer.
CA-01932-14 (PHR) NARAYAN, KRISHNAMURTHI A, Burnside Res Lab, Univ Illinois, Urbana, Ill. 61801. The synergistic effect of heated fat on a carcinogen.
Anal Biochem 18:582, 67. The influence of polyacrylamide concentration on human and rat serum lipoprotein patterns.
Biochem J 103:672, 67. Serum lipoproteins during chemical carcinogenesis.
Biochim Biophys Acta 125:581, 66. Disk electrophoresis of isolated rat-serum lipoproteins.
Biochim Biophys Acta 125:604, 66. Subfractionation of rat serum low density lipoproteins.
Biochim Biophys Acta 137:403, 67. The interaction of ethylene glycol with rat-serum lipoproteins.
Clin Chim Acta 14:797, 66. Disk electrophoresis of isolated chylomicrons.
Lipids 2:282, 67. Disc electrophoresis of human and animal serum lipoproteins.
CA-02006-15 (MET) MCKEE, RALPH W, Dept Biological Chem, Sch Med, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Biochemical studies on ascites cancer cells.
Arch Biochem 124, (Nos 1-3):450, Mar 68. Influence of iodoacetate on glycolytic intermediates and on respiration in Ehrlich-Lettré ascites carcinoma cells. RW McKee, ME Parks, A Dickey.
Cancer Res 27, (No 9):1648, Sep 67. Inorganic ion concentrations in Ehrlich ascites carcinoma cells and fluid. KH Ibsen, RW McKee.
Proc 7th Int Congr Biochem, Tokyo, Aug 67. Influence of iodoacetate on α -glycerophosphate. RW McKee.
CA-02015-15 (PC) BUCHANAN, JOHN M, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Nucleotide and nucleic acid metabolism.
Fed Proc 27:2117, 68. DNA replication and the control of protein synthesis in protoplasts of T4 infected E. coli. KJ Lembach, A Kunitaka, JM Buchanan.
J Biol Chem 243, (No 10):2550, May 68. Patterns of protein synthesis in T5-infected Escherichia coli. DJ McQuodale, JM Buchanan.
Proc Nat Acad Sci 58, (No 6):2468, 67. Polymerization of nucleoside diphosphate with a manganese-dependent enzyme from Escherichia coli Q13. WT Hsieh, JM Buchanan.
CA-02034-15 (PATH) JOHNSON, LORNA D, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Pathogenesis of squamous carcinoma of the cervix
CA-02056 (END) MUNSON, P L, Sch Dent Med, Harvard Univ, Boston, Mass. Adrenal androgens. (TERMINATED)
Steroids 11, (No 2):105, Feb 68. The isolation of 5β -androstane-3 α , 17 α -diol from normal human urine. T.-C Peng, PL Munson.
CA-02062 (VR) FRIEND, CHARLOTTE, Sloan-Kettering Inst Cancer Res, New York, N.Y. Filterable agents and tumor induction in mice. (TERMINATED)
Cancer Res 27, (No 7):1264, Jul 67. The effect of a murine leukemia virus on RNA metabolism. R Silber, B Goldstein, E Berman, J Decker, C Friend.
CA-02071-15 (REB) LEVITZ, MORTIMER, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. ^{14}C Estrogen metabolism in pregnant and cancerous women.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-2071-15 (Contd)
Acta Endocr 52:550, 66. Fate of intra-amniotically administered estradiol-15-³-H-sulfate and estradiol-16-¹⁴C-16-glucosiduronate in pregnant women at mid-term. U Goebelsmann, N Winqvist, E Diczfalusy, M Levitz, GP Condon, J Dancs.
Acta Endocr 53:391, 66. Fate of estradiol-3-sulfate and estradiol-16-glucosiduronate in the intact foeto-placental unit at midpregnancy. U Goebelsmann, G Eriksson, E Diczfalusy, M Levitz, GP Condon.
Acta Endocr 57:657, 68. Comparison of the conjugated metabolites of intra-venously and intraduodenally administered estradiol. KF Stoa, M Levitz.
Am J Obstet Gynec 99, (No 6):785, Nov 67. Estrogen storage in rat. GH Twombly, M Bassett, D Meisel, M Levitz.
Am J Obstet Gynec 101, (No 6):820, Jul 68. Transport of amino acids by placenta. J Dancs, WL Money, D Springer, M Levitz.
Excerpta Med Int Congr Ser, p 646, Aug 67. The metabolism and disposition of estradiol and estradiol conjugates of the foeto-placental unit in the second trimester. M Levitz, J Dancs, U Goebelsmann, E Diczfalusy.
J Clin Endocr 26:773, 66. Conjugation and transfer of foeto-placental steroid hormones. M Levitz.
J Clin Endocr 25:9-1, 66. A rapid method for the assay of plasma estradiol in pregnancy. L Nachtrigall, M Bassett, U Hogsander, S Slagle, M Levitz.
J Clin Endocr 27:1723, 67. The transfer of estradiol and estradiol conjugates across the human placenta perfused in situ at midpregnancy. M Levitz, GP Condon, J Dancs, U Goebelsmann, G Eriksson, E Diczfalusy.
J Clin Endocr 28, (No 6):862, Jun 68. Enterohepatic metabolism of estradiol-3-sulfate-16-glucosiduronate in women. M Levitz, J Katz.
CA-02075-15 (PC) DISCHE, ZACHARIAS, 635 W 165th St, New York, N.Y. 10032. Polysaccharides in neoplastic disease.
Anal Biochem 21, (No 1):119, Oct 67. Modification of two cyclic reactions of hexoses with cysteine and sulfuric acid. Z Dische, A Danilchenko.
Arch Biochem 121, (No 3):685, Sep 67. The hexosaminohexuronide of the bovine lens capsule. Z Dische, G Zelmanis, C Rothschild.
CA-02090-15 (SSS) ZAMCHECK, NORMAN, Dept Pathology, Boston Univ Sch Med, Boston, Mass 02118. Pathology of the gastro-intestinal tract.
Am J Surg 114, (No 3):393, Sep 67. Massive bowel resection and gastric hypersecretion. MP Osborne, J Sizer, PL Frederick, N Zamcheck.
Arch Intern Med 120, (No 3):327, Sep 67. Recurrent massive hemorrhage in patients with achlorhydria and atrophic gastritis. SJ Winawer, J Bejar, N Zamcheck.
Clin Res 16:286, 68. Serum amylase (amy) levels during changes in carbohydrate and lipid metabolism. T Herskovic, RA Arky, SJ Winawer, N Zamcheck.
Clin Res 16:292, 68. Multiple superficial gastric erosions (MSE). An overlooked cause of fatal hemorrhage? DG Sheahan, N Zamcheck.
Fed Proc 27:573, 68. Alterations in gut lactase activity in young and adult rats fed lactose. SA Broitman, BE Thalerfeld, N Zamcheck.
Gastroenterology 52:1109, 67. Acute hemorrhage and chronic bleeding from gastritis: An evaluation of 96 cases. RS McCray, SJ Winawer, J Bejar, N Zamcheck.
Gastroenterology 53, (No 2):265, Aug 67. Clinical giardiasis and intestinal malabsorption. LC Hoskins, SJ Winawer, SA Broitman, LS Gottlieb, N Zamcheck.
Gastroenterology 53:754, 67. Summary of papers of gastroenterological interest. N Zamcheck, SA Broitman.
Gastroenterology 54:210, 68. Bacterial degradation of gastrointestinal mucins. 1. Comparison of mucus constituents in the stools of germ-free and conventional rats. LC Hoskins, N Zamcheck.
Gut 9:87, 68. Effect of vagotomy upon the small intestine. J Bejar, SA Broitman, N Zamcheck.
J Lab Clin Med 70:9, 67. Neomycin feeding the rat: Studies of intestinal absorption of glucose and xylose. SA Broitman, D Flint, N Zamcheck.
Pediatrics 40, (No 3):345, Sep 67. Hypoproteinemia in intestinal lymphagiectasia. Contribution of albumin "trapping" in the lymphedematous extremity. T Herskovic, SJ Winawer, R Goldsmith, R Klein, N Zamcheck.
Proc Soc Exp Biol Med 127, (No 3):730, Mar 68. Effect of pH on active transport of d-glucose in the small intestine of hamsters. Hilda, EW Moore, SA Broitman, N Zamcheck.
CA-02121-14 (END) HOFMANN, FREDERICK G, Columbia Univ, 630 W 168 St, New York, N.Y. 10032. In vitro adrenal steroid synthesis.
Endocrinology 82, (No 3):633, Mar 68. Preparation of a fraction of guinea pig testes enriched in its content of steroid C-17 α hydroxylase. EE LeBourhis, FG Hofmann.
CA-02128 (PC) CUNNINGHAM, LEW S, Sch Med, Marquette Univ, Milwaukee, Wis. Nucleolytic enzymes. (TERMINATED)
J Histochem Cytochem 15, (No 12):784, Dec 67. Histochemical observations of the enzymatic hydrolysis of gelatin films. L Cunningham.
CA-02129-15 (GEN) STENT, GUNTHER S, Molecular Biology, Virus Lab, Univ California, Berkeley, Cal. 94720. Genetic control of bacterial RNA and protein synthesis.
Acta Biochim Pol 13:368, 66. Binding of E. coli transfer RNA to E. coli RNA polymerase.
Cold Spring Harbor Sympos Quant Biol 31:595, 66. Differential in vivo aminoacylation and utilization of homologous species of E. coli transfer RNA.
J Molec Biol 24:225, 67. Regulation of nucleoside triphosphate pools in Escherichia coli.
J Molec Biol 35, (No 1):165, Jul 68. Peptide chain growth of β -galactosidase in Escherichia coli. F Lacroute, GS Stent.
Sympos Biol Hung Vol 6, 65. A strain-specific protein for the replication of bacteriophages T2 and T4.
CA-02130 FRIEDMAN, ORRIS M, Brandeis Univ, Waltham, Mass. Chemotherapy of cancer. (TERMINATED)
Cancer Chemother Rep 51, (No 6):327, Oct 67. Recent biologic and chemical studies of cyclophosphamide. OM Friedman.
CA-02143 (PATH) LANDING, B H, Col Med, Univ Cincinnati, Cincinnati, Ohio. Histochemical analysis of cellular components. (TERMINATED)
Am J Clin Path 49, (No 3):312, Mar 68. Distribution of lesions in myenteric plexus and gastrointestinal mucosa in lipidoses and other neurologic disorders of children. S Khoshnita, BH Landing.
CA-02146-15 (CB) BUCHER, NANCY L, Huntington Lab, Massachusetts Gen Hosp, Boston, Mass. 02114. Cytoplasmic factors in cellular growth.
New Eng J Med 277, (No 14):738, Oct 67. Experimental aspects of hepatic regeneration (concluded). NLR Bucher.
Science 158, (No 3798):272, Oct 67. Regeneration of rat liver: Transfer of humoral agent by cross circulation. FL Moolten, NLR Bucher.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-02171-17 (MBY) HALL, CECIL E, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Electron microscopy of macromolecules and viruses.
J Molec Biol 21:112, 66. The binding of RNA polymerase to T7 DNA.
J Molec Biol 22:385, 66. Polymorphism in fibrinogen aggregates.
J Molec Biol 37:583, 68. An electron microscopic study of large bacterial polyribosomes. H Slayter, Y Kihio, CE Hall, A Rich.
Proc Electron Microscop Soc Am Ann Mtg, 25:2, 67. Electron microscopy in molecular biology. CE Hall.
Thesis, Landis, W J, Mass Inst Techn, Aug 67. Electron microscopy of a 30A gap width in 50S ribosomes of Escherichia coli.
Encyclopedia Britannica, Vol 15, p. 396, 67. The electron microscope.
CA-02228-15 (MBY) CHARALAMPOUS, FRIXOS C, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Biochemical functions of inositol.
CA-02239-14 (BIO) SHEEHAN, JOHN C, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Synthesis, reactions and stereochemistry of peptides.
Angew Chem Int Ed 7, (No 1):25, 68. α -Lactams (aziridinones). IL Lengyel, JC Sheehan.
J Am Chem Soc 89:362, 67. α -Lactams. IV. A stable α -lactam, 1,3-di-t-butylaziridinone.
J Am Chem Soc 89:366, 67. α -Lactams. V. The pyrolysis and nucleophilic cleavage of spiro- α -lactams.
J Am Chem Soc 90:462, 68. The structure of telomycin. JC Sheehan, D Mania, S Nakamura, JA Stock, K Maeda.
J Am Chem Soc 90, (No 2):462, Jan 68. The structure of telomycin. JC Sheehan, D Mania, S Nakamura, JA Stock, K Maeda.
J Org Chem 31:4244, 66. α -Lactams. III. The reaction of 1-t-butyl-3,3-dimethylaziridinone with lithium aluminum hydride.
CA-02245-15 (VR) WILLIAMS, ROBLEY C, Virus Lab, Univ California, Berkeley, Cal. 94720. Virus structure and growth in cultured cells.
J Gen Virol 1, (Part 3):403, Jul 67. In vitro crystallization of tobacco mosaic virus in the presence of basic proteins. RG Milne.
J Ultrastruct Res 20, (Nos 3-4):267, Oct 67. Thin sectioning and electron microscopy of SP50 bacteriophage adsorbed to Bacillus subtilis. RG Milne, TA Trautner.
J Ultrastruct Res 19, (Nos 3-4):398, Aug 67. A comparison of some methods of preparation of thin sections of virus-infected leaves for electron microscopy. RG Milne, GA de Zoeten.
J Ultrastruct Res 20:267, 67. Thin sectioning and electron microscopy of SP50 bacteriophage adsorbed to Bacillus subtilis. RG Milne, TA Trautner.
Proc 6th Int Congr Electron Microsc, Kyoto, 66. Attainment of high resolution in the electron microscope. JL Farrant, RC Williams & WCT Dowell.
Sci Prog Oxford 55:203, 67. Plant viruses inside cells. RG Milne.
Virology 32:589, 67. Electron microscopy of leaves infected with soybean mosaic virus and other small polyhedral viruses. RG Milne.
Z Naturforsch 22:159, 67. Ribonucleic acid from reovirus seen in protein monolayers by electron microscopy. TH Dunnebacke, AK Kleinschmidt.
CA-02248-14 (BBC) FOSTER, JOSEPH F, Dept Chem, Purdue Univ, Lafayette, Ind. 47907. Configurational changes in protein molecules.
Biochemistry 6:1152, 67. The amphoteric behavior of bovine plasma albumin. Evidence for masked carboxylate groups in the native protein. KK Viji, JFF Foster.
Biochemistry 7, (No 6):2172, Jun 68. Isomerization reactions of charcoal-defatted bovine plasma albumin. The N-F transition and acid expansion. M Sogami, JF Foster.
Fed Proc 27:391, 68. Separation and characterization of subtilisin produced fragments of bovine plasma albumin. D Pederson, JF Foster.
J Biol Chem 242:1526, 67. Amphoteric behavior of bovine plasma albumin and its detergent complexes. RV Decker, JF Foster.
Proc 7th Int Congr Biochem, p. 588, 67. On the structural basis for microheterogeneity in plasma albumins. JF Foster, M Sogami, WE Moore.
Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 20, 67. Albumins. JF Foster.
CA-02282-13 (SURG) GILCHRIST, R KENNEDY, Presbyterian-St Luke's Hosp, 1753 W Congress Pkwy, Chicago, Ill. 60612. Method to destroy carcinoma metastases in lymph nodes.
CA-02284-19 (BIO) HUNTER, F EDMUND, Jr, Sch Med, Washington Univ, St Louis, Mo. Oxidation, phosphorylation and structure of mitochondria. (TERMINATED)
Proc Latin Biochem 8th Ann Congr, Lisbon, Portugal, Sep 65. Studies on the inhibitory action of sucrose in gramicidin-induced swelling of isolated liver mitochondria and its relationship with high energy intermediates of oxidative phosphorylation.
CA-02289-14 (PC) HOFSTEE, BAREND H, Palo Alto Medical Res Fdn, 860 Bryant St, Palo Alto, Cal. 94301. Specificity of hydrolytic enzymes.
Arch Biochem 122, (No 3):574, Dec 67. "Renaturation" of chymotrypsinogen A heated in 8 M urea. BHJ Hofstee.
Fed Proc 26, (No 2):865, 67. Effect of polylysine on the chymotrypsin binding capacity of DNA.
Proc 7th Int Congr Biochem, Tokyo, 67. Destabilization of proteins through complex formation with poly-electrolytes.
CA-02290-15 (PC) PIERCE, JOHN G, Sch Med, Rm 33-257, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Purification and chemistry of proteins and hormones.
Anal Biochem, Aug 68. Xylose in pituitary glycoproteins: An artifact resulting from chromatography on cellulose ion-exchangers. JG Pierce, Ta-Hsiu Liao.
Anal Biochem, Aug 68. Xylose in pituitary glycoproteins: An artifact resulting from chromatography on cellulose ion-exchangers. JG Pierce, T Liao.
Arch Biochem, Aug 68. Human and porcine thyrotropins: A comparison of electrophoretic and immunological properties with the bovine hormone. B Shome, AF Parlow, VD Ramirez, H Elrick, JG Pierce.
Arch Biochem, Aug 68. Bovine, human and porcine thyrotropins, molecular weights, amino- and carboxyl-terminal studies. B Shome, DM Brown, SM Howard, JG Pierce.
Biochim Biophys Acta 111:247, 65. Human thyroglobulin. Studies on the native and S-carboxymethylated protein. JG Pierce, A Rawitch, DM Brown, PG Stanley.
Biochim Biophys Acta Vol 160, Aug 68. The amino acid sequence of a tryptic glycopeptide from human thyroglobulin. AB Rawitch, Ta-Hsiu Liao, JG Pierce.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochim Biophys Acta, Vol 160, Aug 68. The amino acid sequence of a tryptic glycopeptide from human thyroglobulin. AB Rawitch, T Liao, JG Pierce. *Excerpta Med Int Congr Ser* 112:324, 66. Recent chemical and immunochemical studies on thyrotropin. JG Pierce, PF Goettink, AR Cady.
- Fed Proc, Mar 67. Thyrotropin molecular weight and end group analysis. JG Pierce, B Shiono, DM Brown, JH Kim, T Liao.
- Proc 3rd Int Congr Endocr, Mexico City, Mexico, p 13, Jul 68. Chemical and immunological properties of human thyrotropin. JG Pierce, B Shiono, DM Brown.
- CA-02295-15 (BIO) BAICH, ANNETTE, Sci Res Inst, Oregon State Univ, Corvallis, Ore. 97331. Biosynthesis of essential metabolites.
- J Bact 95:257, 68. Inhibition of proline synthesis by tetracycline in *Escherichia coli*. A Baich & A Hytowitz.
- Biosynthesis of Natural Compounds, 2nd ed, Pergamon Press, New York/London, 67. Biosynthesis of the water-soluble vitamins. VH Cheldelin & A Baich.
- CA-02316 (IMB) GRAF, LISELOTTE, Sloan-Kettering Inst Cancer Res, New York, N.Y. Immunochemical studies of organ and tumor lipids. (TERMINATED)
- Ann NY Acad Sci 122:277, Mar 65. Immunological reactions of myelin in vitro.
- Immunochimistry 2:145, 65. Immunochemical studies of organ and tumor lipids. XV. The reactivity of anti-lactose sera with cytolipin H.
- Int Arch Allergy 28:171, 65. Immunochemical studies of organ and tumor lipids. XVI. Gel diffusion analysis of the cytolipin K systems.
- CA-02317-15 (END) DOUGHERTY, THOMAS F, Univ Utah, 2C 109 Med Cr, Salt Lake City, Utah, 84112. Adrenocortical hormones and leukemogenesis.
- J Reticuloendothelial Soc 3, (No 5-6):385, Dec 66. The effect of heparin and cortisol on phagocytosis in murine fibroblast.
- J Reticuloendothelial Soc 4, (No 233):229, 67. Hormones and the RES.
- J Reticuloendothelial Soc 4:254, 67. Effect of cortisol acetate on various aspects of cellular metabolism in mouse lymphatic tissue.
- Nature 216, (No 5118):934, Dec 67. Autoradiographic study of the effects of cortisol on DNA synthesis in lymphatic tissue. RF Lang, W Stevens, TF Dougherty.
- Proc Soc Exp Biol Med 124:542, 67. Effect of continued treatment with cortisol on thymidine incorporation into mouse lymphatic tissue nucleic acid.
- CA-02332-14 (PHR) GELLHORN, ALFRED, Columbia Univ Col Phys, Surg, 99 Fort Washington Ave, New York, N.Y. 10032. Clinical and laboratory cancer chemotherapy.
- Am J Clin Nutr 20, (No 9):1004, Sep 67. Intestinal folate conjugase activity in tropical sprue. FA Klipstein.
- Am J Med 44, (No 1):116, Jan 68. Constrictive pericarditis following radiation therapy. FM Muggia, PA Cassileth.
- Am J Med 44:256, 68. Plasma cell dyscrasias. Current clinical and biochemical concepts. EF Osserman, JL Fahey.
- Am J Path 50:523, 67. Pathogenesis of jejunal mucosal alterations. Synechia formation. EA Schenk, IM Sanloff, FA Klipstein.
- Am J Physiol 213, (No 5):1173, Nov 67. Glutamic dehydrogenase and aspartic and alanine aminotransferase activities in chick embryo liver. B Sheid, E Hirschberg.
- Anal Biochem 21, (No 1):34, Oct 67. An immunochemical filter disc method for the rapid isolation of specific proteins and their radiologic estimation. G Schreiber, P Feigelson.
- Anal Biochem 22:311, 68. Electrophoretic separation of ribonucleic acids in acrylamide gel columns. U Grosbach, IB Weinstein.
- Ann Intern Med 66:25, 67. Megaloblastic anemia of pregnancy in New York City. C Lawrence, FA Klipstein.
- Ann Intern Med 66:622, 67. Editorial note: Tropical sprue - an iceberg disease? FA Klipstein.
- Ann Intern Med 68, (No 1):19, Jan 68. The direct Comb's test: Its clinical significance. PE Bohon, JE Altman, JG Gorman, M Farhang, J Scudder.
- Ann Intern Med 68, (No 2):328, Feb 68. Treatment of breast cancer with medroxyprogesterone acetate. FM Muggia, PA Cassileth, M Ochea, Jr, FA Flatow, A Gellhorn, GA Hyman.
- Ann Intern Med 68:1125, 68. Editorial: Nutritional anemia in America's poor. FA Klipstein.
- Biochem Biophys Acta 142:440, 67. Miracil D: Effects on nucleic acid synthesis, protein synthesis and enzyme induction in *Escherichia coli*. IB Weinstein, R Carchman, E Marner, E Hirschberg.
- Blood 24:419, 67. Folate deficiency associated with antituberculous drug therapy. FA Klipstein, F Bertinger, JL Reed.
- Brit Med J 4, (No 5578):526, Dec 67. ABO blood groups and polyps of the colon. TC Fleming, HW Caplan, GH Hyman, FD Ritchlin.
- Brit Med J 1:507, 68. Subclinical malabsorption in Thailand (Letter to the editor). FA Klipstein.
- Cancer 21, (No 3):357, Mar 68. Possible defect in RNA metabolism in leukemia cells. GH Hyman, B Fingerhut, AC Tiburcio.
- Cancer Chemother Rep 51:475, 67. Intermittent parenteral amethopterin therapy for carcinoma of the lung. J Reed, FM Muggia, FA Klipstein, A Gellhorn.
- Cancer Chemother Rep 51:475, 67. Intermittent parenteral methotrexate (NSC-740) therapy for carcinoma of the lung. LJ Reed, FM Muggia, FA Klipstein, A Gellhorn.
- Cancer Res 27, (No 10):1843, Oct 67. Treatment of malignant melanoma with hydroxyurea. PH Cassileth, GA Hyman.
- Cancer Res 28:601, 68. Mechanism of action of Miracil D: Structure-activity studies. E Hirschberg, IB Weinstein, N Gersten, E Marner, T Finkelstein, R Carchman.
- Cancer Res 28, (No 3):601, Mar 68. Structure-activity studies on the mechanism of action of miracil D. E Hirschberg, IB Weinstein, N Gersten, E Marner, T Finkelstein, R Carchman.
- Clin Res 15:469, 67. Riboflavin deficiency and riboflavin-metabolizing enzymes. S Fass, RS Rivlin.
- Fed Proc 27:772, 68. Contrasting effects of riboflavin deficiency on glutamate dehydrogenase (GDH), lactate dehydrogenase (LDH) and glycylate oxidase (GO) activities in rat liver. E Hirschberg, RS Rivlin, L Lanes, SJ Johnson, M Osnos.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 27:1968. Substrate and effector regulation of tryptophan oxygenase structure. P Feigelson, K Koike, WN Poillon.
- Gastroenterology 54:275, 68. Progress in gastroenterology. Tropical sprue. FA Klipstein.
- Geriatrics 23, (No 4):122, Apr 68. Metastases from bronchogenic carcinoma. Diagnosis and treatment. JB Hyman, GA Hyman.
- J Bact 93 1521, 67. Stability of ribosomes and ribosomal RNA from *Bacillus stearothermophilus*. SM Friedman, R Axel, IB Weinstein.
- J Biol Chem 242:19, 67. Spectral studies on the catalytic mechanism and activation of *Pseudomonas* tryptophan oxygenase (tryptophan pyrrolase). H Maeno, P Feigelson.
- J Biol Chem 242, (No 17):3757, Sep 67. Proflavine inhibition of protein synthesis. IB Weinstein, IH Finkelstein.
- J Biol Chem 242:3763, 67. Proflavine binding to transfer RNA, synthetic RNAs and DNA. T Finkelstein, IB Weinstein.
- J Biol Chem 242, (No 17) 3763, Sep 67. Proflavine binding to transfer ribonucleic acid, synthetic ribonucleic acids, and deoxyribonucleic acid. T Finkelstein, IB Weinstein.
- J Biol Chem, Vol 243, 68. Tryptophan and α -methyltryptophan facilitation in the interaction of cyanide with tryptophan oxygenase. P Feigelson, H Maeno.
- J Biol Chem 243, (No 2) 301, Jan 68. Studies on the interaction of carbon monoxide with tryptophan oxygenase of *Pseudomonas*. H Maeno, P Feigelson.
- J Canad Med Assn 98:521, 68. Present status and possibilities for the future in cancer chemotherapy. A Gellhorn.
- J Clin Invest 47, (No 1):188, Jan 68. Respiratory adjustment to chronic metabolic alkalosis in man. RM Goldring, PJ Cannon, HO Heilmann, AP Fishman.
- Lancet 1:563, 68. The relationship of abnormal folate metabolism to neuropathy developing during anticonvulsant drug therapy. J Horwitz, FA Klipstein, R Lovelace.
- Nature 213:724, 67. Ribosome and polyribosome disappearance during in vivo erythroid maturation. ER Birka, RH DeBellis.
- New York J Med 67 47, 67. Tropical sprue. FA Klipstein.
- Postgrad Med 43:136, 68. Hodgkin's disease and the lymphosarcomas. A Gellhorn.
- Proc Am Assn Cancer Res 8 3, 67. Patterns of sRNA in mammalian cells. RA Axel, IB Weinstein, E Farber.
- Proc Am Chem Soc, (No 188), 67. Allosteric control of *Pseudomonas* tryptophan oxygenase activity. H Maeno, WN Poillon, P Feigelson.
- Proc Am Soc Clin Invest, 67. Hypokalemia in cases of monocytic leukemia with lysozymuria. F Muggia, HO Heinemann, EF Osserman.
- Proc Am Soc Microbiol, Apr 68. Mechanism of action of Miracil D: Effect on viscosity of DNA. R Carchman, IB Weinstein, E Hirschberg.
- Proc 7th Int Congr Biochem, Tokyo, Japan, p. 445, 67. Regulation of tryptophan metabolism in *Pseudomonas* by enzyme and permease induction and the allosteric control of tryptophan oxygenase. P Feigelson, H Maeno, W Poillon, H Rosenfeld.
- Proc 7th Int Congr Biochem 4:689, Tokyo, 67. The role of the ribosome in codon recognition. SM Friedman, IB Weinstein.
- Proc 6th Int Congr Clin Path, Rome, p. 95, Oct 66. The plasma cell dyscrasias (multiple myeloma, macroglobulinemia, amyloidosis, and related disorders). Clinical and biochemical disorders. EF Osserman.
- Proc 3rd Int Congr Endocr, Mexico City, Mexico, 68. The effects of glucocorticoids upon hepatic nucleotide and RNA metabolism. P Feigelson, FL Yu, J Hanoune.
- Proc 3rd Int Congr Endocr, Mexico City, 68. Stimulation of hepatic flavin synthesis by thyroid hormone. R Rivlin, R Gamble, A Chung.
- Proc Int Congr Histochem Cytochem, 68. Quantitative electron immunocytochemistry of lysozyme in monocytes. LA Sternberger, EF Osserman, AM Seligman.
- Proc Nat Acad Sci 58, (No 3):1255, Sep 67. Patterns of transfer RNA in normal rat liver and during hepatic carcinogenesis. R Axel, IB Weinstein, E Farber.
- Proc Nat Acad Sci 59, (No 1):262, Jan 68. Acidic proteins of mammalian nuclei. Isolation and characterization. W Benjamin, A Gellhorn.
- Science 155:609, 67. Oxynases. P Feigelson.
- Z Naturforsch 226.1337, 67. Unterschiede in Konstanten (C-terminal) Peptidats menschlicher Type-L Bence Jones Proteine. FW Tischendorf, EF Osserman.
- Cecil-Loeb Textbook of Medicine, WB Saunders Co, p 1101, 67. Plasma cell dyscrasia. EF Osserman.
- Gamma Globulins, Proc Nobel Sympos, Almqvist & Wiksell, p. 573, 67. Association between plasmacytic and monocytic dyscrasias in man: Clinical and biochemical studies. EF Osserman.
- CA-02336-14 (PC) CHANLEY, J D, Mount Sinai Hosp, 5th Ave, 100th St, New York, N.Y. 10029. Phosphamidase and its occurrence in epithelial tumors.
- CA-02356-13 (PATH) ZEIDMAN, IRVING, Sch Med, Univ Pennsylvania, Philadelphia, Pa. Development and spread of malignant neoplasms. (TERMINATED)
- Acta Cytol 9:136, 65. The fate of circulating tumor cells.
- Am J Ophthal 63:733, 67. Tumor cells to the eye.
- Arch Path 85, (No 5):481, May 68. Serum protein changes in neoplasia.
- I. Studies on mice with transplantable and induced cancers. I Zeidman, JW Dempsey, PB Shelley.
- CA-02357-14 (IMB) WITEBSKY, ERNEST, Dept Bacteriology, Immunology, State Univ New York, Buffalo, N.Y. 14214. Autoimmune responses to normal and malignant tissues.
- Am J Clin Path 49, (No 3):301, Mar 68. The clinical pathology of autoimmune zation. E Witebsky.
- Clin Exp Immun 3, (No 6):491, Jul 68. Experimental thyroiditis in the rhesus monkey. H Themann, JA Andrada, NR Rose, EC Andrada, E Witebsky.
- Immunochimistry 4, (No 5):319, Sep 67. Studies on thyroid proteins. III. Precipitating activity of autoimmune and heteroimmune antisera with human thyroglobulin. GP Mates, S Shulman.
- Immunology 14, (No 1):89, Jan 68. Studies on the thyroid proteins. IV. Haemagglutinating activity of molecular fragments of human thyroid proteins. GP Mates, S Shulman.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-02357-14 (cont'd)
Int Arch Allerg 33, (No 2):151, 68. Hemadsorption by Herpes simplex-infected cell cultures. J Yasuda, F Milgrom.
Int Arch Allerg 33, (No 5) 478, 68. Antibody-mediated hemadsorption by tumor tissues. F Milgrom, LJ Humphrey, O Tonder, J Yasuda, E Witebsky.
J Immun 99, (No 4) 778, Oct 67. Reactions of New Castle disease virus with infectious mononucleosis sera in agar gel. AL Barron, A Friedman, F Milgrom.
J Immun 100, (No 2):414, Feb 68. The growth of mumps virus in organ cultures of rhesus thyroid gland. TD Flanagan, AL Barron, E Witebsky.
J Immun 100, (No 3):682, Mar 68. Studies on organ specificity. XIX. Antigenic specificity of seminal plasma and the formation of autoantibodies. S Shulman, C Riera, C Yantorno.
J Immun 100, (No 6):1195, Jun 68. Thermostable kidney antigen and its excretion into urine. HW Interp, F Milgrom.
JAMA 203, (No 10):125, Mar 68. Autoimmunity in concurrent myasthenia gravis and pemphigus erythematosus. EH Beutner, TP Chorzeleski, WL Hale, I Hausmanova-Petrusewicz.
Proc Soc Exp Biol Med 127, (No 2):355, Feb 68. Humoral antibodies in sera of patients with bullous skin diseases. R Kano, EH Beutner, F Milgrom.
Proc Soc Exp Biol Med 127, (No 2):382, Feb 68. Reaction of infectious mononucleosis sera with cell cultures infected by Newcastle disease virus. A Friedman, AL Barron, F Milgrom.
Proc Soc Exp Biol Med 127, (No 3):784, Mar 68. Rabbit thyroid autoantibody produced by intravenous injections of papain-treated rabbit thyroid extract. WA Stylos, NR Rose.
Science 160, (No 3834):1357, Jun 68. Hereditary autoimmune thyroiditis in the fowl. RK Cole, JH Kite, E Witebsky.
Virology 33, (No 1):145, Sep 67. Agglutination of erythrocyte stromata by myxoviruses in agar gel. F Milgrom, AL Barron, ULoza.
CA-02373-13 (PHR) VISSER, DONALD W, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal 90033. Nucleoside derivatives and pyrimidine. J Biol Chem 243, (No 8):1692, Apr 68. Uridine diphosphate glucose dehydrogenase. P Roy-Burman, S Roy-Burman, DW Visser.
Virology 35, (No 2):282, Jun 68. Development of transfer RNA methylating enzymes with altered properties during heat induction of Escherichia coli K12 (C 1857). E Whittman.
CA-02387 (BIO) LOFTFIELD, ROBERT B, Massachusetts Gen Hosp, Boston, Mass. Biosynthesis of ferritin and other proteins. (TERMINATED)
Biochemistry 7, (No 3):1100, Mar 68. General base catalysis in the reactions of transfer ribonucleic acid ligases. RB Loftfield, EA Elgner.
CA-02421-15 (PHR) ENGEL, LEWIS L, Huntington Lab, Massachusetts Gen Hosp, Boston, Mass. 02114. Background studies and cancer chemotherapy. Acta Endocr (Suppl) 119:76, 67. Kinetic study of the aromatization of testosterone and androstenedione by human placental microsomes. E Menini & LL Engel.
Biochem J 107, (No 4):20P Apr 68. Δ^5 - 3β -hydroxy steroid dehydrogenase activities of bovine adrenal cortex. AM Neville, JC Orr, LL Engel.
Biochemistry 6:1065, 67. The relative rates of formation and hydrolysis of the thiosemicarbazones of some steroid Δ^4 -3-ketones. JC Orr, P Carter & LL Engel.
Biochim Biophys Acta 146:227, 67. Chemical modification of aminoacyl ligases and the effect on formation of aminoacyl-tRNA. JA Haines & PC Zamecnik.
Biochim Biophys Acta 146, (No 2):336, Nov 67. The partial purification of 17 α - and 17 β -estradiol dehydrogenase activities from chicken liver. AGC Renwick, LL Engel.
Biochim Biophys Acta 152, (No 3):638, May 68. Identification of β -hydroxyisovaleric acid in the urine of a patient with isovaleric acidemia. K Tanaka, JC Orr, KJ Iselbacher.
Cancer 20:1080, 67. Association of cancer of the breast and acute myelocytic leukemia. RW Carey, JR Holland, PR Sheeche & S Graham.
Clin Pharmacol Ther 8:800, 67. Continuous infusions of arabinosyl cytosine in patients with neoplastic disease. RR Ellison, RW Carey & JF Holland.
Europ J Cancer 3:37, 67. Clostridial oncolysis in man. RW Carey, JF Holland, HY Whang, E Neter & B Briant.
Fed Proc 26:341, 67. Relative rates of formation and hydrolysis of thiosemicarbazones of some Δ^4 -3-ketosteroids. JC Orr, P Carter & LL Engel.
J Clin Endocr 28:49, 68. Inhibition of α - and β -hydroxysteroid dehydrogenases and steroid Δ -isomerase by substrate analogues. AM Neville & LL Engel.
J Exp Med 125:833, 67. Studies of cyclophosphamide-induced tolerance to sheep erythrocytes. AC Aisenberg.
J Urol 100, (No 2):183, Aug 68. Dermatomyositis and malignant effusions: Rare manifestations of carcinoma of the prostate. AA Rapoport, GS Omerni.
New Eng J Med 278:93, 68. Current concepts: The primary management of Hodgkin's disease. AC Aisenberg.
Proc Biochem Soc Lond, Feb 67. Δ^5 - 3β -hydroxysteroid dehydrogenase activities of bovine adrenal cortex. AM Neville, JC Orr & LL Engel.
Proc Biochem Soc Lond, Feb 68. Characterization of steroid compounds and the assessment of radiochemical homogeneity. LL Engel.
Proc Endocr Soc 49th Mtg, Abstr No 78, Miami, Jun 67. Inhibition of 3β - and 3α -hydroxysteroid dehydrogenases and of steroid Δ -isomerase by anabolic steroids. AM Neville & LL Engel.
Proc Sympos Immun Chem, Buffalo, Sep 66. Concerning the recognition reaction and transfer RNA in protein synthesis. PC Zamecnik.
Regulation of Nucleic Acid and Protein Biosynthesis, Elsevier Pub Co, Amsterdam, p 169, 67. A new family of dinucleotides whose formation is catalyzed by L-lysine sRNA ligase (AMP). PC Zamecnik, CM Janeway, K Randerath & ML Stephenson.
CA-02433-14 (PHR) ADAMS, WILLIAM S, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Leukemias, lymphomas and myelomas.
Ann Intern Med 64, (No 3):608, Mar 66. The immune system immunoglobulins and some disorders of the lymphatic system. CG Craddock, Jr, ER Arquilla, WH Hildemann, WA Skoog, RS Sparkes, A Winkelstein.
Arch Biochem 126, (No 1):27, Jul 68. Urinary purines and pyrimidine in normal and leukemic subjects. R Fink, WS Adams.
Clin Res 16, (No 1):156, Jan 68. Studies of multiple myeloma and melphalan therapy. WA Skoog, WS Adams.
J Chromatogr, Jul 68. Filter paper electrophoresis of purines and pyrimidines: Mobility data. WS Adams, M Nakatani.
Proc Am Coll Physicians 2nd Reg Mtg, Southern Cal Northern Cal-Nevada, Feb 65. Studies of multiple myeloma and cyclophosphamide therapy. WA Skoog, WS Adams.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Coll Physicians Reg Mtg, Palm Springs, California, Feb 68. Clinical and metabolic investigations of nine cases of multiple myeloma during prolonged melphalan administration. WA Skoog, WS Adams.
CA-02455-14 (GEN) EICHWALD, ERNEST J, Columbus Hosp, Great Falls, N.Y. Host resistance to transplanted tissues. (TERMINATED)
Proc Soc Exp Biol Med 126, (No 3):619, Dec 67. Transfer of the white graft reaction. EJ Eichwald, EC Lustigaf, B Wetzel.
CA-02478-14 (PHR) SELIGMAN, ARNOLD M, Sinai Hosp Baltimore, Inc, Belvedere, Greenspring Aves, Baltimore, Md. 21215. Chemotherapy of cancer--Experimental and clinical.
J Cell Biol 34, (No 3):787, Sep 67. Ultrastructural demonstration of cytochrome oxidase activity by the Nadi reaction with osmophilic reagents. AM Seligman, RE Plapinger, HL Wasserkru, C Deb, JS Harker.
J Cell Biol 38, (No 1):1, Jul 68. Nondroplet ultrastructural demonstration of cytochrome oxidase activity with a polymerizing osmophilic reagent, diaminobenzidine (DAB). AM Seligman, MJ Karnovsky, HL Wasserkru, JS Harker.
J Histochem Cytochem 14:711, 66. Method for enhancement of electron microscopic visualization of embedded antigen by bridging osmium to uranium antibody with thiocarbonylhydrazide.
J Histochem Cytochem 15, (No 1):1, 67. Electron microscopic demonstration of dehydrogenase activity with a new osmophilic diaminobenzidine salt (TC-NBT).
J Histochem Cytochem 15, (No 12):752, Dec 67. Observations on mitochondrial staining for succinic dehydrogenase. GB Haydon, SO Smith, AM Seligman.
J Histochem Cytochem 16, (No 2):87, Feb 68. Osmium-containing compounds with multiple basic or acidic groups as stains for ultrastructure. JS Harker, AM Seligman, HL Wasserkru, C Deb.
J Med Chem 10:511, 67. Synthesis of potential anticancer agents.
J Surg Res 8, (No 2):78, Feb 68. Species-dependent pleomorphic behavior of pancreatic tryptic activity. SP Kramer, RL Plapinger, ML Fradkin, PD Bharadwaj, AM Seligman.
J Surg Res 8, (No 6):253, Jun 68. Assay of trypsin activity of human sera with a chromogenic substrate, CBA-diglycyl-L-arginyl-2-naphthylamide hydrochloride (GGANA). SP Kramer, RE Plapinger, PD Bharadwaj, HJ Patt, AM Seligman.
Science 159, (No 3819):1102, Mar 68. Carcinogens 3,4-benzopyrene and 3-methylcholanthrene: Induction of mitochondrial oxidative enzymes. N Zerkow, JS Harker, Y Morizono, C Deb, AM Seligman.
CA-02487-13 (END) FARNSWORTH, WELLS E, Veterans Admin Hosp, 3495 Bailey Ave, Buffalo, N.Y. 14215. Estrogen-androgen relationships in the prostate.
Biochim Biophys Acta 150, (No 3):446, Apr 68. A possible mechanism of regulation of rat prostate function by testosterone. WE Farnsworth.
CA-02501-14 (HEM) HERRIGAN, DANIEL L, Veterans Admin Hosp, 10701 East Blvd, Cleveland, Ohio 44106. Metabolism of erythropoietin.
Cancer Chemother Rep 51, (No 6):407, Oct 67. Cyclophosphamide (NSC-26271) in Wilms' tumor and rhabdomyosarcoma. WW Sutow.
CA-02507-12 (PATH) VORWALD, ARTHUR J, Wayne State Univ Sch Med, 1400 Chrysler Expressway, Detroit, Mich. 48207. Experimental pulmonary cancer in monkeys.
CA-02510 (BIO) ROUSH, A H, Grad Sch, Illinois Inst Technology, Chicago, Ill. Enzymes of purine metabolism in yeasts. (TERMINATED)
Arch Biochem 126, (No 1):261, Jul 68. Assay, purification and properties of alkalase from Candida utilis. KS Chol, KW Lee, SC Yeh, AH Roush.
CA-02528-12 (PATH) RUTENBURG, ALEXANDER M, Beth Israel Hosp, New York, Mass. Urinary enzymes in malignant disease. (TERMINATED)
Arch Intern Med 121, (No 4):338, Apr 68. Significance of leukocyte alkaline phosphatase in Hodgkin's disease. JM Bennett, L Nathanson, AM Rutenburg.
Cancer Res 27, (No 8):1470, Aug 67. Aspartate transcarbamylase in normal and neoplastic human colon. EE Smith, AM Rutenburg.
CA-02551-14 (MC) TAYLOR, EDWARD C, Chem Dept, Princeton Univ, Princeton, N.J. 08540. Studies in heterocyclic chemistry.
J Am Chem Soc 89, (No 19):4910, Sep 67. Chemical shift nonequivalence of diastereotopic protons due to restricted rotation around aryl-nitrogen bonds in substituted amides. Y Shvo, EC Taylor, K Mislav, M Rabin.
J Am Chem Soc 90, (No 5):1374, Feb 68. A new method for C-5 functionalization of pyrimidines. New routes to azaperidines and purines. Synthesis of feverin. EC Taylor, F Sowinski.
J Am Chem Soc 90, (No 9):2424, Apr 68. An unequivocal synthesis of δ -substituted pteridine 8-oxides, pteridines, and 7,8-dihydropteridines. EC Taylor, K Lenard.
J Org Chem 32, (No 8):2376, Aug 67. Heterocyclic syntheses from 3-aminopyridines. XXIX. A new synthesis of 5-substituted pyrimidines. EC Taylor, JC Berger.
J Org Chem 32, (No 8):2379, Aug 67. An unusual molecular rearrangement of an N-aminopyrimidine. EC Taylor, RW Morrison, Jr.
J Org Chem 32, (No 11):3339, Nov 67. Cyclizations of anthranilic-acetylcholine adducts. A facile route to 2,8-dicarboxylate-4-(1H)-pyridine-3,4-diones. EC Taylor, ND Heindel.
J Org Chem 33, (No 1):66, Jan 68. Dimethylloxosulfonium 2-(methylthio) benzoylmethylide. A new stable ylide and its use in heterocyclic synthesis. AM VanLeusen, EC Taylor.
Tetrahedron Lett, (No 34):3259, 67. A low energy barrier for rotation around carbon-carbon double bonds.
Bioluminescence in Progress, Princeton Univ Press, p. 51, 66. Synthesis and properties of some indole derivatives related to Cyprindin.
CA-02565-12 (RAD) GOLDFEDER, ANNA, Grad Sch, New York Univ, New York, N.Y. Radiosensitivity and biological properties of tumors. (TERMINATED)
Int J Radiat Biol 13, (No 4):305, 67. Radiosensitivity and biological properties of tumors. XIII. Free and bound ribosome levels and protein synthesis of two tumor types, control and x-irradiated. H Minkovics, A Goldfeder.
CA-02566-11 (HEM) REISNER, EDWARD H, Jr, St Luke's Hosp, New York, N.Y. In vitro culture of hematopoietic tissues. (TERMINATED)
Cancer 20, (No 1):679, Oct 67. Tissue culture of bone marrow III. Stimulatory factors in serum of patients with myeloproliferative diseases. EH Reisner, Jr.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-02568-14 (PC) ROBERTS, EUGENE, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Free amino acids in normal and neoplastic tissues. *Biochim Biophys Acta* 165, (No 1):164, Aug 68. Biosynthesis of 2-amino-ethylphosphonic acid in *Tetrahymena*. M Horiguchi, JS Rittredge, E Roberts. *Proc Soc Exp Biol Med* 126, (No 2):471, Nov 67. Autoradiographic studies of localization of tritiated methyl N-carbamyl maleamate in Ehrlich ascites tumor cells. TA Okada, E Roberts.
- Proc Soc Exp Biol Med* 126, (No 2) 583, Nov 67. Mitotic abnormalities produced by juglone in Ehrlich ascites tumor cells. TA Okada, E Roberts, AF Brodie.
- Science* 159, (No 3817):886, Feb 68. Transamination of aminoalkylphosphonic acids with alpha ketoglutarate. E Roberts, DG Simonsen, M Horiguchi, JS Rittredge.
- CA-02571-14 (PHR) GUTMANN, HELMUT R, Cancer Res Lab, Veterans Admin Hosp, Minneapolis, Minn. 55417. Mechanism of action of carcinogenic aromatic amines.
- Cancer Res* 27, (No 8):1443, Aug 67. The conversion of noncarcinogenic aromatic amides to carcinogenic arylhydroxamic acids by synthetic N-hydroxylation. HR Gutmann, SB Galitski, WA Foley.
- Cancer Res* 28, (No 2):234, Feb 68. The carcinogenicity of the o-methoxy derivatives of N-2-fluorenylacetylamine and of related compounds in the rat. HR Gutmann, SB Galitski, WA Foley.
- J Biol Chem* 243, (No 1):51, Jan 68. Interaction of aromatic amines with rat liver proteins in vitro. II. Binding of N-2-fluorenylacetylamine-9-14C to nuclear proteins. EJ Barry, CA Ovechka, HR Gutmann.
- Proc Am Assn Cancer Res* 9:20, 68. Arylhydroxamic acid isomerase, and inducible enzyme system in rat liver. RR Erickson, HR Gutmann.
- CA-02599-14 (SRC) HOLLAND, JAMES F, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Chemotherapy of acute leukemia.
- Blood* 27:328, 66. A controlled trial of urethane treatment of multiple myeloma.
- Cancer* 19:1937, 66. Effect of platelet transfusion in hemorrhage in patients with acute leukemia.
- Cancer Chemother Rep* 52, (No 3):445, Apr 68. Tryptophan mustard (NSC-62403) in the treatment of acute leukemia and malignant solid tumors in children. F Kung, WL Nyhan, JA Cortner, J Cuttner, JH Moon, JF Holland.
- Cancer Res* 25:1639, Oct 65. The clinical pharmacology of anti-leukemic agents.
- Cancer Res* 25:1652, 65. Informal discussion on toxicity of anti-leukemic drugs.
- Cancer Res* 27:510, 67. Evaluation of tryptophan mustard (NSC-62403) in patients with plasmacytic myeloma.
- Cancer Res* 27, (No 12):2633, Dec 67. Summary: Recent advances in the treatment of acute leukemia and Burkitt's tumor. JF Holland.
- Clin Pharmacol Ther* 6:160, Mar-Apr 65. Clinical studies of dichloro-methotrexate (NSC 29630).
- Clin Pharmacol Ther* 7:332, 66. The role of vincristine in the treatment of childhood acute leukemia.
- Clin Pharmacol Ther* 8, (No 6):800, Dec 67. Continuous infusions of arabinosyl cytosine in patients with neoplastic disease. RR Ellison, RW Carey, JF Holland.
- Health News* 42:4, 65. New and improved approaches to the treatment of acute leukemia.
- J Pediatr* 70:442, 67. Chemotherapy of the leukemic transformation of lymphosarcoma.
- JAMA* 194:75, 65. The treatment schedule with improved survival in childhood leukemia.
- JAMA* 196:174, 66. Methotrexate in leukemia intramuscularly. Letter to the Editor.
- Proc Am Assn Cancer Res* 6:17, 65. Intravenous 6-mercaptopurine and methotrexate in adults with acute leukemia.
- Proc Conf Plasmapheresis, Protein Fdn*, p. 84, Apr 66. Management of leukocytes and platelets - Blood banking procedures.
- Proc 9th Int Cancer Congr, Tokyo*, p. 645, 66. Cytosine arabinoside: A new drug for induction of remissions in acute leukemia.
- Chemotherapy of Burkitt's tumor*, 67. Intensive high dose treatment of children in complete remission of acute lymphocytic leukemia.
- International Encyclopedia of Pharmacology*, Pergamon Press, New York, Vol 2, p. 597, 66. Clinical pharmacology in patients with cancer.
- Methods in Cancer Research*, Academic Press, New York, 67. Methods in cancer chemotherapy research in man.
- Perspectives in Leukemia*, Grune & Stratton, New York, 67. Progress in the treatment of acute leukemia, 1966.
- Proliferation and Spread of Neoplastic Cells*, 67. Clinical studies of unmaintained remissions in acute lymphocytic leukemia.
- CA-02620 CLARK, R LEE, Univ Texas M D Anderson Hosp, Tumor Inst, Houston, Tex. Chemotherapy for malignant melanoma and other cancer. (TERMINATED)
- Cancer Chemother Rep* 51, (No 6):343, Oct 67. Urinary excretion of cyclophosphamide (NSC-26271) and its metabolites: Evidence for the existence of an "active" cyclic metabolite. AN Milner, MP Sullivan.
- CA-02624-13 (PATH) WOLF, PAUL L, Detroit Inst Cancer Res, 4811 John R St, Detroit, Mich. 48201. Histochemical studies of carcinogenesis.
- Am J Cardiol* 19:119, 67. A histochemical study of mitochondrial and lysosomal enzymes in the diseased myocardium.
- Am J Cardiol* 19:142, 67. Cardiovascular injury secondary to high accelerative forces.
- Am J Clin Path* 46:362, 66. The production of a state of active immunity to isologous and autologous serum proteins.
- Am J Clin Path* 47:365, 67. A new and highly specific method for disc electrophoresis of alkaline phosphatase.
- Am J Clin Path* 47:367, 67. Practical applications of enzyme histochemistry in the clinical laboratory.
- Am J Clin Path* 47:378, 67. A histochemical survey of small intestine enzymes utilizing a new method for lysosomal enzymes.
- Am J Clin Path* 48, (No 5):530, Nov 67. An indigogenic reaction for alkaline phosphatase in disk electrophoresis. E Epstein, PL Wolf, JP Horwitz, B Zak.
- Biochim Biophys Acta* 159, (No 1):212, Apr 68. The intracellular localization of exonuclear and endonuclear "phosphodiesterase" activity by histochemical methods. PL Wolf, JP Horwitz, JV Freisler, J Vazquez, E Vondermuehl.
- Cancer* 20:40, 67. Erythroleukemic phase of mouse myeloproliferative syndrome.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Chem* 13, (No 8), 67. The indigogenic reaction for disc electrophoresis of acid phosphatase.
- Experientia* 22:477, 66. Evaluation of the maternal role in survival of suckling mice.
- Experientia* 23:183, 67. The indigogenic reaction for histochemical demonstration of alkaline and acid phosphatase.
- Experientia* 23, (No 12):1012, Dec 67. A histochemical study of immune destruction of the lymphopoietic system. PL Wolf, JP Horwitz, MS Pak, J Vazquez, E Von der Muehl.
- Experientia* 24, (No 7):747, Jul 68. Serendipitous precise and unique staining of cell nuclei. PL Wolf, JP Horwitz, J Vazquez, E Von der Muehl.
- Fed Proc* 26:574, 67. Prevention of tuberculin hypersensitivity in guinea pigs by an extract of bovine lymphoid tissue.
- Fed Proc* 26:578, 67. An enzyme histochemical study of the ischemic jaundiced kidney.
- J Clin Invest* 45:1058, 67. Changes in tissue enzymes and trace metals in zinc deficiency.
- J Clin Invest* 46:549, 67. Studies on zinc deficiency: Changes in trace elements and enzyme activity in tissues of zinc-deficiency rats.
- J Org Chem* 32:817, 67. Nucleosides. XI. 2'-3'-dideoxycytidine.
- J Org Chem* 33, (No 8):3174, Aug 68. A kinetic study of the acid-catalyzed hydrolysis of some indolyl-β-D-glycopyranosides. JP Horwitz, CV Eswaran.
- J Reticuloendothelial Soc* 3:176, 66. Spleen development in mice of high- and low-leukemic strains.
- J Reticuloendothelial Soc* 3:327, 66. The induction of β-galactosidase in mammalian reticuloendothelial system.
- J Reticuloendothelial Soc* 3:381, 66. Effects of lymph node extract in the adrenal cortical hormones.
- Lab Invest* 16:644, 67. An electron microscopic study of erythropoiesis in mice.
- Lancet* 2, (No 7522):905, Oct 67. A new method of active immunization to autologous human tumor tissue. NP Czajkowski, M Rosenblatt, PL Wolf, J Vazquez.
- Nature* 216, (No 5114):491, Nov 67. Cytological studies of the pathogenesis of chronic lymphatic leukemia. S Albert, GW Moore, R Potter, WJ Arnold, PL Wolf.
- Nature* 212, (No 5064):825, 66. Evidence for multiple populations in normal erythropoiesis using chromosome length as the criterion.
- Nature* 212, (No 5070):1577, 66. Observations on the origin of lymphocyte-like cells in mouse bone marrow.
- Proc Soc Exp Biol Med* 124:1207, 67. The indigogenic reaction for histochemical demonstration of sulfatase.
- Tetrahedron Lett*, (No 13):1343, 66. Nucleosides. X. The action of sodium ethoxide on 3'-O-tosyl-2'-deoxyadenosine.
- Transplantation* 5:232, 67. The selective irradiation of canine lymph nodes by means of intralymphatic injection of ³²P.
- Zinc Metabolism*, CC Thomas, Springfield, Ill, Ch 22, 67. The role of zinc in myocardial metabolism.
- CA-02649-12 (SRC) HAMMOND, DENMAN, Childrens Hosp Los Angeles, P O Box 54700, Terminal Annex, Los Angeles, Cal. 90054. Childrens cancer study group A.
- Cancer* 20, (No 10):1780, Oct 67. Absence of neurotoxicity following massive intrathecal administration of methotrexate. BC Lampkin, GR Higgins, D Hammond.
- CA-02661 (GEN) RICHARDSON, F L, R B Jackson Lab, Bar Harbor, Me. Mammary gland development and tumors. (TERMINATED)
- J Nat Cancer Inst* 39, (No 2):347, Aug 67. Effect of ovariectomy at different ages on development of mammary tumors in (C3H x RII)F1 mice. FL Richardson.
- CA-02662-13 (GEN) STEVENS, LEROY C, Jackson Lab, Bar Harbor, Me. 04609. Origin and development of testicular teratomas.
- J Nat Cancer Inst* 39:755, 67. Ultrastructural analysis of the early development of teratocarcinomas. GB Pierce, LC Stevens, PK Nakane.
- CA-02668-13 (VR) EVANS, CHARLES A, Dept Microbiology, Univ Washington, Seattle, Wash. 98105. Virus induced tumors.
- Cancer Res* 27:1639, 67. A difference in sites of DNA synthesis in virus-induced (Shope) and in chemically-induced epidermal tumors of rabbit skin. AL Rashad, CA Evans.
- Cancer Res* 27, (No 10):1855, Oct 67. Histologic features of virus-rich and virus-poor Shope papillomas of cottontail rabbits. AL Rashad, CA Evans.
- Fed Proc* Vol 27, 68. Cellular proliferation and migration in normal and neoplastic tissues of rabbits. AL Rashad, CA Evans.
- Gann* 59:529, 68. Localization of rabbit kidney vacuolating virus in viral and chemical tumors of rabbit skin. Y Ito, S Hsia, AL Rashad.
- CA-02677 (PATH) RUTENBURG, ALEXANDER M, Sch Med, Harvard Univ, Boston, Mass. Enzymes in the gastrointestinal mucosa. (TERMINATED)
- Arch Intern Med* 121, (No 4):338, Apr 68. Significance of leukocyte alkaline phosphatase in Hodgkin's disease. JM Bennett, L Nathanson, AM Rutenburg.
- CA-02728 (HEM) PRENTICE, THEODORE C, Roswell Park Mem Inst, Buffalo, N.Y. Erythropoietic factor in man and experimental animals. (TERMINATED)
- Ann NY Acad Sci* 149, (No 1):94, Mar 67. Extra-renal and renal control of erythropoietin production. EA Mirand.
- Ann NY Acad Sci* 149, (No 1):318, Mar 68. Androgen actions on erythropoiesis. AS Gordon, EA Mirand, J Wenig, R Katz, ED Zanjan.
- Ann NY Acad Sci* 149, (No 1):486, Mar 68. Murine viral-induced polycythemia. EA Mirand.
- Experientia* 23, (No 8):668, Aug 67. Effect of hypothalamic lesions on erythropoietin production in weanling and adult rats. EA Mirand, LL Bernards.
- CA-02739-13 (MBY) URETZ, ROBERT B, Univ Chicago, 5640 Ellis Ave, Chicago, Ill. 60637. Organization of chromosomes and cell nucleoprotein.
- J Cell Biol* 38, (No 2):426, Aug 68. DNA organization in the mature sperm of several orthoptera by the method of polarized fluorescence microscopy. JW MacInnes, RB Uretz.
- CA-02758-13 (MET) KANDUTSCH, ANDREW A, Jackson Lab, Bar Harbor, Me. 04609. Steroid metabolism in tumors and normal tissues.
- CA-02771-12 (MET) SMITH, ROBERT C, Animal Sci Dept, Auburn Univ, Auburn, Ala. 36830. Relation of choline to nucleic acid metabolism.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-02772-13 (BIO) FRASER, DEAN, Indiana Univ, Jordan Hall 438, Bloomington, Ind. 47401. Biochemical and genetic resolution of bacteriophage
Bact Proc, p 151, 67. X-irradiation of C-1, a phage with unique irradiation sensitivity.
J Virol 2, (No 4):313, Apr 68. Host-controlled restriction of T-even bacteriophages. Relation of endonuclease I and T-even-induced restriction. B Molholt, D Fraser
Viruses and Molecular Biology, Macmillan Co, New York, p. 132, 67.
CA-02790-13 (BIO) GOTS, JOSEPH S, Dept Microbiology, Sch Med, Univ Pennsylvania, Philadelphia, Pa 19104. Biosynthesis of purines.
J Biol Chem 242, (No 16):3636, Aug 67. Purification of 5,10-methylenetetrahydrofolate dehydrogenase from *Salmonella typhimurium* and its inhibition by purine nucleotides. R Dalal, JS Gots.
CA-02797-12 (PHR) GOLDSTEIN, AVRAM, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal 94304. Cellular mechanisms of acquired drug resistance
J Molec Biol 24:231, 67. Attachment of ribosomes to nascent messenger RNA in *Escherichia coli*. HK Das, A Goldstein, LI Lowmyer.
J Molec Biol 31, (No 2):209, Jan 68. Limited capacity for protein synthesis at zero degrees centigrade in *Escherichia coli*. HK Das, A Goldstein.
CA-02809-13 (GEN) CAIRNS, JOHN, Cold Spring Harbor Lab, Quantitative Biology, Cold Spring Harbor, N.Y. 11724. Cold Spring Harbor Symposia on Quantitative Biology.
CA-02817-12 (PHR) SARTORELLI, ALAN C, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06520. Biochemical and chemotherapeutic studies of pyrimidines.
Biochim Biophys Res Commun 31, (No 2):197, Apr 68. Anomalous differential effects of 4-hydroxypyrazolo (3,4-D)-pyrimidine on electron transfer from xanthine oxidase to molecular oxygen and to acceptor dyes. DG Johns.
Biochem Pharmacol 16, (No 11):2222, Nov 67. An hypothesis on the mechanism of action of 6-thioguanine. RP Miesch, RE Parks, Jr, JH Anderson, Jr, AC Sartorelli.
Biochim Pharmacol 17, (No 1):37, Jan 68. Alterations in purine nucleotide biosynthesis induced by 2 amino-6-chloropurine. AC Sartorelli, JH Anderson, BA Booth.
Biochim Biophys Acta 103:174, 65. Complex formation with DNA and inhibition of nucleic acid synthesis by methylglyoxal bis(quanylhya-zone).
Biochim Biophys Acta 155, (No 2):619, Feb 68. Inhibition of the synthesis of 5-phosphoribosyl-1-pyrophosphate by 3'-deoxyadenosine and structurally related nucleoside analogs. G Tysted, AC Sartorelli.
Cancer Res 27, (No 9):1614, Sep 67. Inhibition of the growth of sarcoma 180 ascites cells by combinations of inhibitors of nucleic acid biosynthesis and the cupric chelate of ketoxal bis-(thiosemicarbazone). AC Sartorelli, BA Booth.
Exp Cell Res 48, (No 1):216, Oct 67. A simple method for concentration of cells in the DNA synthetic period of the mitotic cycle. NR Morris, JW Cramer, D Meno.
J Biol Chem 242, (No 20):4771, Oct 67. Dihydrofolate reductase from a resistant subline of the L1210 lymphoma. Purification and properties. JP Pencins, BL Hillcoat, JR Bertino.
J Biol Chem 242, (No 20):4777, Oct 67. Dihydrofolate reductase from the L1210 murine lymphoma. Further studies on the binding of substrates and inhibitors to the enzyme. BL Hillcoat, JP Perkins, JR Bertino.
J Biol Chem 243, (No 2):223, Jan 68. 5-Iodo-2'-deoxyuridine 5'-triphosphate, an allosteric inhibitor of deoxycytidylate deaminase. WH Prusoff, PK Chang.
J Clin Invest 44:1028, 65. An effect of ethanol on folate metabolism.
J Immun 96 676, 66. Use of sarcoma 180/TG to prepare hyperimmune ascitic fluid in the mouse.
J Med Chem 11, (No 3):513, May 68. Synthesis and biological activity of some 8-AZA-9-cyclopentylpurines. PR Chang, LJ Sciarini, AC Sartorelli, MS Zedeck.
Molec Pharmacol 2:275, 66. Studies on the biochemical mode of action of a cytotoxic methylhydrazine derivative, N-isopropyl- α -(2-methylhydrazino)-toluamide.
Molec Pharmacol 3:386, 67. Inhibition of the steroid-induced synthesis of Δ^5 -3-ketosteroid isomerase in *Pseudomonas testosteroni* by a new purine deoxyribonucleoside analog: 6-chloro-8-aza-9-cyclopentylpurine.
Nature 217, (No 5125):250, Jan 68. Sites of inhibition of DNA synthesis by ketoxal bis (thiosemicarbazone). BA Booth, DG Johns, JR Bertino, AC Sartorelli.
Pharmacologist 7:171, 65. Interaction of reserpine with polynucleotides.
Proc Am Assn Cancer Res 6:33, 65. The identity of rabbit liver methoxytrexate oxidase.
Proc Am Chem Soc Mtg, New York, p. 194C, 66. Mechanism of action of 4-hydroxy-5-fluoropyrimidine.
Proc Am Chem Soc, p. 40, Sep 67. Potential antitumor agents. I. Synthesis of a series of 5-substituted 1- and 3-formylisouquinoline thiosemicarbazones.
Progress in Experimental Tumor Research, S Karger, Basel, Vol 6, p. 228, 65. Approaches to the combination chemotherapy of transplantable neoplasms.
CA-02821-13 (SRC) HOLLAND, JAMES F, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. A cooperative study of cancer chemotherapy.
Am J Med 43:186, 67. A clinical pharmacologic study of chemotherapy and x-ray therapy in lung cancer.
Cancer 21, (No 5):975, May 68. Clinical and biochemical studies of pyridoxine deficiency in patients with neoplastic diseases. SD Gallani, JF Holland, A Nussbaum, KB Olson.
Cancer Chemother Rep 51:277, 67. 6-Mercaptopurine (NSC-755) given intravenously at weekly intervals to patients with advanced cancer.
JAMA 200:770, 67. Comparison of antimetabolites in the treatment of breast and colon cancer.
New Eng J Med 277, (No 24):1283, Dec 67. Interferon induction in man by a synthetic polyanion of defined composition. TC Merigan, W Kegelson.
New Eng J Med 277, (No 25):1336, Dec 67. Role of gamma globulin for immunoprophylaxis in multiple myeloma. SE Salmon, BA Samal, DM Hayes, H Hosley, SP Miller, A Schilling.
CA-02822-13 (SRC) COLSKY, JACOB, Univ Miami, 1475 NW 12th Ave, Miami, Fla. 33136. Cooperative clinical evaluation of antitumor drugs.
Cancer Chemother Rep 51:197, 67. Initial toxicity study of sangivamycin (NSC 65346).

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Cancer Chemother Rep 51:277, 67. 6-Mercaptopurine (NSC 755) given intravenously at weekly intervals to patients with advanced cancer.
Cancer Chemother Rep 51, (No 5):283, Sep 67. Phase I studies of porfomycin (NSC 56410). TH Foley, BI Schneider, GL Gold, PI Matias, J Colsky, SP Miller.
Cancer Res 27, (No 12):2386, Dec 67. Complement reactivity of cancer patients. Measurements by immune hemolysis and immune adherence. D McKenzie, J Colsky, DL Hetrick.
JAMA 200:770, 67. Eastern cooperative group in solid tumor chemotherapy. Comparison of antimetabolites in the treatment of breast and colon cancer.
CA-02824-13 (SRC) SHNIDER, BRUCE I, Georgetown Univ Sch Med, 3900 Reservoir Rd, Washington, D.C. 20007. Cooperative cancer chemotherapy--Eastern group.
Cancer Chemother Rep 51:277, 67. 6-Mercaptopurine (NSC 755) given intravenously at weekly intervals to patients with advanced cancer.
Cancer Chemother Rep 51, (No 5):283, Sep 67. Phase I studies of porfomycin (NSC 56410). TH Foley, BI Schneider, GL Gold, PI Matias, J Colsky, SP Miller.
JAMA 199:1009, 67. Malignant testicular tumors in brothers.
Med Ann DC 37, (No 7):365, Jul 68. Metastatic carcinoma of the ciliary body. PI Matias, BI Shneider.
Med Ann DC 37, (No 8):423, Aug 68. Dermatofibrosarcoma protuberans. Report of a case. G Rius, BI Shneider.
CA-02851-12 (PC) STOKES, WILLIAM M, Providence Col, River Ave, Eaton St, Providence, R.I. 02918. Some aspects of the metabolism of steroids.
CA-02857-12 (PHR) TIECKELMANN, HOWARD, Dept Chem, State Univ New York, Buffalo, N.Y. 14214. Synthesis and evaluation of antimetabolites.
Cancer Res 27, (No 1):1867, 67. 5-Allyl-2'-deoxyuridine inhibition of nucleoside phosphorylase in HeLa cells containing mycoplasma. JF Holland, R Korn, J O'Malley, HJ Minemeyer, H Tieckelmann.
J Am Chem Soc 90, (No 16):4361, Jul 68. The thermal rearrangements of 2-alkenylpyridine 1-oxides. JE Litster, H Tieckelmann.
CA-02877-11 (PHR) WEINFELD, HERBERT, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Metabolic studies in human leukemia.
CA-02880-13 (END) BROWNING, HENRY C, Univ Texas Dent Br, P O Box 20068, Houston, Tex 77025. Hormonal control of normal and neoplastic tissues.
Am J Anat 122, (No 2):169, Mar 68. The fine structure of corpora lutea in ovarian transplants of mice following luteotrophin stimulation. TM Crisp, HC Browning.
Am Physiol 9, (No 3), 66. Luteotropic response to repeated administration of prolactin in two inbred mouse strains.
Am Zool 6:659, 66. Effect of single prenatal dosage of androgen on female mice.
Am Zool 7:188, 67. Induction of LTH release in mice by norethynodrel-mestranol.
Am Zool 7:192, 67. Reproduction of the giant hermaphroditic snail *Strophochelus oblongus*.
Anat Rec 157:155, 67. Relation between the size of ovarian isografts and abnormal reproductive cycles in the mouse.
Anat Rec 157:220, 67. The different effects of pituitary isografts in female rats as compared to those in mice.
Anat Rec 157:409, 67. Mating of the giant South American snail, *Strophochelus oblongus*.
Arch Mex Anat Vol 17, 66. Luteal and luteotropic activity in the urine of a cyclic human female.
Endocrinology 81, (No 6):1311, Dec 67. Intraocular ovarian isografts in female rats and their response to gonadotropins and to pituitary isografts. HC Browning, R Guzman.
Endocrinology 82, (No 2):245, Feb 68. Intraocular ovarian isografts in male rats and their response to luteinizing hormone. HC Browning, R Guzman.
Proc 5th Int Sympo Comp Endocr p. 3, 67. Role of prolactin in regulation of reproductive cycles.
CA-02896-12 (PC) SMITH, KENDRIC C, Dept Radiology, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Photo- and radiochemical reactions of nucleic acids.
Biochemistry 7, (No 3):1033, Mar 68. Kinetics of the photochemical addition of [35S] cysteine to polynucleotides and nucleic acids. KC Smith, DHC Meun.
Photochem Photobiol Vol 7, Jun 68. The biological importance of UV-induced DNA-protein cross-linking in vivo and its probable chemical mechanism. KC Smith.
Proc Biophys Soc Ann Mtg, p.A-51, 68. The inhibition of DNA synthesis by UV: The pitfalls of measuring DNA synthesis kinetics. KC Smith.
Proc Biophys Soc Ann Mtg, p. A-86, 68. Relation between DNA degradation and liquid holding recovery in REC⁻ mutants of *Escherichia coli* K-12. AK Ganesan, KC Smith.
Proc Radiat Res Soc Ann Mtg, 68. Lack of in vitro repair of x-ray induced chain breaks in DNA by the polynucleotide-joining enzyme. DS Kapp, KC Smith.
Radiat Res 33, (No 1):129, Jan 68. The response of uracil-2¹⁴C to x-irradiation under nitrogen and oxygen and to treatment with ascorbic acid. KC Smith, JE Hays.
CA-02897-12 (END) JENSEN, ELWOOD, Ben May Lab Cancer Res, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Steroids and growth.
Proc Nat Acad Sci 59, (No 2):632, Feb 68. A two-step mechanism for the interaction of estradiol with rat uterus. EV Jensen, T Suzuki, T Kawashima, WE Stumpf, PW Jungblut, ER DeSombre.
Science 158, (No 3799):385, Oct 67. Sulfhydryl groups and estradiol-receptor interaction. EV Jensen, DJ Hurst, ER DeSombre, PW Jungblut.
CA-02903-10 (PHR) SIMPSON, WILLIAM L, Detroit Inst Cancer Res, Detroit, Mich. Studies in cancer chemotherapy.
Experientia 23, (No 12):1012, Dec 67. A histochemical study of immune destruction of the lymphopoietic system. PL Wolf, JP Horwitz, MS Pak, J Vazquez, E Von der Muehl.
Experientia 24, (No 7):747, Jul 68. Serendipitous precise and unique staining of cell nuclei. PL Wolf, JP Horwitz, J Vazquez, E Von der Muehl.
J Invest Derm 50, (No 2):161, Feb 68. Metabolic studies on skin. III. Lipid metabolism in mouse skin during the hair growth cycle. SC Brooks, LC Lango, VC Godefrol.
CA-02906-12 (PHR) ZAKRZEWSKI, SIGMUND F, Health Research, Inc, Roswell Pk Div, 666 Elm St, Buffalo, N.Y. 14203. Biochemical basis of drug resistance.
J Biol Chem 242, (No 24):5661, Dec 67. Mechanism of reduction of dihydrofolate to tetrahydrofolate. SF Zakrzewski, A Sansome.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Med Chem 11,(No 4):885, Jul 68. Adamantane derivatives of P-amino-benzamide and sulfanilamide. SF Zakrzewski, A Block, CA Nichol.
- CA-02915-12 (PHR) GREENBERG, DAVID M, Cancer Res Inst, Univ California Sch Med, 3rd, Parnassus Ave, San Francisco, Cal. 94122. Cancer chemotherapy by antimetabolites and enzymes.
- Arch Biochem 125,(No 1):278, Apr 68. Studies on the enzymic decomposition of urocanic acid. IV. Properties of the enzyme catalyzing the oxidation of 4 (5)-imidazole-5(4)-propionic acid to L-hydantoin-5-propionic acid. H Hassall, DM Greenberg.
- Arch Biochem 125,(No 3):911, Jun 68. Studies on the enzymic decomposition of urocanic acid. VII. B Payes, DM Greenberg.
- Fed Proc 27:586, 68. Molecular properties of rat liver arginase. H Hirsch-Kolb, DM Greenberg.
- Proc Am Assn Cancer Res 9:3, 68. Inhibition of cancer growth in mice by thymidine, methionine and pyruvic, glyceric, and hydroxypyruvic aldehydes. MA Apple, DM Greenberg.
- CA-02918-12 (HEM) CHAPLIN, HUGH, Jr, Washington Univ Sch Med, 4550 Scott Ave, St Louis, Mo 63110. Symptomatic hemolytic anemia in malignant disease.
- Am J Med 43,(No 2):254, Aug 67. Idiopathic acquired autoimmune hemolytic anemia. A review of 47 cases treated from 1955 through 1965. JW Allgood, H Chaplin, Jr.
- Brit J Haemat 14,(No 4):383, Apr 68. Autoagglutination developing in a patient with acute renal failure. IM Dornier, CW Parker, H Chaplin, Jr.
- Cecil-Loeb Textbook of Medicine, WB Saunders Co, Philadelphia, Pa, 67. Transfusion reactions. H Chaplin.
- CA-02924-12 (PHR) KIDDER, GEORGE W, Biological Lab, Amherst Col, Amherst, Mass. 01002. Synthesis and testing of metabolic analogs.
- Biochim Biophys Acta 156,(No 2):340, Mar 68. Biosynthesis of phosphonic acids in Tetrahymena. WA Warren.
- J Biol Chem 243,(No 4):826, Feb 68. A new pteridine from Tetrahymena. GW Kidder, VC Dewey.
- J Chromatogr 31:234, 67. The effect of initial solvent on hydrazone mobility in thin-layer chromatography. GW Kidder, VC Dewey.
- J Chromatogr 31:326, 67. The use of sephadex for the concentration of pteridines. VC Dewey, GW Kidder.
- J Med Chem 11,(No 1):126, Jan 68. The synthesis and biological activity of substituted 2,6-diaminopyridines. VC Dewey, GW Kidder.
- CA-02931-12 (MC) CROMWELL, NORMAN H, 207 Avery Lab Chem, Univ Nebraska, Lincoln, Nebr. 68508. Studies in heterocyclic synthesis.
- J Heterocyclic Chem 5:77, 68. Aziridinyl ketones. XVII. The hydrogenation of 2-phenyl-3-aryloxyaziridines to aziridinylcarbinols. NH Cromwell, DK Wall, J.-L Imbach, AE Pohland, RC Badger.
- J Heterocyclic Chem 5:309, 68. 1-Alkylazetidine-2-carboxylic acids. NH Cromwell.
- J Org Chem 32,(No 10):3123, Oct 67. The mass spectra of small-ring heterocycles. I. Some L-alkyl-2-phenyl-3-aryloxyazetidines. JL Imbach, E Doomes, NH Cromwell, HE Baumgarten, RG Parker.
- J Org Chem 32,(No 12):3830, Dec 67. Mobile keto allyl systems. IV. Reaction of amines with α -(bromomethyl) chalcone and allylic rearrangements with β -ketoallylamines. NH Cromwell, RP Reisman.
- J Org Chem, May 68. Mobile keto allyl systems. VII. Amine exchange reactions in the indanone-indenone series. NH Cromwell, G Moury, E-Ming Wu.
- J Org Chem 33,(No 5):1895, May 68. Mobile keto allyl systems. V. Synthesis of 2-(α -bromo-substituted benzyl)-4,4-dimethyl-1,4-dihydro-1-keto-naphthalenes and reactions with amines. NH Cromwell, E.-M Wu.
- J Org Chem 33,(No 5):1890, May 68. Epoxy ketones. VII. The stereochemistry of spiroepoxy ketones. Reactions of 2-benzal-1-indanone oxide. NH Cromwell, JL Martin.
- J Org Chem 33,(No 5):1900, May 68. Mobile keto allyl systems. VI. Reactions of 3-bromo-2-benzal-1-indanone with amines. G Maury, E.-M Wu, NH Cromwell.
- J Org Chem 33,(No 5):1907, May 68. Mobile keto allyl systems. VII. Amine-exchange reactions in the indanone-indenone series. G Maury, E.-M Wu, NH Cromwell.
- Tetrahedron 23,(No 10):3931, Oct 67. Nuclear magnetic resonance spectra of derivatives of various substituted indanones and tetralones. J.-L Imbach, AE Pohland, ED Weller, NH Cromwell.
- CA-02936-11 (PATH) FREIMAN, DAVID G, Beth Israel Hosp, Boston, Mass. Enzyme activation in normal and neoplastic tissue. (TERMINATED)
- J Cell Biol 36,(No 2):289, Feb 68. Combined cytochemical and electron microscopic demonstration of β -glucuronidase activity in rat liver with the use of a simultaneous coupling azodye technique. M Hayashi, T Shirahama, AS Cohen.
- CA-02947-12 (PATH) STULBERG, CYRIL S, Child Research Cr, 660 Frederick St, Detroit, Mich. 48202. Characterization and preservation of cell strains.
- J Pediat 72 (No 3):367, Mar 68. Evidence for a genetic factor related to leukemogenesis and congenital anomalies: Chromosomal aberrations in pedigree of an infant with partial D trisomy and leukemia. WW Zuelzer, RI Thompson, R Mastrangelo.
- Lancet 1,(No 7533):89, Jan 68. Viability of frozen lymphocytes. L Berman, C Goeman, WD Peterson, Jr.
- Nat Cancer Inst Monogr 26, 68. Discussion of identification standards of permanent cell lines. WD Peterson, Jr.
- Nat Cancer Inst Monogr 26, 68. Discussion of identification standards of primary cultures and diploid cell lines. CS Stulberg.
- Pediatrics 40,(No 4):627, Oct 67. Dermal erythropoiesis in neonatal infants. A manifestation of intrauterine viral disease. AJ Brough, D Jones, RH Phage, I Mizukami.
- Proc Soc Exp Biol Med, Jul 68. Glucose-6-phosphate dehydrogenase isoenzymes in human cell cultures determined by sucrose agar gel and cellulose acetate zymograms. WD Peterson, Jr, CS Stulberg, NK Swanborg, AR Robinson.
- Proc Soc Exp Biol Med 128,(No 3):772, Jul 68. Glucose-6-phosphate dehydrogenase isoenzymes in human cell cultures determined by sucrose-agar gel and cellulose acetate zymograms. WD Peterson, Jr, CS Stulberg, NK Swanborg, AR Robinson.
- CA-02961 (MC) ELDERFIELD, ROBERT C, Grad Sch, Univ Michigan, Ann Arbor, Mich. Synthesis of candidate anti-cancer compounds. (TERMINATED)
- J Med Chem 10,(No 5):918, Sep 67. Synthesis of potential anticancer agents. XVII. Nitrogen mustards from 6-sulstituted coumarins. RC Elderfield, J Roy.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Med Chem 10,(No 5):921, Sep 67. Synthesis of potential anticancer agents. XIX. Nitrogen mustards from 7-hydroxycoumarin derivatives. RC Elderfield, AC Mehta.
- J Pharm Sci 57,(No 3):520, Mar 68. Lawsone derivatives. IV. 3-W-Substituted alkylawsone and related compounds. H Machatzke, WR Vaughan, CL Warren, GR White.
- CA-02971-12 (SRC) HEYN, RUTH M, Dept Pediatrics, University Hosp, Ann Arbor, Mich. 48104. Childrens cancer study group A.
- CA-02972-8 (PHR) RUTENBURG, ALEXANDER M, Sch Med, Harvard Univ, Boston, Mass. Evaluation of new agents for the treatment of cancer.
- Cancer Res 27,(No 8):1470, Aug 67. Aspartate transcarbamylase in normal and neoplastic human colon. EE Smith, AM Rutenburg.
- CA-02975-12 (PHR) CREECH, HUGH J, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa 19111. Preparation and testing of chemotherapeutic agents.
- CA-02978-12 (PHR) MANDEL, H GEORGE, George Washington Univ, 1339 H St, N W, Washington, D.C. 20005. Methods for studying action of tumor inhibiting drugs.
- Biochem Pharmacol 16,(No 1):2055, Oct 67. Comparison of cycloheximide effect on hepatic protein synthesis at the microsomal level in vivo and in vitro. WR Jondorf, D Grunberger.
- CA-02981 (RAD) SANDUSKY, WILLIAM B, Sch Med, Univ Virginia, Charlottesville, Va. Roentgenography of the pancreas (TERMINATED)
- J Med Chem 11,(No 1):140, Jan 68. Iodinated phenylalanines. Tests for selective localization in pancreas and preparation of 3,4,5-triodophenylalanine. VB Schatz, BC O'Brien, WR Sandusky.
- CA-02992-11 (PHR) RUDDON, RAYMOND W, Dept Pharmacology, M6322 Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Mechanism of action of alkylating agents.
- Life Sci 6,(No 21):2299, Nov 67. Alteration of enzyme induction patterns in rats treated with the carcinogen dimethylnitrosamine. RW Ruddon.
- Molec Pharmacol 4,(No 3):258, May 68. The effects of nitrogen mustard on DNA template activity in purified DNA and RNA polymerase systems. RW Ruddon, JM Johnson.
- CA-02997-11 (MC) RICHTER, HENRY J, Dept Chemistry, Univ Colorado, Boulder, Colo. 80302. Azacene derivatives and related heterocycles.
- J Org Chem 33,(No 8):3283, Aug 68. Acenaphthene chemistry. IX. The synthesis and epoxidation of 2a,3,4,5-tetrahydroacenaphthylene. HJ Richter, SF Silver.
- CA-03013-12 (SRC) HAMMACK, WILLIAM J, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Cooperative evaluation of myleran and CB-1348 in cancer.
- Clin Res 14,(No 1):36, 66. Studies on the specificity of the urethan gel test.
- Clin Res 15,(No 1):36, 67. Pneumococcal growth inhibition by myeloma sera.
- Clin Res 15,(No 2):293, 67. Asymptomatic selective multiple deficiencies of immunoglobulins in siblings.
- J Med Assn Alabama 36:901, Feb 67. Programs in heart disease, cancer, and stroke: Implications for Alabama.
- J Med Assn Alabama 36:935, Feb 67. Cancer: Some thoughts on its etiology.
- J Med Assn Alabama 36:939, 67. Perspectives in cancer.
- CA-03037-12 (PHR) HAARSTAD, VERNON B, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Polymerization of pharmacophoric moieties.
- Fed Proc 27:655, 68. The ganglionic actions of hemicholinium number three. AD Winkler, III, VB Haarstad.
- J Med Chem 10:111, 67. The photosensitizing activity of N,N'-bis-(α -formyl-phenyl) piperazine. SN Thamm, FW Schueler, VB Haarstad, SE O'Quinn.
- Pharmacologist 9:204, 67. The neuromuscular activity of hemicholinium number three acetals. FC Bove, VB Haarstad.
- CA-03060-12 (PHR) TAYLOR, SAMUEL G, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Evaluation of chemotherapeutic agents in human cancer.
- JAMA 204,(No 12):96, Jun 68. Mithramycin therapy in disseminated germinal testicular cancer. NW Ream, CP Perilla, J Walker, SG Taylor.
- Brain Edema, Springer-Verlag, New York, p. 536, 67. The chemistry of isolated edema fluid in experimental cerebral injury.
- Chemotherapy in Cancer, 68. Hormonal therapy in management of disseminated cancer.
- CA-03071-12 (HEM) FRUHMANN, GEORGE J, Albert Einstein Col Med, Eastchester Rd, Morris Pk Ave, New York, N.Y. 10461. Quantitative studies on white blood cells.
- Am J Physiol 212:1095, 67. Endotoxin-induced shunting of erythropoiesis in mice. GJ Fruhman.
- Anat Rec 160:350, 68. Modification of leukocyte numbers by pretreatment with endotoxin. GJ Fruhman.
- Blood 27:363, 66. Bacterial endotoxin: Effects on erythropoiesis.
- Blood 31,(No 2):242, Feb 68. Blood formation in the pregnant mouse. GJ Fruhman.
- Exp Hemat 15:114, 68. Blood formation in the pregnant mouse. GJ Fruhman.
- Experientia 24,(No 5):471, May 68. Phagocytosis of zymosan particles by mast cells. J Padawer, GJ Fruhman.
- J Cell Biol 35:181A, 67. Phagocytosis of zymosan by mast cells. J Padawer, GJ Fruhman.
- Life Sci 5:1549, 66. Shunting of erythropoiesis in mice following injection of zymosan.
- Life Sci 6,(No 21):2279, Nov 67. Splenic erythropoiesis in the pregnant mouse. GJ Fruhman.
- Proc 12th Congr Int Soc Hemat, 68. Splenic-marrow interrelations in erythropoiesis. GJ Fruhman.
- Proc 12th Congr Int Soc Hemat, 68. Uptake of particulate matter by peritoneal fluid mast cells. J Padawer, GJ Fruhman.
- Proc Soc Exp Biol Med 122:493, 66. The estrous cycle and splenic erythropoiesis in the mouse.
- Proc Soc Exp Biol Med 124:728, 67. Splenic hematopoiesis in mice induced by Bordetella pertussis vaccine.
- Z Zellforsch 75:258, 67. Effects of starvation and refeeding on erythropoiesis in mice.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-03080-12 (GEN) SUSKIND, SIGMUND R, Johns Hopkins Univ, 34th, Charles Sts, Baltimore, Md 21218. Genetic information and enzyme structure and function.

J Biol Chem 244, (No 3):630, Sep 67. Ribosomes and ribosomal protein from *Neurospora crassa*. I. Physical, chemical, and immunochemical properties. FAM Alberghina, SR Suskind.

J Biol Chem 244, (No 3):630, Sep 67. Ribosomes and ribosomal protein from *N. crassa* 74A. I. Physical, chemical, and immunochemical properties.

J Biol Chem 244, (No 4):958, Oct 67. Immunochemical studies on glutamate dehydrogenase and on two mutant forms of the protein. DB Roberts.

J Biol Chem 244, (No 5):1800, Nov 67. Ribosomes and ribosomal proteins from *Neurospora crassa*. II. Ribosomal proteins in different wild-type strains and during various stages of development. H Rothschild, H Itikawa, SR Suskind.

Science 154:1356, 66. Technique for studying the development of protopenthenia in *N. crassa*.

CA-03081 (GM) LI, YU-TEH, Sch Med, Univ Oklahoma, Oklahoma City, Okla. Glycoproteins and mucopolysaccharides of cancer tissues. (TERMINATED)
J Biol Chem 243, (No 3):656, Feb 68. Isolation of glycopeptides from rat liver microsomes involved in the biosynthesis of plasma glycoprotein. Y.-T Li, S.-C Li, MR Shetlar.

CA-03087-11 (EDC) CLEMMESSEN, JOHANNES, Danish Cancer Registry, Strandboulevard 49, Copenhagen K, Denmark. Danish and international cancer review.

Acta Path Microbiol Scand 72, (No 2):348, 68. A doubling of morbidity from testis carcinoma in Copenhagen, 1943-1962. J Clemmesen.

CA-03096-11 (SRC) LEVIN, WILLIAM C, Univ Texas Med Br, Galveston, Tex. 77550. Southwest Cancer Chemotherapy Study.

Blood 30, (No 4):503, Oct 67. Polycythemia vera with PH1 chromosomes in two brothers. WC Levin, E Houston, SE Ritzmann.

Cancer Chemother Rep 51, (No 6):403, Oct 67. Cyclophosphamide (NSC-26281) in the treatment of children with malignant neoplasms. ME Haggard.

CA-03102-12 (BIO) PATTERSON, ELIZABETH K, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Nature and function of peptidases.

CA-03108-12 (GEN) CHAI, CK, Jackson Laboratory, Bar Harbor, Me. 04609. Genetic basis of hormone response (rabbits, mice).

J Lab Clin Med 72, (No 1):165, Jul 68. Comparison of stromatolysing agents for electronic leukocyte counts in the mouse. CK Chai, T Farley, P Morang.

CA-03135-11 (END) WOTIZ, HERBERT H, Boston Univ Sch Med, 15 Stoughton St, Rm 306, Boston, Mass. 02118. Steroids in relation to endocrine stimulated cancers.

Fertil Steril 18:257, 67. The clinical application of a gas chromatographic method for the routine determination of urinary pregnenolone.

Fertil Steril 18:342, 67. A routine method for the gas chromatographic determination of pregnenolone.

J Clin Endocr 28, (No 192), Feb 68. Urinary estrogen titers in a patient with feminizing adrenocortical carcinoma. HH Wotiz, SC Chatteraj, JL Gabri-love.

JAMA 196:1128, 66. Reduced estradiol excretion in patients with breast cancer prior to endocrine therapy.

Proc Soc Exp Biol Med 128, (No 2):470, Jun 68. Stereospecificity of the uterine nuclear hormone receptors. PI Brecher, HH Wotiz.

Steroids 10, (No 2):127, Aug 67. Gas chromatographic measurement of plasma estrogens using an electron capture detector. HH Wotiz, G Charransol, IN Smith.

Steroids 10, (No 6):635, Dec 67. An in vitro system for the binding of estradiol to rat uterine nuclei. PI Brecher, R Vigersky, H Wotiz, HH Wotiz. Chromatography, Reinhold Pub Co, New York, Ch 19, 67. Chromatography of steroids.

Clinical Endocrinology II, Grune & Stratton, New York, 67. Analysis of steroid metabolites by gas chromatography.

Gas Chromatography in the Analysis of Steroid Hormones, Plenum Press, New York, 66.

Methods in Enzymology, Academic Press, New York, 68. Gas liquid chromatographic methods for the analysis of steroids and sterols.

CA-03143-9 (PHR) KENNEDY, BYRL J, Univ. Minnesota Med. Cr., Minneapolis, Minn. Metabolic aspects of cancer and cancer chemotherapy (TERMINATED)

Biochim Biophys Acta 145, (No 2):531, Sep 67. Relationship of histone synthesis to DNA synthesis in mouse ascites tumor 6C3HED. JW Yarbro.

Cancer 21, (No 1):16, Jan 68. Daunomycin inhibition of DNA and RNA synthesis. A Theologides, JW Yarbro, BJ Kennedy.

Cancer 21, (No 1):22, Jan 68. Effect of mithramycin on HeLa cells. M Sandberg-Wollheim, JW Yarbro, BJ Kennedy.

Cancer 21, (No 2):197, Feb 68. Effect of methenolone enanthate (NSC-64967) in advanced cancer of the breast. BJ Kennedy, JW Yarbro.

Cancer 21, (No 3):456, Mar 68. Effect of urethane, hydroxyurea on synthesis of nucleic acid. J Perlich, JW Yarbro, BJ Kennedy.

Cancer Chemother Rep 51, (No 7):491, Dec 67. Effect of massive doses of estradiol undecylate in advanced breast cancer. BJ Kennedy.

Cancer Res 27, (No 7):1270, Jul 67. Nucleic acid and phospholipid synthesis in regenerating liver of tumor-bearing mice. A Theologides, BJ Kennedy.

Cancer Res 27, (No 9):1534, Sep 67. Studies with tritiated mithramycin in C3H mice. BJ Kennedy, M Sandberg-Wollheim, M Loken, JW Yarbro.

Cancer Res 27, (No 10):1779, Oct 67. A comparison of the rate of recovery from inhibition of RNA synthesis in mouse liver and transplantable glioma. JW Yarbro, BJ Kennedy.

Cancer Res 28, (No 1):91, Jan 68. Effect of mithramycin on a mouse glioma. BJ Kennedy, JW Yarbro, V Kickert, M Sandberg-Wollheim.

Proc Soc Exp Biol Med 127, (No 1):109, Jan 68. Effect of mithramycin on kidney transaminase of C3H mice. BJ Kennedy, JF VanPeltsum, M Sandberg-Wollheim, JW Yarbro.

Surg Gynec Obstet 127, (No 1):103, Jul 68. Progestogens in the treatment of the endometrium. BJ Kennedy.

CA-03151-11 (MET) HIATT, HOWARD H, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Intermediary metabolism in animals and in man.

Proc Am Assn Cancer Res, Chicago, Apr 67. Ribosome turnover in tumor cells. CA Hirsch & HH Hiatt.

CA-03161-11 (SRC) BLATTNER, RUSSELL J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Southwestern cancer chemotherapy study.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-03175-12 (PHR) GREENBERG, DAVID M, Cancer Res Inst, Univ California, San Francisco, Cal 94122. Isotopic tracer and enzyme studies in cancer.

Arch Biochem 118:297, 67. Studies on N5, N10-methylenetetrahydrofolate cyclohydrolase.

Arch Biochem 125, (No 1):278, Apr 68. Studies on the enzymic decomposition of urocanic acid. IV. Properties of the enzyme catalyzing the oxidation of 4 (5)-imidazolone-5(4)-propionic acid to L-hydantoin-5-propionic acid.

H Hassall, DM Greenberg.

Arch Biochem 125, (No 3):911, Jun 68. Studies on the enzymic decomposition of urocanic acid. VII. B Payes, DM Greenberg.

Biochim Biophys Acta 122:423, 66. Highly purified dihydrofolate reductase of calf thymus.

Cancer Chemother Rep 51, (No 7):455, Dec 67. Arrest of cancer in mice by therapy with normal metabolites. I. 2-Oxopropanal (NSC-79019). MA Apple, DM Greenberg.

J Biol Chem 242:2283, 67. Studies on phosphoserine aminotransferase of sheep brain.

J Pharm Sci 57, (No 6):1017, Jun 68. Thiophene analogs of sulfanilamide: Bacterial growth inhibitors. J Bulkacz, MA Apple, JC Craig, AR Naik.

Life Sci 6, (No 20):2157, Oct 67. Inhibition of cancer growth in mice by a normal metabolite. MA Apple, DM Greenberg.

CA-03177-12 (SRC) RUNDLES, R WAYNE, Duke Hosp, Durham, N.C. 27706. Cooperative studies in cancer chemotherapy.

Ann Intern Med 64:299, Feb 66. Allopurinol in the treatment of gout.

Ann Rheum Dis 25:615, Nov 66. Metabolic effects of allopurinol and allo-xanthine.

Ann Rheum Dis 25:655, Nov 66. Effects of allopurinol in 6-mercaptopurine therapy in neoplastic diseases.

Ann Rheum Dis 25:694, Nov 66. Allopurinol in gouty nephropathy and renal dialysis.

Biochem Pharmacol 15:863, 66. Metabolic studies of allopurinol, an inhibitor of xanthine oxidase.

Bull Rheum Dis 16:400, Feb 66. Allopurinol in the treatment of gout and secondary hyperuricemia.

Cancer 20:1221, Aug 67. Comparison of methotrexate with 6-mercaptopurine-prednisone in treatment of acute leukemia in adults.

Cancer Chemotherapy, Grune & Stratton, p. 249, 67. Chemotherapy of multiple myeloma.

CA-03183 NEWMAN, M S, Ohio Univ Fdn, Columbus, Ohio

Optical antipodes of carcinogenic hydrocarbons. (TERMINATED)

J Med Chem 10, (No 4):728, Jul 67. The syntheses of 4'-bromo-10-methyl-1,2-benzanthracene and 4'-chloro-10-methyl-1,2-benzanthracene.

CA-03186-12 (BIO) HELLERMAN, LESLIE, Johns Hopkins Univ Sch Med, 725 North Wolfe St, Baltimore, Md. 21205. Enzymatic and synthetic studies relating to cancer.

J Biol Chem 242, (No 18):4230, Sep 67. Mitochondrial monoamine oxidase. I. Purification and characterization of the bovine kidney enzyme. VG Erwin, L Hellerman.

CA-03188-11 (PHR) HADDOW, ALEXANDER, Royal Cancer Hosp, London, England. Cancer chemotherapy and carcinogenesis. (TERMINATED)

Acta Haemat 38, (No 1):19, 67. The proliferation of infectious mononucleosis lymphocytes in vitro. EH Cooper, HJ Hale, JD Milton.

Arch Biochem 124, (Nos 1-3):176, Mar 68. Study of the chromatin acidic proteins of rat liver: Heterogeneity and complex formation with histones.

TY Wang, EW Johns.

Biochem Biophys Res Commun 31, (No 3):355, May 68. Interstrand cross-links in the DNA of *Escherichia coli* B/r and Bs-1 and their removal by the resistant strain. S Venitt.

Biochem J 104, (No 2):394, Aug 67. The effect of pretreatment with adrenal-protecting compounds on the metabolism of 7,12-dimethylbenz [a] anthracene and related compounds by rat liver homogenates. E Boyland, P Sims.

Biochem J 104, (No 2):634, Aug 67. Enzymes and cancer. Preparation and some properties of guanase from rabbit liver. R Currie, F Bergel, RC Bray.

Biochem J 105, (No 2):591, Nov 67. The metabolism of 7-and 12-methyl-benz [a] anthracene and their derivatives. P Sims.

Biochem J 105, (No 2):611, Nov 67. A method for the selective extraction of histone fractions F2(a) and F2(a)2 from calf thymus deoxyribonucleoprotein at pH 7. EW Johns.

Biochem J 106, (No 1):1, Jan 68. Some aspects of the metabolism of urethane and N-hydroxyurethane in rodents. R Nery.

Biochem J 106, (No 2):575, Jan 68. The nature of copper in pig plasma benzylamine oxidase. F Buffoni, LD Corte, PF Knowles.

Biochem J 107, (No 2):135, Mar 68. N-Terminal acetyl-peptides from two calf thymus histones. DMP Phillips.

Biochem J 107, (No 4):601, Apr 68. Electron-spin resonance evidence for interaction of protons with Mo(V) in reduced forms of xanthine oxidase.

RC Bray, PF Knowles, FM Pick, T Vannard.

Biochem Pharmacol 16, (No 4):613, Apr 67. The metabolism of benzo [a] pyrene by rat-liver homogenates. P Sims.

Biochem Pharmacol 16, (No 4):647, Apr 67. Sarcomas at the site of implantation of a polyvinyl plastic sponge: Incidence reduced by use of thin implants.

FJC Roe, CE Dukes, BCW Mitchell.

Biochem Pharmacol 16, (No 4):675, Apr 67. Some 6-substituted nicotinamides: Synthesis and antineoplastic activities. WCJ Ross.

Biochem Pharmacol 16, (No 4):721, Apr 67. The respiration of human liver tissue. J Booth, E Boyland, C Cooling.

Biochem Pharmacol 16, (No 4):725, Apr 67. The application of 5,5'-dithiobis-2-nitrobenzoic acid to the determination of the acid-soluble disulphide content of blood. KR Harrap.

Biochem Pharmacol 16, (No 10):2027, Oct 67. The effect of N-hydroxyurethane upon the rapidly labelled RNA of the mouse. K Williams.

Biochem Pharmacol 17, (No 6):873, Jun 68. Aryl-2-halogenoalkylamines. XXII. Derivatives of phenoxyacetic acid: Synthesis and antineoplastic activities. M Artico, WCJ Ross.

Biochem Pharmacol 17, (No 6):883, Jun 68. Aryl-2-halogenoalkylamines. XXIII. Derivatives of oxanthic acid and salicylic acid: Synthesis and antineoplastic activities. M Artico, WCJ Ross.

Biochem Pharmacol 17, (No 6):893, Jun 68. Aryl-2-halogenoalkylamines. XXIV. Derivatives of O-, M- and P-aminophenol: Synthesis and antineoplastic activities. M Artico, WCJ Ross.

Biochim Biophys Acta 146, (No 2):611, Nov 67. Improved xanthine oxidase purification. LI Hart, RC Bray.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochim Biophys Acta 153, (No 3):721, Apr 68. Electron spin resonance of nonhaem iron in xanthine oxidase. JF Gibson, RC Bray.
- Biochim Biophys Acta 155, (No 2):521, Feb 68. Effects of alkylating agents on the induced synthesis of β -galactosidase by *Escherichia coli* B.
- Biochim Biophys Acta 155, (No 2):603, Feb 68. Sedimentation of rapidly labelled RNA from rat liver in different gradients. JRB Hastings, JH Parish, KS Kirby, EA Cook.
- Biochim Biophys Acta 157, (No 2):362, Apr 68. RNA-DNA hybrids formed by ribosomal RNA from a rat hepatoma. RLC Brinacombe, RS Kirby.
- Blood 31, (No 3):304, Mar 68. A study of erythropoiesis by combined morphologic, quantitative cytochemical and autoradiographic methods. Normal blood marrow, vitamin B12 deficiency and iron deficiency anemia. SN Wickramasinghe, EN Cooper, DG Chalmers.
- Brit J Cancer 21, (No 4):694, Dec 67. Cancer hazard from mineral oil used in the processing of jute. FJC Roe, RL Carter, W Taylor.
- Brit J Cancer 21, (No 4):815, Dec 67. Carcinogenesis in rabbits injected at birth with 7,12-dimethylbenz(a)anthracene. FJC Roe, RL Carter, WH Percival.
- Brit J Cancer 21, (No 4):821, Dec 67. The use of 32P labelled orthophosphate for the assay of chemotherapeutic agents on tumors maintained in organ culture. R Tchao, GC Easty, EJ Ambrose.
- Brit J Cancer 22, (No 1):116, Mar 68. The effects of iron-dextran on squirrel monkeys (*Saimiri sciurea*). RL Carter, WH Percival, FJC Roe.
- Brit J Cancer 22, (No 2):346, Jun 68. Effects of the neonatal injection of a carcinogen on the induction of tumors by the subsequent application to the skin of the same carcinogen. GA Grant, RL Carter, FJC Roe, MC Pike.
- Brit J Exp Path 48, (No 6):608, Dec 67. Effect of pyrimycin and actinomycin D upon the response of an "acute phase" serum protein to turpentine injection in the rat. DA Darcy.
- Canad Cancer Conf, New York, 7-247, 67. Biochemical and biophysical properties of cell membranes. EJ Ambrose.
- Cancer 20, (No 12):2118, Dec 67. Sex hormones and renal neoplasia. Inhibition of tumor of hamster kidney by an estrogen antagonist, an agent of possible therapeutic value in man. HJG Bloom, FJC Roe, BCV Mitchell.
- Cancer Res 27, (No 12):2521, Dec 67. Immunotherapy of leukemia: The use of different classes of immune lymphocytes. P Alexander.
- Clin Chim Acta 21, (No 1):161, Jul 68. Immunodiffusion techniques after gel electrophoresis. DA Darcy.
- Clin Exp Immun 2, (No 5):531, Sep 67. The immunological responsiveness of germ-free mice thymectomized at birth. I. Antibody production and skin homograft rejection. JFAP Miller, P Dukor, G Grant, E Sacquet, MR St C Sinclair.
- Clin Exp Immun 2, (No 6):701, Nov 67. Delayed development of primary immunological responsiveness in neonatally thymectomized Swiss albino mice. MR St C Sinclair.
- Europ J Biochem 4, (No 4):437, May 68. The fractionation of the histones of group F2(b): From calf thymus. EW Johns.
- Europ J Cancer 3, (Nos 4-5):263, Nov 67. Chromosome studies in 36 gynaecological tumors: Of the cervix, corpus uteri, ovary, vagina and vulva. R Wakonig-Vaartaja, DT Hughes.
- Europ J Cancer 3, (Nos 4-5):279, Nov 67. The possible role of genetic factors in carcinogenesis. PC Koller.
- Europ J Cancer 4, (No 1):39, Mar 68. Effect of chemotherapeutic agents and hormones on organ cultures of human tumours. R Tchao, GC Easty, EJ Ambrose, RW Raven, HJG Bloom.
- Europ J Cancer 4, (No 2):233, May 68. Carcinogenic properties of certain rubber additives. E Boyland, RL Carter, JW Gorrod, FJC Roe.
- Experientia 23, (No 11):969, Nov 67. The effects of follicle-stimulating hormone on the uptake of labelled glycine by the chick embryo. GV Sherbet, MS Lakshmi.
- Experientia 24, (No 7):668, Jul 68. The binding of extra histone and protamine to deoxyribonucleoprotein. DMP Phillips.
- Indian J Cancer 4, (No 4):373, Dec 67. Lymphoblastic-lymphosarcoma with leukoagglutinin and cold agglutinin. V Sahadevan, H Ngan, K James.
- Int J Cancer 2, (No 4):370, Jul 67. Iron-dextran carcinogenesis in rats: Influence of dose on the number and types of neoplasms induced. FJC Roe, RL Carter.
- Int J Cancer 2, (No 5):500, Sep 67. The carcinogenic activities in mice of compounds related to benz(a)anthracene. E Boyland, P Sims.
- Int J Cancer 2, (No 5):505, Sep 67. The carcinogenic activities in mice of compounds related to 3-methylcholanthrene. P Sims.
- Int J Cancer 2, (No 6):628, Nov 67. The pathological effects of subcutaneous injections of asbestos fibres in mice: Migration of fibres to submesothelial tissues and induction of mesothelioma. FJC Roe, RL Carter, MW Walters, JS Harrington.
- J Chem Soc C, (No 1):32, 68. The synthesis of 8- and 9-hydroxybenzo(a)pyrene and the role of the products in benzo(a)pyrene metabolism. P Sims.
- J Chem Soc C-11:1338, 68. The synthesis of NN-DI-(2-chloroethyl) [3,5-³H] aniline of high specific activity. CR Ball, R Wado.
- Lancet 1, (No 7529):1299, Dec 67. The thymus--yesterday, today, and tomorrow. JFAP Miller.
- Lancet 1, (No 7535):183, Jan 68. A thymic origin for some peripheral-blood lymphocytes. AJS Davies, H Festenstein, E Leuchars, VJ Wallis, MJ Doenhoff.
- Life Sci 6, (No 24):2643, Dec 67. Effects of RNA and acidic protein on the interaction between DNA and histones. AR Chipperfield.
- Nature 215, (No 5103):824, Aug 67. Cotton effects in plant ferredoxin and xanthine oxidase. K Garbett, RD Gillard, PF Knowles, JE Stanwood.
- Nature 215, (No 5105):1089, Sep 67. Loss of neural inductive capacity of the chick primary organizer by treatment with histone and its restoration by follicle-stimulating hormone. GV Sherbet, MS Lakshmi.
- Nature 215, (No 5106):1188, Sep 67. Inhibition of RNA polymerase by histones. JAV Butler, AR Chipperfield.
- Nature 215, (No 5107):1303, Sep 67. Some serum protein nitrogen mustard complexes with high chemotherapeutic selectivity. R Wade, ME Wiltsson, N Szekerke.
- Nature 215, (No 5109):1497, Sep 67. Effect of route of administration on immunosuppression by DMBA in CBA mice. BJ Weston.
- Nature 216, (No 5110):77, Oct 67. Variations dependent on age and diet in the metabolism of 7,12-dimethyl-benz(a)anthracene by rat liver homogenates. P Sims, PL Grover.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Nature 216, (No 5111):134, Oct 67. DNA synthesis and DNA content of leucocytes in acute leukemia. MD Foadi, EN Cooper, RM Hardisty.
- Nature 216, (No 5113):372, Oct 67. Chemical study of the radiosensitization of *Micrococcus sodonensis* by iodine compounds. L Mullerger, BB Singh, MG Ormerod.
- Nature 216, (No 5113):375, Oct 67. Carcinogenicity of hydrazine and 1,1-dimethylhydrazine for mouse lung. FJC Roe, GA Grant, DM Millican.
- Nature 216, (No 5116):659, Nov 67. The thymus and the precursors of antigen reactive cells. JFAP Miller, GF Mitchell.
- Nature 215, (No 5127):454, Feb 68. Characterization and rapid labelling of pituitary RNA. DF Salaman, KS Kirby.
- Nature 217, (No 5128):578, Feb 68. Cytogenetical polymorphism and evolution in mammalian somatic cell populations in vivo and in vitro. DT Hughes.
- Nature 217, (No 5129):615, Feb 68. Size changes in isolated nuclei of *Amoeba proteus* on treatment with polyionic substances. W Korohoda, JA Forrester, KG Moreman, EJ Ambrose.
- Nature 217, (No 5135):1257, Mar 68. Morphogenetic properties of follicle-stimulating hormone: Evidence from effects of anti-gonadotropin sera on developing chick embryos. GV Sherbet, MS Lakshmi.
- Nature 218, (No 5141):580, May 68. Methylation of DNA by N-methyl-N-nitrosourea and N-methyl-N-nitroso-N'-nitroguanidine. PD Lawley.
- Nature 218, (No 5145):970, Jun 68. Repair of alkylated DNA in mammalian cells. JJ Roberts, AR Crathorn, TP Brent.
- Practitioner 199:277, Sep 67. Occupational carcinogenesis. E Boyland.
- Proc Roy Soc Med 60, (No 10):1041, Oct 67. The control of DNA synthesis and its relation to erythropoiesis. EH Coomer.
- Proc Roy Soc Med 60, (No 11):1181, Nov 67. Immunotherapy of cancer--experience with primary sarcoma in the rat. P Alexander.
- CA-03190 (PHR) BROWN, GEORGE B, Sloan-Kettering Inst, New York, N.Y. Protein chemistry. (TERMINATED)
- Biochemistry 6, (No 8):2585, Aug 67. Characterization of some of the large subunit of rat liver ribosomes. MG Hamilton, ME Ruth.
- Biochemistry 6, (No 9):2950, Sep 67. The effect of temperature on the magnesium binding and ultracentrifugal properties of rat liver ribosomes. ML Petermann, A Pavlovic.
- CA-03192 (PHR) STOCK, CHESTER C, Sloan-Kettering Inst, New York, N.Y. Experimental chemotherapy of cancer. (TERMINATED)
- Biochem J 104, (No 2):340, Aug 67. Lipid composition of human serum lipoproteins. VP Skipski, M Barclay, RK Barclay, VA Felzer, JJ Good, FM Archibald.
- Cancer Res 27, (No 9):1507, Sep 67. Distribution studies of tryptophan mustard-3H in normal and tumor-bearing rats. RK Barclay, T Yoshida, MA Phillips, O Terebus-Kekish, M Barclay.
- CA-03195-11 (SRC) ALEXANIAN, RAYMOND, Univ Texas, 6723 Bertner Ave, Houston, Tex 77025. Southwest cancer chemotherapy study.
- Blood 31, (No 1):1, Jan 68. Methylalan therapy for plasma cell myeloma. R Alexanian, DE Bergsagel, PJ Migliore, WK Vaughn, CD Howe.
- Cancer 20, (No 8):1187, Aug 67. Clinical trials with N-isopropyl- α -(2-methyl-hydrazino)-P-tolamide hydrochloride in malignant lymphoma and other disseminated neoplasia. ML Samuels, WV Leary, R Alexanian, CD Howe, E Frei, IIIrd.
- Cancer 21, (No 6):1127, Jun 68. Monoclonal gammopathy in human neoplasia. PJ Migliore, R Alexanian.
- CA-03215 (PHR) KARNOFSKY, DAVID A, Sloan-Kettering Inst, New York, N.Y. Clinical chemotherapy of cancer. (TERMINATED)
- Biochem J 104, (No 2):340, Aug 67. Lipid composition of human serum lipoproteins. VP Skipski, M Barclay, RK Barclay, VA Felzer, JJ Good, FM Archibald.
- Cancer 20, (No 11):1893, Nov 67. Primary and metastatic epithelial tumor of the human kidney and bladder in tissue culture. GW Jones.
- J Virol 1, (No 5):996, Oct 67. Semliki forest virus in Hep-2 cell cultures. RA Erlandson, VI Balcock, CM Southam, RB Bailey, FH Shipkey.
- Pediatrics 41, (No 1):52, Jan 68. Hyperuricemia in neoplastic disease in children: Prevention with allopurinol, a xanthine oxidase inhibitor. IH Krakoff, ML Murphy.
- Proc Soc Exp Biol Med 126, (No 2):426, Nov 67. Human anaplastic thyroid carcinoma in tissue culture. GW Jones, D Simkovic, JL Biedler, CM Southam.
- CA-03227-12 (SRC) HUGULEY, CHARLES M, Emory Univ, Rm 718, Woodruff Bldg, Atlanta, G. The synthesis of neoplastic diseases.
- Am J Med
In path
Am J Med
Cancer 21
breast. W
- advanced breast cancer.
- CA-03231-11 (PHR) BINKLEY, STEPHEN B, Univ Illinois Col Med, 1853 W Polk St, Chicago, Ill. 60612. Analogues of pyrimidines.
- J Biol Chem 243, (No 7):1578, Apr 68. Chemistry and metabolism of 3-deoxy-D-manno octulosonic acid. I. Stereochemical determination. SB Binkley, C Herslberger.
- J Biol Chem 243, (No 7):1585, Apr 68. Chemistry and metabolism of 3-deoxy-D-manno octulosonic acid. II. Practical synthesis and stability. C Herslberger, M Davis, SB Binkley.
- J Org Chem 31:2215, 66. Synthesis of 5-substituted pyrimidines. I.
- J Org Chem 33, (No 1):140, Jan 68. Synthesis of 5-substituted pyrimidines. II. W Ashun, SB Binkley.
- CA-03232-12 (MC) WOLFROM, MELVILLE L, Ohio State Univ, 88 W 18th Ave, Columbus, Ohio, 43210. Deoxyribonucleoside and related carcinolites.
- J Org Chem 32:653, 67. Bis(phenoxy)phosphinyl as N-blocking group in amino sugar nucleoside synthesis.
- J Org Chem 32:2757, 67. 2,4-Dinitrophenyl as N-blocking group in pyrimidine nucleoside synthesis with 2-amino sugars.
- CA-03265-12 (RAD) McQUEEN, J DONALD, Baltimore City Hosps, 4940 Eastern Ave, Baltimore, Md. 21224. Brain tumor localization with isotope.
- J Cell Biol 32:699, 67. The use of formaldehyde-treated 131I-albumin in the study of digestive vacuoles and some properties of these particles from mouse liver.
- J Cell Physiol 70:105, 67. Distribution in tissue homogenates, and the nature of the linkage of injected proteins to subcellular particles.
- J Cell Physiol 70, (No 1):115, 67. Heterolysosome formation in mouse liver. JL Mago, JD McQueen.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-03274-11 (MET) BROWN, RAYMOND R, 715C University Hosps, 1300 University Ave, Madison, Wis. 53706. Metabolism of hydroxykynurenine. Arch Derm 95:462, 67. Tryptophan metabolism, a hitherto unreported abnormality occurring in a family. JM Price, N Yess, RR Brown, SAM Johnson. Biochim Biophys Acta 163, (No 1):93, Aug 68. Transport and further metabolism of intermediate compounds of the tryptophan-nicotinic acid ribonucleotide pathway by rat small intestine. DP Rose, YMS Yao, RR Brown. Science 157:432, 67. Aminoaciduria resulting from cycloleucine administration. RR Brown.
- CA-03276-10 (GEN) PLAUT, WALTER, Col Letters, Sci, Univ Wisconsin, Madison, Wis. Chromosome replication and function. (TERMINATED) J Cell Biol 35, (No 3):713, Dec 67. The radioautographic detection of DNA with tritiated actinomycin D. EP Camargo, W Plaut.
- CA-03287-10 (PHR) FRENCH, FREDERIC A, 2493 Pulgas Ave, Palo Alto, Cal. 94303. Chemotherapy of experimental mouse tumors.
- CA-03301 (PATH) FITZGERALD, P J, Downstate Med Cr, State Univ New York, Brooklyn, N.Y. Electron microscopy of human and animal neoplasms (TERMINATED) Am J Path 52, (No 5):1013, May 68. Pancreatic acinar cell regeneration. II. Enzymatic, nucleic acid, and protein changes. WH Marsh, S Goldsmith, J Crocco, PJ Fitzgerald.
- CA-03321 (VR) SCHWARTZ, STEVEN O, Hektoen Inst Med Res, Chicago, Ill. Further etiologic studies in leukemia. (TERMINATED) Canad J Microbiol 13, (No 8):957, Aug 67. Certain physical and chemical properties of two murine leukemia viruses. ER Brown, P Buinaszkas, SO Schwartz.
- CA-03332 (RAD) LOKEN, MERLE K, Univ Minnesota Hosps, Minneapolis, Minn. Radiation effects incorporation of radioisotopes. (TERMINATED) Am J Roentgen 101, (No 3):551, Nov 67. Visualization of filling defects in a liver phantom containing Tc-99m, Hg-197, I-131 or Au-198 using a rectilinear scanner or scintillation camera. MK Loken, D Gerding.
- J Nucl Med 8, (No 7):481, Jul 67. Comparison of the scintillation camera with conventional rectilinear scanner using technetium-99m pertechnetate in a tumor brain phantom. GT Telander, MK Loken.
- CA-03337-12 (SRC) LARSEN, WILLIAM E, Univ Kansas Med Cr, 39th, Rainbow, Kansas City, Kans. 66103. Southeastern cancer chemotherapy cooperative study group. Am J Med 41:404, Sep 66. Azathioprine therapy of autoimmune diseases. J Kansas Med Soc 67:361, Jul 66. Leukemia and lymphoma, an epidemiologic study in three midwestern states, 1950-1959. Proc Soc Exp Biol Med 122:1022, Aug-Sep 66. Electron microscopic quantitation of viral particles in tissues of leukemic mice.
- CA-03341-11 (PATH) MOON, HENRY D, Univ California Med Cr, San Francisco, Cal. Hormonal effects on cells in tissue culture. (TERMINATED) Cancer Res 27, (No 11):1973, Nov 67. Suppression of the immune response to antigenic tumors in isogenic mice by whole-body irradiation. W Rosenau, HO Moon.
- CA-03345 (PHR) HU, FUNAN, Henry Ford Hosp, Detroit, Mich. Tissue culture studies of human melanocytes. (TERMINATED) Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 549, 67. Cytological variations of B-16 melanoma cells. F Hu, JL Swedo, JHL Watson.
- CA-03352-12 (PATH) KAPLAN, HENRY S, Dept Radiology, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Biological aspects of carcinogenesis by radiation. Cancer Res 27, (No 8):1325, Aug 67. On the natural history of the murine leukemias: Presidential Address. HS Kaplan. Cancer Res 28, (No 1):98, Jan 68. Replication of type C virus particles in thymus grafts of C57BL mice inoculated with radiation leukemia virus. WH Carnes, M Lieberman, M Marchildon, HS Kaplan. J Nat Cancer Inst 38:437, 67. Specificity of the relationship between thymic alkaline phosphatase activity and lymphoma development in strain C57BL mice. Nat Cancer Inst Monogr 22:549, 66. Lymphoid tumor induction by mouse thymocytes infected in vitro with radiation leukemia virus. Proc Am Assn Cancer Res 8:17, 67. Immunological studies of the lymphomas induced by radiation in mice and by radiation leukemia virus (RLV) in mice and rats. Proc Am Assn Cancer Res 8:41, 67. Some factors in the induction of lymphoid tumors by intrathymic inoculation of RLV.
- CA-03353-12 (RAD) KALLMAN, ROBERT F, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Experimental radiotherapy--Cellular responses in vivo J Nat Cancer Inst 39, (No 3):539, 67. Factors influencing the quantitative estimation of the in vivo survival of cells from solid tumors. RF Kallman, G Silini, LM VanPutten. J Nat Cancer Inst 40, (No 3):441, Mar 68. Oxygenation status of a transplantable tumor during fractionated radiation therapy. LM Van Putten, RF Kallman.
- CA-03356-11 (SRC) WILDE, RALPH C, Presbyterian University Hosp, 3601 Fifth Ave, Pittsburgh, Pa. 15213. Cooperative study of breast cancer therapy.
- CA-03357-11 (SRC) TALLEY, ROBERT W, Henry Ford Hosp, 2799 West Grand Blvd, Detroit, Mich. 48202. Cooperative study of breast cancer. Cancer 20, (No 5):809, 67. Clinical pharmacology and human antitumor activity of cytosine arabinoside, RW Talley, RM O'Bryan, WG Tucker, RV Loo. Proc 25th Electron Microscop Soc Ann Mtg, 67. The ultrastructure of metastatic human mammary carcinoma after prolonged estrogen therapy. JHL Watson, JL Swedo, RW Talley. Cancer Chemotherapy, Lea and Febiger, Philadelphia, Pa, 68. Systemic chemotherapy of human malignant neoplasms, RW Talley. Clinical Evaluation in Breast Cancer, Academic Press, London, 66. Indices of response to breast cancer therapy. MJ Brennan. Current Concepts in Breast Cancer, Williams and Wilkins, Baltimore, Md, p. 208, 67. Comparison of cumulative survival functions for breast cancer series differing in treatment plan, MJ Brennan. Current Concepts in Breast Cancer, Williams and Wilkins, Baltimore, Md, p. 225, 67. Implications of treatment and sequence effects on responsiveness to 5-fluorouracil and cytoxan. MJ Brennan, RW Talley.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Current Concepts in Breast Cancer, Williams and Wilkins, Baltimore, Md, p. 260, 67. The biology of antimetabolites and chemotherapeutic agents, MJ Brennan.
- CA-03358-11 (SRC) CARTER, ANNE C, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Cooperative study of breast cancer hormone therapy. Proc 6th Int Diabetes Fed Congr, Stockholm, (No 434):179, 67. The glucose-fatty acid cycle in women with breast cancer, AC Carter, EB Feldman, BW Lefkow.
- CA-03359-11 (SRC) VOLK, HERBERT, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Cooperative study of breast cancer hormone therapy.
- CA-03360-11 (SRC) GOLDENBERG, IRA S, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Cooperative study of breast cancer therapy. Cancer Chemother Rep 50:327, Aug 66. Hormonal therapy for metastatic breast carcinoma in women. VII. 6 Alpha chloro-16 alpha methylpregn-4-ene-3, 20 dione, IS Goldenberg, JE Morin, GE Cahow.
- CA-03364-11 (SRC) SEGALOFF, ALBERT, Alton Ochsner Med Fdn, 1520 Jefferson Hwy, New Orleans, La. 70121. Cooperative study of breast cancer. Cancer 20:1673, 67. Hormonal therapy in cancer of the breast. XXIV. Effect of corticosterone or medroxyprogesterone acetate on clinical course and hormonal excretion, A Segaloff, M Cunningham, BF Rice, JB Weeth, Med Clin N Am 51:1089, 67. Late manifestations of breast cancer. A Segaloff. Proc Deutsch Akad Wiss, Berlin, p. 47, 67. Selection of patients with mammary carcinoma for hormonal treatment. A Segaloff. Current Concepts in Breast Cancer, Williams and Wilkins, Baltimore, p. 94, 67. Pituitary hormones influencing breast cancer. A Segaloff.
- Current Concepts in Breast Cancer, Williams and Wilkins, Baltimore, p. 339, 67. Additive hormonal therapy of recurrent breast cancer. A Segaloff. Current Concepts in Breast Cancer, Williams and Wilkins, Baltimore, p. 375, 67. Stimulation. A Segaloff.
- The Treatment of Carcinoma of the Breast, Excerpta Med Fdn, London, p. 8, 68. Progress in the treatment of breast cancer. A Segaloff.
- CA-03365-11 (SRC) OLSON, KENNETH B, Albany Med Col, Union Univ, 47 New Scotland Ave, Albany, N.Y. 12208. Cooperative study of breast cancer therapy.
- CA-03367-12 (IMB) TRENTIN, JOHN J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Irradiation protection and histocompatibility. J Exp Med 126, (No 5):819, Nov 67. Hemopoietic spleen colony studies. IV. Phytohemagglutinin and hemopoietic regeneration. JL Curry, JJ Trentin. J Exp Med 127, (No 3):205, Jan 68. Hemopoietic colony studies. V. Effect on hemopoietic organ stroma on differentiation of pluripotent stem cells. NS Wolf, JJ Trentin. J Immun 99, (No 5):907, Nov 67. Hemopoietic spleen colony studies. III. Hemopoietic nature of spleen colonies induced by lymph node or thymus cells, with or without phytohemagglutinin. JL Curry, JJ Trentin, V Cheng. Proc Soc Exp Biol Med 126, (No 2):467, Nov 67. Enteric bacteria as a possible cause of hemolytic antibody-forming cells in normal mouse spleens. V Cheng, JJ Trentin.
- CA-03376-12 (SRC) LOEB, VIRGIL, Jr, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Cooperative group studies in cancer chemotherapy.
- CA-03389-11 (SRC) STUCKEY, WALTER, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Southwest cancer chemotherapy cooperative study.
- CA-03392-11 (SRC) HETTIG, ROBERT A, Baylor Univ Col Med, Houston, Tex. 77025. Southwestern cancer chemotherapy study.
- CA-03400-11 (SRC) HAUT, ARTHUR, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. Southwest cancer chemotherapy study.
- CA-03422 WOOD, D A, Sch Med, Univ California, Berkeley, Cal. Chemotherapy and patho-physiology of clinical cancer. (TERMINATED) Calif Med 108, (No 8):1, Jan 68. Trophoblastic tumors of the uterus. Problems of methotrexate therapy. FO Johnson, EM Jacobs, WM Stillphant. JAMA 203, (No 6):392, Feb 68. Mechlorethamine HC1 and cyclophosphamide in the treatment of Hodgkin's disease and the lymphomas. EM Jacobs, FC Peters, JR Luce, C Zippin, DA Wood.
- CA-03424-11 (PATH) CASTLEMAN, BENJAMIN, Massachusetts Gen Hosp, Boston, Mass. 02114. Endocrine glands and neoplastic disease. Cancer 20, (No 9):1405, Sep 67. "Mesonephroma" of ovary. Tumor of müllerian nature related to the endometrioid carcinoma. RE Scully, JF Barlow. Develop Biol 17, (No 4):447, Apr 68. The nature and localization of acid phosphatase during the early phases of urodele limb regeneration. NR Miller, HJ Wolfe. J Exp Zool 165, (No 3):345, Aug 67. An autoradiographic study of the sites of protein synthesis in the epidermis of the indigo snake (Drymarchon corais cooperi). SI Roth, HP Baden.
- Obstet Gynec 31, (No 5):608, May 68. Enzymes of glycogen metabolism in the squamous epithelium of the cervix. A histochemical study. R Fienberg, RB Cohen.
- Oral Surg 25, (No 5):691, May 68. Oral lesions in pityriasis rubra pilaris. HP Baden, SI Roth.
- CA-03431 (CB) MUHLBOCK, OTTO, Netherlands Cancer Inst, Amsterdam, Netherlands. Hormonal genesis of mammary cancer. (TERMINATED) Biochem Pharmacol 16, (No 4):627, Apr 67. The mode of action of ovarian hormones in the induction of mammary cancer in mice. O Muhlbock, LM Bott.
- CA-03435 (PATH) MOORE, G E, Health Research, Inc, Buffalo, N.Y. Assays of tumor cells in the peripheral blood of humans. (TERMINATED) Acta Cytol 9:175, 65. Clinical aspects of cancer cells in the blood. GE Moore, AA Sandberg. Exp Cell Res 43:451, 66. Extracts of plasma and serum toxic for mammalian cells cultured in vitro. C DeLuca, C Carruthers, GL Tritsch. Exp Cell Res 43:510, 66. The growth response of mammalian cells in suspension culture in miniature vessels. PF Rakowski, GL Tritsch.
- CA-03458-11 (MBY) JONES, OLIVER P, State Univ New York, 318 Capen Hall, Buffalo, N.Y. 14214. Ultrastructural changes in embryonic and leukemic cells. Anat Rec 160:441, 68. Fine structure of the stannus corpuscle of the guppy during osmoregulation. JA Tomasulo.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Anat Rec 160:481, 68. Direct transplantation of intracranial tumors. JC Lee.
- CA-03461-9 (CB) GIESE, ARTHUR C, Grad Sch, Stanford Univ, Stanford, Cal. Mechanism of action of ultraviolet radiation on cells. (TERMINATED)
Exp Cell Res 50,(No 1):167, Apr 68. Effects of ultraviolet light irradiation heat-shocks on cell division in synchronized tetrahymena. DS Nachtwey, AC Giese.
- CA-03463-9 (PC) RACKER, EFRAIM, Public Hlth Res Inst, New York, N.Y. Carbohydrate metabolism of normal and cancer cells. (TERMINATED)
Biochem Biophys Res Commun 29,(No 3):450, Nov 67. Respiratory control in submitochondrial particles and Ca^{++} transport. A Loyter, RO Christiansen, E Racker.
- Biochim Biophys Acta 153,(No 1):490, Feb 68. Oxidative phosphorylation in brown adipose mitochondria. RJ Griffith, E Racker.
- J Biol Chem 242,(No 22):5169, Nov 67. Partial resolution of the enzymes catalyzing oxidative phosphorylation. PC Hinkle, RA Butow, E Racker, B Chance.
- J Biol Chem 243,(No 1):129, Jan 68. Partial resolution of the enzymes. III. Activation of adenosine triphosphatase and $32P$ -labeled orthophosphate-adenosine triphosphate exchange in chloroplasts. RE McCarty, E Racker.
- J Biol Chem 243,(No 5):962, Mar 68. Resolution and reconstitution of the mitochondrial electron transport system. I. Reconstitution of the succinate-ubiquinone reductase. A Bruni, E Racker.
- CA-03475-10 (PC) HODES, MARION E, Indiana Univ Med Cr, Indianapolis, Ind. The structure of nucleic acids from human tissues. (TERMINATED)
Enzymologia 32:16, 67. Purification and properties of mouse liver deoxyribonuclease II. ME Hodes, LC Yin & FR Santos.
- Fed Proc 24:552, 65. Conditions for extractions and activation of DNase II. H. Sior & ME Hodes.
- Life Sci 7,(No 6):251, 68. Inhibition of the phosphodiesterase activity of commercial E. coli phosphatase. W Lewis, ME Hodes.
- Proc Am Assn Cancer Res 6:29, 65. Attempts at cell-free transmission of X-ray induced leukemia of C57BL and C3H mice. ME Hodes, CG Palmer, JA Christensen & JD Hubbard.
- Proc Am Chem Soc 154th Mtg, p C203, Chicago 67. Separation of the deoxyribonuclease II and acid phosphodiesterase activities of cow spleen. MK Swenson & ME Hodes.
- Proc 3rd Int Congr Hum Genet, p 92, Chicago, Sep 66. Inhibition of sheep spleen DNase II by nucleic acid derivatives. H Sior, LE Beatty & ME Hodes.
- CA-03477-11 (MC) DYER, ELIZABETH, Dept Chemistry, Univ Delaware, Newark, Del. 19711. Preparation of heterocyclic nitrogen compounds.
- J Org Chem 33,(No 2):880, Feb 68. Dakin-West reactions on 2-(purin-6-ylthio) propionic acid. E Dyer, CE Minnier.
- CA-03485-12 (SRC) WOOD, DAVID A, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. Western cancer chemotherapy cooperative group.
- Calif Med 104:479, Jun 66. Hodgkin's disease and chronic granulocytic leukemia.
- Calif Med 108,(No 1):1, Jan 68. Trophoblastic tumors of the uterus. Problems of methotrexate therapy. FD Johnson, EM Jacobs, WM Siliphant.
- Cancer 19:869, Jun 66. Chromosome abnormalities in human cancer. I. The Philadelphia chromosome in monozygotic twins.
- Cancer 19:1967, 66. Treatment of stage III metastatic malignant testicular tumors with intermittent and combined chemotherapy.
- Cancer 20:747, May 67. Chemotherapy of germinal tumors.
- Cancer Chemother Rep 50,(No 9):675, 66. Methyl methane sulfonate (NSC-50256): Phase I clinical study.
- Cancer Chemother Rep 31,(No 1):25, 67. Clinical trial of trimethyl colchicine acid methyl ether d-tartrate in advanced cancer.
- JAMA 203,(No 6):392, Feb 68. Mechlorethamine HCl and cyclophosphamide in the treatment of Hodgkin's disease and the lymphomas. EM Jacobs, FC Peters, JK Luce, C Zippin, DA Wood.
- Proc Am Assn Cancer Res 8:34, Apr 67. The treatment of cancer with weekly intravenous 5-fluorouracil.
- Proc 9th Int Cancer Congr, Tokyo, p. 223, Oct 66. Hyperuricemia in neoplastic disease.
- Year Book of Medicine, Year Book Med Pub, Chicago, Ill, p. 768, 68. Chromosome abnormalities in human cancer. I. The Philadelphia chromosome in monozygotic twins.
- CA-03489-11 (SRC) GORDAN, GILBERT S, Univ California Med Cr, 3rd and Parnassus, San Francisco, Cal. 94122. Cooperative study of breast cancer hormone therapy.
- Calif Med 107:54, 67. Hypercalcemia of malignancy. GS Gordan.
- Cancer 20:458, Mar 67. High dosage Δ^1 -testolactone therapy of disseminated carcinoma of the breast. T Cantino, GS Gordan.
- Excerpta Med Int Congr Ser 132:786, 67. Effects of hormonal steroids on osteolysis. GS Gordan, J Hansen, W Lubich.
- Trans Assn Am Physicians 80:183, 67. Identification of osteolytic steroids in human breast cancer. GS Gordan, M Fitzpatrick, W Lubich.
- Current Concepts in Breast Cancer, Williams & Wilkins Co, Baltimore, Md, p. 132, 67. Hormonal effects of nonendocrine tumors with special reference to the hypercalcemia of breast cancer. GS Gordan.
- Current Concepts in Breast Cancer, Williams & Wilkins, Baltimore, Md, p. 342, 67. Why are the reported results of hypophysectomy for breast cancer so variable? GS Gordan.
- CA-03511 (ALY) MARTINEZ, CARLOS, Sch Med, Univ Minnesota, Minneapolis, Minn. Tolerance for homologous normal and neoplastic tissues. (TERMINATED)
Lancet 1,(No 7500):1120, May 67. Functional activity of a chemically induced thymic sarcoma. O Stutinan, EJ Yunis, RA Good.
- Transplantation 6,(No 1):33, Jan 68. Hematological and pathological changes induced in tolerant mice by the injection of syngeneic lymphoid cells. EA Cornelius, C Martinez, EJ Yunis, RA Good.
- CA-03526-11 (SRC) WOLFF, JAMES A, Columbia-Presbyterian Med Cr, 630 West 168th St, New York, N.Y. 10032. Children's cancer study group A.
- JAMA 204,(No 11):985, Jun 68. The place of surgery in Wilms tumors. JK Lattimer, GF Conway.
- Lancet 2,(No 7560):122, Jul 68. Reduction in concentration of total serum bilirubin in offspring of women treated with phenobarbital during pregnancy. HM Maurer, JA Wolff, M Finster, PJ Poppers, E Pantuck, R Kurtzman, AH Conney.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-03528-11 (PHR) GROTH, DONALD P, Dept Pharmacology, Emory Univ, Atlanta, Ga 30322. Nucleic acid studies in cancer chemotherapy.
- CA-03562-10 (PATH) COMAN, DALE R, Sch Med, Univ Pennsylvania, Philadelphia, Pa. The external cell surface. (TERMINATED)
Int J Cancer 3,(No 1):61, Jan 68. Continuous viral replication and cellular neoplastic transformation in cultures of normal rat thymus infected with gross leukemia virus. HL Joachim, L Berwick.
- Lab Invest 18,(No 1):63, Jan 68. Positive and negative colloidal iron as cell surface electron stains. GJ Gasic, L Berwick, M Sorrentino.
- CA-03571-11 (BIO) COHEN, PHILIP P, Univ Wisconsin, 591 Med Sci Bldg, Madison, Wis 53706. Citrulline and carbamyl aspartate biosynthesis. Biochemistry 7,(No 7):2581, Jul 68. Effect of thyroxine treatment on the transfer of amino acids from aminoacyl transfer ribonucleic acid into protein by cell-free extracts from tadpole liver. BR Unsworth, PP Cohen.
- Comp Biochem Physiol 24:879, 68. Nitrogen metabolism in the African lungfish. PA Janssens, PP Cohen.
- Comp Biochem Physiol 24:887, 68. Biosynthesis of urea in the estivating African lungfish and in *Xenopus laevis* under conditions of water-shortage. PA Janssens, PP Cohen.
- CA-03589-10 (PATH) COLEMAN, JAMES R, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Cellular structure by electron microscopy.
- CA-03595 (SRC) DIXON, W J, Sch Med, Univ California, Los Angeles, Cal. Treatment of gastric cancer by surgery and chemotherapy. (TERMINATED)
Ann Surg 167,(No 3):293, Mar 68. The use of triethylenethiophosphoramide as an adjuvant to the surgical treatment of gastric carcinoma. WP Longmire, Jr, JW Kuzma, WJ Dixon.
- CA-03601-10 (END) CARTER, ANNE C, State Univ New York Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Endocrine and metabolic effects of steroids.
- CA-03603-10 (END) SEGALOFF, ALBERT, Alton Ochsner Med Fdn, 1520 Jefferson Hwy, New Orleans, La. 70121. Hormone function and neoplasia.
- CA-03610-11 (PC) TATUM, EDWARD L, Lab Biochemical Genetics, Rockefeller Inst, New York, N.Y. 10021. Biochemical genetics of microorganisms. Biochim Biophys Acta 156,(No 1):1, Feb 68. The effect of sorbose on metabolism and morphology of *Neurospora*. B Crocken, EL Tatum.
- Genetics 57,(No 3):579, Nov 67. A survey of new morphological mutants in *Neurospora crassa*. L Garnjost, EL Tatum.
- Genetics 57,(No 3):605, Nov 67. Linkage relations of new morphological mutants in linkage group V of *Neurospora crassa*. MP Morgan, L Garnjost, EL Tatum.
- J Cell Biol 35,(No 2):295, Nov 67. Localization of structural polymers in the cell wall of *Neurospora crassa*. PR Mahadevan, EL Tatum.
- Proc Nat Acad Sci 58,(No 3):923, Sep 67. Phosphoglucosylase mutants and morphological changes in *Neurospora crassa*. S Brody, EL Tatum.
- CA-03611-11 (BIO) KAPLAN, NATHAN O, Dept Biochemistry, Brandeis Univ, Waltham, Mass. 02154. Coenzyme and nucleic acid metabolism. Ann NY Acad Sci 151,(Art 1):382, Jun 68. Nature of multiple molecular forms of enzymes. NO Kaplan.
- Ann NY Acad Sci 151,(Art 1):400, Jun 68. Significance of substrate inhibition of dehydrogenases. NO Kaplan, J Everse, J Admiraal.
- Ann NY Acad Sci 151,(Art 1):616, Jun 68. Multiple molecular forms of creatine kinases. DM Dawson, HM Eppenberger, ME Eppenberger.
- Biochemistry 7,(No 1):134, Jan 68. Chicken heart soluble aspartate aminotransferase. Purification and properties. LH Berland, NO Kaplan.
- J Biol Chem 243,(No 4):720, Feb 68. Iodination of muscle fructose diphosphate aldolase. PM Wasserman, NO Kaplan.
- J Biol Chem 243,(No 10):2579, May 68. Chemical characterization of D-lactate dehydrogenase from *Escherichia coli*. EM Tarny, NO Kaplan.
- J Biol Chem 243,(No 10):2587, May 68. Kinetics of *Escherichia coli* B D-lactate dehydrogenase and evidence for pyruvate-controlled change in conformation. EM Tarny, NO Kaplan.
- Science 160,(No 3831):1009, May 68. 3-Acetylthiopyridine: Effects in vitro related to teratogenic activity in chicken embryos. Al Caplan, E Zwilling, NO Kaplan.
- CA-03622 NUNGESTER, WALTER J, Sch Med, Univ Michigan, Ann Arbor, Mich. Penetration of serum globulins into neoplasms. (TERMINATED)
Proc Soc Exp Biol Med 125,(No 3):963, Jul 67. Supporting role of vasodilators in inducing regressions of the Ehrlich solid tumor. LJ Paradise, WJ Nungester.
- CA-03637-12 (CB) TARTAR, VANCE, Route 1, Box 250N, Nahcotta, Wash. 98565. Cytoplasm and nuclear transplantation in protozoa.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-03690-11 (PHY) HEMPLING, HAROLD G, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Permeability of leucocyte and neoplastic cell. *Biochim Biophys Acta* 135:355, 67. Analog program for the Widdas model of sugar transport.
- J Cell Physiol 70, (No 3):237, Dec 67. Application of irreversible thermodynamics to a functional description of the tumor cell membrane. HG Hempling.
- CA-03694-11 (PATH) HOLLAND, ROBERT H, Veterans Admin Hosp, 4500 S Lancaster Rd, Dallas, Tex 75216. Arsenic carcinogenesis and lung cancer. *Cancer* 19, (No. 9):1248, 66. Current status of arsenic in American cigarettes.
- J Thorac Cardio Surg 53, (No. 5):733, May 67. Peptic ulceration and perforation of a left colon bypass for esophageal carcinoma.
- CA-03695-11 (PATH) GOLDBERGER, PAUL, Harvard Sch Dental Med, 188 Longwood Ave, Boston, Mass. 02115. Further study of chemical and physical carcinogenesis.
- CA-03700-11 (GEN) KLEIN, GEORGE, Dept Tumor Biology, Karolinska Inst Med Sch, Stockholm 60, Sweden. Cytogenetics of variability in cancer cell populations.
- Akad Avh, Stockholm, p. 1, 66. On humoral and cellular factors in cytotoxic reactions against allogeneic normal and neoplastic cells.
- Akad Avh, Stockholm, p. 1, 67. Studies on the homograft reactivity and transmission of immunological information by adoptive transfer and in vivo cloning of lymphoid cells.
- Akad Avh Stockholm, p. 1, 67. Studies on host immune status and tumor-host relationships in hydrocarbon carcinogenesis.
- Akad Avh, Stockholm, p. 1, 67. Studies on some factors regulating antibody synthesis.
- Ann Med Exp Fenn 44:181, 66. Growth inhibition by interaction between allogeneic cells.
- Ann Med Exp Fenn 44:177, 67. Allogeneic inhibition in vitro.
- Ann NY Acad Sci 129:724, 66. Recent studies on the mechanisms of the allogeneic inhibition phenomenon.
- Ann NY Acad Sci 129:735, 66. Interaction between allogeneic cells in tissue transplantation.
- Ann Rev Microbiol 20:223, 66. Tumor antigens.
- Bull Un Int Cancer 4:20, 66. Cancer immunology - Congress lecture.
- Cancer Res 26:1591, 66. Effect of bacillus Calmette-Guerin and/or methyl-cholanthrene on the antibody-forming cells measured at the cellular level by a hemolytic plaque test.
- Cancer Res 28, (No 4):625, Apr 68. Tumor-specific transplantation antigens: G.H.A. Gloves Memorial Lecture. G Klein.
- Immunology 11:453, 66. Immune responses in spleen colonies. II. Clonal assortment of 19S- and 7S-producing cells in mice reacting against two antigens.
- Immunology 14, (No 4):503, Apr 68. Immunogenicity of human serum albumin: Decay in the normal mouse. S Britton, F Celada.
- Int J Cancer 2:286, 67. Studies on allogeneic inhibition. III. Inhibition of mouse tumor cell colony formation in vitro by contact with lymphoid cells containing foreign H-2 antigens.
- Int J Cancer 2, (No 6):651, Nov 67. Separation of specific antibodies to H-2 isoantigens. D Motet, C Bergheden.
- J Clin Path 20:437, 67. Humoral and cell-mediated effector mechanisms in tissue transplantation.
- J Exp Med 124:1, 66. Quantitative studies of the adoptive immunological memory in mice. I. An age-dependent barrier to syngeneic transplantation.
- J Exp Med 124:953, 66. Antibody synthesis at the cellular level.
- J Exp Med 125:199, 67. Quantitative studies of the adoptive immunological memory in mice. II. Linear transmission of cellular memory.
- J Immun 97:608, 66. Antibody synthesis at the cellular level. Some studies on natural anti-sheep red cell antibodies in the mouse.
- J Nat Cancer Inst 37:505, 66. Age dependent tumor-host barrier and effect of carcinogen-induced immunodepression on rejection of iso-grafted methyl-cholanthrene-induced sarcoma cells.
- J Nat Cancer Inst 37:513, 66. Age-dependent rise and fall of immunological reactivity in the CBA mouse.
- J Nat Cancer Inst 38:515, 67. Further immunological studies of chemical carcinogenesis.
- J Nat Cancer Inst 39:595, 67. Reactivity of human lymphocytes against autochthonous and allogeneic normal and tumor cells in vitro.
- J Nat Cancer Inst 40, (No 1):13, Jan 68. Immune status of the primary host towards its own methylcholanthrene-induced sarcoma. J Stjernswärd.
- Nature 216, (No 5121):1235, Dec 67. Facilitation of tumour growth by *Bacillus pertussis*. GL Floersheim.
- Nature 215:1136, 67. Autonomy of H-2 genes in individual immunocytes.
- Nature 215:1390, 67. Inhibition of DNA synthesis of target cells in vitro by sensitized lymphocytes.
- Proc Nat Acad Sci 57:630, 67. A fluorochromatic test for immunocytotoxicity against tumor cells and leucocytes in agarose plates.
- Proc Seminar Int Cell Biol, Bombay, p. 100, 67. Some speculations on the mechanisms of virus induced oncogenesis.
- Progr Exp Tumor Res 9:70, 67. Allogeneic inhibition of transplanted tumor cells.
- Sympos Ser Immunobiol Standard 4:251, 67. Isotope methods in the study of cytotoxic antibodies.
- Thule Int Sympos Cancer Aging, Stockholm, 67. The immunologic defense in relation to age.
- Transplantation 5:11, 67. Some characteristics of 19S and 7S mouse isoantibodies in vivo and in vitro.
- Antibodies to Biologically Active Molecules, Pergamon Press, Oxford, 66. Immune cytotoxicity and immunological enhancement in tissue transplantation.
- Endogenous Factors Influencing Host-Tumor Balance, Univ Chicago Press, Chicago, Vol 352, p. 177, 67. Recent developments indicating homologous effects on cancer cell growth.
- Endogenous Factors Influencing Host-Tumor Balance, Univ Chicago Press, Chicago, p. 311, 67.
- Gamma Globulins: Structure and Control of Biosynthesis, Almqvist & Wiksell, p. 517, 67. Control of amount and affinity of antibody during the adoptive response to a protein antigen.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Isoantigens and Cell Interactions, Wistar Inst Press, Philadelphia, p. 106, 65. The cytotoxic effect of antigenic and/or structural incompatibility in vitro.
- Progress in Experimental Tumor Research, S Karger, New York, Vol 9, p. 40, 67. Allogeneic inhibition of transplanted tumor cells. KE Hellstrom, I Hellstrom.
- Specificity of Cell Surfaces, Prentice-Hall, New Jersey, p. 165, 67. Tumor antigens.
- Thymus Experimental and Clinical Studies, JA Churchill, London, p. 340, 66. Lymphocytes and antibodies in relation to malignant disease.
- CA-03707 (HEM) GUNZ, FREDERICK W, Christchurch Hospital, Christchurch, New Zealand. Etiology of chronic lymphocytic leukemia. (TERMINATED)
- J Med Genet 3:96, 66. Chromosome studies in familial leukemia.
- J Nat Cancer Inst 34:827, 65. Chromosome studies in chronic lymphocytic leukemia and lymphosarcoma.
- New Zealand Med J 65:857, 66. Studies on the incidence and aetiology of leukemia in New Zealand.
- Proc 11th Congr Int Soc Hemat, p. 183, 66. Genetic factors in the genesis of leukemia.
- Scand J Haemat 3:375, 66. Lymphocyte number and response to phytohemagglutinin in chronic lymphocytic leukemia.
- CA-03713-11 (SRC) TAYLOR, GRANT, Univ Texas M D Anderson Hosp, Tumor Inst, Houston, Tex. 77025. Southwest cancer chemotherapy--Pediatrics.
- JAMA 201, (No 8):118, Aug 67. Cytomegalovirus syndrome in children with acute leukemia. A Cangir, MP Sullivan, WW Sutow, G Taylor.
- JAMA 202, (No 5):381, Oct 67. Vincristine sulfate in management of Wilms' tumor. MP Sullivan, WW Sutow, A Cangir, G Taylor.
- CA-03715-11 (PC) SCHULTZ, JULIUS, Hahnemann Med Col, Philadelphia, Pa. Biochemical studies in cancer. (TERMINATED)
- Anal Biochem 23, (No 2):241, May 68. Myeloperoxidase. VII. Separation of oppositely charged proteins or subunits by disc electrophoresis. J Schultz, N Felberg.
- Biochem Biophys Res Commun 28, (No 4):543, Aug 67. Myeloperoxidase. VIII. Separation into ten components by free-flow electrophoresis. J Schultz, N Felberg, S John.
- CA-03717-11 (PHR) BAHNER, CARL T, Carson-Newman Col, Box 549, Jefferson City, Tenn. 37760. Synthesis of compounds for cancer chemotherapy study.
- J Med Chem 11, (No 2):401, Mar 68. New nitrosamines. CT Bahner, D Brotherton, MK Brotherton.
- J Med Chem 11, (No 2):405, Mar 68. Schiff bases containing quinoline rings. CT Bahner, D Brotherton, MK Brotherton.
- CA-03720-11 (CB) MERCHANT, DONALD J, Univ Michigan, 3552 East Medical Building, Ann Arbor, Mich. 48104. Characterization of animal cells in vitro.
- J Nat Cancer Inst 40, (No 3):561, Mar 68. Allogeneic inhibition between two human cell lines. NB Holmgren, DJ Merchant.
- CA-03726-9 (IMB) GOLDSTEIN, GERALD, Univ Virginia Sch Med, Charlottesville, Va. 22903. Immunology of tumor-host relationships.
- CA-03728-11 (BIO) BECK, WILLIAM S, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. The metabolism of normal and leukemic leukocytes.
- J Biol Chem 242, (No 16):3589, Aug 67. The mechanism of action cobamide coenzyme in the ribonucleotide reductase reaction. RH Abeles, WS Beck.
- Vitamins Hormones Vol 26, 68. Deoxyribonucleotide synthesis and the role of vitamin B12 in erythropoiesis. WS Beck.
- CA-03731-10 (PATH) FISHER, BERNARD, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. Studies in homotransplantation. (TERMINATED)
- Acta Endocr 56, (No 3):510, Nov 67. Steroid-resistant hypercalcaemia and parathyroid hyperplasia in nonosseous cancer. BJ Grimes, B Fisher, F Finn, TS Danowski.
- Surgery 62, (No 6):1025, Dec 67. Thyroid and parathyroid implantation: An experimental re-evaluation. B Fisher, ER Fisher, N Feduska, A Sakal.
- CA-03735-11 (SRC) MOON, JOHN H, Medical Col Virginia, 1200 E Broad St, Box 202, Richmond, Va. 23219. Cooperative study in chemotherapy of acute leukemia.
- Cancer Chemother Rep 52, (No 3):445, Apr 68. Tryptophan mustard (MSC-62403) in the treatment of acute leukemia and malignant solid tumors in children. F Kung, WL Nyhan, JA Cortner, J Cuttner, JH Moon, JF Holland.
- CA-03740-10 (SRC) KELLEY, RITA M, 275 Charles St, Boston, Mass. 02114. Cooperative study in breast cancer therapy.
- Cancer Chemother Rep 52, (No 3):413, Apr 68. Preliminary clinical trial of DL-metarsarcolysin (NSC-27381) for advanced carcinoma of the breast. CL Khung, TC Hall, RM Kelley, RH Grogan, CT Griffiths.
- CA-03750-11 (SRC) NEWTON, WILLIAM A, Jr, Childrens Hosp, 517 S 17th St, Columbus, Ohio 43205. Childrens cancer study group A.
- CA-03753 (MC) PINKUS, A G, Grad Sch, Baylor Univ, Waco, Tex. Phosphorus containing organic compounds. (TERMINATED)
- Biochemistry 6, (No 11):3464, Nov 67. The effect of development and hydrocortisone on tryptophan oxygenase, formamidase, and tyrosine aminotransferase in the livers of young rats. JM Franz, WE Knox.
- CA-03754-11 (SRC) TAYLOR, GRANT, Univ Texas, 6723 Bertner Ave, Houston, Tex. 77025. Southwest cancer chemotherapy study.
- Cancer Res 27, (No 12):2573, Dec 67. Therapy for acute granulocytic leukemia. EJ Freireich, GP Bodey, JE Harris, JS Hart.
- CA-03762-11 (VR) EATON, MONROE D, Dept Bacteriology, Harvard Med Sch, Boston, Mass. 02115. Control of enzyme and virus formation in tumor cells.
- Proc Soc Exp Biol Med 125, (No 1):271, May 67. Further observations on the inhibitory action of ammonium chloride on influenza virus.
- CA-03764-10 (SRC) HAINES, CARLETON R, Univ Vermont, Col Med, Tumor Clinic, Mary Fletcher Hosp, Burlington, Vt. 05401. Cooperative study of breast cancer hormone therapy.
- J Clin Pharmacol Ther 8, (No 2):126, Apr 68. Comparison of methotrexate (NSC-740) and testosterone propionate (NSC-9166) in the treatment of breast cancer. HB Nevinsky, TC Hall, C Haines, MJ Krant.
- CA-03772-11 (MC) STEVENS, CALVIN L, 247 Life Sciences Res Cr, Wayne State Univ, Detroit, Mich. 48202. Therapeutically promising antibiotics for cancer.
- Tetrahedron Lett 15:1817, Feb 68. Determination of the stereochemistry and absolute configuration at C-4 and C-5 of 4-amino-4, 6-dideoxyhexoses. CL Stevens, SK Gupta, RP Gilnski, GE Gutowski, CP Bryant.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONSPHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-03782-11 (PHR) CREECH, OSCAR, Jr, Surg Dept, Tulane Univ Med Sch, 1430 Tulane Ave, New Orleans, La. 70112. Chemotherapy by perfusion. Am J Roentgen 96:141, Jan 66. Combined irradiation and regional chemotherapy in the treatment of retinoblastoma. ET Kremenz, JV Schlosser, JP Runnige.

Arch Surg 96:211, Feb 68. Carbon monoxide poisoning: Treatment by hyperbaric oxygenation. GM Kokame, SE Shuler. J Louisiana Med Soc 118:359, Sep 66. Hyperbaric oxygenation in medicine. GM Kokame, ET Kremenz, O Creech, Jr.

J Louisiana Med Soc 119:193, May 67. Gas gangrene. Successful treatment with hyperbaric oxygenation. GM Kokame, HDH Olinde, ET Kremenz, O Creech, Jr.

JAMA 200:175, Jun 67. Intra-arterial chemotherapy for recurrent neoplasms.

Laryngoscope 76:880, May 66. Regional chemotherapy of cancer of the head and neck. ET Kremenz, GM Kokame.

Proc Am Assn Cancer Res 7:37, 66. Nitrogen mustard under hyperbaric oxygenation. GM Kokame, JL Race, O Creech, Jr.

Proc 9th Int Cancer Congr, p. 545, 66. Nitrogen mustard under hyperbaric oxygenation for cancer of the lung.

Proc 5th Int Congr Chemother, Vienna, Austria, p.797, Jul 67. Regional perfusion of melanoma of limbs: Evaluation five or more years after treatment. O Creech, Jr, ET Kremenz.

Southern Med Bull 54:57, Jun 66. Present status of cancer chemotherapy. ET Kremenz, GM Kokame.

Surgery 60:879, Oct 66. Diffusion of nitrogen mustard into the lymphatic system during isolated perfusion. WJ Janczakowski, EB Gonzalez.

Surgery 60:938, Oct 66. Techniques of regional perfusion. O Creech, Jr, ET Kremenz.

Handbook for Surgery and Specialties, McGraw-Hill Co, New York, p.475, 66. Regional chemotherapy. GM Kokame, ET Kremenz, O Creech, Jr.

Recent Results in Cancer Research, Springer-Verlag, Berlin, 66. Regional perfusion for melanoma and sarcoma of the limbs. O Creech, Jr, ET Kremenz.

Surgical Bleeding, Handbook for Medicine, Surgery and Specialties, McGraw-Hill Book Co, New York, p. 475, 66. Regional chemotherapy.

CA-03787-11 (PATH) TANNENBAUM, ALBERT, Michael Reese Hosp Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Factors and mechanisms in carcinogenesis. Blochem J 17,(No 5):833, May 68. The non-reactivity of 1,2-fluorenone-2-acetamide with deoxyribonucleic acid and soluble ribonucleic acid. CM King, B Phillips.

Science 159,(No 3821):1351, Mar 68. Enzyme-catalyzed reactions of the carcinogen N-hydroxy-2-fluorenylacetylamine with nucleic acid. CM King, B Phillips.

Lung Tumors in Animals, Div Cancer Res, Univ Perugia, Italy, 66. Production of diverse pulmonary neoplasms in the mouse by urethan: Adenoma, adenomatosis, and squamous-cell tumor.

CA-03796-10 (SRC) FRENKEL, EUGENE P, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Southwestern cancer chemotherapy study.

CA-03809-9 (GM) RAWSON, RULON W., Sloan-Kettering Inst, Cancer Res., New York, N.Y. Clinical investigation of cancer. (TERMINATED) Blochem J 104,(No 3):947, Sep 67. Chemical analysis of acetylated bovine growth hormone, a growth-hormone inhibitor. A Oikawa, JM Dellacha, M Sonnenberg.

Metabolism 16,(No 9):838, Sep 67. Growth hormone activity in man with components of tryptic digests of bovine growth hormone. AC Nadler, M Sonnenberg, MI New, CA Free.

CA-03811 (RAD) LAUGHLIN, JOHN S, Sloan-Kettering Inst, Cancer Res, New York, N.Y. Biophysical studies of cancer. (TERMINATED) Blochem Pharmacol 14:1821, 65. Cell viability and nucleic acid metabolism following exposure of HeLa cells to excess thymidine and deoxyadenosine. JH Kim, SH Kim, ML Eidinoff.

Cancer Res 25:698, Jun 65. Action of 1-D-arabinofuranosylcytosine on the nucleic acid metabolism and viability of HeLa cells. JH Kim, ML Eidinoff.

J Phys Chem 69:1938, 65. Measurement of benzoate radiolytic decarboxylation of relative rate constants for hydroxyl radical reactions. RW Matthews, DF Sangster.

Nature 208:336, Oct 65. Subcutaneous sarcoma in hamsters induced by Rous sarcoma virus (Bryan). ML Eidinoff, B Bates, M Steinglass, JR Hadjadj.

Proc Biophys Soc Ann Mtg, Abstr WF14, 65. Does modifying action under aerobic and anoxic conditions of E. coli 15T⁻. H Moroson, B Hernandez.

Proc Biophys Soc Ann Mtg, 66. Crosslinking between DNA and protein in UV irradiated T5 bacteriophage. H Moroson.

Proc 11th Int Congr Radiol, Rome, Sep 65. The energy spectrum of electron flux inside tissue irradiated with 20 mev electrons. ER Epp, H Weiss, JM Heslin.

Proc Radiat Res Soc, 66. Macromolecular changes in DNA from irradiated E. coli 15T⁻ and the effect of oxygen. H Moroson.

Recent Progress in Photobiology, Blackwell Sci Pub, Oxford, p.65, 65. A viscosity study of DNA extracted from UV irradiated E. Coli. H Moroson, O Gallego, P Alexander.

CA-03817 (SURG) VANAMEE, PARKER, Sloan-Kettering Inst, New York, N.Y. Experimental surgery and physiology of cancer. (TERMINATED) Am J Med Sci 254,(No 3):334, Sep 67. Blood plasminogen (Profibrinolysin) levels in patients with leukemia and lymphoma. A Girolami, G Mootse, EE Clifton.

CA-03842-11 (SURG) CHAPMAN, WARREN H, Dept Urology, Univ Washington, Seattle, Wash. 98105. Experimental bladder tumors.

CA-03845-10 (VR) NICHOLS, WARREN W, Inst Med Res, Copewood St, Camden, N.J. 08103. Virus etiology of leukemia and pediatric tumors.

J Cell Biol 35,(No 1):257, Oct 67. Radioautography with tritiated thymidine in measles and Sendai-virus-induced chromosomes pulverizations. WW Nichols, P Aula, A Levan, W Heneen, E Norby.

J Cell Physiol 70,(No 3):281, Dec 67. The cytogenetic effects of mycoplasma in human leukocyte cultures. P Aula, WW Nichols.

CA-03860-11 (GEN) FORRO, FREDERICK, Jr, Yale Univ, Box 2166 Yale Station, New Haven, Conn. 06520. Macromolecular organization of bacteria.

CA-03870-11 (MC) LIPKIN, DAVID, Washington Univ, Lindell, Skinker Blvds, St Louis, Mo. 63130. The chemistry of nucleoside polyphosphates.

Proc Am Chem Soc Midwest Reg Mtg, Columbia, Mo, p. 40, Nov 67. The synthesis and reactions of 06,5'-cyclopyrimidine nucleosides.

Proc 7th Int Congr Biochem, Tokyo, p. 631, Aug 67. The hydrofluorinolysis of nucleosides, nucleotides and nucleic acids.

CA-03880 (VR) BALUDA, MARCEL A, City Hope Med Cr, Duarte, Cal. Tumor induction by avian myeloblastosis virus. (TERMINATED)

J Virol 1,(No 6):1150, Dec 67. Transient inhibition of avian myeloblastosis virus reproduction by amethopterin and fluorodeoxyuridine. AG Knudson, Jr, AM Brodetsky, MA Baluda.

CA-03887 REGELSON, WILLIAM, Health Research, Inc, Buffalo, N.Y. Anionic polyelectrolyte inhibitors of tumor growth. (TERMINATED)

New Eng J Med 277,(No 24):1283, Dec 67. Interferon induction in man by a synthetic polyanion of defined composition. TC Meriona, W Regelson.

CA-03888-11 (SRC) LEIKIN, SANFORD L, Children's Hosp, 2125 13th St, NW, Washington, D.C. 20009. Children's Cancer Study Group A.

CA-03896-11 (RAD) MENDELSON, MORTIMER L, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Radiobiological techniques in human cancer therapy.

J Cell Biol 35:32A, 67. Incorporation of 125-Iodine-5-2'-deoxyuridine as a measure of the rate of tumor DNA synthesis. LA Dethlefsen.

J Histochem Cytochem 15,(No 12):762, Dec 67. Variability in the stoichiometry of deoxyribonucleic acid stains. BH Mayhili.

J Nat Cancer Inst 40,(No 2):389, Feb 68. The analysis of tumor growth curves. LA Dethlefsen, JMS Prewitt, ML Mendelsohn.

Proc Am Assn Cancer Res, Vol 9, 68. Cell proliferation and volumetric growth of fast line, slow line, and spontaneous C3H mammary tumors.

ML Mendelsohn & LA Dethlefsen.

Proc 3rd Int Congr Radiat Res, N Holland Pub Co, Amsterdam, p. 659, 67. Radiation effects in tumors. ML Mendelsohn.

CA-03908 (MC) TRUITT, B PRICE, North Texas State Univ, Denton, Tex. Synthesis of naphthoquinones for anti-tumor testing. (TERMINATED)

J Org Chem 33,(No 7):2956, Jul 68. Nuclear magnetic resonance studies of triazoles. I. Tautomerism of 1,2,4-triazole. LT Creagh, P Truitt.

CA-03917-10 (PATH) POST, JOSEPH, New York Univ Res Service, Goldwater Memorial Hosp, New York, N.Y. 10017. Liver response to injury--Relation to carcinogenesis.

Brit J Cancer 22,(No 1):149, Mar 68. In vivo replication and anti metabolite incorporation by coexistent normal and autogenous tumor cells. J Post, J Hoffman.

J Cell Biol 35:105A, 67. Effects of iododeoxyuridine upon the replication of normal cells in vivo. J Post, J Hoffman.

New Eng J Med 279,(No 5):248, Aug 68. Cell renewal patterns. (113 Refs). J Post, J Hoffman.

CA-03927-11 (SRC) SPURR, CHARLES L, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Cooperative chemotherapy studies in acute leukemia.

Blood 30:74, Jul 67. Melphalan in multiple myeloma.

Cancer Res 27,(Part 1):510, Mar 67. Evaluation of tryptophane mustard (NSC-62403) in patients with plasmacytic myeloma.

J Pediatr, p. 442, Mar 67. Childhood lymphosarcoma with leukemic manifestation.

JAMA 199:464, 67. Dactinomycin in Wilms' tumor.

CA-03931-10 (BIO) WHITELEY, HELEN R, Sch Med, Univ Washington, Seattle, Wash. 98105. Metabolism of anaerobic micrococci.

Arch Mikrobiol 59:315, 67. Induced synthesis of formyltetrahydrofolate synthesis in Micrococcus aerogenes.

Bact Proc, p. 116, 67. The nuclear fraction of Bacillus subtilis as a template for the in vitro synthesis of RNA.

Biochem Biophys Res Commun 26:435, 67. The amino acid sequence of Micrococcus aerogenes rubredoxin.

Biochemistry 7,(No 3):986, Mar 68. Nonheme iron proteins. IV. Structural studies of Micrococcus aerogenes rubredoxin. H Bachmayer, AM Benson, RT Yasumura, WT Garrard, NR Whiteley.

J Bact 95,(No 4):1221, Apr 68. Nuclear fraction of Bacillus subtilis as a template for ribonucleic acid synthesis. S Mizuno, HR Whiteley.

Proc 7th Int Congr Biochem, Tokyo, p. 611, 67. The amino acid sequence of Micrococcus aerogenes ferredoxin and rubredoxin.

Proc 7th Int Congr Biochem, Tokyo, p. 611, 67. The nuclear fraction of Bacillus subtilis as a template for the in vitro synthesis of RNA.

Proc 7th Int Congr Biochem, Tokyo, p. 1037, 67. Similarities in populations of egg and embryo RNA of different sea urchin species.

Proc Nat Acad Sci 57:122, 67. The binding of iron in rubredoxin from Micrococcus aerogenes.

Proc Nat Acad Sci 59,(No 4):1273, Apr 68. The chelate structure of Micrococcus aerogenes rubredoxin. H Bachmayer, RT Yasumura, HR Whiteley.

CA-03937-10 (MC) MAUTNER, HENRY G, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Potential anti-cancer agents.

Biochem Pharmacol 16,(No 10):2044, Oct 67. Sulfur and selenium compounds related to acetylcholine and choline. VIII. Comparative studies of succinylcholine, succinylthiocholine and succinylselenocholine. P Good-

yer, HG Mautner.

J Med Chem 11,(No 3):446, May 68. Sulfur and selenium compounds related to acetylcholine and choline. VII. Isomers of benzoylthiocholine and of 2-dimethylaminoethyl thionobenzoate. S-H Chu, HG Mautner.

J Org Chem 32,(No 12):3929, Dec 67. Methods in selenium chemistry. II. Bis(methoxymagnesium) diselenide, a novel reagent for the introduction of selenium into organic molecules. WHH Gunther.

J Org Chem 32,(No 12):3931, Dec 67. Methods in selenium chemistry. III. The reduction of diselenides with dithiothreitol. WHH Gunther.

CA-03980-11 (BIO) DRYSDALE, GEORGE R, Washington Univ Sch Med, 660 South Euclid Ave, St Louis, Mo. 63110. Mechanisms of pyridine nucleotide oxidations.

CA-03983-11 (BBC) COMMONER, BARRY, Washington Univ, Lindell, Skinker Blvds, St Louis, Mo. 63130. Physical mechanisms of biological electron transport.

CA-04008 (MC) ROBINS, ROLAND K, Arizona State Univ, Tempe, Ariz. Synthesis of certain purine antagonists. (TERMINATED)

J Am Chem Soc 90,(No 1):127, Jan 68. Purine nucleosides. XVIII. The direct utilization of unsaturated sugars in nucleoside syntheses. The conformation and structure of certain 9-(2-deoxyribofuranosyl) purines prepared from D-arabinal. EE Leutzinger, WA Bowles, RK Robins, LB Townsend.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-04036-10 (GM) BLANK, HARVEY, Univ Miami Med Sch, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Electron microscopy of normal and neoplastic cells.
- Antimicrob Agents Chemother, p. 411, 66. Effect of lipoproteins on hemolytic and antifungal activity of amphotericin B and other polyene antibiotics.
- Bact Proc, p 49, May 68. A generalized infection of newborn hamsters with type-2 adenovirus. JD Connor.
- Cancer 19:1438, Oct 66. Eccrine sweat gland adenoma, clear cell type: A histochemical study.
- J Nat Cancer Inst 40:243, 68. Recovery of infectious virus from adenovirus type-12 tumor cells. A Marti, JD Connor, MD Sigel.
- J Ultrastructure Res 17:291, Feb 67. The ultrastructure of erythroblastic islands and reticular cells in mouse bone marrow. I Berman.
- Trans St John Hosp Derm Soc 53:1, 67. The actions and interactions of drugs: The therapeutic significance of enzyme induction (Prosser White Oration). H Blank.
- CA-04046-10 (CB) WILSON, J WALTER, Div Biological, Med Sci, Brown Univ, Box G, Providence, R.I. 02912. Electron microscopy of normal and tumor tissues.
- Anat Rec 157:239, 67. The effect of salt water intake on the specialization of the surface of secretory cells in the nasal (salt) glands of domestic ducklings. RA Ellis, SA Ernst.
- Biochim Biophys Acta 135:682, 67. The effect of salt regimens on the development of Na⁺ K⁺ dependent adenosine triphosphatase activity during the growth of salt glands of ducklings. SA Ernst, CC Goertemiller, Jr, RA Ellis.
- J Cell Biol 32:11, 67. Cyto differentiation during spermiogenesis in Lumbricus terrestris. WA Anderson, A Weissman, RA Ellis.
- Z Zellforsch 77:80, 67. Cyto differentiation of the crayfish spermatozoon: Acrosome formation, transformation of mitochondria and development of microtubules. WA Anderson, RA Ellis.
- Z Zellforsch 79:581, 67. A comparative electron microscopic study of visceral muscle fibers in Cambarus, Drosophila and Lumbricus. WA Anderson, RA Ellis.
- Ultrastructure of Normal and Abnormal Skin, Lea & Febiger, Philadelphia, Pa., p. 132, 67. Eccrine, sebaceous and apocrine glands. RA Ellis.
- CA-04052 (PC) GENTILE, ARTHUR C, Col Arts, Sci, Univ Massachusetts, Amherst, Mass. Organic acid metabolism of Ruxem virus tumors. (TERMINATED)
- Ann NY Acad Sci 144,(No 1):362, Aug 67. The effects of 3-amino-1,2,4-triazole on the carbohydrate metabolism of plants. JF Frederick, AC Gentile.
- CA-04065-10 (MC) WALBORSKY, HARRY M, Chem Dept, Florida State Univ, Tallahassee, Fla. 32306. Cyclopropyl radicals--Studies in asymmetric syntheses.
- J Am Chem Soc 89,(No 21):5499, Oct 67. Cyclopropanes. XXII. Cage disproportionation of optically active 1-methyl-2,2-diphenylcyclopropyl radical. HM Walborsky, C.-J. Chen.
- CA-04068 (MC) SHIRLEY, DAVID A, Grad Sch, Univ Tennessee, Knoxville, Tenn. Derivatives of azacarcinogens as anticancer agents. (TERMINATED)
- J Med Chem 11,(No 3):622, May 68. Nitrogen mustard derivatives in the phenothiazine and benzophenothiazine series. TG Jackson, DH Shirley.
- CA-04073-10 (MC) NOLAND, WAYLAND E, Dept Chem, Univ Minnesota, Minneapolis, Minn. 55455. Reactions of indoles with unsaturated compounds. Thesis, PhD, Sep 67. The structure of the 2:1 indole: Methone product. W Batorewicz.
- CA-04088-10 (PC) BESSMAN, MAURICE J, Fac Philosophy, Johns Hopkins Univ, Charles, 34th Sts, Baltimore, Md. 21218. Enzymatic synthesis of precursors of DNA.
- CA-04090 (GEN) PAIGEN, KENNETH, Health Res, Inc, Buffalo, N.Y. Biochemical genetics of β -glucuronidase in mice. (TERMINATED)
- Proc Nat Acad Sci 58,(No 3):938, Sep 67. Separate genes determining the structure and intracellular location of hepatic glucuronidase. R Ganschow, K Paigen.
- CA-04123-10 (MBY) SATO, GORDON H, Grad Dept Biol, Brandeis Univ, 415 South St, Waltham, Mass. 02154. Differentiated properties of animal cell cultures.
- Endocrinology 81,(No 3):440, Sep 67. Studies on interstitial cells in tissue culture: Steroid biosynthesis in monolayers of mouse testicular interstitial cells. S Shin.
- Endocrinology 81,(No 4):693, Oct 67. Metabolism of steroid hormones in adrenal cortex tumor cultures. RW Pierson, Jr.
- Endocrinology 82,(No 2):342, Feb 68. Establishment of clonal strains of rat pituitary tumor cells that secrete growth hormone. AH Tashjian, Jr, Y Yasumura, L Levine, GH Sato, ML Parker.
- Endocrinology 82,(No 3):614, Mar 68. Studies on interstitial cells in tissue culture. II. Steroid biosynthesis by a clonal line of rat testicular interstitial cells. S Shin, Y Yasumura, GH Sato.
- CA-04130-10 (PHR) MIHICH, ENRICO, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Experimental therapeutics and tumor inhibitors.
- Cancer Res 28,(No 2):245, Feb 68. Prevention of therapeutically induced regression of sarcoma 180 by immunologic enhancement. JF Ferrer, E Mihich.
- Cancer Res 28,(No 2):354, Feb 68. Effects of 4,4'-diacetyl-diphenyl-urea-bis(quanlyl-hydrazine) on leukemia L1210. E Mihich, AI Mulhern.
- Cancer Res 28,(No 3):553, Mar 68. Effects of 4,4'-diacetyl-diphenyl-urea-bis(quanlyl-hydrazine) on a spectrum of mouse and rat tumors. E Mihich, J Gelzer.
- Cancer Res 28,(No 6):1116, Jun 68. Effect of splenectomy on the regression of transplantable tumors. JF Ferrer, E Mihich.
- Transplantation 6,(No 2):160, Mar 68. Enhancement of the growth of sarcoma 180 in splenectomized and sham-operated AKR mice. JF Ferrer.
- CA-04138-9 (SURG) WARD, PAUL H, Univ California Sch Med, Los Angeles, Cal. 90024. Surgical studies of the head and neck.
- CA-04143-10 (MC) LYLE, ROBERT E, Dept Chemistry, Univ New Hampshire, Durham, N.H. 03824. Analogs of diphosphopyridine nucleotide.
- Angew Chem Int Ed 5:973, 66. Reactions of nucleophiles with pyridinium ions. RE Lyle.
- Ann NY Acad Sci 145 (No 1):83, Oct 67. The partial hydrogenation of pyridines. RE Lyle, SE Mallett.
- Chem Engin News 44:72, 66. Some chemistry of pyridinium ions. RE Lyle.
- CA-04144-10 (HEM) TROBAUGH, FRANK E, Jr, Presbyterian-St Luke's Hosp, 1753 West Congress Parkway, Chicago, Ill. 60612. Correlative studies of bone marrow viability.
- Am J Physiol 215,(No 1):176, Jul 68. Effect of erythropoietin on transplanted hematopoietic tissue. LF O'Grady, JP Lewis, RD Lange, FE Trobaugh, Jr.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Ann NY Acad Sci 149,(No 1):281, Mar 68. Application of erythropoietin antisera to studies of erythropoiesis. RD Lange, LF O'Grady, JP Lewis, FE Trobaugh, Jr.
- Blood 30,(No 5):601, Nov 67. Growth and differentiation of transplanted W/WV marrow. JP Lewis, LF O'Grady, SE Bernstein, ES Russell, FE Trobaugh, Jr.
- J Cell Physiol 71,(No 2):121, Apr 68. The repopulating potential and differentiation capacity of hematopoietic stem cells from the blood and bone marrow of normal mice. JP Lewis, M Passovoy, M Freeman, FE Trobaugh, Jr.
- J Lab Clin Med 71,(No 4):693, Apr 68. The effect of erythropoietin on differentiated erythroid precursors. LF O'Grady, JP Lewis, FE Trobaugh, Jr.
- Radiat Res 33,(No 1):50, Jan 68. Biochemical studies of spleens of heavily irradiated mice transfused with bone marrow. HM Wu, JP Lewis, HH Sky-Pec, FE Trobaugh, Jr.
- CA-04168-9 (HEM) CROSBY, WILLIAM H, New England Med Cr Hosp, Boston Mass. Neoplastic proliferative disorders of the white cells. (TERMINATED)
- Acta Haemat 39,(No 4):203, 68. Cytochemical demonstration of dihydroorotid dehydrogenase in blood and bone marrow cells. GL Castoldi, LT Yam, WJ Mitus.
- Am J Med 43,(No 5):771, Nov 67. Corticosteroid-responsive acquired pure red cell aplasia in adults. HE Finkel, RJ Kimber, W Dameshek.
- Ann NY Acad Sci 149,(No 1):107, Mar 68. Erythrocytosis, juxtaglomerular apparatus (JGA) and erythropoietin in the course of experimental unilateral hydropnephrosis in rabbits. WJ Mitus, R Toyama, MJ Brauer.
- Ann NY Acad Sci 149,(No 1):449, Mar 68. Studies on the control of hemoglobin synthesis. Nucleic acid synthesis and normoblast proliferation in the presence of erythropoietin. TF Necheles, RG Sheehan, HJ Meyer.
- Arch Intern Med 120,(No 4):499, Oct 67. Hypersensitivity to nitrogen mustards in the form of erythema multiforme. MJ Brauer, BF McEvey, WJ Mitus.
- Arch Intern Med 122,(No 1):79, Jul 68. To treat or not to treat acute granulocytic leukemia. (Editorial). WH Crosby.
- Arch Intern Med 121,(No 2):177, Feb 68. Chromosome vacuolization and breakage. G Castoldi, WJ Mitus.
- Blood 31,(No 2):202, Feb 68. Chromosomal studies in erythroleukemia and chronic erythremic myelosis. G Castoldi, LT Yam, WJ Mitus, WH Crosby.
- Blood 31,(No 4):480, Apr 68. The lymphocyte β -glucuronidase activity in lymphoproliferative disorders. LT Yam, WJ Mitus.
- Blood 32,(No 1):90, Jul 68. Functional cytogenetic and cytochemical study of the leukemic reticulum cells. LT Yam, GL Castoldi, MB Garvey, WJ Mitus.
- J Lab Clin Med 70,(No 4):699, Oct 67. Quantitative evaluation of phytohemagglutinin-stimulated lymphocyte cultures. LT Yam, GL Castoldi, SWJ Mitus.
- J Pediatr 72,(No 3):332, Mar 68. The use of glycine-precipitated antihemophilic factor during surgery in the hemophilic patient. MB Garvey, WJK Tanenberg, TF Necheles, DM Allen.
- New Eng J Med 277,(No 19):1003, Nov 67. Hypoplastic anemia and myeloblastic leukemia following chloramphenicol therapy. MJ Brauer, W Dameshek.
- New York J Med 67,(No 18):2474, Sep 67. Vincristine therapy. HE Finkel.
- Postgrad Med 43,(No 5):93, May 68. Diagnosing hemolytic anemias in the laboratory. WH Crosby.
- Science 161,(No 3836):54, Jul 68. Transplantation of marrow to extramedullary sites. M Tavassoli, WH Crosby.
- Annual Reviews of Medicine, Ann Rev Inc, Palo Alto, Calif. Vol 19, p 269, 68. Malignant lymphoproliferative diseases: Interactions between immunological abnormalities and oncogenic viruses. RS Schwartz, J Andre-Schwartz.
- CA-04170-9 (MET) SCOTT, DWIGHT B, Univ Pennsylvania, 541 Lippincott Bldg, Philadelphia, Pa. 19104. Glucose oxidative enzymes.
- CA-04175-10 (PHR) HAKALA, MAIRE T, Roswell Pk Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Cell culture studies on drugs and antimetabolites.
- Fed Proc 27:838, 68. Antagonism between riboflavin and Vinca rosea alkaloids for the growth of sarcoma 180 cells (S-180) in vitro. MT Hakala.
- J Med Chem 11(A):717, Jul 68. Synthesis and biological activity of some N-alkyladenosines. MH Fleischer, MT Hakala, A Block, RH Hall.
- Molec Pharmacol 4,(No 2):162, Mar 68. The essential SH-groups in folate reductase. MT Hakala.
- Proc Am Assn Cancer Res 9:24, 68. Permeability and intracellular distribution of 4,4'-diacetyl-diphenyl-urea-bis-quanlylhydrazine (DDUG) in sensitive and resistant sarcoma 180 cells (S-180) in vitro. JR Gillette, MT Hakala.
- Proc Am Assn Cancer Res 9:48, 68. Differences between the antitumor action of 4,4'-diacetyl-diphenyl-urea-bis-quanlylhydrazine (DDUG) and methylglyoxal-bis-quanlylhydrazine (CH3-G). E Mihich, MT Hakala.
- Proc Fed Europ Biochem Soc 5th Ann Mtg, Prague, 68. Biochemical basis of resistance to folic acid antagonists. MT Hakala.
- Cell Structure and Function, 68. Selectivity of inhibition by antimetabolites. MT Hakala.
- CA-04179-10 (SRC) BEATTY, EUGENE C, Jr, Children's Hosp, 1056 E 19th Ave, Denver, Colo. 80218. Children's cancer study group A.
- CA-04180-10 (SRC) MOORE, GEORGE E, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Surgical adjuvant breast follow-up.
- CA-04186-10 (BBC) RICH, ALEXANDER, Dept Biology, Massachusetts Inst Technology, Cambridge, Mass. 02139. Molecular structure of nucleic acids and proteins.
- Science 158,(No 3804):1046, Nov 67. Crystal structure of the 1:1 complex of 5-fluorouracil and 9-ethylhypoxanthine. SH Kim, A Rich.
- CA-04207-10 (PATH) JENNINGS, F LAMONT, Dept Pathology, Univ Texas Med Br, Galveston, Tex. 77550. Electron microscopic studies in pathology.
- Arch Intern Med 120:63, 67. Necrotizing fasciitis due to group A β -hemolytic Streptococci. GA Beathard & JC Guckian.
- Cancer 20,(No 10):1772, Oct 67. Nature of the perineural space invaded by prostatic carcinoma. AW Rodin, DL Larson, DK Roberts.
- J Cell Biol 35:19A, 67. A serial sectioning technique for electron microscopy. N Busby, RA Turner & DK Roberts.
- J Cell Biol 35:114A, 67. Canalicular structures in the nucleus of human endometrium--A three dimensional study. DK Roberts.
- CA-04216-11 (BBC) SCHELLMAN, JOHN A, Dept Chem, Univ Oregon, Eugene, Ore. 97403. Interactions of nucleotides and proteins.
- J Am Chem Soc 90,(No 4):1070, Feb 68. The optical rotation of ribonuclease. JA Schellman, MJ Lowe.
- J Molec Biol 33,(No 1):61, Apr 68. The interaction of nucleosides in aqueous solution. TN Solte, JA Schellman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-04222-11 (PC) HAYAISHI, OSAMU, Dept Med Chem, Kyoto Univ Faculty Med, Sakyo-ku, Kyoto, Japan. The mechanism and function of oxygenases. *Arch Biochem* 122, (No 2):522, Nov 67. Reactivating effect of some naturally occurring dithiol compounds on threonine deaminase. M Tokushige, O Hayaishi, K Morita.
- Biochem Biophys Res Commun* 29, (No 2):184, Oct 67. Circular dichroism of biodegradative threonine deaminase. A Nakazawa, M Tokushige, O Hayaishi.
- Biochem Biophys Res Commun* 29, (No 3):394, Nov 67. Flavin adenine dinucleotide requirement for kynurenine hydroxylase of rat liver mitochondria. H Okamoto, O Hayaishi.
- Biochem Biophys Res Commun* 29, (No 5):635, Dec 67. Pathways of nicotinamide adenine dinucleotide biosynthesis in nicotinic acid or nicotinamide requiring microorganisms. E Ohtsu, A Ichiyama, Y Nishizuka, O Hayaishi.
- Biochem Biophys Res Commun* 32, (No 1):30, Jul 68. A role of sulphydryl groups in imidazoleacetate monooxygenase. H Okamoto, M Nozaki, O Hayaishi.
- Biochim Biophys Acta* 147, (No 2):189, Oct 67. Purification and properties of pyrocatechase from *Pseudomonas fluorescens*. A Nakazawa, Y Kojima, H Tanuchi.
- Biochim Biophys Acta* 158, (No 3):382, Jun 68. Studies on the biosynthesis of nicotinamide-adenine dinucleotide in the brain. T Deguchi, A Ichiyama, Y Nishizuka, O Hayaishi.
- J Biol Chem* 242, (No 17):3868, Sep 67. Studies on the interaction between regulatory enzymes and effectors. I. Effect of adenosine 5'-monophosphate analogs on threonine deaminase. A Nakazawa, M Tokushige, O Hayaishi, M Ikehara, Y Mizuno.
- J Biol Chem* 242:3868, 67. Studies on the interaction between regulatory enzymes and effectors. I. Effect of adenosine 5'-monophosphate analogs on threonine deaminase. A Nakazawa, M Tokushige, O Hayaishi, M Ikehara & Y Mizuno.
- J Biol Chem* 242, (No 22):5260, Nov 67. Tryptophan pyrrolase of rabbit intestine. D-and L-tryptophan-cleaving enzyme or enzymes. S Yamamoto, O Hayaishi.
- J Biol Chem* 242, (No 23):5578, Dec 67. Purification and properties of nucleoside hydrolase from *Pseudomonas fluorescens*. M Terada, M Tatibana, O Hayaishi.
- J Biol Chem* 243, (No 10):2673, May 68. Protocatechuate 3,4-dioxygenase I. Crystallization and characterization. H Fujisawa, O Hayaishi.
- J Biol Chem* 243, (No 10):2682, May 68. Metapyrocatechase. II. The role of iron and sulphydryl groups. M Nozaki, K Ono, T Nakazawa, S Kotani, O Hayaishi.
- J Biol Chem* 243, (No 11):2934, Jun 68. Allosteric properties of nucleoside diphosphatase and its identity with thiamine pyrophosphatase. M Yamazaki, O Hayaishi.
- J Biol Chem* 243, (No 12):3553, Jun 68. Diphtheria toxin-dependent adenosine diphosphate ribosylation of aminoacyl transferase II and inhibition of protein synthesis. T Honjo, Y Nishizuka, O Hayaishi, I Kato.
- Proc 7th Int Congr Biochem*, Col XIII-66, Tokyo, Aug 67. Non-heme iron containing dioxygenases. M Nozaki, H Fujisawa & S Kotani.
- Proc 7th Int Congr Biochem*, Sympos III-2,4, Tokyo, Aug 67. The reaction mechanism of monooxygenases. O Hayaishi, S Yamamoto, T Nakazawa & Y Maki.
- Advances in Enzyme Regulation*, Vol 5, p 9 Pergamon Press, New York, 67. Studies on the biosynthesis of NAD by a direct method of tracing metabolism in vivo. O Hayaishi, H Ijichi, A Ichiyama.
- CA-04236-8 (MET) TOPOREK, MILTON, Sch Med, Jefferson Med Col, Philadelphia, Pa. Plasma protein production in tumor bearing rats. (TERMINATED)
- Fed Proc* 26:798, 67. Serum protein production by isolated livers from normal or tumor-bearing rats: Effect of perfusing blood.
- J Chromatogr* 20:299, 65. An automated fluorescence-monitored system for the separation of serum proteins on sephadex.
- CA-04241 (GEN) ZUCKER, LOIS M, Red Ace Farm, Inc, Stow, Mass. Improvement in rat stocks by selective breeding. (TERMINATED)
- Endocrinology* 81, (No 3):675, Sep 67. Genetic differences in hepatic steroid sulfate activity in two strains of rats differing in their rate of growth. S Burstein, LM Zucker.
- CA-04284-8 (MC) DAUBEN, WILLIAM G, Dept Chem, Univ California, Berkeley, Cal. 94720. The chemistry of abnormal steroids.
- J Med Chem* 11, (No 2):287, Mar 68. The solvolysis of 19-hydroxy steroid derivatives. WG Dauben, DA Ben-Efraim.
- J Med Chem* 11:287, 68. The solvolysis of 19-hydroxysteroidal derivatives.
- CA-04294-10 (VR) BOZARTH, ROBERT F, Boyce Thompson Inst Plant Res, 1086 N Broadway, Yonkers, N.Y. 10701. Biochemistry of virus induced plant tumors.
- Boyce Thompson Inst Contributions 23:301, 66. Pea enation mosaic virus: Purification and properties.
- Phytopathology* 56:871, 66. Free nucleotides of southern bean mosaic virus-infected bean leaves.
- CA-04298-9 (MC) WILDER, PELHAM, Jr, Duke Univ, Duke Station, Durham, N.C. 27706. Novel heterocycles for cancer chemotherapy study.
- J Am Chem Soc* 89, (No 22):5721, Oct 67. The pinacol rearrangement of 3-endo-phenyl-2,3-exo, cis-borane diol. An endo-endo hydride migration. AW Bushell, P Wilder, Jr.
- CA-04299-10 (SRC) CARABASI, RALPH A, 255 South 17th St, Philadelphia, Pa. 19103. Steroid hormone therapy in advanced breast carcinoma.
- CA-04305 (GEN) FOSTER, M, Sch Lit, Sci, Arts, Univ Michigan, Ann Arbor, Mich. Factors controlling mammalian melanogenesis. (TERMINATED)
- Develop Biol* 17, (No 4):351, Apr 68. Genetic effects on fine structure and development of pigment granules in mouse hair bulb melanocytes. I. The b and d loci. E Rittenhouse.
- Develop Biol* 17, (No 4):366, Apr 68. Genetic effects on fine structure and development of pigment granules in mouse hair bulb melanocytes. II. The c and n loci, and ddpn interaction. E Rittenhouse.
- CA-04311-10 (VR) KIRSTEN, WERNER H, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Pathogenesis of induced leukemia and tumors in rats.
- J Nat Cancer Inst* 38:117, 67. Studies on a murine erythroblastosis virus.
- J Nat Cancer Inst* 39, (No 2):311, Aug 67. Morphologic responses to a murine erythroblastosis virus. WH Kirsten, LA Mayer.
- J Nat Cancer Inst* 40, (No 5):1053, May 68. Long-term propagation of a murine erythroblastosis virus in vitro. KD Somers, WH Kirsten.
- Proc Nat Acad Sci* 59, (No 4):1103, Apr 68. Further characterization of L-cell virions. DA Kindig, R Karp, WH Kirsten.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-04313 (VR) GROUPE, VINCENT, Grad Sch, Rutgers State Univ, New Brunswick, N.J. Viral neoplasia. (TERMINATED)
- J Virol* 1, (No 6):1122, Dec 67. Growth curve and distribution of Rous sarcoma virus (Bryan) in Japanese quail. RJ Pienta, V Groupe.
- CA-04320-10 (GM) RUBIN, CYRUS E, Dept Medicine, Univ Washington, Seattle, Wash 98105. Pathogenesis of human alimentary mucosal disease.
- Gastroenterology*, Nov 68. The Zollinger-Ellison syndrome with steatorrhea. I. Anticholinergic treatment followed by total gastrectomy and colonic reposition. SS Shimoda, CE Rubin.
- Gastroenterology*, Nov 68. The Zollinger-Ellison syndrome with steatorrhea. II. The mechanism of fat and vitamin B12 malabsorption. SS Shimoda, DR Saunders, CE Rubin.
- Gastroenterology* 54, (No 3):382, Mar 68. Metabolism of lysolecithin by rat small intestine. DR Saunders, CM Parmenter, PO Ways.
- J Cell Biol* 37, (No 1):183, Apr 68. Loss of absorbed lipid during fixation and dehydration of jejunal mucosa. DR Saunders, J Wilson, CE Rubin.
- Proc Am Gastroint Assn*, 68. The mechanisms of fat and vitamin B12 malabsorption in the Zollinger-Ellison syndrome. SS Shimoda, DR Saunders, CE Rubin.
- Proc Am Gastroint Assn*, 68. Celiac sprue and the sprue-like lesion of dermatitis herpetiformis - Separated or related entities? JR Brow, F Parker, CE Rubin.
- CA-04326-10 (SRC) MCINTYRE, O ROSS, Hematology Res Lab, Dartmouth Col, 2 Maynard St, Hanover, N.H. 03755. Cooperative study of chemotherapy of acute leukemia.
- Ann Intern Med* 2:301, 67. Palpable spleens in college freshmen.
- J Lab Clin Med* 69:177, 67. Assessment of tissue anoxemia in chronic anemia by the arterial lactate/pyruvate ratio and excess lactate formation.
- CA-04327-9 (MC) CASTLE, RAYMOND N, Dept Chem, Univ New Mexico, Albuquerque, N Mex 87106. Cinnolines, polyanaphthalenes as antitumor agents.
- CA-04346 HYMAN, GEORGE A, Col Phys, Surg, Columbia Univ, New York, N.Y. Combined x-ray and chemical therapy of retinoblastoma. (TERMINATED)
- Cancer Res* 27, (No 10):1843, Oct 67. Treatment of malignant melanoma with hydroxyurea. PA Cassileth, GA Hyman.
- CA-04362 (GEN) GRIFFEN, ALLEN B, Jackson Mem Lab, Bar Harbor, Me. Cytogenetics of germinal and tumor cells in the mouse. (TERMINATED)
- Proc Nat Acad Sci* 58, (No 4):1446, Oct 67. Four further cases of autosomal primary trisomy in the mouse. AB Griffen, MC Bunker.
- CA-04423 (SURG) RAND, ROBERT W, Univ California Cr Hlth Sci, Los Angeles, Cal. Hypophysectomy in metastatic mammary carcinoma. (TERMINATED)
- Arch Otolaryng* 86, (No 3):41, Sep 67. Cryohypophysectomy and transfrontoparietal craniotomy in pituitary tumors. RW Rand.
- Int Surg* 49, (No 3):212, Mar 68. Cryogenic techniques in stereotaxic neurosurgery. RW Rand.
- CA-04445 (GEN) GARDNER, E J, State Univ, Logan, Utah. A possible chemically directed mutation. (TERMINATED)
- Drosophila Inform Serv* 40:86, 65. Optic asymmetry and the absence of somatic crossing-over in *D. melanogaster*. JW Edwards, JR Simmons.
- Genetics* 52:461, 65. Developmental expression of tumorous head in *Drosophila melanogaster*. LM Mulkay, EJ Gardner.
- Genetics* 53:785, 66. Genetics of the eyes-reduced mutant of *Drosophila melanogaster*, with special reference to homeosis and eyelessness. JW Edwards, EF Gardner.
- CA-04455-10 (MC) HAUSER, CHARLES R, Chem Dept, Duke Univ, Durham, N.C. 27706. Synthesis of potential anti-cancer compounds.
- J Org Chem* 33, (No 2):900, Feb 68. Ortho methylation of N-substituted benzenesulfonamides by excess N-butyllithium. Condensation with carbonyl compounds. Cyclizations. H Watanabe, RL Gay, CR Hauser.
- J Org Chem* 33, (No 4):1372, Apr 68. Synthesis of 4-phenyl-1H-2,3-benzoxazine. A convenient route to a rare class of compounds. IT Barnish, CR Hauser.
- J Org Chem* 33, (No 5):2083, May 68. Condensations at the methyl groups of 6-, 4-, and 3-methyl-2(1H)-pyridones and the sulfur analogs through dithio prepared by means of N-butyllithium. RE Smith, S Boatman, CR Hauser.
- J Org Chem* 33, (No 6):2228, Jun 68. Condensations at methyl groups of phenyl O- and P-tolyl sulfones with electrophilic compounds by sodium amide. Truce-smiles rearrangement. GP Crowther, CR Hauser.
- J Org Chem* 33, (No 6):2562, Jun 68. Aroylations of N,N-dimethylglycine nitrile to form α -dimethylamino- β -ketonitriles. Cyclizations with acetophenone to give 3-dimethylamino-2-pyridones. RE Smith, GF Morris, CR Hauser.
- CA-04456-10 (RAD) KUHLE, DAVID E, Univ Pennsylvania Hosp, 3400 Spruce St, Philadelphia, Pa. 19104. Image separation isotope scanning in cancer detection.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONSPHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-04456-10 (cont'd)
Physiologist 9:326, 66. Labeled macroaggregated albumin (131I MAA) for studying pulmonary blood flow during the onset of respiration.
Proc 9th Int Cancer Congr, Tokyo, Japan, Oct 66. Brain tumor diagnosis using transverse section scanning and computer processing.
Proc 7th San Diego Sympo Biomed Engineer, Jun 67. Digital processing of radioisotope images.
Radiol Clin N Am 5,(No 3):433, Dec 67. Estimation and localization of pulmonary vascular abnormalities using radioisotope scanning. RM Rogers, DE Kuhl.
Radiology 86:822, May 66. Transverse section and rectilinear brain scanning using ^{99m}Tc pertechnetate.
Radiology 87:278, Aug 66. Transmission scanning: A useful adjunct to conventional emission scanning for accurately keying isotope deposition to radiographic anatomy.
Radiology 91,(No 1):23, Jul 68. Technetium pertechnetate as a thyroid scanning agent. TP Sanders, DE Kuhl.
Recent Advances in Nuclear Medicine, Appleton-Century-Crofts, New York, 66. Depth discrimination and overlapping scan.
Recent Advances in Nuclear Medicine, Appleton-Century-Crofts, New York, 66. High flux scanning with ^{99m}Tc.
- CA-04457-9 (SRC) WASSERMAN, LOUIS R, Mount Sinai Hosp, 11 E 100th St, New York, N.Y., 10029. Chemotherapy of leukemia, myeloma and lymphoma.
Am J Med 44,(No 4):626, Apr 68. Pentamidine treatment of pneumocystis carinii pneumonia in an adult with lymphatic leukemia. E Smith, IA Gaspar.
Arch Intern Med 120,(No 6):717, Dec 67. Myasthenia gravis, chronic lymphocytic leukemia, and autoimmune hemolytic anemia. SM Cohen, S Waxman.
Arch Intern Med 120:717, 67. Myasthenia gravis, chronic lymphocytic leukemia and autoimmune hemolytic anemia. SM Cohen, S Waxman.
Biochim Biophys Acta 154,(No 1):70, Jan 68. Iron-transferrin complex formation. J Ross, S Kochwa, LR Wasserman.
Blood 30:74, 67. Melphalan in multiple myeloma. B Hoogstraten, P Shee, J Cuttner, SR Townsend, JB Harley, DM Hayes, G Costa, JF Holland.
Blood 30:265, 67. Myeloma proteins, Bence-Jones proteins and normal immunoglobulins in multiple myeloma. V Caggiano, J Cuttner, A Solomon.
Blood 31,(No 1):81, Jan 68. Coexistence of polycythemia vera and biconal gammopathy (GK and AL) with two Bence Jones proteins (BJK and BJKL). K Dittmar, S Kochwa, D Zucker-Franklin, LR Wasserman.
Blood 31,(No 5):633, May 68. Immunoglobulin abnormalities in Gaucher's disease report of 16 cases. PW Pratt, S Estren, S Kochwa.
Blood 31,(No 6):699, Jun 68. Leukocyte histidine decarboxylase: Properties and activity in myeloproliferative disorders. S Krauss, HS Gilbert, LR Wasserman.
Brit J Haemat 14:205, 68. Antithrombotic globulin (AHG) in multiple myeloma and macroglobulinemia. HJ Weiss, S Kochwa.
Cancer Chemother Rep 52,(No 3):417, Apr 68. Phase I study of trimethyl-purin-6-ylammonium chloride (NSC-51095). RW Phillips.
Cancer Chemother Rep 52,(No 3):445, Apr 68. Tryptophan mustard (NSC-62403) in the treatment of acute leukemia and malignant solid tumors in children. F Kung, WL Nyhan, JA Cortner, J Cuttner, JH Moon, JF Holland.
Clin Res 15:278, 67. Value of serum unsaturated B12 binding capacity in differentiating polycythemia vera from relative polycythemia and as a parameter in evaluating effects of therapy. HS Gilbert, S Krauss, V Herbert, LR Wasserman.
J Colloid Interface Sci 22:2, Aug 66. Aggregation of Ig G globulin in vivo.
J Immun 99,(No 5):981, Nov 67. Absorption of proteins by polystyrene particles. I. Molecular unfolding and acquired immunogenicity of IgG. S Kochwa, M Brownell, RE Rosenfield, LR Wasserman.
J Lab Clin Med 71,(No 1):153, Jan 68. Studies of platelet function and proteins in 3 patients with Glanzmann's thrombasthenia. HJ Weiss, S Kochwa.
J Mt Sinai Hosp 35,(No 1):68, Feb 68. Therapy with radioisotopes. A general survey (excluding iodine). LR Wasserman, JL Glass.
Klin Wschr 46:31, 68. Lymphocytenkulturen bei Hodgkinscher Erkrankung: Hinweise für zwei Lymphocytenpopulationen mit unterschiedlicher Reaktion auf Phytohemagglutinin (P.H.A.). K Havenmann, M Schmidt.
Proc Am Assn Cancer Res 9:41, 68. Combination chemotherapy of lymphoma. RE Lennard, B Hoogstraten, AH Owens.
Proc Soc Exp Biol Med 127,(No 3):668, Mar 68. The delayed response of chronic lymphocytic leukemia lymphocytes to phytohemagglutinin in vitro. K Havenmann, AD Rubin.
Progress in Atomic Medicine, Grune and Stratton, New York, Vol 2, p 113, 68. The present status of therapy with radioactive isotopes. LR Wasserman, JL Glass.
- CA-04464-10 (PC) MOORE, E COLLEEN, M D Anderson Hosp, Tumor Inst, Univ Texas, Houston, Tex. 77025. Biosynthesis and role of deoxynucleotides.
Biochem Biophys Res Commun 29,(No 3):264, Nov 67. A thioridoxin--thioridoxin reductase system from rat tumor. EC Moore.
Cancer Res 28,(No 5):860, May 68. Regulation by nucleotides of the activity of partially purified ribonucleotide reductase from rat embryos. S Murphy, EC Moore, PT Beall.
- CA-04469-9 (IMB) REIF, ARNOLD E, Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02118. Experimental studies on immunity to cancer cells.
Cancer Res 28,(No 4):707, Apr 68. The specificity of antilymphocyte sera to thymic, splenic, and leukemic lymphocytes. R Asakuma, AE Reif.
- CA-04474-10 (MC) HASSNER, ALFRED, Dept Chem, Univ Colorado, Boulder, Colo. 80302. Synthesis and reactions of steroid-heterocycles.
J Am Chem Soc 90,(No 11):2869, May 68. Synthesis and reactions of 1-azirines. A Hassner, FW Fowler.
J Am Chem Soc 90,(No 11):2875, May 68. The reaction of 1-azirines with acid chlorides. A potential route to the 2-azirine ring system. FW Fowler, A Hassner.
J Org Chem 32,(No 5):3723, Nov 67. The conversion of steroidal α -bromo ketones into ketols by means of hydrazine. P Catsourides, A Hassner.
J Org Chem 33,(No 5):1733, May 68. Transposition of ketones via 2-nitro ketones. A Hassner, JM Larkin, JE Dowd.
J Org Chem 33,(No 6):2548, Jun 68. The chemistry of 3-OXO-2-phenyl-indolenine. RJ Richman, A Hassner.
J Org Chem 33,(No 7):2686, Jul 68. A general synthesis of vinyl azides from olefins stereochemistry of elimination β -iodo-azides. A Hassner, FW Fowler.
Tetrahedron Lett 10:1241, Feb 68. A new approach to isoquinolines. A Hassner, RA Arnold, R Gault, A Terada.

- Tetrahedron Lett 36:3921, Jul 68. Solvent participation in additions to olefins. F Boerwinkle, A Hassner.
Virology 35,(No 3):395, Jul 68. Specific interference among strains of Newcastle disease virus. III. Mechanisms of interference. MA Bratt, H Rubin.
- CA-04483-10 (MBV) TOLMACH, L J, Washington Univ, 510 S Kingshighway, St Louis, Mo. 63110. Effects of x-rays on normal and malignant cells.
Biophys J 7:77, 67. X-ray sensitivity of HeLa S3 cells in the G2 phase: Comparison of two methods of synchronization.
Biophys J 7,(No 6):779, Nov 67. Modification of x-ray-induced killing of HeLa cells by inhibitors of DNA synthesis. BG Neiss, LJ Tolmach.
Cancer Res 27:127, 67. Inhibition of DNA synthesis in HeLa cells by hydroxyurea.
J Cell Physiol 71,(No 1):77, Feb 68. RNA synthesis in synchronously growing populations of HeLa S3 cells. I. Rate of total RNA synthesis and its relationship to DNA synthesis. SE Pfeiffer, LJ Tolmach.
J Cell Physiol 71,(No 1):95, Feb 68. RNA synthesis in synchronously growing populations of HeLa S3 cells. II. Rate of synthesis of individual RNA fractions. SE Pfeiffer.
Nature 212:1469, 66. Sensitization of HeLa cells containing 5-bromo-deoxyuridine to ultra-violet light at different stages of the division cycle.
Nature 213:139, 67. Selecting synchronous populations of mammalian cells.
Radiat Res 29:413, 66. Repair of potentially lethal damage in x-irradiated HeLa cells.
Radiat Res 32,(No 2):327, Oct 67. Responses of synchronous populations of HeLa cells to ultraviolet irradiation at selected stages of the generation cycle. B Djordjevic, LJ Tolmach.
- CA-04484-10 (RAD) HUMPHREY, RONALD M, Univ Texas M D Anderson Hosp, 6723 Bertner Ave, Houston, Tex. 77025. Radiation response of in vitro mammalian cells.
Exp Cell Res 50,(No 2):349, May 68. Variations in rates of thymidine incorporation into DNA and conversion to thymine in mammalian cells growing in culture. WC Dewey, RM Humphrey, BA Sedita.
Int J Radiat Biol 12,(No 6):597, Dec 67. Chromosomal aberrations induced by irradiated thymidine during the S and G2 phases of Chinese hamster cells. WC Dewey, BA Sedita, RM Humphrey.
Nature 212:298, 66. Induction of thymine dimers in synchronized populations of Chinese hamster cells.
Proc Am Soc Cell Biol Ann Mtg, 67. Polysome distributions in synchronized Chinese hamster cells in vitro.
- CA-04486-9 (PATH) ZAMCHECK, NORMAN, Mallory Inst Pathology Fdn, 784 Massachusetts Ave, Boston, Mass. 02118. Pathobiology of the digestive tract mucous membrane.
Am J Surg 114,(No 3):393, Sep 67. Massive bowel resection and gastric hypersecretion. MP Osborne, J Sizer, PL Frederick, N Zamcheck.
Arch Intern Med 120,(No 3):327, Sep 67. Recurrent massive hemorrhage in patients with achlorhydria and atrophic gastritis. SJ Winawer, J Bejar, N Zamcheck.
Arch Surg 114:393, 67. Massive bowel resection and gastric hypersecretion: A clinical entity: Its mechanism and a plan for clinical study and management.
Clin Res 15:229, 67. Non-correlation between gut lactase activity and lactose absorption in the rat.
Clin Res 15:239, 67. Prednisolone treatment of chronic hemorrhagic gastritis.
Fed Proc 26:259, 67. Effect of vagotomy upon the small intestine.
Fed Proc 26:259, 67. Sucrose feeding and small bowel permeability in the rat.
Gastroenterology 52:736, 67. Histologic classification of gastric cancer: Relation to patient survival.
Gastroenterology 52:1109, 67. Acute hemorrhage and chronic bleeding from gastritis: An evaluation of 96 cases.
Gastroenterology 53,(No 2):265, Aug 67. Clinical giardiasis and intestinal malabsorption. LC Hoskins, SJ Winawer, SA Brolman, LS Gottlieb, N Zamcheck.
Gastroenterology 54,(No 2):210, Feb 68. Bacterial degradation of gastrointestinal mucus. I. Comparison of mucus constituents in the stools of germ-free and conventional rats. LC Hoskins, N Zamcheck.
J Clin Invest 46:186, 67. Effect of diet upon intestinal disaccharidases and disaccharide absorption.
Pediatrics 40,(No 3):345, Sep 67. Hypoproteinemia in intestinal lymphangiectasia. Contribution of albumin "trapping" in the lymphedematous extremity. T Herskovic, SJ Winawer, R Goldsmith, R Klein, N Zamcheck.
Pediatrics 40:345, 67. Intestinal lymphangiectasis. I. Albumin half-life in the normal and lymphedematous extremity.
Pediatrics 40:345, 67. Intestinal lymphangiectasis. II. Effect of dietary fats.
Proc Soc Exp Biol Med 127,(No 3):730, Mar 68. Effect of pH on active transport of d-glucose in the small intestine of hamsters. H Iida, EW Moore, SA Brolman, N Zamcheck.
- Nutrition in Health and Disease, Lea & Febiger, Philadelphia, 68.
Nutrition in Diseases of the Intestinal Tract.
Progress in Gastroenterology, Grune & Stratton, New York, 67. Pathophysiology of small intestinal resection in man.
- CA-04497-10 (PHR) MARTIN, DANIEL S, Jackson Memorial Hosp, 1700 NW 10th Ave, Miami, Fla. 33136. Therapeutic studies on spontaneous mammary cancer.
Proc Am Assn Cancer Res 8:43, 67. Spontaneous breast cancer: Triple modality therapy. DS Martin, P Hayworth.
Proc Am Assn Cancer Res 9:45, 68. Life-time results of immunotherapy, combination chemotherapy, and surgery, upon spontaneous breast cancer. DS Martin, P Hayworth.
- CA-04498 (MC) CAVA, MICHAEL P, Ohio Univ Res Fdn, Columbus, Ohio. Synthesis and reactions of α -diazoketones. (TERMINATED)
J Org Chem 32,(No 8):2644, Aug 67. Steroids. VII. The synthesis and reactions of some α - β -unsaturated α -oximino-3-keto steroids. MP Cava, EJ Glankowski, QA Ahmed.
J Org Chem 33,(No 6):2440, Jun 68. Steroids. VIII. The Beckmann rearrangement of 2-oximincholesta-4,6-dien-3-one. The synthesis of some 2,3-secocholesta-4,6-dienes. MP Cava, QA Ahmed.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-04500-10 (MC) KUPCHAN, S MORRIS, Dept Pharmaceutical Chem, Univ Wisconsin Sch Pharm, Madison, Wis. 53706 Pharmacologically active natural products

J Am Chem Soc 89:3075, 67. The isolation and structural elucidation of thalidasine, a novel bisbenzylisoquinoline alkaloid tumor inhibitor from *Thalictrum dasycarpum*.

J Am Chem Soc 89,(No 22):5718, Oct 67. The isolation, structural elucidation, and synthesis of solapalmitine and solapalmitene, two novel alkaloid tumor inhibitors from *Solanum tripartitum*. SM Kupchan, HP Davies, SJ Barboutis, Schneoes, AL Burlingame

J Am Chem Soc 90,(No 11):2982, May 68. Crotopoxide, a novel cyclohexane diepoxide tumor inhibitor from *Croton macrostachys*. SM Kupchan, GA Sim, RJ Hemingway, P Coggon, AT McPhail

J Am Chem Soc 90,(No 13):3596, Jun 68. Vernolepin, a novel elenanolide dilactone tumor inhibitor from *Vernonia hymenolepis*. SM Kupchan, A Karim, RJ Hemingway, D Werner, AT McPhail, GA Sim

J Med Chem 10,(No 5):977, Sep 67. Tumor Inhibitors. XXV. The synthesis and evaluation of 9-nitro-1,2,3,4-tetrahydrophenanthrene-8-carboxylic acid. SM Kupchan, M Mokotoff

J Med Chem 10,(No 6):1025, Nov 67. The chemistry and biological activity of derivatives of strophanthidin. SM Kupchan, M Mokotoff, RS Sandhu, ELE Hokin

J Pharm Sci 56:541, 67. Tumor Inhibitors. XXII. Senecionine and senecionine N-oxide, the active principles of *Senecio triangularis*.

Science 159,(No 3821):1354, Mar 68. Hellebrigenin 3-haloacetates. Potent site-directed alkylators of transport adenosine triphosphatase. AE Ruoho, LE Hokin, RJ Hemingway, SM Kupchan

Tetrahedron Lett 2:149, Feb 68. The isolation and characterization of Hellebrigenin 3-acetate and Hellebrigenin 3,5-diacetate, bufadienolide tumor inhibitors from *Bersama abyssinica*. SM Kupchan, RJ Hemingway, JC Hemingway

Tetrahedron Lett 31:3517, Jun 68. Eupachlorin acetate, a novel chlorosesquiterpenoid lactone tumor inhibitor from *Eupatorium rotundifolium*. JC Kelsey, SM Kupchan, M Maruyama, JM Cassidy

CA-04516-9 (PATH) KIRKMAN, HADLEY, Dept Anatomy, Stanford Univ, Stanford, Cal 94305. Carcinogenesis and tumor growth in the Syrian hamster.

CA-04517-9 (END) LIEBELT, ROBERT A, Baylor Univ Col Med, 1200 Meursund Ave, Houston, Tex. 77025 Hormonal factors in mouse neoplasia.

J Nat Cancer Inst 40,(No 6):1227, Jun 68. Systemic effects of hypophysectomy in female inbred mice. RL Briggs, AG Liebelt, RA Liebelt

J Nat Cancer Inst 40,(No 6):1339, Jun 68. Electron microscopic and bioassay studies of milk from mice of high- and low-mammary-cancer and high- and low-leukemia strains. L Dmochowski, PL Langford, WC Williams, AG Liebelt, RA Liebelt

Proc Soc Exp Biol Med 127,(No 2):458, Feb 68. Autoregulation of adipose tissue mass in the mouse. RA Liebelt, L Vismara, AG Liebelt

Handbook of Physiology--Alimentary Canal -- Food and Water Intake, Am Physiol Soc, Washington, DC, Ch 19, p.271, 67. Action of goldthiogluconate on central nervous system. RA Liebelt, JH Perry

CA-04519-9 (END) HORWITZ, JEROME P, Detroit Inst Cancer Res, 4811 John R St, Detroit, Mich. 48201. Ring-A estrogen substitution and physiological response.

CA-04526-8 (CB) SISKEN, JESSE E., City Hope Med. Cr., Duarte, Cal. Metabolic sequences in the mitotic cycle. (TERMINATED)

J Cell Biol 31:109A, 66. Procedure for the isolation of the mitotic apparatus from cultured mammalian cells. JE Sisken, E Wilkes & GM Donnelly

J Cell Biol 31:369, 66. Morphological and kinetic aspects of mitotic arrest and recovery from colcemide. RG Kleinfeld & JE Sisken

J Cell Biol 32:212, 67. Isolation of the mitotic apparatus from mammalian cells in culture. JE Sisken, E Wilkes, GM Donnelly & T Kakefuda

J Cell Biol 34:97, 67. The time of synthesis and the conservation of mitosis-related proteins in cultured human amnion cells. JE Sisken & E Wilkes

Proc 21st Ann Sympos Fundamental Cancer Res, Univ Tex MD Anderson Hosp, 68. Quantitative studies of the mitotic cycle. JE Sisken

Proc 2nd Int Conf Cell Synchrony, Oak Ridge, Tenn, p 18, 67. Studies on the time of synthesis of mitotic protein. JE Sisken

CA-04534-10 (VR) KOPROWSKI, HILARY, Wistar Inst, 36th, Spruce Sts, Philadelphia, Pa. 19104. Possible role of viruses in etiology of cancer.

Ann NY Acad Sci 129,(No 1):573, 66. Identification of a single strong histocompatibility locus in the rat by normal spleen-cell transfer.

Cancer Res, p. 1980, 66. Neoplastic transformation. Fed Proc 26:791, 67. Interspecific somatic cell hybridization in presence of Sendai virus.

Int J Cancer 1:525, 66. Biological characteristics of primary tumors induced by polyoma virus in hamsters.

J Immun 99,(No 6):1217, Dec 67. Prevention of SV40 virus oncogenesis in hamsters. II. The effect of thymectomy on induction of tumor resistance by SV40 transformed human cells. AJ Girardi, RA Rossa

J Virol 1,(No 1):912, 67. Studies of thymidine kinase from normal SV40-transformed and SV40-lytically infected cells.

J Virol 1,(No 6):1109, Dec 67. Transformation of simian virus 40-resistant hamster cells with an adenovirus 7-simian virus 40 hybrid. L Diamond

J Virol 2,(No 3):173, Mar 68. Transformation of African green monkey kidney cells by irradiated adenovirus 7-simian virus 40 hybrid. F Jensen, V Defendi

Proc 9th Int Cancer Congr, Tokyo, 66. DNA-mediated transformation in mammalian lymphoma cells.

Proc 9th Int Cancer Congr, 66. Properties of the complement-fixing antigen induced by SV40 in mammalian cells.

Proc 9th Int Cancer Congr, Tokyo, 66. Rous sarcoma virus infection of human primate tissue.

Proc Nat Acad Sci 58,(No 2):599, Aug 67. The genetic heterogeneity of simian virus 40. G Sauer, H Koprowski, V Defendi

Proc Nat Acad Sci 58,(No 3):967, Sep 67. Infection of muscle cultures from various species with oncogenic DNA viruses (SV40 and polyoma). M Fogel, V Defendi

Transplantation 5,(No 4):721, Jul 67. Further studies of histocompatibility loci in rats. H Ramseier, J Palm

Transplantation 5,(No 4):1053, Jul 67. Typing and immunosuppression in rats. WK Silvers, DB Wilson, J Palm

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

Renal Neoplasia, Little, Brown, & Co, Boston, Mass. 67. Virus-Induced kidney tumors in laboratory animals.

Viruses Inducing Cancer, Univ Utah Press, p. 269, 66 Cellular antigens induced by viruses

CA-04536-10 (MC) TRUCE, WILLIAM E, Dept Chem, Purdue Univ, Lafayette, Ind 47907. Organic sulfur chemistry and cancer chemotherapy.

J Am Chem Soc, Vol 90, 68. Rearrangement of α -naphthyl dimethylammonium methylid. WE Truce & EM Kreider

J Org Chem 33,(No 1) 43, Jan 68. Intramolecular alkylation as an approach to cyclic sulfones and sulfides. WE Truce, KR Hollister, LB Lindy, JE Parr

J Org Chem 33,(No 6):2261, Jun 68. Mass spectral studies of alkyl methanesulfonates. WE Truce, LW Christensen

Mechanisms of Molecular Migrations, John Wiley-Interscience, Ch X, 68. Oxidative rearrangements of vinyllic derivatives. Truce & Steltenkamp

CA-04538-9 (PC) BELL, FRED E, Dept Biochemistry, Univ North Carolina, Chapel Hill, N.C. 27514. Enzymes associated with protein biosynthesis.

Biochem Biophys Res Commun 28,(No 6):1013, Sep 67. Protection of the proline- and valine-activating enzymes by their amino acid substrates against thermal inactivation. HYK Chuang, AG Atherly, FE Bell

J Elisha Mitchell Sci Soc 83 71, 67. Preparation and purification of P-32 labelled pyrophosphate

Proc Am Chem Soc 154th Mtg, Chicago, Ill, p. 120, 67. The specificity of valyl-tRNA synthetase in the binding of valine analogs.

CA-04542-10 (RAD) BAGSHAW, MALCOLM A, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Modification of radiation response of cells in vitro.

Biophysik 4:1, 67. Cellular kinetics, cell cycles and cell killing. GM Hahn

Nature 217:741, 68. Failure of Chinese hamster cells x-irradiated in the plateau phase of growth to repair sublethal damage. GM Hahn

Proc 12th Int Congr Genet, Tokyo, Japan, Aug 68. Chromosomes, growth rate and cell cycle of Chinese hamster cells in vitro: comparison among substrains. SJ Yang, MA Bagshaw

Proc 3rd Int Congr Radiat Res p. 400, 66. Sensitization of mammalian cells to x-irradiation by cell cycle modulation. GM Hahn

Proc Radiat Res Soc, Houston, Texas, Apr 68. Age response and cell cycle of Chinese hamster cell strains derived from an established cell line. SJ Yang

Proc Radiat Res Soc, Houston, Texas, Apr 68. Loss of capability to repair sublethal damage by plateau phase Chinese hamster cells. GM Hahn

CA-04557-9 (VR) SABIN, ALBERT B, Children's Hosp Res Fdn, Elland, Bethesda Aves, Cincinnati, Ohio. 45229. Role of viruses in mammalian malignant tumors.

Ann Ist Super Sanita 3 86, 67. Search for viral etiology of human leukemia and lymphomas: Past efforts and future perspectives.

Ann NY Acad Sci 143,(No 1):628, Jul 67. Nature and source of mycoplasma in various tissue cultures. AB Sabin

Proc Soc Exp Biol Med 126,(No 2):535, Nov 67. Effect of streptovittacin A on replication of an RNA virus (poliovirus). G Tatro

UICC Monogr Ser 2,(No 22):251, 67. The complement fixing antigens in the SV40 and polyoma viral and in the F Sa 3 "nonviral" tumors of hamsters.

UICC Monogr Ser 2,(No 30):328, 67. Search for specific complement-fixing antigens in human malignant tumors.

CA-04568-10 (VR) HENLE, WERNER, Children's Hosp Philadelphia, 1740 Bainbridge St, Philadelphia, Pa. 19146. Interference phenomena in the detection of tumor viruses.

Cancer 21,(No 4):580, Apr 68. Evidence for viruses in acute leukemia and Burkitt's tumor. W Henle

Cancer Res 27,(No 12):2442, Dec 67. Immunofluorescence, interference, and complement fixation techniques in the detection of the Herpes-type virus in Burkitt tumor cell lines. G Henle, W Henle

J Virol 1,(No 6):1174, Dec 67. Induction of specific chromosomal aberrations by adenovirus type 12 in human embryonic kidney cells. HH Zur

J Virol 2,(No 3):182, Mar 68. Effect of arginine-deficient media on the Herpes-type virus associated with cultured Burkitt tumor cells. W Henle, G Henle

J Virol 2,(No 3):218, Mar 68. Association of adenovirus type 12 deoxyribonucleic acid with host cell chromosomes. H Zurhausen

J Virol 2,(No 7):663, Jul 68. Demonstration of a herpes group virus in cultures of peripheral leukocytes from patients with infectious mononucleosis. V Diehl, G Henle, W Henle, G Kohn

JAMA 203,(No 3):205, Jan 68. Infectious mononucleosis. Clinical manifestation in relation to EB virus antibodies. JC Niederman, RW McCollum, G Henle, W Henle

Proc Nat Acad Sci 59,(No 1):94, Jan 68. Relation of Burkitt's tumor-associated Herpes-type virus to infectious mononucleosis. G Henle, W Henle, V Diehl

Science 157,(No 3792):1064, Sep 67. Herpes-type virus and chromosome marker in normal leukocytes after growth with irradiated Burkitt cells. W Henle, V Diehl, G Kohn, HZ Hausen, G Henle

CA-04569-9 (END) KAPLAN, SOLOMON A, Children's Hosp Los Angeles, Los Angeles, Cal. Steroid hormones and amino acid and protein metabolism. (TERMINATED)

Clin Chim Acta 19,(No 2):287, Feb 68. [¹⁴C] Phenylalanine incorporation by particles from human leukemic and non-leukemic plasma. PJ Collipe, CSN Shimizu, GS Gilchrist

CA-04571-10 (VR) PAYNE, FRANCIS E, Sch Public Health, Univ Michigan, Ann Arbor, Mich. 48104. Viruses in the pathogenesis of human tumors.

Science 158:533, 67. Fusion of SV40 tumor cells and indicator cells.

CA-04572-10 (VR) BEARD, JOSEPH W, Duke Univ Med Cr, Box 2926, Durham, N.C. 27706. Viruses in relation to avian and human malignancy.

Agric Res Serv, p. 458:134, 66. Host cell interaction with the BAI strain A avian tumor virus.

Cancer Res 26:1839, 66. Effects of actinomycin D on avian myeloblast and BAI strain A virus RNA synthesis in vitro.

Cancer Res 26:1847, 66. Ultrastructural alterations in avian leukemic myeloblasts exposed to actinomycin D in vitro.

Cancer Res 28,(No 3):585, Mar 68. Ultrastructural studies on aberrant structures in avian virus tumor cells. U Henle, D Beard, JW Beard

Exp Molec Path 5:374, 66. Lipids of the BAI strain A avian tumor virus and of the myeloblast host cell.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-4572-10 (cont'd)
J Nat Cancer Inst 38:251, 67. Strain MC29 avian leukosis virus. Myelocytoma, endothelioma, and renal growths: Pathomorphological and ultrastructural aspects.
- J Virol 1,(No 5):1082, Oct 67. Massive direct conversion of chick embryo cells by strain MC 29 avian leukosis virus. AJ Langlois, S Sankaran, PHL Hsiung, JW Beard.
- J Virol 2,(No 6):576, Jun 68. In vitro chick embryo cell response to strain MC29 avian leukosis virus. DP Bolognesi, AJ Langlois, L Seark, RA Bonar, JW Beard.
- Proc Soc Exp Biol Med 123:286, 66. BAI strain A (myeloblastosis) leukosis virus from myeloblast tissue culture.
- Proc Soc Exp Biol Med 126,(No 3):718, Dec 67. Converted-cell focus formation in culture by strain MC29 avian leukosis virus. AJ Langlois, JW Beard.
- CA-04573 (VR) MOORE, DAN H, Rockefeller Inst, New York, N.Y. Etiological studies of mammary carcinoma. (TERMINATED)
- Virology 33,(No 2):197, Oct 67. Electron microscopic localization of viral antigens in mouse mammary tumors by ferritin-labeled antibody. I. The homologous systems. H Tanaka, DH Moore.
- CA-04574-10 (VR) HAMMON, WILLIAM McD, Grad Sch Public Hlth, Univ Pittsburgh, Pittsburgh, Pa. 15213. Possible viral etiology of human cancer.
- Nature 215:1186, 67. Association of AAV-1 with simian adenoviruses. MP Rapoza & RW Atchison.
- Proc Soc Exp Biol Med 122:1216, 66. Conditions affecting the stability of a simian adenovirus in the presence of magnesium chloride. BC Casto & W McD Hammon.
- Proc Soc Exp Biol Med 128,(No 3):651, Jul 68. Virus and DNA synthesis in x-irradiated human kidney cell cultures exposed to adenovirus type 12. M Harnols, M Ho.
- Virology 33,(No 3):452, Nov 67. Studies on the relationship between adeno-associated virus type 1(AAV-1) and adenoviruses. II. Inhibition of adenovirus plaques by AAV: Its nature and specificity. BC Casto, JA Armstrong, RW Atchison, W McD Hammon.
- CA-04580-8 (PC) GRUNBERG-MANAGO, MARIANNE, Inst Biologie Physico-chimique, 13 rue Pierre Curie, Paris Ve, France. Synthesis and function of polynucleotides.
- Biochim Biophys Res Commun 28:374, 67. An altered polynucleotide phosphorylase in E. coli mutant Q13. DCThang, MN Thang, M Grunberg-Manago.
- Biochim Biophys Res Commun 31,(No 1):1, Apr 68. Observations on the activity of enzymes after filtration on (and through) a nitrocellulose membrane. MN Thang, M Graffe, M Grunberg-Manago.
- Biochim Biophys Acta 151,(No 1):99, Jan 68. Activation by electrolytes and polylysine of poly (A) synthesis by Clostridium perfringens polynucleotide phosphorylase. PS Pitt, FW Dietz, Jr, M Grunberg-Manago.
- C R Acad Sci Paris 265D:1823, 67. Séparation et identification de polynucleotide phosphorylase par électrophorèse sur gel polyacrylamide. MN Thang, DC Thang, J Leautey.
- Europ J Biochem 1:327, 67. Protection of polynucleotide phosphorylase against urea inactivation. RA Harvey, T Godefroy, J Lucas-Lenard, M Grunberg-Manago.
- J Molec Biol 32,(No 3):521, Mar 68. Stability of the messenger RNA-transfer RNA-ribosome complex. CS McLaughlin, J Dordon, M Grunberg-Manago, AM Michelson, O Saunders.
- Molecular Association in Biology, Academic Press, New York, p.183, 68. Influence of the structure of transfer RNA on its interaction with enzymes and divalent cations. M Grunberg-Manago, M Cohn, MN Thang, B Bellichey, A Danchin, L Dimitricjevic.
- CA-04594-8 (SRC) ANSFELD, FRED J, Div Clinical Oncology, University Hosps, Madison, Wis. 53706. Cooperative study of breast cancer hormone therapy.
- Cancer Bull 19,(No 5):84, Oct 67. 5-Fu the family physician and chemotherapy for disseminated solid tumors. FJ Ansfield.
- CA-04595-8 (SRC) DAO, THOMAS L, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Cooperative study in breast cancer hormonal therapy.
- CA-04599 (VR) HILLEMANN, M R, Merck Inst, West Point, Pa. Viruses in human and animal neoplasia. (TERMINATED)
- Proc Nat Acad Sci 58,(No 5):2102, Nov 67. Inducers of interferon and host resistance. IV. Double-stranded replicative form RNA (MS2-RF-RNA) from E. coli infected with MS2 coliphage. AK Field, GP Lampson, AA Tytell, MM Nemes, MR Hilleman.
- CA-04600-10 (VR) MELNICK, JOSEPH L, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Possible role of viruses in human cancer.
- Am J Epidemiol 87,(No 3):674, May 68. A search for viruses in smegma, premalignant and early malignant cervical tissues. The isolation of Herpes-viruses with distinct antigenic properties. WE Rawls, D Laurel, JL Melnick, JM Glucksman, RH Kaufman.
- Cancer Res 27:1984, 67. Common features of the base composition of rapidly labeled RNA of nucleoli in a number of experimental tumors. T Nakamura, F Rapp & H Busch.
- Cancer Res 27,(No 12):2504, Dec 67. Formal discussion: Continuous lymphoid cell cultures from human bone marrow. M Benyesh-Melnick.
- Exp Molec Path 7,(No 2):196, Oct 67. Studies on acute leukemia and infectious mononucleosis of childhood. II. Ultrastructure of cultured lymphoblastoid cells. ER Rabin, M Benyesh-Melnick, JP Brunschwig.
- Int Un Against Cancer Monogr Ser 2:281, 67. Studies on papovavirus SV40, adenovirus, and their hybrids. JL Melnick & F Rapp.
- J Cell Biol 36,(No 1):231, Jan 68. The use of millipore filters in ultrastructural studies of cell cultures and viruses. RM McCombs, M Benyesh-Melnick, JP Brunschwig.
- J Exp Med 127:77, 68. Variation in the oncogenic potential of human adenoviruses carrying a defective SV40 genome (PARA). F Rapp, M Jerkofsky, JL Melnick & B Levy.
- J Exp Med 127, (No 1):91, Jan 68. Adeno-associated satellite virus interference with the replication of its helper adenovirus. WP Parks, AM Casazza, HJ Alcott, JL Melnick.
- J Gen Virol 1:199, 67. An immunofluorescence assay for studying replication of adeno-satellite virus. M Ito, JL Melnick & HD Mayor.
- J Gen Virol 1:311, 67. Replication of PARA (defective SV40)-adenoviruses in simian cells. F Rapp, M Jerkofsky.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Immun 99:386, 67. Comparison of ability of defective foreign genomes (PARA and MAC) carried by human adenoviruses to induce SV40 transplantation immunity. F Rapp, JS Butel, SS Tevethia & JL Melnick.
- J Immun 99,(No 6):1106, Dec 67. Spectrum of human cytomegalovirus complement-fixing antigens. GR Dreesman, M Benyesh-Melnick.
- J Immun 100,(No 1):61, Jan 68. Hemagglutinin of type 4-adeno-associated satellite virus. M Ito, HD Mayor.
- J Immun 100,(No 2):358, Feb 68. Development in hamsters of antibodies against surface antigens present in cells transformed by papovavirus SV40. SS Tevethia, LA Couvillion, F Rapp.
- J Nat Cancer Inst 39,(No 6):1187, Dec 67. Studies on acute leukemia and infectious mononucleosis of childhood. I. Viral interference with lymphoblastoid cells of spontaneously transformed bone marrow cultures. RM McCombs, M Benyesh-Melnick.
- J Nat Cancer Inst 40,(No 1):111, Jan 68. Studies on acute leukemia and infectious mononucleosis of childhood. III. Incidence of spontaneous lymphoblastoid transformation in bone marrow cultures. M Benyesh-Melnick, S Dessy, DJ Fernbach, RT Lewis.
- J Nat Cancer Inst 40,(No 1):123, Jan 68. Studies on acute leukemia and infectious mononucleosis of childhood. IV. Continuous propagation of lymphoblastoid cells from spontaneously transformed bone marrow cultures. M Benyesh-Melnick, CF Phillips, RT Lewis, EH Seldel.
- J Virol 1:684, 67. Nonidentity of some simian virus 40-induced enzymes with tumor antigen. S Kit, JL Melnick, M Anken, DR Dubbs, RA de Torres, & T Kitahara.
- J Virol 1:838, 67. Enhancement of the replication of human adenoviruses in simian cells by simian adenovirus SV15. RF Naegle & F Rapp.
- J Virol 1,(No 5):876, Oct 67. Characterization of the strain of adenovirus type 7 carrying the defective monkey cell-adapting component. JS Butel.
- J Virol 1,(No 5):980, Oct 67. Physicochemical characterization of adeno-associated satellite virus type 4 and its nucleic acid. WP Parks, M Green, M Pina, JL Melnick.
- J Virol 2,(No 5):541, May 68. Replication of defective simian virus 40 and a monkey cell-adapting component in human kidney cells. JS Butel, F Rapp.
- J Virol 2,(No 7):670, Jul 68. Replication and complementation of human adenoviruses and simian papovavirus at an elevated temperature. F Rapp, M Jerkofsky.
- Lloydia 30,(No 4):349, Dec 67. Defective DNA viruses and cancer. JL Melnick.
- Perspect Virol 5:63, 67. Early enzyme synthesis in cell cultures infected with papovaviruses, SV40 and polyoma. S Kit, JL Melnick, DR Dubbs, LJ Piekarski & de Torres, RA.
- Perspect Virol 5:132, 67. Some interactions between defective animal viruses. F Rapp.
- Proc 1st Int Sympo Tumor Viruses, p 311, 67. Complementation of deoxyribonucleic acid-containing viruses. F Rapp.
- Proc Soc Exp Biol Med 125,(No 3):794, Jul 67. Production of antibodies to papovavirus SV40 tumor antigen in African green monkeys. F Rapp, SS Tevethia, WE Rawls, JL Melnick.
- Proc Soc Exp Biol Med 126:491, 67. DNA biosynthesis in monkey kidney cells infected with PARA (SV40)-adenoviruses. F Rapp & GP Khare.
- Proc Soc Exp Biol Med 126,(No 3):723, Dec 67. Distribution of antibodies to type 4 adeno-associated satellite virus in simian and human sera. HD Mayor, M Ito.
- Proc Soc Exp Biol Med 126,(No 3):782, Dec 67. Characterization of defectiveness of human adenoviruses in green monkey kidney cells. F Rapp, M Jerkofsky, D Vanderslice.
- Rev Roum Infarmacobiol 4:167, 67. Relationships between adenovirus, papovavirus SV40, and cancer. JL Melnick.
- Virology 31:573, 67. Complementation between a defective monkey cell-adapting component and human adenoviruses in simian cells. JS Butel & F Rapp.
- Virology 34,(No 2):331, Feb 68. Development of S and T antigens and oncogenicity in hamster embryonic cell lines exposed to SV40. G Diamandopoulos, SS Tevethia, F Rapp, JF Enders.
- Analytical Serology of Microorganisms, John Wiley & Sons, New York, 68. Chapter: Serology of viruses. JL Melnick.
- The Baboon in Medical Research, Vol 2, p 669, Univ Texas Press, 67. The newborn baboon as a test animal for human leukemia and for surveying human viruses. JL Melnick, M Benyesh-Melnick, DJ Fernbach, CF Phillips, & RR Mirkovic.
- Carcinogenesis--A Broad Critique, Williams & Wilkins Co, Baltimore, p 103, 67. Lymphoblastoid transformation of bone marrow cultures and viral interference in acute leukemia and infectious mononucleosis. M Benyesh-Melnick, RM McCombs, CF Phillips, S Dessy & DJ Fernbach.
- Carcinogenesis--A Broad Critique, Williams & Wilkins Co, Baltimore, p 697, 67. Interaction of unrelated tumor viruses (SV40 and adenoviruses.) F Rapp, JS Butel, LA Feldman, SS Tevethia & JL Melnick.
- Endogenous Factors Influencing Host-Tumor Balance, Univ Chicago Press, p 75, 67. Endocrine environment and neoplasia. TL Dao.
- CA-04601 (VR) SCHRAMM, GERHARD F, Max Planck Inst Virus Res, Tubingen, Germany. Function of nucleic acid in virus synthesis. (TERMINATED)
- Biochim Biophys Res Commun 30,(No 5):576, Mar 68. Self-assembly of protein subunits from bacteriophage FR. R Hermann, D Schubert, U Rudolph.
- Europ J Biochem 2,(No 2):152, Aug 67. Self-assembly of defective particle of the bacteriophage fr. T Hohn.
- Virology 33,(No 1):121, Sep 67. Alteration of fd phage in tobacco leaves. E Sander.
- CA-04605-9 (PC) BERNHEIM, FREDERICK, Dept Physiology, Pharmacology, Duke Univ Med Ctr, Durham, N.C. 27706. Antioxidant and phospholipase activity in tumors.
- J Med Chem 10,(No 6):1096, Nov 67. The effects of bile acid derivatives on bacterial permeability and enzyme induction. F Bernheim, L Lack.
- CA-04625 (VR) SCHWERDT, CARLTON E, Sch Med, Stanford Univ, Stanford, Cal. Chemical basis for fibromyxoma reactivation. (TERMINATED)
- Bull WHO 38,(No 1):127, 68. Shope fibromyxoma growth curve in suspending tissue culture. PE Lemolne, A Karl, CE Schwerdt.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-04627-8 (VR) OLSON, CARL, Grad Sch, Univ Wisconsin, Madison, Wis. A virus induced urinary bladder tumor (TERMINATED)
Am J Vet Res 29,(No 6):1185, Jun 68. Electron microscopy of bovine papilloma and deer fibrona viruses. M Tajima, DE Gordon, C Olson.
- CA-04632-10 (PATH) DAO, THOMAS L, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Study of carcinogen induced breast cancer in the rat
Biochem Biophys Res Commun 31,(No 1):59, Apr 68. Histone acetylation by cell-free preparations from rat uterus: In vitro stimulation by estradiol-17 β . PR Libby.
- Cancer Res 28,(No 3):559, Mar 68. Effect of polycyclic hydrocarbons of steroid 11 beta-hydroxylase activity of the adrenal in rats. TL Dao, Y Omukai, P Libby, T Tomimaga.
- J Nat Cancer Inst 40,(No 1):157, Jan 68. Mammary gland transplantation and tumorigenesis. Concentration and clearance of 7,12-dimethylbenz(a) anthracene in the graft. TL Dao, CL King, D Gawlak.
- Proc Am Assn Cancer Res, Apr 68. Effect of DMBA and muran on mammary gland graft survival and tumorigenesis in rat. TL Dao.
- Science 153:303, 66. Effect of carcinogenic hydrocarbons on RNA synthesis. Current Concepts in Breast Cancer, Williams & Wilkins, Baltimore, p 274, 67. Mammary tumor induction by hydrocarbons. TL Dao
- Current Concepts in Breast Cancer, Williams & Wilkins Co, Baltimore, p 274, 67. Mammary tumor induction by hydrocarbons. TL Dao.
- Endogenous Factors Influencing Host-Tumor Balance, Univ Chicago Press, Chicago, p 75, 67. Endocrine environment and neoplasia. TL Dao.
- CA-04640-8 (BIO) NICHOL, CHARLES A, Health Res Inc, 666 Elm St, Buffalo, N.Y. 14203. Components of viral and tumor nucleic acids.
Biochem Biophys Res Commun 31,(No 4):571, May 68. N⁶-(Δ^2 -isopentenyl) adenosine: Biosynthesis in vitro by an enzyme extract from yeast and rat liver. F Fittler, LK Kline, RH Hall.
- Biochemistry 7,(No 3):940, Mar 68. Biosynthesis of N⁶-(Δ^2 -isopentenyl) adenosine. The precursor relationship of acetate and mevalonate to the Δ^2 -isopentenyl group of the transfer ribonucleic acid of microorganisms. F Fittler, LK Kline, RH Hall.
- Life Sci 7,(No 2):7, 68. Cytokinin activity of compounds obtained from soluble RNA. RH Hall, BIS Srivastava.
- Science 159,(No 3822):1481, Mar 68. Sulfur-containing nucleoside from yeast transfer ribonucleic acid: 2-Thio-5(or 6)-uridine acetic acid methyl ester. L Baczynsky, K Blomann, RH Hall.
- CA-04646-9 (SRC) COOPER, TALBERT, Mayo Fdn, 200 First St SW, Rochester, Minn. 55902. Chemotherapy of acute leukemia and related disorders
Am J Med 40,(No 3):426, 66. Benign monoclonal gammopathy: A potentially malignant condition?
- Am J Med Sci 252:206, Aug 66. Evan's syndrome and pregnancy.
- Am J Roentgen 96:183, 66. Effect of focal irradiation on human bone marrow.
- Arch Path 81:484, Jun 66. Cytoplasmic and intranuclear electron-dense bodies in the myeloma cell.
- Blood 27,(No 2), Feb 66. Intermediate cell types and mixed cell proliferation in multiple myeloma: Electron microscopic observations.
- Cancer 19:127, Jan 66. The role of tryptophan and its metabolites in the genesis of hypoglycemia associated with neoplasia.
- Cancer 19,(No 5), May 66. Intravenous urethane (ethyl carbamate) therapy of multiple myeloma.
- Cancer 19:461, 66. Malignant lymphoma of the spleen: A review of 49 cases in which the diagnosis was made at splenectomy.
- Cancer 19:1195, Sep 66. Anaerobic glycolysis of normal and leukemic bone marrow leukocytes.
- Cancer Res 27:510, Mar 67. Evaluation of tryptophane mustard (NSC-62403) in patients with plasmacytic myeloma.
- Clin Chim Acta 13:73, 66. Picric acid staining of serum para-proteins.
- J Lab Clin Med 67:344, Feb 66. Separation of macroglobulins from myeloma proteins by cephadex G-200 gel filtration.
- JAMA 198:21, Oct 66. Atypical leukemia.
- Mayo Clin Proc 42:313, Jun 67. Combination of carbohydrate antagonists and protein antagonists in the treatment of experimental neoplasia.
- Mayo Clin Proc 42:468, Aug 67. Acute leukemia in a husband and wife.
- Metabolism 16:410, May 67. The influence of tryptophan metabolites on tissue uptake of glucose.
- Postgrad Med, Oct 66. Chronic myeloproliferative disease. Natural history and management.
- Thesis, PhD; Maldonado, J E, Univ Minn, 67. Ultrastructure of the myeloma cell.
- CA-04659-8 (CB) NOWELL, PETER C, Sch Med, Univ Pennsylvania, Philadelphia, Pa. Leukocyte regulatory mechanisms. (TERMINATED)
Cancer Res 27,(No 9):1565, Sep 67. Chromosomes of "minimal deviation" hepatomas and some other transplantable rat tumors. PC Nowell, HP Morris, VR Potter.
- Fed Proc 25:1739, 66. The lymphocyte: A brief summary.
- J Cell Physiol 70,(No 1):37, Aug 67. Clonal repopulation in reticular tissues of x-irradiated mice: Effect of dose and of limb-shielding. PC Nowell, LJ Cole.
- J Exp Med 126,(No 4):655, Oct 67. Quantitative studies on the mixed lymphocyte interaction in rats. II. Relationship of the proliferative response to the immunologic status of the donors. DB Wilson, WK Silvers, PC Nowell.
- Proc Am Assn Cancer Res 8:51, 67. Chromosomes of "minimal deviation" and some other transplantable rat hepatomas.
- Clinical Pathology of Infancy, CC Thomas, Springfield, Ill, p. 477, 67. Chromosome abnormalities in the childhood leukemias.
- Human Radiation Cytogenetics, North-Holland Pub Co, Amsterdam, p. 99, 67. Chromosome aberrations and immunological memory
- CA-04665 (PATH) RAPPAPORT, HENRY, Chicago Med Sch, Chicago, Ill. Leukemogenic action of carcinogens in newborn animals. (TERMINATED)
Cancer Res 27,(No 8):1430, Aug 67. Studies on the incidence, morphology, transplantation, and cell-free filtration of malignant lymphomas in the Syrian golden hamster. B Toth.
- CA-04670-9 (GEN) LITTLEFIELD, JOHN W, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. DNA in normal and neoplastic cells.
Arch Biochem 125,(No 2):410, May 68. Control mechanisms in animal cell cultures. JW Littlefield.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-04679-9 (PHR) LERNER, AARON B, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Biochemistry of benign and malignant melanocytes
Biochim Biophys Acta 154,(No 3) 429, Apr 68. Pituitary peptides. Naturally occurring analogues of porcine corticotropin. S Lande, M Sribney, W Baxl, RR McDonald.
- Biochim Biophys Acta 154:429, 68. Pituitary peptides - Naturally occurring analogues of porcine ACTH. S Lande, Sribney, McDonald, Baxl.
- Biol Bull 131:410, 66. Chromatophore response in Loligo pealeu.
- J Biol Chem 241:5585, 66. Pituitary peptides: Resolution by gel filtration
- J Cell Biol 36,(No 2):399, Feb 68. The effect of colchicine on mosaic patterns in cultured cells. SN Klaus.
- J Chem Educ 45,(No 9), 68. Peptide conformation: Speculations based on new molecular models. S Lande
- J Invest Derm 49:39, 67. The effect of chlorpromazine on oculocutaneous pigmentation in the guinea pig.
- J Invest Derm 49,(No 3):314, Sep 67. Effect of the alpha melanocyte stimulating hormone on mammalian hair color. D Clive, R Snell.
- Pharmacol Rev 19:1, 67. The biochemistry of melanotropic agents.
- Z Zellforsch 79:492, 67. An electron microscopic study of the human epidermal keratinocyte.
- Clinical Endocrinology, Grune & Stratton, New York, Vol 2, p 761, 68. The control of skin color by endocrine factors. AB Lerner.
- CA-04681-9 (GEN) HERZENBERG, LEONARD A, Dept Genetics, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Genetic studies with mammalian cells.
Am J Med 44:280, 67. Macroglobulinemia with bone destruction. Difficulty of distinguishing between macroglobulinemia and myeloma. J Welton, SR Walker, GC Sharp, LA Herzenberg, R Wistar, WP Greger.
- Cold Spring Harbor Symp Quant Biol 32:181, 67. The chromosome region for immunoglobulin heavy chains in the mouse: Allelic electrophoretic mobility differences and allotype suppression. LA Herzenberg, JO Minna, LA Herzenberg.
- J Exp Med 126,(No 4):701, Oct 67. Immunoglobulin synthesis in mice. Suppression by anti-allotype antibody. LA Herzenberg, LA Herzenberg, RC Goodlin, EC Rivera.
- J Immun 99,(No 4):675, Oct 67. Immunoglobulin (isotopes) (allotypes) in the mouse. IV. Allotypic specificities common to two distinct immunoglobulin classes. NL Warner, LH Herzenberg.
- Transplantation 5,(No 5):1335, Sep 67. Analysis of the histocompatibility - 2 (H-2) locus of NZB mice. J Klein, J Martinkova, LA Herzenberg.
- Transplantation 5:1484, 67. Congenic (genetically similar) mouse strains with different immunoglobulin allotypes. I. Breeding scheme, histocompatibility tests and kinetics of G2a globulin production by transferred cells for C3H.SW and its congenic partner C57B/5. Klein, Jan, LA Herzenberg.
- CA-04692-9 (VR) LEVINE, ALVIN S, Indiana Univ Sch Med, 1100 W Michigan St, Indianapolis, Ind. 46207. Mechanisms of induction of neoplastic growth
Biochim Biophys Acta 144,(No 3):532, Dec 67. Palmitate and glucose metabolism in tumors induced by Rous sarcoma virus. PH Figard, AS Levine.
- J Virol 1,(No 6):1117, Dec 67. Replication of the reticuloendotheliosis virus (strain T) in chicken embryo cell culture. HR Bose, Jr, AS Levine.
- CA-04696-10 (BBC) CASPAR, DONALD L, Children's Cancer Res Fdn, 35 Binney St, Boston, Mass. 02115. Structure of viruses.
- J Molec Biol 30:323, 67. The crystal structure of bovine liver catalase: A combine study by x-ray diffraction and electron microscopy. W Longley.
- Thesis, Harvard Univ, 67. The structure of tomato bushy stunt virus. SC Harrison.
- CA-04737-9 (SRC) WOLMAN, IRVING J, Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146. Acute leukemia cooperative chemotherapy group B.
Cancer 20,(No 2), Feb 67. Continuous infusion of methotrexate in children with acute leukemia.
- Cancer Res 27,(No 12):2561, Dec 67. Methotrexate infusions and intensive supportive care in the management of children with acute lymphocytic leukemia: Follow-up report. I Djerassi.
- Clin Pediat 5:502, 66. Long term remissions in childhood acute leukemia: Use of infrequent infusions of methotrexate: Supportive roles of platelet transfusions and citrovorum factor.
- Clin Pediat 7,(No 5):272, May 68. Transfusion of lymphocyte antibodies and lymphocytes from multitransfused donors. I Djerassi.
- Proc Am Assn Cancer Res 8:14, 67. Survival of children with acute lymphatic leukemia - Role of methotrexate and intensive supportive management.
- Proc Am Cancer Soc Conf, May 67. Methotrexate infusions and intensive supportive care in the management of children with acute lymphocytic leukemia - Follow-up report.
- Proc 11th Congr Int Soc Hemat, Sydney, Australia, p. 230, 66. A new method for maintenance of remissions in acute leukemia: Supportive role of platelet transfusions and citrovorum factor.
- CA-04739-9 (SRC) HALL, THOMAS C, Pondville Hosp, P O Box 111, Walpole, Mass. 02081. Cooperative cancer chemotherapy study--Eastern group.
Am J Med 43:186, Aug 67. A clinical pharmacologic study of chemotherapy and x-ray therapy in lung cancer.
- Ann Intern Med 66:1064, May 67. Early prediction of clinical responses to anticancer drugs.
- Ann Intern Med 66:1144, Jun 67. High dose corticoid therapy in Hodgkin's disease and other lymphomas.
- Arch Intern Med 119:479, May 67. Melanoma as a medical problem.
- Cancer 20:650, May 67. Biological aspects of human malignant melanoma.
- Cancer 20:905, May 67. Dihydrofolate reductase activity and deoxynucleoside incorporation into DNA of human leukocytes.
- Cancer 21,(No 2):190, Feb 68. Symptomatic hypokalemic alkalosis in hyperadrenocorticism secondary to carcinoma of the prostate. TC Hall.
- Cancer Chemother Rep 51:35, Feb 67. Clinical toxicologic study of cyclohexylamine salt of N,N-bis(2-chloroethyl) phosphorodiamidic acid (NSC-69945), (OMF 59).
- Cancer Chemother Rep 51,(No 4):197, Aug 67. Initial toxicity study of sangivamycin (NSC-65346). JA Cavins, TC Hall, KB Olson, CL Khung, J Horton, J Colsky, RK Shaddock.
- Cancer Chemother Rep 51:231, Aug 67. Nonhormonal cancer chemotherapy and the vaginal smear.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-04739-9 (contd)

- Cancer Chemother Rep 51:277, 67. 6-Mercaptopurine (NSC-755) given intravenously at weekly intervals to patients with advanced cancer.
- Cancer Chemother Rep 51, (No 7) 517, Dec 67. DL-ortho-sarcosylsine (NSC-57199) in treatment of multiple myeloma. WJ Yount, TC Hall, A Schilling, RK Shaddock.
- Cancer Chemother Rep 51, (No 6) 335, Oct 67. Pharmacologic studies of cyclophosphamide (NSC-26271) and its congeners phosphoramide mustard (NSC-699945). TC Hall.
- Cancer Chemother Rep 52, (No 3) 413, Apr 68. Preliminary clinical trial of DL-metasarcosylsine (NSC-27381) for advanced carcinoma of the breast. CL Khung, TC Hall, RM Kelley, RH Grogan, CT Griffiths.
- Cancer Res 27:994, May 67. The reduction of folate and of dihydrofolate by hemogenes of leukocytes from patients with leukemia or with myeloid metaplasia.
- Cancer Res 27:1539, Sep 67. Amethopterin transport in Ehrlich ascites carcinoma and L1210 cells.
- Clin Res 15:337, Apr 67. Drug binding and transport by non-leukocyte components of blood.
- Clin Res 15:339, Apr 67. Studies of vitamin A and cyclophosphamide in tumor bearing mice.
- Dis Chest 52, (No 4) 481, Oct 67. Cardiac metastasis in lymphoma and leukemia. BV Javier, WJ Yount, DJ Crosby, TC Hall.
- Fed Proc 26:686, Mar-Apr 67. Chemical examination of biological alkylating agents.
- J Clin Pharmacol Ther 7:156, May-Jun 67. Treatment of hyperuricemia of neoplastic disease.
- JAMA 200:770, May 67. Comparison of antimetabolites in the treatment of breast and colon cancer.
- Neoplasia 14, (No 6) 561, 67. The clinical implications of cardiac metastases from solid tumors. A clinical analysis of 292 cases proved at autopsy. BV Javier, WJ Yount, TC Hall, DJ Crosby.
- New York J Med 67, (No 18) 2474, Sep 67. Vincristine therapy. HE Finkel.
- Proc Am Assn Cancer Res 8:24, May 67. Deamination of cytosine arabinoside by normal and malignant tissues.
- Proc Am Coll Surg, Oct 67. The role of infusion therapy in the treatment of patients with choriocarcinoma and related trophoblastic tumors.
- Proc Am Soc Hemat 9th Mtg, 67. Uptake and accumulation of cytosine arabinoside by blood cells.
- Proc 1st World Congr Gynec Obstet, Sydney, Australia, Sep 67. New techniques in the therapy of metastatic and non-metastatic trophoblastic tumors of gestational origin.
- Science 156:1250, Jun 67. Transport and phosphorylation as factors in the anti-tumor action of cytosine arabinoside.
- Cancer Chemotherapy, Grune & Stratton, p. 140, Jan 67. The present status of chemotherapy for genitourinary malignancies.
- CA-04747-9 (VR) KLEIN, GEORGE, Karolinska Inst, Stockholm 60, Sweden. Viral tumorigenesis and cellular phenotype.
- Cancer 20, (No 9) 1430, Sep 67. Studies of Burkitt lymphoma cells. I. Establishment of a cell line (B35M) and its characteristics. J Minowada, G Klein, P Clifford, E Klein, GE Moore.
- Cancer 21, (No 4) 587, Apr 68. Host defenses in leukemia and Burkitt's tumor. G Klein, E Klein, P Clifford.
- Cancer Res 27, (No 12) 2510, Dec 67. Search for host defenses in Burkitt lymphoma: Membrane immunofluorescence tests on biopsies and tissue culture lines. G Klein, E Klein, P Clifford.
- Cancer Res 27, (No 12) 2578, Dec 67. Long-term survival of patients with Burkitt's lymphoma: An assessment of treatment and other factors which may relate to survival. P Clifford, S Singh, J Stjernsward, G Klein.
- Cancer Res 28, (No 4) 625, Apr 68. Tumor-specific transplantation antigens: G.H.A. Gloves Memorial Lecture. G Klein.
- Int J Cancer 2:27, 67. E Klein, P Clifford, G Klein, CA Hamberger.
- Int J Cancer 2:65, 67. I Hellstrom.
- J Exp Med 125:689, 67. HO Sjogren, J Minowada, J Ankerst.
- J Exp Med 125:1105, 67. I Hellstrom, HO Sjogren.
- J Nat Cancer Inst 39, (No 4) 595, Oct 67. Reactivity of human lymphocytes against autochthonous and allogeneic normal and tumor cells in vitro. EHY Chiu, J Stjernsward, P Clifford, G Klein.
- J Nat Cancer Inst 39, (No 5) 1027, Nov 67. Membrane immunofluorescence reactions of Burkitt lymphoma cells from biopsy specimens and tissue culture. G Klein, P Clifford, E Klein, RT Smith, J Minowada, FM Kourilsky, JH Burchenal.
- J Nat Cancer Inst 40, (No 1) 69, Jan 68. Selection of an immunoresistant Moloney lymphoma subline with decreased concentration of tumor-specific surface antigens. EM Fenyo, E Klein, G Klein, K Swiech.
- Lancet 2, (No 7525) 1068, Nov 67. Surface IgM specificity on cells derived from a Burkitt's lymphoma. E Klein, G Klein, JS Nadkarni, JJ Nadkarni, H Wlaczek, P Clifford.
- Nature 215, (No 5108) 1390, Sep 67. Inhibition of DNA synthesis of target cells in vitro by sensitized lymphocytes. S.-C Ming, E Klein, G Klein.
- Nature 216, (No 5116) 693, Nov 67. Mixed agglutination between established Burkitt cell lines and fresh biopsy specimens. RT Smith, G Klein, E Klein, P Clifford.
- Proc 1st Int Sympos Tumor Viruses, Nagoya, p. 207, 66. HO Sjogren, I Hellstrom.
- Proc Seminar Int Cell Biol, Bombay, p. 188, 67. G Klein.
- UICC Monogr Ser 8:209, 67. G Klein, P Clifford, E Klein, J Stjernsward.
- UICC Monogr Ser 9:58, 67. G Klein.
- Advance in Transplantation, Munksgaard, Copenhagen, 779:483, 67. RT Smith, G Klein, E Klein, P Clifford.
- CA-04765-9 (PC) CERECEDO, LEOPOLD R, Univ Puerto Rico Med Sch, San Juan, P.R. 00905. Tumor-host relationships in vivo and in vitro.
- CA-04769-9 (MC) RAMIREZ, FAUSTO, Dept Chem, State Univ New York, Stony Brook, N.Y. 11790. Oxidation in phosphorus, nitrogen and sulfur systems.
- J Am Chem Soc 89, (No 24) 6273, Nov 67. A new type of stable tetrapolar phosphorus ylide. F Ramirez, JF Pilot, NB Desai, CP Smith, B Hansen, N McKelvie.
- J Am Chem Soc 89, (No 24) 6276, Nov 67. The formation of phosphorus-oxygen bonds in the reactions of triaminophosphines with O-quinones, vicinal diketones, and oxomalonate esters. F Ramirez, AV Patwardhan, NJ Kugler, CP Smith.
- J Am Chem Soc 89, (No 24) 6283, Nov 67. Reaction of five-membered cyclic triamino phosphines with hexafluoroacetone, trifluoroacetophenone, and fluorenone. F Ramirez, AS Galati, CP Smith.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Am Chem Soc 89, (No 25) 6503, Dec 67. The crystal and molecular structure of acetonitrile cyclophosphite. D Swank, CN Caughlan, F Ramirez, OP Madan, CP Smith.
- J Am Chem Soc 90, (No 3) 751, Jan 68. Nucleophilic substitutions at pentavalent phosphorus. Reaction of 2,2,2-trialkoxo-2,2-dihydro-1,3,2-dioxaphospholones with alcohols. F Ramirez, K Tasaka, NB Desai, CP Smith.
- J Am Chem Soc 90, (No 5) 1275, Feb 68. Stereoisomerism at phosphorus in cyclic oxyphosphoranes. The reaction of phosphonite and phosphonite esters with 3-benzylidene-2,4-pentanedione. F Ramirez, JF Pilot, OP Madan, CP Smith.
- J Am Chem Soc 90, (No 13) 3507, Jun 68. Pentaphenoxyposphorane. F Ramirez, AJ Bigler, CP Smith.
- J Org Chem 32, (No 11) 3547, Nov 67. Molecular rearrangements during solvolyses of pentaalkoxyphosphoranes. Polyketones derived from phthalaldehyde and terephthalaldehyde. F Ramirez, SB Bhatia, AV Patwardhan, CP Smith.
- J Org Chem 33, (No 1) 13, Jan 68. Reaction of trisdialkylaminophosphines with aromatic aldehydes. I. The nitrobenzaldehydes. Formation of 2,2,2-trisamino-1,3,2-dioxaphospholanes and their conversion into epoxides. F Ramirez, AS Galati, CP Smith.
- J Org Chem 33, (No 1) 20, Jan 68. Reaction of trialkyl phosphites with polycyclic p- and o-quinones. Anthraquinone, the pyrenequinones, and the naphthoquinones. F Ramirez, SB Bhatia, AV Patwardhan, EN Chen, CP Smith.
- J Org Chem 33, (No 1) 25, Jan 68. α -Bromo- α -ketol phosphates and enediol bisphosphates. F Ramirez, R Tasaka, NB Desai, CP Smith.
- J Org Chem 33, (No 3) 1185, Mar 68. α , β -Unsaturated aldehydes as acceptors in the oxyphosphorane carbon-carbon condensation. Hydrolyses of five-membered cyclic pentaalkoxyphosphoranes and phosphate esters. F Ramirez, HJ Kugler, Patwardhan, CP Smith.
- J Org Chem 33, (No 3) 1192, Mar 68. New syntheses of β -keto- α -hydroxy acid chlorides, α -hydroxy β -diketones, and of their phosphate esters. F Ramirez, SB Bhatia, AJ Bigler, CP Smith.
- Tetrahedron 24, (No 4) 1931, Feb 68. Nucleophilic 1,2-additions to the carbonyl group of p-quinones. F Ramirez, HJ Kugler, CP Smith.
- Tetrahedron 24, (No 5) 2275, Mar 68. Triaminooxyphosphonium dipolar ions and triaminodioxo phosphoranes from the reaction of triaminophosphines with α -diketones. F Ramirez, AV Patwardhan, HJ Kugler, CP Smith.
- Tetrahedron 24, (No 7) 3153, Apr 68. Trialkyl phosphites as reagents in the carbon-carbon condensations of α -diketones with α , β -unsaturated aldehydes. F Ramirez, HJ Kugler, CP Smith.
- Tetrahedron 24, (No 9) 3735, May 68. Compounds with pentavalent phosphorus and with tetravalent phosphorus from the reactions of trivalent phosphorus compounds with α , β -unsaturated ketones. F Ramirez, JF Pilot, CP Smith.
- CA-04774-9 (VR) RUBIN, HARRY, Virus Lab, Univ California, Berkeley, Cal. 94720. Interactions between virus and cell in Rous sarcoma.
- Develop Biol 17, (No 5) 603, May 68. Increase in the size of chick embryo cells upon cultivation in serum-containing medium. H Rubin, C Hatle.
- Exp Cell Res 43:398, 66. Toxic effect of x-irradiated medium on chick embryo cells. W Levinson.
- Exp Cell Res 49, (No 3) 666, Mar 68. Effects of local cell concentrations upon the growth of chick embryo cells in tissue culture. A Rein, H Rubin.
- Harvey Lectures Ser 61, p 117, 67. The behavior of cells before and after virus-induced malignant transformation. H Rubin.
- Proc Nat Acad Sci 58:825, 67. Tumor virus RNA's. WS Robinson, HL Robinson, PH Duesberg.
- Proc Nat Acad Sci 59, (No 3) 930, Mar 68. The RNA's of Influenza virus. PH Duesberg.
- Proc Nat Acad Sci 60:482, 68. Early release of growth inhibition in cells infected with Rous sarcoma virus. H Rubin, C Colby.
- Pub Health Rep 81:843, 66. Altering bacteriological plastic petri dishes for tissue culture use. H Rubin.
- Virology 33:598, 67. Specific interference among strains of Newcastle disease virus. I. Demonstration and measurement of the interference. M Bratt, H Rubin.
- Virology 33, (No 4) 598, Dec 67. Specific interference among strains of Newcastle disease virus. I. Demonstration and measurement of the interference. MA Bratt, H Rubin.
- Virology 35, (No 3) 381, Jul 68. Specific interference among strains of Newcastle disease virus. II. Comparison of interference by active and inactive virus. MA Bratt, H Rubin.
- Virology 35:395, 68. Specific interference among strains of Newcastle disease virus. III. Mechanisms of interference. M Bratt, H Rubin.
- Specificity of Cell Surfaces, Sympos, p 181, 67. The behavior of normal and malignant cells in tissue culture. H Rubin.
- Viruses Inducing Cancer, Univ Utah Press, p 100, 66. Virus-host interactions of avian tumors. H Rubin.
- Viruses Inducing Cancer, Univ Utah Press, p 107, 66. The nucleic acid of Rous sarcoma virus. WS Robinson.
- CA-04779 (VR) RASMUSSEN, A F, Jr, Sch Med, Univ California, Los Angeles, Cal. The role of viruses in human cancer. (TERMINATED)
- J Nat Cancer Inst 40, (No 2) 363, Feb 68. Immunogenetic aspects of polyoma virus susceptibility in mice. SS Chang, WH Hildemann, AF Rasmussen, Jr.
- Proc Soc Exp Biol Med 127, (No 2) 610, Feb 68. The influence of stress on murine leukemia virus infection. MM Jensen.
- CA-04784-8 (PATH) KESTON, ALBERT S, Inst Med Res, Studies, 254 W 31st St, New York, N.Y. 10001. Oxidases and reaction products in ocular melanomas.
- Am J Ophthalmol 64:415, 67. Detection of ocular melanoma in rabbits using anty-droteracycline fluorescence. AS Keston, R Brandt, IM Barash, DD Johnson.
- Proc 7th Int Congr Biochem J 323, Aug 67. Tyrosine hydroxylation activities of melanotic and amelanotic derivatives of a Greene transplantable hamster melanoma. R Brandt, AS Keston.
- CA-04798-10 (IMB) KORNGOLD, LEONHARD, Hosp Special Surgery, 535 E 70th St, New York, N.Y. 10021. Determination of specific antigens for tumor tissues.
- Immunochimistry 4, (No 5) 353, Sep 67. Sub-groups of G-myeloma globulins of type K and type L. L Korngold, K Madalinski.
- Int Arch Allerg 31:105, 67. The detection of monoclonal macroglobulinemia with antisera specific for γ M-globulins.
- J Immun 99, (No 2) 431, Aug 67. A comparison of the antigenic properties of nucleus pulposus and cartilage protein polysaccharide complexes. AM Pankovich, L Korngold.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Methods in Cancer Research, Academic Press, New York, Vol 2, 67. Serological techniques for the analysis of tumor antigens. Specific Tumor Antigens, Munksgaard, Copenhagen, p. 13, 67. Do specific cancer antigens exist?
- CA-04799-10 (ALY) KORNGOLD, LEONHARD, Hospital for Special Surgery, 535 East 70th Street, New York, N.Y. 10021. Purification of human tissue antigens. Immunohistochemistry 4, (No 5):353, Sep 67. Sub-groups of G-myeloma globulins of type K and type L. L. Korngold, K Madalinski. Int Arch Allerg 31:105, 67. The detection of monoclonal macroglobulinemia with antisera specific for γ M-globulins. J Immun 99, (No 2):431, Aug 67. A comparison of the antigenic properties of nucleus pulposus and cartilage protein polysaccharide complexes. AM Pankovich, L Korngold
- Methods in Cancer Research, Academic Press, New York, Vol 2, 67. Serological techniques for the analysis of tumor antigens. Specific Tumor Antigens, Munksgaard, Copenhagen, p. 13, 67. Do specific cancer antigens exist?
- CA-04816-9 (PATH) LILLIE, RALPH D, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Histochemistry of pigments and carcinoid tumors. Anat Rec 159, (No 4):365, Dec 67. Differential collagen stain by an acid fuchsin, iron, flavianic acid mixture. A note on ferrous sulfate hematoxylin. RD Lillie, H Gutierrez, RW Palmer. J Histochem Cytochem 15, (No 1):600, Oct 67. A stable histochemical smelin reaction of bile pigments with dry bromine-carbon tetrachloride solution. RD Lillie, P Pizzolato. J Histochem Cytochem 16, (No 1):17, Jan 68. Histochemical studies of oxidation and reduction reactions of the bile pigments in obstructive icterus, with some notes on hematin. RD Lillie, P Pizzolato.
- CA-04823-9 (PC) CANELLAKIS, EVANGELO S, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Nucleic acid synthesis. Biochim Biophys Acta 129:157, 66. Formation of terminal uridylate sequences in sRNA. Tetrahedron Lett 6:657, Feb 68. On the use of methanol as a methylating agent. A new and convenient methylation of thymidine. RT Markliw, ES Canellakis
- CA-04826-9 (PHR) MAUER, ALVIN M, Childrens Hosp Res Div, Elland Ave, Bethesda, Cincinnati, Ohio. 45229. Leukokinetics in acute leukemia with DFP32. Blood 30, (No 4):495, Oct 67. Congenital pernicious anemia with coexistent transitory intestinal malabsorption of vitamin B₁₂. BC Lampkin, AM Mauer. Endocrinology 81, (No 4):779, Oct 67. Effect of hypophysectomy and adrenalectomy on enzymes concerned with nicotinamide adenine dinucleotide synthesis. LS Dietrich, L Martinez, O Muniz, B Farinas. J Clin Invest 44:1074, 65. Maturation defect of leukemic blast cells in acute leukemia. J Clin Invest 46:1113, 67. Variation in proliferation of human leukemic cells. J Clin Invest 46:1356, 67. Variation of proliferative activity in leukemic cell populations of patients with acute leukemia. J Clin Invest 47, (No 8):1753, Aug 68. Leukocyte degranulation and vacuole formation in patients with chronic granulomatous disease of childhood. E Kauder, LL Kahle, H Moreno, JC Patin. J Pediat 67:939, 65. Mechanisms of myeloid leukemoid reactions associated with skeletal abnormalities. J Pediat 68:839, 66. Failure of myeloid differentiation as a cause of congenital neutropenia. J Pediat 70:767, 67. Phocomelia with congenital hypoplastic thrombocytopoenia and myeloid leukemoid reactions. J Pediat 71, (No 6):876, Dec 67. Infectious mononucleosis in a child with acute lymphoblastic leukemia. BC Lampkin, L Canales, AM Mauer. New Eng J Med 277, (No 17):899, Oct 67. Sex-linked hereditary thrombocytopoenia as a variant of Wiskott-Aldrich syndrome. ML Canales, AM Mauer. Pediat Res 1:214, 67. Congenital pernicious anemia with coexistent transitory intestinal malabsorption of vitamin B₁₂. Pediat Res 1:216, 67. Sex-linked recessive hereditary thrombocytopoenia with immune globulin abnormalities. A form of Wiskott-Aldrich syndrome?
- CA-04828-8 (SRC) EDDY, JAMES H, Jr, Confederate Mem Med Cr, 1541 Kings Highway, Shreveport, La. 71101. Cooperative study of breast cancer therapy
- CA-04843-9 (PHR) SPENCER, HERBERT H, Veterans Admin Hosp, 2215 Fuller Rd, Ann Arbor, Mich. 48105. Body fluid enzymes in patients with cancer. Am J Clin Path 49, (No 2):275, Feb 68. Diurnal variation of erythrocyte glucose-6-phosphate dehydrogenase and 6-phosphogluconate dehydrogenase. BJ Haywood, WH Starkweather. J Lab Clin Med 71, (No 2):324, Feb 68. Electrophoretic separation of glucose-6-phosphate dehydrogenase from human erythrocytes with agar gel. BJ Haywood, WH Starkweather, HH Spencer, CJ Zarafontzis.
- CA-04859-8 (BBC) VAN WINKLE, QUENTIN, Ohio State Univ, 88 W 18th Ave, Columbus, Ohio. 43210. The heterogeneity of deoxyribonucleic acids, DNA. CA-04865-8 (VR) McALLISTER, ROBERT M, Childrens Hosp, P O Box 54700, Los Angeles, Cal. 90054. Virus etiology of malignancy in children. J Gen Virol 2, (Part 1):99, Jan 68. Transformation of a hamster cell line by adenovirus type 12. RM McAllister, I MacPherson.
- CA-04868-9 (PHR) DIETRICH, LAROE S, Univ Miami, P O Box 875 Biscayne Anner, Miami, Fla. 33152. Hormonal regulation of neoplastic growth. Endocrinology 81:779, 67. Effect of hypophysectomy and adrenalectomy on enzymes concerned with nicotinamide adenine dinucleotide synthesis. LS Dietrich, O Muniz, L Martinez & B Farinas. Fed Proc 26:837, 67. Effect of hypophysectomy on enzymes dealing with the biosynthesis of pyridine nucleotides. LS Dietrich, O Muniz, B Farinas & L Martinez. Protoplasma 63:197, 67. Surface lattices and membrane design. DLD Caspar.
- CA-04869-6 (PHR) HOMBURGER, FREDDY, Bio-Research Inst, Inc, Cambridge, Mass. Carcinogen-induced tumors. (TERMINATED) Cancer Res 27, (No 7):1205, Jul 67. Acceleration of growth of chemically induced tumors by use of transplantation technique. F Homburger, A Treger.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-04888-9 (VR) WERDER, ALVAR A, 3311 W 74th Terr, Prairie Village, Kans. 66208. Oncogenic viruses in axenic mice. Int J Cancer 2, (No 4):365, Jul 67. Erythropoietic stimulating factor (ESF) effects on induced and spontaneous murine leukemia. FE Leaders, AL Chapman, B Kornhaus, AH Nielsen, AA Werder. Proc 3rd Int Sympos Comp Leukemia Res, Paris, Jul 67. Studies of canine leukemia in tissue cultures and axenic mice. Proc Sympos Genotoxic Res, Wisconsin, Jun 67. Long term oncogenic study on axenic and exaxenic mice
- CA-04890-9 (CB) HAGEN, GEORGE L, Inst Cancer Research, 7701 Burholme Ave, Philadelphia, Pa. 19111. Normal and abnormal growth of a tobacco hybrid. Proc Am Soc Plant Physiol NE Section, p. 9, 67. Immunologic studies and tumor formation in tobacco. Proc Int Conf Plant Tissue Culture, p. 22, 67. Growth and differentiation of tumor and non-tumor Nicotiana genotypes in vitro. Proc Int Conf Plant Tissue Culture, p. 22, 67. Tumor formation in Nicotiana glauca x N. langsdorffii: The metabolism of parental tissues.
- CA-04904-8 (IMB) REILLY, RICHARD W, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Abnormal human tissue heterotransplantation. J Immun 98, (No 2):321, 67. Estradiol induced wasting syndrome in neonatal mice. J Immun 98, (No 2):331, 67. The effect of estrogenic hormones on immune response in normal and irradiated mice. Proc 3rd World Congr Gastroent, Tokyo, Japan, p. 38, 66. Runt disease: The immunologic induction of decreased intestinal lactase activity. Radiat Res 29, (No 4):5376, Dec 66. The effect of estradiol and irradiation on the nucleic acid metabolism of the thymus, lymph nodes and liver of mice. Transplantation 6, (No 1):104, Jan 68. Intestinal phase of the runt syndrome in mice. II. CA Hedberg, S Reiser, RW Reilly.
- Current Concepts of Clinical Gastroenterology, Little, Brown & Co, Boston, 65. Immune reactions of the intestines with reference to ulcerative colitis.
- CA-04910-9 (PC) COLOWICK, SIDNEY P, Dept Microbiology, Vanderbilt Univ Med Sch, Nashville, Tenn. 37203. Role of glycolysis in tumor growth. CA-04915-9 (SRC) TALLEY, ROBERT W, Henry Ford Hosp, 2799 W Grand Blvd, Detroit, Mich. 48202. Southwestern cooperative chemotherapy group. CA-04919-9 (SRC) BATTLE, JOHN D, Jr, Cleveland Clinic Fdn, 2020 E 93rd St, Cleveland, Ohio. 44106. Southwest cancer chemotherapy study group. CA-04920-9 (SRC) WILSON, HENRY E, Ohio State Univ Hosp, 410 W 10th Ave, Rm N-1014, Columbus, Ohio. 43210. Southwest cooperative chemotherapy study group.
- CA-04946-8 (ALY) WEILER, EBERHARDT, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Cellular events in antihay fever. J Immun 99:420, 67. Development of immunologic competence in germfree and conventional mice. MJ Bosma, T Makinodan, HE Walburg, Jr. CA-04953-9 (PATH) CORIELL, LEWIS L, Inst Med Res, Copewood St, Camden, N.J. 08103. Central cell line bank and registry. Am J Epidemiol 86, (No 2):292, Sep 67. Relation of blood groups to infection. I. A survey and review of data suggesting possible relationship between malaria and blood groups. BH Athreya, LL Coriell. Am J Pub Health 57, (No 10):1824, Oct 67. Medical application of dust-free rooms. I. Elimination of airborne bacteria in a research laboratory. LL Coriell, GJ McGarrity, J Horneff. J Cell Physiol 70, (No 3):281, Dec 67. The cytogenetic effects of mycoplasma in human leukocyte cultures. P Aula, WW Nichols. JAMA 203, (No 12):1038, Mar 68. Medical applications of dust free rooms. LL Coriell, WS Blakemore, GJ McGarrity.
- CA-04955-9 (PATH) CAULFIELD, JAMES B, Massachusetts Gen Hosp, 32 Fruit St, Boston, Mass. 02114. Electron microscopy of disease at the cellular level. Clin Pediat 4:160, 65. Juvenile diabetes. Diabetes 16:227, 67. Effects of exogenous insulin and alloxan diabetes on rat placenta. J Exp Zool 165, (No 3):345, Aug 67. An autoradiographic study of the sites of protein synthesis in the epidermis of the indigo snake (*Drymarchon corais* couperi). SI Roth, HP Baden. J Path Bact 96, (No 1):232, Jul 68. Viral involvement of human muscle. JB Caulfield, J Reblitz, RD Adams. Nature 212:489, 66. Fibrous proteins of snake scale. Oral Surg 25, (No 5):691, May 68. Oral lesions in pityriasis rubra pilaris. HP Baden, SI Roth. Ultrastructure of the Skin, Lea & Febiger, Philadelphia, p. 102, 67. The ultrastructure of the hair and nail.
- CA-04964-8 (VR) AXELRAD, ARTHUR A, Ontario Cancer Inst, 500 Sherbourne St, Toronto 5, Ontario, Canada. Relation of virus to various tumors. J Nat Cancer Inst 40, (No 1):135, Jan 68. Action of snake venom on Rausche virus. JH Monroe, GP Shibley, G Schildovsky, T Nakai, AF Howatson, NW Wivel, TW O'Connor. Virology 35, (No 2):268, Jun 68. The fine structure of vesicular stomatitis virus. T Nakai, AF Howatson.
- CA-04965-9 (VR) EATON, MONROE D, Harvard Univ Med Sch, 25 Shattuck St, Boston, Mass. 02115. Immunologic studies of mouse viral lymphoma. J Nat Cancer Inst 39, (No 6):1089, Dec 67. Contribution of antiviral immunity to oncolysis by Newcastle disease virus in a murine lymphoma. MD Eaton, JD Levinthal, AR Scala.
- CA-04975-9 (PATH) SHANNON, JOHN E, American Type Culture Collection, 12301 Parklawn Dr, Rockville, Md. 20852. Tumor virus and tissue culture cell line repository. J Nat Cancer Inst 40, (No 5):895, May 68. Premixed powders for protein-free cell culture media: A quantitative evaluation. KK Sanford, RE Hoemann, JC Bryant, JE Shannon, VJ Evans.
- CA-05003-10 (PHR) FITZPATRICK, THOMAS B, Dermatology Dept, Massachusetts General Hosp, Boston, Mass. 02114. Ultraviolet effect on skin and furocoumarin response. Arch Biochem, Mar 68. A study of the free radicals in human skin before and after exposure to light. MA Pathak, K Stratton. Arch Derm, May 68. Experimental depigmentation: Selective action of mercaptoethylamines on melanocytes in mammalian skin. E Frenk, MA Pathak, G Szabo & TB Fitzpatrick.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-05003-10 (cont'd)

Arch Derm 97, (No 4):465, Apr 68. Selective action of mercaptoethylamines on melanocytes in mammalian skin. E Frenk, MA Pathak, G Szabo, TB Fitzpatrick.

Clin Res 15:247, Apr 67. Differential effect of 4-isopropylcatechol on melanocytes and Langerhans cells in cutaneous depigmentation. SS Bleehen, MA Pathak, Y Hori & TB Fitzpatrick.

Clin Res 15:255, Apr 67. Urocanic acid in newborn rat epidermis. S Sroka, B Mittler, HP Baden & MA Pathak.

J Invest Derm 48:11, 67. Metabolism and function of urocanic acid in skin. HP Baden, MA Pathak.

J Invest Derm 50, (No 2):103, Feb 68. Depigmentation of skin with 4-isopropylcatechol, mercaptoamines, and other compounds. SS Bleehen, MA Pathak, Y Hori, TB Fitzpatrick.

J Nat Cancer Inst 38:205, 67. Urocanic acid in benign and malignant human epidermal tumors. HP Baden, MA Pathak, S Sroka & B Mittler.

Proc 13th Int Congr Dermatol, Munich, Jul-Aug, 67. Effects of chemical agents on melanocytes and melanogenesis. MA Pathak, G Szabo, E Frenk & TB Fitzpatrick.

Proc 13th Int Congr Dermatol, Munich, Jul-Aug, 67. Epidermal melanin. Unit II. Action of ultraviolet light and chemicals causing depigmentation. MA Pathak, G Szabo, TB Fitzpatrick, E Frenk, SS Bleehen & Y Hori.

Advances in Biology of Skin, Vol 8, The Pigmentary System, Pergamon Press, Oxford, 67. The evolution of concepts of melanin biology. TB Fitzpatrick, M Miyamoto & K Ishikawa.

Advances in Biology of Skin, Vol 8, The Pigmentary System, Pergamon Press, p 397, 67. Photobiology of melanogenesis: Biophysical aspects. MA Pathak.

Biological Effects of Solar Ultraviolet Radiation, Sec 2, Human Biometeorology, p 207, Pergamon Press, Oxford, 68. Effects of ultraviolet and visible radiation and the production of free radicals in skin. MA Pathak & K Stratton.

Biological Effects of Solar Ultraviolet Radiation, Sec 2, Human Biometeorology, p 489, Pergamon Press, Oxford, 68. Basic aspects of cutaneous photosensitization. MA Pathak.

CA-05010-9 (MBY) FITZPATRICK, THOMAS B, Massachusetts Gen Hosp, Boston, Mass. 02114. Factors regulating tyrosinase activity in melanocytes.

Arch Derm 96, (No 3):305, Sep 67. The evolution of concepts of melanin biology. TB Fitzpatrick, M Miyamoto, K Ishikawa.

Arch Derm 97, (No 4):465, Apr 68. Selective action of mercaptoethylamines on melanocytes in mammalian skin. E Frenk, MA Pathak, G Szabo, TB Fitzpatrick.

J Invest Derm 50, (No 2):103, Feb 68. Depigmentation of skin with 4-isopropylcatechol, mercaptoamines, and other compounds. SS Bleehen, MA Pathak, Y Hori, TB Fitzpatrick.

Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 1, 66. The evolution of concepts of melanin biology. TB Fitzpatrick, M Miyamoto, K Ishikawa.

CA-05011-9 (MC) CHANG, FREDERIC C, Col Pharm, Univ Tennessee, 874 Union Ave, Memphis, Tenn. 38103. Synthesis and study of modified steroids.

CA-05034-9 (PHR) WEBER, GEORGE, Indiana Univ Sch Med, 1100 W Michigan St, Indianapolis, Ind 46207. Metabolic patterns in normal and neoplastic tissues.

Advances Enzyme Regulat 5:257, 67. Regulation of gluconeogenesis and glycolysis: Studies of mechanisms controlling enzyme activity.

Biochem J 104, (No 3):37c, Sep 67. Inhibition of glycolytic enzymes of normal and neoplastic liver by free fatty acids. MA Lea, G Weber.

Cancer Res 28, (No 1):71, Jan 68. DNA metabolism in liver and kidney tumors of different growth rates. MA Lea, HP Morris, G Weber.

Fed Proc 26:564, 67. Inhibition of lactate production and glycolytic enzymes by the free fatty acids, lactate, myristate and octanoate.

Gastroenterology 53, (No 6):984, Dec 67. Hormonal regulation and liver enzymes. (Editorial). G Weber.

J Am Oil Chem Soc Vol 45, 68. Regulation of hepatic carbohydrate metabolism by FFA and acetyl-CoA: Sequential feedback inhibition.

J Biol Chem 243, (No 6):1096, Mar 68. Role of enzymes in homeostasis. VIII. Inhibition of the activity of glycolytic enzymes by free fatty acids. MA Lea, G Weber.

Life Sci 6, (No 22):2441, Nov 67. Inhibition of pyruvate kinase and gluco-kinase by acetyl CoA and inhibition of glucokinase by phosphoenolpyruvate. G Weber, MA Lea, NB Stamm.

Carbohydrate Metabolism and its Disorders, Academic Press, New York, p. 335, 68. Hormonal control of carbohydrate metabolism in liver.

CA-05047-9 (RAD) SUIT, HERMAN D, Univ Tex M D Anderson Hosp, 6723 Bertner Ave, Houston, Tex. 77025. Modification of tumor response to local irradiation.

Am J Roentgen 99:895, 67. Radiation dose fractionation and high pressure oxygen in radiotherapy of the DBA mouse mammary carcinoma. HD Suit, R Lindberg, C Suchato & A Ozenne.

Am J Roentgen 102:27, 68. Radiation therapy administered under conditions of local tissue hypoxia for bone and soft tissue sarcoma of the distal extremities. HD Suit & R Lindberg.

Am J Roentgen 102, (No 1):27, Jan 68. Radiation therapy administered under conditions of tourniquet-induced local tissue hypoxia. H Suit, R Lindberg.

7th Canad Cancer Conf Monogr, p 389, 67. Effect of radiation on tumors in animals. HD Suit.

Int J Radiat Biol 13, (No 4):391, 67. Proliferation kinetics of x-irradiated mouse L cells studies with time-lapse photography. I. LH Thompson, HD Suit.

J Nat Cancer Inst 39, (No 4):639, Oct 67. Hyperbaric oxygen and radiobiology of a C3H mouse mammary carcinoma. HD Suit, M Maeda.

J Nat Cancer Inst 39:1113, Dec 67. Tumor-specific antigens in a spontaneous mammary carcinoma of C3H mice. I. Quantitative cell transplants into MTA-positive and MTA-free mice. V Silobric & HD Suit.

J Nat Cancer Inst 39, (No 121), Dec 67. Tumor-specific antigen(s) in a spontaneous mammary carcinoma of C3H mice. II. Active immunization of mammary-tumor-agent-free mice. HD Suit, V Silobric.

J Nat Cancer Inst 40, (No 5):945, May 68. Tumor control by irradiation: A C3H/He mouse mammary carcinoma in MTA-positive and MTA-free mice. H Suit, A Kastelant.

Nat Cancer Inst Monogr 24:225, 67. Theoretical considerations of influence of dose fractionation on effectiveness of radiation therapy. HD Suit, R Wette.

Proc Int Conf Radiat Biol Cancer, Kyoto, Radiat Soc Jap Pub, p 39, 67. Hyperbaric oxygen in radiotherapy of four mouse tumors. HD Suit.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

Radiology 88 (No 2):311, Feb 67. Analysis of tumor recurrence time.

HD Suit, R Wette & R Lindberg.

Radiology 89, (No 4):713, Oct 67. Hyperbaric oxygen and radiotherapy of a fibrosarcoma and of a squamous-cell carcinoma of C3H mice. HD Suit, C Suchato.

Radiology 89, (No 4):720, Oct 67. Normal tissue damage and tumor cure probability for irradiation given under different conditions of tissue oxygenation in hybrid mice. HD Suit, TC Howard.

Radiology 90, (No 2):325, Feb 68. Effect of a single dose of radiation on proportion of hypoxic cells in a C3H mouse mammary carcinoma. HD Suit, JV Schiavone.

CA-05075 KAWAMATAM, J, Med Sch, Osaka Univ, Osaka, Japan. Studies on experimental chemotherapy of cancer. (TERMINATED)

Gann 58, (No 4):323, Aug 67. Growth behavior of hepatomas in α -aminoazotoluene-treated mice in comparison with spontaneous hepatomas. Y Akamatsu, T Takenura, R Ikegami, A Takahashi, H Miyajima.

CA-05076-6 (MC) COLE, JACK R, Col Pharm, Univ Arizona, Tucson, Ariz 85721. Phytochemical investigation of medicinal plants.

CA-05077 (MC) JUDAY, RICHARD E, Col Arts, Sci, Montana State Univ, Missoula, Mont. Hydronaphthalenes as cancer chemotherapeutic agents (TERMINATED)

J Med Chem 11, (No 4):872, Jul 68. Analogs of steroid hormones. II. 6-(Cyclopentyl) derivatives of 2-naphthalenone. RE Juday, L Cubbage, J Maxur, B Bukwa.

CA-05085-8 (PHR) HATA, TOJU, Kitasato Univ, 138 Shiba Shirokane Sankō-cho, Minato-ku, Tokyo, Japan. Isolation and screening of anticancer antibiotics.

J Antibiot Tokyo 21:30, 68. Iyomycin, a new antitumor antibiotic from Streptomyces. V. Experimental treatment of sarcoma 180 with Iyomycin B1 complex and its derivatives. I Umezawa, N Kanda & T Hata.

Proc 9th Int Cancer Congr, p 331, 66. Antitumor activity of Iyomycin.

T Hata, M Hoshina & I Umezawa.

Proc 9th Int Cancer Congr, p 338, 66. Antitumor effects of bacterial extracts derived from cancer patients. T Hata, M Hoshina & I Umezawa.

Proc Int Congr Chemother, Vienna, Jun-Jul 67, p 97. Relationship between morphological changes of bacteria produced by chemotherapeutic agents and the bacteriolysis induced by phages and drugs. A Matsumae, Y Yajima, T Hata.

Antimicrobial Agents and Chemotherapy, Am Soc Microbiol, Pub, p 540, 66-67. Attempts to enhance antitumor activity of Iyomycin B1. T Hata, I Umezawa & N Kanda.

Antimicrobial Agents and Chemotherapy, Am Soc Microbiol, Pub, p 543, 66-67. Antitumor activity of antibiotic G-253. T Hata, S Nomura & I Umezawa.

CA-05087 (SSS) WHEELER, M S, Grad Sch, Univ South Carolina, Columbia, S.C. General syntheses of diterpenoid acids. (TERMINATED)

Tetrahedron 23, (No 10):3909, Oct 67. Synthesis of diterpenoid acids. VII. The stereochemistry of marubirin. DMS Wheeler, MS Wheeler.

CA-05096-7 (NSS) DELAFRESNAYE, JOHN F, International Union Against Cancer, 3, rue du Conseil General, Geneva, Switzerland. Programme of the International Union Against Cancer.

CA-05098-6 (BIO) FOSTER, JOHN M, Sch Med, Boston Univ, Boston, Mass. Oxidative phosphorylation by normal human leukocytes. (TERMINATED)

Blood 30, (No 2):168, Aug 67. Studies on the energy metabolism of human leukocytes. I. Oxidative phosphorylation by human leukocyte mitochondria.

JM Foster, ML Terry.

Nature 218, (No 5141):596, May 68. Reversal of PHA-induced blastogenesis in human lymphocyte cultures. PR Polgar, S Kibrick, JM Foster.

CA-05105-9 (END) MOON, RICHARD C, Univ Tennessee, 62 S Dunlap St, Memphis, Tenn. 38103. Hormones influencing mammary growth and carcinoma.

Brit J Cancer 21, (No 3):586, Sep 67. Effect of nursing and litter size on growth of 7,12-dimethylbenz(a)anthracene (DMBA)-induced rat mammary tumors.

GM McCormick, RC Moon.

Physiol 9:254, 66. 1131 L-thyroxine metabolism in carcinogen treated rats.

CA-05115-8 (PC) WENNER, CHARLES E, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Oxidative metabolism in neoplastic tissue.

J Biol Chem 242, (No 15):3454, Aug 67. Relationship of the light scattering properties of mitochondria to the metabolic state in intact ascites cells. CE Wenner, EJ Harris, BC Pressman.

J Biol Chem 242, (No 21):5053, Nov 67. H⁺ changes associated with divalent cation uptake by mouse liver mitochondria. CE Wenner, JH Hackney.

CA-05118-8 (PC) YUSHOK, WASLEY D, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Regulation of metabolism of ascites tumor cells.

CA-05136-7 (PHR) AMBRUS, CLARA M, Health Research, Inc, Buffalo, N.Y. Role of fibrin in the growth of neoplastic tissue. (TERMINATED)

Cancer Chemother Rep 51, (No 5):253, Sep 67. Preparation and antitumor activity of tris (2,2-dimethyl-1-aziridinyl) phosphine oxide (TEPA-132). AE Munson, HL Babbitt, A Segaloff, ZF Chmielewicz, TJ Bardos, JL Ankrum.

CA-05138-9 (GEN) OHNO, SUSUMU, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Sex chromosomes of normal and malignant cells.

Chromosoma 23, (No 1):1, Oct 67. Diploid-tetraploid relationship among old-world members of the fish family Cyprinidae. S Ohno, J Muramoto, L Christian.

Chromosoma 23, (No 1):10, Oct 67. DNA values of four primitive chordates. NB Atkin, S Ohno.

New Eng J Med 278, (No 5):239, Feb 68. Treatment of advanced Wegener's granulomatosis with azathioprine and diazoxynin A. SR Kaplan, JP Haystett, P Calabresi.

CA-05161 (PHR) OESTERLING, M JANE, Woman's Med Col, Philadelphia, Pa. Study of bisulfite method for catecholamines. (TERMINATED)

Biochemistry 7, (No 4):1291, Apr 68. A critical evaluation of the selective tritiation method of determining C-terminal amino acids and its application to luteinizing hormone. GN Holcomb, SA James, DN Ward.

CA-05170-8 (PHR) LJINSKY, WILLIAM, Chicago Med Sch, Chicago, Ill. Chronic toxicity and carcinogenicity of medicinal oil. (TERMINATED)

J Bact 95, (No 4):1478, Apr 68. Structural organization of the ribonucleo-protein in Escherichia coli. EW Kingsbury, H Voelz.

CA-05174 (PATH) ABDUL, AL-SAAD, Sch Med, Univ Michigan, Ann Arbor, Mich. Antibodies to thyroid cancer. (TERMINATED)

Cancer Res 26:676, 66. Chromosomal changes in rat thyroid cells during iodine depletion and repletion.

PHS GRANT NO. REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Cancer Res 27,(No 10):1831, Oct 67. Sequential cytogenetic changes in the evolution of transplanted thyroid tumors to metastatic carcinoma in the Fischer rat. H AL-Saadi, WH Beierwaltes
- J Clin Endocr 26:729, 66. Chromosomal abnormalities in human thyroid disease
- Proc 5th Int Thyroid Conf, p. 959, 65. Chromosomal changes in rat thyroid cells during iodine depletion and repletion.
- CA-05178-8 (BIO) KHORANA, H GOBIND, Univ Wisconsin, 1710 University Ave, Madison, Wis. 53706 Nucleic acids and the biological code.
- Biochim Biophys Acta 157,(No 1):91, Mar 68. Studies on polynucleotides. LXXXIII. Synthesis in vitro of the tripeptide valyl-seryl-lysine directed by poly r(G-U-A-A). H Kossell.
- J Biol Chem 243,(No 3):556, Feb 68. Studies on polynucleotides. LXXVII. The labeling of end groups in polynucleotide chains. The selective modification of diol end groups in ribonucleic acids. UL RajBhandary
- J Biol Chem 243,(No 3):565, Feb 68. Studies on polynucleotides. LXXVIII. Yeast phenylalanine transfer ribonucleic acid: Terminal sequences. UL RajBhandary, A Stuart, RM Hoskinson, HG Khorana
- J Biol Chem 243,(No 3):575, Feb 68. Studies on polynucleotides. LXXIX. Yeast phenylalanine transfer ribonucleic acid: Products obtained by degradation with pancreatic ribonuclease. UL RajBhandary, RD Faulkner, A Stuart.
- J Biol Chem 243,(No 3):584, Feb 68. Studies on polynucleotides. LXXX. Yeast phenylalanine transfer ribonucleic acid: Products obtained by degradation with ribonuclease T1. UL RajBhandary, A Stuart, SH Chang.
- J Biol Chem 243,(No 3):592, Feb 68. Studies on polynucleotides. LXXXI. Yeast phenylalanine transfer ribonucleic acid: Partial digestion with pancreatic ribonuclease. SH Chang, UL RajBhandary
- J Biol Chem 243,(No 3):598, Feb 68. Studies on polynucleotides. LXXXII. Yeast phenylalanine transfer ribonucleic acid: Partial digestion with ribonuclease T1 and derivation of the total primary structure. UL RajBhandary, SH Chang.
- J Molec Biol 27,(No 2):237, Jul 67. Studies on polynucleotides. LXIX. Synthetic deoxyribopolynucleotides as templates for the DNA polymerase of Escherichia coli. DNA-like polymers containing repeating trinucleotide sequences. RD Wells, TM Jacob, SA Narang, HG Khorana.
- J Molec Biol 27,(No 2):265, Jul 67. Studies on polynucleotides. LXX. Synthetic deoxyribopolynucleotides as templates for the DNA polymerase of Escherichia coli. DNA-like polymers containing repeating tetranucleotide sequences. RD Wells, H Buchi, H Kossel, E Ohtsuka, HG Khorana.
- J Molec Biol 27,(No 2):273, Jul 67. Studies on polynucleotides. LXXI. Sedimentation and buoyant density studies of some DNA-like polymers with repeating nucleotide sequences. RD Wells, JE Blair
- J Molec Biol 29,(No 1):97, Oct 67. Studies on polynucleotides. LXXV. Specificity of tRNA for codon recognition as studied by the ribosomal binding technique. D Soll, JD Cherryll, RM Bock.
- J Molec Biol 29,(No 1):113, Oct 67. Studies on polynucleotides. LXXVI. Specificity of transfer RNA for codon recognition as studied by amino acid incorporation. D Soll, JL Rajbhandary.
- J Molec Biol 34,(No 1):175, May 68. Studies on polynucleotides. LXXXV. Partial purification of an amber suppressor tRNA and studies on in vitro suppression. D Soll.
- J Molec Biol 34,(No 3):595, Jun 68. Structure and function of Escherichia ribosomes. II. P Traub, D Soll, M Nomura.
- Proc Nat Acad Sci 58,(No 6):2455, Dec 67. Studies on polynucleotides. LXXXIV. On the role of ribosomal subunits in protein synthesis. HP Ghosh, HG Khorana.
- Proc Nat Acad Sci 60,(No 1):785, May 68. Studies on polynucleotides. LXXXVII. The joining of short deoxyribopolynucleotides by DNA-joining enzymes. NK Gupta, E Ohtsuka, H Weber, SN Chang, HG Khorana.
- CA-05186-8 (SRC) STEINFELD, JESSE L, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90007. Western Conference Cancer Chemotherapy Trials
- Am Heart J 74:436, 67. Regulation of plasma volume.
- Cancer 20:747, 67. Chemotherapy of germinal tumors.
- Cancer Chemother Rep 50:675, 66. Methyl methane sulfonate (NSC-50256): A phase I study.
- Cancer Chemother Rep 51:1, Feb 67. Clinical trial of trimethylcolchiclinic acid methyl ether d-tartrate (TMCA) (NSC-36354) in patients with advanced cancer.
- J Nat Cancer Inst Monogr No 24, Dec 66. The chemical treatment of advanced cancer in man.
- J Urol 96:933, 66. Chemical therapy of patients with advanced metastatic germinal tumors.
- Current Diagnosis, WB Saunders, Philadelphia, 67. Diagnosis of leukemia
- CA-05191-9 (END) HUSEBY, ROBERT A, American Med Cr, 6401 W Colfax Ave, Denver, Colo. 80214. Some endocrine aspects of neoplasia.
- Cancer Res 28,(No 2):348, Feb 68. Heterogeneity of induced testicular interstitial cell tumors of mice as evidenced by steroid biosynthetic enzyme activities. OV Dominguez, RA Huseby.
- Proc Soc Exp Biol Med 127,(No 3):957, Mar 68. Successful growth of tumor allograft following explantation: Effect of various culture conditions. BB Jacobs, RA Huseby.
- CA-05195-8 (PATH) FISHER, EDWIN R, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. Ultrastructure in human and experimental pathology. (TERMINATED)
- Am J Clin Path 49,(No 2):141, Feb 68. Cytogenesis of schwannoma (neurilemmoma), neurofibroma, dermatofibroma, and dermatofibrosarcoma as revealed by electron microscopy. ER Fisher, VD Vuzevski.
- Am J Path 52,(No 4):869, Apr 68. Cirrhotic (hepatic) lobular glomerulonephritis. ER Fisher, E Perez-Stable.
- Arch Derm 97,(No 2):189, Feb 68. Eccrine glands of the rat. ER Fisher, HL Wechsler.
- JAMA 202,(No 4):143, Oct 67. Ultrastructural renal changes in juvenile diabetics. ER Fisher, E Perez-Stable, M Amidi, ME Sarver, TS Danowski.
- Lab Invest 18,(No 6):689, Jun 68. Experimental renal vein constriction: Its relation to renal lesions observed in human renal vein thrombosis and the nephrotic syndrome. ER Fisher, D Sharkey, V Pardo, V Vuzevski.

PHS GRANT NO. REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-05197-9 (GM) PEARSON, OLOF H, Western Reserve Univ, 2065 Adelbert Rd, Cleveland, Ohio 44106. Endocrine factors influencing tumor growth in man.
- Acta Radiol 5:17, 66. Transsphenoidal yttrium90 pituitary ablation: Observations on radiation damage to the internal carotid arteries.
- J Clin Endocr 26:1303, 66. Serum placental lactogen levels during pregnancy and in trophoblastic disease.
- J Clin Endocr 27:1341, 67. Serum growth hormone levels during pregnancy
- J Clin Endocr 28,(No 4):485, Apr 68. Metabolic effects of placental lactogen (HPL) in man. N Semaan, SCC Yen, D Gonzalez, OH Pearson.
- Obstet Gynec 32,(No 1):86, Jul 68. Radioimmunoassay of serum chorionic gonadotropin and placental lactogen in trophoblastic disease. SSC Yen, OH Pearson, JS Rankin
- Proc Int Colloq Breast Cancer, Lyon, France, May 66. Biological problems regarding hormone surgery.
- Modern Trends in Endocrinology, Butterworths Co, London, 67. Hormone dependence of tumors in man.
- CA-05201 (CB) MINTZ, BEATRICE, Inst Cancer Res, Philadelphia, Pa Morphogenetic interactions of normal and mutant cells. (TERMINATED)
- Proc Nat Acad Sci 58,(No 2):592, Aug 67. Normal mammalian muscle differentiation and gene control of isocitrate dehydrogenase synthesis. B Mintz, WW Baker.
- Science 158,(No 3807):1484, Dec 67. "Intrinsic" immunological tolerance in allophenic mice. B Mintz, WK Silvers.
- CA-05203-9 (ALY) ROSE, NOEL R, Dept Bacteriology, Immunology, State Univ New York, Buffalo, N.Y. 14214. Immunological analysis of cells cultured in vitro
- Am J Med 42:441, 67. Penicillin hypersensitivity with eosinophilia: A case report with immunologic studies. ML Kunz, JP Girard, S Kobayashi, NR Rose & CE Arbesman.
- Clin Exp Immun 1:139, 66. Experimental thyroiditis in the rhesus monkey. I. Cytotoxic, mixed agglutinating and complement fixing antibodies. JH Kite, H Arque, NR Rose.
- Clin Exp Immun 1:159, 66. Experimental thyroiditis in the rhesus monkey. II. Precipitating, hemagglutinating, and anaphylactogenic antibodies. NR Rose, TK Doebbler.
- Clin Exp Immun 1:171, 66. Experimental thyroiditis in the rhesus monkey. III. Course of the disease. NR Rose, FR Skelton, JH Kite, E Witebsky.
- Clin Exp Immun 3:133, 68. Experimental thyroiditis in the rhesus monkey. IV. The role of thyroglobulin and cellular antigens. IV. The role of thyroglobulin and cellular antigens. JA Andrada, NR Rose, JH Kite.
- Fed Proc 24:692, 65. Experimental thyroiditis in the guinea pig. JH Kite, TK Doebbler, RC Brown, NR Rose.
- Fed Proc 25:679, 66. Experimentally induced autoantibodies reacting with monkey thyroid cells. JH Kite, TK Doebbler, H Arque, NR Rose.
- Fed Proc 26:753, 67. Antigenic fragments of human thyroglobulin produced by papain hydrolysis. WA Stylos, NR Rose.
- Fed Proc 27:682, 68. Loss of an esterase isoenzyme following transformation of a human diploid cell line by SV40 virus. EM Bartholomew, NR Rose, WR Bartholomew
- In Vitro 2,(No 82):142, 66. Detection of surface antigens of cultured thyroid cells by mixed agglutination. JH Kite, H Arque, K Kano, NR Rose.
- J Immun 94:752, 65. Antigenic properties of human mucous membranes. II. Respiratory mucosa: Fractionation studies. HS Bonstein, JB Mazow, CE Arbesman, NR Rose.
- Lab Invest 17,(No 5):515, Nov 67. Antigens of mammalian cell cultures. I. Species-specific antigens. JH Kite, Jr, L Kornstad, WR Bartholomew, NR Rose.
- Lab Invest 17,(No 5):527, Nov 67. Antigens of mammalian cell cultures. II. The nature and cellular localization of the cytotoxinogen in established cell lines. WR Bartholomew, JH Kite, Jr, NR Rose.
- Proc Soc Exp Biol Med 121:888, 66. Loss of organ specific characteristics of hog thyroid cells during growth in vitro. BS Rabin, JH Kite, NR Rose.
- Proc Soc Exp Biol Med 127,(No 3):784, Mar 68. Rabbit thyroid autoantibody produced by intravenous injections of papain-treated rabbit thyroid extract. WA Stylos, NR Rose.
- Transplantation 6,(No 1):91, Jan 68. Antibody synthesis by transferred lymphoid cells: The influence of the host genetic environment of the duration of the immune response. JD Wakefield, NR Rose.
- CA-05206-8 (VR) MORGAN, HERBERT R, Dept Microbiology, Univ Rochester, Rochester, N.Y. 14620. Latency and viral neoplasia.
- Acta Virol Praha 11,(No 4):346, Jul 67. Comparative studies with the Zill (Carr) strain of Rous sarcoma virus (Z-RSV). II. Antigenic relationships and cy

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-05210-9 (BIO) MAGASANIK, BORIS, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Biosynthesis and interconversion of purine nucleotide.
- Biochim Biophys Res Commun 29,(No 4), 67. Phosphoribosyl-5-amino-4-imidazole-carboxamide formyltransferase activity in the adenine-histidine auxotroph AD-3 of *S. cerevisiae*. EW Jones, B Magasanik.
- J Bact 100,1967, Dec 67. Transient repression of the Lac operon. Tyler, Bonnie, Loomis, William, Jr, B Magasanik.
- J Molec Biol 27,(No 3):453, Aug 67. Effect of infection with T-even phage on the inducible synthesis of β -galactosidase in *Escherichia coli*. B Magasanik, ROR Kaempfer.
- J Molec Biol 27,(No 3):469, Aug 67. Effect of infection with T-even phage on the constitutive synthesis of β -galactosidase in *Escherichia coli*. S Sarkar, ROR Kaempfer.
- J Molec Biol 27,(No 3):475, Aug 67. Mechanism of β -galactosidase induction in *Escherichia coli*. ROR Kaempfer, B Magasanik.
- J Molec Biol 27,(No 3):495, Aug 67. Mechanism of tryptophanase induction in *Escherichia coli*. JP Bilezikian, ROR Kaempfer, B Magasanik.
- Molec Pharmacol 3:453, 67. The mode of action of Levallorphan as an inhibitor of cell growth. R Greene, B Magasanik.
- CA-05220 (BIO) NICOLAUS, RODOLFO A, Sch Organic Chem, Univ Naples, Naples, Italy. Structure of melanins and melanogenesis. (TERMINATED)
- Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p 323, 67. On the biogenesis of pheomelanins. G Protta, RA Nicolaus.
- CA-05225-7 (END) DOUGHERTY, THOMAS F, Univ Utah Col Med, 2C109 Med Cr, Salt Lake City, Utah. 84112 Steroids as chemotherapeutic agents.
- J Invest Derm 50,(No 3):220, Mar 68. The formation of water soluble steroids by human skin. DL Berliner, JR Physqualini, AJ Gallegos.
- CA-05230-7 (NTN) HOMBURGER, FREDDY, Bio-Research Inst, Inc, 9 Commercial Ave, Cambridge, Mass. 02141. Safety evaluation of food additives.
- CA-05234-6 (MC) WHITE, EMIL H, Dept Chemistry, Johns Hopkins Univ, Baltimore, Md. 21218. Natural products from *Achillea lanulosa* (Yarrow).
- J Am Chem Soc 89,(No 21):551, Oct 67. The synthesis and stereochemistry of desacetoxyantracene and achillan. EH White, JN Marx.
- CA-05246-8 (PHR) TERAYAMA, HIROSHI, Dept Biophys Biochem, Fac Sci, Univ Tokyo, Bunkyo-Ku, Tokyo, Japan. Interaction between carcinogen and cellular components.
- Gann 59,(No 1), 68. Activity of the cell sap factor inhibiting the DNA synthesis of rat ascites hepatoma cells in normal tissues, various malignant and minimal deviation hepatomas as well as livers during the course of carcinogenesis.
- J Biochem Tokyo 61:504, 67. Effects of adrenal hormones upon DNA synthesis in regenerating rat liver and tumors.
- CA-05262-8 (PC) PRUSOFF, WILLIAM H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06520. Iodo-deoxyuridine, iodo-DNA and biological activity.
- Biochim Biophys Acta 149,(No 2):361, Dec 67. Photosensitivity of 6-azathymine and its effect on the formation of photo products of thymine and cytosine. HL Gunther, WH Prusoff.
- J Bact 94:2067, 67. Effect of 6-azathymine on the isolation and properties of DNA from *Streptococcus faecalis*. HL Gunther, WH Prusoff.
- J Biol Chem 243:223, 68. 5-Iodo-2'-deoxyuridine-5'-triphosphate, an allosteric inhibitor of deoxycytidylate deaminase. WH Prusoff, PK Chang.
- Pharmacol Rev 19:209, 67. Recent advances in chemotherapy of viral diseases. WH Prusoff.
- Virology 34,(No 1) 184, Jan 68. The effect of 5-Iodo-2'-deoxyuridine 5'-triphosphate an allosteric inhibitor on deoxycytidylate deaminase induced by Herpes simplex virus. A Diwan, WH Prusoff.
- Interaction of Drugs and Subcellular Components on Animal Cells, J & A Churchill Ltd, London, p.45, 68. Substitution of DNA with base analogs. WH Prusoff.
- CA-05263 (CB) BERENBLUM, ISAAC, Weizmann Inst Sci, Rehovoth, Israel. Biochemical studies of urethan carcinogenesis. (TERMINATED)
- Biochim Biophys Acta 157,(No 2):289, Apr 68. Methylation of RNA by mouse organs and tumors: Ionic stimulation in vitro. AM Kaye, PS Leboy.
- Cancer Res 28,(No 6):1041, Jun 68. Urethan carcinogenesis and nucleic acid metabolism: In vitro interactions with enzymes. AM Kaye.
- Cancer Res 28,(No 6):1047, Jun 68. Urethan carcinogenesis and nucleic acid metabolism: In vitro incorporation of pyrimidines-14C and urethan-14C into mouse organs. AM Kaye.
- CA-05266 (VR) SACHS, LEO, Weizmann Inst Sci, Rehovoth, Israel. In vitro analysis of mammalian tumor viruses. (TERMINATED)
- Proc Nat Acad Sci 58,(No 5):1938, Nov 67. Temperature sensitivity of polyoma virus, induction of cellular DNA synthesis, and multiplication of transformed cells at high temperature. L Ossovski, L Sachs.
- CA-05267-8 (MC) BOBBITT, JAMES M, Dept Chemistry, Univ Connecticut, Storrs, Conn. 06268. Chemistry of the glycosides.
- CA-05281-8 (PATH) AUERBACH, ROBERT, Zoology Res Bldg, Univ Wisconsin, Madison, Wis. 53706. Mouse thymus morphogenesis and leukemogenesis.
- Develop Biol 16:489, 67. Control of lung differentiation in vitro.
- J Taderera.
- Develop Biol (Suppl.15), 67. The development of immunocompetent cells. R Auerbach.
- Hahnemann Sympos on Epithelio-Mesenchymal Interactions, 67. Some aspects of tissue interaction in vitro. R Auerbach.
- J Exp Med 126:223, 67. Reactivation in vitro of immunocompetence in irradiated mouse spleen. A Globerson, R Auerbach.
- Nature 217:460, 68. Neonatal splenectomy: Absence of runting in mice. L Kubal, R Auerbach.
- CA-05295-8 (PHR) RUTMAN, ROBERT J, Dept Chemistry, Univ Pennsylvania, Philadelphia, Pa. 19104. Chemical basis of nitrogen mustard activity.
- CA-05298-8 (PHR) WERKHEISER, WILLIAM C, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Cellular pharmacology of folate antagonists.
- CA-05299 (END) PEARLMAN, WILLIAM H, Harvard Med Sch, Boston, Mass. Metabolism of tritiated steroid sex hormones in man. (TERMINATED)
- Biochem J 96:21P, 65. The intracellular distribution of [³H] progesterone (and its radiometabolites) in the mammary gland and uterus of the pregnant rat.
- Fed Proc 26:757, 67. Separation of testosterone-binding protein of human pregnancy serum from CBG.
- J Biol Chem 242:182, 67. Steroid-protein interaction with particular reference to testosterone-binding by human serum.
- Proc Endocr Soc Ann Mtg, Bal Harbour, Florida, Jun 67. Testosterone and estradiol binding by human serum.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc 2nd Int Congr Hormonal Steroids, Milan, Italy, May 66. Steroid-protein interaction with particular reference to testosterone-binding by human serum.
- Steroid Dynamics, Academic Press, New York, p. 159, 66. Metabolism and tissue uptake of steroid sex hormones in patients with advanced carcinoma of the breast and in normal rats.
- CA-05307-8 (HEM) SBARRA, ANTHONY J, Dept Pathology, Med Res, St Margaret's Hosp, Boston, Mass. 02125. Metabolism of neoplastic cells during phagocytosis.
- Am J Obstet Gynec 98:687, 66. Role of the phagocyte in host-parasite interactions. IV. The phagocytic activity of leukocytes in pregnancy and its relationship to urinary tract infections. GW Mitchell, RJ McRipley, MM Glovsky & AJ Sbarra.
- Bact Proc, p 92, 67. Direct estimation of hydrogen peroxide in phagocytizing cells. B Paul, A Mukherjee, RJ McRipley & AJ Sbarra.
- Bact Proc, p 92, 67. Effect of continuous x-irradiation on phagocytosis. A Mukherjee, B Paul, RJ McRipley & AJ Sbarra.
- Bact Proc, p 92, 67. Effect of oxygen on the bactericidal activities of leukocytes during phagocytosis. RJ McRipley, B Paul, A Mukherjee & AJ Sbarra.
- Biochim Biophys Acta 156,(No 1):168, Feb 68. The role of the phagocyte in host-parasite interactions. XIII. B Paul, AJ Sbarra.
- Cancer Res 27,(No 12):2280, Dec 67. The effect of phagocytosis and x-irradiation of human leukocyte metabolism. RJ Selvaraj, RJ McRipley, AJ Sbarra.
- Cancer Res 27,(No 12):2287, Dec 67. The metabolic activities of leukocytes from lymphoproliferative and myeloproliferative disorders during phagocytosis. RJ Selvaraj, RJ McRipley, AJ Sbarra.
- Fed Proc 26:789, 67. Phagocytic activities of leukocytes from pregnant women. RJ McRipley, GW Mitchell, Jr, & AJ Sbarra.
- J Bact 94:149, 67. Role of the phagocyte in host-parasite interactions. VIII. Effect of whole body x-irradiation on pyridine nucleotides, lysosomal enzymes and bactericidal activities of leukocytes during phagocytosis. RJ Selvaraj & AJ Sbarra.
- J Bact 94,(No 5):1417, Nov 67. Role of the phagocyte in host-parasite interactions. XI. Relationship between stimulated oxidative metabolism and hydrogen peroxide formation, and intracellular killing. RJ McRipley, AJ Sbarra.
- J Bact 94:1425, 67. Role of the phagocyte in host-parasite interactions. XII. Hydrogen peroxide-myeloperoxidase bactericidal system in the phagocyte. RJ McRipley & AJ Sbarra.
- Radiat Res 31:706, 67. Role of the phagocyte in host-parasite interactions. IV. The phagocytic and bactericidal capabilities of leukocytes from patients undergoing x-irradiation. RJ McRipley, RJ Selvaraj, MM Glovsky & AJ Sbarra.
- CA-05310-8 (PATH) HRUBAN, ZDENEK, Dept Pathology, Univ Chicago, 950 East 59th St, Chicago, Ill. 60637. The mechanisms of action of β -3-thienyl-alanine.
- J Pharmacol Exp Ther 162,(No 2):227, Aug 68. Studies on the cortical of the adrenal medulla in the rat. L Pohorecky, JH Rust.
- CA-05312-8 (PATH) CHANG, JEFFREY P, Univ Texas M D Anderson Hosp, 6723 Bertner Ave, Houston, Tex. 77025. Chemical and histochemical studies of carcinogenesis.
- Cancer Res 27,(No 11):2065, Nov 67. Establishment of transplantable hepatomas induced by 3-methyl-4-dimethylaminobenzene with special reference to the histologic features of the transplants of early passages. JP Chang, CW Gibley, Jr, K Ichino.
- Cancer Res 28,(No 3):521, Mar 68. Ultrastructure of tumor cells during mitosis. JP Chang, CW Gibley, Jr.
- J Morph 123,(No 4):441, Dec 67. Fine structure of the functional mesonephros in the eight-day chick embryo. CW Gibley, Jr, JP Chang.
- Texas Rep Biol Med 25,(No 3):380, Fall 67. Histochemistry of the mesonephros in the developing chick. CW Gibley, Jr.
- CA-05319-8 (PATH) WOOD, SUMNER, Jr, Dept Pathology, Johns Hopkins Hosp, Baltimore, Md. 21205. Pathogenesis of tumor metastasis.
- Johns Hopkins Med J 123,(No 1):23, Jul 68. Motility of granulocytes during wound healing in the rabbit ear chamber. S Wood, Jr, BE Marzocchi.
- CA-05321-8 (PATH) CARNES, WILLIAM H, Univ Utah Med Cr, Salt Lake City, Utah. 84112. Disturbances of growth and maintenance of tissues.
- Cancer 20,(No 11):1986, Nov 67. Cutaneous lesions of Letterer-Siwe disease. Electron microscopic study. PA Cancilla, ME Lahey, WH Carnes.
- Cancer Res 28,(No 1):98, Jan 68. Replication of type C virus particles in thymus grafts of C57BL mice inoculated with radiation leukemia virus. WH Carnes, M Lieberman, M Marchildon, HS Kaplan.
- J Cell Biol 38,(No 1):248, Jul 68. Demonstration of the Langerhans granule by lanthanum. PA Cancilla.
- CA-05342 (BIO) TENER, GORDON M, Sch Med, Univ British Columbia, Vancouver, Canada. The isolation and identification of polynucleotides. (TERMINATED)
- Biochemistry 6,(No 10):3043, Oct 67. The separation of soluble ribonucleic acids on benzoylated diethylaminoethylcellulose. I Gillam, S Millward, D Blew, M vonTigerstrom, E Wimmer.
- Biochemistry 7,(No 7):2623, Jul 68. A simple method for isolating highly purified yeast phenylalanine transfer ribonucleic acid. E Wimmer, IH Maxwell, GM Tener.
- Biochemistry 7,(No 7):2629, Jul 68. The isolation of yeast tyrosine and tryptophan transfer ribonucleic acids. IH Maxwell, E Wimmer, GM Tener.
- CA-05345-7 (PATH) LUSE, SARAH A, Sch Med, Washington Univ, St Louis, Mo. Ultrastructure of normal and neoplastic cells. (TERMINATED)
- Cancer 21,(No 1):38, Jan 68. Ovarian teratoma. Ultrastructure and neural component. SA Luse, T Viletti.
- Cancer 21,(No 6):1219, Jun 68. Secretion of various endocrine substances by ACTH-secreting tumors--gastrin, melanotropin, norepinephrine, serotonin, parathormone, vasopressin, glucagon. LW O'Neal, DM Kipnis, SA Luse, PE Lacy, L Jarett.
- Cancer Res 27,(No 11):1939, Nov 67. An electron microscopic study of pulmonary tumor emboli from transplantable Morris hepatoma 5123. RM Ludatscher, SA Luse, V Surtzoff.
- CA-05371 (END) DOE, RICHARD P, Veterans Admin Hosp, Minneapolis, Minn. Adrenal hyperfunction in bronchogenic carcinoma. (TERMINATED)
- J Clin Endocr 27,(No 10):1463, Oct 67. Serum protein alterations produced in women by synthetic estrogens. BU Musa, RP Doe, US Seal.
- J Clin Endocr 27,(No 11):1565, Nov 67. Plasma and urinary 11-desoxycorticosteroid (11-docs) response to metyrapone in pituitary, renal and hepatic disease. WJ Henke, RP Doe.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-05375-7 (HEM) WEISS, LEON, Sch Med, Johns Hopkins Univ, Baltimore, Md. Electron microscopy of the reticuloendothelial system. (TERMINATED) Blood 31, (No 6):778, Jun 68. Splenic erythroclasia. An electron microscopic study of hemoglobin H disease. E Wennberg, L Weiss. Cancer Chemother Rep 52, (No 1):21, Jan 68. Structure of the lymphatic apparatus. L Weiss.
- CA-05385 (PATH) REES, CARL D, Col Med, Univ Kentucky, Lexington, Ky. Genesis and metabolism of an induced mammary tumor. (TERMINATED) Cancer 21, (No 6):1029, Jun 68. Influence of five anti-cancer drugs on the induction and growth of experimental mammary cancers. Comparison with ovariectomy. ED Rees, A Ross. Cancer Res 28, (No 5):823, May 68. Karyotypes of rats from strains of different susceptibility to mammary cancer induction. ED Rees, AE Shuck, JC Christian, JR Pugh.
- CA-05387-8 (GEN) LIPPINCOTT, JAMES A, Dept Biological Sci, Northwestern Univ, Evanston, Ill 60201. Effects of nucleic acids on plant tissues. J Bact 94, (No 5):1470, Nov 67. Enhancement of Agrobacterium tumefaciens infectivity by mitomycin C. GT Heberlein, JA Lippincott.
- CA-05388-9 (CAP) DeOME, K B, Cancer Res Genetics Lab, Univ California, 230 Warren Hall, Berkeley, Cal. 94720. Biology of mammary neoplasia. Acta Anat 66, (No 4):504, 67. Histological changes in the pancreatic islets of alloxan treated mice, with comments on B-cell regeneration. GJ Patent & M Alfieri. Anat Rec 154, (No 2):342, Feb 66. Incorporation of ferritin by macrophages in organ culture. JJ Elias & DR Pitelka. Biochim Biophys Acta 124:280, 66. Effects of insulin on glucose metabolism by explants of mouse mammary gland maintained in organ culture. RL Moretti & S Abraham. Cancer Res 26, (No 8):1787, Aug 66. Immunology of spontaneous mammary carcinomas in mice. V. Acquired tumor resistance and enhancement in strain A mice infected with mammary tumor virus. MAM Altia & DW Weiss. Cancer Res 28, (No 1):148, Jan 68. Immunology of the mouse mammary tumor virus (MTV): Neutralization of MTV by mouse antiserum. PB Blair. Endocrinology 80, (No 4):576, Apr 67. In vitro steroidogenesis by the adrenal glands of mice. J Nandi, HA Bern, EG Bighieri & JK Pieprzyk. Exp Path 165, (No 3):497, Aug 67. Nature of induced persistent vaginal cornification in mice. III. Effects of estradiol and testosterone on vaginal epithelium in vitro. T Kimura, SL Badu, S Nandi. Int Un Against Cancer Monogr Ser, Tumor Specific Antigens, Munksgaard, Copenhagen, Vol 2, p 210, 67. Studies on the immunology of spontaneous mammary carcinomas of mice. DW Weiss, DH Lavrin, M Dezfulian, J Vaage & PB Blair. J Endocr 35, (No 4):331, Aug 66. Influence of hormones on lobulo-alveolar differentiation of mouse mammary glands in vitro. RR Ichimose & S Nandi. J Exp Med 124, (No 6):1039, Dec 66. Studies on the heterologous immunogenicity of a methanol-insoluble fraction of attenuated tubercle bacilli (BCG). II. Protection against tumor isografts. DW Weiss, RS Bonhaq & P Leslie. J Exp Zool 165, (No 3):497, Aug 67. Nature of induced persistent vaginal cornification in mice. III. Effects of estradiol and testosterone on vaginal epithelium in vitro. T Kimura, SL Basu & S Nandi. J Immun 98, (No 6):1326, Jun 67. Antibody production by mice repopulated with limited numbers of clones of lymphoid cell precursors. J Trentin, N Wolf, V Cheng, W Fahlberg, D Weiss & R Bonhaq. J Nat Cancer Inst 37, (No 3):261, Sep 66. Immunology of the mouse mammary tumor virus. Correlation of the immunodiffusion precipitate line type-B virus particles. PB Blair, DW Weiss & DR Pitelka. J Nat Cancer Inst 39, (No 3):423, Sep 67. Hyperplastic lesions in the mammary glands of Sprague-Dawley rats after 7,12-dimethylbenz(a) anthracene treatment. LJ Beuving, LJ Faulkin, KB DeOme, VV Bergs. J Nat Cancer Inst 39, (No 3):431, Sep 67. Occurrence and transplantation of carcinogen-induced hyperplastic nodules in Fischer rats. L Beuving, HA Bern, KB DeOme. J Nat Cancer Inst 39, (No 3):449, Sep 67. Hyperplastic lesions of Sprague-Dawley rat mammary glands after x-irradiation. LJ Faulkin, Jr, CJ Shellabarger, KB DeOme. J Nat Cancer Inst 39, (No 3):459, Sep 67. Studies of mouse mammary glands. I. Cytomorphology of the normal mammary gland. KK Sekhri, DR Pitelka, KB DeOme. J Nat Cancer Inst 39, (No 3):491, Sep 67. Studies of mouse mammary glands. II. Cytomorphology of mammary transplants in inguinal fat pads, nipple-excised host glands, and whole mammary-gland transplants. KK Sekhri, DR Pitelka, KB DeOme. J Nat Cancer Inst 40, (No 6):1267, Jun 68. A note on the transplantability of organ-cultured normal mouse mammary tissues. HA Bern, D Brown, RL Ingraham. J Nat Cancer Inst 40, (No 6):1273, Jun 68. Variability of mouse mammary hyperplastic nodules maintained in organotypic culture. RL Ingraham. J Nat Cancer Inst 40, (No 6):1287, Jun 68. Mammary tumor formation within outgrowths of transplanted hyperplastic nodules from carcinogen-treated rats. LJ Beuving. J Nat Cancer Inst 40, (No 6):1293, Jun 68. Chromosome numbers of normal and preneoplastic mouse mammary tissues grown in vivo after monolayer culture. CW Daniel, K Church. J Nat Cancer Inst 40, (No 6):1303, Jun 68. Influence of mammary tumor virus on the tumor-producing capabilities of nodule outgrowth free of mammary tumor virus. D Meidan, KB DeOme. J Nat Cancer Inst 40, (No 6):1313, Jun 68. Time of appearance of viral activity in red blood cells of the mice infected naturally or artificially with mammary tumor virus. RI Ritter, S Nandi. J Nat Cancer Inst 40, (No 6):1325, Jun 68. Immunology of the mouse mammary tumor virus (MTV). Electron microscopic studies of the interaction between MTV and specific antibody in immunodiffusion. PB Blair, C Smoller, DW Weiss, RS Bonhaq. Nature 216, (No 5117):809, Nov 67. Lack of resistance of adult mice to erythrocyte-borne Bittner virus. S Nandi. Perspect Biol Med 11:173, 67. An approach to tumor virus identification. PB Blair. Proc Am Assn Cancer Res 8:13, Mar 67. Comparison of the behavior of nodule inducing virus in C3H/ (F) and BALB/c (C) mice. KB DeOme, L Young & S Nandi.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Assn Cancer Res 8:27, Mar 67. Effect of thymectomy on the development of nodules and tumors induced by the mouse mammary tumor virus. GH Heppner. Proc Am Assn Cancer Res 8:50, Mar 67. Comparison of mammary tissue- and RBC-borne mammary tumor virus activity in mice. S Nandi. Proc Am Assn Cancer Res 8:72, Mar 67. Immunology of spontaneous mammary tumors in mice. Further studies on the mode of action of a tumor-protective fraction of tubercle bacilli. DW Weiss, C Steinkuller & L Greetham. Proc 5th Berkeley Sympos Math Stat Prob, Univ Calif Press, Berkeley, 4:649, 67. The mouse mammary tumor system. KB DeOme. Proc 5th Berkeley Sympos Math Stat Prob, Univ Calif Press, Berkeley, 4:657, 67. Immunology of spontaneous tumors. DW Weiss. Proc 9th Int Cancer Congr, Tokyo, p 40, Oct 66. Chromosome numbers of normal and preneoplastic mouse mammary tissues in cell culture and in mammary outgrowths arising in vivo from transplanted cultures. CW Daniel & K Church. Proc 9th Int Cancer Congr, Tokyo, p 247, Oct 66. Tumorigenic potential of transplanted hyperplastic alveolar nodules obtained from different strains of mice. PB Blair & KB DeOme. Proc 9th Int Cancer Congr, Tokyo, p 275, Oct 66. Survival of the mouse mammary tumor virus in organ culture. HA Bern, S Nandi, DR Pitelka, D Brown & PB Pickett. Proc Nat Acad Sci 58, (No 2):485, Aug 67. The histocompatibility-2 locus and susceptibility to Bittner virus borne by red blood cells in mice. S Nandi. Proc Nat Acad Sci 59, (No 1):895, Mar 68. In vitro cultivation of mouse mammary tumor virus. Detection of MTV production by radioisotope labeling and identification by immune precipitation. RD Cardiff, PB Blair, P Nakayama. Science 161, (No 3836):59, Jul 68. Rat mammary gland differentiation in vitro in the absence of steroids. WG Dilley, S Nandi. Thesis, MA, Univ Calif, 65. Influence of hormones on lobulo-alveolar differentiation of mouse mammary glands in vitro. RR Ichimose. Thesis, PhD, Univ Calif, 66. Role of the mammary tumor virus in the immunology and the growth of spontaneous mammary carcinomas in mice. M Dezfulian. Thesis, MA, Univ Calif, 67. Blood-borne mammary tumor virus activity in BALB/c mice. RI Ritter. Thesis, MA, Univ Calif, 67. Effect of a tubercle bacillus fraction (MER) on antibody forming cells in the spleen. C Steinkuller. Thesis, MA, Univ Calif, 67. Effect of cortisol on viral populations in mammary neoplasias of various strains of mice. A statistical and histological study. PB Pickett. Thesis, MA, Univ Calif, 67. Hormone-dependent differentiation of rat mammary glands in vitro. WG Dilley. Thesis, PhD, Univ Calif, 67. Immunology of spontaneous mammary carcinomas in the mammary tumor virus infected C3H/Crgl mouse. J Vaage. Thesis, PhD, Univ Calif, 67. Studies on the role of the thymus in mammary gland neoplasia of the mouse. GH Heppner. Thesis, MA, Univ Calif, 68. Studies on methanol extraction residue of tubercle bacilli. L Krigbaum. Transplantation 4, (No 5):596, Sep 66. The male histocompatibility antigen in mouse mammary tissue. I. Growth of the male mammary gland in female mice. RL Moretti & PB Blair. Transplantation 5, (No 3):542, May 67. The mammary fat pad as a privileged transplantation site. PB Blair & RL Moretti. Transplantation 6:137, 68. A mechanical technique for obtaining high yields of viable, dispersed tumor cells. J Vaage. Carcinogenesis: A Broad Critique, MD Anderson 20th Ann Sympos Fundamental Cancer Res, Williams & Wilkins Co, Baltimore, p 295, 67. Host-virus interactions in the mouse mammary tumor system. S Nandi. Carcinogenesis: A Broad Critique, Williams & Wilkins Co, p 365, 67. Immunology of spontaneous mammary carcinomas in mice. Studies on the nature of the protective antigens. M Dezfulian, DH Lavrin, A Shen, PB Blair & DW Weiss. Recent Results in Cancer Research, Malignant Transformation by Viruses, 6:55, Apr 66. Discussion of the paper, "Cell transformation by the mammary tumor virus in vitro," by EY Lasfargues & DH Moore. KB DeOme. CA-05392-8 (EDC) STEWART, ALICE M, 8 Keble Road, Oxford, England. The sui vey approach to problems of cancer prevalence. Am J Physiol 214, (No 3):525, Mar 68. Potentiation of endotoxin shock by oral L-tryptophan. IB Boruchow, GD Ludwig, D Wontorsky. Lancet 1, (No 7534):104, Jan 68. Changes in the cancer risk associated with obstetric radiography. A Stewart, GW Kneale. CA-05401-7 (MBY) SZABO, GEORGE, Dept Dermatology, Massachusetts Gen Hosp, Boston, Mass. 02114. Dynamics, fine structure and behavior of melanocytes. Arch Derm 97, (No 4):465, Apr 68. Selective action of mercaptoethylamines on melanocytes in mammalian skin. E Frenk, MA Pathak, G Szabo, TB Fitzpatrick. Exp Cell Res 50, (No 2):418, May 68. Study of pigment donation in vitro. J Cohen, G Szabo. J Morph 123, (No 2):157, Oct 67. Epidermal morphology and sloughing frequency in normal and prolactin treated Anolis carolinensis (iguanae, Lacertillia). PFA Maderon, P Licht. Nature 218, (No 5138):381, Apr 68. Effect of single gene substitution on the melanocyte system of the C57Bl mouse: Quantitative and qualitative histology. DE Gerson, C Szabo. Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 379, 67. Photobiology of melanogenesis: Cytological aspects with special reference to differences in racial coloration. G Szabo. CA-05402-9 (VR) LOVE, ROBERT, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Cytology and chemistry of cellular control mechanisms. Am J Path 53, (No 1):169, Jul 68. Production of Herpes simplex virus by HeLa cells treated with 5-fluoro-2'-deoxyuridine. WL Drew, R Love. Biochim Biophys Acta 149, (No 1):74, Nov 67. A dual-label technique for comparing the rates of synthesis of nucleic acid fractions separated by methylcellulose-kieselguhr chromatography from cells in different states of activity. KHO Eilem. Cancer Res 27:1724, 66. Review of "International Symposium on the Nucleolus--Its structure and function." R Love. Cancer Res 27:1007, 67. Review of "Structure and Control of the Melanocyte." R Love.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-05402-9 (contd)
Cancer Res 27, (No 12):2364, Dec 67. Recovery from prolonged unbalanced growth induced in HeLa cells by high concentrations of thymidine. WC Lambert, GP Studzinski.
Cytogenetics 7, (No 3) 183, 68. The karyotype of the Australian long-nosed bandicoot (*Perameles nasuta*). LG Jackson, KAO Ellem.
Exp Cell Res 45:106, 67. A correlated morphological and functional study of the effects of actinomycin D on HeLa cells. I. Effects on the nucleolar and cytoplasmic ribonucleoproteins. AM Clark, R Love, GP Studzinski & KAO Ellem.
Fed Proc 26:467, 67. Reversal of unbalanced growth induced in HeLa cells by excess thymidine. WC Lambert & GP Studzinski.
Fed Proc 26:750, 67. Nucleic acid metabolism in non-replicating human diploid cells in vitro. SL Rhode, KAO Ellem.
Fed Proc 26:791, 67. Virological, immuno- and cytochemical studies of 4 HeLa cell lines infected with two strains of influenza virus. R Love & Vter Meulen.
In Vitro 2:129, 66. Comparison of the effects of cycloheximide and puromycin on nucleic acid synthesis in HeLa cells. LG Jackson & GP Studzinski.
J Cell Biol 35:52A, 67. Nucleolus of mouse trophoblast cells in vitro. RBL Gwatkin & R Love.
J Cell Biol 35:75A, 67. Deoxyribonuclease activity and unbalanced growth in HeLa cells synchronized by excess thymidine. WC Lambert & GP Studzinski.
J Cell Physiol 71, (No 1):17, Feb 68. Cytidine aminohydrolase activity in intact cultured transformed cells. KAO Ellem.
J Histochem Cytochem 15:702, 67. Contribution of amino-acyl-transfer RNA to protein label in autoradiographic experiments. GP Studzinski, LG Jackson & RP Perry.
Proc Am Assn Cancer Res 8:64, 67. A difference in growth controlling mechanisms between diploid and aneuploid cell lines. GP Studzinski.
Stain Techn 42:301, 67. Enhancement of the affinity of nucleoli and chromosomes for zinc by treatment with chromic acid. GP Studzinski, JIE Reidbord & R Love.
CA-05406 (MC) VAUGHAN, WYMAN R, Grad Sch, Univ Michigan, Ann Arbor, Mich. The chemistry of bicyclic acids and their derivatives. (TERMINATED)
J Org Chem 33, (No 6):2371, Jun 68. Stereochemistry of pyrrolidine addition to bicyclo [2.2.2]oct-2-ene-2-carbonitrile. CM Wynn, WR Vaughan.
CA-05413 (SURG) BLUMENSTOCK, DAVID A, Mary Imogene Bassett Hosp, Cooperstown, N.Y. Transplantation of the canine lung. (TERMINATED)
Transplantation 5, (No 4):917, Jul 67. The lung and other organs. Transplantation of the lung. DA Blumenstock.
CA-05431-9 (PATH) ARCOS, JOSEPH C, Res Lab, USPHS Hosp, 210 State St, New Orleans, La. 70118. Fine structural alterations in cell particles. Brit J Cancer 22, (No 2):330, Jun 68. A study of soluble protein and sulfhydryl levels in the rat liver during rapid normal and premalignant growth. MR Argus, JA Walder, JA Fabian, JC Arcos.
Exp Cell Res 48:448, 67. Kinetic parameters of mitochondrial swelling. The effect of animal age. Tissue distribution of the mitochondrial contractile protein.
J Molec Biol 33, (No 1):299, Apr 68. Swelling and contraction of mitochondrial particles: A re-examination of the existence of a contractile protein extractable with 0.6 M potassium chloride. JA Bonis, GM Bryant, JC Arcos, MF Argus.
CA-05436-8 (SRC) THATCHER, L GILBERT, Univ Wisconsin, 112 Childrens Hosp, Madison, Wis. 53705. Childrens cancer study group A.
CA-05445 WOODS, LAUREN A, Col Med, State Univ Iowa, Iowa City, Iowa. Physiological disposition of anticarcinogenic drugs. (TERMINATED)
Toxic Appl Pharmacol 11, (No 3):565, Nov 67. The distribution of radioactivity from uracil mustard-2-14C in the hepatic subcellular particulate and nucleic acids of the rat. SF Brunk, JH Cavanaugh.
CA-05449-7 (PHR) RADOMSKI, JACK L, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla. 33136. Mechanism of bladder cancer.
J Nat Cancer Inst 39:1069, 67. Induction of bladder tumors and other malignancies in rats with 2-methoxy-3-aminodibenzofuran. JL Radomski, E Brill, EM Glass.
Life Sci 6:2293, 67. N-hydroxylation of 1-naphthylamine in the dog. E Brill, JL Radomski.
Pharmacologist 9:241, 67. N-hydroxylation of 4-aminobiphenyl in the dog. E Fefer, E Brill, JL Radomski.
Proc 5th Inter Am Conf Toxicol Occup Med, Sympos Bladder Cancer, Aesculapian Pub Co, 67. Industrial medicine and surgery. JL Radomski.
Toxic Appl Pharmacol 10, (No 2), March 67. Metabolites of 1- and 2-naphthylamine in the urine of dogs. JL Radomski, E Brill.
CA-05455-8 (PATH) BERENBLUM, ISAAC, Dent Experimental Biology, Weizmann Inst Sci, Rehovot, Israel. Possible two-stage mechanism in leukemogenesis.
CA-05462-8 (SRC) HAURANI, FARID I, 1015 Sansom St, Philadelphia, Pa. 19107. Acute leukemia cooperative study group B.
Blood 30:874, 67. The erythropoietic effect of a reticuloendothelial blocking agent. FI Haurani.
Clin Orthop 52:113, 67. Effect of multiple myeloma and dysproteinemias on bone.
Clin Pharmacol Ther 7:332, 66. The role of vincristine in the treatment of childhood acute leukemia.
Penn Med 69:33, 66. Malignant diseases of the blood.
CA-05466-8 (PHR) BURSTEIN, SHLOMO, Worcester Fdn Experimental Biology, 222 Maple Ave, Shrewsbury, Mass. 01545. Polar corticoids in the guinea pig and cancer.
Biochem Biophys Res Commun 26:697, 67. Cytochrome P-450 concentrations in adrenal and liver microsomes from guinea pigs with genetic differences in cortisol hydroxylation. S Burstein.
Cancer Res 27:2119, 67. Corticosteroid production rates in strain 2 guinea pigs following L2C/N-B leukemia transplantation. S Burstein, EM Nadel.
Cryobiology 3:372, 67. Hastening effect of ACTH, dexamethasone and dimethylsulfoxide on the "out of strain" transplantation of strain 2 guinea pig leukemia to strain 13 and Hartley adults. S Burstein, JG Nobel & EM Nadel.
Endocrinology 80:663, 67. Genetic aspects of cortisol hydroxylation in guinea pigs: Kinetics of enzymatic 2 α - and 6 β -hydroxylation by adrenal homogenates. S Burstein, BR Bhavnani & CW Bauer.
Endocrinology 82, (No 3):547, Mar 68. Determination of initial rates of cortisol 2 α - and 6 β -hydroxylation by hepatic microsomal preparations in guinea pigs: Effect of phenobarbital in two genetic types. S Burstein.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Excerpta Med Int Congr Ser No 132:437, 67. Genetic aspects of cortisol metabolism. S Burstein.
J Biol Chem 243:4417, 68. Metabolism of 17 α , 20 α -dihydroxycholesterol and 17 α , 20 β -dihydroxy-20-isocholesterol by guinea pig adrenal preparations. Formation of 3 β , 17 α -dihydroxyprog-5-en-20-one from these steroids and from cholesterol. S Burstein, HL Kimball, NK Chaudhry, M Gut.
CA-05478 (MC) HUNTSBERGER, I MOYER, Grad Sch, Univ Massachusetts, Amherst, Mass. Chemistry of sydnones (TERMINATED)
J Org Chem 33, (No 7):2852, Jul 68. The chemistry of N-nitroso ketoamines. CJ Thoman.
CA-05485-8 (HEM) PETRAKIS, NICHOLAS L, Univ California Med Cr, San Francisco, Cal. 94122. Cultivation of leukocytes in diffusion chambers. Arch Oral Biol 12:565, 67. Cultivation of embryonic rat palate on defined and semi-defined media. GS Myers, NL Petrakis, M Lee.
J Nutr 93:249, 67. Effect of 6-aminocaproic acid and of added vitamin A on fusion of embryonic rat palates in vitro. GS Myers, NL Petrakis, M Lee.
Science 157, (No 3793):1134, Sep 67. Sickle-cell trait in human biological and cultural evolution. SL Wiesenfeld.
CA-05490-8 (PHR) IRVING, CHARLES C, Veterans Admin Hosp, 1030 Jefferson Ave, Memphis, Tenn. 38104. Studies on chemical carcinogenesis. Biochemistry 6:3816, 67. Biosynthesis and studies of the alkaline sensitivity of the N α -glucuronide of the carcinogen N-2-fluorenylacetylhydroxamic acid. JT Hill & CC Irving.
Cancer Res Vol 27, 67. Biliary excretion of the O-glucuronide of N-hydroxy-2-acetylaminofluorene by the rat and rabbit. CC Irving, R Wiseman, Jr & JT Hill.
Chemistry 6, (No 12):3816, Dec 67. Biosynthesis and studies of the alkaline sensitivity of the N α -glucuronide of the carcinogen N-2-fluorenylacetylhydroxamic acid. IT Hill, CC Irving.
Fed Proc 26:687, 67. Metabolites of the carcinogens 2-acetylaminofluorene and N-hydroxy-2-acetylaminofluorene in the bile of rats and rabbits. R Wiseman, Jr & CC Irving.
Molec Pharmacol 4, (No 2):147, Mar 68. Reactions in vitro of some tissue nucleophiles with the glucuronide of the carcinogen N-hydroxy-2-acetylaminofluorene. EC Miller, PD Lotlikar, JA Miller, BW Bulter, CC Irving, JT Hill.
Proc Am Assn Cancer Res 8:28, 67. Biosynthesis and characterization of the glucuronide of N-hydroxy-2-acetylaminofluorene. JT Hill & CC Irving.
Proc Am Assn Cancer Res 8:42, 67. Reactions of esters of carcinogenic aromatic hydroxamic acids with amino acids and nucleosides. PD Lotlikar, CC Irving, EC Miller & JA Miller.
Proc Am Chem Soc 154th Nat Mtg, Chicago, Abstr C039, 67. Interaction of the O-glucuronide of N-hydroxy-2-acetylaminofluorene with nucleic acids. CC Irving, RA Veazey & JT Hill.
Proc Am Chem Soc 19th SE Reg Mtg, Atlanta, Abstr 95, Nov 67. A method for the isolation of DNA and ribosomal RNA from a single rat liver.
CA-05493-8 (HEM) DeBRUYN, PETER P, Dept Anatomy, Univ Chicago, Chicago, Ill. 60637. Leukopoietic mechanisms.
Anat Rec 159, (No 1):115, Sep 67. Chemotaxis of mature and immature blood cells in tissue cultures. L Kass, PPH DeBruyn.
J Morph 123, (No 4):405, Dec 67. Fine structure of the bone marrow of the chicken and pigeon. F Campbell.
CA-05496-7 (RAD) SHELLABARGER, CLAIRE J, Univ Michigan, 7691 Kresge Med Res Bldg, Ann Arbor, Mich. 48104. Radiation induced breast tumors in the rat.
J Nat Cancer Inst 38:73, 67. Effect of 3-methylcholanthrene and x-irradiation given singly or in combination on rat mammary carcinogenesis.
J Nat Cancer Inst 39, (No 3):449, Sep 67. Hyperplastic lesions of Sprague-Dawley rat mammary glands after x-irradiation. LJ Faulkin, Jr, CJ Shellabarger, KB DeOne.
Radiat Res 30:497, 67. Mammary neoplasia in the rat as related to dose of partial body irradiation.
Radiat Res 30:507, 67. Mammary neoplasia in partial body irradiated rats treated with AET.
CA-05497-8 (RAD) HENDRICKSON, FRANK R, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Radiation effects on cell kinetics, normal and tumor.
CA-05507-8 (MC) QUIN, LOUIS D, Dept Chem, Duke Univ, Durham, N.C. 27706. Organophosphorus compounds for anticancer screening.
J Am Chem Soc 89, (No 23):5984, Nov 67. 1-Methylphosphole. LD Quin, JG Bryson.
J Org Chem 33, (No 3):1034, Mar 68. Structure of diene-phosphonous dihalide addition products and of derived phospholenes and phospholene oxides. LD Quin, JP Gratz, P Barkett.
CA-05509-8 (MC) BRADSHAW, CHARLES K, Dept Chem, Duke Univ, Durham, N.C. 27706. Synthesis of agents for cancer chemotherapy.
J Heterocyclic Chem 4:71, 67. Benzologs of the thiazolo [3,2-a] pyridinium system.
J Heterocyclic Chem 4:75, 67. New aromatic systems having a fused thiazolium ring.
J Org Chem 31:2346, 66. Benzo [c] quinoxalium salts via intramolecular cyclization.
J Org Chem 31:2616, 66. Photochemical methods in the synthesis of heterocyclic compounds. I. Phenanthridinium perchlorates.
J Org Chem 31:3683, 66. New tetracyclic systems incorporating the benzo [c] quinoxalium cation.
J Org Chem 32:733, 67. Acridizinium ion chemistry. VI. Reaction with bases.
J Org Chem 32, (No 10):2966, Oct 67. The synthesis of the pyrido [2,1-b] isodole system by an intramolecular photochemical cyclization. A Fozard, CK Bradsher.
J Org Chem 33, (No 3):1296, Mar 68. Dihydroacridizinium salts. LL Braun, CK Bradsher.
Tetrahedron Lett 28:3341, 66. The intramolecular photochemical cyclization of 2-halopyridinium salts.
CA-05512 (MC) ARNETT, E M, Univ Pittsburgh, Pittsburgh, Pa. Structural factors related to carcinogenesis. (TERMINATED)
J Am Chem Soc 89, (No 2):5389, Oct 67. Crowded benzenes. VI. The strain energy in o-Di-t-butylbenzenes. EM Arnett, JC Sanda, JM Bollinger, M Barber.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-05513-8 (MC) MATTESON, DONALD S, Dept Chem, Washington State Univ, Pullman, Wash. 99163. Water-soluble boronic acids.
J Am Chem Soc 90, (No 8):2194, Apr 68. A methanetetra-boronic ester. RB Castle, DS Matteson.
J Am Chem Soc 90, (No 13):3570, Jun 68. Benzocyclobutene. NK Hoth, DS Matteson.
J Org Chem 31:726, 66. Reactions of α -haloalkaneboronic esters.
J Org Chem 33, (No 8):3055, Aug 68. Displacement reactions of dibutyl iodomethaneboronate and the synthesis of boron-substituted pyrimidines.
DS Matteson, TC Cheng.
J Organometal Chem 6:100, 66. Dibutyl iodomethaneboronate
J Organometal Chem 8:359, 67. Chelates of a boronic acid with malonic and acetoacetic acid.
Organometal Chem Rev 1:1, 66. Organofunctional boronic esters, a review of the principal investigator's earlier work.
- CA-05522-6 (PHR) BARDOS, THOMAS J, State Univ New York, 314 Hlth Sci Bldg, Buffalo, N.Y. 14214. Biochemical parameters of human neoplasms
Biochim Biophys Acta 157, (No 1):16, Mar 68. Differential responses of DNA and RNA polymerase to modifications of the template rat liver DNA caused by action of the carcinogen acetylaminofluorene in vivo and in vitro. W Troll, S Belman, E Berkowitz, ZF Chmielewicz, JL Ambrus, TJ Bardos.
Cancer Res 27, (No 7):1248, Jul 67. Alterations of some macromolecular and biochemical properties of calf thymus DNA caused by "dual antagonists" and nitrogen mustard. ZF Chmielewicz, RJ Fiel, TJ Bardos, JL Ambrus.
CA-05524-7 (HEM) PISCIOTTA, ANTHONY V, Marquette Univ Sch Med, 8700 W Wisconsin Ave, Milwaukee, Wis 53226. Agnucytosis.
Blood 30, (No 4):457, Oct 67. Inhibition of mitosis by chloramphenicol in phytohemagglutinin stimulated lymphocytes. AV Pisciotto, C DePrey.
Postgrad Med 43, (No 5):213, May 68. Penalties of progress--drug-induced hematologic disease. AV Pisciotto.
Seminars Hemat 5, (No 3):275, Jul 68. Myelopoiesis in vitro. AV Pisciotto, JI Brody.
CA-05559 (GEN) FOSTER, M, Sch Lit, Sci, Arts, U. Michigan, Ann Arbor, Mich. Physiological genetics of Peromyscus coat coloration (TERMINATED)
Cavendish J Genet Cytol 9:575, 67. Studies of natural populations of Mus. IV. Skeletal variations. ML Petras.
Evolution 21:259, 67. Studies of natural populations of Mus. I. Biochemical polymorphisms and their bearing on breeding structure. ML Petras.
Evolution 21:466, 67. Studies of natural populations of Mus. II. Polymorphism at the T locus. ML Petras.
Genetics 52:483, 65. Albumin variations in the white-footed mouse, Peromyscus. CF Welsch, HJ Winkelmann, EB Cutler, E Barto.
Genetics 52:999, 65. Erythrocytic esterase forms controlled by multiple alleles in the deer mouse. S Randerson.
Proc 12th Int Congr Genet, Tokyo, 68. The Ea-1 blood group locus of the house mouse. Inheritance, linkage, polymorphism and control of antibody synthesis. M Foster, ML Petras, DL Gasser.
Thesis, PhD, Univ Michigan, 65. Inheritance of certain esterase variations in natural populations and laboratory lines of Peromyscus maniculatus gracilis. S Randerson.
Advances in Biology of Skin, Pergamon Press, New York, Ch 8, p 467, 67. Genetic aspects of mammalian melanogenesis. M Foster.
Advances in Genetics, Academic Press, New York, Vol 13, p 311, 65. Mammalian pigment genetics. M Foster.
- CA-05562-6 (VR) THEILLEN, GORDON H, Sch Vet Med, Univ California, Davis, Cal. Bovine lymphosarcoma (leukemia) studies (TERMINATED)
Calif Med 108, (No 1):14, Jan 68. Leukemia in animals and man. GH Thellen, DL Dungworth, TG Kawakami.
Science 158, (No 3804):1049, Nov 67. "C"-type viral particles in plasma of cats with feline leukemia. TG Kawakami, GN Thellen, DL Dungworth, RJ Munn, SG Beall.
CA-05573-8 (IMB) DAUSSET, JEAN, Hôpital Saint Louis, 2 Place du Dr Alfred Fournier, Paris 10, France. Surface leukocyte antigens and skin grafts.
Ann Surg 166, (No 4):596, Oct 67. Serologic factors in human transplantation. FT Paparot, J Dausset, J Hamburger, DM Hume, K Kano, GM Williams, F Milgrom.
Cancer Res 28, (No 2):372, Feb 68. A qualitative study of normal leukocyte antigens of human leukemic leukoblasts. FM Kourilsky, J Dausset, J Bernard.
J Nat Cancer Inst 41, (No 1):81, Jul 68. Leukocyte groups and acute leukemia. FM Kourilsky, J Dausset, N Feingold, JM Dupey, J Bernard.
Lancet 2, (No 7563):318, Aug 68. Leukocyte typing versus transformation in mixed lymphocyte culture. M Debray-Sachs, JF Bach, J Dausset, J Dromont, B Descamps, J Hamburger.
Nature 219, (No 5155):704, Aug 68. Lymphocyte stimulation by soluble human HL-A transplantation antigens. DC Viza, O Degani, J Dausset, DAL Davies.
Nouv Rev Franc Hemat 7:5, 67. Etudes familiales des allo-antigènes leuco-plaquettaires.
Nouv Rev Franc Hemat 7:161, 67. Coïncidences ou relations fondamentales entre la leucémogénèse et les antigènes de transplantation.
Nouv Rev Franc Hemat Vol 7, 67. Le système Hu-1. Etude génétique de populations et de familles.
Presse Med 75:2371, 67. Le système Hu-1.
Actualités Hématologiques, Masson et Cie, p. 171, 67. Immunologie des leucémies.
Histocompatibility Testing, Munksgaard, Copenhagen, 67. Iso-antigens of mice and their human homologues.
Histocompatibility Testing, Munksgaard, Copenhagen, 67. The Hu-1 system.
- CA-05579 (CB) BRUNST, VICTOR V, Health Research, Inc, Buffalo, N.Y. The role of aneuploidy in amphibian carcinogenesis. (TERMINATED)
Am J Roentgen 100, (No 4):948, Aug 67. Acute radiation injury to the eye in the adult axolotl Siredon mexicanum. VV Brunst.
Am J Roentgen 102, (No 1):53, Jan 68. Lethal effect and visible irradiation damage. VV Brunst.
- CA-05580-7 (MBY) PINKUS, HERMANN, Detroit Gen Hosp, 1326 St Antoine St, Detroit, Mich. 48226. Fine structure of epidermis and pigment cells.
Brit J Derm 79, (No 1):611, Nov 67. Electron microscopy of human cutaneous nerve pigmentation. Y Mishima.
Brit J Derm 80, (No 5):293, May 68. Subcellular tyrosinase activity in Fortner's malignant melanoma. Y Mishima, KEE Johnson.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Dermatologica 136, (No 2):105, 68. The effect of α -methyl dopa and ultraviolet irradiation on melanogenesis. Y Mishima, A Tanay.
J Invest Derm 49, (No 3):273, Sep 67. Enzymically active and inactive melanocyte populations and ultraviolet irradiation. Combined dopa-phenylalanine reaction and electron microscopy. Y Mishima, J Widlan.
J Invest Derm 50, (No 2):89, Feb 68. Electron microscopy of keratin layer stripped human epidermis. Y Mishima, H Pinkus.
Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 509, 67. Cellular and subcellular activities in the ontogeny of nevocytic and melanocytic melanomas. Y Mishima.
- CA-05586 (SRC) HALL, T C, Harvard Univ, Boston, Mass. Cooperative study of steroids in breast carcinoma. (TERMINATED)
Cancer Chemother Rep 51, (No 4):231, Aug 67. Nonhormonal cancer chemotherapy and the vaginal smear. TC Hall, MM Dederick, PD Taft.
J Clin Pharmacol Ther 8, (No 2):126, Apr 68. Comparison of methotrexate (NSC-740) and testosterone propionate (NSC-9166) in the treatment of breast cancer. HB Nevinny, TC Hall, C Haines, MJ Krant.
- CA-05587-8 (SRC) VIETTI, TERESA J, Washington Univ, 500 S Kingshighway, St Louis, Mo. 63110. Southwest cancer chemotherapy study.
- CA-05588-8 (SRC) GROB, DAVID, Maimonides Hosp, 4802 Tenth Ave, New York, N.Y. 11219. Eastern cancer chemotherapy study.
Am J Med 43:186, 67. Eastern cooperative group for solid tumor chemotherapy: A clinical pharmacologic study of chemotherapy and x-ray therapy in lung cancer.
Cancer 20:423, 67. Cytologic studies of enzymes in malignant tissues.
Cancer 20:1452, 67. Coagulation disorders in cancer. I. Clinical and laboratory studies.
Cancer 21, (No 6):1055, Jun 68. Cytologic studies of glucose-6-phosphate dehydrogenase in malignancy. HJ Cohen, A Elizalde, SP Miller.
Cancer Chemother Rep 51:277, 67. 6-Mercaptopurine (NSC-755) given intravenously at weekly intervals to patients with advanced cancer.
Cancer Chemother Rep 51, (No 5):283, Sep 67. Phase I studies of porfomycin (NSC 56410). TH Foley, BI Schneider, GL Gold, PI Matias, J Colsky, SP Miller.
Fed Proc 25:292, 66. Effect of skeletal muscle extracts on the growth of Ehrlich ascites tumor cells.
JAMA 200:770, 67. Eastern cooperative group for solid tumor chemotherapy: Comparison of antimetabolites in the treatment of breast and colon cancer.
New Eng J Med 277, (No 25):1336, Dec 67. Role of gamma globulin for immunoprophylaxis in multiple myeloma. SE Salmon, BA Samal, DM Hayes, H Hosley, SP Miller, A Schilling.
New York J Med 67:452, 67. The defibrination syndrome in cancer - Treatment of a case with heparin.
- CA-05597 (PATH) MORGENSTERN, LEON, Cedars Lebanon Hosp, Los Angeles, Cal. Experimental carcinoma of gastro-enteric anastomosis. (TERMINATED)
Arch Surg 96, (No 6):920, Jun 68. Vagotomy, gastroenterology, and experimental gastric cancer. L Morgenstern.
- CA-05619-7 (VR) RUBIN, HARRY, Dept Virology, Univ California, Berkeley, Cal. 94720. Non-cytopathic virus of the avian leukosis group
Develop Biol 17, (No 5):603, May 68. Increase in the size of chick embryo cells upon cultivation in serum-containing medium. H Rubin, C Hatie.
Exp Cell Res 49, (No 3):666, Mar 68. Effects of local cell concentrations upon the growth of chick embryo cells in tissue culture. A Kein, H Rubin.
Harvey Lectures, Ser 61, p. 117, 67. The behavior cells before and after virus-induced malignant transformation.
Nature 215:171, 67. Density dependent inhibition of cell growth in culture.
Proc Nat Acad Sci 58, (No 3):825, Sep 67. Tumor virus RNA's. WS Robinson, HL Robinson, PH Duesberg.
Proc Nat Acad Sci 59, (No 3):930, Mar 68. The RNA's of Influenza virus. PH Duesberg.
Proc Nat Acad Sci 60, (No 2):482, Jun 68. Early release of growth inhibition in cells infected with Rous sarcoma virus. H Rubin, C Colby.
Virology 28:309, 66. Analysis of defectiveness of Rous sarcoma virus. IV. Kinetics of RSV production.
Virology 33, (No 4):598, Dec 67. Specific interference among strains of Newcastle disease virus. I. Demonstration and measurement on the interference. MA Bratt, H Rubin.
Virology 35, (No 3):381, Jul 68. Specific interference among strains of Newcastle disease virus. II. Comparison of interference by active and inactive virus. MA Bratt, H Rubin.
Virology 35, (No 3):395, Jul 68. Specific interference among strains of Newcastle disease virus. III. Mechanisms of interference. MA Bratt, H Rubin.
- Major Problems in Developmental Biology, Academic Press, p. 315, 67. Fact and theory about the cell surface in carcinogenesis.
Specificity of Cell Surfaces, Prentice-Hall, New Jersey, p. 181, 67. The behavior of normal and malignant cells in tissue culture.
Viruses Inducing Cancer, Univ Utah Press, p. 100, 66. Virus-host interactions of avian tumors.
- CA-05630-7 (NTN) LANE, MONTAGUE, Baylor Univ Col Med, 1200 Moursund Dr, Houston, Tex. 77025. Induction and effects of human riboflavin deficiency
Cancer 18:1265, 65. Effects of nitrogen mustard on iron distribution and localization in the dog.
Pharmacologist Vol 8, Fall 66. Effects of riboflavin-5'-monophosphate (FMN) on microsomal enzyme systems.
- CA-05634-8 (SRC) LASZLO, JOHN, Veterans Admin Hosp, Durham, N.C. 27705. Southeastern cancer chemotherapy cooperative group
Biochem Pharmacol 15:1111, 66. Biochemical effects of the methyl ester of streptoligin.
Blood 28:665, 66. The detection of iso-antigens on leukemic cells using the cytotoxicity test.
Blood 29:77, 67. Composition and structure of cytoplasmic globules in leukemic lymphocytes.
Blood 30:151, Aug 67. Energy metabolism of human leukemic lymphocytes and granulocytes.
Blood 31, (No 1):104, Jan 68. Infusion of isologous immune plasma in chronic lymphocytic leukemia. J Laszlo, CE Buckley, Hlrd, DB Amos.
Cancer 20:545, 67. Granulocytic leukemia and reticulum cell sarcoma.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-05634-8 (contd)
Cancer Chemother Rep 51:19, 67. Comparison of biochemical effects of isopropylisine azastreptonigrin (NSC-62709) with streptonigrin (NSC-45383).
Cancer Res 27:4, Apr 67. Mechanism of action of streptonigrin in leukemic cells.
Clin Res 15:283, 67. Infusion of isologous immune plasma in chronic lymphocytic leukemia.
Clin Res 15:337, 67. Abnormal synthesis of macromolecules in human leukemic granulocytes.
Nature Vol 213, 67. Nuclear RNA synthesis in human leukemic cells.
Proc Am Assn Cancer Res 8:39, 67. Distribution of macromolecules in human leukemic cells.
Proc Soc Exp Biol Med 124:1125, 67. Human leukemic polyribosomes.
Science 151:1007, 66. Actinomycin D: Inhibition of respiration and glycolysis.
Current Therapy, p. 244, 67. Lymphosarcoma.
- CA-05639-8 (MC) MERTES, MATHIAS P, Dept Medicinal Chem, Univ Kansas, Lawrence, Kans. 66044. Fluorine in medicinal-fluoromethylpyrimidines.
Coll Czech Chem Commun, Vol 33, 68. Synthesis of uridylyl-(3'→5')-N4-hydroxy-6-azacytidine and N4-hydroxy-6-azacytidyl-(3'→5')-uridine.
MP Mertes, A Holy, J Smrt & F Sorm.
Coll Czech Chem Commun, Vol 33, 68. Synthesis of N4-hydroxy-6-azacytidine 5'-phosphate and 5'-diphosphate. MP Mertes, J Smrt & F Sorm.
J Heterocyclic Chem, Vol 5, 68. Synthesis of 3-pyridoxalkanoic acids and their derivatives. MP Mertes, RF Borne & LE Hare.
J Med Chem 9:868, 66. N5,N10-methyleneleitetrafolio acid analogs.
MP Mertes & NR Patel.
J Med Chem 9:876, 66. Synthesis of fluorinated pyrimidines and triazines.
MP Mertes, S Saleh & D Miller.
J Med Chem 10:320, 67. Approaches to the synthesis of 1-deazauridine and 2'-deoxy-1-deazauridine. MP Mertes, J Zielinski & C Pillar.
J Med Chem 10:935, 67. N-Thyminyglycine and ethyl n-N-thyminylamino-benzoate. MP Mertes & Q Gilman.
J Med Chem 11:106, 68. Bisquaternary ammonium indolines and perhydro-indoles. MP Mertes, S Nerurkar.
J Org Chem 33:133, 68. Synthesis of furo[2,3-c]pyridine derivatives.
MP Mertes, RF Borne & LE Hare.
- CA-05641-8 (SRC) LESSNER, HOWARD E, Jackson Memorial Hosp, 1700 NW 10th Ave, Miami, Fla 33136. Southeastern cooperative chemotherapy group.
Cancer 20, (No 8):1221, Aug 67. Comparison of methotrexate with 6-mercaptopurine-prednisone in treatment of acute leukemia in adults.
Proc Am Soc Hemat Mtg, Toronto, Dec 67. BCNU in treatment of advanced Hodgkin's disease.
- CA-05648 FOUTS, JAMES R, Sch Med, State Univ Iowa, Iowa City, Iowa. Drug metabolism and liver tumors. (TERMINATED)
Biochem Pharmacol 16, (No 7):1323, Jul 67. Multiple action of 2'-diethylaminoethyl 2,2-d-phenylpentanoate HCl (SKF 525-A) on rat liver tryptophan pyrrolase in vivo. RD Majus, JR Fouts.
- CA-05654-8 (RAD) FLETCHER, GILBERT H, Univ Texas M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Evaluation of super-voltage therapy.
Am J Roentgen 99:995, Apr 67. Physical and clinical parameters in the management of advanced breast cancer with radiation therapy alone.
Am J Roentgen 102, (No 1):132, Jan 68. Treatment of cervical lymph node metastasis from primary lesions of the oropharynx, supraglottic larynx and hypopharynx. R Lundberg, RH Jesse.
Am J Roentgen 102, (No 1):161, Jan 68. Management of stage I and II adenocarcinomas of the uterine cervix on intact uterus. FM Rutledge, AG Gutierrez, GH Fletcher.
Am J Roentgen 102, (No 1):165, Jan 68. Radiotherapy following simple hysterectomy in patients with stage I and II carcinoma of the cervix. FY Durrance.
Am J Roentgen 102, (No 3):627, Mar 68. Malignant disease of the paranasal sinuses and nasal cavity. MLM Boone, TS Harle, HW Higholt, GH Fletcher.
Brit J Radiol 40, (No 480):913, Dec 67. Radiotherapeutic management of localized Hodgkin's disease involving the mediastinum. LM Fuller, B-S Jing, CC Shuffenberger, JJ Butler.
Cancer 21, (No 5):791, May 68. Evaluation of irradiation of the peripheral lymphatics in conjunction with radical mastectomy for cancer of the breast. GH Fletcher, ED Montague, EC White.
JAMA 200:612, May 67. Carcinoma of the breast stage III-Inoperable. II. Radiation management of advanced breast cancer.
Proc Roy Soc Med 60, (No 8):740, Aug 67. Radiotherapeutic management of Hodgkin's disease involving the mediastinum. LM Fuller, B-S Jing, CC Shuffenberger, JJ Butler.
Proc Roy Soc Med 61, (No 4):391, Apr 68. Results of radiotherapy of carcinoma of the uterine cervix. GH Fletcher.
Radiology 86:1090, Jun 66. Unusual malignant tumors of the head and neck.
Radiology 96:436, May 66. Whole-pelvis irradiation with 4,000 rads in stage I and stage II cancers of the uterine cervix.
Radiology 99:555, May 67. Causes, time of death, and sites of failure in squamous-cell carcinoma of the uterine cervix on intact uterus.
Radiology 91, (No 1):140, Jul 68. Computer calculation of dose contribution to regional lymphatics from gynecological radium insertions. FY Durrance, GH Fletcher.
Radiology (No 5):962, May 68. Experience with altered fractionation in radiation therapy of breast cancer. ED Montague.
- CA-05660-8 (IMB) BREYER, EDWARD J, American Univ, 5255 Loughboro Rd, NW, Washington, D.C. 20016. Tolerance induced by parity.
Transplantation 5, (No 6):1504, Nov 67. Studies on the permanence of maternal immunological tolerance. EJ Breyer.
- CA-05671-8 (PHR) ROSEN, FRED, Health Research, Inc, Roswell Park Div, 666 Elm St, Buffalo, N.Y. 14203. Corticosteroid induced changes in lymphoid tumors.
Proc 3rd Int Congr Endocr, Mexico, Jun 68. Distribution of cortisol (C) and its effects on nucleic acid metabolism in the sensitive (P1798) and resistant (P1798/C) lines of a mouse lymphoma. F Rosen, A Terry, RJ Milholland & CA Nichol.
Proc Int Sympo Vitamin B, Nagoya, Japan, Aug 67. Biochemical studies on the mode of action of 4-deoxypyridoxine. F Rosen, RJ Milholland & CA Nichol.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-05672-7 (PHR) ARONOW, LEWIS, 300 Pasteur Dr, Palo Alto, Cal. 94304. Drug resistance in mouse cells cultured in vitro.
Biochem Biophys Res Commun 32, (No 1):66, Jul 68. The active transport of cortisol by mouse fibroblasts growing in vitro. SR Gross, L Aronow, WB Pratt.
J Molec Biol 33, (No 2):521, Apr 68. Endosymbionts as a source of cytoplasmic satellite deoxyribonucleic acid. WB Pratt, SR Gross, L Aronow.
- CA-05676 (PATH) SCHRÖDT, GEORGE R, Univ, Louisville, Louisville, Ky. Dihizone induced changes in rat prostate. (TERMINATED)
Arch Path 82:138, 66. Role of smooth muscle cells in healing of injured arteries. M Murray, GR Schrödt & HF Berg.
Arch Path 82:518, 66. The keratin structure of corpora amylacea.
GR Schrödt & M Murray.
- CA-05678-6 (PATH) BLACK, MAURICE M, New York Med Col, New York, N.Y. Acid extractable proteins of cancer cells. (TERMINATED)
J Cell Biol 35, (No 3):619, Dec 67. Antigen-induced changes in lymphoid cell histones. III. In vitro and in extract. MM Black, HR Ansley.
J Cell Biol 35, (No 3):627, Dec 67. Antigen-induced changes in lymphoid cell histones. IV. Changes in solubility of isolated chromatin. MM Black, HR Ansley.
- CA-05680-7 (PATH) SVOBODA, DONALD J, Univ Kansas Med Cr, 39th, Rainbow, Kansas City, Kans 66103. Cellular responses to carcinogenic injury.
Am J Path 49:1023, 66. Aflatoxin B1 injury in rats and monkeys.
Arch Path 84, (No 4):376, Oct 67. Alterations in rat testes due to an anti-spermatogenic agent. Light and electron microscopic study. KJ Reddy, DJ Svoboda.
Biochem Pharmacol 15:1985, 66. The effect of DDD on barbiturate and steroid induced hypnosis in the dog and rat.
Biochem Pharmacol 16, (No 4):651, Apr 67. Variations in ultrastructural nuclear changes in hepatocarcinogenesis. D Svoboda, A Racela, J Higginson.
Cancer Res 27, (No 9):1658, Sep 67. Ultrastructural nuclear changes due to tannic acid. A Racela, H Grady, D Svoboda.
Cancer Res 28, (No 1):81, Jan 68. Segregation of the nucleolus produced by arkanamycin. C Harris, H Grady, D Svoboda.
J Cell Biol 30:442, 66. Response of hepatic microbodies to a hypoploidy-demic agent, ethyl chlorophenoxisobutyrate (CPIB).
J Cell Biol 35, (No 1):127, Oct 67. Microbodies in experimentally altered cells. D Svoboda, H Grady, D Azarnoff.
J Ultrastruct Res 22, (Nos 3-4):240, Feb 68. Alterations in pancreatic ultrastructure following acute cycloheximide intoxication. C Harris, H Grady, D Svoboda.
- CA-05682-7 (VR) WALKER, DUARD L, Dept Med Microbiology, Univ Wisconsin, Madison, Wis 53706. Virus effects on cells--Cell growth versus cell death.
- CA-05687-8 (RAD) GREENBERG, JOSEPH, Palo Alto Med Res Fdn, 860 Bryant St, Palo Alto, Cal. 94301. Genetics of radiation and radiomimetic agents.
Genet Res 11, (No 2):183, Apr 68. Loc of radiation sensitivity in BS strains of Escherichia coli.
Genet Res 12, (No 1):55, Aug 68. Genetic studies of strain Bs8 of Escherichia coli. J Donch, J Greenberg.
Genetics 57, (No 1):41, Sep 67. Induction of mutations in the lac region of Escherichia coli strain S. A Zampieri, J Greenberg.
Genetics 59, (No 1):11, May 68. Genes affecting sensitivity to ultraviolet light in the mal-B region of the chromosome of Escherichia coli. YS Chung, J Greenberg.
J Bact 95, (No 5):1555, May 68. Ultraviolet sensitivity gene of Escherichia coli B. JJ Donch, J Greenberg.
- CA-05691-6 (HEM) MOLONEY, WILLIAM C, Holy Ghost Hosp, Cambridge, Mass. Chloroleukemia in the rat. (TERMINATED)
Proc Soc Exp Biol Med 126, (No 3):682, Dec 67. Muramidase activity in leukemic rats. DS Rosenthal, WC Moloney.
- CA-05697 (MC) HALL, ROSS H, Roswell Park Mem Inst, Buffalo, N.Y. Synthesis of selected antimetabolites. (TERMINATED)
J Med Chem 11, (No 4):717, Jul 68. Synthesis and biological activity of some N6-alkyladenosines. MH Fleisher, MT Hakala, A Block, RH Hall.
- CA-05698-7 (IMB) CHAMBERS, VELMA C, Dept Microbiology, Univ Washington, Seattle, Wash. 98105. Electron microscope study of immune cells.
J Reticuloendothelial Soc 4:69, 67. Antibody-carrying cells in the immune response. II. Ultrastructure of "rosette"-forming cells. U Storb, V Chambers, R Storb, RS Weiser.
- CA-05716-8 (PATH) FISHER, BERNARD, Univ Pittsburgh, 3550 Terrace St, Pittsburgh, Pa. 15213. Studies of the dormant tumor cell.
Cancer 20, (No 11):1907, Nov 67. Barrier function of lymph node to tumor cells and erythrocytes. I. Normal nodes. B Fisher, ER Fisher.
Cancer 20, (No 11):1914, Nov 67. Barrier function of lymph node to tumor cells and erythrocytes. II. Effect of x-ray, inflammation, sensitization and tumor growth. B Fisher, ER Fisher.
Cancer Res 27, (No 1):412, Feb 67. The organ distribution of disseminated 51Cr-labeled tumor cells. B Fisher & ER Fisher.
Proc Soc Exp Biol Med 124:881, 67. Experimental studies of factors influencing hepatic metastases. XVIII. Significance of trapped tumor cells. B Fisher & ER Fisher.
- CA-05717 (PATH) RAPPAPORT, HENRY, Chicago Med Sch, Chicago, Ill. Electron microscope studies in carcinogenesis. (TERMINATED)
Proc Soc Exp Biol Med 123:364, 66. Antinuclear and experimentally-induced hepatic metastases. ER Fisher & B Fisher.
- CA-05730 (PC) CHIGA, MASAHIRO, Col Med, Univ Utah, Salt Lake City, Utah. Nucleotide transphosphorylases. (TERMINATED)
Lab Invest 17, (No 6):767, Dec 67. Inhibition of the actinomycin-induced nucleolar change by thioacetamide in mouse hepatic parenchymal cell. F Kume, M Chiga.
- CA-05733-7 (PHR) HUGULEY, CHARLES M, Jr, Emory Univ Sch Med, Atlanta, Ga. 30322. Pyrimidine and purine metabolism in man.
Anal Biochem 22, (No 1):47, 68. New correction factors for spectrophotometric assay of erythrocyte porphyrins. ES Mingioli.
Proc Am Soc Hemat 10th Ann Mtg, p 44, 67. Improvement in heme synthetase activity in pyridoxine-responsive anemia by reduction in iron stores. WR Vogler, ES Mingioli.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-05742-6 (VR) CRISPENS, CHARLES G, Jr, Sch Med, Univ Maryland, Baltimore, Md. Lactic dehydrogenase activity and mouse tumorigenesis. (TERMINATED)
Experientia 23, (No 8):681, Aug 67. Additional studies on the effects of neonatal thymectomy and lactate dehydrogenase virus infection on mice. CG Crispens, Jr, IF Rey.
- CA-05747-7 (PATH) VON HAAM, EMMERICH, Ohio State Univ, 410 W Tenth Ave, Columbus, Ohio. 43210. Spontaneous and experimental endometrial carcinoma.
Progress In Experimental Tumor Research, S Karger, New York, Vol 9, p 192, 67. Experimental carcinoma of the endometrium. N Baba, E Von Haam.
- CA-05755 (CB) KING, THOMAS J, Inst Cancer Res, Philadelphia, Pa. Carcinogenesis investigated by nuclear transplants (TERMINATED)
Am Zool Vol 6, (Abstr 28), 66. Nuclear transplantation of differentiated male germ cells.
Develop Biol 15:102, 67. Development and cellular differentiation of neural nuclear-transplants of known karyotype.
- CA-05771-8 (PATH) PILGRIM, H IRA, The Germfree Lab, Univ Utah, Salt Lake City, Utah. 84112. The genesis of reticuloendothelial tumors in mice.
J Lab Clin Med 71, (No 1):179, Jan 68. Microslide acrylamide gel electrophoresis technique for tissue lactic dehydrogenase. RJ Alfred, HJ Keutel.
Lab Anim Care 18, (No 3):346, Jun 68. Foster nursing of germfree mice.
HI Pilgrim, RC Parks
- CA-05790-7 (VR) WALKER, ROLAND, Dept Biology, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. Cytology of viral neoplasms in fish.
- CA-05793-8 (PHR) ARGUS, MARY F, U S Pub Hlth Service Hosp, 210 State St, New Orleans, La. 70118. Mechanism of nitrosamine carcinogenesis.
Advances Cancer Res Vol 11, 68. Molecular geometry and carcinogenic activity of aromatic compounds. New perspectives. JC Arcos, MF Argus.
Brit J Cancer 22, (No 2):330, Jun 68. A study of soluble protein and sulfhydryl levels in the rat liver during rapid normal and premalignant growth. MF Argus, JA Walder, JA Fabian, JC Arcos.
J Molec Biol 33, (No 1):299, Apr 68. Swelling and contraction of mitochondrial particles: A re-examination of the existence of a contractile protein extractable with 0.6 M potassium chloride. JA Bemis, GM Bryant, JC Arcos, MF Argus.
J Nat Cancer Inst 40, (No 3):535, Mar 68. Combined carcinogenic effects of dimethylnitrosamine and 3-methylcholanthrene in the rat. C Hoch-Ligeti, MR Argus, JC Arcos.
- CA-05796-8 (MC) WHEELER, DESMOND M, Dept Chem, Univ Nebraska, Lincoln, Nebr. 68508. General syntheses of diterpenoid acids.
J Org Chem 32:722, 67. Synthesis of diterpenoid acids. V. Insertion of two quaternary methyl groups. AC Ghosh, K Morf, AC Rieke, SK Roy.
- Tetrahedron 23, (No 10):3909, Oct 67. Synthesis of diterpenoid acids. VII. The stereochemistry of murrublin. DMS Wheeler, MM Wheeler.
- CA-05805-5 (EDC) HUTCHISON, GEORGE B, Sch Pub Hlth, Harvard Univ, Boston, Mass. Leukemia in patients with cervical cancer. (TERMINATED)
J Nat Cancer Inst 40, (No 5):951, May 68. Leukemia in patients with cancer of the cervix uteri treated with radiation. A report covering the first 5 years of an international study. GB Hutchison.
- CA-05815-8 (SSS) CONDIT, PAUL T, Oklahoma Med Res Fdn, 825 NE 13th St, Oklahoma City, Okla. 73104. Cancer Clinical Research.
Biochim Biophys Acta 148:588, 67. Subcellular distribution of rat aspartate carbamoyltransferase. RH Bottomley, CA Lovig.
Blood 27:85, 66. Lactic dehydrogenase of human chronic lymphocytic leukemic leukocytes. RH Bottomley, SJ Locke, HC Ingram.
Clin Res 14:52, 66. Enzyme patterns of purified normal human leukocytes. RH Bottomley, CA Lovig.
Clin Res 15:334, 67. Cytogenetic studies in familial malignancy. RH Bottomley, PT Condit, RE Chanes.
Gann, Monogr 2, Cancer Chemotherapy, 67. Multiple sites of action of the folic acid antagonists. PT Condit.
J Microscop 6:321, 67. Crystalline patterns in auer bodies and specific granules of human leukocytes. NG McDuffie.
Nature 214:1341, 67. Nuclear blebs in human leukaemic cells. NG McDuffie.
Proc Am Assn Cancer Res 8:23, 67. Alkaline phosphatase of human normal and leukemic granulocytes. MJ Griffin, CA Lovig, RH Bottomley.
- CA-05826-7 (SSS) BURCHENAL, JOSEPH H, Memorial Sloan-Kettering Cancer Cr, 444 East 68th St, New York, N.Y. 10021. Cancer clinical research.
Pediatrics 41, (No 1):52, Jan 68. Hyperuricemia in neoplastic disease in children: Prevention with allopurinol, a xanthine oxidase inhibitor. IH Krakoff, ML Murphy.
- CA-05831-7 (SSS) CLARK, R LEE, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research.
Am J Roentgen 102:127, 68. Radiation therapy administered under conditions of tourniquet-induced local tissue hypoxia. H Suit, R Lindberg.
Am J Surg 110:366, 65. Melanoma of the extremities: Experiences with conventional treatment and perfusion in 339 cases.
Arch Intern Med 116:581, Oct 65. Intravenous methopropione test in chromophobe adenoma.
Arch Intern Med 122:23, 68. Protected environment for cancer patients. Effect of a prophylactic antibiotic regimen on the microbial flora of patients undergoing cancer chemotherapy. GP Bodey, J Loftis, EW Bowen.
Biochem Pharmacol 17, (No 6):1025, Jun 68. Distribution of purine ribonucleoside kinase and selective toxicity of 6-methylthiopurine ribonucleoside. DHW Ho, JR Luce, E Freil, III.
- Cancer 18:1399, 65. Spontaneous regression of primary malignant melanomas with regional metastases.
Cancer Chemother Rep 51, (No 6):343, 67. Urinary excretion of cyclophosphamide (NSC-26271) and its metabolites: Evidence for the existence of an "active" cyclic metabolite. AN Milner, MP Sullivan.
Cancer Chemother Rep 51:407, 67. Cyclophosphamide (NSC-26271) in Wilms' tumor and rhabdomyosarcoma. WW Sutow.
Cancer Chemother Rep 52:315, 68. Studies of combination 6-mercaptopurine and 6-methylmercaptopurine riboside in patient with acute leukemia and metastatic cancer. GP Bodey, HS Brodovsky, AA Isassi, ML Samuels, EJ Freireich.
Cancer Chemother Rep 52, (No 4):481, 68. Vincristine (NSC-67574) therapy for Wilms' tumor. MP Sullivan.
Cancer Res 25:259, Feb 65. The biochemical mechanism of action of phenylalanine mustard. I. Distribution of phenylalanine mustard-H3 in tumor-bearing rats.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Cancer Res 27:2098, 67. Light and electron microscope studies of organs tissues of SJL/J strain mice with reticulum cell neoplasms resembling Hodgkin's disease. T Yumoto, L Dmochowski.
- Cancer Res 27:2573, 67. Therapy for acute granulocytic leukemia. EJ Freireich, GP Bodey, JE Harris, JS Hart.
Clin Pharmacol Ther 9:180, 68. Clinical, pharmacological observations on 6-mercaptopurine and 6-methylthiopurine ribonucleoside. TL Loo, JK Luce, E Freil, III, ME Sullivan.
- Clin Res 13:247, Apr 65. Fractionation of urinary 17-ketosteroids by gas-liquid chromatography.
- Clin Res 16:40, 68. Familial erythrocytosis due to increased erythropoietin production. JB Alperin, WC Levin, R Alexanian, EW Houston.
- Erythropoietin Erythropoiesis Monrth 10 18, 67. Regulation of erythropoiesis in man following androgens. R Alexanian, VW Cole.
- Int J Cancer 3:7, 68. Epidemiological findings and electron microscopic observations in human leukemia and canine contracts. GL Van Hooser, Jr, WA Stenback, DM Mumford, WA Hill, SC Dunn. EJ Macdonald, MC MacDonald HG Taylor, JJ Trentin.
- J Bact 95:1587, 68. In vitro studies of the activity of carbemycin against gram negative bacilli. GP Bodey, ML Terrell.
- J Gas Chromatogr 7:265, 65. Automatic solid injection system.
- J Lab Clin Med 70:777, 67. Erythropoietin excretion in man following androgens. R Alexanian, WK Vaughn, MW Ruchelman.
- J Pediatr Surg 3:132, 68. Chemotherapeutic consideration in neuroblastoma. WW Sutow.
- JAMA 201, (No 8):612, Aug 67. Cytomegalovirus syndrome in children with acute leukemia: Treatment with floxidine. A Cangir, MP Sullivan, WW Sutow HG Taylor.
- JAMA 202, (No 5):381, 67. Vincristine sulfate in management of Wilms' tumor. Replacement of preoperative irradiation by chemotherapy. WW Sutow, MP Sullivan, A Cangir, G Taylor.
- Med Rec Am 59:67, 66. Metastatic malignant melanoma in the absence of a primary lesion.
- Perspect Virol 4 247, 65. Discussion on hidden viruses.
- Proc Am Assn Cancer Res Ann Mtg, Oklahoma City, Oct 67. Electron microscope and tissue culture studies of lymph node and spleen biopsy specimens from patients with Hodgkin's disease. L Dmochowski, T Yumoto, R Hales, G Swearingen, WC Williams, CF Tessmer, A Cangir, HG Taylor, JK Luce, CC Shullenberger, CD Howe, RG Martin, CM McBride.
- Proc Am Assn Cancer Res, Atlantic City, NJ, Apr 68. Cytosine arabinoside therapy for acute myelogenous leukemia. GP Bodey.
- Proc Am Assn Cancer Res Ann Mtg, Oklahoma City, Oklahoma, Oct 68. The transport of 6-methylthiopurine ribonucleoside into human erythrocytes TL Loo.
- Proc Am Coll Physicians, Houston, Texas, Nov 67. The role of protective environment and prophylactic antibiotics. GP Bodey.
- Proc Am Soc Clin Invest, Atlantic City, NJ, May 68. Leukocyte collection by an in vivo continuous flow centrifuge. EJ Freireich.
- Proc Am Soc Hemat, Toronto, Ontario, Canada, Dec 67. Regulation of erythropoiesis in man following androgens. R Alexanian.
- Proc 8th Ann Med Conf, Guadalajara, Mexico, 65. Mineral balance and metastatic breast cancer.
- Proc 9th Int Cancer Congr, Tokyo, Japan, Oct 66. Calcium dynamics in metastatic breast cancer.
- Proc 9th Int Cancer Congr, Tokyo, Japan, Oct 66. Director isolation of mycoplasma from patients with leukemia and lymphoma.
- Proc 9th Int Cancer Congr, Tokyo, Japan, Oct 66. Electron microscope studies of human leukemia and lymphoma.
- Proc 3rd Nat Cancer Congr, Mexico City, Feb 65. Dynamics of calcium metabolism in breast cancer.
- Proc Tissue Culture Assn 16th Ann Mtg, p. 81, May 65. Development of a cell line from a transformed tissue culture of a human lymph node.
- Proc Tissue Culture Assn Ann Mtg, San Francisco, Calif, Jun 66. Observations on cell cultures from the bone marrow of cancer patients.
- Texas Rep Biol Med 24:90, 66. Determination of the secretion rate of aldosterone by use of double isotopes and column chromatography.
- Tumors of Bone and Soft Tissue, Year Book Med Publ Inc, Chicago, 65. Ewing's sarcoma: Treatment by radiation therapy.
- CA-05831-7 (1) (SSS) LOO, TI LI, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research --Pharmacology of methyl mercaptopurine riboside and mercaptopurine.
- CA-05831-7 (2) (SSS) TESSMER, CARL F, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Cellular effects of cytosine arabinoside in
- CA-05831-7 (3) (SSS) TAYLOR, H GRANT, Univ Texas Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. research--Pilot studies of chemotherapy.
- CA-05831-7 (4) (SSS) SUTOW, WATARU W, Univ Texas Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. research--Pharmacological, toxicological and clinical chemotherapeutic agents.
- CA-05831-7 (5) (SSS) SAMUELS, MELVIN L, Univ Texas Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. research--Clinical evaluation of combination chemotherapy.
- CA-05831-7 (6) (SSS) FREIREICH, EMIL J, Univ Texas Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. research--Combination chemotherapy of acute leukemia.
- CA-05831-7 (7) (SSS) BODEY, GERALD P, Univ Texas Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. research--Protected environment, experimental antibi complicating neoplastic disease.
- CA-05831-7 (8) (SSS) FREIREICH, EMIL J, Univ Texas Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. research--Optimum treatment for platelet transfusion and leukocytes.
- CA-05831-7 (9) (SSS) HERSH, EVAN, Univ Texas M D Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Car --Clinical immunology.
- CA-05831-7 (10) (SSS) HERSH, EVAN, Univ Texas M D Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Car --The effect of chemotherapy on immune response.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-05831-7 (11) (SSS) HARRIS, JULE E, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Interrelationship of neoplastic disease and immune response.
- CA-05831-7 (12) (SSS) ESPMARK, JAKE, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Tumor antigens.
- CA-05831-7 (13) (SSS) HERSH, EVAN, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Autoimmunization.
- CA-05831-7 (14) (SSS) MUMFORD, DAVID M, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Passive transfer of infectious mononucleosis serum.
- CA-05831-7 (15) (SSS) BURDETTE, WALTER J, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Immunotherapy of tumors and transplantation of organs with ancillary utilization of perfusion techniques.
- CA-05831-7 (16) (SSS) KARON, MYRON, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Cell population kinetics.
- CA-05831-7 (17) (SSS) HEALEY, JOHN E, Jr, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Combination of surgical and chemotherapy in solid tumors.
- CA-05831-7 (18) (SSS) MCBRIDE, CHARLES M, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Study of surgical therapy of malignant melanoma with and without regional perfusion.
- CA-05831-7 (19) (SSS) SMITH, JULIAN P, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Value of pelvic infusion therapy in advanced carcinoma of the cervix as an adjunct to radiotherapy.
- CA-05831-7 (20) (SSS) JESSE, RICHARD H, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Clinical evaluation of intra-arterial 5-FU and cobalt-60 radiation therapy.
- CA-05831-7 (21) (SSS) COLE, V WILLIAM, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Endocrine metabolic evaluation of neoplasia.
- CA-05831-7 (22) (SSS) COLE, V WILLIAM, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Endocrine evaluation of metastatic breast cancer.
- CA-05831-7 (23) (SSS) COLE, V WILLIAM, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Endocrine evaluation of lung cancer.
- CA-05831-7 (24) (SSS) COLE, V WILLIAM, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Hormonal evaluation of pituitary.
- CA-05831-7 (25) (SSS) HILL, C STRATTON, Jr, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Metabolic balance studies in metastatic breast cancer.
- CA-05831-7 (26) (SSS) COLE, V WILLIAM, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Physiological effects of polypeptide infusion on aldosterone and electrolyte excretion in man.
- CA-05831-7 (27) (SSS) LYNCH, H T, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Endocrine studies in basal cell nevus syndrome.
- CA-05831-7 (28) (SSS) SUIT, HERMAN D, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Radiation response of anoxic tissue--Normal and malignant.
- CA-05831-7 (29) (SSS) ALEXANIAN, RAYMOND, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Physiology of erythropoietin.
- CA-05831-7 (30) (SSS) DMOCHOWSKI, LEON, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Cancer clinical research--Studies on the possible etiologic relationship of viruses to human leukemia and lymphoma.
- CA-05834-7 (SSS) HOLLAND, JAMES F, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Cancer Clinical Research Center.
- Am J Med 40:458, 66. Studies on the mechanism of hypoglycemia in a patient with massive intraperitoneal leiomyosarcoma.
- Ann Intern Med 65:1044, 66. Carcinoid syndrome associated with metastatic bronchial adenoma.
- Arch Biochem 115:95, 66. Heterogeneity in the composition of human collagen.
- Blood 27:328, 66. A controlled trial of urethane treatment in multiple myeloma.
- Cancer 20:1563, 67. A relationship between the clinical status of leukemia patients and virus-like particles in their plasma.
- Cancer 21:975, May 68. Clinical and biochemical studies of pyridoxine deficiency in patients with neoplastic diseases. SD Gaffan, JF Holland, A Nussbaum, KB Olson.
- Cancer Res 26:1806, 66. Hepatic catalase activity in advanced human cancer.
- Cancer Res 27:510, 67. Evaluation of tryptophan mustard (NSC-62403) in patients with plasmacytic myeloma.
- Cancer Res 27, (No 10):1867, Oct 67. 5-AIlyl 2'-deoxyuridine inhibition of nucleoside phosphorylase in HeLa cells containing mycoplasma. JF Holland, R Korn, J O'Malley, HJ Minnemyer, H Tieckelmann.
- Clin Chem 14, (No 4):22, Jan 68. Isolation of albumin from human serum by means of trichloroacetic acid and ethanol. A comparison of methods. T Iwata, H Iwata, JF Holland.
- Clin Pharmacol Ther 7:763, 66. Failure of urethane to influence early steps of pyrimidine biosynthesis in man.
- Clin Pharmacol Ther 8, (No 6):800, Dec 67. Continuous infusions of arabinosyl cytosine in patients with neoplastic disease. RR Ellison, RW Carrey, JF Holland.
- Europ J Cancer 3:37, 67. Clostridial oncolysis in man.
- JAMA 200:770, 67. Comparison of antimetabolites in the treatment of breast and colon cancer.
- New Eng J Med 277, (No 24):1283, Dec 67. Interferon induction in man by a synthetic polyanion of defined composition. TC Merigan, W Regele.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- The Care of Patients with Fatal Illness, 67. Prediction of time of death in patients with advanced cancer.
- Methods in Cancer Research, Academic Press, New York, 67. Methods in cancer chemotherapy research in man.
- Perspectives in Leukemia, Grune & Stratton, New York, 67. Progress in the treatment of acute leukemia, 1966.
- Radioactive Pharmaceuticals, US Atomic Energy Comm, p. 423, 66. The metabolism of ^{67}Ga -labeled methionine.
- CA-05837-7 (SSS) KREMENTZ, EDWARD T, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Cancer clinical research.
- Advances Cancer Res Vol 10, 66. Treatment of plasma cell myeloma.
- Bull Tulane Med Fac 26, (No 4):263, Nov 67. Tumor cross transplantation and cross transfusion in the treatment of advanced malignant disease. ET Krementz, MS Samuels.
- Bull Tulane Med Fac 26, (No 4):315, Nov 67. Laser radiation in medical research. WM Nunn, Jr.
- J Clin Endocr 27:755, 67. Releasing factor in human hypothalamic and neurohypophyseal extracts.
- JAMA 200 175, Jun 67. Intra-arterial chemotherapy for recurrent neoplasms.
- Proc Am Coll Physicians, p. 101, 67. Pseudomonas polysaccharide (Promen) in the evaluation of the hypothalamus-pituitary-adrenal cortical axis.
- Proc 9th Int Cancer Congr, p. 545, 66. Nitrogen mustard under hyperbaric oxygenation for cancer of the lung.
- Surgery 60:938, Oct 66. Techniques of regional perfusion.
- Modern Trends in Surgery, Butterworth Co, London, p. 295, 66. Cancerocidal drugs, indications and applications.
- Recent Results in Cancer Research, Springer-Verlag, Berlin, 66. Regional perfusion for melanoma and sarcoma of the limbs.
- Surgical Bleeding, Handbook for Medicine, Surgery and Specialties, McGraw-Hill Book Co, New York, p. 475, 66. Regional chemotherapy.
- CA-05838-7 (RAD) KAPLAN, HENRY S, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Clinical radiotherapy cancer research.
- Am J Obstet Gynec 98:675, 67. The linear accelerator in the treatment of cervical cancer.
- Am J Roentgen 96:749, 66. Toward the ideal use of the oxygen effect in radiotherapy.
- Am J Roentgen 99:842, 67. A water jet device for supportive care in oral cancer.
- Am J Roentgen 99:886, 67. Intra-arterial 5-bromodeoxyuridine and x-ray therapy.
- Am J Surg 116, (No 2):215, Aug 68. Clinical electrogastrography and its relationship to gastric surgery. TS Nelsen, S Kohatsu.
- Arch Surg 96, (No 2):211, Feb 68. Carbon monoxide poisoning. Treatment by hyperbaric oxygenation. GM Kokame, SE Shuler.
- Biophys J 6:275, 66. State vector description of the proliferation of mammalian cells in tissue culture. I. Exponential growth.
- Biophysik 4:1, 67. Cellular kinetics, cell cycles, and cell killing.
- Brit J Radiol 40, (No 477):697, Sep 67. Some aspects of radiation safety for electron accelerators used for both x-ray and electron therapy. CJ Karzmark.
- Brit J Radiol 41, (No 481):33, Jan 68. Measurements of 6 MeV x-rays. I. Primary radiation absorption in lead, steel and concrete. CJ Karzmark, T Capone.
- Brit J Radiol 41, (No 483):222, Mar 68. Measurements of 6MV x-rays. II. Characteristics of secondary radiation. CJ Karzmark, T Capone.
- Brit J Radiol 41, (No 483):227, Mar 68. Measurement of 6 MV x-rays. III. Characteristics of leakage radiation. T Capone, CJ Karzmark.
- Cancer Chemother Rep 52, (No 1):81, Jan 68. Clinical and experimental studies of pulmonary oil embolism. HL Abrams, M Takahashi, DF Adams.
- Cancer Chemother Rep 52, (No 1):157, Jan 68. Usefulness and accuracy of lymphangiography in lymphoma. HL Abrams, M Takahashi, DF Adams.
- Cancer Chemother Rep 52, (No 1):213, Jan 68. Contribution of lymphangiography to our understanding of lymphoma. SA Rosenberg.
- Cancer Res 27, (No 12):2395, Dec 67. Oxidation of O-aminophenols by mouse and human melanoma dihydroxyphenylalanine oxidase and dihydroxyphenylalanine. LR Morgan, R Singh, V Sylvest, D Weimorts.
- Exp Cell Res 42:130, 66. Chromosome aberrations induced by thymidine.
- Invest Radiol 2:119, 67. Selective visceral canine angiography for pancreatic visualization: Use of pharmacodynamic agents.
- J Clin Endocr 27:595, 67. Therapy with occlusive dressing of pretibial myxedema with fluocinolone acetonide.
- J Nucl Med 8:666, 67. Distribution and scintillography of a new complex, pentavalent technetium-99m citrate. Studies in the rodent.
- J Urol 97:294, 67. Efficacy of linear accelerator x-ray therapy in cancer of the bladder.
- Nature 215:1397, 67. Technetium-99m(V)-citrate complex for estimation of glomerular filtration rate.
- New Eng J Med 278, (No 16):892, Apr 68. Clinical evaluation and radiotherapeutic management of Hodgkin's disease and the malignant lymphomas. HS Kaplan.
- Postgrad Med 43, (No 5):146, May 68. Cure of Hodgkin's disease and other malignant lymphomas. HS Kaplan, SA Rosenberg.
- Proc Int Conf Radiat Biol Cancer, Kyoto, Japan, p. 193, Nov 66. Radiotherapy of advanced head and neck cancer combined with intra-arterial infusion of chemotherapeutic or radiosensitizing agents.
- Proc Soc Exp Biol Med 126, (No 3):702, Dec 67. Stabilization of urinary 3-hydroxyanthranilic acid by oral administration of L-ascorbic acid. GE Pipkin, R Nishimura, L Banowsky, JU Schlegel.
- Radiat Res 30:702, 67. State vector description of the proliferation of mammalian cells in tissue culture. II. Effects of single and multiple doses of ionizing radiations.
- Radiol Clin N Am 6, (No 1):63, Apr 68. Extended-field radiation therapy in Hodgkin's disease. A progress report. MA Bagshaw, HS Kaplan, SA Rosenberg.
- Radiology 88:150, 67. Intercomparison of three dosimeter systems at 6 MV, 250 kVp, and 50 kVp.
- Radiology 89, (No 3):448, Sep 67. The accuracy of lymphangiographic diagnosis in malignant lymphoma. M Takahashi, HL Abrams.
- Radiology 89, (No 4):633, Oct 67. Arbolizing pulmonary embolization follow lymphangiography. M Takahashi, HL Abrams.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Science 151:459, 66. Serum concentration: Effects on cycle and x-ray sensitivity of mammalian cells.
- Luminescence Dosimetry, US Atomic Energy Commission, p. 265, 67.
- Problems of reader design and measurement error in lithium fluoride thermoluminescent dosimetry.
- Modern Trends in Radiotherapy, Butterworths Co, London, p. 107, 67.
- Combined therapy using chemotherapeutic agents and radiotherapy
- Progress in Biomedical Engineering, Spartan Books, Inc, Washington, DC, p. 43, 67
- Intra-arterial 5-bromodeoxyuridine and x-ray therapy
- CA-05846-6 (RAD) POWERS, WILLIAM E, Mallinckrodt Inst Radiology, St Louis, Mo
(TERMINATED)
Radiosensitivity of tumor cells measured in vivo
- Canad Cancer Conf, New York 7 405, 67 Radiation biological contributions to radiation therapy. WE Powers.
- CA-05848-7 (SRC) MOORE, GEORGE E, Roswell Park Mem Inst, Health Res, Inc, Buffalo, N.Y. 14203. Cooperative study of breast cancer therapy
- CA-05851-5 (GEN) DHALIWAL, SATWANT S, Dept Zoology, Univ Malaya, Kuala Lumpur, Malaysia. Histocompatibility studies in mice.
- CA-05860-5 (VR) HILDERBRANDT, ALBERT C, Grad Sch, Univ Wisconsin, Madison, Wis. Fundamentals of plant cell infections (TERMINATED)
- Radiat Res 34,(No 3):604, Jun 68. Growth and morphology of healthy and tobacco mosaic virus-infected tobacco cells in microculture exposed to cobalt-60 radiation. A Cruz, AC Hildebrandt.
- CA-05862-6 (SRC) KENNEDY, BYRLE J, Dept Med, Univ Minnesota Med Sch, Minneapolis, Minn 55455. Cooperative study of breast cancer therapy
- Biochim Biophys Acta 145,(No 2):531, Sep 67. Relationship of histone synthesis to DNA synthesis in mouse ascites tumor 6CHED. JW Yarbrow.
- Cancer 21,(No 2):197, Feb 68. Effect of methenolone enanthate (NSC-64967) in advanced cancer of the breast. BJ Kennedy, JW Yarbrow.
- Cancer 21,(No 3):456, Mar 68. Effect of urethane, hydroxyurea on synthesis of nucleic acid. J Pernich, JW Yarbrow, BJ Kennedy
- Cancer Chemother Rep 51,(No 7):491, Dec 67. Effect of massive doses of estradiol undecylate in advanced breast cancer. BJ Kennedy.
- Cancer Res 27,(No 9):1534, Sep 67. Studies with tritiated mithramycin in C3H mice. BJ Kennedy, M Sandberg-Wollheim, M Loken, JW Yarbrow
- Cancer Res 27,(No 10):1779, Oct 67. A comparison of the rate of recovery from inhibition of RNA synthesis in mouse liver and transplantable glioma. JW Yarbrow, BJ Kennedy.
- Cancer Res 28,(No 1):91, Jan 68. Effect of mithramycin on a mouse glioma. BJ Kennedy, JW Yarbrow, V Kickert, M Sandberg-Wollheim.
- Cancer Res 28,(No 5):831, May 68. Effects of fractionated histones on nucleic acid synthesis in 6CHED mouse ascites tumor cells and in normal spleen cells. AS Levine, ME Nesbit, JG White, JW Yarbrow.
- Cancer Res 28,(No 6):1082, Jun 68. Further studies on the mechanism of action of hydroxyurea. JW Yarbrow.
- Mod Med 36,(No 1):74, Jan 68. Therapeutic management of advanced female breast cancer. A Theologides, BJ Kennedy.
- Proc Soc Exp Biol Med 127,(No 1):109, Jan 68. Effect of mithramycin on kidney transaminase of C3H mice. BJ Kennedy, JF VanPilsun, M Sandberg-Wollheim, JW Yarbrow.
- Surg Gynec Obstet 127,(No 1):103, Jul 68. Progestogens in the treatment of the endometrium. BJ Kennedy.
- CA-05863-6 (SRC) HUSEBY, ROBERT A, American Med Cr Denver, Spivak, Colo. 80028. Cooperative study of breast cancer hormone therapy.
- CA-05873-7 (GEN) COLEMAN, DOUGLAS L, Jackson Lab, Bar Harbor, Me. 04609. Biochemistry of pigmentation and inherited disorders.
- J Biol Chem 242,(No 18):4248, Sep 67. The enzymatic conversion of porphobilinogen to uroporphyrinogen catalyzed by extracts of hematopoietic mouse spleen. EY Levin, DL Coleman.
- CA-05883 (VR) FOGH, JORGEN E, Sloan-Kettering Inst Cancer Res, New York, N.Y. Viruses, malignancy and inhibition of growth. (TERMINATED)
- Proc Soc Exp Biol Med 126,(No 1):67, Oct 67. Irreversibility of major chromosome changes in a mycoplasma-modified line of FL human amnion cells. J Fogh, H Fogh
- CA-05887-5 (GM) ZELICKSON, ALVIN S, Univ Minnesota Hosps, Minneapolis, Minn. Electron microscopy of human skin and cutaneous tumors. (TERMINATED)
- Arch Derm 96,(No 5):524, Nov 67. The pigmented basal cell epithelioma. AS Zelickson.
- J Invest Derm 49,(No 6):575, Dec 67. The Chediak-Higashi syndrome: Formation of giant melanosomes and the basis of hypopigmentation. AS Zelickson, DG Windhorst, JG White, RA Good.
- J Invest Derm 49,(No 6):605, Dec 67. Melanin transfer: A possible phagocytic process. JH Mottaz, AS Zelickson.
- J Invest Derm 50,(No 1):9, Jan 68. A human pigmentary dilution based on a heritable subcellular structural defect-the Chediak-Higashi syndrome. DB Windhorst, AS Zelickson, RA Good.
- CA-05903-7 (GEN) HUNGERFORD, DAVID A, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Chromosome structure and function in man.
- Cytogenetics 7,(No 1):8, 68. Uniformity of karyotypes in the Camelidae. KM Taylor, DA Hungerford, RL Snyder, FA Ulmer, Jr.
- Cytogenetics 7:8, 68. Uniformity of karyotypes in the Camelidae. KM Taylor, DA Hungerford, RL Snyder, FA Ulmer, Jr.
- CA-05905-7 (PATH) EHRMANN, ROBERT L, Free Hosp for Women, 245 Pond Ave, Brookline, Mass 02146. Endometrium-trophoblast interaction in vitro.
- Am J Obstet Gynec 99,(No 8):1109, Dec 67. Electron microscopy of human chorionicarcoma transplanted into hamster liver. JF Larsen, RL Ehrmann, F Biering.
- CA-05923-7 (SRC) LEE, STANLEY L, Maimonides Hosp, Brooklyn, N.Y. 11219. Chemotherapy of leukemia and allied diseases.
- Blood 31:381, Mar 68. Immunofluorescent studies of human leukemic cells with antiserum to a murine leukemic virus (Rauscher strain). A Ioannides, F Rosner, M Brenner, SL Lee.
- Cancer Chemother Rep 52,(No 3):445, Apr 68. Tryptophan mustard (NSC-62403) in the treatment of acute leukemia and malignant solid tumors in children. F Kung, WL Nyhan, JA Cortner, J Cultner, JH Moon, JF Holland.
- Immunology 14,(No 2):213, Feb 68. Enhancement of antibody production after treatment with actinomycin-D. Interrelationships between 7S and 19S antibody. J Dobbs, I Ribero, F Sabb, SL Lee.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-05924-6 (SSS) BRESLOW, LESTER, California State Dept Pub Hlth, Berkeley, Cal. California cancer field research. (TERMINATED)
- Am J Epidemiol 87,(No 2) 267, Mar 68. Leukemia and lymphoma mortality and farm residence. E Fasal, EW Jackson, MR Klauber.
- Calif Med 107,(No 6) 481, Dec 67. The epidemiology of cancer in animals. CR Dorn
- Cancer Res 27,(No 7):1316, Jul 67. A household cluster of feline malignant lymphoma. R Schneider, FL Frye, DO Taylor, DR Conn.
- Cancer Res 28,(No 5):987, May 68. The relationship of hepatoma in rainbow trout to aflatoxin contamination and cottonseed meal. LW Jackson, H Wolf, RW Simmler.
- J Immun 100,(No 2):348, Feb 68. Cross-reactivity between 7 antigens of adenoviral immunotypes of proved and currently unproved oncogenic potential. JL Riggs, N Tikenori, EH Lennette.
- J Nat Cancer Inst 40,(No 1):147, Jan 68. An immunofluorescent method for Yaba virus assay. DN Taylor, MR Klauber, EH Lennette, A Wiener.
- J Nat Cancer Inst 40,(No 2):295, Feb 68. Survey of animal neoplasms in Alameda and Contra Costa counties, California. 1. Methodology and description of cases. CR Dorn, DN Taylor, FL Frye, HH Hibbard.
- J Nat Cancer Inst 40,(No 2):307, Feb 68. Survey of animal neoplasms in Alameda and Contra Costa counties, California. II. Cancer morbidity in dogs and cats from Alameda county. CR Dorn, DN Taylor, R Schneider, HH Hibbard.
- Proc Soc Exp Biol Med 126,(No 3):802, Dec 67. In vitro transformation of newborn hamster kidney cells by simian adenoviruses. JL Riggs, EH Lennette.
- CA-05927 (ALY) BILLINGHAM, RUPERT E, Wistar Inst, Philadelphia, Pa. Studies on tissue transplantation immunology (TERMINATED)
- Transplantation 5,(No 4):721, Jul 67. Further studies of histocompatibility loci in rats. H Ramseuer, J Palm.
- CA-05936-7 (CB) NEMER, MARTIN J, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Molecular embryology--Control of protein synthesis
- J Molec Biol 32,(No 3):543, Mar 68. Heterogeneous ribonucleoprotein particles in the cytoplasm of sea urchin embryos. AA Infante, M Nemer.
- Proc Nat Acad Sci 58,(No 2):681, Aug 67. Accumulation of newly synthesized RNA templates in a unique class of polyribosomes during embryogenesis. AA Infante, M Nemer.
- Progress in Nucleic Acid Research and Molecular Biology, Academic Press, New York, Vol 7, p. 243, 67. Transfer of genetic information during embryogenesis. M Nemer
- Progress in Nucleic Acid Research and Molecular Biology, Academic Press, New York, Vol 7, p. 243, 67. Transfer of information during embryogenesis. M Nemer.
- CA-05944-7 (PHR) CALABRESI, PAUL, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06511. Marrow and lymphoid cells in cancer chemotherapy.
- Cancer Res 28,(No 2):304, Feb 68. Studies on the kinetics of marrow regeneration after local irradiation of the femur in rabbits. DK Murdock, GR Ramsby, MM Kligerman, P Calabresi.
- New Eng J Med 278,(No 5):239, Feb 68. Treatment of advanced Wegeners granulomatosis with azathioprine and diazomycin A. SR Kaplan, JP Hayselet, P Calabresi.
- CA-05945-7 (PHR) SOROF, SAM, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. The pathogenesis of liver tumors
- Cancer Res 28,(No 3):491, Mar 68. Soluble microsomal antigens of normal and preneoplastic livers. H Friedrich-Freksa, E Lanka, EM Young, S Sorof.
- Methods in Cancer Research, Academic Press, New York, Vol 3, p. 467, 67. Soluble cytoplasmic macromolecules of liver and liver tumor. S Sorof, EM Young
- CA-05946 (PATH) NELSON, NORTON, New York Univ Med Cr, New York, N.Y. Metabolism and structure of chemical carcinogens. (TERMINATED)
- J Nat Cancer Inst 39,(No 6):1213, Dec 67. Carcinogenicity of epoxides, lactones and peroxy compounds. V. Subcutaneous injection in rats. BL VanDuuren, L Langseth, L Orris, M Baden, M Kuschner.
- J Nat Cancer Inst 39,(No 6):1217, Dec 67. Carcinogenicity of epoxides, lactones, and peroxy compounds. VI. Structure and carcinogenic activity. BL VanDuuren, BM Langseth, BM Goldschmidt, L Orris.
- CA-05948-6 (MC) FILLER, ROBERT, Illinois Inst Technology, Chicago, Ill. Unnatural amino acids as antimetabolites. (TERMINATED)
- Canad J Chem 45:329, 67. Synthesis of aromatic amino acids via merwein arylation. R Filler, AB White, B Taqui-Khan, L Gorelic.
- CA-05949-7 (PHR) FISHER, BERNARD, Sch Med, Univ Pittsburgh, 3550 Terrace St, Pittsburgh, Pa. 15213. Anticoagulants, chemotherapy and tumor metastases.
- Brit J Cancer 22,(No 2):342, Jun 68. Experimental study of relationship between hypertension and tumor growth and metastases. ER Fisher, B Fisher, HR Hellstrom.
- Cancer 20,(No 1), Jan 67. Trauma and the localization of tumor cells. B Fisher, ER Fisher, N Feduska.
- Cancer Res 26:183, Jan 66. Experimental studies of factors influencing hepatic metastases. XVI. Rheologic alterations. B Fisher, ER Fisher.
- Cancer Res 27,(No 1):113, Feb 67. The experimental distribution of disseminated

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-05965-7 (HEM) MCNEIL, CRICHTON, Holy Cross Hosp, 1045 East First South, Salt Lake City, Utah. 84102. Secretion of tissue group substances in cancer.
- CA-05969-6 (MC) KLEMM, LEROY H, Dept Chemistry, Univ Oregon, Eugene, Ore. 97403. Stereochemistry of carcinogenesis--Synthetic aspects. J Chromatogr 30, (No 2):476, Oct 67. Thin-layer chromatography of mono-alkyl- and polymethylarenes on alumina. LH Klemm, DSW Chia, CE Klop-fenstein, KB Kesal.
- J Org Chem 33, (No 4):1480, Apr 68. Alumina-catalyzed reactions of hy-droxarenes and hydroaromatic ketones. I. Reactions of 1-naphthol with metha-nol. LH Klemm, J Shabtai, DR Taylor.
- J Org Chem 33, (No 4):1489, Apr 68. Alumina-catalyzed reactions of hy-droxarenes and hydroaromatic ketones. II. Reactions of 1-oxo-2,2-dimethyl-1,2-dihydronaphthalene, 1-oxo-4,4-dimethyl-1,4-dihydronaphthalene, and 1-methoxynaphthalene with methanol. J Shabtai, LH Klemm, DR Taylor.
- J Org Chem 33, (No 4):1494, Apr 68. Alumina-catalyzed reactions of hy-droxarenes and hydroaromatic ketones. III. J Shabtai, LH Klemm, DR Tay-lor.
- CA-05973 (MC) POTTS, LEVIN T, Col Arts, Sci, Univ Louisville, Louisville, Ky. Fused s-triazoles as potential anticancer agents. (TERMINATED)
- J Org Chem 33, (No 1):143, Jan 68. 1,2,4-Triazoles. XVIII. The syntheses of 5H-s-triazolo [5,1-c]-s-triazole and its derivatives. KT Potts, C Hirsch.
- CA-05985-7 (PATH) MURPHY, EDWIN D, Jackson Lab, Bar Harbor, Me 04609. Stages of carcinogenesis of the cervix uteri in mice
- Proc Am Assn Cancer Res 9:53, 68. Tumor-specific antigens in Hodgkin's-like tumors of strain SJL/J mice. ED Murphy.
- CA-05991 (PATH) MING, SI-CHUN, Beth Israel Hosp, Boston, Mass. Study of premalignant changes in the human stomach. (TERMINATED)
- Cancer 20, (No 9):1418, Sep 67. Intestinal metaplasia and histogenesis of carcinoma in human stomach. S-C Ming, H Goldman, DG Freeman.
- Lab Invest 18, (No 2):203, Feb 68. Fine structure of intestinal metaplasia and adenocarcinoma of the human stomach. H Goldman, S-M Ming.
- CA-05992-7 (PC) KAMEN, M D, Sch Sci, U California, La Jolla. Electron transport systems in photosynthetic bacteria. (TERMINATED)
- Biochem J 104, (No 3):784, Sep 67. The amino acid sequence of Pseudomonas fluorescens azurin. RP Ambler, LH Brown.
- CA-05993-6 (PC) SEAL, ULYSSES S, Veterans Admin Hosp, Minneapolis, Minn. Cortisol binding protein in normal and cancer patients. (TERMINATED)
- Clin Chem 13, (No 11):1021, Nov 67. Serum magnesium concentration in schizophrenia and epilepsy. US Seal, H Eist.
- Comp Biochem Physiol 22, (No 2):451, Aug 67. Hematology of the ursidae. US Seal, WR Swain, AW Erickson.
- J Clin Endocr 27, (No 8):1081, Aug 67. Estrogen dosage effects on serum proteins: A longitudinal study. RP Doe, GT Mellinger, WR Swain, US Seal.
- J Clin Endocr 27, (No 10):1463, Oct 67. Serum protein alterations produced in women by synthetic estrogens. BU Musa, RP Doe, US Seal.
- J Clin Endocr 27, (No 11):1515, Nov 67. X-Chromosome linked inheritance of thyroxine-binding globulin deficiency. TF Nikolai, US Seal.
- J Clin Endocr 27, (No 11):1521, Nov 67. X-Chromosome linked inheritance of elevated thyroxine-binding globulin. JE Jones, US Seal.
- CA-05997-7 (PHR) FRIEDKIN, MORRIS E, Sch Med, Tufts Univ, 136 Harrison Ave, Boston, Mass. 02111. New antagonists of amethopterin-resistant leukemia.
- Biochemistry 7, (No 8):2814, Aug 68. Studies with tetrahydrofolate and thymidylate synthetase from amethopterin-resistant mouse leukemia cells. D Livingston, EJ Crawford, M Friedkin.
- J Pharmacol Exp Ther 159, (No 2):416, Feb 68. The toxicity of tetrahydro-fomofolic acid in normal and malaria-infected monkeys. RL Kisliuk, M Fried-kin, V Reid, EJ Crawford, LH Schmidt, R Rossan, D Lewis, J Harrison, R Sullivan.
- CA-06008-7 (VR) RAFFERTY, KEEN A, Jr, Johns Hopkins Univ Sch Med, 709 N Wolfe St, Baltimore, Md 21205. Culture studies with amphibian cell strains.
- CA-06010-7 (VR) KILHAM, LAWRENCE, Microbiology Dept, Dartmouth Med Sch, Hanover, N.H. 03755. Virology of rats in relation to cancer.
- Exp Molec Path 8, (No 1):1, Feb 68. Rat virus disease, an experimental model of neonatal hepatitis. G Margolis, L Kilham, PK Ruffolo.
- Lab Invest 17, (No 5):465, Nov 67. Congenital infections of cats and ferrets by feline panleukopenia virus manifested by cerebellar hypoplasia. L Kilham, G Margolis, ED Colby.
- CA-06017 (CB) BURLINGTON, HAROLD, Col Med, Univ Cincinnati, Cincinnati, Ohio. Regulatory factors in cell growth and carcinogenesis. (TERMINATED)
- Transplantation 5 (No 5):1248, Sep 67. Alteration in glomerular and tubular enzyme activity in dog kidney allografts. H Burlington, S Holloway, WW Ste-wart, P Nathan.
- CA-06019-6 (CB) KINOSITA, RIOJUN, City Hope Med Cr, Duarte, Cal. Ultrastructure of mammalian chromosomes. (TERMINATED)
- J Molec Biol 33, (No 1):225, Apr 68. Initiation of deoxyribonucleic acid replication at the nuclear membrane in human cells. DE Comings, T Kakefuda.
- CA-06028-7 (PHR) BEAL, JACK L, Col Pharm, Ohio State Univ, 1958 Neil Ave, Columbus, Ohio. 43210. Tumor necrotizing activity of tuberculous bacillus

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-06071-7 (SRC) CURRERI, A R, Univ Wisconsin Med Sch, 1300 University Ave, Madison, Wis. 53706. Central clinical drug evaluation program
- Cancer Chemother Rep 51, (No 7):471, Dec 67. Phase II Study of metho-trexate (NSC-740) in solid tumors. NC Andrews, WL Wilson.
- Cancer Chemother Rep 51, (No 7):525, Dec 67. Phase II evaluation of fluoro-metholone (NSC-33001) JM Schroeder, JB Weeth.
- Cancer Chemother Rep 52, (No 2):297, Feb 68. Phase I clinical study of 2-(dimethyl-amino)-3,4-dihydroxyacetophenone, hydrochloride (NSC-62512) JH Mason, WL Wilson, FJ Ansfield, DB Rochlin, T Grange.
- CA-06073-7 (MET) LESTER, GABRIEL, Dept Biology, Reed Col, Portland, Ore. 97202. Regulation of tryptophan synthesis and metabolism
- Bact Proc, p. 136, 68. Regulation of tryptophan biosynthetic enzymes in Neuro-spora crassa by histidyl tRNA. M Carsotis, G Lester.
- CA-06074-7 (MBY) FARBER, EMMANUEL, Dept Pathology, Univ Pittsburgh, Pittsburgh, Pa 15213. Metabolism during liver carcinogenesis.
- Arch Biochem 112:233, 65. Selective effects of adenine and adenosine triphosphate upon the hepatic biochemical lesions induced by ethionine
- Cancer Res 24:1262, 65. The binding of 2-acetylaminofluorene to rat liver ribonucleic acid in vivo.
- Cancer Res 27, (No 9):1702, Sep 67. Cellular analysis of liver carcinoge-nis: The induction of large hyperplastic nodules in the liver with 2-fluorenyl-acetamide or ethionine and some aspects of their morphology and glycogen me-tabolism. S Epstein, I Nobuyuki, L Merkow, E Farber.
- Cancer Res 27, (No 9):1712, Sep 67. The cellular analysis of liver carcino-genesis: Ultrastructural alterations within hyperplastic liver nodules induced by 2-fluorenylacetamide. LP Merkow, SM Epstein, BJ Canto, B Bartus.
- Cancer Res 27, (No 10):1761, Oct 67. Interaction between ethionine and rat liver ribonucleic acid and protein in vivo. E Farber, J McConomy, B Franzen, F Marroquin, GA Stewart, PN McGee.
- Cancer Res 27, (No 11):2011, Nov 67. Influence of 3-methylcholanthrene on liver carcinogenesis in rats ingesting DL-ethionine, 3'-methyl-4-dimethylamino-azobenzene, and N-2-fluorenylacetamide. M Margalit, N Ito, Y Konishi, Y Hlase, E Farber.
- Fed Proc 24:655, 65. Net decrease in nuclear and ribosomal RNA following ethionine administration.
- Fed Proc 25:646, 66. Comparative effects of ethionine and actinomycin upon rat liver RNA metabolism.
- Fed Proc 26:575, 67. Reversible disorganization of nucleolar structure induced by ethionine.
- Proc Am Assn Cancer Res 8:16, 67. Relative degrees of labeling of liver DNA and RNA with ethionine.
- Proc Nat Acad Sci 58, (No 3):1255, Sep 67. Patterns of transfer RNA in normal rat liver and during hepatic carcinogenesis. R Azel, IB Weinstein, E Farber.
- CA-06081-7 (PATH) FITZGERALD, PATRICK J, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Ultrastructural pathology
- Acta Anat Nippon 41:11, 66. Fine structural changes of the exocrine pancreas following artificial hibernation and re-feeding.
- Acta Anat Nippon 41:166, 66. Correlative light and electron microscopy of the islets of Langerhans of the bat. Myotis velifer during hiberna-tion and non-hibernation.
- Am J Path 52, (No 5):983, May 68. Pancreatic acinar cell regeneration. I. Cytologic, cytochemical, and pancreatic weight changes. PJ Fitzgerald, L Herman, B Carol, A Roque, VH Marsh, L Rosenstock, C Richards, D Perl.
- Am J Path 52:983, 68. Pancreatic acinar cell regeneration. I. Cytologic, cytochemical, and pancreatic weight changes. PJ Fitzgerald, et al.
- Am J Path 52:1013, 68. Pancreatic acinar cell regeneration. II. Enzymatic, nucleic acid, and protein changes. WH Marsh, et al.
- Am J Path 52, (No 5):1039, May 68. Pancreatic acinar cell regeneration. III. DNA synthesis of pancreas nuclei as indicated by thymidine-³H auto-radiography. PJ Fitzgerald, K Vinichaiakul, B Carol, L Rosenstock.
- Develop Biol 17, (No 1):55, Jan 68. Ultrastructural changes in embryonic mouse neural tube cells after urethane exposure. SL Kauffman, L Herman.
- Gen Comp Endocr 7:132, 66. The comparative ultrastructure of the pancreatic islets of Langerhans
- J Cell Biol 35, (No 1):81, Oct 67. Electron microscopic studies of induced cartilage development and calcification. HC Anderson.
- Proc 6th Int Congr Electron Microsc, 2:603, 66. Effect of hibernation upon the fine structure of the bat adenohypophysis.
- Proc 6th Int Congr Electron Microsc 2:603, 66. Pancreas changes in the California newt, T. torosa following prolonged starvation and re-feeding.
- Proc 6th Int Congr Electron Microsc 2:607, 66. Actinomycin D suppres-sion of pancreas regeneration.
- CA-06083-5 (EDC) MARCIAL, VICTOR A, Puerto Rico Nuclear Cr, San Juan, P.R. Leukemia in patients with cervical cancer. (TERMINATED)
- Acta Physiol Lat Am 16:36, 66. Efecto de la irradiacion gamma sobre la sintesis y excrecion de glucoronides. J Chiriboga.
- Am J Roentgen, 96:92, 66. Carcinoma of the uterine cervix associated with pregnancy. A Bosch, V Marcial.
- Am J Roentgen, Feb 67. Carcinoma of the floor of the mouth: Review of clinical factors and results of treatment. JN Correa, A Bosch, V Marcial.
- Am J Roentgen, Jan 68. Persistent tumor cells in the vaginal smear after radiation therapy of carcinoma of the uterine cervix: Prognostic significance. V Marcial, E de Leon, MS Blanco.
- BoI Asoc Méd P Rico, May 66. Cáncer del suelo de la boca. A Bosch, JN Correa, V Marcial.
- Experientia, 23:11, p. 903, 67. Whole body gamma irradiation, food intake and glucuronic acid excretion in rats. J Chiriboga.
- J Am Med Women Assn, Jun 66. Adenocarcinoma of the cervix uteri. J Usiñas, V Marcial.
- J Nat Cancer Inst, Feb 67. Time-dose-fractionation relationships in radiation therapy. V Marcial.
- J Urol, Vol 98, Aug 67. The effects of unilateral renal irradiation on the hippuran I-131 renogram in rabbits. WL Caldwell, A Bosch, RW Thomassen, S Irtzary.
- Radiat Res, Vol 31, (No 3), 67. Effect of radiation on the reproduction of biomphalaria glabrata. J Chiriboga, F Liard, JP Pellegrino, JI Colón, RM Silva.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Radiat Res, Vol 31, (No 3), 67. Effect of irradiation on trypanosoma cruzi. J Chiriboga, RM Silva, VA Lopez, JI Coldin.
- Radiology, Mar 67. Evaluation of the time interval between external irradiation and intracavitary curietherapy in carcinoma of the uterine cervix. Influence on curability. A Bosch, V Marcial.
- CA-06084 (SRC) DIXON, WILFRID J, Sch Med, Univ California, Los Angeles, Cal. Follow-up of colo-rectal cancer patients (TERMINATED)
- Ann Surg 165 (No 4):481, 67. Use of triethylenethiophosphoramide as an adjuvant to the surgical treatment of colorectal carcinoma. WD Holden, WJ Dixon, JW Duzma.
- Biometrics 23:1, Mar 67. A comparison of two life table methods. JW Kuzma.
- CA-06097-7 (RAD) QUEVEDO, WALTER C, Jr, Biological, Med Sci Div, Brown Univ, Providence, R.I. 02912. Response of pigment cells to X- and Ultraviolet 24, (No 6):585, Jun 68. Induction of pigmentary changes in the skin of the mongolian gerbil by chemical carcinogens. WC Quevedo, Jr, TC Bierni, N Fausto, SI Magalini.
- Proc Soc Exp Biol Med 126, (No 2):415, Nov 67. Genetic regulations of multiple forms of tyrosinase in mice: Action of a and b loci. TJ Holstein, JB Burnett, WC Quevedo, Jr.
- Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 337, 67. The role of epidermal melanocytes in adaptive color changes in amphibians. ME Hadley, WC Quevedo, Jr.
- Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 361, 67. Environmental and genetic influences on radiation-induced tanning of murine skin. WC Quevedo, TC Bierni, FA McMorris, MS Hepinstall.
- CA-06107-6 (MET) CARRUTHERS, CHRISTOPHER, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Skin phospholipids during normal and abnormal growth.
- Cancer Res 28, (No 6):1110, Jun 68. The influence of transplantable rat mammary carcinomas and the Walker carcinoma 256 on the lipid composition of the muscle and liver of the host. C Carruthers, U Kim.
- Proc Soc Exp Biol Med 125, (No 3):953, Jul 67. Lipid composition of the carcass of mice bearing the Krebs-2 carcinoma. C Carruthers.
- CA-06111-7 (PATH) DOBSON, RICHARD L, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. Precancer in rat skin.
- Advances in Biology of Skin, Pergamon Press, New York, Vol 7, 66. Carcinogenesis.
- Advances in Biology of Skin Vol 7, p 237, 66. Arsenical carcinogenesis.
- Advances in Biology of Skin, Vol 7, p 345, 66. Cutaneous carcinogenesis in simian primates.
- CA-06120-6 (TOX) GUESS, WALLACE L, Col Pharm, Univ Texas, Austin, Tex. Toxicity and carcinogenicity of plastics. (TERMINATED)
- J Pharm Sci 56, (No 10):1252, Oct 67. Mechanistic toxicology of triethyl citrate in mouse fibroblast cells by liquid scintillation techniques. M Golaz, WL Guess, J Autian.
- J Pharm Sci 56, (No 10):1267, Oct 67. Ultrastructural hepatotoxicity induced by an organotin ester. D Calley, WL Guess, J Autian.
- J Pharm Sci 56, (No 11):1446, Nov 67. Plasticizers in medical application. I. Analysis and toxicity evaluation of dialkyl benzenedicarboxylates. WL Guess, J Nematiolahi, J Autian.
- J Pharm Sci 57, (No 1):12, Jan 68. Toxicological studies on certain medical grade plastics sterilized by ethylene oxide. RK O'Leary, WL Guess.
- J Pharm Sci 57, (No 2):293, Feb 68. Mechanistic toxicology of triethyl citrate in cultured mammalian cells by cinematography. AB Jones, WL Guess, J Autian.
- CA-06132-5 (PC) YOST, HENRY T, Jr, Amherst Col, Amherst, Mass. The effects of radiation on cellular particulates. (TERMINATED)
- Biol Bull 133, (No 3):697, Dec 67. Studies of the effect of irradiation of cellular particulates. VI. Comparison of uncoupling at the three phosphorylating sites. HT Yost, MT Yost, HH Robson.
- Radiat Res 32, (No 2):187, Oct 67. Uncoupling of oxidative phosphorylation in rat liver and spleen mitochondria by exposure to total-body irradiation. MT Yost, HH Robson, HT Yost.
- Radiat Res 33, (No 2):293, Feb 68. Substrate protection of lactic acid dehydrogenase against inactivation by ionizing radiation. HT Yost, Jr, EJ Goetzl.
- CA-06136 (VR) ELLEM, K A O, Sch Med, Univ Sydney, Sydney, Australia. Viral replication and cell control mechanisms. (TERMINATED)
- Cytogenetics 7, (No 3):183, 68. The karyotype of the Australian long-nosed bandicoot (Perameles nasuta). LG Jackson, KAO Ellem.
- CA-06140-7 (MC) HARMON, ROBERT E, Dept Chem, Western Michigan Univ, Kalamazoo, Mich. 49001. Fraudulent nucleosides.
- J Med Chem 11, (No 3):627, May 68. The anticancer and antimalarial properties and preparation of arylazopyrimidines. RE Harmon, FE Dutton, HD Warren.
- CA-06142-6 (END) RUSSFIELD, AGNES B, Children's Cancer Res Fdn, Boston, Mass. Effect of estrogens on pituitary tumors. (TERMINATED)
- Endocrinology 82, (No 5):989, May 68. Oxidative enzymes in postcastration adrenal tumors of mice. ASK Murthy, AB Russfield, MP DeLisle.
- Experientia 24, (No 1):60, Jan 68. Dehydrogenases in diethylstilbestrol-induced kidney tumors of the Syrian hamster. ASK Murthy, AB Russfield.
- CA-06145-7 (PHR) MEALEY, JOHN, Jr, Indiana Univ Sch Med, 1100 W Michigan St, Indianapolis, Ind. 46207. Chemotherapy of intracranial neoplasms.
- Science 157, (No 3792):1054, Sep 67. Eosinophilic response in glioblastoma tissue culture after addition of autologous lymphocytes. J Ciembrowicz, O Kolar.
- CA-06164-6 (TMP) GROTH, AARON H, Jr, Sch Vet Med, Auburn Univ, Auburn, Ala. 36830. Relationship of Spirocerca lupi to esophageal sarcoma.
- CA-06165 (ALY) FELDMAN, MICHAEL, Weizmann Inst Sci, Rehovoth, Israel. Immunogenetic studies on tumors and radiation chimeras. (TERMINATED)
- Immunology 14, (No 5):621, May 68. Graft versus host reaction in tissue culture. I. H Ginsburg.
- J Exp Med 128, (No 1):223, Jul 68. Studies on the competence of single cells to produce antibodies of two specificities. H Gershon, S Bauminger, M Sela, M Feldman.
- CA-06183-6 (BBC) NORTON, DORITA A, Roswell Park Mem Inst, Buffalo, N.Y. Molecular structure of steroids. (TERMINATED)
- Arch Biochem 122, (No 1):85, Oct 67. Absorption spectra and formation constants of steroid-iodine complexes. D Wobschall, DA Norton.
- Steroids 11, (No 5):637, May 68. Ring-D-bridged analogs. VI. Proof of stereochemistry and further reactions of 14 α , 17 α -etheno-16 α -carbomethoxyprog-5-ene-3 β -OL-20-one acetate. AJ Solo, B Singh, E Shefter, A Cooper.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-06188 DUNGAL, NIEL, Iceland Cancer Soc, Reykjavik, Iceland. Stomach cancer in Iceland. (TERMINATED)
- Brit J Cancer 21, (No 4):651, Dec 67. Occupational variations in mortality from gastric cancer in relation to dietary differences. J Sigurjonsson.
- Cancer 21, (No 3):390, Mar 68. Polycyclic hydrocarbons in singed food in Iceland. T Thorsteinsson, G Thordardson.
- CA-06202-6 (VR) HAGUENAU, FRANCOISE, Lab Med Experimentale, Col France, Paris 5eme, France. The role of viruses in the etiology of cancer.
- J Nat Cancer Inst 39:209, 67. High resolution autoradiographic study of normal lactating mammary gland and mammary tumors of the mouse: A preliminary report. S Fiske, V Courtecoisse, Fr Haguenau.
- Rev Franc Etud Clin Biol 12:114, 67. Morphologie des virus oncogènes.
11. Virus à acide désoxyribonucléique. Fr Haguenau.
- Virology 34, (No 2):275, Feb 68. A quantitative electron microscopic study of the virus particles found in cells infected with Rous sarcoma virus. F Haguenau, H Hanafusa.
- CA-06209-7 (SRC) GOLDNER, MARTIN G, Jewish Hosp Brooklyn, 555 Prospect Pl, Brooklyn, N.Y. 11238. Cooperative study in breast cancer hormone therapy.
- CA-06215-8 (PATH) FURTH, JACOB, Francis Delafield Hosp, 99 Ft Washington Ave, New York, N.Y. 10032. Pituitary hormone or components of carcinogenesis.
- Am J Path 51, (No 4):601, Oct 67. Astatine-211-induced transplantable pituitary tumor in the rat with a brief analytic review of cell types of pituitary tumors. G Ueda, T Mori.
- Arch Path 83:3, 67. Sarcomatoid transformation of transplanted thyroid carcinoma.
- Endocrinology 79:865, 66. Hepatic gluconeogenic enzymes, RNA metabolism and amino acid levels in rats carrying transplantable growth hormone-secreting pituitary tumors.
- Endocrinology 80:435, 67. Use of antibodies to sera of hypophysectomized animals in pituitary hormone analysis and the application of Landsteiner's inhibition test in agar gel immunoassays.
- Proc Soc Exp Biol Med 127, (No 1):70, Jan 68. Relation of mammotropes to mammary tumors. VI. Immunoassays of rat prolactin and growth hormones. S Takizawa, P Moy, J Furth.
- Endogenous Factors Influencing Host-Tumor Balance, Univ Chicago Press, p. 49, 67. The role of mammosomatotropin in tumorigenesis of the mammary gland.
- CA-06221-7 (GM) CLARK, WALLACE H, JR, Massachusetts Gen Hosp, 14 Fruit St, Boston, Mass. 02114. Morphologic types of malignant melanoma.
- New Eng J Med 276:195, 67. Progressive arterial occlusive disease (Kohlmeyer-Degos): A frequently fatal cutaneo-systemic disorder.
- Proc 4th Int Biometer Congr, 66. Light microscope observations of the effect of ultraviolet light on human skin.
- Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 621, 67. A classification of malignant melanoma in man correlated with histogenesis and biologic behavior. WH Clark, Jr.
- Current Therapy, W B Saunders Co, Philadelphia, p. 535, 67. Pigmented melanocytic nevi.
- CA-06226-6 (SRC) WATKINS, W LORRAINE, Sch Med, Emory Univ, 69 Butler St, SE, Atlanta, Ga. 30303. Southwest cancer chemotherapy study.
- CA-06229-6 (RAD) WHITMORE, GORDON F, Ontario Cancer Inst, 500 Sherbourne St, Toronto 5, Ontario, Canada. Radiobiological studies on mammalian cells.
- Canad Cancer Conf, New York 7:370, 67. Recovery processes in x-irradiated mammalian cells. GF Whitmore, S Gulyas.
- CA-06240-7 (PATH) LIEBELT, ROBERT A, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Urethral carcinogenesis in mice.
- J Nat Cancer Inst 40, (No 6):1339, Jun 68. Electron microscopic and bioassay studies of milk from mice of high- and low-mammary-cancer and high- and low-leukemia strains. RA Liebelt.
- Nature 218, (No 5136):98, Apr 68. Pressure effects on survival of mice with transplantable leukemia. KF Doerner, Jr, S Sanford, RA Liebelt.
- Carcinogenesis: A Broad Critique, Williams & Wilkins Co, Baltimore, p. 315, 66. Chemical factors in mammary tumorigenesis.
- Methods in Cancer Research, Academic Press, New York, p. 143, 67. Transplantation of tumors.
- CA-06255 (MC) CASTRO, ALBERT J, Grad Sch, San Jose State Col, San Jose, Cal. Compounds of possible pharmacological value. (TERMINATED)
- Tetrahedron 23, (No 12):4499, Dec 67. Arylpyrrolylmethenes. AJ Castro, G Tertzakian, BT Nakata, DA Brose.
- CA-06260-7 (SURG) NEVINNY-STICKEL, HANS B, Children's Cancer Res Fdn, 35 Binney St, Boston, Mass. 02115. Prophylactic oophorectomy in breast cancer therapy.
- CA-06263-7 (COM) LODWICK, GWILYM S, Dept Radiology, University Med Cr, Columbia, Mo. 65201. Computer analysis of tumor roentgenograms.
- Dig 7th Int Conf Med Biol Eng, Stockholm, Sweden, Aug 67. Radiate-A project for the synthesis, storage and retrieval of radiologic consultations.
- Proc Bloeng Computers Med Conf, Columbia, Missouri, Oct 67. PCI (physician-computer-interfacing), example of radiate and diagnosis of primary bone tumor.
- Proc Conf Teachers Radiol, p. 13, 66. Recent advances in computer applications as applied to radiology.
- Proc Nat Conf Computer Appl Radiol, Columbia, Missouri, Apr 67. The development of a public model.
- Proc Use Computers Radiol Conf, Chicago, Oct 66. Computer aided diagnosis of bone tumors.
- Radiology 89, (No 4):605, Oct 67. Solitary pulmonary lesions. Computer aided differential diagnosis and evaluation of mathematical methods. AW Templeton, C Jansen, JL Lehr, R Huff.
- CA-06266-7 (BIO) EISENHARDT, RUDOLF H, Hosp, Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. Energy transfer in oxidative phosphorylation.
- Biochem Biophys Res Commun 30, (No 5):508, Mar 68. The regulation of oxidative metabolism of isolated brown fat cells. SB Prusiner, RH Eisenhardt, E Pylander, O Lindberg.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-06266-7 (contd)
Biochemistry 7, (No 4):1327, Apr 68. Studies on energy transfer in mitochondrial oxidative phosphorylation. III. On the interaction of adenosine diphosphate with high-energy intermediates. RH Eisenhardt, O Rosenthal.
- CA-06285-6 (PATH) SINNHUBER, RUSSELL O, Dept Food Sci, Technology, Oregon State Univ, Corvallis, Ore. 97331. Autoxidized lipid products and hepatoma in trout.
Calif Fish Game 52:85, 66. An early hepatoma epizootic in rainbow trout, *Salmo gairdneri*.
- Cancer Res 28, (No 5):987, May 68. The relationship of hepatoma in rainbow trout to aflatoxin contamination and cottonseed meal. EW Jackson, H Wolf, RO Sinnhuber.
- Fed Proc 25:555, 66. Cyclopropenoids, co-carcinogens for aflatoxin-induced hepatoma in trout.
- Fed Proc 26:322, 67. A comparison of cyclopropenes and other possible promoting agents for aflatoxin-induced hepatoma in rainbow trout.
- J Am Oil Chem Soc 43:423, 66. Fluorodensitometry of aflatoxin on thin layer plates.
- J Nutr 92, (No 4):425, Aug 67. Accumulation and elimination of dietary gossypol in the organs of rainbow trout. JN Roehm, DJ Lee, RO Sinnhuber.
- US Dept HEW & US Dept Interior Res Rep 70:48, 67. Aflatoxin in cottonseed meal and liver cancer in rainbow trout.
- US Dept HEW & US Dept Interior Res Rep 70:56, 67. Degeneration and regeneration of liver parenchyma accompanying hepatocarcinogenesis.
- CA-06289 (SRC) HAGGARD, M E, Univ Texas Med Br, Galveston, Tex. Chemotherapy in acute leukemia and other malignant neoplasms. (TERMINATED)
Cancer Chemother Rep 52, (No 4):497, Jun 68. Vincristine (NSC-67574) therapy for acute leukemia in children. ME Haggard.
- CA-06294-7 (RAD) FLETCHER, GILBERT H, Univ Texas M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Extension of radiotherapy research.
- CA-06294-7 (1) (RAD) FLETCHER, GILBERT H, Univ Texas M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Extension of radiotherapy research--Clinical.
- CA-06294-7 (2) (RAD) SUIT, HERMAN D, Univ Texas M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Extension of radiotherapy research--Experimental.
- CA-06294-7 (3) (RAD) SHALEK, ROBERT J, Univ Texas M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Extension of radiotherapy research--Radiation physics.
- Am J Obstet Gynec 98:374, Jun 67. Management of ovarian carcinoma. BC Burns, Jr, FN Rutledge, JP Smith, L Delclos.
- Am J Roentgen 100, (No 4):890, Aug 67. The use of the uncompressed high energy photon beam in radiation therapy. E VanRosenbeck.
- Am J Roentgen 102, (No 1):27, Jan 68. Radiation therapy administered under conditions of tourniquet-induced local tissue hypoxia. H Suitt, R Lindberg.
- Am J Roentgen 102, (No 1):132, Jan 68. Treatment of cervical lymph node metastasis from primary lesions of the oropharynx, supraglottic larynx and hypopharynx. R Lindberg, RH Jesse.
- Am J Roentgen 102, (No 1):161, Jan 68. Management of stage I and II adenocarcinomas of the uterine cervix on intact uterus. FN Rutledge, AG Gutierrez, GH Fletcher.
- Am J Roentgen 102, (No 1):165, Jan 68. Radiotherapy following simple hysterectomy in patients with stage I and II carcinoma of the cervix. FY Durranee.
- Am J Roentgen 102, (No 3):627, Mar 68. Malignant disease of the paranasal sinuses and nasal cavity. MLM Boone, TS Harle, HW Higholt, GH Fletcher.
- Am J Roentgen 102, (No 3):662, Mar 68. The M. D. Anderson method for the computation of isodose curves around interstitial and intracavitary radiation sources. I. RJ Shalek, M Stovall.
- Brit J Radiol 40, (No 480):913, Dec 67. Radiotherapeutic management of localized Hodgkin's disease involving the mediastinum. LM Fuller, B-S Jing, CC Shullenberger, JJ Butler.
- Cancer 21, (No 5):791, May 68. Evaluation of irradiation of the peripheral lymphatics in conjunction with radical mastectomy for cancer of the breast. GH Fletcher, ED Montague, EC White.
- J Nat Cancer Inst 40, (No 5):945, May 68. Tumor control by irradiation: A C3H/He mouse mammary carcinoma in MTA-positive and MTA-free mice. H Suitt, A Kastelant.
- JAMA 200:140, Apr 67. The advantages of preoperative irradiation. GH Fletcher.
- Phys Med Biol 12:389, 67. Use of lithium fluoride thermoluminescent dosimeters to measure the dose distribution of a 15 MeV electron beam. PR Almond, A Wright, JF Lontz, II.
- Proc Roy Soc Med 60:740, Aug 67. Radiotherapeutic management of Hodgkin's disease involving the mediastinum. LM Fuller, B Jing, CC Shullenberger.
- Proc Roy Soc Med 61, (No 4):391, Apr 68. Results of radiotherapy of carcinoma of the uterine cervix. GH Fletcher.
- Radiology 89:713, Oct 67. Hyperbaric oxygen and radiotherapy of fibrosarcoma and of a squamous cell carcinoma of C3H mice. HD Suitt, C Suchato.
- Radiology 90, (No 5):953, May 68. The effective attenuation in water of the gamma rays of gold 198, Iridium 192, cesium 137, radium 226, and cobalt 60. LL Melsberger, RJ Keller, RJ Shalek.
- Radiology 90, (No 5):962, May 68. Experience with altered fractionation in radiation therapy of breast cancer. ED Montague.
- Radiology 91, (No 1):140, Jul 68. Computer calculation of dose contribution to regional lymphatics from gynecological radium insertions. FY Durranee, GH Fletcher.
- Cancer of the Head and Neck, Williams & Wilkins Co, Baltimore, Nov 67. Malignant lymphomas and Hodgkin's disease. LM Fuller, JJ Butler.
- Cancer of the Head and Neck, Williams & Wilkins Co, Baltimore, Nov 67. Oral. RG Berkeley, LM Fuller, ND Tapley, MD Sears.
- Cancer of the Head and Neck, Williams & Wilkins Co, Baltimore, Nov 67. Pediatric tumors. WW Sutow, ED Montague.
- Cancer of the Head and Neck, Williams & Wilkins Co, Baltimore, Nov 67. Retinoblastoma of the orbit. NDV Tapley.
- Cancer of the Head and Neck, Williams & Wilkins Co, Baltimore, Nov 67. Role of external irradiation therapy in the treatment of carcinoma of the thyroid. LM Fuller.
- Cancer of the Head and Neck, Williams & Wilkins Co, Baltimore, Nov 67. WS MacComb, GH Fletcher.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-06295-7 (RAD) VERMUND, HAL VOR, University Hosps, 1300 University Ave, Madison, Wis. 53706. Radiotherapy research.
- Am J Roentgen 100, (No 4):863, Aug 67. The radiation distributions around linear radium sources as measured with thermoluminescence dosimetry (TLD). F.-M Lin, JR Cameron.
- Am J Roentgen 103, (No 2):435, Jun 68. Tumor evaluation with hepatic carbon dioxide venography. TT Flaherty, GW Wirtanen.
- Ann Surg 168, (No 1):137, Jul 68. Hepatic artery and celiac axis infusion for the treatment of upper abdominal malignant lesions. GW Wirtanen, LC Bernhardt, S Mackman, G Ramirez, JR Currier, FJ Ansfield.
- Cancer 21, (No 1):58, Jan 68. Mechanisms of action of radiotherapy and chemotherapeutic adjuvants. A review. H Vermund, FF Gollin.
- Cancer Chemother Rep 52, (No 2):263, Feb 68. Bronchial artery infusion in bronchogenic carcinoma. GW Wirtanen, FJ Ansfield.
- Proc Soc Exp Biol Med 128, (No 1):200, May 68. Influence of host protein nutrition on the response of various tumors to ionizing radiation. DH Hinke, MB Yatvin.
- Wisconsin Med J 66, (No 10):507, Oct 67. Use of brain scanning for evaluation of the mentally disturbed patient. RC Briggs, DH Steffen.
- CA-06312-7 (PHR) VOORHESSE, MARY L, Upstate Med Cr, State Univ New York, 750 E Adams St, Syracuse, N.Y. 13210. Catecholamine metabolism in children.
- Cancer Res 28, (No 3):452, Mar 68. Effect of α -methyl-p-tyrosine on 3,4-dihydroxy-phenylalanine (dopa) excretion of hamsters with melanotic melanoma. ML Voorhess.
- J Pediatr 69:973, Nov 66. Neuroblastoma in four children born of a mother with excessive catecholamine excretion.
- New Eng J Med 277, (No 23):1230, Dec 67. Familial neuroblastoma. Report of a kindred with multiple disorders, including neuroblastomas in four siblings. J Chatter, ML Voorhess.
- Pediatr Mod 1:48, Sep 66. Tumors neurais functionantes.
- Pediatrics 38:972, Dec 66. XX/XO Mosaicism in nine preadolescent girls: Short stature as presenting complaint.
- Pediatrics p 252, Feb 67. Urinary catecholamine excretion by healthy children. I. Daily excretion of dopamine, norepinephrine, epinephrine and 3-methoxy-4-hydroxy mandelic acid.
- Pediatrics 40, (No 2):163, Aug 67. Study of adrenal function in children with meningitis. CJ Migeon, FM Kenny, W Hung, ML Voorhess.
- CA-06338 (IMB) BOYSE, EDWARD A, Sch Med, New York Univ, New York, N.Y. Immunogenetics of experimental leukemia. (TERMINATED)
Proc Nat Acad Sci 58, (No 3):954, Sep 67. Modification of the antigenic structure of the cell membrane by thymus leukemia (TL) antibody. EA Boyse, E Stockert, LJ Old.
- CA-06343-7 (BIO) FIRSHEIN, WILLIAM, Shanklin Lab Biology, Wesleyan Univ, Middletown, Conn. 06457. Control of DNA synthesis in different cell-types.
- Biochim Biophys Acta 149:190, 67. Biosynthesis of DNA by insects. I. Utilization of deoxycytidine by developing adults of the *Cecropia* silkworm. W Firshein, SJ Berry, M Swindelhurst.
- J Biol Chem 243, (No 12):3301, Jun 68. Effects of polynucleotides of known composition on deoxycytidylate and deoxyguanylate kinase activity in *Pneumococci*. W Firshein, RC Benson.
- CA-06345-8 (MET) JENA, MILTON, Western Pennsylvania Hosp, 4800 Friendship Ave, Pittsburgh, Pa. 15224. Proteolytic activity of normal and cancer sera.
- Cancer Res 27, (No 7):1196, Jul 67. Uptake of glutathione by serum albumin of normal and tumor-bearing mice. L Liberson, M Jena.
- CA-06346-7 (CB) BRAUN, ARMIN C, Rockefeller Univ, 66th St and York Ave, New York, N.Y. 10021. Reversal of the tumorous state in plants.
- Ann NY Acad Sci 144, (No 1):244, Aug 67. The role of kinetin (6-furfurylaminopurine) in promoting division in cells of *Vinca rosea* L. HN Wood, AC Braun.
- J Med Chem 11, (No 3):506, May 68. Fluorinated pyrimidine aldehydes. Inhibitors of nucleic acid and protein biosynthesis in Ehrlich ascites carcinoma cells in vitro. C-B Chae, JL Irvin, C Plantadosi.
- Progress In Experimental Tumor Research, S Karger, New York, Vol 9, p. 286, 67. Plant carcinogenesis. HN Wood.
- CA-06352-7 (HEM) MARSHAK, ROBERT R, Univ Pennsylvania, New Bolton Cr, Kennett Square, Pa. 19348. Bovine lymphosarcoma and leukemia.
- Brit J Hemat 13:855, 67. DNA and RNA synthesis in cultures of peripheral blood mononuclear leucocytes from normal and lymphosarcomatous cows. TJ Yang, WCD Hare, DA Aht.
- J Nat Cancer Inst 38:383, 67. Survey of chromosome findings in 47 cases of bovine lymphosarcoma (leukemia). WCD Hare, TJ Yang, RA McFeely.
- Proc 3rd Int Symp Comp Leukemia Res, Paris, Jul 67. The epidemiology of bovine leukosis. RR Marshak, DA Aht.
- Proc 3rd Int Symp Comp Leukemia Res, Paris, Jul 67. Temporal aggregations of bovine leukosis in multiple case herds. DA Aht.
- CA-06364-6 (MC) PLANTADOSI, CLAUDE, Univ North Carolina, Sch Pharmacy, Chapel Hill, N.C. 27514. Potential anticancer agents.
- J Med Chem 10, (No 6):1071, Nov 67. Potential anticancer agents. III. 2-Phthalimidoaldehydes and derivatives. JB Craig, C Plantadosi, JL Irvin, SS Cheng.
- J Med Chem 11, (No 3):588, May 68. Peptides of pyrimidine amino acids. Cl Hong, C Plantadosi, JL Irvin.
- CA-06368-7 (PATH) STEMBRIDGE, VERNIE A, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Ultrastructure and histochemistry of human neoplasms.
- CA-06373-6 (EDC) MACMAHON, BRIAN, Harvard Sch Public Hlth, 1 Shattuck St, Boston, Mass. 02115. Epidemiologic studies of cancer.
- Am J Epidemiol 87:110, 67. A test of apparent geographic clustering in breast cancer. EJ Salber, B MacMahon, JJ Feldman.
- Am J Epidemiol 87, (No 1):110, Jan 68. A test of apparent geographic clustering in breast cancer. EJ Salber, B MacMahon, JJ Feldman.
- Am J Obstet Gynec 101:126, 68. Epidemiologic features of trophoblastic disease. S Yen, B MacMahon.
- Cancer 20, (No 8):1288, Aug 67. Relative risk of pulmonary cancer in cigar and pipe smokers. T Abell, OR Gsell.
- CA-06375 (CB) WEISS, PAUL A, Rockefeller Inst, New York, N.Y. Cellular development and physiology. (TERMINATED)
J Exp Zool 164, (No 3):379, Apr 67. Tissue dynamics of steady state growth in *Hydra littoralis*. III. Behavior of specific cell types during tissue movements.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Physiol 192 (No 2):493, Sep 67. Peripheral modification of sensory nerve responses after cross-regeneration. N Robbins
Proc Nat Acad Sci 59,(No 3):763, Mar 68. Helical array of polyribosomes. P Weiss, NB Grover
Proc Nat Acad Sci 59,(No 4):1179, Apr 68. Mechanism of movements of granules in melanocytes of *Fundulus heteroclitus*. L Green.
CA-06381-6 (PATH) MATOVINOVIC, JOSIP, University Hosp, 1405 E Ann St, Ann Arbor, Mich 48104. Thyroid tumor in iodine deficient rat
CA-06386-7 (PATH) EPSTEIN, JOHN H, Div Dermatology, Univ California, San Francisco Med Cr, San Francisco, Cal. 94122. Ultraviolet carcinogenesis.
J Invest Derm 50,(No 5):387, May 68. Experimental ultraviolet light carcinogenesis. A study of croton oil promoting effects. JH Epstein, HL Roth
J Nat Cancer Inst 38:19, 67. Production of melanomas from DMBA-induced "blue nevi" in hairless mice with ultraviolet light. JH Epstein, WL Epstein & T Nakai.
CA-06389-6 (PC) BEHAL, FRANCIS J, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Basic aminopeptidase studies related to cancer.
Arch Biochem 121,(No 2):364, Aug 67. Arylamidase of *Neisseria catarrhalis*. FJ Behal, JD Folds.
Biochim Biophys Acta 151,(No 3):698, Mar 68. Studies on the ribonuclease activity of *Proteus mirabilis*. MS Center, FJ Behal.
J Biol Chem 243,(No 1):138, Jan 68. A cyclic phosphodiesterase with 3'-nucleotidase activity from *Proteus mirabilis*. MS Center, FJ Behal.
CA-06401-6 (BBC) POOLE, CHARLES P, Jr, Col Arts, Sci, Univ South Carolina, Columbia, S.C. EPR study of free radicals deriving from carcinogens. (TERMINATED)
J Chem Phys 47:4528, 67. Experimentally determined Hückel coefficients of aromatic hydrocarbons. OF Griffith, 3rd, CP Poole, Jr.
J Phys Chem, 71:3672, Feb 67. Relationships between chemical reactivity and the hyperfine structure of polycyclic hydrocarbons. CP Poole, Jr, OF Griffith, III.
CA-06406-7 (PC) MALEY, FRANK, Div Lab, Res, Health Res, Inc, New Scotland Ave, Albany, N.Y. 12201. Nucleotide interconversions.
Biochem Biophys Res Commun 29,(No 1):136, Oct 67. The conversion of deoxyuridine 5'-monophosphate to deoxyuridine 5'-triphosphate in normal and regenerating rat liver. R Labow, F Maley.
Biochem J 107,(No 5):637, May 68. The metabolism of D-galactosamine and N-acetyl-D-galactosamine in rat liver. F Maley, AL Tarention, R DeGiaccio, JF McGarrahan.
J Biol Chem 242,(No 15):3517, Aug 67. End product regulation bacteriophage T2 ϕ -induced deoxycytidylate deaminase. GF Maley, DW Guarino, F Maley.
Methods in Enzymology - Nucleic Acids, Academic Press, New York, Vol 12, p. 170, 67. Deoxycytidylate deaminase dCMP \rightarrow H₂O-dUMP + NH₃. F Maley.
CA-06407 (VR) EPSTEIN, MICHAEL A, Middlesex Hosp Med Sch, London, England. Virus aetiology of malignant disease. (TERMINATED)
Cancer Res 27,(No 12):2489, Dec 67. Formal discussion: Immunologic relationships of the Herpes-like EB virus of cultured Burkitt lymphoblasts. MA Epstein, BG Achong.
J Nat Cancer Inst 39,(No 5):933, Nov 67. Burkitt lymphoma in New Guinea: Establishment of a line of lymphoblasts in vitro and description of their fine structure. JH Pope, BG Achong, MA Epstein, J Biddulph.
CA-06415-6 (CB) LEVAN, J ALBERT, Inst Genetics, Univ Lund, Solvegatan 29, Lund, Sweden. Chromosome studies of Rous sarcoma in mammals.
Acta Path Microbiol Scand 70,(No 1):37, 67. Chromosomal analyses of Rous sarcomas in mice - Comparison between the findings in the tumour and in material explanted in vitro. J Mavk.
Acta Path Microbiol Scand 73,(No 3):359, 68. Types of contacts in vitro between Rous mouse tumour cells and chicken fibroblasts as studied with the electron microscope. LG Lindberg, N Jonsson.
Experientia 24,(No 4):411, Apr 68. Combined action of Rous sarcoma virus and chemical carcinogen in rats. CG Ahlstrom, J Heaton.
J Cell Biol 35,(No 1):257, Oct 67. Radioautography with tritiated thymidine in measles and Sendai-virus-induced chromosome pulverizations. WW Nichols, P Aula, A Levan, W Hensen, E Norrby.
CA-06420-7 (PHR) BOTTOMLEY, RICHARD H, Oklahoma Med Res Fdn, 825 NE 13th St, Oklahoma City, Okla 73104. Metabolic studies of normal and neoplastic tissues.
Biochim Biophys Acta 148,(No 2):588, Nov 67. Subcellular distribution of rat aspartate carbamoyltransferase. RH Bottomley, CA Lovig.
CA-06429-7 (VR) RICKARD, CHARLES G, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Virus tumors of the dog.
Cancer Res 27,(No 4):526, Oct 67. Cytogenetic studies in canine lymphosarcoma. SA Benjamin, F Noronha.
Thesis, PhD, Cornell Univ, Jan 68. Experimental transmission of two canine neoplasms: Lymphosarcoma and mast cell leukemia. JE Post.
Thesis, PhD, Cornell Univ, Jan 68. Tissue culture and cytogenetic studies of canine neoplasms. SA Benjamin.
CA-06437-7 (PC) KAPLAN, HENRY S, Dept Radiology, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Microbiologic-biochemical approaches to radiotherapy.
Radiat Res, p. 397, 67. DNA-strand scission and loss of viability after x-irradiation of bacterial cells.
CA-06444-7 (SRC) HOWE, CLIFTON D, Univ Texas M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Southwest cooperative chemotherapy group.
Cancer 20,(No 8):1187, Aug 67. Clinical trials with N-isopropyl- α -(2-methylhydrazino)-P-tolamide hydrochloride in malignant lymphoma and other disseminated neoplasia. ML Samuels, WV Leary, R Alexanian, CD Howe, E Frei, IIIrd.
Cancer Res 27,(No 12):2573, Dec 67. Therapy for acute granulocytic leukemia. EJ Freireich, GP Bodey, JW Harris, JS Hart.
Texas Med 63,(No 12):86, Dec 67. Chemotherapy in management of bronchogenic carcinoma. ML Samuels, WV Leary, CD Howe.
CA-06451 (MC) BURTLE, JEROME J, Col St Thomas, St. Paul, Minn. The oxidations of some hydroxyacylamino fluorenes. (TERMINATED)
J Chem Soc p 5116, 65. An improved synthesis of fluorene-1,2-quinone 2-acetamide.
CA-06462-6 (GM) PROUT, GEORGE R, Jr, Medical Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Genitourinary oncology, LDH and prostatic immunology.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Cancer 20,(No 11):1871, Nov 67. Response of men with advanced prostatic carcinoma to exogenous administration of testosterone. GR Prout, Jr, WR Brewer.
Invest Urol 5,(No 4):331, Jan 65. Prostatic acid phosphatase antisera. CW Moncre, GR Prout, Jr, WK Blaylock
CA-06473 CARDOSO, SERGIO S, Sch Med, Univ Sao Paulo, Sao Paulo, Brazil. The mechanism of action of steroids on cells. (TERMINATED)
Proc Soc Exp Biol Med 125,(No 4):1254, Sep 67. Effect of adrenalectomy and of dexamethasone upon circadian distribution of mitosis in the cornea of rats. I. SS Cardoso, AL Ferreira.
CA-06474-5 (PHR) DAVIDSON, IVAN W, Bowman Gray Sch Med, Winston-Salem, N.C. Cellular conversion of methylpurine. (TERMINATED)
Proc Soc Exp Biol Med 127,(No 1):66, Jan 68. Changes in carbohydrate metabolism of squirrel monkeys with chromium dietary supplementation. IWF Davidson, WL Balckwell.
CA-06475-7 (COM) SKAGGS, LESTER S, Univ Chicago, 950 E 59th St, Chicago, Ill 60637. Analog computer for research in biology and medicine.
CA-06477-7 (PATH) KINOSITA, RIOJUN, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Mechanism of carcinogenesis.
CA-06487 (GM) GERSHBEIN, LEON L, Northwest Inst Med Res, Chicago, Ill. Human sebium fractionation and carcinogenicity. (TERMINATED)
J Chromatogr 31,(No 1):20, Nov 67. Phospholipids of human hair lipids. EJ Singh, LL Gershbein.
CA-06492 (MC) LIN, HSI H, Grad Sch, St Joseph's Col, Philadelphia, Pa. Synthesis of cytotoxic agents and antimetabolites. (TERMINATED)
Canad J Chem 46,(No 3):419, Feb 68. The synthesis of some 9-furfuryl-6-substituted purines as potential antimetabolites. HC Hamann, VT Spaziano, TC Choi, CC Price, HH Lin.
CA-06495 (PATH) UNGAR, HENRY, Sch Med, Hebrew Univ, Jerusalem, Israel. Hepatoma-inhibiting effect of α -paphlyl-isothiocyanate. (TERMINATED)
Proc Soc Exp Biol Med 125,(No 3):1006, Jul 67. Localization of liver antigens produced by poisoning with alphanaphthyl-isothiocyanate. A Zlotnick, A Horowitz, H Ungar.
CA-06504-7 (HEM) RABINOWITZ, YALE, Cell Res Section, Veterans Admin Hosp, Hines, Ill 60141. Blood and marrow cells in tissue culture.
Blood 29:182, 67. Malic and lactic dehydrogenase isozymes of normal and leukemic leukocytes separated on glass bead columns.
Blood 31,(No 2):166, Feb 68. Effect of phytohemagglutinin in cultures on the lactate dehydrogenases of lymphocytes from chronic lymphatic leukemia. Y Rabinowitz, AA Dietz.
Exp Cell Res 48,(No 3):675, Dec 67. Lactic dehydrogenase of cultured lymphocytes: Response to environmental conditions. Y Rabinowitz, T Lubrano, BA Wilhite, AA Dietz.
CA-06506 BIJVOET, PAUL, Univ Florida Med Sch, Gainesville, Fla. Studies on deoxyribonucleoprotein. (TERMINATED)
J Pharmacol Exp Ther 157,(No 3):581, Sep 67. The fate of 5-iodo-2'-deoxyuridine (IUDR) in plasma and cerebrospinal fluid of dogs. DR Clarkson, WW Oppel, P Bijvoet.
CA-06511-5 (SRC) DIXON, WILFRID J, Univ California Med Cr, Los Angeles, Cal. Follow-up of gastric cancer patients. (TERMINATED)
Ann Surg 167,(No 3):293, Mar 68. The use of triethylenethiophosphoramide as an adjuvant to the surgical treatment of gastric carcinoma. WP Longmire, Jr, JW Kuzma, WJ Dixon.
Ann Surg 167:293, 68. The use of triethylenethiophosphoramide as an adjuvant to the surgical treatment of gastric carcinoma. WP Longmire, Jr, JW Kuzma, WJ Dixon.
Biometrics 23:1, 67. A comparison of two life table methods. JW Kuzma.
Cancer 19:677, 66. Evaluation of recurrence in gastric adenocarcinoma patients. JW Kuzma, WJ Dixon.
CA-06516-7 (SSS) FARBER, SIDNEY, Children's Cancer Res Fdn, 35 Binney St, Boston, Mass. 02115. Chemotherapy of cancer and related biological studies.
Am J Dis Child 112:518, 66. Clinical definition of the Hurler-Hunter phenotypes.
Am J Med 43:186, 67. A clinical pharmacologic study of chemotherapy and x-ray therapy in lung cancer.
Am J Path 52,(No 1):155, Jan 68. Focal hepatic injury and repair produced by laser radiation. S Fine, J Edlow, D MacKeen, L Felgen, E Ostrea, E Klein.
Ann Intern Med 65:1050, 66. Herpes simplex encephalitis treated with systemic 5-iodo-2'-deoxyuridine - Report of a case.
Ann Intern Med 66:1064, 67. Early prediction of clinical responses to anticancer drugs.
Biochem Biophys Res Commun 31,(No 3):467, May 68. Preparation of 14,3-bis [S-carbamidomethyl]-L-thiasis trypsin inhibitor possessing full biological activity. W-K Liu, J Melenhofer.
Blochem Pharmacol 17,(No 1):161, Jan 68. Uptake in vivo and in vitro of actinomycin D by mouse leukemias as factors in survival. D Kessel, I Wodinsk
Blochem Pharmacol 17,(No 3):481, Mar 68. Triamterene-induced elevation of dihydrofolate reductase activity in human leukocytes. D Roberts, TC Hall.
Biochemistry 5:3546, 66. An isotopic assay for thymidylate synthetase.
Biochemistry 5:3549, 66. An isotopic assay for dihydrofolate reductase.
Blood 28:969, 66. Uptake and accumulation of cytosine arabinoside by blood cells.
Cancer 19:1725, 66. Morphologic variations in human leukemic lymphoblasts (CCRF-CEM cells) after long-term culture, and after exposure to chemotherapeutic agents: A study with the electron microscope.
Cancer 20:233, 67. Continuous infusion of methotrexate in children with acute leukemia.
Cancer 21,(No 2):190, Feb 68. Symptomatic hypokalemic alkalosis in hyperadrenocorticism secondary to carcinoma of the prostate. TC Hall.
Cancer 21,(No 4):611, Apr 68. Summary of conference. (3rd Sympos on clinical aspects of acute leukemia and Burkitt's tumor). S Farber.
Cancer Chemother Rep 50:629, 66. The primary evaluation of cyclohexy ammonium hydrogen-N, N-di-(2-chloroethyl) phosphorodiamidate (OMF 59), a new alkylating agent, in experimental anti-tumor assay systems.
Cancer Chemother Rep 50:685, 66. O-DL-sarcosine (NSC 57199) in solid tumors.
Cancer Chemother Rep 51:35, 67. Clinical toxicologic study of cyclohexylamine salt of N,N-bis(2-chloroethyl) phosphorodiamidic acid (NSC-69945; OMF-59).

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-06516-7 (cont'd)

- Cancer Chemother Rep 51, (No 4):197, Aug 67. Initial toxicity study of sangivamycin (NSC-65346). JA Cavins, TC Hall, KB Olson, CL Khung, J Horton, J Colsky, RK Shadduck.
- Cancer Chemother Rep 51, (No 4):231, Aug 67. Nonhormonal cancer chemotherapy and the vaginal smear. TC Hall, MM Dederick, PD Taft.
- Cancer Chemother Rep 51, (No 6):335, Oct 67. Pharmacologic studies of cyclophosphamide (NSC-26271) and its congener phosphoramide mustard (NSC-69945). TC Hall.
- Cancer Chemother Rep 51, (No 7):503, Dec 67. Phase II study of hydroxyurea (NSC-30265) in malignant melanoma. L Nathanson, TC Hall.
- Cancer Chemother Rep 51, (No 7):517, Dec 67. DL-ortho-sarcosyls (NSC-57199) in treatment of multiple myeloma. WJ Yount, TC Hall, A Schilling, RK Shadduck.
- Cancer Res 27, 994, 67. The reduction of folate and of dihydrofolate by homogenates of leukocytes from patients with leukemia or with myeloid metaplasia.
- Cancer Res 27, (No 9):1539, Sep 67. Amethopterin transport in Ehrlich ascites carcinoma and L1210 cells. D Kessel, TC Hall.
- Cancer Res 27, (No 10):1900, Oct 67. Hepatocarcinogenicity of griseofulvin following parenteral administration to infant mice. SS Epstein, J Andrea, S Joshi, N Mantel.
- Cancer Res 27, (No 12):2471, Dec 67. Use of cell culture in acute leukemia and Burkitt's tumor. GE Foley.
- Cancer Res 27, (No 12):2479, Dec 67. Formal discussion: The role of transplantation in the experimental investigation of human leukemia and lymphoma. RA Adams.
- Cancer Res 28, (No 3):564, Mar 68. Modes of uptake of methotrexate by normal and leukemic human leukocytes in vitro and their relation to drug response. D Kessel, TC Hall, D Roberts.
- Cancer Res 28, (No 3):615, Mar 68. "Spontaneous" malignant transformation in vitro of adult mouse cell lines: Effect of site of implantation on expression of cell antigenicity and malignancy. RE McCarthy.
- Cancer Res 28, (No 6):1121, Jun 68. Direct implantation and serial transplantation of human acute lymphoblastic leukemia in hamsters, SB-2. RA Adams, A Flowers, BJ Davis.
- Clin Radiol 18, (No 2):173, Apr 67. Irradiation of the nasopharynx in children. A survey of patients 5-20 years after treatment for lymphoid hyperplasia.
- Clin Res 15:337, 67. Drug binding and transport by non-leukocyte components of blood.
- Clin Res 15:339, 67. Studies of vitamin A and cyclophosphamide in tumor bearing mice.
- Dis Chest 52, (No 4):481, Oct 67. Cardiac metastasis in lymphoma and leukemia. BV Javier, WJ Yount, DJ Crosby, TC Hall.
- Endocrinology 82, (No 5):989, May 68. Oxidative enzymes in postcastration adrenal tumors of mice. ASK Murthy, AB Russell, MP DeLisle.
- Exp Cell Res 48, (No 2):319, Nov 67. The effect of 4-aminopyrazolo(3,4-d) pyrimidine and guanine on Ehrlich ascites cells in culture. DO Schachtschabel, JJ Ferro.
- Exp Cell Res 49, (No 1):219, Jan 68. Chemical differentiation along metaphase chromosomes. T Caspersson, S Farber, GE Foley, J Kudynowski, EJ Modest, E Simonsson, U Wagh, L Zech.
- Exp Cell Res 49, (No 1):226, Jan 68. Studies on the nuclei of cultured human leukemic lymphoblasts (CCRF-CEW cells) method of isolation. A Takakura, H Lazarus, M Levine, TA McCoy, GE Foley.
- Exp Cell Res 50, (No 1):73, Apr 68. Effects of 4-aminopyrazolo(3,4-d) pyrimidine in combination with guanine on nucleic acid and protein synthesis by Ehrlich ascites cells in culture. DO Schachtschabel, D Killander, GE Foley, A Zetterberg, RE McCarthy.
- Experientia 24, (No 6):580, Jun 68. Carcinogenicity of tetrachetyl lead. SS Epstein, N Mantel.
- Fed Proc 26:685, 67. Actinomycin D accumulation and drug response in house leukemias.
- Fed Proc 26:685, 67. Methotrexate (MTX) inhibition of dihydrofolate reductase (DHFR) and of deoxynucleoside incorporation into DNA.
- Fed Proc 26:686, 67. Chemical examination of biological alkylating agents.
- Growth 30:383, 66. Hypophysectomy in the Virginia deer: Techniques and physiologic consequences.
- J Am Chem Soc 90, (No 11):2996, May 68. A solid-phase synthesis of [lysine] vasopressin through a crystalline protected nonapeptide intermediate. J Neuenhofer, Y Sano.
- J Biochem 94, (No 5):1797, Nov 67. Relationship of mycoplasma to acute leukemia in children. H Lazarus, KMK Beckett, D Cuppels, GE Foley.
- J Ultrastruct Res 19, (Nos 5-6):563, Aug 67. Nuclear bodies: A component of cell nuclei in hamster tissues and human tumors. A Krishan, BG Uzman, ET Hedley-Whyte.
- JAMA 200:770, 67. Comparison of antimetabolites in the treatment of breast and colon cancer.
- Life Sci 7, (No 2):1, 68. Cytochemical and cytogenetic effects of maleic hydrazide on cultured mammalian cells. RE McCarthy, SS Epstein.
- Life Sci 7, (No 10):513, May 68. Effect of antioxidants on photodecomposition of benzo(a)pyrene. D Rondia, SS Epstein.
- Nature 215, (No 5108):1388, Sep 67. Carcinogenicity of the herbicide maleic hydrazide. SS Epstein, J Andrea, H Jaffe, S Joshi, H Falk, N Mantel.
- New Eng J Med 275:1474, 66. Hypocalcemia - An unusual metabolic complication of breast cancer.
- Proc Am Assn Cancer Res 8:21, 67. Urinary cystathionine excretion in patients with neuroblastoma: Its usefulness as a diagnostic test.
- Proc Am Assn Cancer Res 8:24, 67. Deamination of cytosine arabinoside by normal and malignant tissues.
- Proc Am Assn Cancer Res 8:36, 67. Transport and phosphorylation of cytosine arabinoside by normal and leukemic cells.
- Proc Am Assn Cancer Res 8:54, 67. Emerging role of 5-fluorouracil in breast cancer.
- Proc Am Assn Cancer Res 8:57, 67. Variation of biochemical parameters with drug administration.
- Proc 9th Am Soc Hemat Ann Mtg, New Orleans, p. 14, 66. Transfusion of fresh platelet concentrates in adult patients with thrombocytopenia.
- Proc 21st Ann Sympos Fundamental Cancer Res, p. 5, 67. In vitro studies on human leukemic cells.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc 9th Int Cancer Congr, Tokyo, p. 375, 66. The pharmacology of methotrexate in human and mouse leukocytes.
- Proc Int Tissue Culture Cancer Res Conf, Tokyo, p. 8, 66. Biological and biochemical studies with continuous cultures of human lymphoblasts (CCRF-CEW cells) derived from acute lymphoblastic leukemia.
- Radiology 88:457, 67. Radiotherapeutic management of testicular neoplasms in children.
- Science 154:911, 66. Nucleotide formation as a determinant of 5-fluorouracil response in mouse leukemias.
- Science 156:1240, 67. Transport and phosphorylation as factors in the anti-tumor action of cytosine arabinoside.
- Toxic Appl Pharmacol 11, (No 3):442, Nov 67. Enhancement by piperonyl butoxide of acute toxicity due to freons, benzofa pyrene, and griseofulvin in infant mice. SS Epstein, J Andrea, P Clapp, D MacIntosh.
- Transfusion 6:572, 66. Preparations and in vivo circulation of human platelets preserved with combined DMSO and dextrose.
- Transplantation 6, (No 3):358, May 68. Tumor-induced accelerated skin graft rejection. RE McCarthy, AB Russell.
- Cancer Chemotherapy, Grune & Stratton, New York, p. 140, 67. The present status of chemotherapy for genitourinary malignancies.
- Current Pediatric Therapy, W B Saunders Co, Philadelphia, 67. Giant cell pneumonia.
- Recent Results in Cancer Research, Springer-Verlag, New York, p. 112, 66. Relative growth and oncogenic potential of normal, malignant, and virus-transformed euploid cells of dwarf species of hamsters.
- Year Book of Cancer, p. 505, 66. Cytochemical evaluation of metabolic inhibitors in cell culture.
- Year Book of Cancer, p. 232, 67. Measles in children with malignancy-Problems and prevention.
- CA-06518-5 (RAD) BLOEDORN, FERNANDO G, Div Radiotherapy, Univ Maryland Hosp, Baltimore, Md. 21201. Radiation and radiobiology research center.
- Am J Roentgen 100, (No 4):878, Aug 67. A computer dosimetry system for radon seed implants. JA Rose, JE Robinson, FG Bloedorn.
- Am J Roentgen 100, (No 4):938, Aug 67. Mitotic delay after fractionated irradiation of auto-transplants of a spontaneous mouse tumor. HG Seydel.
- Radiology 90, (No 2):366, Feb 68. Combined surgical and x-ray treatment of isotransplants of a mouse mammary adenocarcinoma. KW Sloan, FG Bloedorn, WA McCready.
- CA-06519-6 (SSS) KLIGERMAN, MORTON M, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program.
- Am J Clin Nutr 21, (No 2):188, Feb 68. Evolutionary and genetic history of intestinal amino acid transport. RP Spencer.
- Am J Dig Dis 12, (No 11):1169, Nov 67. Use of 121 rose bengal to follow bile leakage, report of a case. RP Spencer, MM Kaplan, WWL Glenn.
- Am J Roentgen 102, (No 3):530, Mar 68. Sequential chemotherapy and radiation therapy of buccal mucosa carcinoma of South India. CF vonEssen, LBM Joseph, GT Simon, AD Singh, SP Singh.
- Am J Roentgen 102, (No 3):587, Mar 68. Preoperative irradiation in rectal cancer: Initial comparison of clinical tolerance, surgical and pathologic findings. M Tepper, RA Vidone, MA Hayes, WW Lindemuth, MM Kligerman.
- Cancer 20, (No 9):1447, Sep 67. Effectiveness of irradiation therapy in peripheral neuropathy caused by malignant disease. YH Son.
- Cancer Res 28, (No 2):304, Feb 68. Studies on the kinetics of marrow regeneration after local irradiation of the femur in rabbits. DK Murdock, GR Ramsby, MM Kligerman, P Calabresi.
- Clin Radiol 19, (No 1):77, Jan 68. Echoencephalographic observation of brain edema induced by irradiation. YH Son.
- Genet Res 11, (No 1):15, Feb 68. Mapping of Ochr suppressors in Escherichia coli. G Egertsson.
- Invest Radiol 3, (No 1):27, Feb 68. Age changes in five parameters of metacarpal growth. RP Spencer, SS Sagel, SM Garin.
- Invest Radiol 3, (No 3):216, Jun 68. Tumor area and blood flow. MD Powell, RP Spencer.
- J Exp Med 127, (No 3):605, Mar 68. Enhanced erythropoiesis with concomitant diminished granulopoiesis in preirradiated recipient mice. Evidence for a common stem cell. S Hellman, HE Grate.
- J Immun 100, (No 5):974, May 68. Role of the thymus in tolerance. VI. Tolerance to bovine γ -globulin in rats given a low dose of irradiation and injection of nonaggregated or aggregated antigen into the shielded thymus. A Horiochi, BH Waksman.
- J Molec Biol 31, (No 2):291, Jan 68. Discontinuities in the DNA synthesized in an excision-defective strain of Escherichia coli following ultraviolet irradiation. WD Rupp, P Howard-Flanders.
- J Molec Biol 34, (No 1):149, May 68. Site of synthesis of viral ribonucleic acid and phage assembly in MS2 infection in Escherichia coli. GN Godson.
- J Nucl Med 8, (No 11):785, Nov 67. Relationship of surface area on roentgenograms and radioisotopic scans to organ volumes. RP Spencer.
- J Org Chem 33, (No 4):1665, Apr 68. 3,5-Dichlorotyrosines. Preparations D and L forms. KR Brody, RP Spencer.
- J Theor Biol 17, (No 3):441, Dec 67. A blood volume heart weight relationship. RP Spencer.
- Radiat Res, (Suppl 7):208, 67. Survival, chromosome abnormalities, and recovery in heavy-ion and x-irradiated mammalian cells. LD Skarsgard, BH Kihlman, L Parker, CM Pujara, S Richardson.
- Radiology 91, (No 1):149, Jul 68. Improvement in quality of survival following whole-brain irradiation for brain metastases. SE Order, CF Vonessen, S Hellman, MM Kligerman.
- Virology 34, (No 2):344, Feb 68. X-ray-induced single-strand breaks and joining of broken strands in superinfecting λ DNA in Escherichia coli lysogenic for λ . RP Boyce, M Tepper.
- Yale J Biol Med 40, (No 4):313, Feb 68. Changes in testicular allometric growth curves. RP Spencer.
- CA-06519-6 (1) (SSS) BOYCE, RICHARD P, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Search for enzymes of DNA repair in E. coli.
- CA-06519-6 (2) (COM) EMMERSON, PETER T, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Sensitization to x-rays by organic nitroxides.
- CA-06519-6 (3) (SSS) HOWARD-FLANDERS, PAUL, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Genetic analysis of recombination deficient mutants of E. coli K-12.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-06519-6 (4) (SSS) HOWARD-FLANDERS, PAUL, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Mutagen products in DNA and their biochemical and biological actions.
- CA-06519-6 (5) (SSS) GODSON, N G, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Intracellular development and maturation of MS2 phage.
- CA-06519-6 (6) (SSS) RAPPAPORT, CATHERINE, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Physico-chemical properties of surfaces and media required for growth of differentiated mammalian cells.
- CA-06519-6 (7) (SSS) WILKINS, B M, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Effect of UV light and dimer excision upon genetic recombination in *E. coli*.
- CA-06519-6 (8) (SSS) FISCHER, J, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Mechanism of action of selected radio-modifying drugs by nuclear magnetic resonance.
- CA-06519-6 (9) (SSS) SPENCER, R P, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Biologic growth and differentiation.
- CA-06519-6 (10) (SSS) von ESSEN, C F, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Drug and radiation effects on mouse leukemia cells.
- CA-06519-6 (11) (SSS) MALLAMS, J T, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Ability of hydrogen peroxide to sensitize normal and malignant tissues.
- CA-06519-6 (12) (SSS) SPENCER, R P, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Intestinal metabolism and transport.
- CA-06519-6 (13) (SSS) MONTANA, GUSTANO, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Sensitization of anoxic L5178Y lymphoma cells to irradiation.
- CA-06519-6 (14) (SSS) RUPP, W DEAN, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Photochemistry of halogenated pyrimidines in DNA.
- CA-06519-6 (15) (SSS) KLIGERMAN, MORTON M, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Radiation sensitization of cells by sulphhydryl-binding agent.
- CA-06519-6 (16) (SSS) RUPP, W DEAN, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Genetic repair mechanism for uncoupled mutagen products in DNA.
- CA-06519-6 (17) (SSS) HELLMAN, S, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--The kinetics of hematopoietic progenitor cells.
- CA-06519-6 (18) (SSS) KATAKURA, P, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiation therapy research program--Study of cellular kinetics and metabolism by means of gamma-labelled nutrients.
- CA-06522-7 (PHR) HUENNEKENS, FRANK M, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92038. Folic acid coenzymes and one-carbon metabolism.
- Arch Biochem 118:253, 67. An improved chemical synthesis of adenosyl-B₁₂. RR Schmidt, FM Huennekens.
- Arch Biochem 119:159, 67. Interaction of folate with reduced ferredoxin. KG Scrimgeour, KS Vitols, ML Norris, HJ Pushkar.
- Arch Biochem 120:703, 67. Further studies on the electron transport protein involved in the oxidative decarboxylation of glycine. ML Baginsky, FM Huennekens.
- Arch Biochem 122:488, 67. Addition of bisulfite to folate and dihydrofolate. DJ Vonderschmitt, KS Vitols, FM Huennekens, KG Scrimgeour.
- Biochem Biophys Res Commun 28,(No 3):302, Aug 67. Reaction of Cu²⁺ and Fe³⁺ with tetrahydropteridines. DJ Vonderschmitt, KG Scrimgeour.
- Biochem Biophys Res Commun 28,(No 5):833, Sep 67. Activation of dihydrofolate reductase by 5,5'-dithiolis(2-nitrobenzoic acid). P Reyes, FM Huennekens.
- Biochemistry 6,(No 8):2620, Aug 67. 2-Amino-4-hydroxy-6-methyl-7, 8-dihydropteridine as a model for dihydrofolate. JM Whiteley, FM Huennekens.
- Biochemistry 6,(No 11):3519, Nov 67. Ion-dependent activation of dihydrofolate reductase from L1210 cells. P Reyes, FM Huennekens.
- Fed Proc 25:277, 66. Fluorimetric studies on dihydrofolate reductase. GP Mell, FM Huennekens, GM Schroeder.
- Fed Proc 27:390, 68. Multiple forms of dihydrofolate reductase. GP Mell, J Kirciner, MF Mantelli, FM Huennekens.
- Fed Proc 27:390, 68. The action of *n*-bromosuccinimide on dihydrofolate reductase. JH Freisheim, FM Huennekens.
- Hereditary Disorders of Erythrocyte Metabolism Grune & Stratton, New York, p. 87, 68. Methemoglobin reductases. FM Huennekens, GK Kerwar, A Kajita.
- CA-06526 (VR) MILLIAN, STEPHEN J, New York City Dept Hlth, New York, N.Y. Antibody formation and leukemia. (TERMINATED)
- Cancer 21,(No 5):989, May 68. Antibody production by mice infected with selected murine oncogenic agents. SJ Millian, M Schaeffer.
- CA-06528-6 (END) LEWIN, ISAAC, Metabolic Section F-252, Veterans Admin Hosp, Hines, Ill. 60141. Metabolic and hormonal effects of steroid hormones.
- CA-06535-6 (MC) KAMPMEIER, JACK A, Univ Rochester, 507 Lattimore Hall, Rochester, N.Y. 14627. Free radical reactions of organic sulfides.
- CA-06537 (MET) GEYER, ROBERT P, Harvard Sch Pub Hlth, Boston, Mass. Polyvalent metal metabolism of subcellular components. (TERMINATED)
- Proc Soc Exp Biol Med 125,(No 4):1301, Sep 67. Partial replacement of CO₂ in strain L and HeLa cultures. WS Runyan, RP Geyer.
- CA-06551-5 (SSS) TALBOT, TIMOTHY R, Jr, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Cancer Clinical Research Unit at Fox Chase.
- Ann Intern Med 67,(No 3):549, Sep 67. Pulmonary arterial occlusion and surfactant production in humans. Al Sutnick, LA Soloff.
- J Pediatr 72,(No 6):776, Jun 68. Isoantibodies to inherited types of β -lipoproteins (Ag) and immunoglobulins (Gm and Inv). A Vierucci, BS Blumberg, M Dettori, L Borgatti, C Levene.
- JAMA 203,(No 3):180, Jan 68. Alloalbuminemia. Albumin naskapi in Indians of the Ungava. BS Blumberg, JR Martin, L Melartin.
- Lancet 2,(No 7516):582, Sep 67. Incidence of antibodies against β -lipoproteins (Ag system), and the factors influencing isomunization in transfused patients in the USA, and Italy. C Levene, BS Blumberg, A Vierucci, F Ragazzini.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Lancet 1,(No 7554):1213, Jun 68. A new precipitating antigen antibody system (Pennsylvania antigen) in human serum. A Vierucci, BS Blumberg, WT London, Al Sutnick.
- Science 158,(No 3797):123, Oct 67. Autosomal linkage between the albumin and GC loci in humans. E Kaarsalo, L Melartin, BS Blumberg.
- CA-06565-5 (EDC) ROSE, ELIZABETH F, 26, Perseverance Bldg, Terminus St, East London, South Africa. Etiology of oesophageal cancer in Transkeian Bantu.
- Nat Cancer Inst Monogr 25:83, Jul 67. A study of esophageal cancer in the transkei. EF Rose.
- CA-06567-6 (RAD) VIAMONTE, MANUEL, Jr, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla 33136. Synthesis of soluble macromolecules for angiography.
- CA-06571-4 (BIO) BRESNICK, EDWARD, Col Med, Baylor Univ, Houston, Texas. Control of pyrimidine biosynthesis in neoplasia (TERMINATED)
- Arch Biochem 114:352, 66. Aggregation of deoxythymidine kinase in dilute solutions. E Bresnick, UB Thompson, K Lyman.
- Biochem J 101:63, 66. Aspartate carbamoyltransferase from rat liver. E Bresnick, H Mosse.
- Biochem Pharmacol 16:503, 67. Effects of 5-trifluoromethyldeoxyuridine upon deoxythymidine kinase. E Bresnick, SS Williams.
- Cancer Res 27:469, 67. Rates of turn-over of deoxythymidine kinase and its template. E Bresnick, SS Williams, H Mosse.
- Cancer Res 27:476, 67. Incorporation of bicarbonate-¹⁴C into pyrimidines and into ribonucleic acid of the Novikoff ascites tumor cell. ED Mayfield, Jr, K Lyman, E Bresnick.
- Cancer Res 27:1652, 67. Activities of enzymes of DNA synthesis after unilateral nephrectomy. ED Mayfield, Jr, RA Liebelt, E Bresnick.
- Molec Pharmacol 4,(No 2):173, Mar 68. Increased activity of enzymes for de novo pyrimidine biosynthesis after orotic acid administration. E Bresnick, ED Mayfield, Jr, H Mosse.
- Virology 34,(No 4):799, Apr 68. Thymidine kinase activity in cells abortively and productively infected with human adenoviruses. E Bresnick, F Rapp.
- CA-06574-6 (END) GELLER, JACK, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Effect of progesterone on prostate size and morphology.
- CA-06576-6 (PATH) NOVIKOFF, ALEX B, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Biochemical cytology of normal and malignant tissues.
- Am J Path 52,(No 4):795, Apr 68. Cytochemical and ultrastructural studies of the intestinal mucosa of children with celiac disease. L Biempich, JC O'Donnell, H Tocchini.
- J Histochem Cytochem 16,(No 5):299, May 68. Ultrastructural and cytochemical observations on B-16 and Harding-Passey mouse melanomas. The origin of premelanosomes and compound melanosomes. AB Novikoff, A Albala, L Biempich.
- J Histochem Cytochem 16,(No 5):320, May 68. Cytochemical studies of lysosomes, Golgi apparatus and endoplasmic reticulum in secretion and protein uptake by adrenal medulla cells of the rat. E Holtzman, R Donnitz.
- Lab Invest 17,(No 2):171, Aug 67. Cytochemical and ultrastructural changes in rat liver in experimental porphyria. L Biempich, NS Kosower, AB Novikoff.
- CA-06582-6 (CB) DOLJANSKI, FANNY, Hebrew Univ-Hadassah Med Sch, P O Box 1172, Jerusalem, Israel. Surface properties of normal and malignant cells.
- CA-06586 (MC) SMITH, WALTER T, Jr, Grad Sch, Univ Kentucky, Lexington, Ky. N-sulfinylhydrazine analogs of nitrogen mustards (TERMINATED)
- J Med Chem 11,(No 3):504, May 68. Some N-sulfinylhydrazine analogs of nitrogen mustards. WT Smith, Jr, WY Chen.
- CA-06588-6 (GEN) JACKSON, LAIRD G, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Radioautography chromosomes.
- Cytogenetics 7,(No 3):183, 68. The karyotype of the Australian long-nosed bandicoot (*Perameles nasuta*). LG Jackson, KAO Ellem.
- CA-06594-6 (SRC) OLSON, KENNETH B, Albany Med Col, Union Univ, Albany, N.Y. 12208. Cooperative study of chemotherapy in cancer.
- Am J Med 43:186, 67. A clinical pharmacologic study of chemotherapy and x-ray therapy in lung cancer.
- Cancer Chemother Rep 51,(No 4):197, Aug 67. Initial toxicity study of sangivamycin (NSC-65346). JA Cavins, TC Hall, KB Olson, CL Khung, J Horton, J Colsky, RK Shaddock.
- Cancer Chemother Rep 51:277, 67. 6-Mercaptopurine (NSC755) given intravenously at weekly intervals to patients with advanced cancer.
- JAMA 200:770, 67. Comparison of antimetabolites in the treatment of breast and colon cancer.
- New Eng J Med 277,(No 25):1336, Dec 67. Role of gamma globulin for immunophylaxis in multiple myeloma. SE Salmon, BA Samal, DM Hayes, H Hosley, SP Miller, A Schilling.
- CA-06615-6 (VR) NELSON, JOHN B, Rockefeller Univ, New York, N.Y. 10021. Native mouse pathogens and tumor transmission.
- Ann NY Acad Sci 143,(No 1):778, Jul 67. Pathologic response of Swiss and Princeton mice to *M. pulmonis*. JB Nelson.
- J Bact 94,(No 5):1340, Nov 67. Experimental transmission of a murine microsporidian in Swiss mice. JB Nelson.
- CA-06616-6 (PHR) BREWER, JOHN I, Northwestern Univ Med Sch, 303 East Chicago Ave, Chicago, Ill. 60611. Chemotherapy and studies in trophoblastic diseases.
- Am J Obstet Gynec 100,(No 5):640, Mar 68. Autoradiographic analysis of normal trophoblastic proliferation. AB Gerbie, HH Hathaway, JI Brewer.
- Obstet Gynec 31,(No 2):151, Feb 68. Organ culture of trophoblast. AB Gerbie, HH Hathaway, JI Brewer.
- CA-06617 (PC) SCHAUENSTEIN, ERWIN, Inst Physical Chem, Univ Graz, Graz, Austria. Action mechanism of lipohydroperoxides on tumor cells (TERMINATED)
- J Lipid Res 8,(No 5):417, Sep 67. Autoxidation of polyunsaturated esters in water: Chemical structure and biological activity of the products. E Schauenstein.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-06620-6 (MC) McEWEN, WILLIAM E, Dept Chem, Univ Massachusetts, Amherst, Mass 01003. 1,3-Dipolar addition reactions of Reissert compounds.
- Dissertation, PhD; Univ Massachusetts, Mar 66. Acid-catalyzed condensation reactions of 1,1-diphenylethylene, acrylonitrile and ethyl acrylate with 1-benzoyl-1,2-dihydroquinaldine. DC Glover.
- Dissertation, PhD; Univ Massachusetts, Jan 68. The synthesis of 2-(1-isquinolyl)-3,4,5-triphenylpyrrole. YS Lin.
- Dissertation, PhD, Univ Massachusetts, Feb 68. The condensation reactions of 2-benzoyl-1,2-dihydroquinaldine with hydrofluoroborate. IC Muneo.
- CA-06626 MERRILL, JAMES A, Univ Oklahoma Med Cr, Oklahoma City, Okla. Leukemia in patients with cervical cancer. (TERMINATED)
- J Nat Cancer Inst 40,(No 5):951, May 68. Leukemia in patients with cancer of the cervix uteri treated with radiation. A report covering the first 5 years of an international study. GB Hutchison.
- CA-06630-7 (RAD) RUBIN, PHILIP, Univ Rochester Med Cr, Rochester, N.Y. Vascular pathophysiology of irradiated tissues. (TERMINATED)
- Radiol Clin N Am 6,(No 1):25, Apr 68. Hodgkin's-like reticulum cell sarcoma in SJL/J mouse. An animal model of lymphoma to solve clinical problems. P Rubin.
- CA-06631-6 (RAD) SCHREK, ROBERT, Veterans Admin Hosp, Box 97, Hines, Ill. 60141. In vitro survival of lymphocytes from irradiated rats.
- Arch Path 85,(No 1):31, Jan 68. Radioresistance as a measure of interaction of human lymphocytes. R Schrek.
- CA-06632-5 (RAD) ZIRKLE, RAYMOND E, Univ Chicago, 5640 Ellis Ave, Chicago, Ill. 60637. Radiations and the mitotic cycle.
- Photochem Photobiol 6:817, 67. Action spectra for mitotic spindle destruction and anaphase delay following irradiation of the cytoplasm with an ultraviolet microbeam.
- Cellular Radiation Biology, Williams & Wilkins, Baltimore, p. 187, 65. Disassembly of mitotic organelles with subcellular microbeams.
- CA-06634-6 (RAD) AUGENSTEIN, LEROY G, Biophysics Dept, Michigan State Univ, East Lansing, Mich. 48823. Biochemical changes caused by radiation.
- CA-06638 (CB) BIGGERS, JOHN D, Sch Vet Med, Univ Pennsylvania, Philadelphia, Pa. Studies with organ cultures. (TERMINATED)
- J Endocr 41,(No 1):1, May 68. The oestrogen requirement for implantation and the effect of its dose on the implantation response in the mouse. DM Smith, JD Biggers.
- J Endocr 41,(No 1):11, May 68. The effect of the time of oestrogen injection on implantation in ovariectomized pregnant mice. DM Smith.
- J Endocr 41,(No 1):17, May 68. The effect on implantation of treating cultured mouse blastocysts with oestrogen in vitro and the uptake of [3H] oestradiol by blastocysts. DM Smith.
- CA-06639 (VR) MURPHY, WILLIAM H., Sch. Med., Univ. Michigan, Ann Arbor, Mich. Immunity to leukemia. (TERMINATED)
- Proc Soc Exp Biol Med 126,(No 3):131, Dec 67. Localization of C-type virus particles in lymphoid germinal centers of C58 mice. DC Swartzendruber, BE Ma, WH Murphy.
- CA-06642-6 (BBC) NUTINI, LEO G, Inst Divl Thomae, 1842 Madison Rd, Cincinnati, Ohio 45206. Effects of magnetic fields on cellular metabolism.
- CA-06643-6 (PHR) MEGIRIAN, ROBERT, Dept Pharm, Albany Med Col, Albany, N.Y. 12208. Effect of anticancer drugs on phagocytosis.
- J Reticuloendothelial Soc 4:434, 67. Effect of isolated serum fractions on carbon clearances in the rat. R Megirian, RJ Laffin, A Kitchen.
- CA-06645-6 (PHR) TRIGGLE, DAVID J, Sch Pharm, State Univ New York, Buffalo, N.Y. 14214. Drug design and tumor enzyme activity.
- J Chem Soc B:632, 68. The preparation and diazotization of some 0- and P-aminophenyl benzates and benzamides. S Vickers, DJ Triggie, DR Garrison.
- J Med Chem 10:285, 67. 5-Substituted pyrimidines II.
- J Med Chem 11,(No 3):583, May 68. Potential folic acid antagonists. II. The antitumor and folate reductase inhibitory properties of some irreversibly acting 6-N-substituted 2,4,6-triamino-5-(4-carbethoxyphenylazo) pyrimidines. J Hampshire, P Hebborn, AM Triggie, DJ Triggie.
- CA-06653-5 (PATH) HARRIS, CHARLES, Philadelphia Geriatric Cr, Philadelphia, Pa. Resistance with age to induced mammary tumors in rats. (TERMINATED)
- Cancer Res 28,(No 4):764, Apr 68. The role of the adrenal in toxicity in rats caused by dimethylbenzanthracene. C Harris.
- CA-06654-6 (VR) MURAKAMI, WILLIAM T, Grad Dept Biochemistry, Brandeis Univ, Waltham, Mass. 02154. Virus induced neoplastic conversions.
- Proc Nat Acad Sci 59,(No 1):254, Jan 68. Glycolipids of hamster fibroblasts and derived malignant-transformed cell lines. S-I Hakomori, WT Murakami.
- CA-06655-5 (VR) VOGT, PETER K, Univ Colorado Med Cr, Denver, Colo. Interactions between tumor viruses and their hosts. (TERMINATED)
- J Nat Cancer Inst 41,(No 1):145, Jul 68. Observations on the nature of a genetic cellular resistance to avian tumor viruses. LB Crittenden.
- Proc Nat Acad Sci 58,(No 3):801, Sep 67. A virus released by "nonproducing" Rous sarcoma cells. PK Vogt.
- Virology 32,(No 4):708, Aug 67. Phenotypic mixing in the avian tumor virus group. PK Vogt.
- Virology 33,(No 1):175, Sep 67. DEAE-dextran: Enhancement of cellular transformation induced by avian sarcoma viruses. PK Vogt.
- CA-06656-6 (VR) KIT, SAUL, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex 77025. Biochemical aspects of viral carcinogenesis.
- Bact Proc, p 177, 68. Isolation of defective lysogens after transforming mouse kidney (mK) cultures with UV-irradiated SV40. DR Dubbs, S Kit.
- Cancer Res 27,(No 10):1907, Oct 67. Deoxycytidylate deaminase activity of simian virus 40-infected cell cultures. S Kit, RA deTorres, DR Dubbs.
- J Virol 1,(No 5):968, Oct 67. Virogenic properties of bromodeoxyuridine-sensitive and bromodeoxyuridine-resistant simian virus 40-transformed mouse kidney cells. DR Dubbs, S Kit, RA deTorres, M Anken.
- Proc Nat Acad Sci, Aug 68. Activation of infectious SV40 DNA synthesis in transformed cells. S Kit, T Kiyomura, ML Salvi, DR Dubbs.
- Metabolic Pathways, Academic Press, New York, Ch 21, Vol 4, 68. Nucleotides and nucleosides. S Kit.
- Monographs in Virology, S Karger, Basel, Switzerland, Vol 2, 68. Enzyme induction by viruses. S Kit, DR Dubbs.
- CA-06657-6 (BIO) SILBER, ROBERT, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Enzyme studies in experimental leukemia.
- Blood 29:57, 67. RNA metabolism of normal and leukemic leukocytes.
- R Silber, KW Unger, J Keller, JR Bertino.
- Blood 31,(No 6):747, Jun 68. The effect of N acetyl D-galactosamine and other sugars on the mitogenic activity and attachment of PHA to tonsil cells. H Borberg, I Yesner, B Gesner, R Silber.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Brit J Haemat 14,(No 3):261, Mar 68. RNA metabolism in normal and leukaemic leucocytes. Further studies on RNA synthesis. R Silber, RW Unger, L Eilman.
- Cancer Res 27,(No 7):1264, Jul 67. The effect of a murine leukemia virus on RNA metabolism. R Silber, B Goldstein, E Berman, J Decker, C Friend.
- CA-06662-5 (CB) COSTELLO, DONALD P, Grad Sch, Univ North Carolina, Chapel Hill, N.C. Studies on cells, spindles, asters and centrioles. (TERMINATED)
- Biol Bull 134,(No 3):382, Jun 68. Refractile bodies in the developing and mature spermatozoa of Chlidia greenlandica (Turbellaria: Acoela) and their possible significance. C Henley.
- CA-06663-7 (MBY) LIEBERMAN, IRVING, Dept Anatomy, Cell Biology, Univ Pittsburgh, Pittsburgh, Pa. 15213. Control of mammalian cell multiplication.
- Biochem Biophys Res Commun 30,(No 5):571, Mar 68. Synthesis of DNA after partial hepatectomy without changes in the lipid and glycogen contents of the liver. JF Simek, F Rubin, I Lieberman.
- J Biol Chem 242:700, 67. Liver protein synthesis after partial hepatectomy and acute stress. C Majumdar, K Tsukada, I Lieberman.
- J Biol Chem 242:4963, 67. Adenosine triphosphate in liver after partial hepatectomy and acute stress. P Ove, S Takai, T Umeda, I Lieberman.
- J Biol Chem 243:29, 68. Control of ribosome synthesis in normal and regenerating liver. S Chaudhuri, I Lieberman.
- J Biol Chem 243:1152, 68. Ribosomal change in liver after partial hepatectomy and acute stress. K Tsukada, T Moriyama, O Doi, I Lieberman.
- J Biol Chem 243:1160, 68. Relationship between the ribosomal alteration after partial hepatectomy and the increase in liver protein synthesis in vivo. K Tsukada, T Moriyama, T Umeda, I Lieberman.
- J Molec Biol 32:300, 68. Time required by the normal and regenerating rat liver cell to make a ribosome. S Chaudhuri, I Lieberman.
- J Molec Biol 33,(No 1):323, Apr 68. Time required by the normal and regenerating rat liver cell to make a ribosome (LTR, to ED.). S Chaudhuri, I Lieberman.
- CA-06665-6 (GEN) KALLMAN, KLAUS D, New York Aquarium, Boardwalk, W 8th St, Brooklyn, N.Y. 11224. Evolution of pigmentary and sex determining systems.
- CA-06670-3 (PHR) FISHER, EDWIN R., Sch. Med., Univ. Pittsburgh, Pittsburgh, Pa. Biologic effects and efficacy of regional chemotherapy. (TERMINATED)
- Brit J Cancer 22,(No 2):342, Jun 68. Experimental study of relationship between hypertension and tumor growth and metastases. ER Fisher, B Fisher, HR Hellstrom.
- Cancer 20,(No 11):1907, Nov 67. Barrier function of lymph node to tumor cells and erythrocytes. I. Normal nodes. B Fisher, ER Fisher.
- Cancer 20,(No 11):1914, Nov 67. Barrier function of lymph node to tumor cells and erythrocytes. II. Effect of x-ray, inflammation, sensitization and tumor growth. B Fisher, ER Fisher.
- CA-06679-5 (HEM) SIMON, JOSEPH, Col Vet Med, Univ Illinois, Urbana, Ill. The leukemia-lymphosarcoma syndrome of cattle and swine. (TERMINATED)
- Am J Vet Res 29,(No 2):263, Feb 68. Transmission studies of swine lymphosarcoma: Hematologic and pathologic changes in pigs inoculated with whole cell suspension. MT Case, J Simon.
- J Am Vet Med Assn 151,(No 11):1430, Dec 67. Lymphocyte counts of lymphosarcoma-free Hereford cattle. RE Olsen, J Simon.
- CA-06680-5 (HEM) LEIKIN, SANFORD L, Children's Hosp, Washington, D.C. Lymphoid blood cell proliferation related to age. (TERMINATED)
- J Pediatr 72,(No 4):510, Apr 68. Blast transformation of lymphocytes from newborn human infants. S Leikin, F Mochir-Fatemi, K Park.
- CA-06695-6 (PHR) BARDOS, THOMAS J, Sch Pharm, State Univ New York, Buffalo, N.Y. 14214. Chemical and biological studies in cancer chemotherapy.
- Biochim Biophys Acta 157:16, 68. Differential response of DNA and RNA polymerase to modifications of the template rat-liver DNA caused by in vivo and in vitro action of the carcinogen acetylaminofluorene. W Troll, S Belman, E Berkowitz, ZF Chmielewicz, JL Ambrus, TJ Bardos.
- Cancer Chemother Rep 51,(No 5):253, Sep 67. Preparation and antitumor activity of tris(2,2-dimethyl-1-aziridinyl) phosphine oxide (TEPA-132). AE Munson, HL Babbitt, A Segaloff, ZF Chmielewicz, TJ Bardos, JL Ambrus.
- Cancer Res 27,(No 7):1248, Jul 67. Alterations of some macromolecular and biochemical properties of calf thymus DNA caused by "dual antagonists" and nitrogen mustard. ZF Chmielewicz, RJ Fiel, TJ Bardos, JL Ambrus.
- Fed Proc 26:686, 67. Comparative chemical and biological activities of 2,2-dimethylaziridine derivatives. ZF Chmielewicz, TJ Bardos, N Back, JL Ambrus, CM Ambrus.
- Fed Proc 27:650, 68. Inhibition of thymidylate synthetase by 5-mercapto-2'-deoxyuridine. TI Kalman, TJ Bardos.
- GANN, (Tokyo) Monog No. 4: Nucleic Acids, Proteins and Cancer, p. 17, 67. Possible alterations of DNA in cancer cells. TJ Bardos, JL Ambrus, ZF Chmielewicz, RJ Fiel.
- J Am Chem Soc 89:713, 67. Hindered rotation around the s-s bond in the anionic di-(2'-deoxyuridyl) disulfides. C Szantay, M Kotick, E Shefter, TJ Bardos.
- J Am Chem Soc 89:1171, 67. The autoxidation of 6-mercaptopuracil and 5-mercaptopdeoxyuridine. T Kalman, TJ Bardos.
- J Med Chem 10:101, 67. New alkylating agents derived from diaziridine. C Szantay, ZF Chmielewicz, TJ Bardos.
- J Org Chem 32:1256, 67. Reduction of silyl esters of amino acids. PS Venkateswaran, TJ Bardos.
- J Pharm Sci 56,(No 9):1179, Sep 67. Synthesis and chemotherapeutic effects of ethyl bis-(2,2-dimethyl)-ethylammonium phosphate. A preliminary report. ZF Chmielewicz, TJ Bardos, A Munson, HL Babbitt, JL Ambrus.
- J Pharm Sci 56,(No 10):1293, Oct 67. Crystal and molecular structure of 5'-[1-(2'-deoxy-D-ribofuranosyl)uracil] disulfide. E Shefter, MP Kotick, TJ Bardos.
- J Pharm Sci 57,(No 2):300, Feb 68. Synthetic porphyrins. II. Preparation and spectra of some metal chelates of para-substituted-meso-tetraarylporphyrins. N Datta-Gupta, TJ Bardos.
- J Pharm Sci 57,(No 3):516, Mar 68. Deoxyalloxazines (benzopteridines). II. Methylation of 2,4-diamino-6,7-dimethylbenzo(G)pteridine. TJ Bardos, ZF Chmielewicz, SL Mukherjee.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Assn Cancer Res 8:4, 67. Studies on mercaptopuracil and some of its derivatives. TJ Bardos, JL Ambrus, K Baranaski, TI Kalman, CM Ambrus.
- Proc Am Assn Cancer Res 8:22, 67. Comparison of the thymidine kinase and thymidylate kinase activities from matched malignant and normal biopsies. HL Gordon, TJ Bardos, ZF Chmielewicz, JL Ambrus.
- Proc Am Assn Cancer Res 9:4, 68. Differential responses of DNA and RNA polymerase to in vivo and in vitro alterations of the DNA template. TJ Bardos, ZF Chmielewicz, JL Ambrus, S Bellman, E Berkowitz, W Troll.
- Proc Am Assn Cancer Res 9:14, 68. Effect of isolation methods on the template activity of DNA in the RNA-polymerase system. ZF Chmielewicz, I Csaba, K Kaval.
- Proc Am Assn Cancer Res 9:28, 68. Miracil D. Analogs: DNA-dependent RNA polymerase inhibitory activity and in vivo biological activity. P Hebborn, TJ Bardos, ZF Chmielewicz, DJ Triggie.
- Proc Am Chem Soc Mtg, San Francisco, Calif, p N-64, Apr 68. Synthesis of 5, 10-ethylenetetrahydrofolic acid a new cofactor-inhibitor of thymidylate synthetase. TJ Bardos, PS Venkateswaran, TI Kalman.
- Proc 5th Int Congr Chemother, Vienna, Austria, p. 191, 67. Effects of ring-methyl substituents on the chemical and biological activities of ethylenimine type alkylating agents. TJ Bardos, ZF Chmielewicz, JL Ambrus, N Back.
- CA-06703-6 (PC) TERNBERG, JESSIE L, Washington Univ Sch Med, 660 South Euclid, St Louis, Mo. 63110. Free radicals in pathologic processes.
- CA-06709-6 (VR) CALNEK, BRUCE W, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Avian leukosis complex.
- CA-06711-6 (VR) RICH, MARVIN A, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Studies on the viral etiology of cancer.
- Ann Rev Microbiol 21:529, 67. Virus leukemia in the mouse. MA Rich, R Siegler.
- Biochim Biophys Acta 157, (No 2):310, Apr 68. RNA polymerase activity following infection with murine leukemia virus. FH Lin, MA Rich.
- Fed Proc 26:314, 67. Biochemical changes in viral induced murine leukemia RNA polymerase. FH Lin, MA Rich.
- Fed Proc 26:747, 67. Significance of increased alkaline phosphatase activity in viral-induced thymic lymphoma. R Siegler, MA Rich.
- J Cell Biol 35, (No 2):464, Nov 67. Presence of endothelial fenestrations in thymic capillaries of mice. B Kramarsky, R Siegler, MA Rich.
- J Nat Cancer Inst 41, (No 1):125, Jul 68. Observations on the pathogenesis of reticulum cell sarcoma in mice. R Siegler, MA Rich.
- Nature 216, (No 5112):270, Oct 67. Influence of host age on leukaemogenesis and virus proliferation after infection with a murine leukemia virus. MA Rich, SC Karl, R Clymer.
- Proc Am Assn Cancer Res 8:61, 67. Pathogenesis of reticulum cell sarcoma. R Siegler, MA Rich.
- Proc 3rd Int Sympos Comp Leukemia Res, Paris, 68. Aspects of the pathology of the murine leukemias. R Siegler, MA Rich.
- Proc Soc Exp Biol Med 125, (No 3):868, Jul 67. Significance of increased alkaline phosphatase activity in viral-induced thymic lymphoma. R Siegler, MA Rich.
- CA-06723 HRESHCHYSHYN, MYROSLAW M, Health Research, Inc, Buffalo, N.Y. Cancer chemotherapy, sulphones and cytology (TERMINATED).
- Clin Obstet Gynec 10, (No 3):599, Sep 67. Problems in management of patients with ovarian cancer. MM Hreshchysyn, EF Schueller, CL Randall.
- CA-06732-5 (SRC) PROUT, GEORGE R, Jr, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. Adjuvants in the treatment of bladder carcinoma.
- J Indust Med Surg 35, (No. 7):560, Jul 66. The development of a cooperative study group and its preliminary observations on adjuvants (5-FU and irradiation) in the surgical treatment of bladder carcinoma.
- CA-06734-6 (PC) JACQUEZ, JOHN A, Univ Michigan, 4023 East Med Bldg, Ann Arbor, Mich. 48104. Permeability and transport.
- Biochim Biophys Acta 135, (No 4):741, Sep 67. Transport of amino acids in Ehrlich ascites cells: Competitive stimulation. JA Schafer, JA Jaquez.
- Biochim Biophys Acta 135, (No 4):751, Sep 67. Competitive stimulation: Further evidence for two carriers in the transport of neutral amino acids. JA Jacquez.
- Biochim Biophys Acta 135, (No 5):1081, Nov 67. Change in Na⁺ uptake during amino acid transport. J Schafer, JA Jaquez.
- CA-06747-6 (RAD) ACKERMAN, LAUREN V, Washington Univ Sch Med, Barnes Hospital Plaza, St Louis, Mo. 63110. Lung cancer radiotherapy and surgery clinical trial.
- Proc Soc Exp Biol Med 125, (No 3):868, Jul 67. Significance of increased alkaline phosphatase activity in viral-induced thymic lymphoma. R Siegler, MA Rich.
- CA-06748 (SSS) CARPENTER, CHARLES M, Sch Pub Hlth, Univ California, Los Angeles, Cal. Research program for immunologic detection of cancer. (TERMINATED)
- J Nat Cancer Inst 40, (No 4):663, Apr 68. Immunochemical studies of human lung cancer antigens soluble in 50% saturated ammonium sulfate. A Yachi, Y Matsuura, CM Carpenter, L Hyde.
- CA-06749-6 (SSS) CURRERI, ANTHONY R, Univ Wisconsin, 1300 University Ave, Madison, Wis. 53706. Cancer Research Center.
- Am J Clin Nutr 19:105, 66. Quantitative studies on the urinary excretion of indoxyl sulfate (Indican) in man following administration of L-tryptophan and acetyl-L-tryptophan.
- Am J Clin Nutr 19:113, 66. Urinary indoxyl sulfate (Indican) excretion by human subjects ingesting a semi-synthetic diet containing variable quantities of L-tryptophan.
- Am J Surg 115, (No 2):227, Feb 68. The second look operation for carcinoma of the colon after administration of 5-fluorouracil. S Mackman, AR Curreri.
- Ann Surg 166, (No 4):609, Oct 67. Determinants of human tumor sensitivity to fluorinated pyrimidine chemotherapy. WH Wolfberg.
- Ann Surg 168, (No 1):137, Jul 68. Hepatic artery and cellac axis infusion for the treatment of upper abdominal malignant lesions. GW Wirtanen, LC Bernhard, S Mackman, G Ramirez, AR Curreri, FJ Ansfield.
- Arch Surg 94:337, 67. Intra gastric photography: Gastrocamera with fibroscope (GTF).
- Arch Surg 96, (No 2):222, Feb 68. Carcinoma of the breast in children. G Ramirez, FJ Ansfield.
- CA 16, (No 1):2, Jan-Feb 66. Current concepts and practices in cancer chemotherapy.
- Cancer Bull 19:84, 67. The family physician and chemotherapy for disseminated solid tumors.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Cancer 20, (No 9):1351, Sep 67. Selective heat sensitivity of cancer cells. Biochemical and clinical studies. R Cavaliere, EC Ciocatto, BC Giovannella, C Heidelberger, RO Johnson, M Margottini, B Mondovi, G Moricca, A Rossi-Fanelli.
- Cancer Chemother Rep 51, (No 7):483, Dec 67. Results of 5-fluorouracil (NSC-19892) given by the multiple daily dose method in disseminated breast cancer. S Mackman, G Ramirez, FJ Ansfield.
- Cancer Chemother Rep 52, (No 2):263, Feb 68. Bronchial artery infusion in bronchogenic carcinoma. GW Wirtanen, FJ Ansfield.
- J Chromatogr 31:384, 67. Thin layer chromatography: A nonspecific method of demonstrating carcinogen-DNA interactions.
- J Chromatogr 34, (No 1):67, Mar 68. Use of ion-exchange chromatography in the spectrophotometric assay for the antineoplastic agent, hexamethylmelamine, in biological fluids. GT Bryan, AL Gorske.
- J Iowa Med Soc 57, (No 10):1001, Oct 67. New developments in cancer chemotherapy. FJ Ansfield.
- JAMA 198:148, Nov 66. Breast cancer treated with 5 fluorouracil.
- Nature 210 857, 66. Absorption by the mouse and rat urinary bladder of glycine, tryptophan, and glucose.
- Proc Am Coll Surg, 67. Intra-arterial infusion with 5 FU. Brochure for multiple exhibits.
- Proc 9th Int Cancer Congr, Tokyo, Japan, Oct 66. Comparison of survival of patients with advanced cancer of the oral cavity treated with radiation alone and radiation plus 5 FU.
- Proc 9th Int Cancer Congr, p. 146, 66. Factors influencing urinary bladder carcinogenesis by tryptophan metabolites in mice.
- Surg Gynec Obstet 123:274, Aug 66. Reoperation in carcinoma of the colon following resection and adjuvant chemotherapy.
- CA-06755-7 (RAD) MACMAHON, BRIAN, Harvard Sch Pub Hlth, One Shattuck St, Boston, Mass. 02115. Steering committee, lung cancer radiotherapy trial.
- CA-06765-5 (SURG) BLUMENSTOCK, DAVID A, Mary Imogene Bassett Hosp, Cooperstown, N.Y. 13326. Preservation of tissues and organs.
- CA-06773-6 (MC) HAWTHORNE, M FREDERICK, Dept Chem, Univ California, Riverside, Cal. 92502. Synthetic studies with boronhydrides.
- Chem Commun, p. 861, 66. Preparation and properties of [n-(C6H5)4C4 Pd]-B9C2H11. PA Wegner, MF Hawthorne.
- Endeavor 25:146, 66. Polyhedral boranes, carboranes and carbametallic boron hydride derivatives. MF Hawthorne.
- J Am Chem Soc 88:3873, 66. Photoisomerization of the B20H18-2 ion. MF Hawthorne.
- J Am Chem Soc 89:470, 67. (3)-1,2-Dicarborolyl complexes of nickel (III) and nickel (IV). LF Warren, Jr, MF Hawthorne.
- J Am Chem Soc 89:1067, 67. Mechanism of B10H10-2 formation from B10H12(ligand)2 species. MF Hawthorne, RL Pilling, RN Grimes.
- J Am Chem Soc 89:1075, 67. Mechanism of ligand exchange with B10H12(ligand)2 species. MF Hawthorne, RL Pilling, RC Vasavada.
- J Am Chem Soc 89:2278, 67. Identification of two reduction products glyoxal bis (2-mercaptoamyl) nickel. Characterization of the one-electron reduction product and the partially hydrogenated anion. F Lalor, MF Hawthorne, AH Maki, K Darlington, A Davison, HB Gray, Z Dori, EI Stiefel.
- J Am Chem Soc 89:7114, 67. New polyhedral transition metal complexes containing the B7C2H-2 ligand. MF Hawthorne, TA George.
- J Am Chem Soc 89:7115, 67. The B6C2H8-2 ligand in a new polyhedral transition metal complex containing manganese. MF Hawthorne, AD Pitts.
- CA-06774-6 (MC) BIGGERSTAFF, WARREN R, Fresno State Col, Fresno, Cal. 93726. α,β -Unsaturated thiolactone derivatives of steroids.
- CA-06780-6 (PHR) WRISTON, JOHN C, Jr, Dept Chem, Univ Delaware, Newark, Del. 19711. Tumor inhibitory effect of L-asparaginase.
- CA-06784 (PATH) KLEINFELD, RUTH G., Upstate Med. Cr., State Univ. New York, Syracuse, N.Y. Nucleic acid and protein metabolism in liver cells. (TERMINATED)
- J Org Chem 32, (No 8):2621, Aug 67. The hydrolysis of 5-diphenylmethylene-2(5H)-thiophenone. WR Biggerstaff, WL Henson, CE Diebert.
- CA-06788-5 (PC) APOSHIAN, H VASKEN, Sch Med, Tufts Univ, Boston, Mass. Enzymology of virus induced tumors. (TERMINATED)
- Proc Nat Acad Sci 60, (No 1):214, May 68. Sequential cleavage of dinucleotides from DNA by phage SP 3 DNase. DM Trilling, HV Aposhian.
- CA-06789-5 (HEM) LAWRENCE, JOHN S, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Antisera for neutrophils and lymphocytes.
- CA-06792-5 (PATH) SVOBODA, DONALD J, Univ Kansas Med Cr, Kansas City, Kansas. Ultrastructural changes in experimental cell injury. (TERMINATED)
- Am J Path 48:347, 66. Early effects of pyrrolizidine alkaloids on the fine structure of rat liver cells. D Svoboda, J Soja.
- Am J Path 49:419, 66. Protein deficiency in rhesus monkeys. AS Racela, Jr, HJ Grady, J Higginson, DJ Svoboda.
- Cancer 19:1949, 66. Ultrastructure of nasopharyngeal angiofibroma.
- DJ Svoboda, F Kirchner.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-06793-6 (cont'd)
Proc Nat Acad Sci 60, (No 1):126, May 68. Growth control in cultured cells: Selection of sublines with increased sensitivity to contact inhibition and decreased tumor-producing ability. BE Pollack, H Green, GJ Todaro.
Proc Soc Exp Biol Med 124:1232, 67. Increased susceptibility of Down's syndrome fibroblasts to transformation by SV40.
Science 153:1252, 66. Susceptibility of human diploid fibroblast strains to transformation by SV40.
Virology 33, (No 4):752, Dec 67. Interferon resistance of SV40 induced DNA synthesis. GJ Todaro, H Green.
Wistar Inst Sympos Monogr No 7:87, 67. Stimulation of RNA synthesis and cell division in resting cells by a factor present in serum. GJ Todaro, S Bloom, Y Matsuya, A Robbins, H Green.
Molecular Biology of Viruses, Academic Press, New York, p. 667, 67. On the mechanism of transformation of mammalian cells by SV40.
- CA-06800-6 (SRC) PUGH, REGINALD P, Cancer Res Cr, Business Loop 70, Garth Ave, Columbia, Mo. 65201. Research in new cancer chemotherapy agents
J Lab Clin Med 68:389, Mar 66. Thrombocytopheresis: A rapid and effective approach to symptomatic thrombocytosis.
Missouri Med 63, (No 12):986, 66. The chemotherapeutic approach to malignant disease.
- CA-06807-6 (SRC) WRIGHT, CLAUDE-S, Dept Med, Medical Col Georgia, Augusta, Ga 30902. Participation in CCNSC chemotherapy study--Southeast.
Am J Med 41:404, Sep 66. Azathioprine therapy of "autoimmune" diseases.
- CA-6823-6 (PC) SWAN, GEORGE A, Dept Organic Chem, Univ Newcastle Upon Tyne, Newcastle Upon Tyne, England. The Structure and formation of melanins.
J Chem Soc C, (No 15):1428, 67. Studies related to the chemistry of melanins. IV. Oxidation of 5,6-dimethoxyindoline. SN Mishra, GA Swan.
J Chem Soc C, (No 15):1431, 67. Studies related to the chemistry of melanins. V. Investigations on the specific deuteration of 5,6-dihydroxyindoline and 5,6-dihydroxyindole. SN Mishra, GA Swan.
J Chem Soc C, (No 22):2446, 67. Catalytic hydrogenation of some derivatives of 2-nitrophenylpyruvic acid. I Baxter, GA Swan.
J Chem Soc C, (No 4):468, 68. Preparation of cinnolines and indoles from 2,6-dihydroxybenzoic acids. I Baxter, GA Swan.
- CA-06824-5 (BBC) ROSE, GEORGE G, Univ Texas M D Anderson Hosp, Tumor Inst, Houston, Tex. Helical and related megamolecules produced in vitro. (TERMINATED)
J Cell Biol 34, (No 3):897, Sep 67. Electron microscopy of oral cells in vitro. I. Annulate lamellae observed in strain KB cells. M Kumegawa, M Cattoni, GG Rose.
J Cell Biol 36, (No 3):443, Mar 68. Electron microscopy of oral cells in vitro. II. Subsurface and intracytoplasmic confronting cisternae in strain KB cells. M Kumegawa, M Cattoni, GG Rose.
Texas Rep Biol Med 26, (No 2):205, Summer 68. Electron microscopy of oral cells in vitro. III. In situ embedding of cultures in chambers of the circumfusion system. M Kumegawa, M Cattoni, GG Rose.
- CA-06827 (VR) DUTCHER, RAY M, South Jersey Med Res Fdn, Camden, N.J. Studies on the etiology of bovine lymphosarcoma. (TERMINATED)
Am J Vet Res 29, (No 2):387, Feb 68. Electron microscopy of virus particles found in bovine leukemia. K Nazerian, RM Dutcher, EP Larkin, JJ Tumilowicz, CP Eusebio.
- CA-06828-7 (PATH) SPJUT, HARLAN J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Drug induced colonic polyps and carcinomas in rats.
Cancer 20, (No 9):1466, Sep 67. Effect of colostomy on experimentally produced neoplasms of the colon of the rat. A Navarrete, HJ Spjut.
- CA-06831-5 (RAD) ROSEMOND, GEORGE P, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Cooperative lung cancer radiotherapy program.
- CA-06832-4 (HEM) BRODSKY, ISADORE, Hahnemann Med Col, Hosp, Philadelphia, Pa. Bone marrow stimulation in cancer chemotherapy (TERMINATED)
Blood 31, (No 1):55, Jan 68. Metabolic interrelationship between vitamin B12 and ascorbic acid in pernicious anemia. SB Kahn, I Brodsky.
Brit J Haemat 14, (No 4):351, Apr 68. Polycythemia vera: Differential diagnosis by ferrokinetic studies and treatment with busulfan (myeleran). I Brodsky, SB Kahn, LW Brady.
Geriatrics, p 140, 67. Treatment of multiple myeloma. I Brodsky, AN Meyer, SB Kahn.
JAMA 193, (No 1):874, Sep 65. Effect of testosterone enanthate and alkylating agents on multiple myeloma. I Brodsky, LH Dennis, NA DeCastro, SB Kahn, L Brady.
- CA-06833-6 (PHR) KIDD, JOHN G, Cornell Univ Ave, New York, N.Y. 10021. Factors influencing lymphoma cells in vivo and in vitro.
J Exp Med 126, (No 5):887, Nov 67. The detection of a viral interfering substance in the Shope papilloma and the VX7 and VX2 carcinomas. DP Langston, LN Sobin.
- CA-06835-6 (CB) ENGELBERG, JOSEPH, Dept Physiol, Biophysics, Univ Kentucky Med Cr, Lexington, Ky. 40506. Synchronization of cell division of mammalian cells.
Exp Cell Res 43:332, 66. Mitotic non-disjunction of sister chromatids and anomalous mitosis induced by low temperatures in HeLa cells.
Exp Cell Res 47, (Nos 1-2):357, Aug 67. A multiple field time-lapse cinematography apparatus. J Engelberg, J Brooks, W Murrell, PN Rao.
Exp Cell Res 48, (No 1):71, Oct 67. Structural specificity of estrogens in the induction of mitotic chromatid non-disjunction in HeLa cells. FN Rac, J Engelberg.
Proc 2nd Int Cell Synchrony Conf, Oak Ridge, Tenn, Apr 67. A high degree of synchrony in HeLa cells obtained by the reversal of thymidine and colcemide blocks.
Science 160, (No 3829):774, May 68. Mitotic synchrony in mammalian cells treated with nitrous oxide at high pressure. PN Rao.
- CA-06837-5 (BBC) PREISS, JOHN W, Physics Dept, Univ Delaware, Newark, Del. 19711. Localized effects of ionizing radiation.
Biophys J 8, (No 2):199, Feb 68. Dynamics of the interactions of basic proteins with polyribonucleotides. JW Preiss.
- CA-06838-6 (MC) BUTLER, GEORGE B, Dept Chem, Univ Florida, Gainesville, Fla. 32603. Synthesis related to polymers of anti-cancer activity.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-06840-6 (NSS) COLLIER, RICHARD E, Baylor Univ Med Cr, 3500 Gaston Ave, Dallas, Tex. 75246. Cooperative lung study using preoperative irradiation.
- CA-06841-5 (END) HUSEBY, ROBERT A, American Med Cr Denver, P O Box 537, Spivak, Colo. 80028. Steroid biosynthesis in normal and abnormal tissues.
Cancer Res 28, (No 2):348, Feb 68. Heterogeneity of induced testicular interstitial cell tumors of mice as evidenced by steroid biosynthetic enzyme activities. OV Dominguez, RA Huseby.
- CA-06846-5 (PATH) CARNES, WILLIAM H, Univ Utah Med Cr, Salt Lake City, Utah. 84112. Virus in relation to C57BL mouse thymoma
Cancer Res 28, (No 1):98, Jan 68. Replication of type C virus particles in thymus grafts of C57BL mice inoculated with radiation leukemia virus. WH Carnes, M Lieberman, M Marchildon, HS Kaplan.
Fed Proc 26:748, 67. Radiation leukemia virus in embryonic C57BL mouse thymus.
- CA-06848-6 (HEM) HRACHOVEC, JOSEF P, Univ California Sch Public Hlth, Los Angeles, Cal. 90024. Plasma protein action on white blood cell metabolism.
Fed Proc 26, (No 2):692, 67. The effect of phytohemagglutinin on glucose-U-C14 oxidation by Ehrlich-Lettre mouse ascites carcinoma cells. Gerontologist 7, (No 3):14, 67. Age changes in amino acid incorporation by rat peritoneal white cells.
- CA-06852-6 (BBC) ERICKSON, LUTHER C, Grinnell Col, Grinnell, Iowa, 50112. NMR of metal complexes of possible anticarcinogens.
- CA-06853 (BIO) FRENKEL, EUGENE P, Southwestern Med, Sch, Univ. Texas, Dallas, Tex. Factors affecting precursor incorporation into DNA. (TERMINATED)
Am J Med 42:923, Jun 67. The atypical lymphocyte. TA Wood, EP Frenkel.
Exp Molec Path 4:620, Dec 65. The DNA of the inflammatory cell in repair. PO Montgomery, L Hughes, EP Frenkel.
Immunology 14, (No 1):107, Jan 68. Mode of action of anti-lymphocyte globulin. I. The distribution of rabbit anti-lymphocyte globulin injected into rats and mice. AM Denman, CP Frenkel.
Immunology 14, (No 1):115, Jan 68. Mode of action of anti-lymphocyte globulin. II. Changes in the lymphoid cell population in rats treated with anti-lymphocyte globulin. AM Denman, CP Frenkel.
J Immun 99, (No 3):498, Sep 67. Studies of the effect of induced immune lymphopenia. I. Enhanced effects of rabbit anti-rat lymphocyte globulin in rats tolerant to rabbit immunoglobulin G. AM Denman, EP Frenkel, M Ziff.
- CA-06867 (MET) BACHRACH, URIEL, Sch Med, Hebrew Univ, Jerusalem, Israel. Polyamines and normal and malignant tissues. (TERMINATED)
Biochim Biophys Acta 145, (No 2):418, Sep 67. Interaction of oxidized polyamines with DNA. I. Evidence for the formation of cross-links. U Bachrach, G Ellen.
- CA-06870 KILGORE, WENDELL W, Col Agr, Univ California, Davis, Cal. Mechanism of action of radiomimetic compounds. (TERMINATED)
J Bact 94, (No 3):666, Sep 67. Decomposition of ribosomal particles in Escherichia coli treated with mitomycin C. H Suzuki, WW Kilgore.
- CA-06872-6 (GM) SHORTER, ROY G, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. GI and respiratory epithelial cell turnover.
Am Rev Resp Dis 96, (No 4):820, Oct 67. A simple method for the production of experimental squamous cell carcinoma of the lung in rats. MB Diverio, JL Titus, RG Shorter.
Gastroenterology 53, (No 2):288, Aug 67. Measurement of contact pH in the human rectum in health and disease. W Bitterman, RJ Spencer, KA Hultzen, RG Shorter.
Gastroenterology 54, (No 2):227, Feb 68. Inhibition of in vitro cytotoxicity of lymphocytes from patients with ulcerative colitis and granulomatous colitis for allogeneic colonic epithelial cells using horse anti-human thymus serum. RG Shorter, RJ Spencer, KA Hultzen, GA Hallenbeck.
- CA-06893-6 (MC) SPESSARD, DWIGHT R, Dept Chem, Denison Univ, Granville, Ohio. 43023. Synthesis of phosphonate esters as bis-alkylating agents.
- CA-06897-6 (PATH) KENYON, ALAN J, Dept Animal Diseases, Univ Connecticut, Storrs, Conn. 06268. Biochemical studies of the canine mastocytoma.
Am J Vet Res 28, (No 122):199, Jan 67. Canine mastocytoma: Microheterogeneity of heparins. TR Sawa, P Cauthier, AJ Kenyon.
Cornell Vet 57:183, 67. Elevated gamma globulin levels in Marek's disease of domestic fowl.
Dissertation, PhD: Gauthier, P, Univ Connecticut, 67. Biochemical studies on the canine mastocytoma.
J Am Vet Med Assn 151, (No 1):1308, Nov 67. Immunologic defect in mastocytoma-bearing dogs. EB Howard.
Nature 212:829, 66. Plasma mast cells.
- CA-06902-5 (PATH) YEH, SHU, Col Med, National Taiwan Univ, Republic China, Taipei, Taiwan. Studies on arsenical cancer. (TERMINATED)
Cancer 21, (No 2):312, Feb 68. Arsenical cancer of skin. Histologic study with special reference to Bowen's disease. S Yeh, SW How, CS Lin.
J Nat Cancer Inst 40, (No 3):453, Mar 68. Prevalence of skin cancer in an endemic area of chronic arsenicosis in Taiwan. WP Tseng, HM Chiu, SW How, JM Fong, CS Lin, S Yeh.
- CA-06913-6 (BIO) IVES, DAVID H, Ohio State Univ, 2121 Fyffe Rd, Columbus, Ohio. 43210. Anabolic control in normal and neoplastic tissues.
Fed Proc 26:808, 67. Feedback control of calf thymus deoxycytidine kinase. JP Durham, DH Ives.
Fed Proc 27:538, 68. The phosphorylation of cytosine arabinoside by deoxycytidine kinase. JP Durham, DH Ives.
- CA-06926-6 (BIO) KATZ, EDWARD, Georgetown Univ Sch Med, 3900 Reservoir Rd, Washington, D.C. 20007. Biosynthesis of actinomycin, an antitumor agent.
Bact Proc, p. 58, 67. Actinomycin analogues containing pipercolic acid: Effect on bacterial growth and metabolism.
Fed Proc 26, (No 2):816, 67. Actinomycin analogues containing pipercolic acid: Relationship of structure to biological activity.
J Bact 95, (No 3):952, Mar 68. Effect of structural and stereochemical methylproline isomers on actinomycin biosynthesis. T Yoshida, A Mauger, H Weissbach, E Katz.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

J Bact 95,(No 6):2139, Jun 68. Actinomycin analogues containing plicocolic acid: Relationship of structure to biological activity. JV Formica, E Katz, AJ Shatkin.

Developments in Industrial Microbiology, A.I.B.S., Wash, DC, Vol 8, 67. Studies on the cell free synthesis of actinomycins.

Mechanism of Action and Biosynthesis of Antibiotics, Springer-Verlag, Heidelberg, Vol 2, p. 276, 67. Actinomycin.

Progress in Industrial Microbiology, ILIFFE Books Ltd, London, Vol 6, 67. Studies on the mechanism of actinomycin biosynthesis.

CA-06927-6 (SSS) TALBOT, T R, Jr, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research.

Acta Cryst 24B:359, 68. The molecular structure of an azidopurine. JP Glusker, D van der Helm, WE Love, JA Minkin, AL Patterson.

Acta Path Microbiol Scand 191:9, 67. Albumin polymorphism in man. Studies on albumin variants in North America native populations. L Melartin.

Am Natur 101:357, 67. Somatic chromosomes of a black rhinoceros. HS Chandra, DA Hungerford, J Wagner, RL Snyder.

Ann Genet 10:13, 67. Identification of the human X chromosome: A reconciliation between results obtained from morphological and from radioautographic studies. HS Chandra, DA Hungerford.

Ann Intern Med 66:924, 67. A serum antigen (Australia antigen) in Down's syndrome leukemia, and hepatitis. BS Blumberg, BJS Gerstley, DA Hungerford, WT London, AI Sutnick.

Ann Intern Med 67:549, 67. Pulmonary arterial occlusion and surfactant production in humans. AI Sutnick, LA Soloff.

Biochem Biophys Res Commun 32,(No 2):313, Jul 68. The role of ribosomal protein for the binding of dihydrostreptomycin to ribosomes. Y Tanaka, H Kaji.

Biochemistry 6,(No 8):2273, Aug 67. Bromopyruvate inactivation of 2-keto-3-deoxy-6-phosphogluconic aldolase. I. Kinetic evidence for active site specificity. HP Meloche.

Biochim Biophys Acta 145:193, 67. Release of microsomal ribonucleic acids by macromolecular dextran sulfate. S Petrovic, J Petrovic, ME Bayer.

Cancer Res 27:1402, 67. Isolation of pleomorphic, acid-fast organisms from several strains of mice. IC Diller, AJ Donnelly, ME Fisher.

Cancer Res 28,(No 3):491, Mar 68. Soluble microsomal antigens of normal and preneoplastic livers. H Friedrich-Freksa, E Lanka, EM Young, A Sorof.

Cytogenetics 7:8, 68. Uniformity of karyotypes in the Camelidae. KM Taylor, DA Hungerford, RL Snyder, FA Ulmer, Jr.

Exp Hemat 15:39, 68. Immunization with skin isografts for allogeneic mouse radiation chimeras. D Steinmuller.

J Biol Chem 243,(No 3):644, Feb 68. The kinetics of adenylosuccinate lyase. WA Bridger, LII Cohen.

J Biol Chem 243,(No 13):3623, Jul 68. Asclites tumor mitochondrial hexokinase. II. Effect of binding on kinetic properties. DP Kosow, IA Rose.

J Endocr 35:419, 66. Influence of prolactin on male fertility in dwarf mice. A Bartke.

J Hered 58:103, 67. Cytogenetics of tumor-bearing interspecific triploid nicotiana glauca-langsдорffii and its hybrid derivatives. MR Ahuja, GL Hagen.

J Histochem Cytochem 15:702, 67. Contribution of aminoacyl-transfer ribonucleic acid to protein label in autoradiographic experiments. GP Studzinski, LG Jackson, RP Perry.

J Lab Clin Med 70:535, 67. The role of a 2-Bglucose-6-phosphate interconversion in erythrocyte carbohydrate metabolism. FA Oski, IA Rose.

J Med Genet 4:96, 67. Serum alkaline phosphatase types in North American Indians and Negroes. JC Robinson, C Levene, BS Blumberg, JC Pierce.

J Molec Biol 27,(No 2):197, Jul 67. Structure of normal and contracted tail sheaths of T4 bacteriophage. S Krimm, TF Anderson.

J Molec Biol 32,(No 2):221, Mar 68. Binding of dihydrostreptomycin to ribosomal subunits. H Kaji, Y Tanaka.

J Molec Biol 32,(No 3):543, Mar 68. Heterogeneous ribonucleoprotein particle in the cytoplasm of sea urchin embryos. AA Infante, M Nemer.

J Molec Biol 35,(No 1):37, Jul 68. Messenger RNA-protein complexes and newly synthesized ribosomal subunits: Analysis of free particles and components of polyribosomes. RP Perry, DE Kelley.

J Nat Cancer Inst 39:1247, 67. Behavior of skin allografts in backcross progeny of tolerant males. D Steinmuller.

J Nat Cancer Inst 40,(No 4):823, Apr 68. Evidence for the antigenicity of papillomas induced by 3-methylcholanthrene. MA Lappe.

J Pediatr 72,(No 6):776, Jun 68. Isoantibodies to inherited types of β -lipoproteins (Ag) and immunoglobulins (Gm and Inv). A Vlerucci, BS Blumberg, M Dettori, L Borgatti, C Levene.

J Virol 2,(No 4):346, Apr 68. Adsorption of bacteriophages to adhesions between wall and membrane of Escherichia coli. ME Bayer.

JAMA 203, 180, 68. Alloalbuminemia. Albumin naskapi in Indians of the Ungava. BS Blumberg, JR Martin, L Melartin.

Lancet 2:173, 67. Association between lepromatous leprosy and Australia antigen. BS Blumberg, L Melartin, M Lechat, RS Guinto.

Lancet 2:582, 67. Incidence of antibodies against B-lipoproteins (Ag systems), and the factors influencing iso-immunisation in transfused patients in the USA and Italy. C Levene, BS Blumberg, A Vlerucci, F Ragazzini.

Lancet 1,(No 7554):1213, Jun 68. A new precipitating antigen antibody system (Pennsylvania antigen) in human serum. A Vlerucci, BS Blumberg, WT London, AI Sutnick.

Nature 214:495, 67. Antilipoprotein serum (C.P.) and its relation to sera C, de B, and L.L. J Hirschfeld, I Contu, BS Blumberg.

Nature 215:1288, 67. Albumin Mexico, a new variant of serum albumin. BS Blumberg, R Lisker, L Melartin.

Nature 216:800, 67. Effect of gibberellic acid on genetically controlled tumour formation and vascularization in tomato. MR Ahuja, GR Doering.

Nature 216:1231, 67. Study of the AG(z) factor. A Vlerucci, BS Blumberg, G Morganti.

Planta 75:85, 67. Morphogenetic studies of a genetically controlled tumor-like condition in lycopodium hybrids. GR Doering, MR Ahuja.

Planta 79:292, 68. Tumor formation in nicotiana: Auxin levels and auxin inhibitors in normal and tumor-prone genotypes. MH Bayar, MR Ahuja.

Proc 7th Int Congr Nutr, Hamburg, 5:35, 66. Life expectancy modification by change in dietary regimen of the mature rat. MH Ross.

Proc 7th Int Congr Nutr 5:226, 66. Protein intake and the incidence of kidney disease in the rat. G Bras, MH Ross.

Proc Nat Acad Sci 58:344, 67. Gene control of mammalian pigmentary differentiation. I. Clonal origin of melanocytes. B Mintz.

Proc Nat Acad Sci 58,(No 2):592, Aug 67. Normal mammalian muscle differentiation and gene control of isocitrate dehydrogenase synthesis. B Mintz, WW Baker.

Proc Nat Acad Sci 58:681, 67. Accumulation of newly synthesized RNA templates in a unique class of polyribosomes during embryogenesis. AA Infante, M Nemer.

Proc Nat Acad Sci 59,(No 4):1243, Apr 68. Polyosome formation with tobacco mosaic virus RNA. A Marcus, B Luginbill, J Feeley.

Science 158:123, 67. Autosomal linkage between the albumin and Gloci in humans. LM Kaarsalo, BS Blumberg.

Science 158,(No 3797):127, Oct 67. Immunization with skin isografts taken from tolerant mice. D Steinmuller.

Science 158,(No 3807):1484, Dec 67. "Intrinsic" immunological tolerance in allophenic mice. B Mintz, WK Silvers.

Wistar Inst Monogr No 7, Growth Regulating Substances for Animal Cells in Culture, 67. Inhibition of cell multiplication in vitro by liver arginase. S Sorof, EM Young, L Luongo, VM Kish, JJ Freed.

Wistar Inst Monogr No 7, Growth Regulating Substances for Animal Cells in Culture, 67. The nature of the inhibition of replication of cultured cells by a liver macromolecule. JJ Freed, S Sorof.

Control of Nuclear Activity, Prentice-Hall, Englewood Cliffs, p. 101, 67. Early control of gene expression. M Nemer, AA Infante.

Cross-reacting Antigens and Neoplasms, Williams and Wilkins, Baltimore, p. 105, 67. The significance of tumor-distinctive histo-compatibility antigens. RT Prehn.

Endogenous Factors Influencing Host-Tumor Balance, Univ Chicago Press, Chicago, p. 185, 67. The role of immunity as a homeostatic mechanism during oncogenesis. RT Prehn, GL Stemmer.

Methods in Cancer Research, Academic Press, New York, Vol 3, p. 467, 67. Soluble cytoplasmic macromolecules of liver and liver tumor. S Sorof, EM Young.

Methods in Developmental Biology, Thomas Y Crowell, New York, p. 379, 67. Mammalian embryo culture. B Mintz.

Progress in Nucleic Acid Research and Molecular Biology, Academic Press, New York, Vol 7, p. 243, 67. Transfer of genetic information during embryogenesis. M Nemer.

CA-06927-6 (1) (SSS) SCHULTZ, JACK, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Genetics and cytochemistry.

CA-06927-6 (2) (SSS) FREED, JEROME J, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Effects of ultraviolet radiation on cell structure and behavior.

CA-06927-6 (3) (SSS) ANDERSON, THOMAS F, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Structure and genetics of virus particles.

CA-06927-6 (4) (SSS) PERRY, ROBERT P, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Biosynthesis, chemical nature and function of ribonucleic acids.

CA-06927-6 (5) (SSS) NEMER, MARTIN, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Characteristics of the utilization of nucleosides by embryos of Paracentrotus lividus.

CA-06927-6 (6) (SSS) STEKOL, JAKOB A, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Biological transalkylation to nucleic acids in relation to carcinogenesis.

CA-06927-6 (7) (SSS) HAGEN, GEORGE L, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Tumor formation in Nicotiana hybrids.

CA-06927-6 (8) (SSS) WOLFF, GEORGE L, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Effects of agouti locus genes in the mouse on cellular metabolism.

CA-06927-6 (9) (SSS) KING, THOMAS J, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Carcinogenesis investigated by nuclear transplantation.

CA-06927-6 (10) (SSS) SUBTELNY, STEPHEN S, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--The nucleus in differentiation and embryogenesis.

CA-06927-6 (11) (SSS) MINTZ, BEATRICE, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Differentiation and its genetic control in the embryo.

CA-06927-6 (12) (SSS) WEILER, EBERHARDT, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Synthesis of specific proteins by tissue culture cells.

CA-06927-6 (13) (SSS) OSTER, IRWIN I, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Mutagenic effects of chemotherapeutic agents and ionizing radiation.

CA-06927-6 (14) (SSS) CREECH, HUGH J, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Preparation and testing of chemotherapeutic agents.

CA-06927-6 (15) (SSS) ROSE, IRWIN A, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Role of inorganic phosphate in stimulating the glucose utilization of red blood cells.

CA-06927-6 (16) (SSS) MELOCHE, H PAUL, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Studies on the nature of the active site of 2-keto-3-deoxy-6-phosphogluconic aldolase.

CA-06927-6 (17) (SSS) COHEN, LEONARD H, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Chemistry and catalytic mechanism of adenylosuccinase and fumarase.

CA-06927-6 (18) (SSS) KAJI, HIDEKO, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Mechanism of action of antibiotic on sRNA attachment to ribosome-template complex.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO , REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-06927-6 (19) (SSS) LAVINE, THEODORE F, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Biochemistry of sulfur.
- CA-06927-6 (20) (SSS) SOROF, SAM, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Studies on liver proteins involved in chemical carcinogenesis.
- CA-06927-6 (21) (SSS) PATTERSON, ELIZABETH K, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--The nature and function of peptidases
- CA-06927-6 (22) (SSS) DONNELLY, ANDREW J, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Studies on metastasis of malignant tumors.
- CA-06927-6 (23) (SSS) HUNGERFORD, DAVID A, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Chromosome structure and function in man.
- CA-06927-6 (24) (SSS) DILLER, IRENE C, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Study of the effects of living and killed microorganisms on growth of experimental tumors.
- CA-06927-6 (25) (SSS) PATTERSON, A L, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Stereochemistry of citrate and isocitrate ions.
- CA-06927-6 (26) (SSS) BLUMBERG, BARUCH S, Inst Cancer Res, 7701 Burholme Ave, Fox Chase, Philadelphia, Pa. 19111. Biological and biochemical program in cancer research--Program in cancer and inherited biochemical variation.
- CA-06930-5 (GEN) WARREN, SHIELDS, New England Deaconess Hosp, Boston, Mass. Radiation-induced chromosomal changes in leukocytes. (TERMINATED)

Science 157,(No 3787):445, Jul 67. Chromosome studies on Marshall islanders exposed to fallout radiation.

- CA-06933 NEWTON, WILLIAM A, Jr, Children's Hosp, Columbus, Ohio. Intrathecal chemotherapy of brain tumors of children. (TERMINATED)
- Cancer Chemother Rep 52,(No 3):257, Feb 68. Intrathecal methotrexate (NSC-740) therapy for brain tumors in children. WA Newton, Jr, MR Sayers, LD Samuels.
- CA-06939-5 (SSS) RUSSELL, WILLIAM O, Univ Texas M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Research clinical pathology program in cancer.
- Am J Clin Path 50,(No 1):12, Jul 68. Regulation of glycogen metabolism in man. D Marrack.
- Blood 31,(No 1):1, Jan 68. Melphalan therapy for plasma cell myeloma. R Alexanian, DE Bergsagel, PJ Migliore, WK Vaughn, CD Howe.
- Cancer 21,(No 6):1127, Jun 68. Monoclonal gammopathy in human neoplasia. PJ Migliore, R Alexanian.
- Clin Chim Acta 21,(No 2):191, Aug 68. A gas powered automated sample system for gas chromatography. RF McGregor.
- Proc Soc Exp Biol Med 126,(No 3):846, Dec 67. Fluorescent dye uptake by platelets. JA Shively, CL Golt.
- CA-06941-6 (VR) TRENTIN, JOHN J, Div Exptl Biology, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Oncogenic effects and role of human viruses in cancer.
- Int J Cancer 3,(No 1):7, Jan 68. Epidemiological findings and electron microscopic observations in human leukemia and canine contacts. GL Van Hooser, Jr, WA Stenback, DM Munford, WA Hill, SC Dunn, EJ Macdonald, MC Macdonald, HG Taylor, JJ Trentin.
- J Immun 100,(No 1):128, Jan 68. Evidence for the IgG nature of complement-fixing (CF) antibodies to adenovirus type 12 hamster tumor neoantigens. GL VanHooser, Jr, C Cupp, D Boren, JJ Trentin.
- J Nat Cancer Inst 40,(No 2):249, Feb 68. Reactivity of human sera with adenovirus type-12 hamster tumor antigens in the complement-fixation test. GL VanHooser, Jr, JJ Trentin.
- J Nat Cancer Inst 40,(No 2):255, Feb 68. Attempts to find human adenovirus type-12 tumor antigens in human tumors. KJ McCormick, GL VanHooser, Jr, JJ Trentin.
- Proc Soc Exp Biol Med 127,(No 3):683, Mar 68. The oncogenicity of human adenovirus in hamsters. JJ Trentin, GL VanHooser, Jr, L Samper.
- Proc Soc Exp Biol Med 128,(No 2):467, Jun 68. Enhancement by thymectomy of tumor formation by oncogenic adenoviruses. GL VanHooser, Jr, C Gist, JJ Trentin.

- CA-06947-4 (PATH) SIEGLER, RICHARD, Albert Einstein Med Cr, Philadelphia, Pa. The role of the thymus in leukemia. (TERMINATED)
- J Cell Biol 35,(No 2):464, Nov 67. Presence of endothelial fenestrations in thymic capillaries of mice. B Karamarsky, R Siegler, MA Rich.
- CA-06955-4 (CB) LIPETZ, JACQUES, Sch Arts, Sci, Manhattan Col, New York, N.Y. Kinetic and cytologic study of plant tumor induction. (TERMINATED)
- Ann NY Acad Sci 144,(No 1):320, Aug 67. Wound healing in kalanchoe. J Lipetz.

- CA-06956-6 (MBY) BEARDSLEY, ROBERT E, Lab Plant Morphogenesis, Manhattan Col, Bronx, N.Y. 10471. Mechanisms of tumor induction in crown gall.

- J Virol 2,(No 6):651, Jun 68. Bacteriophage activity in homogenates of crown gall tissue. CL Parsons, RE Beardsley.
- CA-06957 (CB) STONIER, TOM T, Sch Arts, Sci, Manhattan Col, Riverdale, N.Y. Reorganization of plant tumor tissue. (TERMINATED)
- Ann NY Acad Sci 144,(No 1):129, Aug 67. Auxin destruction and growth in Japanese morning glory stems. T Stonier, Y Yoneda.
- CA-06972-3 (RAD) BENNINGHOFF, DAVID L, Downstate Med Cr, State Univ New York, Brooklyn, N.Y. The characteristics of lymph flow. (TERMINATED).
- Am J Roentgen 102,(No 4):891, Apr 68. The microcirculation of the lymph node. DL Benninghoff, AJ Korostoff, PG Herman, S Tada.
- Cancer Res 27,(No 11):1961, Nov 67. Erythrocyte filtration by the popliteal lymph node in the dog. S Tadi, DL Benninghoff, PG Herman.
- Cancer Res 27,(No 11):1967, Nov 67. Effect of heparin on erythrocyte filtration by the popliteal lymph node in the dog. DL Benninghoff, S Tada, PG Herman.

PHS GRANT NO , REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-06973-6 (SSS) OWENS, ALBERT H, Jr, Johns Hopkins Hosp, Baltimore, Md. 21205. Integrated Clinical Cancer Research Program.
- Cancer Chemother Rep 52,(No 2):305, Feb 68. Therapy for acute leukemia in adults with cytosine arabinoside (NSC-63878), vincristine (NSC-67574), and prednisone (NSC-10023). PJ Burke, RE Lenhard, Jr, AH Owens, Jr.
- J Exp Med 128,(No 2):277, Aug 68. The induction of graft versus host disease in mice treated with cyclophosphamide. AH Owens, Jr, GW Santos.
- Johns Hopkins Med J 121,(No 2):140, Aug 67. Recent advances in chemotherapy of lymphoma. RE Lenhard, Jr, AH Owens, Jr.
- Johns Hopkins Med J 122,(No 1):55, Jan 68. Topics in clinical medicine: Lymphography in the management of neoplastic diseases. AH Owens, JV Blazek.
- CA-06973-6 (1) (SSS) OWENS, ALBERT H, Jr, Johns Hopkins Hosp, Baltimore, Md. 21205. Integrated Clinical Cancer Research Program.
- CA-06973-6 (2) (SSS) BURKE, PHILIP J, Johns Hopkins Hosp, Baltimore, Md. 21205. Integrated Clinical Cancer Research Program--Combination chemotherapy in acute leukemia of adults.
- CA-06973-6 (3) (SSS) LENHARD, RAYMOND E, Jr, Johns Hopkins Hosp, Baltimore, Md. 21205. Integrated Clinical Cancer Research Program--Clinical trial of BCNU in malignant melanoma.
- CA-06973-6 (4) (SSS) SENSENBRENNER, LYLE L, Johns Hopkins Hosp, Baltimore, Md. 21205. Integrated Clinical Cancer Research Program--Effect of mechlorethamine on erythropoiesis and iron metabolism.
- CA-06973-6 (5) (SSS) UY, QUINTIN L, Johns Hopkins Hosp, Baltimore, Md. 21205. Integrated Clinical Cancer Research Program--Vincristine (VCR) neurotoxicity in mice.
- CA-06973-6 (6) (SSS) COLVIN, OLIVER M, Johns Hopkins Hosp, Baltimore, Md. 21205. Integrated Clinical Cancer Research Program--Chemical interaction of cancer chemotherapeutic agents with enzymes.
- CA-06973-6 (7) (SSS) STEUART, CHARLES D, Johns Hopkins Hosp, Baltimore, Md. 21205. Integrated Clinical Cancer Research Program--Enzymatic interconversion of ribo- and deoxyribonucleotide compounds in normal and neoplastic human lymphoid cells.
- CA-06973-6 (8) (SSS) HUMPHREY, RICHARD L, Johns Hopkins Hosp, Baltimore, Md. 21205. Integrated Clinical Cancer Research Program--Effect of chemotherapeutic agents on biosynthesis of immunoglobulin molecules.
- CA-06973-6 (9) (SSS) SENSENBRENNER, LYLE L, Johns Hopkins Hosp, Baltimore, Md. 21205. Integrated Clinical Cancer Research Program--Kinetics of cell proliferation.
- CA-06973-6 (10) (SSS) SANTOS, GEORGE W, Johns Hopkins Hosp, Baltimore, Md. 21205. Integrated Clinical Cancer Research Program--Immunological studies.
- CA-06973-6 (11) (SSS) LENHARD, RAYMOND E, Jr, Johns Hopkins Hosp, Baltimore, Md. 21205. Integrated Clinical Cancer Research Program--Information storage and data analysis.
- CA-06981-5 (PATH) ARCHER, FRANCIS L, Sch Med, Univ Chicago, Chicago, Ill. Extracellular substances in tumor differentiation. (TERMINATED)
- Arch Path 85,(No 1):62, Jan 68. Normal and neoplastic human tissue in organ culture. FL Archer.
- Cancer Res 28,(No 2):217, Feb 68. Morphology, natural history, and enzyme patterns in mammary tumors of the rat induced by 7,12-dimethylbenz-(a) anthracene. FL Archer, RA Orlando.
- Lab Invest 18,(No 6):669, Jun 68. Immunohistochemical identification of actomyosin in myoepithelium of human tissues. FL Archer, VCY Kao.
- CA-06986 (CB) NAORA, HIROTO, National Cancer Cr, Res Inst, Tokyo, Japan. Studies on physiology of cancer cell. (TERMINATED)
- Biochim Biophys Acta 155,(No 1):51, Jan 68. RNA synthesis in the nucleoli of mouse ascites tumor cells in relation to nucleolar components. M Izawa, K Kawashima.
- J Theor Biol 19,(No 2):183, May 68. A plausible mechanism of simultaneous read-out of genetic information from both strands of DNA. H Naora.
- CA-06988 (SSS) FRIEDMAN, LEO, Sch Sci, Massachusetts Inst Technology, Cambridge, Mass. Subliminal pharmacology and carcinogenesis. (TERMINATED)
- Biochemistry 6,(No 9):2814, Sep 67. The study of membrane function by observation of the change in rate of transcellular migration of amino acids. JE Harris, L Friedman.
- Exp Cell Res 49,(No 3):572, Mar 68. Studies with carcinogens and tumor-promoting agents in cell culture. A Sivak, BL VanDuuren.
- Proc Soc Exp Biol Med 125,(No 3):1002, Jul 67. Responses of cell cultures to insecticides. IV. Relative toxicity of several organophosphates in mouse cell cultures. J Gablikis, M Bantug-Jurilla, L Friedman.
- Proc Soc Exp Biol Med 127,(No 3):835, Mar 68. Studies on the effect of aflatoxin B1 on the development of the chick embryo. SI Shilko, DL Arnold, J Morningstar, L Friedman.
- Toxic Appl Pharmacol 10,(No 3):548, May 67. Effect of N-2-fluorenylacetyl- amide on rat lysosomal acid phosphatase. SI Shilko.
- CA-06989 (SSS) NELSON, NORTON, New York Univ Med Cr, New York, N.Y. Research in environmental cancer. (TERMINATED)
- Am Industr Hyg Assn J 28,(No 6):501, Dec 67. A compact electric-motor driven spinning disc aerosol generator. M Lippmann, RE Albert.
- Anal Chem 40,(No 1):213, Jan 68. Simultaneous determination of iron-55 and stable iron by liquid scintillation counting. FJ Cosolito, N Cohen, HG Petrow.
- Biochim Biophys Acta 157,(No 1):16, Mar 68. Differential responses of DNA and RNA polymerase to modifications of the template rat liver DNA caused by action of the carcinogen acetylaminofluorene in vivo and in vitro. W Troll, S Belman, E Berkowitz, ZF Chmielewicz, JL Ambrus, TJ Bardos.
- Biometrics 24,(No 2):353, Jun 68. Some experimental sampling results for regression analysis applied to gamma ray spectrometer data. II. BS Pasternack, A Luzzi.
- Cancer Res 28,(No 3):535, Mar 68. The carcinogenic and mutagenic properties of N-hydroxy-aminonaphthalenes. S Belman, W Troll, G Teebor, F Mukai.
- J Nat Cancer Inst 39,(No 6):1213, Dec 67. Carcinogenicity of epoxides, lactones, and peroxy compounds. V. Subcutaneous injection in rats. BL VanDuuren, L Langseth, L Orris, M Baden, M Kuschner.
- J Nat Cancer Inst 39,(No 6):1217, Dec 67. Carcinogenicity of epoxides, lactones, and peroxy compounds. VI. Structure and carcinogenic activity. BL VanDuuren, BM Langseth, BM Goldschmidt, L Orris.
- Radiology 90,(No 2):217, Feb 68. Genetically significant dose to the population of New York City from diagnostic medical radiology. BS Pasternack, MB Heller.
- CA-06992-5 (VR) GENTRY, GLENN A, Dept Microbiology, Univ Mississippi Med Cr, Jackson, Miss. 39216. Nucleic acid metabolism of PPLO infected cells.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-06993-5 (PATH) FRIEDEL, GILBERT H, New England Deaconess Hosp, 185 Pilgrim Rd, Boston, Mass. 02215. The anemia of malignancy in the tumor-bearing hamster.
- Cancer Res 27, (No 8):1456, Aug 67. Glutaminase activities in normal and neoplastic tissue of the rat. WE Knox, GC Tremblay, BB Spanier, GH Friedell.
- CA-06999-5 (VR) BEAUDREAU, GEORGE S, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore 97331. Metabolic changes induced by tumor virus.
- Biochim Biophys Acta 161, (No 2):532, Jul 68. Inhibition of protein synthesis by an RNA fraction from myeloblastosis virus. KC Olson, AOC Deeney, GS Beaudreau.
- CA-07000-6 (HEM) BRODY, JEROME I, Dept Med, Univ Pennsylvania Grad Hosp, Philadelphia, Pa 19146. Acquired hemolytic anemia of lymphocytic leukemia.
- Ann Intern Med 67, (No 3):573, Sep 67. Immunologic memory of the normal and the leukemic lymphocyte. JI Brody, F Oski.
- Clin Chim Acta 18, (No 2):205, Nov 67. Micro starch gel electrophoresis under petroleum ether. JI Brody, MA Moharak, M Haidar.
- Experientia 24, (No 7):682, Jul 68. α -D-Glucosidase in normal and leukemic lymphocytes. SA Lisker, JI Brody.
- J Clin Invest 45:991, 66. Inability of peripheral blood lymphocytes to react to A and B antigens.
- J Lab Clin Med 71, (No 6):989, Jun 68. Altered lymphocyte reactivity to E coli in chronic pyelonephritis. HD Soltys, JI Brody.
- Lancet 1, (No 7557):1396, Jun 68. Neonatal lymphocyte reactivity as an indicator of intrauterine bacterial contact. JI Brody, FA Oski, EE Wallach.
- CA-07003-3 (EDC) KEEN, PAUL, Cancer Res Unit, South African Inst Med Res, Hospital Hill, Johannesburg, Republic of South Africa. A study of environmental carcinogens in Swaziland.
- CA-07004-5 (END) CUNN, SAMUEL A, Univ Miami Sch Med, 1600 N W 10th Ave, Miami, Fla 33136. Cd-induced interstitial cell tumors prevention by Zn.
- Bull Path 8:42, Feb 67. Metals in pathology. I. In vascular disease.
- CA-07019 GREGORIE, HENRY B, Jr, Medical Col South Carolina, Charleston, S.C. Hematoporphyrin derivative fluorescence in malignancy. (TERMINATED)
- Ann Surg 167, (No 6):820, Jun 68. Hematoporphyrin-derivative fluorescence in malignant neoplasms. HB Gregorie, Jr, EO Horger, JL Ward, JF Green, T Richards, HT Robertson, TB Stevenson.
- CA-07028-6 (HEM) WALKER, RICHARD I, Dept Med, Univ North Carolina Sch Med, Chapel Hill, N.C. 27515. Leukocyte kinetics.
- Blood 30, (No 4):485, Oct 67. Granulocytes and red cell lysis. RI Walker, JC Herlon, SW Smith, Jr.
- CA-07037 (BIO) GREENGARD, OLGA, Inst Muscle Disease, New York, N.Y. The regulation of mammalian enzyme synthesis. (TERMINATED)
- Arch Biochem 125, (No 3):824, Jun 68. Effect of hypophysectomy and growth hormone on the inductions of rat liver tyrosine aminotransferase and tryptophan oxygenase by hydrocortisone. V Csanyi, O Greengard.
- J Biol Chem 243, (No 10):2745, May 68. The developmental formation of liver glucose 6-phosphatase and reduced nicotinamide adenine dinucleotide phosphate dehydrogenase in fetal rats treated with thyroxine. Greengard, Olga, HK Dewey.
- CA-07038-3 (END) TAMAOKI, BUN-ICHI, National Inst Radiological Sci, Chiba-shi, Japan. Steroid metabolism of experimental testis tumor. (TERMINATED)
- Biochim Biophys Acta 152, (No 1):186, Jan 68. Location of hydroxy groups introduced to steroid molecules by adrenal and testicular enzymes. H Nakano, C Takemoto, H Sato, B-I Tamaoki.
- CA-07043-5 (SSS) FRY, WILLIAM J, Interscience Res Inst, P O Box J, Station A, Champaign, Ill. 61824. Visualization of tissue structures by ultrasound.
- CA-07048 (VR) LUNGER, PHILIP D, Rockefeller Inst, New York, N.Y. Isolation and characterization of Lucke tumor virus. (TERMINATED)
- J Morph 123, (No 1):63, Sep 67. Cytoplasmic filaments and associated Lucke viruses in the frog renal adenocarcinoma. PD Lungner.
- CA-07051-5 (PATH) COSTA, GIOVANNI, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Study of systemic effects of tumors.
- Nature 218:546, 68. Production of elemental nitrogen by certain mammals including man. G Costa, L Ullrich, F Kantor, JF Holland.
- CA-07052-6 (NTN) MICKELSEN, OLAF, Foods, Nutr Dept, Michigan State Univ, East Lansing, Mich. 48823. The effects of feeding cycad.
- Fed Proc 26:322, 67. Feeding toxic cycads to rats of various ages.
- MG Yang, O Mickelsen, VL Sanger, A Sculthorpe.
- Proc 5th Cycad Toxic Conf, p 16, 67. Species differences and susceptibility to cycad toxicity. VL Sanger, MG Yang, O Mickelsen, M Mugera, CK Whitehair.
- Proc 5th Cycad Toxic Conf, p 21, 67. Sex differences and susceptibility to cycad toxicity. MG Yang, VL Sanger, O Mickelsen.
- Proc Soc Exp Biol Med 127, (No 4):1171, Apr 68. Carcinogenicity of long-term feeding of cycad husks to rats. MG Yang, VL Sanger, GL Laqueur.
- CA-07054 (VR) PINKEL, DONALD, St. Jude Hosp, Memphis, Tenn. Rodent leukemia viruses in spleen organ cultures. (TERMINATED)
- Am J Dis Child 115, (No 2):222, Feb 68. Ultrastructure of human fetal thymus. D Pinkel.
- Arch Ges Virusforsch 22:294, 67. Search for a human leukemia virus. JW Smith, A Freeman, D Pinkel.
- Nat Cancer Inst Monogr No 22:671, 66. Studies of Moloney and Rauscher leukemia viruses in cell cultures by immunofluorescence. D Pinkel, K Yoshida, K Smith.
- Proc 3rd Int Sympos Comp Leukemia Res, Paris, 67. Quantitative assay of Moloney leukemia virus and Rauscher leukemia virus by immunofluorescence in cell culture. D Pinkel, K Yoshida.
- Proc 3rd Int Sympos Comp Leukemia Res, Paris, 67. Search for viruses in childhood leukemia and rhabdomyosarcoma. JW Smith, AI Freeman, D Pinkel.
- Proc Soc Exp Biol Med 121:72, 66. Studies of murine leukemia viruses. I. Detection of Moloney and Rauscher leukemia viruses by indirect immunofluorescence. K Yoshida, KL Smith, D Pinkel.
- CA-07055-6 (VR) GRANOFF, ALLAN, St Jude Hosp, 332 N Lauderdale, Memphis, Tenn. 38101. Interaction of the Lucke virus and amphibian cells.
- J Nat Cancer Inst 40, (No 2):407, Feb 68. Viruses and renal carcinoma of Rana pipiens. V. Effect of frog virus 3 on developing frog embryos and larvae. K Tweedell, A Granoff.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Virology 33, (No 1):137, Sep 67. Viruses and renal carcinoma of Rana pipiens III. The relationship between input multiplicity of infection and inclusion body formation in frog virus 3-infected cells. R Maes, A Granoff, WR Smith.
- Virology 33, (No 3):491, Nov 67. Viruses and renal carcinoma of Rana pipiens. IV. Nucleic acid synthesis in frog virus 3-infected BHK 21/13 cells. R Maes, A Granoff.
- Virology 34, (No 2):240, Feb 68. Virus and renal carcinoma of Rana pipiens. VI. Interrelationships of macromolecular syntheses and infectious virus production in frog virus 3-infected BHK 21/13 cells. LS Kucera, A Granoff.
- CA-07056 WADDELL, WILLIAM J, Sch Med, Univ North Carolina, Chapel Hill, N.C. Role of intracellular pH in tumor metabolism. (TERMINATED)
- Proc 3rd Int Nephrol Congr, Washington, DC, 2:292, 66. The tissue distribution of 2-C14-5,5-dimethyl-2,4-oxazolidinedione (C14-DMO), C14-inulin, and C14-urea studied with whole body autoradiography.
- CA-07057-6 (END) HARDING, BOYD W, Univ Southern California, 2025 Zora Ave, Los Angeles, Cal. 90033. Electron and hydrogen carriers in adrenal tissue.
- Endocrinology 81:605, 67. Stimulation of 11 β -hydroxylation in rat adrenal homogenates following inhibition of the respiratory chain by cyanide. D Fonzo, BV Harding, DH Nelson.
- CA-07060-6 (PATH) RICHART, RALPH M, Columbia Univ Col Phys, Surg, Rm 404, 16th Fl, 630 W 168th St, New York, N.Y. 10032. The biology of cervical neoplasia.
- Acta Cytol 12, (No 2):157, Feb 68. An evaluation of a one-slide cervical cytology method for the detection of cervical intraepithelial neoplasia. E Ikoni, GD Wilbanks, RB Prado, RM Richart.
- Am J Obstet Gynec 101, (No 2):200, May 68. Treatment of cervical dysplasia by outpatient electrocauterization. RM Richart, JJ Sclarra.
- Cancer 19:1635, 66. The influence of diagnostic and therapeutic procedures on the distribution of cervical intraepithelial neoplasia.
- Cancer Res 26:1641, 66. The in vitro interaction of intraepithelial neoplasia, normal epithelium and fibroblasts from the adult human uterine cervix.
- Cancer Res 28, (No 4):695, Apr 68. Human cervical intraepithelial neoplasia: Fine structure of dysplasia and carcinoma in situ. HM Shingleton, RM Richart, J Wiener, D Spino.
- J Nat Cancer Inst 37:317, 66. Time lapse cinematographic observation of normal human cervical epithelium, dysplasia and carcinoma-in-situ.
- J Nat Cancer Inst 39, (No 3):571, Sep 67. A time-lapse cinematographic study in vitro of mitosis in normal human cervical epithelium, dysplasia, and carcinoma in situ. RM Richart, V Lerchl, BA Barron.
- JAMA, (No 11):817, 67. Intrauterine device and cervical neoplasia. A pros-study of patients with cervical dysplasia.
- CA-07061 (TMP) CHAPMAN, WARREN H, Western Washington State Col, Bellingham, Wash. Trichosomoides and bladder tumors. (TERMINATED)
- Lab Anim Care 17, (No 4):386, Aug 67. The application of data on the survival of eggs of Trichosomoides crassicauda (Bellingham) to the control of this bladder parasite in laboratory rat colonies. DV Wahl, WH Chapman.
- CA-07062 (VR) SELSKY, MELVYN I, Brooklyn Col, Brooklyn, N.Y. Studies of tissues infected with wound-tumor virus. (TERMINATED)
- Exp Cell Res 47, (Nos 1-2):237, Aug 67. Effects of puromycin aminonucleoside on growth and chloroplast development of Euglena gracilis. MI Selsky.
- CA-07071-5 (PHR) DANIELS, FARRINGTON, Jr, Cornell Univ Med Cr, New York, N.Y. Effects of ultraviolet light on human skin. (TERMINATED)
- Arch Derm 97, (No 5):553, May 68. Problems in quantifying skin reactions. F Daniels, JC van der Leun.
- J Invest Derm 50, (No 4):308, Apr 68. Suction blisters and dermal-epidermal adherence. LB Lowe, Jr, JC van der Leun.
- CA-07081-6 (PATH) WITTNER, MURRAY, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Karyotype and enzyme patterns of ascites tumor cells.
- Underwater Physiology, Williams & Wilkins, Baltimore, 67. Oxygen toxicity at the cellular level: Studies with cells in tissue culture. Wittner, M.
- CA-07084 (RAD) GERSHON-COHEN, JACOB, Albert Einstein Med Cr, Philadelphia, Pa. Mastography and thermography. (TERMINATED)
- Texas Med 63, (No 12):48, Dec 67. Breast diseases: Newer radiologic aids. J Gershon-Cohen.
- CA-07091-3 (PHR) DEMOPOULOS, HARRY B, Sch Med, Univ Southern California, Los Angeles, Cal. Cell specificities--their cytochemistry and development. (TERMINATED)
- Cancer Res 27, (No 10):1783, Oct 67. In vitro growth inhibition of S-91 mouse melanomas by tyrosinase substrate analogs with and without L-cysteine. PS Duke, TGH Yuen, HB Demopoulos.
- Clin Chem 14, (N method for determ
- CA-07092-3 (VR Italy. Immun
- Ann Med Pe substrain con
- Lav Anat Pa del "tumori de attraverso 37
- Lav An. cerebrally
- Lav Anat Pat Perugia 26:149, 66. Plasmacytomas occurring in the bones of rats injected intracranially with murine sarcoma virus (MSV), Moloney's strain, R Ribacchi, G Giraldo.
- Nat Cancer Inst Monogr 22:701, 66. Leukemia virus release in chemically or physically induced lymphomas in BALB/c mice. R Ribacchi, G Giraldo.
- CA-07093-6 (BIO) POMERANTZ, SEYMOUR H, Univ Maryland Sch Med, 660 W Redwood St, Baltimore, Md. 21201. Tyrosinases and tyrosine hydroxylases.
- Fed Proc 26:429, 67. VV Murthy, SH Pomerantz.
- J Biol Chem 242, (No 22):5308, Nov 67. 3,4-Dihydroxy-L-phenylalanine as the tyrosinase cofactor. Occurrence in melanoma and binding constant. SH Pomerantz, MC Warner.
- CA-07110-5 (MC) GASSMAN, PAUL G, Ohio State Univ, 88 W 18th Ave, Columbus, Ohio. 43210. Highly strained nitrogen heterocyclics.
- J Am Chem Soc 90, (No 5):1355, Feb 68. Internal return in the silver ion catalyzed rearrangement of N-chloramines. PG Gassman, RL Cryberg.
- J Am Chem Soc 90, (No 10):2716, May 68. Solvolytic π route to azabicyclics. PG Gassman, F Hoyda, J Dygos.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-07110-5 (cont'd)
J Am Chem Soc 90:1355, 68. Internal return in the silver-iron catalyzed rearrangement of N-chloramines. PG Gassman, RL Cryberg.
J Org Chem 32,(No 8):2388, Aug 67. (5S)-1-Azabicyclo [3.1.0]hexane. PG Gassman, A Fentiman
J Org Chem 32:2679, 67. 6-Azabicyclo [3.2.1] octane PG Gassman, BL Fox.
- CA-07122-6 (PHR) WEISS, ARTHUR J, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Pharmacology of fluorinated pyrimidines.
Fed Proc, Apr 68. Sites of nuclear RNA and protein synthesis. AJ Weiss, EP Villaseor, RC Kurtz.
Proc Am Assn Cancer Res 8:72, 67. Sites of synthesis of newly formed RNA. AJ Weiss, R Kurtz, B Seltzer.
- CA-07123-5 (GM) WATERHOUSE, CHRISTINE, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Hepatic synthesis and release of triglyceride.
Am J Med 45,(No 1):98, Jul 68. Relationship of alcohol and hyperlactatemia in diabetic subjects treated with phenformin. HK Johnson, C Waterhouse.
- CA-07124-3 (PATH) GASS, GEORGE H, Grad Sch, Southern Illinois Univ, Carbondale, Ill. Cyclic versus continuous estrogen administration. (TERMINATED)
J Nat Cancer Inst 40,(No 2):225, Feb 68. Continuous versus cyclic estrogen administration: Mammary carcinoma in C3H mice. AB Okey, GH Gass.
- CA-07136 (END) KLAVINS, JANIS V, Duke Univ Med Cr, Durham, N.C. Hormonal effects on uterine neoplasms. (TERMINATED)
Acta Cytol 12,(No 1):18, Feb 68. Cytologic and histologic alterations induced by gastric freezing in dogs. JV Klavins, WW Shingleton, RL Euson.
Cryobiology 4,(No 6):309, May-Jun 68. Alterations during the repair of injury induced by gastric freezing. JV Klavins, WW Shingleton, RL Euson.
- CA-07137-5 (MC) CASPI, ELIAHU, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass 01545. Heterocyclic steroids.
CA-07139-6 (VR) CONSIGLI, RICHARD A, Dept Bacteriology, Kansas State Univ, Manhattan, Kans. 66502. Biochemical studies in polyoma trans-formed cells.
Am J Vet Res 28:1527, 67. Cytologic studies in polyoma virus-infected mouse embryo cells. GP Khare, RA Consigli.
Am J Vet Res 29,(No 4):877, Apr 68. Concentration and purification of Newcastle disease virus. HC Minocha, RA Consigli, A Eisenstark.
J Gen Virol 2,(Part 3):437, May 68. The effect of 5-fluoro-deoxyuridine on the replication of viral DNA and synthesis of polyoma capsid protein. RA Consigli, HC Minocha, H Abo-Elmehdi.
Trans Kansas Acad Sci 70:201, 67. Concentration of polyoma virus by ammonium sulfate precipitation and purification by density gradient centrifugation. HC Minocha, RA Consigli.
- Organizational Biosynthesis, Academic Press, New York, p 63, 67. Chromosome segregation and the regulation of DNA replication. KG Lark, H Eberle, RA Consigli, HC Minocha, N Chai, C Lark.
- CA-07148-5 (RAD) WINSBERG, FRED, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Clinical trial automated manimographic tumor detection.
- CA-07149-5 (PATH) KORSON, ROY, Med Alumni Bldg, Univ Vermont, Burlington, Vt. 05401. Cytochemistry and electron microscopy of tumors.
- CA-07152-3 (END) PLOTZ, E J, Albany Med Col, Albany, N.Y. Estrogen synthesis in endometrial carcinoma (TERMINATED)
Am J Obstet Gynec 99,(No 2):182, Sep 67. Enzymatic activities related to steroidogenesis in postmenopausal ovaries of patients with and without endometrial carcinoma. EJ Plotz, W Wiener, AA Stein, BD Hahn.
- CA-07160-4 (PATH) DURAN-REYNALS, MARIA L, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Possible neoplastic effects of non-neoplastic viruses.
Proc Am Assn Cancer Res (abstr No 72):19, 68. Genetic factors in the response to vaccinia virus and methylcholanthrene (MC) in cortisone-pretreated mice. ML Duran-Reynals, F Lilly.
- CA-07169-5 (HEM) CRADDOCK, CHARLES G, Cr for Health Sci, Univ California, Los Angeles, Cal. 90024. Physiologic studies of blood cells.
Seminar Hemat 4,(No 4):387, Oct 67. Kinetics of lymphoreticular tissue, with particular emphasis on the lymphatic system. CG Craddock.
- CA-07174 (SSS) WEINHOUSE, SIDNEY, Sch. Med., Temple Univ., Philadelphia, Pa. Biochemical aspects of carcinogenesis (TERMINATED)
Anal Biochem 21,(No 1):86, Oct 67. Isotopic method for tyrosine transaminase activity. A Weinstein, G Medes, G Litwack.
- Biochem Biophys Res Commun 29,(No 1):14, Oct 67. Enzymatic methylation of protein fractions from calf thymus nuclei. WK Paik, S Kim.
Biochem Biophys Res Commun 30,(No 1):100, Jan 68. Factors controlling the concentration of mitochondrial oxaloacetate in liver during spontaneous bovine ketosis. FJ Ballard, RW Hanson, DS Kronfeld.
- Biochem J 105,(No 2):529, Nov 67. The relative significance of acetate and glucose as precursors for lipid synthesis in liver and adipose tissue from rudiment. RW Hanson, FS Ballard.
- Biochem J 104,(No 3):866, Sep 67. Phosphoenolpyruvate carboxylase and pyruvate carboxylase in developing rat liver. FJ Ballard, RW Hanson.
- Biochim Biophys Acta 145,(No 2):361, Sep 67. Inhibition of deoxyribonucleic acid synthesis by pentobarbital. R Baserga, L Weiss.
- Cancer Res 27,(No 8):1360, Aug 67. β -Hydroxybutyrate dehydrogenase activity in liver and liver tumors. K Che, HP Morris, S Weinhouse.
- Cancer Res 27,(No 12):2408, Dec 67. Fructokinase, triokinase, and aldolase in liver tumors of the rat. RC Adelstein, HP Morris, S Weinhouse.
- Cancer Res 28,(No 1):1, Jan 68. Studies on respiration and glycolysis in transplanted hepatic tumors in the rat. C-H Lo, VJ Cristofalo, HP Morris.
Endocrinology 81,(No 3):486, Sep 67. Effects of glucose feeding, cortisol, and insulin on liver glycogen synthesis in the rat. B Friedmann, EH Goodman, S Weinhouse.
- Exp Cell Res 50,(No 3):581, Jun 68. Glycogen concentration and DNA synthesis in isoproterenol-stimulated salivary glands. D Malamud, R Baserga.
- Gastroenterology 53,(No 5):719, Nov 67. Effect of N,N'-2, 7-fluorenylene-bisacetamide and N-2-fluorenylacetylamine on gastric secretion and cell population in rats. SP Barlow, M Brown, M Gruenstein, MB Shimkin.
- J Biol Chem 242,(No 16):3620, Aug 67. Effects of insulin and fatty acids on gluconeogenesis in the rat. B Friedmann, EH Goodman, Jr, S Weinhouse.
- J Biol Chem 243,(No 9):2108, May 68. Protein methylase. I. Purification and properties of the enzyme. WK Paik, S Kim.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Biol Chem 243,(No 10):2538, May 68. Dietary and hormonal effects on adenosine triphosphate: Adenosine monophosphate phosphotransferase activity in rat liver. RC Adelstein, C-H Lo, S Weinhouse.
- J Nat Cancer Inst 40,(No 6):1195, Jun 68. Pulmonary tumors in strain A mice given injections of aflatoxin B₁. R Wiedner, GN Wogna, MB Shimkin.
- J Nutr 95,(No 2):160, Jun 68. Metabolic changes in liver associated with spontaneous ketosis and starvation cows. FJ Ballard, RW Hanson, F Raggl, DS Kronfeld.
- J Org Chem 32,(No 11):3314, Nov 67. Synthesis of fatty acid derivatives containing an internal aziridine group. CG Gebelein, G Swift, D Swern.
- J Org Chem 32,(No 5):3665, Nov 67. Pseudo-halogens. IX. Reactions of iodine isocyanate with dienes and acetylenes. BE Greenwood, D Swern.
- J Org Chem 33,(No 1):379, Jan 68. Chemistry of epoxy compounds. XXI. Reaction of potassium cyanate with epoxides. ME Dye, D Swern.
- J Org Chem 33,(No 2):766, Feb 68. Pseudo-halogens. X. Effect of some electronic or steric factors on the addition of N, N-dichlorourea to unsaturated compounds. TA Foglia, D Swern.
- J Org Chem 33,(No 7):2758, Jul 68. Relative rates of addition of isocyanate to unsaturated compounds. CG Gebelein, D Swern.
- Life Sci 6,(No 16):1765, Aug 67. On the mechanism of action of isoproterenol in stimulating DNA synthesis in salivary glands of rats and mice. D Malamud, R Baserga.
- CA-07175-5 (SSS) RUSCH, HAROLD P, McArdle Memorial Lab, Univ Wisconsin, Madison, Wis. 53706. Cancer research, McArdle Laboratory
Anal Biochem 22,(No 3):359, Mar 68. The automated assay of complete enzyme reaction rates. II. Digital readout and data processing of linear rates. HC Pilot, N Whitten, M Polier.
- Biochem Biophys Res Commun 28,(No 6):1040, Sep 67. Studies of the structures of polar dyes from liver proteins of rats fed N-methyl-4-aminobenzene. I. Retention of the methyl group. J-K Lin, JA Miller, EC Miller.
- Biochemistry 6,(No 10):3185, Oct 67. Limited trypsin-catalyzed hydrolysis of crystalline human ceruloplasmin. Partial characterization of the digest. CB Kasper.
- Biochemistry 7,(No 5):1889, May 68. Studies on structures of polar dyes derived from the liver proteins of rats fed N-methyl-4-aminobenzene. II. J-K Lin, JA Miller, EC Miller.
- Biochim Biophys Acta 145,(No 3):686, Oct 67. DNA synthesis by isolated mitochondria of Physarum polycephalum. EN Brewer, A DeVries, HP Rusch.
- Biochim Biophys Acta 161,(No 1):41, Jun 68. RNA associated with the outer membrane of rat liver nuclei. ED Whittle, DE Bushnell, VR Potter.
- Cancer 20,(No 9):1351, Sep 67. Selective heat sensitivity of cancer cells. Biochemical and clinical studies. R Cavaliere, EC Clocatto, BC Giovannella, C Heidelberger, RO Johnson, M Margottini, B Mondovi, G Moricca, A Rossi-Fanelli.
- Cancer Bull 19,(No 5):93, Oct 67. A model system for the study of mitosis and differentiation. HP Rusch.
- Cancer Bull 19,(No 5):96, Oct 67. A rational approach to chemotherapy. C Heidelberger.
- Cancer Res 27,(No 9):1600, Sep 67. N-Benzoyloxy-N-methyl-4-aminobenzene. Its carcinogenic activity in the rat and its reactions with proteins and nucleic acids and their constituents in vitro. LA Polier, JA Miller, EC Miller, K Sato.
- Cancer Res 27,(No 9):1678, Sep 67. Binding of tritium-labeled polycyclic hydrocarbons to DNA of mouse skin. LM Goshman, C Heidelberger.
- Cancer Res 28,(No 1):66, Jan 68. Metabolic adaptations in rat hepatomas. Some properties of apo-tryptophan pyrrolase of rat liver and two hepatocellular carcinomas. YS Cho-Chung, HC Pilot.
- Europ J Biochem 3,(No 4):401, Feb 68. Regulatory effects of nicotinamide on tryptophan pyrrolase synthesis in rat liver in vivo. YS Cho-Chung, HC Pilot.
- Exp Cell Res 49,(No 1):79, Jan 68. Effect of elevated temperature shocks on mitosis and on the initiation of DNA replication: Physarum polycephalum. EN Brewer, HP Rusch.
- Int J Cancer 2,(No 5):509, Sep 67. Attempts to produce carcinogenesis in organ cultures of mouse prostate with polycyclic hydrocarbons. MR Rofler, C Heidelberger.
- Int J Cancer 3,(No 2):273, Mar 68. Studies on carcinogenesis by avian sarcoma viruses. VIII. Glycolysis and cell multiplication. HM Temin.
- J Biol Chem 243,(No 11):3057, Jun 68. Studies on the induction and repression of enzymes in rat liver. J-P Jost, EA Khalallah, HC Pilot.
- J Biol Chem 243,(No 12):3218, Jun 68. Ceruloplasmin-anion interactions. CB Kasper.
- J Med Chem 10,(No 5):970, Sep 67. Synthesis of 5-carboxy-2'-deoxyuridine. Nisenberg, C Heidelberger.
- J Med Chem 10,(No 6):1066, Nov 67. Fluorinated pyrimidines. XXIX. Syntheses of 2',3'-dehydro-5-fluoro-2'-deoxyuridine and 2',3'-dideoxy-5-fluorouridine. TA Khwaja, C Heidelberger.
- J Molec Biol 28,(No 3):539, Sep 67. Ribosomes in rat liver. An estimate of the percentage of free and membrane-bound ribosomes interacting with messenger RNA in vivo. G Blobel, VR Potter.
- J Molec Biol 30,(No 2):277, Dec 67. Incorporation of 5-fluorodeoxyuridine into the DNA of Bacillus subtilis phage PBS2 and its radiobiological consequences. HA Lozeron, W Szybalski.
- J Molec Biol 34,(No 1):175, May 68. Studies on polynucleotides. LXXXV. Partial purification of an amber suppressor tRNA and studies on in vitro-suppression. D Soll.
- J Molec Biol 34,(No 3):709, Jun 68. Identification of the transcribing DNA strand for the H1 and endolysin genes of coliphage T4. T Kasai, EKF Bautz, A Guha, W Szybalski.
- J Molec Biol 35,(No 1):207, Jul 68. Orientation of transcription for the galactose operon as determined by hybridization of gal mRNA with the separated DNA strands of coliphage λ DG. A Guha, M Tabaczynski, W Szybalski.
- J Nutr 95,(No 2):207, Jun 68. Systematic oscillations in tyrosine transaminase and other metabolic functions in liver of normal and adrenalectomized rats on controlled feeding schedules. M Watanabe, VR Potter, HC Pilot.
- J Nutr 95,(No 2):228, Jun 68. Systematic oscillations of amino acid transport in liver from rats adapted to controlled feeding schedules. EF Baril, VR Potter.
- J Nutr 95,(No 2):238, Jun 68. Systematic oscillations in the metabolism of orotic acid in the rat adapted to a controlled feeding schedule. ED Whittle, VR Potter.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Radiat Res 33,(No 3):599, Mar 68. Comparative effects of actinomycin and ionizing radiation on enzyme synthesis in mammalian cells. In vivo. HC Pitot, C Peralto, C Lamar, Jr.
- Virology 32,(No 4):633, Aug 67. Fractionation of the complementary strands of coliphage λ DNA based on the asymmetric distribution of the poly 1, G-binding sites. Z Hradecka, W Szybalski.
- Virology 34,(No 1):9, Jan 68. Totally asymmetric transcription of coliphage T7 in vivo. Correlation with poly G binding sites. WC Summers, W Szybalski.
- Virology 34,(No 4):608, Apr 68. Fractionation of the complementary strands of coliphage T4 DNA based on the asymmetric distribution of the poly U and poly U, G binding sites. A Guha, W Szybalski.
- CA-07177-5 (SSS) SIMPSON, WILLIAM L, Detroit Inst Cancer Res, 4811 John R St, Detroit, Mich. 48201. Clinical Cancer Research Center.
- Cancer Chemother Rep 51,(No 7):497, Dec 67. Phase I trial of porfirimycin (NSC 56410). RV Loo, VR Vaitkevicius, ML Reed, CB Vaughn.
- Clin Pharmacol Ther 8,(No 3):385, May-Jun 67. Midwest cooperative group evaluation of pifosulfan (A-20968) in cancer.
- Mich Med 67,(No 5):315, Mar 68. The "pap test" can save more lives: Comments about research in Detroit, nation. VK Vaitkevicius, KS Moghissi.
- CA-07178-5 (PATH) GOLDBERG, ARTHUR F, Hosp for Joint Diseases, New York, N.Y. Cytochemistry of cellular organelles in blood cells. (TERMINATED)
- Acta Cytol 11,(No 5):423, Oct 67. Malignancy associated changes (MAC) in blood and bone marrow cells of patients with malignant tumors. HE Nieburgs, AF Goldberg, B Bertini, J Slaghi, B Pacciocco, H Reisman.
- Cancer 22,(No 1):35, Jul 68. Changes in polymorphonuclear leukocytes as a manifestation of malignant neoplasia. HE Nieburgs, AF Goldberg.
- CA-07179-5 (IMB) AISENBERG, ALAN C, Huntington Labs, Massachusetts Gen Hosp, Boston, Mass. 02114. Basic immunological studies and Hodgkin's disease.
- CA 18,(No 3):158, May-Jun 68. Primary management of Hodgkin's disease. AC Aisenberg.
- Cancer 22,(No 2):467, Aug 68. Vinblastine in the treatment of advanced Hodgkin's disease. WD Solter, RKL Wong, AC Aisenberg.
- J Exp Med 128,(No 1):35, Jul 68. The thymus and recovery from cyclophosphamide-induced tolerance to sheep erythrocytes. AC Aisenberg, C Davis.
- New Eng J Med 278,(No 2):93, Jan 68. Current concepts. Primary management of Hodgkin's disease. AC Aisenberg.
- CA-07182-5 (MC) GOLDWHITE, HAROLD, Dept Chem, California State Col, Los Angeles, Cal. 90032. Heterocyclic compounds containing phosphorus.
- CA-07189-5 (PATH) BARNES, FREDERICK W, Jr, Brown Univ, Box 1910, Providence, R.I. 02912. Mechanisms of cell response to damage.
- CA-07190-5 (SRC) KRANT, MELVIN J, Lemuel Shattuck Hosp, 170 Morton St, Boston, Mass. 02130. Cooperative Cancer Chemotherapy Study.
- Cancer 21,(No 4):623, Apr 68. Immunologic alterations in bronchogenic cancer. MJ Krant, G Manskopf, CS Brandrup, MA Madoff.
- Cancer Res 28,(No 1):150, Jan 68. A serum alkaline phosphatase isoenzyme of human neoplastic cell origin. WN Fishman, NI Inglis, LL Stollach, MJ Krant.
- JAMA 201,(No 13):1049, Sep 67. Convulsions following intrapleural administration of quinalacrine hydrochloride. I Borda, M Krant.
- Proc Am Assn Cancer Res Vol 8, Mar 67. A serum alkaline phosphatase isoenzyme of neoplastic tissue origin.
- Proc Am Coll Physiol 49th Ann Mtg, Boston, Mass, Apr 68. Heat inactivation of serum alkaline phosphatase from patients with hepatic or osseous metastases.
- Proc 3rd Int Congr Endocr, Mexico, 68. Effect of adrenal inhibitors on rat liver hydroxylation of C-19-steroids.
- Proc Soc Exp Biol Med 124:699, Mar 67. Influence of fat enriched meal on human serum (L-phenylalanine sensitive) "intestinal" alkaline phosphatase.
- CA-07191-5 (IMB) ROSENAU, WERNER, Univ California Med Cr, San Francisco, Cal. 94122. Lymphocyte and immune cytotoxicity.
- CA-07191-5 (IMB) ROSENAU, WERNER, Univ California Med Cr, San Francisco, Cal. 94122. The lymphocyte and immune cytotoxicity.
- Fed Proc 27,(No 1):34, Feb 68. Target cell destruction. W Rosenau.
- CA-07193-5 (MC) HENERY-LOGAN, KENNETH R, Grad Sch, Univ Maryland, College Park, Md. Synthesis of aziridinecarboxylic acids and peptides. (TERMINATED)
- Tetrahedron Lett 7:801, Feb 68. The reaction of phenyl oxide with olefins. KR Henry-Logan, RA Clark.
- CA-07194-5 (MC) PASTO, DANIEL J, Dept Chemistry, Univ Notre Dame, Notre Dame, Ind. 46556. Chemistry of monothioalkoxy- and aryloxyboranes.
- J Am Chem Soc, May 68. Transfer reactions involving boron. XV. A kinetic study of the hydroboration of olefins with monochloroborane. DJ Pasto, S-Z Kang.
- J Am Chem Soc, May 68. Transfer reactions involving boron. XVII. The hydroboration of 3- and 4-substituted cyclohexenes. DJ Pasto, J Hickman.
- Proc Am Chem Soc 154th Mtg, S38, 67. Transfer reactions involving boron. XVI. On the kinetics of the α -transfer reaction. DJ Pasto, J Hickman, T-C Cheng.
- CA-07195-5 (MC) DJERASSI, CARL, Stanford Univ, Stanford, Cal. 94305. Steroid studies.
- Biochem Biophys Res Commun 29,(No 3):269, Nov 67. 3',5'-Cyclic AMP and the release of polysome-bound proteins in vitro. EA Khalilallah, HC Pitot.
- J Am Chem Soc 89,(No 18):4775, Aug 67. Mass spectrometry in structural and stereochemical problems. CXXXIV. Electron impact induced alkyl and aryl rearrangements in α -arylidene cyclic ketones. RLN Harris, F Komitsky, Jr, C Djerassi.
- J Am Chem Soc 89,(No 20):5182, Sep 67. Mass spectrometry in structural and stereochemical problems. CXXXVI. Primary hydrogen isotope effects in the McLafferty rearrangement. JK MacLeod, C Djerassi.
- J Am Chem Soc 89,(No 24):6170, Nov 67. Magnetic circular dichroism studies. III. Investigation of some optically active chlorins. B Briat, DH Schooley, R Records, E Bunnenberg, C Djerassi.
- J Molec Biol 29,(No 2):217, Oct 67. Distribution of pyrimidine "clusters" between the complementary DNA strands of certain Bacillus bacteriophages. P Sheldrick, W Szybalski.
- J Org Chem 32,(No 11):3485, Nov 67. Mass spectrometry in structural and stereochemical problems. CXL. Competitive McLafferty rearrangements in bifunctional compounds. JK MacLeod, C Djerassi.
- J Org Chem 32,(No 12):3904, Dec 67. Mass spectrometry in structural and stereochemical problems. CXLI. The electron impact induced fragmentations and rearrangements of trimethylsilyl ethers, amines, and sulfides. J Diekmann, JB Thomson, C Djerassi.
- J Org Chem 33,(No 1):305, Jan 68. Mass spectrometry in structural and stereochemical problems. CXLVI. Mass spectrometric fragmentations typical of sterol with unsaturated side chains. SG Wyllie, C Djerassi.
- J Org Chem 33,(No 4):1612, Apr 68. Mass spectrometry in structural and stereochemical problems. CXLII. Electron impact induced analogies to thermal elimination processes in S-methyl xanthates and esters. WS Briggs, C Djerassi.
- Steroids 10,(No 6):653, Dec 67. Mass spectrometry in structural and stereochemical problems. CLI. Further studies on the mass spectrometry of 17-keto steroids. G Jones, C Djerassi.
- Tetrahedron Lett 9:1097, Feb 67. Optical rotatory dispersion studies. CXI. The octant rule and equatorial alkoxy-carbonyl and carboxyl groups. WS Briggs, M Suchy, C Djerassi.
- CA-07197-5 (RAD) JENSIK, ROBERT J, 224 S Michigan Ave, Chicago, Ill. 60604. Lung cancer preoperative radiation therapy study.
- Cancer Res 27,(No 11):1973, Nov 67. Suppression of the immune response to antigenic tumors in isogenic mice by whole-body irradiation. W Rosenau, HD Moon.
- CA-07200-5 (SRC) MOUNTAIN, CLIFTON F, Univ Texas M D Anderson Hosp, Tumor Inst, Houston, Tex. 77025. Cooperative lung study program.
- CA-07200-5 (SRC) MOUNTAIN, CLIFTON F, Univ Texas M D Anderson Hosp, Tumor Inst, Houston, Tex. 77025. Cooperative lung study program.
- CA-07202-5 (MC) BERLIN, K DARRELL, Dept Chem, Oklahoma State Univ, Stillwater, Okla. 74074. Phosphorus azides--Formation and cleavage of P-N bonds.
- Chem Industry (London), p 1522, 65. N-Phosphorylated amidines. DK Berlin, LA Wilson.
- Tetrahedron 22:975, 66. Alkyl N-phosphorylated imidates. KD Berlin, MAR Khayat.
- CA-07206-4 (RAD) CHEN, SHEK-CHYEN, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Cooperative lung cancer study program.
- CA-07215-3 (PATH) SALWEN, MARTIN J, Sch Med, Yale Univ, New Haven, Conn. Relationship between a hamster leukemia and lymphoma. (TERMINATED)
- Am J Path 51,(No 6):1111, Dec 67. Studies on homotransplantable lymphomas in hamsters. IV. Observations on macrophages in the expression of tumor immunity. RK Gershon, RL Carter, NJ Lane.
- CA-07227-3 (PHR) BILLMAN, JOHN H, Grad Sch, Indiana Univ, Bloomington, Ind. Hexahydropyrimidines as potential antitumor agents. (TERMINATED)
- J Med Chem 11,(No 2):312, Mar 68. Hexahydropyrimidines. VIII. Synthesis of 2-substituted 1,3-bis(4-[N,N-bis(2-chloroethyl)amino]benzyl)hexahydropyrimidines as transport molecules for tumor inhibition. JH Billman, MS Khan.
- CA-07232-5 (RAD) JENSIK, ROBERT J, 224 S Michigan Ave, Chicago, Ill. 60604. Lung cancer preoperative radiation therapy study.
- CA-07236-5 (PATH) CARRUTHERS, CHRISTOPHER, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Immunohistochemical localization of epidermal structures.
- CA-07239-5 (VR) HARE, JOHN D, Dept Microbiol, Univ Rochester Med Cr, Rochester, N.Y. 14620. Cell proliferation and virus infection.
- Cancer Res 27,(No 12):2357, Dec 67. Location and characteristics of the phenylalanine transport mechanism in normal and polyoma-transformed hamster cells. JD Hare.
- J Virol 1,(No 5):905, Oct 67. Analysis of hamster tumor cell lines isolated from single colonies soon after induction by polyoma strains differing in transplant antigen production. JD Hare.
- Virology 30:62, 66. Antigenic variation among polyoma viruses for different sources demonstrated by plaque neutralization. JD Hare, JC Chan.
- Virology 34,(No 3):481, Mar 68. Role of hydrogen and disulfide bonds in polyoma capsid structure. JD Hare, JC Chan.
- CA-07240-5 (RAD) WIZENBERG, MORRIS J, University Hosp, Redwood, Greene Sts, Baltimore, Md. 21201. Lung cancer radiotherapy and surgery clinical trial.
- CA-07250 (PHR) FURST, ARTHUR, Col Sci, Univ San Francisco, San Francisco, Cal. Pseudo-hexoses as anticancer agents. (TERMINATED)
- Carbohydrate Res 4:516, 67. Allicyclic carbohydrates. XXXI. The synthesis of proto-quercitol. GE McCasland, MO Naumann, LJ Durham.
- J Org Chem 31:1516, 66. The synthesis of a pseudo-hexose (2,3,4,5-tetrahydroxycyclohexanemethanol). GE McCasland, S Furuta.
- J Org Chem 31:2070, 66. Allicyclic carbohydrates. XXXII. The synthesis of pseudo-glucose. GE McCasland, S Furuta.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-07271-5 (VR) POLLARD, MORRIS, Lobund Lab, Univ Notre Dame, Notre Dame, Ind. 46556. Neoplastic diseases in germfree rodents. *J Nat Cancer Inst* 38:113, 67. Search for mycoplasma (PPLO) in germfree leukemic mice.
- J Ultrastruct Res* 18:661, 67. Virus-like particles in cultures of McCoy cells.
- Proc Int Conf Radiat Biol Cancer*, p. 1, 67. Radiation-induced leukemia in germfree rodents.
- Proc Soc Exp Biol Med* 127, (No 3):755, Mar 68. Congenital lymphocytic choriomeningitis virus infection in gnotobiotic mice. M Pollard, N Sharon, BA Teah.
- Virus Directed Host Response, Academic Press, New York, p. 267, 67. Response of gnotobiotic rodents to oncogenic stimuli.
- CA-07272-5 (MC) GRUNDMANN, CHRISTOPH J, Mellon Inst, 4400 Fifth Ave, Pittsburgh, Pa 15213. Nitrile oxides as alkylating agents.
- Chem Ber* 101:175, 68. Ueber ein Dimeres des Diphenylcarbodimidols.
- R Richter.
- Fortschr Chem Forsch* 7:62, 66. A review of the chemistry of nitrile oxides (nitrile oxides. VII.). C Grundmann.
- J Org Chem* 31:4235, 66. Nitrile oxides. VIII. Cyanogen-n-oxide.
- C Grundmann, H-D Frommhold.
- Tetrahedron Lett* p. 983, 68. Die Bortrifluorid Katalysierte Addition von Nitriloxiden an C-N-Doppelbindungssysteme (Nitriloxide. XII.). C Grundmann, R Richter.
- CA-07273-5 (GM) CHAVIN, WALTER, Dept Biology, Wayne State Univ, Detroit, Mich 48202. Basic aspects of pigment cell physiology.
- Experientia* 23, (No 12):997, Dec 67. Utilization of D-tyrosine by vertebrate skin tyrosinase. YM Chen, W Chavin.
- Experientia* 24, (No 6):550, Jun 68. Activation of skin tyrosinase. YM Chen, W Chavin.
- J Invest Derm* 50, (No 4):289, Apr 68. Ontogenetic alterations in tyrosinase activity. YM Chen, W Chavin.
- Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 253, 67. Comparative biochemical aspects of integumental and tumor tyrosinase activity in vertebrate melanogenesis. YM Chen, W Chavin.
- Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 421, 67. Effects of melanin depigmentational agents upon normal pigment cells, melanoma, and tyrosinase activity. W Chavin, W Schlesinger.
- CA-07295 SLOTHNICK, IRVING J, St Jude Hosp, Memphis, Tenn. Drug resistance in neoplastic tissues. (TERMINATED)
- Cancer Chemother Rep* 52, (No 4):489, Jun 68. Combination therapy including vincristine (NSC-67574) for malignant solid tumors in children. CB Pratt, DH Janes, Jr, CP Holton, D Pinkel.
- CA-07302-5 (BM) MARCUS, STANLEY, Dept Microbiology, Col Med, Univ Utah, Salt Lake City, Utah. 84112. Resistance to infectious and neoplastic disease.
- J Immun* 101, (No 1):176, Jul 68. Phagocytosis and intracellular fate of Mycobacterium tuberculosis: In vitro studies with guinea pig peritoneal and alveolar mononuclear phagocytes. KW Maxwell, S Marcus.
- CA-07303-5 (SSS) MYERS, W P LAIRD, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients.
- Am J Clin Nutr* 16:382, Apr 65. Malabsorption following esophagectomy. ME Shils, T Gilat.
- Am J Dig Dis* 12:396, 67. Cytologic diagnosis of cancer from aspirated material obtained at liver biopsy. P Sherlock, YS Kim, LG Koss.
- Am J Med Sci* 252:442, 66. Histologic alterations in the jejunum after total gastrectomy. P Sherlock, GBJ Glass, G McNeer.
- Clin Res* 15:336, Apr 67. Serum phosphorus in the hypercalcemia of cancer. D Green, WPL Myers.
- Clin Res* 14:287, 66. Parathyroid scanning, tissue distribution and retention of 75 Se in patients given labelled selenomethionine. EO Rothschild, KR Corey, RS Benua, DA Weber, WPL Myers.
- Diabetes* 14:43, 65. Growth hormone and diabetes mellitus. E Greenberg.
- Fed Proc* 25:609, 66. Species differences in electrolytes in magnesium deficiency. ME Shils.
- Gastroenterology* 50:871, 66. The effects of hypophysectomy on gastrointestinal structure and function in humans. S Solaric, P Sherlock, AG Pazianos, RA Erlanson, B Tandler, PH Lieberman.
- Gastroenterology* 50:347, Mar 66. The effect of esophagectomy on absorption in man. Clinical and metabolic observations. ME Shils, T Gilat.
- J Biol Chem* 241:5076, 66. Separation and properties of multiple components of bovine growth hormone. CA Free, M Sonenberg.
- J Clin Invest* 45:1034, Jun 66. 47 Ca and 85 Sr studies of the mechanism of the hypercalcemia of cancer. WPL Myers, EJ Greenberg, EO Rothschild, M Merlino, DA Weber, KR Corey.
- J Clin Invest* 45:1036, 66. The metabolic effects caused by the administration of bovine pancreatic ribonuclease to patients with cancer. RD Leeper, A Haymowitz.
- J Endocr* 35:45, 66. Inhibition of bovine growth hormone activity with acetyl proteins. M Sonenberg, WL Money.
- J Nucl Med* 6:338, 65. The turnover of 75 Se in patients injected with labelled selenomethionine. KR Corey, EO Rothschild, DA Weber, WPL Myers.
- J Nucl Med* 7:350, 66. Neoplastic bone lesions detected by radioactive isotope scanning and radiography. EJ Greenberg, DA Weber, R Pochaczewsky, A DePalo, WPL Myers, JS Laughlin.
- Med Clin N Am* 50:701, May 66. Bone scanning for metastatic cancer with radioactive isotopes. E Greenberg, EO Rothschild, AJ DePalo, JS Laughlin.
- Med Clin N Am* 50:711, 66. Water and electrolyte disturbances in cancer patient. E Scheiner, M Isaacs, P Vanamee.
- Med Clin N Am* 50:763, May 66. Endocrine syndromes associated with nonendocrine neoplasms. WPL Myers, CK Tashima, EO Rothschild.
- Metabolism* 14:1169, 65. The importance of the etiology of hypokalemic alkalosis in determining replacement therapy. M Isaacs, P Vanamee.
- Metabolism* 14:1189, 65. The metabolic effects in man of bovine growth hormone digested with trypsin. M Sonenberg, CA Free, JM Dellacha, G Bonadonna, A Haymowitz, AC Nadler.
- Metabolism* 16, (No 9):838, Sep 67. Growth hormone activity in man with components of tryptic digests of bovine growth hormone. AC Nadler, M New, M Sonenberg, CA Free.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- New Eng J Med* 275:113, 66. Chlorotetracycline therapy with renal disease. ME Shils.
- New Eng J Med* 275:298, Aug 66. Urinary hydroxyproline and calcium metabolism in patients with cancer. G Bonadonna, MJ Merlino, WPL Myers, M Sonenberg.
- Proc Am Coll Physicians 48th Ann Sess*, San Francisco, Apr 67. Experimental human magnesium deficiency. ME Shils.
- Proc Am Radium Soc, 49th Ann Mtg*, Toronto, Canada, Apr 67. An evaluation of radionuclides for quantitative bone scanning. EJ Greenberg, DA Weber, PJ Kenny, A Dimich, WPL Myers, JS Laughlin.
- Proc Endocr Soc 49th Mtg*, p. 109, Jun 67. Studies of the hypocalcemic effect of mithramycin. EO Rothschild.
- Proc Gordon Res Conf*, Meriden, New Hampshire, Jul 67. The kinetics of calcium in hyperparathyroidism and pseudohyperparathyroidism. WPL Myers.
- Proc 7th Int Congr Nutr*, Hamburg, Germany, p. 271, Aug 66. Further studies on human experimental magnesium deficiency. ME Shils.
- Proc Soc Exp Biol Med* 121:729, 66. Tetracycline and incorporation of amino acids into proteins of rat tissues. SDJ Yeh, ME Shils.
- Proc Soc Exp Biol Med* 123:367, 66. Effect of tetracycline on intestinal absorption of various nutrients by the rat. SDJ Yeh, ME Shils.
- Surg Gynec Obstet* 121:783, 65. Superior vena cava obstruction with carcinoma of the lung. M Salsali, EE Clifton.
- Transplantation* 3:452, 65. Criteria for donor selection in human kidney homotransplantation. W Lawrence, Jr, DG Miller, M Isaacs, W Whitmore.
- Transplantation* 5, (No 4):1223, Jul 67. Methotrexate and the immune response. A Rivarola, M Friedman, W Lawrence, Jr.
- Major Endocrine Surgery for the Treatment of Breast Cancer in Advanced Stages, Simep Pub, Lyon, France, 67. Treatment of progressive metastatic breast cancer after hypophysectomy. E Greenberg, A Pazianos.
- Neuro-Ophthalmology*, CV Mosby Co, St Louis, Mo, Vol 3, p. 100, 67. Pituitary ablation for the treatment of diabetic retinopathy. BS Ray, AG Pazianos, E Greenberg, WL Peretz, JM McLean.
- Progress in Clinical Cancer, Grune & Stratton, New York, p. 341, 65. Regional cancer chemotherapy: an evaluation. W Lawrence, Jr.
- CA-07303-5 (1) (SSS) MYERS, W P LAIRD, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Kinetics of hypercalcemia.
- CA-07303-5 (2) (SSS) MYERS, W P LAIRD, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Comparison of radioactive isotope scanning and radiography in the detection of cancer in bone.
- CA-07303-5 (3) (SSS) MYERS, W P LAIRD, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Studies of the hypocalcemic effect of mithramycin.
- CA-07303-5 (4) (SSS) SONENBERG, M, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Enzyme treated bovine growth hormone.
- CA-07303-5 (5) (SSS) ISAACS, M, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Diabetes.
- CA-07303-5 (6) (SSS) SHILS, M E, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Malabsorption in cancer patients.
- CA-07303-5 (7) (SSS) LAWRENCE, W, Jr, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Dumping syndrome.
- CA-07303-5 (8) (SSS) VANAMEE, P, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Potassium depletion in cancer patients.
- CA-07303-5 (9) (SSS) SHILS, M E, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Experimental and clinical magnesium depletion.
- CA-07303-5 (10) (SSS) SHERLOCK, P, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Metabolism of gastrointestinal tumors.
- CA-07303-5 (11) (SSS) VANAMEE, P, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Renal transplantation.
- CA-07303-5 (12) (SSS) VANAMEE, P, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Bicarbonate clearance in chronic renal disease.
- CA-07303-5 (13) (SSS) CLIFFTON, E, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Resection and replacement of non-obstructed superior vena cava in man.
- CA-07303-5 (14) (SSS) SHILS, M E, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Radiolabeled triolein as indicator of fat absorption.
- CA-07303-5 (15) (SSS) ROTHCHILD, E O, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Radiolabeled methionine localization in parathyroid tissue.
- CA-07303-5 (16) (SSS) GREENBERG, E, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Use of tetracycline in adults with metastatic bone disease.
- CA-07303-5 (17) (SSS) FRACCHIA, A A, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Homologous carcinoma tissue vaccines and passive immunity.
- CA-07303-5 (18) (SSS) LAUGHLIN, J S, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Detection of bone metastasis with fluorine-18.
- CA-07303-5 (19) (SSS) MYERS, W P LAIRD, Memorial Sloan-Kettering Cancer Cr, 444 E 68th St, New York, N.Y. 10021. Growth and metabolism in cancer patients--Emergency treatment of acute hypercalcemia.
- CA-07304-5 (END) GALLAGHER, THOMAS F, Montefiore Hosp, Med Cr, 111 East 210 St, Bronx, N.Y. 10467. Steroid hormone production and metabolism in cancer.
- Arch Biochem* 122, (No 3):653, Dec 67. Sterol esterification in feces. RS Rosenfeld, I Paul, T Yamauchi.
- Endocrinology* 83, (No 1):1, Jul 68. Biosynthesis of progesterone and 20 α -hydroxyprog-4-en-3-one by the rat ovary during the estrous cycle and early pregnancy. RT Chatterton, Jr, GJ MacDonald, RO Greep.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Gastroenterology 54,(No 6):1094, Jun 68. A blood-bile glucose barrier in man. CJ Schein, B Zumoff, J Kreame, J Cassouto, L Hellman.
- J Am Chem Soc 89,(No 26):7147, Dec 67. Studies on the directive O-methylation of catechol estrogens. J Fishman, M Miyazaki, I Yoshizawa.
- J Clin Endocr 27,(No 8):1087, Aug 67. Studies of estradiol transformation women with breast cancer. L Hellman, J Fishman, B Zumoff, J Cassouto, TF Gallagher.
- J Clin Endocr 27,(No 8):1189, Aug 67. Metabolism of 11 α -hydroxy- Δ 4-androstene-3,17-dione in man. K Kozuma, DK Fukushima, B Zumoff, L Hellman, TF Gallagher.
- J Clin Endocr 27,(No 8):1203, Aug 67. Some aspects of the dynamics of oxidation-reduction of etiocholanolone-3- β H,4- β H in man. HL Bradlow, DK Fukushima, B Zumoff, J Cassouto, L Hellman, TF Gallagher.
- J Clin Endocr 27,(No 8):1208, Aug 67. Studies with androstene-3- β H,4- β H. DK Fukushima, HL Bradlow, T Yamauchi, B Zumoff, L Hellman, TF Gallagher.
- J Clin Endocr 27,(No 9):1337, Sep 67. Effect of SK and F-12185 [di-2-(p-aminophenyl)-2-phenylethylamine] on adrenocortical function in primary aldosteronism. JL Gabrielove, GL Nicolls, TF Gallagher.
- J Clin Endocr 27,(No 10):1550, Nov 67. Effect of DL-2-(p-aminophenyl)-2-phenylethylamine on adrenocortical function in Cushing's syndrome due to non-tumorous adrenocortical hyperfunction. JL Gabrielove, GL Nicolls, TF Gallagher.
- J Clin Endocr 27,(No 12):1705, Dec 67. Studies of urinary pregnant-3 α ,20 β -diol during pregnancy, postpartum, lactation and progesterone ingestion. RS Rosenfeld, IM Arias, LM Gartner, L Hellman, TF Gallagher.
- J Clin Endocr 28,(No 1):92, Jan 68. Reversible reproduction of the abnormal cortisol metabolite pattern of cirrhosis by administration of norethandrolone. B Zumoff, HL Bradlow, J Cassouto, TF Gallagher, L Hellman.
- J Clin Endocr 28,(No 7):937, Jul 68. Influence of age and sex on normal estradiol metabolism. B Zumoff, J Fishman, J Cassouto, TF Gallagher, L Hellman.
- J Clin Invest 46,(No 11):1735, Nov 67. Cortisol metabolism in cirrhosis. B Zumoff, HL Bradlow, TF Gallagher, L Hellman.
- J Clin Invest 47,(No 1):20, Jan 68. Estradiol metabolism in cirrhosis. B Zumoff, J Fishman, TF Gallagher, L Hellman.
- J Org Chem 33,(No 8):3133, Aug 68. Synthesis of epimeric 15-hydroxy-estriols, new and potential metabolites of estradiol. J Fishman, H Guzik.
- Steroids 10,(No 3):317, Sep 67. Analysis of estrogen metabolites by isotope derivative and by fluorimetry. J Fishman, O Gurny, RS Rosenfeld, TF Gallagher.
- Steroids 10,(No 4):389, Oct 67. Studies on 3 α -hydroxy-5 α -pregnan-20-one-4- β H. HL Bradlow, DK Fukushima, B Zumoff, L Hellman, TF Gallagher.
- Steroids 10,(No 5):577, Nov 67. 3 β ,16 α -Dihydroxy- Δ 5-pregnen-20-one: A precursor of Δ 5-pregnene-3 α ,16 α ,20 α -triol. DK Fukushima, RS Rosenfeld, L Hellman.
- Steroids 11,(No 3):265, Mar 68. Extraction of steroid conjugates with a neutral resin. HL Bradlow.
- Steroids 11,(No 3):273, Mar 68. Metabolism of dehydroisoandrosterone-4- β H,4 β - β H in man. HL Bradlow, DK Fukushima, B Zumoff, L Hellman.
- Steroids 11,(No 3):337, Mar 68. Metabolism of estradiol-17 α -3H in man. J Fishman, B Zumoff, L Hellman, TF Gallagher.
- Tetrahedron 24,(No 5):2199, Mar 68. NMR spectra of estrogen catechols. J Fishman, JS Liang.
- CA-07306-5 (SRC) KRIVIT, WILLIAM, Dept Pediatrics, Box 284, Univ Minnesota Hosps, Minneapolis, Minn. 55455. Childrens cancer study group A.
- Cancer 20,(No 9):1395, Sep 67. Renal and hepatic pathology following initial remission of acute leukemia induced by prednisone. HL Sharp, ME Nesbit, JG White, W Krivit.
- Cancer 20,(No 9):1403, Sep 67. Addition of local radiation after bone marrow remission in acute leukemia in children. HL Sharp, ME Nesbit, GJ D'Angio, W Krivit.
- J Pediat 71,(No 5):723, Nov 67. Cholestyramine therapy in patients with a paucity of intrahepatic bile ducts. HL Sharp, JB Carey, Jr, JG White, W Krivit.
- J Pediat 72,(No 3):342, Mar 68. Defibrination syndrome in an infant born after abruptio placentae. JR Edson, RM Blause, JG White, W Krivit.
- Pediatrics 41,(No 1):47, Jan 68. Cure of three patients who had skeletal metastases in disseminated neuroblastoma. D Reilly, ME Nesbit, W Krivit.
- Pediatrics 41,(No 2):446, Feb 68. Resection of metastases in Wilms tumor: A report of three cases cured of pulmonary and hepatic metastases. PP Wedemeyer, JG White, ME Nesbit, JB Aust, AS Leonard, GJ D'Angio, W Krivit.
- CA-07312-3 (PATH) TYE, RUSSELL, Col Med, Univ Cincinnati, Cincinnati, Ohio. Analysis of factors in experimental lung cancer (TERMINATED).
- J Nat Cancer Inst 39,(No 2):175, Aug 67. Experimental carcinogenesis of the lung. II. Influence of phenols in the production of carcinoma. R Tye, KL Stemmer.
- CA-07318-5 (PATH) KABARA, JON J, Univ Detroit, 4001 W McNichols Rd, Detroit, Mich. 48221. Cholesterol metabolism in tumor bearing mice.
- Advances Lipid Res, Vol 5, Ch 7, Academic Press, NY, 67. Brain cholesterol: The effect of chemical and physical agents. JJ Kabara.
- Microchem J 11(No 4):461, 66. Occurrence of natural and artificial methyl esters in lipid extracts. GA Fischer, JJ Sauk, JJ Kabara.
- Toxicol 5:133, 67. Adsorbent as a variable in thin-layer chromatography of Elapidae venoms. JJ Kabara, JN Miceli.
- CA-07321-3 (PATH) SYDNOR, KATHERINE L, Univ Kentucky Med Cr, Lexington, Ky. Induction of breast cancer in rats. (TERMINATED).
- Cancer Res 28,(No 2):320, Feb 68. Suppression of cellular activity in the reticuloendothelial system of the rat by 7,12-dimethylbenz(a)anthracene. MJ Cawell, KL Sydnor.
- CA-07339-5 (PHR) TSOU, K C, I S Ravid Inst, 34th, Spruce Sts, Philadelphia, Pa. 19104. Cytochemical substrates and anti-cancer agents.
- Cancer 21,(No 2):165, Feb 68. Adenocarcinoma, adenomas and polyps of the colon. Histochemical study. B Czernobilsky, KC Tsou.
- Cancer Res 27,(No 8):1496, Aug 67. Immunity to lymphoma induced by diallyl β -aziridinopropionamide in inbred rats. EE Miller, KC Tsou.
- J Histochem Cytochem 15,(No 12):766, Dec 67. Demonstration of phosphatase activities with 5-iodoindoxyl phosphate. KC Tsou, J Rabiger, ME Toms.
- J Med Chem 9:57, 66. Synthesis of B-(4-hydroxy-1-naphthyl)-DL-alanine.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Med Chem 9:640, 66. Preparation of 4-iodoacetamido-1-naphthol as a histochemical reagent for sulfhydryl groups.
- J Pharm Sci 56,(No 4):484, 67. Synthesis of possible cancer chemotherapeutic agents based on enzyme rationale. VI. Allylamine derivatives.
- Lab Invest 16:625, 67. Histochemical study of adenocarcinoma, adenomas and polyps of the colon.
- Proc Am Assn Cancer Res 7:50, 66. Comparative study of lymphoma-bearing rats treated with DAAP, DMAP, and cytoxin.
- Proc Am Assn Soc Cancer Res 8:46, 67. Mammary tumor induction after lymphoma regression in inbred rats by dimethyl B-aziridinopropionamide.
- Proc Am Chem Soc, p. 38, 67. Leucine aminopeptidase activity of serum and tumor tissue from inbred rats bearing various neoplasms.
- Proc Am Chem Soc 1st Mid-Atlan Reg Mtg, p. 100, 66. Fluorescent alkylating agents. 1-Chloroethyl bisbenzimidazoles.
- Proc Histochem Soc Mtg, Apr 67. Demonstration of phosphatase activities with 5-iodoindoxyl phosphate.
- Proc 9th Int Cancer Congr, Japan, Oct 66. Synthesis of possible cancer chemotherapeutic agents based on enzyme rationale.
- CA-07340-5 (PHR) PARKS, ROBERT E, Jr, Div Biological, Med Sci, Brown Univ, Box G, Providence, R.I. 02912. Coenzymes containing purine and pyrimidine analogues.
- Biochem Pharmacol 16:2222, 67. An hypothesis on the mechanism of action of 6-thioguanine. RP Micch, RE Parks, Jr, J Anderson, A Sartorelli.
- Fed Proc 27,(No 2):585, 68. Human erythrocytic purine nucleoside phosphorylase. Crystallization and characterization. RP Agarwal, RE Parks, Jr.
- J Biol Chem 243,(No 8):1763, Apr 68. Purine nucleoside phosphorylase from human erythrocytes. I. BK Kim, S Cha, RE Parks, Jr.
- J Biol Chem 243,(No 8):1771, Apr 68. Purine nucleoside phosphorylase from human erythrocytes. II. BK Kim, S Cha, RE Parks, Jr.
- Molec Pharmacol 4,(No 3):292, May 68. Purine nucleoside phosphorylase from human erythrocytes. III. Inhibition by the inosine analog formycin B of the isolated enzyme and of nucleoside metabolism in intact erythrocytes and sarcoma 180 cells. MR Sheen, BK Kim, RE Parks, Jr.
- CA-07350-5 (ALY) MULLINAX, PERRY F, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. Biochemical control of gamma globulin synthesis.
- Am J Med 42:302, 67. RNA metabolism and protein synthesis in plasma cell leukemia.
- Arthritis Rheum 10:228, 67. Immunoglobulin levels in rheumatoid arthritis: Comparison with rheumatoid factor titers, clinical stage and disease duration.
- Endocrinology 80:719, 67. Increased ACTH release without increased synthesis.
- CA-07351-5 (MC) BORDWELL, FREDERICK G, Dept Chem, Northwestern Univ, Evanston, Ill. 60201. Heterocyclic compounds related to cancer.
- J Am Chem Soc 89,(No 26):7144, Dec 67. Concerning the unusual SN1' rearrangement and the application of the SN2' mechanistic label. FG Bordwell, RW Henwall, DA Schexnayder.
- J Org Chem 33,(No 8):3226, Aug 68. An abnormal allylic substitution followed by a novel allylic rearrangement. FG Bordwell, RW Henwall, DA Schexnayder.
- J Org Chem 33,(No 8):3233, Aug 68. An abnormal allylic displacement in the reaction of 2-halo-3-methylbenzo [b] thiophene 1,1-dioxides with piperidine. FG Bordwell, RW Henwall, DA Schexnayder.
- J Org Chem 33,(No 8):3236, Aug 68. Rates of SN2' and SN1' rearrangements in 3-(4-halo-alkyl) benzo [b] thiophene 1,1-dioxides. FG Bordwell, DA Schexnayder.
- J Org Chem 33,(No 8):3240, Aug 68. Mechanistic classification of abnormal allylic substitution (SN2') reactions. FG Bordwell, DA Schexnayder.
- J Org Chem 33,(No 8):3308, Aug 68. Derivatives of indenol[2,1-b]-1,4-benzothiazine. FG Bordwell, TW Cutshall, TS Rundersnacker.
- CA-07353-5 (SRC) LEWIS, GEORGE C, Jr, Hahnemann Med Col, 230 N Broad St, Philadelphia, Pa. 19102. Adjuvant uterine cancer with provera.
- CA-07355-5 (SRC) de ALVAREZ, RUSSELL R, Temple Univ Med Cr, 3401 North Broad St, Philadelphia, Pa. 19140. Uterine cancer chemotherapy cooperative study.
- CA-07357-5 (SSS) FERNBACH, DONALD J, Texas Children's Hosp, 6621 Fannin St, Houston, Tex. 77025. Clinical investigation of pediatric neoplasia.
- Am J Dis Child 114:301, Sep 67. Cyclophosphamide treatment for metastatic soft tissue sarcoma. Intermittent large doses in the treatment of children.
- Cancer Chemother Rep 51,(No 6):381, Oct 67. Chemotherapy for acute leukemia in children: Comparison of cyclophosphamide (NSC-26711) and 6-mercaptopurine (NSC-755). DJ Fernbach.
- Cancer Chemother Rep, Nov 67. Symposium on cyclophosphamide in pediatric neoplasia.
- J Nat Cancer Inst 40,(No 1):111, Jan 68. Studies on acute leukemia and infectious mononucleosis of childhood. III. Incidence of spontaneous lymphoblastoid transformation in bone marrow cultures. M Benyesh-Melnick, DJ Fernbach, S Dessy, RT Lewis.
- New Eng J Med 275:451, Sep 66. Chemotherapy of acute leukemia in childhood. Comparison of cyclophosphamide and mercaptopurine.
- Pediat Dig, Apr 67. Comparison of cyclophosphamide and 6-mercaptopurine in chemotherapy of leukemia.
- Pediat Res 1:169, May 67. Anemia in preschool children in the United States of America.
- Pediatrics 38:465, Sep 66. Vincristine sulfate therapy in children with metastatic soft tissue sarcoma.
- Proc Am Assn Cancer Res 7:69, 66. Treatment of meningeal leukemia: Intrathecal methotrexate vs. radiation.
- Texas Med 63:63, Feb 67. Congenital hypoplastic anemia. Review of eight cases.
- CA-07358-5 (SRC) LELICH, BRONKO P, Permanente Med Group, 2200 O'Farrell St, San Francisco, Cal. 94115. Adjuvant uterine cancer chemotherapy.
- CA-07359-5 (SRC) TAYLOR, E STEWART, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Adjuvant uterine cancer chemotherapy.
- CA-07361-5 (SRC) WOODRUFF, MARVIN W, Roswell Park Mem Inst, 666 Elr St, Buffalo, N.Y. 14203. Adjuvants in the treatment of bladder carcinoma.
- CA-07362-5 (SRC) MARCHANT, DOUGLAS J, New England Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Adjuvant uterine cancer chemotherapy.
- Proc 5th World Congr Fertil and Steril, Stockholm, Jun, 66. Immunologic aspects of abortion in humans. DJ Marchant, GW Mitchell, Jr, WA Bardawil.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-07364-5 (SRC) McDUFF, HENRY C, Jr, Rhode Island Hosp, 110 Lockwood St, Providence, R.I. 02903. Adjuvant uterine cancer chemotherapy.
- CA-07368-5 (SSS) SWEET, WILLIAM H, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Normal cells, cancer cells--Their interrelationships. Anal Rec 157:240, 67. Ultrastructural studies of the nervous system using freeze-cleave techniques.
- Conf In Neurol 27:75, 66. Striatal influence on facial pain.
- Digest 7th Int Conf Med Biol Eng, Stockholm, p. 113, 67. A model for perception of quantum limited images and its application to radio-isotope scanning.
- Digest 7th Int Conf Med Electron Biol Eng, Stockholm, p. 114, 67. Display in radioisotopic imaging.
- J Cell Biol 35:190A, 67. Deep etching of fracture faces of frozen packed red cells with a modified Bullivant-Ames freeze-fracture replication apparatus.
- J Cell Biol 35:190A, 67. Ultrastructure of freeze-cleaved and -etched red cell membranes and isolated red cell ghosts prepared by gradual osmotic lysis.
- J Nucl Med 7:773, 66. The problem of display in the visualization of radio-isotope distribution.
- J Nucl Med 8:317, 67. A hybrid positron scanner.
- J Nucl Med 8:792, 67. Penetration of brain in brain tumor. VI. Radioactive scanning agents.
- J Ultrastruct Res 22, (Nos 1-2):22, Jan 68. Myocardial ultrastructure in systole and diastole using ballistic cryofixation. RG Monroe, WJ Gamble, CG LaFarge, R Bambo, CL Morgan, A Rosenthal, S Bullivant.
- Nature 213:682, 67. Toxicity of serum from irradiated donors.
- Nerem Record, p. 114, 66. New radiolabeled imaging devices.
- Phys Med Biol 12:116, 67. A hybrid positron camera.
- Proc 25th Electron Microscop Soc Am Ann Mtg, Chicago, p. 200, 67. The distribution of a particulate component of membranes in brain and retina.
- Psychonom Sci 7:245, 67. Bait-shyness: A test for toxicity with N-2.
- Science 154:1557, 66. Pyrimycin and cycloheximide: Different effects on hippocampal electrical activity.
- Science 157:1185, 67. Electrical recordings from meningioma cells during cytolytic action of antibody and complement.
- Thesis, Olson, A, 67. Computer simulation of neutron capture therapy.
- Thesis, PhD; Pizer, S M, Harvard Univ, 67. Production and processing of radioisotope scans.
- Instrumentation in Nuclear Medicine, Academic Press, New York, Ch 16, 67. Radioisotope scanning.
- Instrumentation in Nuclear Medicine, Academic Press, New York, Ch 18, 67. Positron scanning.
- Modern Trends in Radiotherapy, Ch 7, p. 132, 67. Boron capture therapy.
- CA-07368-5 (1) (SSS) SOLOWAY, A, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Normal cells, cancer cells--Their interrelationships--Diagnosis and precise localization of focal lesions.
- CA-07368-5 (2) (SSS) ARONOW, S, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Normal cells, cancer cells--Their interrelationships--Instrumentation.
- CA-07368-5 (3) (SSS) OJEMANN, R, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Normal cells, cancer cells--Their interrelationships--Clinical studies.
- CA-07368-5 (4) (SSS) SWEET, WILLIAM H, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Normal cells, cancer cells--Their interrelationships--Immunologic studies.
- CA-07368-5 (5) (SSS) MARK, V H, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Normal cells, cancer cells--Their interrelationships--Chemotherapeutic evaluation.
- CA-07368-5 (6) (SSS) BURKE, J F, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Normal cells, cancer cells--Their interrelationships--Specific antibody against selectively marked malignant cells.
- CA-07368-5 (7) (SSS) STRATTON, K, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Normal cells, cancer cells--Their interrelationships--Radiobiology of brain tumors.
- CA-07368-5 (8) (SSS) MARK, V H, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Normal cells, cancer cells--Their interrelationships--Psychiatric, electrophysiologic and anatomical studies involving intracranial electrodes.
- CA-07368-5 (9) (SSS) BULLIVANT, S B, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Normal cells, cancer cells--Their interrelationships--Electron microscopy of growing cells.
- CA-07371 (ALY) AMOS, D BERNARD, Duke Univ Med Cr, Durham, N.C. Humoral and cellular mechanisms of tumor rejection. (TERMINATED)
- Cancer Res 28, (No 2):228, Mar 68. Histochemical changes during rejection of C3H ascites tumor BP8 in C57BL mice. WH Prioleau, Jr, P Hutchin, DB Amos.
- J Surg Res 8, (No 3):122, Mar 68. Histochemical changes during growth of C3H ascites tumor BP8 in C57 mice. DB Amos, WH Prioleau, Jr, P Hutchin.
- CA-07372-5 (SRC) ALBAN, E J, Jr, Oakwood Hosp, 18101 Oakwood Blvd, Dearborn, Mich. 48124. Adjuvant uterine cancer chemotherapy.
- CA-07373-6 (PC) HERBERT, EDWARD, Dept Chem, Univ Oregon, Eugene, Ore. 97403. Enzyme mechanism of addition of PCPCPA group to s-RNA.
- Arch Biochem 125, (No 2):671, May 68. Factors affecting the rate of protein synthesis in lysate systems from reticulocytes. SD Adamson, E Herbert, W Godchaux, III.
- J Molec Biol 28, (No 2):281, Sep 67. Effect of limiting concentrations of T1 ribonuclease on the release of aminoacyl-tRNA from unfractionated yeast acceptor RNA. E Herbert, CJ Smith.
- Regulation of Protein Synthesis, Academic Press, New York, Apr 68. Factors affecting protein synthesis in reticulocytes. E Herbert.
- CA-07375-5 (SRC) BOYCE, WILLIAM H, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27103. Carcinoma of the urinary bladder--An adjuvant study.
- CA-07382-6 (CB) WALLACH, DONALD F H, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02115. Cell cohesion and tumor invasiveness.
- Biochim Biophys Acta 150, (No 2):186, Mar 68. Infrared spectra of plasma membrane and endoplasmic reticulum of Ehrlich ascites carcinoma. DFH Wallach, PH Zaaler.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Nature 216, (No 5111):182, Oct 67. Immunological cross-reactivity between plasma membrane and endoplasmic reticulum of Ehrlich ascites carcinoma. DFH Wallach, V Vlahovic.
- Proc Int Congr Biol Membranes, Frascati, Italy, Jun 67. Protein conformation in cellular membranes. DFH Wallach, A Gordon.
- Transplantation 5, (No 4):652, Jul 67. H-2 components and cellular membranes. Distinctions between plasma membrane and endoplasmic reticulum governed by the H-2 region in the mouse. JH Ozer, DFH Wallach.
- Protides of the Biological Fluids, Paper 80, p 138, Proc 15th Ann Colloq, Belgium, May 67. Protein conformation in cellular membranes. DFH Wallach, A Gordon.
- Protides of the Biological Fluids, Paper 120, p 143, Proc 15th Ann Colloq, Belgium, May 67. Complete solubilization of plasma membranes and isolation of lipid-free membrane proteins. PH Zahler, DFH Wallach, EF Luscher.
- CA-07383 (SRC) SPRATT, DONALD W, Rochester Gen Hosp, Rochester, N.Y. Adjuvant uterine cancer chemotherapy with delalutin. (TERMINATED)
- Ann NY Acad Sci 143, (No 1):544, Jul 67. Mycoplasma studies on human leukemia. WH Murphy, C Bullis, IJ Ertel, CJD Zarafonitis.
- CA-07385-5 (SRC) COLLIER, RICHARD E, Baylor Univ Med Cr, 3500 Gaston Ave, Dallas, Tex. 75246. Adjuvant uterine cancer chemotherapy.
- CA-07386-5 (SRC) KAMINETZKY, HAROLD A, Univ Illinois Med Cr, P O Box 6998, Chicago, Ill. 60680. Adjuvant uterine cancer chemotherapy.
- CA-07387-5 (SRC) GLENN, JAMES F, Box 3707, Duke Univ Med Cr, Durham, N.C. 27706. Cooperative study of adjuvant bladder cancer therapy.
- CA-07388-5 (SRC) CARRINGTON, ELSIE R, Woman's Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Adjuvant uterine cancer chemotherapy.
- CA-07389-5 (SRC) SCHREIER, PHIL C, Univ Tennessee, 894 Madison Ave, Memphis, Tenn. 38103. Adjuvant uterine cancer chemotherapy.
- CA-07391-4 (VR) ROBERTS, WALDEN K, Grad Sch, Univ California, Berkeley, Cal. RNA synthesis in animal cells infected with ME-virus. (TERMINATED)
- Anal Biochem 22:349, 68. Separation of ribonucleosides and ribonucleotides by a one-dimensional paper chromatographic system. M Nestle, WK Roberts.
- Biochemistry 7, (No 2):592, Feb 68. Base sequence differences between the ribosomal and "ribosomal precursor" ribonucleic acids from Ehrlich ascites cells. WK Roberts, L Dari.
- J Molec Biol 20:63, 66. Use of low concentrations of actinomycin D in the study of RNA synthesis in Ehrlich ascites cells. WK Roberts, JFE Newman.
- CA-07394-4 (MC) NEWMAN, MELVIN S, Ohio State Univ, 88 W 18th Ave, Columbus, Ohio. 43210. Quinones related to 9,10-dimethyl-1,2-benzanthracene.
- J Am Chem Soc 90, (No 2):458, Jan 68. Synthesis and polarographic reduction of strained phenanthrenequinones. The buttressing effect. HA Karnes, ML Rose, JW Collat, MS Newman.
- CA-07395-5 (MC) KACZMARCZYK, ALEXANDER, Dept Chem, Dartmouth Col, Hanover, N.H. 03755. The chemistry of clovoboranes and their derivatives.
- CA-07398-3 (PATH) TESSLER, ARTHUR N, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Evaluation of lactic dehydrogenase urinary activity.
- CA-07401 (IMB) MAHALEY, MOSES S, Jr, Sch Neurosurgery, Duke Hosp, Durham, N.C. Immunological aspects of glioblastoma multiforme. (TERMINATED)
- Immunochimistry 4, (No 5):283, Sep 67. The effect of iodination on anti-fibrinogen antibodies with respect to precipitating and adsorption activities. RB Fritz, S Lassiter, ED Day.
- CA-07403-5 (MC) PHILLIPS, JOHN P, Dept Chem, Univ Louisville, Louisville, Ky. 40208. New photochromic compounds.
- Anal Chim Acta 41, (No 2):391, May 68. Photochromic 8-quinolins. F Przystal, T Rudolph, JP Phillips.
- J Med Chem 10, (No 5):981, Sep 67. 2-Hydrazino-8-quinolinol and derivatives. T Rudolph, F Przystal, JP Phillips.
- CA-07404 (BIO) KOCH, ARTHUR L, Col Med, Univ. Florida, Gainesville, Fla. Biochemical studies of mitogenesis. (TERMINATED)
- Biochim Biophys Acta 135, (No 4):756, Sep 67. The interaction between permeases as a tool to find their relationship on the membrane. J Boniface, AL Koch.
- Biochim Biophys Acta 135, (No 4):771, Sep 67. Energy requirements, interactions and distinctions in the mechanisms for transport of various nucleosides in *Escherichia coli*. RN Peterson, J Boniface, AL Koch.
- J Molec Biol 28, (No 3):531, Sep 67. Evidence against the alteration of synthesis of identical chromosomes in *Escherichia coli* growing at low rates. AL Koch, PF Pachler.
- J Theor Biol 16, (No 2):166, Aug 67. The tight binding nature of the repressor-operator interaction. AL Koch.
- J Theor Biol 18, (No 1):105, Jan 68. The evaluation of the rates of biological processes from tracer kinetic data. II. RNA metabolism in growing bacteria. AL Koch.
- J Theor Biol 18, (No 1):133, Jan 68. Theory of the angular dependence of light scattered by bacteria and similar-sized biological objects. AL Koch.
- CA-07405 (RAD) EVANS, JOHN C, Albert Einstein Col Med, Bronx, N.Y. Radiation of cancer cells in vivo and in culture. (TERMINATED)
- Radiology 91, (No 2):339, Aug 68. Relation of cure rate and tumor volume in squamous carcinoma of mouse skin. JC Evans.
- CA-07410-5 (MBC) GERHART, JOHN C, Virus Lab, Univ California, Berkeley, Cal. 94720. Cellular regulatory mechanisms.
- Biochemistry 7, (No 2):531, Feb 68. Allosteric interactions in aspartate transcarbamylase. I. Binding of specific ligands to the native enzyme and its isolated subunits. JP Chinniaux, JC Gerhart, HK Schachman.
- Biochemistry 7, (No 2):539, Feb 68. Allosteric interactions in aspartate transcarbamylase. II. Evidence for different conformational states of the protein in the presence and absence of specific ligands. JC Gerhart, HK Schachman.
- Regulation of Nucleic Acid and Protein Biosynthesis, Vol 10, 67. An oligomeric structure of aspartate transcarbamylase from *Escherichia coli*.
- CA-07412-5 (SRC) WARDNER, LEROY H, Hartford Hosp, 85 Jefferson St, Hartford, Conn. 06103. Uterine cancer chemotherapy cooperative study.
- CA-07413-5 (SRC) STONE, MARTIN L, New York Med Col, 1249 Fifth Ave, New York, N.Y. 10029. Adjuvant uterine cancer chemotherapy.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-07414-5 (RAD) STEIN, JUSTIN J, Dept Radiology, Univ California Cr Hlth Sci, Los Angeles, Cal 90024. Cooperative lung cancer study.
- CA-07416-5 (SRC) CORBIT, JOHN D, Jr, Presbyterian Hosp, 51 N 39th St, Philadelphia, Pa 19104. Adjuvant uterine cancer chemotherapy.
- CA-07417-5 (SRC) CARRINGTON, ELSIE R, Woman's Med Col, 3300 Henry Ave, Philadelphia, Pa 19129. Adjuvant uterine cancer chemotherapy.
- CA-07431-5 (SRC) BORGES, WAYNE H, Children's Med Hosp, 2300 Children's Plaza, Chicago, Ill 60614. Children's cancer study group A.
- CA-07438 (ALY) SAKO, KUMAO, Roswell Park Mem Inst, Buffalo, N.Y. Delayed bone and callus transplants. (TERMINATED)
- Am J Surg 115, (No 5):626, May 68. Sequential radiofluoride photoscan studies of autogenous bone grafts. K Sako, FC Marchetta, H Matsura.
- CA-07439-5 (SRC) ALBO, VINCENT C, Children's Hosp, 125 De Soto St, Pittsburgh, Pa. 15213. Children's cancer study group A.
- CA-07442-4 (VR) PLESCIA, OTTO J, Inst Microbiology, Rutgers State Univ, New Brunswick, N.J. 08903. Immunological study of mammary tumor agent.
- CA-07445-5 (MC) FRIED, JOSEF, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Chemistry of steroids and antitumor antibiotics.
- J Am Chem Soc 89:1044, 67. Birch reduction of phenols.
- J Am Chem Soc Vol 89, 67. Alkynylation of epoxides with alkynylalkyl alanes.
- J Am Chem Soc Vol 89, 67. Synthesis of 15-desoxy-7-oxaprostaglandin F₂.
- J Am Chem Soc 89, (No 21):5508, Oct 67. One electron transfer oxidation of 7,12-dimethylbenz[a]anthracene, a model for the metabolic activation of carcinogenic hydrocarbons. J Fried, DE Schumm.
- Proc 2nd Int Congr Hormonal Steroids, Excerpta Med Fdn, p. 336, 67. Synthesis of 32-oxygenated lanostane derivatives.
- Tetrahedron Lett, (No. 10) 925, 67. Rearrangements of 32-oxygenated lanostanes.
- Encyclopedia of Chemical Technology, John Wiley & Sons, New York, Vol 11, p. 45, 66. Hormones.
- CA-07452-5 (SRC) WHEAT, MYRON W, Jr, Dept Surgery, Col Med, Univ Florida, Gainesville, Fla. 32601. Cooperative lung cancer study.
- CA-07452-5 (SRC) WHEAT, MYRON W, Jr, Med Col Surgery Dept, Univ Florida, Gainesville, Fla. 32601. Cooperative lung cancer study.
- CA-07453-3 (VR) MARAMOROSCH, KARL, Boyce Thompson Inst Res, Inc, Yonkers, N.Y. Animal tumor induction by plant-pathogenic viruses. (TERMINATED)
- Arch Ges Virusforsch 22(Nos 3/4):409, 67. Host specificity of wound tumor virus and reoviruses and their serological relationships. G Streissle, L Rosen, T Tokumitsu.
- J Invertebrate Path 9:147, 67. Electron microscopic evidence for wound-tumor virus accumulation in various organs of an inefficient leafhopper vector, Agalliposis novella. RR Granados, H Hirumi, K Maramorosch.
- J Virol 11(Nos 5):1052, 67. Electron microscopy of the formation of wound tumor virus in abnormally inoculated insect vectors. E Shikata, K Maramorosch.
- J Virol 1:1074, 67. A new procedure for the quantitative measurements of virus particles in crude preparations. K Strohmaier.
- J Virol 2, (No 3):214, Mar 68. Number of virus particles in insects and plants infected with wound tumor virus. G Streissle, V Bystrycky, RR Granados, K Strohmaier.
- Virology 29(No 3):426, 66. Electron microscopy of pea enation mosaic virus in plants and aphid vectors. E Shikata, K Maramorosch, RR Granados.
- Virology 30:439, 66. Electron microscopy of pea enation mosaic virus in plant cell nuclei. E Shikata, K Maramorosch.
- CA-07464-3 (MC) MORS, WALTER B, Faculdade de Farmacia e Bioquimica, Av Wenceslau Braz 49, Rio de Janeiro, ZC-82, Brazil. Chemical investigation of Brazilian plants.
- Science 157, (No 3791):950, Aug 67. Chemoprophylactic agent in schistosomiasis: 14,15-Epoxygeranyleranol. WB Mors, FMF Dos Santos, B Gilbert, HJ Montelero, J Pellegrino.
- CA-07465-5 (PATH) SIDRANSKY, HERSCHEL, Dept Pathology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Histogenesis of liver cancer.
- Fed Proc 26:624, 67. Studies on orotic acid fatty liver: Influence of uridine monophosphate (UMP) on fatty acid synthesis.
- J Nat Cancer Inst 37:677, 66. Influence of α -naphthyl-isothiocyanate on liver tumorigenesis in rats ingesting ethionine and N-2-fluorenyl-acetamide.
- J Nutr 92, (No 3):374, Jul 67. Biotin deficiency and orotic acid fatty liver in the rat. DSR Sarma, H Sidransky.
- CA-07466-5 (MB) SIMMONS, RICHARD L, Columbia-Presbyterian Med Cr, 622 W 168th St, New York, N.Y. 10032. Immunological reactivity in special circumstances.
- Advances Obstet Gynec 1:38, 67. Immunologic interactions between mother and fetus.
- Am J Anat 121, (No 1):15, Jul 67. Skeletal changes in murine runt disease. DJ Simmons, RL Simmons.
- Am J Obstet Gynec 97:218, 67. The immunologic problem of pregnancy. II. Ultrastructure of isogeneic and allogeneic trophoblastic transplants.
- Am J Obstet Gynec 99, (No 2):266, Sep 67. The immunologic problem of pregnancy. III. Effect of pregnancy on survival of adult and neonatal skin grafts. RL Simmons, AJ Ozerkis, DW Butsch, PS Russell.
- Am J Obstet Gynec 99:271, 67. The immunologic problem of pregnancy. IV. Histocompatibility antigens of aging mouse trophoblast.
- Am J Obstet Gynec 100, (No 7):908, Apr 68. The immunologic problem of pregnancy. V. The effect of estrogen and progesterone on allograft survival. RL Simmons, AL Price, AJ Ozerkis.
- Ann Surg 167, (No 2):239, Feb 68. Combined immunosuppression for canine renal allograft prolongation. Antilymphocyte serum plus prednisolone or azathioprine. R Well, IIIrd, RL Simmons.
- J Immun 98:251, 67. Passive serologic transfer of allograft immunity in immunologically suppressed mice. I. Immunosuppression by heterologous anti-lymphocyte serum.
- Science 160, (No 3832):1127, Jun 68. Antiserum to lymphocytes: Interactions with chemical immunosuppressants. RL Simmons, AJ Ozerkis, RJ Hoehn.
- Surg Forum 17:251, 66. Immunosuppressive drugs combined with heterologous anti-lymphocyte serum: A clinical regimen for homograft prolongation.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Surg Forum 17:386, 66. Immunologic enhancement and the effect of pregnancy on fetal tissue graft survival.
- Transplantation 5:85, 67. Xenogeneic antigens in mouse trophoblast Transplantation 5, (No 6):1409, Nov 67. Immunosuppressive drugs combined with heterologous antilymphocyte serum for allograft prolongation. RJ Hoehn, RL Simmons.
- CA-07470-5 (END) WHITE, ABRAHAM, Albert Einstein Col Med, 1300 Mor Park Ave, New York, N.Y. 10461. Biochemical studies of lymphoid tissue.
- Endocrinology 81, (No 4):861, Oct 67. Response of rat thymic nuclear R1 polymerase to cortisol injection. S Nakagawa, A White.
- Endocrinology 82, (No 4):767, Apr 68. Effect of a single injection of cortisol on the incorporation of 3H-thymidine and 3H-deoxycytidine into lymphatic DNA of adrenalectomized rats. JF Hofert, A White.
- Endocrinology 82, (No 4):777, Apr 68. Inhibitory effect of a liver extract on the incorporation of 3H-deoxycytidine into thymus DNA of adrenalectomized adrenalectomized hepatocellularized rats. JF Hofert, A White.
- J Biol Chem 243, (No 6):1190, Mar 68. Purification and properties of a h adrenal 21-dehydrosteroid reductase. CS Furline, A White.
- J Biol Chem 243, (No 7):1485, Apr 68. Influence of cortisol on the utilization of precursors of nucleic acids and protein by lymphoid cells in vitro. Makman, B Dvorkin, A White.
- Perspect Biol Med 11, (No 3):475, Spring 68. Is the thymus an endocrine gland? Old problem, new data. A White, AL Goldstein.
- Proc 2nd Int Congr Hormonal Steroids, p. 463, 66. Mode of action of adrenal steroids on lymphoid tissue.
- Proc Nat Acad Sci 57:821, 67. Preparation and properties of thymos a new thymic inhibitor of DNA and RNA synthesis.
- Proc Soc Exp Biol Med 126, (No 3):711, Dec 67. Inhibition of the lymph effect of cortisol by puromycin injection in mice. JF Hofert, A White.
- Recent Progr Hormone Res 23:195, 67. Studies of the mode of action of adrenal steroids on lymphocytes.
- Advances in Enzyme Regulation, Vol 5, p. 17, 67. Effects of glucocorticoids on thymocytes in vitro.
- Endogenous Factors Influencing Host-Tumor Balance, Univ Chicago p. 43, 67. Mechanisms of hormone action of corticosteroids in relation to control of neoplasia.
- Recent Progress in Hormone Research, Academic Press, New York, Vol p. 195, 67. Studies of the mode of action of adrenal steroids on lymphocytes. MH Makman, S Nakagawa, A White.
- CA-07477 (PATH) GOLDSTEIN, MILTON N, St Jude Hosp, Memphis, Tenn. Growth and differentiation of neuroblastoma cells. (TERMINATED)
- Proc Soc Exp Biol Med 125, (No 3):993, Jul 67. Incorporation and release of H³-catecholamines by cultured fetal human sympathetic nerve cells and neuroblastoma cells. MN Goldstein.
- CA-07487 (PATH) WANG, HARRY, Stritch Sch Med, Loyola Univ, Chicago, Ill. Effect of cigarette smoke on Paramecium. (TERMINATED)
- Anat Rec 151:480, 65. Effect of aqueous solution of cigarette smoke on Paramecium's cilia. H Wang, RA Nosal.
- Anat Rec 154:438, 66. The effect of a carcinogen, urethane, on Paramecium. H Wang.
- Trans Illinois Acad Sci 59:222, 66. Analyses of the effects of four components in cigarettes on Paramecium aurelia. H Wang.
- CA-07489-5 (BIO) TOUSTER, OSCAR, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Protein synthesis in tumor cells.
- Biochim Biophys Acta 148, (No 3):725, Dec 67. Biochemical characterization of the lysosomes of Ehrlich ascites tumor cells. A Horvat, O Touster.
- Fed Proc 26:284, 67. Studies on the stability and enzymatic composition of lysosomes of Ehrlich ascites tumor cells.
- Proc 7th Int Congr Biochem, Tokyo, Japan, 67. Purine nucleoside metabolism in Ehrlich ascites tumor cells: Function and properties of purine nucleoside phosphorylase.
- CA-07490-4 (PATH) DACHI, STEPHEN F, Col Dent, Univ Kentucky, Lexington, Ky. Oral manifestations of local and systemic irritants. (TERMINATED)
- Cancer Res 27, (No 7):1183, Jul 65. Effects of dimethylsulfoxide on dibenzanthracene-induced carcinogenesis. SF Dachi, JE Sanders, EM Urit.
- CA-07492 LAZARUS, SYDNEY S, Isaac Albert Res Inst of Jewish Chronic Disease Hosp, Brooklyn, N.Y. Cellular target sites of bicyclic carcinogens. (TERMINATED)
- Exp Cell Res 48, (No 2):499, Nov 67. Differential inhibition by 4-nitroline-N oxide in serially propagated mammalian cell lines. D Amsterdam, Berek, AC Zahalsky, SS Lazarus.
- CA-07498-5 (SRC) MILLER, HARRY C, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Cooperative study group for bladder cancer.
- CA-07512-3 (PATH) RADOMSKI, JACK L, Sch Med, Univ Miami, Coral Gables, Fla. Comparative metabolism of 1- and 2-naphthylamine. (TERMINATED)
- J Nat Cancer Inst 39, (No 6):1069, Dec 67. Induction of bladder tumor other malignancies in rats with 2-methoxy-3-aminodibenzofuran. JL Rado, E Brill, EM Glass.
- Life Sci 6, (No 21):2293, Nov 67. N-hydroxylation of 1-naphthylamine dog. E Brill, J Radomski.
- CA-07517-5 (VR) KENZY, SAM G, Col Vet Med, Washington State Univ, Pullman, Wash. 99163. Avian neural tumors.
- CA-07521-5 (MC) CLAPP, LEALLYN B, Chem Dept, Brown Univ, Providence, R.I. 02912. Chemistry of ethylenimines.
- Inorg Chem 5:847, 66. Preparation, properties, and electronic spectra of coordination compounds of rhodium with ethylenimine.
- J Heterocyclic Chem 4:114, 67. Oxazolidinones versus Schiff bases.
- J Inorg Nucl Chem 30, (No 4):1107, May 68. Ruthenium complexes with ethylenediaminetetracetic acid. J Scherzer, LB Clapp.
- CA-07522-4 (MC) MERTES, MATHIAS P, Dept Medicinal Chem, Univ K Lawrence, Kans 66044. Metabolic inhibitors--Tetrahydrofolic acid antagonists.
- J Med Chem 10, (No 5):965, Sep 67. N-thymidylglycine and ethyl p-thymidylaminobenzoate. MP Mertes, Q Gilman.
- CA-07525-3 (PHR) MARTIN, WILLIAM R, Univ Chicago, Chicago, Ill. A study of bacterial resistance to antitumor drugs. (TERMINATED)
- Proc Soc Exp Biol Med 126, (No 2):481, Nov 67. Escherichia coli resistance to ethionine. WH Coleman, WR Martin.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-07527-5 (PATH) SCHULES, VERNON E, Box 5202, North Texas Station, Denton, Tex 76203. Phosphorus metabolism in premalignancy and malignancy.
- CA-07528 (PATH) MILLER, BERNARD J, Daniel Baugh Inst Anatomy, Jefferson Med Col, Philadelphia, Pa. The arterial blood supply of lung carcinoma. (TERMINATED)
- Surg Gynec Obstet 125, (No 5):1009, Nov 67. The vascular supply to metastatic tumors of the lung. BJ Miller, AS Rosenbaum.
- CA-07535-5 (END) MACLEOD, ROBERT M, Dept Internal Med, Univ Virginia Sch Med, Charlottesville, Va 22901. Influence of hormones on tissue metabolism.
- Biochim Biophys Acta 149, (No 1):12, Nov 67. Properties of a ribonuclease 2'-nucleotidohydrolase in a mouse lymphosarcoma. RM MacLeod, SC Huang.
- Endocrinology 82, (No 2):253, Feb 68. Intermediary metabolism in the liver and adipose tissue of rats with hormone-secreting pituitary tumors. RM MacLeod, MB Bass, SC Huang, MC Smith.
- Endocrinology 82, (No 5):889, May 68. Suppression of pituitary gland hormone content by pituitary tumor hormones. RM MacLeod, GW DeWitt, MC Smith.
- Fed Proc 26:586, 67. Suppression of pituitary function by pituitary tumor hormones.
- Proc Soc Exp Biol Med 128, (No 1):120, May 68. Thyroid inhibition of rats bearing transplantable hormone producing pituitary tumors. RM MacLeod, A Abad.
- CA-07538-5 (PATH) FISHMAN, WILLIAM H, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass 02111. Fundamental enzymologic studies applied to oncology.
- Anal Biochem 22, (No 3):382, Mar 68. Sephadex G-200 gel electrophoresis of human serum alkaline phosphatases. NR Inglis, NR Ghosh, WH Fishman.
- Ann Histochim 11:391, 66. β -Glucuronidase response to androgens as a histochemical model for a hormone-enzyme relation.
- Biochem J 102:103, 67. Divergent effects of actinomycin D on cortisol and on glucose stimulation of glycogenesis in mouse liver.
- Biochem J 103:647, 67. Biosynthetic preparation of the NO-glucosiduronic acid of N-acetyl-N-phenylhydroxylamine.
- Biochem J 105, (No 3):1143, Dec 67. Influence of reagents reacting with metal, thiol and amino sites on catalytic activity and L-phenylalanine inhibition of rat intestinal alkaline phosphatase. WH Fishman, NK Ghosh.
- Biochem J 106, (No 2):431, Jan 68. Behaviour of the NO- β -D-glucosiduronic acid of N-acetyl-N-phenylhydroxylamine as a substrate for β -glucuronidase. H Ide, S Green, K Kato, WH Fishman.
- Biochem J 106, (No 4):769, Feb 68. Stimulation of pentose phosphate pathway dehydrogenase enzyme activities in ethionine-treated mice. H-G Sie, WH Fishman.
- Cancer Res 28, (No 1):150, Jan 68. A serum alkaline phosphatase isoenzyme of human neoplastic cell origin. WH Fishman, NI Inglis, LL Stolbach, MJ Krant.
- Clin Chim Acta 15:435, 67. Human serum β -glucuronidase; its measurement and some of its properties.
- Clin Chim Acta 19, (No 1):71, Jan 68. Distinctions between intestinal and placental isoenzymes of alkaline phosphatase. WH Fishman, NR Inglis, NK Ghosh.
- Enzymologia 33:89, 67. Automated differential isoenzyme analysis. I. L-Phenylalanine-sensitive isoenzymes of human serum alkaline phosphatase.
- Enzymologia 33:113, 67. Human placental alkaline phosphatase: A sialoprotein.
- Fed Proc, Apr 67. Characterization of human placental alkaline phosphatase isozymes.
- Fed Proc, Apr 67. Stimulation of shunt pathway enzymes in mice during and following ethionine administration.
- Nature 212:312, 66. Rapid method for localizing β -glucuronidase in populations of human leucocytes and of mouse Ehrlich carcinoma cells.
- Nature 213:457, 67. Dual localization of β -glucuronidase in endoplasmic reticulum and in lysosomes.
- Nature 219, (No 5155):697, Aug 68. Immunology and biochemistry of Regan isoenzyme of alkaline phosphatase in human cancer. WH Fishman, NR Inglis, S Green, CL Anstiss, NK Ghosh, AE Reif, R Rustigian, MJ Krant, LL Stolbach.
- Proc Am Assn Cancer Res 8, (No 70):18, 67. A serum alkaline phosphatase isoenzyme of neoplastic tissue origin.
- Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. L-Phenylalanine-sensitive alkaline phosphatase (LPAP) of intestine, placenta and neoplastic tissue.
- Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. Serum beta-glucuronidase; its measurement and starch gel electrophoresis.
- Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. Stimulation of liver shunt pathway enzymes during ethionine produced hyperinsulinism.
- Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. The DeNovo synthesis of the endoplasmic reticulum glycoprotein, beta-glucuronidase, in androgen-stimulated mouse kidney.
- Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. The quantitative determination of serum acid phosphatase isoenzymes employing the auto-analyser.
- Proc Soc Exp Biol Med 124:699, 67. Influence of a fat-enriched meal on human serum (L-phenylalanine-sensitive) "intestinal" alkaline phosphatase.
- Sympos Automation Anal Chem, New York, Oct 67. Automation of total and L-tartrate-sensitive serum phenyl and naphthyl acid phosphatases, their utility in studies of prostatic cancer.
- Advances in Clinical Chemistry, Academic Press, New York, Vol 10, p. 255, 67. Isoenzymes of human alkaline phosphatase.
- Automation in Analytical Chemistry, Technicon Sympos Vol 1, p. 480, 67. Automated differential analysis of several serum phosphatase isoenzymes.
- Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 373, 67. β -Glucuronidase.
- Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 782, 67. Testosterone.
- Methods of Biochemical Analysis, Interscience Press, New York, Vol 15, p. 77, 67. Determination of β -glucuronidases.
- CA-07540 (RAD) BOLAND, JOHN, Mount Sinai Hosp, New York, N.Y. The tolerance of the canine lung to radiation (TERMINATED)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Cancer 20, (No 12):2170, Dec 67. Experimental radiation pneumonitis. Radiographic and pathologic correlation. CG Stetson, J Boland.
- CA-07541-4 (HEM) SCHREK, ROBERT, Veterans Admin Hosp, Hines, Ill, 60141. Cytologic reactions of normal and leukemic cells.
- Proc Soc Exp Biol Med 125, (No 3):871, Jul 67. Effect of age and species on sensitivity of lymphocytes to prednisolone and phytohemagglutinin. KV Batra, R Schrek.
- CA-07543-5 (MET) MIZUNO, NOBUKO S, Veterans Admin Hosp, Minneapolis, Minn. 55417. RNA in normal, regenerating and neoplastic tissues.
- Biochim Biophys Acta 149, (No 1):296, Nov 67. Factors affecting quantitation of RNA fractions by use of phenol and thermal gradient. NS Mizuno, MY Collin, H Hof.
- Thesis, PhD; Hof, H; Univ Minnesota, Jul 67. Nuclear fractions of rat liver and Morris hepatoma 5123D.
- CA-07559-5 (SRC) SCHAEFFER, FRANCES C, Allentown Hosp Assn, 17th, Chew St, Allentown, Pa 18102. Adjuvant uterine cancer chemotherapy.
- CA-07568-5 (MET) KORMAN, SAMUEL, Jewish Chronic Disease Hosp, 86 East 49th St, Brooklyn, N.Y. 11203. Iron and protein metabolism of neoplastic patients.
- Cancer 21, (No 6):1061, Jun 68. Cytochemical studies of glycogen, neutral mucopolysaccharides and fat in malignant tissues. A Elizalde, S Korman.
- Proc Am Assn Cancer Res 59th Ann Mtg, Apr 68. Albumin catabolism in multiple myeloma by the whole-body gamma spectrometer. SW Lippincott, S Korman.
- Proc Int Atomic Energy Agency, p. 212, 66. Studies of protein metabolism in neoplastic diseases using the whole-body counting technique. Panel, clinical uses of whole body counting.
- CA-07574-5 (PHR) McDONALD, GERALD O, Univ Illinois Med Cr, 840 S Wood St, Chicago, Ill. 60612. The effect of drugs upon DNA synthesis.
- CA-07581-5 (RAD) MOULDER, PETER V, Univ Chicago, 950 E 59th St, Chicago, Ill 60637. Co-operative lung cancer study.
- Proc Soc Exp Biol Med 125, (No 3):716, Jul 67. Effects of hyperbaric oxygenation on metabolism. IV. Time sequence of biochemical changes at 5 atmospheres 100% oxygen. AP Sanders, IH Hall.
- CA-07583-5 (SRC) KAUFMAN, JOSEPH J, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Chemotherapy and radiotherapy in bladder carcinoma.
- Am J Roentgen, Vol 102, Mar 68. The treatment of carcinoma of the bladder with special reference to the use of preoperative radiation therapy combined with 5-fluorouracil. JJ Stein, JJ Kaufman.
- Brit J Urol 39:490, Aug 67. Experimental studies of human bladder cancer: Heterotransplantation to the hamster cheek pouch. JJ Kaufman, PL Lichtenauer.
- Cancer 21:1, Jan 68. Cancer of human bladder: Responses of tumor xenografts to chemotherapy and radiotherapy. JJ Kaufman, P Lichtenauer.
- CA-07584-5 (SRC) DONOHUE, DENNIS M, King County Central Blood Bank, Terry at Madison, Seattle, Wash. 98104. Western cooperative cancer chemotherapy study.
- CA-07585-5 (SRC) SOLOMON, JOEL, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Western conference cancer chemotherapy trials.
- Calif Med 105:440, 66. Bovine bile derivative treatment for cancer: A critical evaluation.
- J Urol 96:933, 66. Chemical therapy of patients with advanced metastatic germinal tumors.
- CA-07586-5 (SRC) BRAUNWALD, JACK, 1505 N Edgemont St, Los Angeles, Cal. 90027. Western conference cancer chemotherapy trials.
- Cancer, 20:747, May 67. Chemotherapy of germinal tumors. J Solomon, JL Steinfeld, JR Bateman.
- Cancer Chemother Rep 51 (No 1), Feb 67. Clinical trial of trimethylolcholic acid methyl ether d-tartrate (TMCA: NSC-36354) in advanced cancer.
- Proc 9th Int Cancer Congr, Tokyo, Oct 66. Chemical therapy of patients with advanced metastatic germinal tumors.
- CA-07587-3 (PATH) MADDEN, ROBERT E, New York Med Col, New York, N.Y. Factors affecting blood or lymph node tumor cell arrest (TERMINATED)
- Arch Surg 96, (No 1):130, Jan 68. Limiting vascular diameters in various organs. RE Madden, A Paparo, M Schwartz.
- CA-07592-5 (GEN) DULBECCO, RENATO, Salk Inst Biological Studies, P O Box 1809, San Diego, Cal. 92112. Function of viral and cellular genes.
- J Molec Biol 24:59, 67. The poliovirus replication complex: Site for synthesis of poliovirus RNA.
- J Molec Biol 32, (No 2):359, Mar 68. Structure of the poliovirus replicative intermediate RNA. D Baltimore.
- J Molec Biol 33, (No 2):369, Apr 68. Morphogenesis of poliovirus. I. Association of the viral RNA with coat protein. MF Jacobson, D Baltimore.
- Proc Nat Acad Sci 58, (No 4):1396, Oct 67. Production of SV40 virus in heterokaryons of transformed and susceptible cells. JF Watkins, R Dulbecco.
- Proc Nat Acad Sci 58, (No 5):1888, Nov 67. SV-40 specific thymidine kinase M Hatanaka, R Dulbecco.
- Proc Nat Acad Sci 59, (No 4):1158, Apr 68. Viral DNA in polyoma- and SV40-transformed cell lines. H Westphal, R Dulbecco.
- Proc Nat Acad Sci 60, (No 2):525, Jun 68. Regulation of transcription of the SV40 DNA in productively infected and in transformed cells. K Oda, R Dulbecco.
- Sci Am 216:28, 67. The induction of cancer by viruses.
- Umschau 17:548, Sep 67. Krebsentstehung durch Viren.
- Virology 35, (No 3):439, Jul 68. Induction of cellular mRNA synthesis in BSC-1 cells infected by SV40. K Oda, R Dulbecco.
- CA-07594-5 (SRC) PINKEL, DONALD, St Jude Children's Res Hosp, P O Box 318, Memphis, Tenn. 38101. Chemotherapy of cancer.
- Cancer Chemother Rep 52, (No 4):489, Jun 68. Combination therapy including vincristine (NSC-67574) for malignant solid tumors in children. CB Pratt, DH James, Jr, CP Holton, D Pinkel.
- J Pediat 72, (No 3):377, Mar 68. Chronic myelocytic leukemia in infant siblings. CP Holton, WW Johnson.
- J Pediat 72, (No 3):399, Mar 68. A study of "total therapy" of acute lymphocytic leukemia in children. P George, K Hernandez, O Husta, L Borella, C Holton, D Pinkel.
- CA-07599-3 (RAD) BAUM, STANLEY, Graduate Hosp, 19th, Lombard St, Philadelphia, Pa. 19146. Selective retrograde ovarian and spermatic venography.
- CA-07608-5 (SRC) POLK, JOHN W, Missouri State Sanatorium, Mt Vernon, Mo. 65712. Cooperative lung cancer study.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-07610-5 (SRC) LOCK, FRANK R, Obstetrics, Gynecology Dept, Bowman Gray Sch Med, Winston-Salem, N.C. 27103 Adjuvant uterine cancer chemotherapy.
- CA-07617-6 (PC) VESTLING, CARL S, Dept Biochemistry, Univ Iowa, Iowa City, Iowa, 52240. Isolation and characterization of liver enzymes. *Biochim Biophys Acta* 159, (No 3):567, Jul 68. Nature of the isozymes of rat liver mitochondrial malate dehydrogenase. KG Mann, CS Vestling. *Fed Proc* 27:589, 68. The multiple forms of rat liver mitochondrial malate dehydrogenase. KG Mann, CS Vestling.
- Proc 7th Int Cong Biochem, Tokyo, 67. Rat liver lactate dehydrogenase: N- and C-terminal status. CS Vestling, LD Stegink, LE Gundersen.
- CA-07618-5 (PC) FIALA, SILVIO E, Veterans Admin Hosp, 13000 Sayre St, San Fernando, Cal. 91342. Role of carcinogen in nuclear acid metabolism. *Experientia* 23:597, 67. Electrophoresis of mitochondrial α -L-glycerophosphate dehydrogenase on acrylamide gels.
- Int J Cancer 2:344, 67. Structural and metabolic distinction between Morris hepatoma 5123A and normal rat liver.
- J Cell Biol 35:164A, 67. Microsomal inactivator of deoxycytidylic acid deaminase and its inhibition by basic proteins.
- Science 157:1591, 67. Tyrosine transaminase induced by cycloheximide, technical comment.
- CA-07621-5 (HEM) GOLLUB, SEYMOUR, St Barnabas Hosp, 183rd St, Third Ave, Bronx, N.Y. 10457. Further development of a new bacterial enzyme.
- CA-07694-5 (SRC) LYNCH, J EDWARD, Misericordia Hosp, 54th St, Cedar Ave, Philadelphia, Pa 19143 Adjuvant uterine cancer chemotherapy.
- CA-07697-5 (SRC) MCGOWAN, LARRY, Filzger ald Meicy Hosp, Lansdowne Ave, Bailly Rd, Darby, Pa 19023. Adjuvant uterine cancer chemotherapy.
- CA-07703-4 (BM) GAINOR, CHARLES, Dept Biology, Northeastern Univ, Boston, Mass. 02115. Nature of proteinases associated with plant tumors.
- CA-07704-5 (SRC) HRESHCHYSHYN, MYROSLAW M, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203. Adjuvant uterine cancer chemotherapy.
- CA-07705-5 (SRC) HRESHCHYSHYN, MYROSLAW M, Dept Obstetrics, Gynecology, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203 Adjuvant uterine cancer chemotherapy.
- CA-07706-5 (SRC) HRESHCHYSHYN, MYROSLAW M, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203. Adjuvant uterine cancer chemotherapy.
- CA-07711-5 (SRC) VALK, WILLIAM L, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans. 66103. Surgery adjuvant bladder group study.
- CA-07712-5 (BBC) BERSOHN, RICHARD, Columbia Univ, 959 Havemeyer Hall, New York, N.Y. 10027. Bifunctional studies of proteins.
- CA-07721-7 (VR) POLLARD, MORRIS, Labund Lab, Dept Microbiology, Univ Notre Dame, Notre Dame, Ind. 46556. Oncogenic and other viruses in germ-free animals.
- J Nat Cancer Inst 38:113, 67. Search for mycoplasma in germfree leukemic mice. JG Gilbey, M Pollard.
- Nature 213:142, 67. Preleukemic syndrome in germfree AKR mice. M Pollard.
- Nature 217:363, 68. Lack of complement fixing antigens in DMBA-induced leukemia of rats. N Sharon, M Pollard.
- Proc 6th Int Congr Electron Microsc, Kyoto, p 215, 66. Distribution of tumor viruses in germfree rodents. M Kajima, M Pollard.
- Perspectives in Virology, Vol 6, Academic Press, New York, 68.
- LCM virus-induced immunopathology in congenitally-infected gnotobiotic mice. M Pollard, N Sharon, M Kajima.
- CA-07723-4 (PHR) CLINE, MARTIN J, Dept Med, 1089-Moffitt Hosp, Univ California Med Cr, San Francisco, Cal. 94122 RNA synthesis in normal and malignant granulocytes.
- Am J Med 43:153, 67. Kinins--Editorial. KM Melmon, MJ Cline.
- Biochem Pharmacol (Suppl):271, 68. The interaction of leukocytes and the kinin system. KL Melmon, MJ Cline.
- Blood 30, (No 2):176, Aug 67. Prediction of in vivo cytotoxicity of chemotherapeutic agents by their effect on malignant leukocytes in vitro. MJ Cline.
- Brit J Haemat 14, (No 1):21, Jan 68. Effect of vincristine on synthesis of ribonucleic acid and protein in leukemic leukocytes. MJ Cline.
- Calif Med 106:215, Mar 67. The hematologic manifestations of tuberculosis. MJ Cline.
- Clin Exp Immun 2:217, 67. The response of human leukocyte cultures to stimulation by tuberculin and phytohemagglutinin measured by the uptake of radioactive thymidine. M Hartog, MJ Cline, GM Grodsky.
- J Clin Invest 47, (No 6):1295, Jun 68. Kinins: Possible mediators of neonatal circulatory changes in man. KL Melmon, MJ Cline, T Hughes, AS Nies.
- Nature 212:1431, Dec 66. Phagocytosis and synthesis of ribonucleic acid in human granulocytes. MJ Cline.
- Nature 213:90, 67. Synthesis of macroglobulins in vitro. MJ Cline, MM MacKenzie.
- Nature 214:496, 67. The interaction of plasma kinins and granulocytes. KL Melmon, MD Cline.
- Hematopoiesis, Appleton, Century, Croft, New York, 68. Leucocyte metabolism. MJ Cline.
- CA-07724 (HEM) PRAGER, MORTON D, Wadley Res Inst, Blood Bank, Dallas, Tex. Regulation of leukocyte aspartate transcarbamylase. (TERMINATED)
- J Lab Clin Med 70, (No 5):768, Nov 67. A study of the possible role of feedback inhibition of aspartate transcarbamylase in regulation of pyrimidine synthesis in human leukocytes. MD Prager, JE Young, IC Atkins.
- Proc Soc Exp Biol Med 125, (No 3):860, Jul 67. Comparative activities of aspartate transcarbamylase in various tissues of the rat. JE Young, MD Prager, IC Atkins.
- CA-07729-5 (VR) LENNETTE, EDWIN H, State Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Oncogenic properties of adenoviruses.
- J Am Vet Med Assn 152, (No 10):1507, May 68. Pericardial and diaphragmatic defects in a cat. FL Frye, DO Taylor.
- J Immun 100, (No 2):348, Feb 68. Cross-reactivity between 7 antigens of adenoviral immunotypes of proved and currently unproved oncogenic potential. JL Riggs, N Thikemori, EH Lennette.
- CA-07730 (VR) LENNETTE, EDWIN H, California Dept Pub Hlth, Berkeley, Cal. Nature and etiology of histiocytomas. (TERMINATED)
- Cancer Res 27, (No 7):1316, Jul 67. A household cluster of feline malignant lymphoma. R Schneider, FL Frye, DON Taylor, CR Dorn.
- J Nat Cancer Inst 40, (No 1):147, Jan 68. An immunofluorescent method for Yaba virus assay. DN Taylor, MR Klauber, EH Lennette, A Wiener.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Nat Cancer Inst 40, (No 2):295, Feb 68. Survey of animal neoplasms in Alameda and Contra Costa counties, California. I. Methodology and description of cases. CR Dorn, DN Taylor, FL Frye, HH Hubbard.
- J Nat Cancer Inst 40, (No 2):307, Feb 68. Survey of animal neoplasms in Alameda and Contra Costa counties, California. II. Cancer morbidity in dogs and cats from Alameda county. CR Dorn, DN Taylor, R Schneider, HH Hubbard, MR Klauber.
- CA-07732-5 (VR) LENNETTE, EDWIN H, California State Dept Pub Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Host-parasite relationships in leukemia.
- CA-07734-4 (PATH) LAUTER, WERNER M, Sch Pharm, Univ Florida, Gainesville, Fla. Structure of carcinogens and tissue affinity. (TERMINATED)
- J Pharm Sci 57, (No 2):348, Feb 68. New compounds: Fluorene derivatives as potential carcinogens. NW Pitzer, FE Ray.
- J Pharm Sci 57, (No 6):1065, Jun 68. New compounds: N-hydroxy- and N-acetoxy-metabolites of N,N'-(2,7-fluorenylene) bisacetamide. NW Pitzer, FE Ray.
- CA-07738-5 (SRC) PEREZ-MESA, CARLOS, Cancer Res Cr, Business Loop 70 and Garth Ave, Columbia, Mo 65201. Adjuvants in the treatment of bladder carcinoma.
- CA-07744-3 (GM) GONDER, MAURICE J, Veterans Admin Hosp, Buffalo, N.Y. Studies of prostatic fluid and related tissues. (TERMINATED)
- J Immun 100, (No 3):682, Mar 68. Studies on organ specificity. XIX. Antigenic specificity of seminal plasma and the formation of autoantibodies. S Shulman, C Riera, C Yantorno.
- CA-07745-5 (VR) GRACE, JAMES T, Jr, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Viruses in human tumors.
- Acta Med Okayama 21, (No 2):51, Apr 67. Specific antigen of tumor cell transformed by DNA extracted from SV-40 virus. T Kimoto, M Shigehisa, K Hayashi, S Okada, K Sogabe, JT Grace.
- Ann NY Acad Sci 149, (No 1):94, Mar 68. Extra-renal and renal control of erythropoietin production. EA Mirand.
- Ann NY Acad Sci 149, (No 1):318, Mar 68. Androgen actions on erythropoiesis. AS Gordon, EA Mirand, J Wenig, R Katz, ED Zanjan.
- Ann NY Acad Sci 149, (No 1):486, Mar 68. Murine viral-induced polycythemia. EA Mirand.
- Brit Med J 3, (No 5610):99, Jul 68. Bone marrow colony-stimulating activity of sera in infectious mononucleosis. D Metcalf, B Wahren.
- Cancer Res 27, (No 8):1409, Aug 67. The in vitro soluble RNA methylase activity of SV40-induced hamster tumors. A Mittelman, RH Hall, DS Yohn, JT Grace, Jr.
- Cancer Res 27, (No 10):1874, Oct 67. Localization of tumor antigens in adenovirus-12-induced tumor cells and in adenovirus-12-infected human and hamster cells by ferritin-labeled antibodies. VI Kalnins, HF Stich, C Gregory, DS Yohn.
- Cancer Res 28, (No 3):571, Mar 68. A comparison of the distribution of tumors produced by intravenous injection of type 12 adenovirus and adeno-12 tumor cells. DS Yohn, L Weiss, ME Neiders.
- Cancer Res 28, (No 3):577, Mar 68. A morphologic comparison of tumors produced by type 12 adenovirus and by the HA-12-IT line of adeno-12 tumor cells. ME Neiders, L Weiss, DS Yohn.
- Endocrinology 81, (No 2):363, Aug 67. Mechanisms of prednisolone action in erythropoiesis. AS Gordon, EA Mirand, ED Zanjan.
- Exp Med Surg 24, (No 4):270, 66. Erythropoietin release after ethacrynic acid administration. GP Murphy, EA Mirand, GS Johnston, JT Grace, Jr.
- Experientia 23, (No 8):668, Aug 67. Effect of hypothalamic lesions on erythropoietin production in weanling and adult rats. EA Mirand, LL Bernardis.
- Experientia 24, (No 5):492, May 68. Response to erythropoietin in germfree mice. EA Mirand, AS Gordon.
- J Cell Physiol 70, (No 1):131, Aug 67. Colony stimulating activity of serum from germfree normal and leukemic mice. D Metcalf, R Foster, M Pollard.
- J Cell Physiol 71, (No 3):211, Jun 68. Hemopoietic progenitor cells of W anemic mice studied in vivo and in vitro. M Bennett, G Cudkovic, D Metcalf, RS Foster, Jr.
- J Exp Med 127, (No 5):853, May 68. Induction of bone marrow colony-stimulating activity by a filterable agent in leukemic and normal mouse serum. R Foster, Jr, D Metcalf, R Kirchmeyer.
- J Immun 100, (No 4):771, Apr 68. Sex-related resistance in hamster to adenovirus-12 oncogenesis. DS Yohn, CA Fork, JT Grace, Jr.
- J Nat Cancer Inst 39, (No 6):1235, Dec 67. Bone marrow colony-stimulating activity of serum from mice with viral-induced leukemia. D Metcalf, R Foster.
- J Ultrastruct Res 19, (Nos 5-6):556, Aug 67. Electron microscopic localization of adenovirus type 12 antigens. HF Stich, VI Kalnins, E MackIntosh, DS Yohn.
- J Virol 1, (No 5):1045, Oct 67. Immunofluorescence and Herpes-type virus particles in the P3HR-1 Burkitt lymphoma cell line. Y Hinuma, M Konn, J Yamaguchi, DJ Wudarski, JR Blakeslee, Jr, JT Grace, Jr.
- J Virol 1, (No 6):1186, Dec 67. Sex-related resistance in hamsters to adenovirus-12 oncogenesis. DS Yohn, CA Fork, JT Grace, Jr.
- J Virol 1, (No 6):1203, Dec 67. Replication of Herpes-type virus in a Burkitt lymphoma cell line. Y Hinuma, M Konn, J Yamaguchi, JT Grace, Jr.
- J Virol 2, (No 3):167, Mar 68. Nucleotide phosphohydrolase in purified vaccinia virus. W Munyon, E Pholetti, J Ospina, JT Grace, Jr.
- Life Sci 7, (No 13):689, Jul 68. Erythropoietin response to repeated hemorrhage in renal allografted, nephrectomized, or intact dogs. EA Mirand, GP Murphy, TB Bennett, JT Grace, Jr.
- Proc Nat Acad Sci 58, (No 6):2280, Dec 67. RNA polymerase activity in purified infectious vaccinia virus. W Munyon, E Paoletti, JT Grace, Jr.
- Proc Soc Exp Biol Med 126, (No 3):758, Dec 67. Behavior of transfer of serum stimulated bone marrow colonies. D Metcalf, R Foster, Jr.
- Proc Soc Exp Biol Med 127, (No 3):900, Mar 68. Spleen focus formation by polycythemic strains of Friend leukemia virus. DA Mirand, RA Steeves, L Avial, JT Grace, Jr.
- Proc Soc Exp Biol Med 128, (No 3):785, Jul 68. Erythropoietin release in baboons after renal allotransplantation. EA Mirand, R Steeves, GP Murphy, JWW Van Syl.
- Proc Soc Exp Biol Med 128, (No 3):844, Jul 68. Virus-induced polycythemia in mice: Erythropoiesis without erythropoietin. EA Mirand, RA Steeves, RD Lange, JT Grace, Jr.
- Surg Clin N Am 47, (No 5):1163, Oct 67. The role of splenectomy in malignant lymphoma and leukemia. WR Meeker, Jr, JM de Perio, JT Grace, Jr, L Stutzman, A Mittelman.
- Virology 33, (No 3):533, Nov 67. Viruses and mammalian chromosomes. VIII. Dose response studies with human adenoviruses types 18 and 4. JEK Cooper, HF Stich, DS Yohn.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-07746-5 (PC) HNILICA, LUBOMIR S, M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Proteins of the cell nucleus. Exp Cell Res 48,(No 2) 424, Nov 67. Analysis of histones during organogenesis. CW Kischer, LS Hnilica. Experientia 24,(No 3):228, Mar 68. The specificity of histones in nucleated erythrocytes. LJ Edwards, LS Hnilica. Science 157,(No 3794):1324, Sep 67. Tissue specificity of histone phosphorylation. RM Gutierrez, LS Hnilica. Progress in Nucleic Acid Research and Molecular Biology, Academic Press, New York, vol 7, p. 25, 67. Proteins of the cell nucleus. LS Hnilica.
- CA-07753-5 (PHR) GABOUREL, JOHN D, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. Steroid inhibition of lymphoma cells in vitro. Molec Pharmacol 3,(No 5):479, Sep 67. Effect of cortisol on the RNA polymerase system on rat thymus. KE Fox, JD Gabourel.
- CA-07757-4 (SRC) JONES, BARBARA, Dept Pediatrics, West Virginia Univ Med Ctr, Morgantown, W Va. 26506. Cancer chemotherapy in a cooperative group. Blood 30:74, 67. Melphalan in multiple myeloma. Cancer Res 27,(Part 1):510, 67. Evaluation of tryptophan mustard (NSC-62403) in patients with plasmacytoma myeloma. Clin Pediat 5:736, 66. Uric acid nephropathy complicating acute leukemia in children. Cutis 3:750, 67. Congenital Letterer-Siwe disease. Report of three cases. J Pediat 70:442, 67. Chemotherapy of the leukemic transformation of lymphosarcoma. JAMA 199:464, 67. Dactinomycin in Wilms' tumor. Ohio Med J 63:640, 67. Peritonitis deformans secondary to massive doses of fluoride in multiple myeloma. W Virginia Med J 63:137, 67. Progress in the treatment of acute leukemia.
- CA-07760-5 (SRC) THOMPSON, IAN M, Dept Surgery, Urology Section, Univ Missouri Med Ctr, Columbia, Mo. 65202. Surgery adjuvant bladder group. CA-07761-5 (SRC) WINTER, CHESTER C, N-809 University Hosp, 410 West Tenth Ave, Columbus, Ohio. 43210. Chemo- and radiotherapy treatment of bladder cancer. Cancer 21,(No 6):1239, Jun 68. Mixed differentiation of primary carcinoma of the urinary bladder. DA Grace, CC Winter.
- CA-07762-5 (SRC) HODGES, CLARENCE V, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. Chemo- and radiotherapy in bladder carcinoma. CA-07766 (PATH) MORGAN, WINFIELD S, Cleveland Metropolitan Gen Hosp, Cleveland, Ohio. Diagnosis of pancreatic cancer with labeled dyes. (TERMINATED) J Cell Biol 36,(No 1):261, Jan 68. Ductal excretion of neutral red lysosomes in the mouse pancreas. WS Morgan.
- CA-07771-5 (PATH) SHIMKIN, MICHAEL B, Fels Research Inst, Temple Univ Sch Med, Philadelphia, Pa. 19140. Carcinogenesis in MCA induced rat breast cancer. Cancer Res 27,(No 8):1494, Aug 67. Trifluoromethyl labeling of cells in rat following exposure to 7,12-dimethylbenzo (a) anthracene. MB Shimkin, M Gruenstein, D Thatcher, R Baserga. Cancer Res 28,(No 3):471, Mar 68. The role of the thyroid in hydrocarbon-induced mammary carcinogenesis in rats. M Gruenstein, DR Meranze, M Acuff, MB Shimkin.
- CA-07773-5 (BBC) PERONE, SAM P, Dept Chem, Purdue Univ, Lafayette, Ind. 47907. Application of electrochemistry to radiation biology. Anal Chem 38:1158, 66. Evaluation of stationary electrode polarography and cyclic voltammetry for the study of rapid electrode processes. SP Perone. Anal Chem 38:1589, 66. Application of electroanalytical techniques to the study of flash photolysis processes. SP Perone, JR Birk. Anal Chem 39:309, 67. Application of derivative readout techniques to stationary electrode polarography with kinetic systems. CV Evans, SP Perone. Anal Chem, Vol 40, 68. Electrochemical and spectrophotometric study of isomeric stilbenediol intermediates in the reduction of benzil in acid solution. HE Stapelfeldt, SP Perone. Anal Chem 40:496, 68. Electrochemical studies of rapid photolytic processes. A theoretical and experimental evaluation of potentiostatic analysis in flash photolyzed solutions. JR Birk, SP Perone. Thesis, PhD, Purdue Univ, 67. JR Birk.
- CA-07775-3 (PHR) WILLIAMS, MARTIN W, Col Pharm, Univ Arizona, Tucson, Ariz. Alkylating agents and x-ray in hyperthyroidism. (TERMINATED) Life Sci 7,(No 2):39, 68. Terminal body weights of hyperthyroid tumor bearing mice. MW Williams, CS Williams, WE Autry.
- CA-07777-5 (PHR) PINE, MARTIN J, Health Research, Inc, Roswell Park Div, 666 Elm St, Buffalo, N.Y. 14203. Actions of phthalanilides and chemotherapeutic allies. Biochem Pharmacol 17,(No 1):75, Jan 68. Studies on the antimicrobial action of terephthalanilide and related drugs. MJ Pine.
- CA-07787-4 (R) FISHER, HAROLD W, 226 Morrill Hall, Univ Rhode Island, Kingston, R.I. 02881. Cellular RNA in tumor virus infection. Exp Cell Res 48,(No 3):620, Dec 67. Electron microscope observations on the nuclear pores of HeLa cells. HW Fisher, TW Cooper.
- CA-07788-5 (PATH) DELMONTE, LILIAN, Dept Anatomy, Baylor Univ Col Med, Houston, Tex. 77025. Tumor-host relationship in mouse leukemia reactions. C R Acad Sci Paris, Ser D 266:542, 68. Le système de la colonisation xenogénique de la rate de la souris: Etudes préliminaires. L Delmonte. Exp Hemat 14:3, 67. Factors modifying the "hemopoietin"-induced mobilization of hemopoietic colony forming units. L Delmonte. Exp Hemat 15:111, 68. Summative effect of granulopoietic factor and erythropoietic factor on colonizing potential of inbred mouse bone marrow. L Delmonte. Proc 1st Int Congr Transplant Soc, Paris, p 284, 67. Patterns of time-dependent colony forming unit stimulation with granulocytosis-promoting factor and erythropoietin in inbred mice. L Delmonte.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-07793-5 (MBC) TIECKELMANN, HOWARD, 252 Acheson Hall, State Univ New York, Buffalo, N.Y. 14214. Biosynthesis of the thiamine pyrimidine. Biochim Biophys Acta 148,(No 1):1, Oct 67. Precursors of the pyrimidine and thiazole rings of thiamine. RV Tomlinson, DP Kuhlman, PF Torrence, H Tieckelmann. Biochim Biophys Acta 158,(No 1):183, Apr 68. Thiamin biosynthesis. II. A novel biosynthetic transformation of the S-methyl moiety of methionine. PF Torrence, H Tieckelmann.
- CA-07798-5 (GEN) YOSIDA, TOSHIHIDE H, National Inst Genetics, Yata 1,111, Misima, Sizuoka-Ken, Japan. Chromosome alteration and tumor development. Ann Rep Nat Inst Genet Jap 17:11, 67. Induction of plasma cell neoplasms in BALB/c mice, their karyotypes and gamma-globulin specificity. TH Yosida, HT Imai, K Moriwaki, S Migita. Ann Rep Nat Inst Genet Jap 17:12, 67. Change of ploidy in plasma cell tumors (MSPC) in early transplant generations. HT Imai, TH Yosida, K Moriwaki. Ann Rep Nat Inst Genet Jap 17:13, 67. Comparative study of karyotypes in sublines producing and nonproducing gamma-globulin in mouse plasma cell tumors. TH Yosida, M Potter, HT Imai. Ann Rep Nat Inst Genet Jap 17:14, 67. Karyotypes of mouse plasma cell tumor MOPC 31B before and after in vitro cultivation. TH Yosida, HT Imai, Y Namba, T Matsuda. Ann Rep Nat Inst Genet Jap 17:15, 67. Comparative study of mouse leukemias developed by treatment with chemicals and radiations. TH Yosida, R Tsuruta, Y Kurita. Ann Rep Nat Inst Genet Jap 17:16, 67. Alteration of karyotypes in a mouse leukemia strain DML. R Tsuruta, TH Yosida. Jap J Genet 42:339, 67. Chromosomal alteration and development of tumors. XVI. Karyological studies on sensitive and resistant sublines of the mouse lymphocytic leukemia, L-1210, to several antitumor agents. TH Yosida, K Ohara, LW Law. Jap J Genet Vol 43, No 1, 67. Chromosomal alteration and the development of tumors. XVIII. Karyotypes of 5-fluorodeoxyuridine resistant subline in the mouse lymphocytic neoplasm P388 growing in vitro. TH Yosida, H Ohara, RA Roosa.
- CA-07800-4 (HEM) AMBRUS, CLARA M, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Growth and regeneration of the spleen and thymus. Biochim Biophys Acta 157:16, 68. Differential responses of DNA and RNA polymerase to modifications of the template rat-liver DNA caused by in vivo and in vitro action of the carcinogen acetylaminofluorene. W Troll, S Berkowitz. ZF Chmielewicz, JL Ambrus, TJ Bardos. Cancer Chemother Rep 51,(No 5):253, Sep 67. Preparation and antitumor activity of tris (2,2-dimethyl-1-aziridinyl) phosphine oxide (TEPA-132). AE Munson, HL Babbitt, A Segaloff, ZF Chmielewicz, TJ Bardos, JL Ambrus. Transplantation 4:245, 66. Mitigation of secondary disease in mice receiving bone marrow from donors pretreated with cortisone and alkylating agents. CM Ambrus, JL Ambrus, ET Feltz.
- CA-07803-5 (MC) SWERN, DANIEL, Temple Univ, 13th, Norris Sts, Philadelphia, Pa. 19122. Biologically-active fatty acid derivatives. J Org Chem 32,(No 11):3314, Nov 67. Synthesis of fatty acid derivatives containing an internal aziridine group. CG Gebelein, G Swift, D Swern. J Org Chem 32,(No 5):3665, Nov 67. Pseudo-halogens. IX. Reaction of iodine isocyanate with dienes and acetylenes. BE Grimwood, D Swern. J Org Chem 33,(No 1):379, Jan 68. Chemistry of epoxy compounds. XXI. Reaction of potassium cyanate with epoxides. ME Dyen, D Swern. J Org Chem 33,(No 2):766, Feb 68. Pseudo-halogens. X. Effect of some electronic or steric factors on the addition of N,N-dichlorourea to unsaturated compounds. TA Foglia, D Swern. J Org Chem 33,(No 7):2758, Jul 68. Relative rates of addition of isocyanate to unsaturated compounds. CG Gebelein, D Swern.
- CA-07806-5 (MC) CREMER, SHELDON E, Dept Chem, Illinois Inst Technology, Chicago, Ill. 60616. Syntheses of phosphorus heterocycles. J Org Chem 32,(No 12):4066, Dec 67. Syntheses of substituted phosphatanes and related derivatives. SE Cremer, RJ Chorvat. Tetrahedron Lett 4,(No 4):413, Jan 68. Rearrangement reactions in four-membered ring phosphorus heterocycles. SE Cremer, RJ Chorvat.
- CA-07809-3 (MC) FLEMING, SISTER MARY A, Marygrove Col, 8425 West McNichols Rd, Detroit, Mich. 48221. Synthesis and chemistry of phosphorus-nitrogen ligands. CA-07810-3 (MC) JEFFERIES, PHILLIP R, Dept Organic Chem, Univ Western Australia, Nedlands, Western Australia. Chemical studies on the flora of Western Australia. Tetrahedron 23,(No 11):4463, Nov 67. 19-20 lactones of the kaurane series. EL Ghisalberti, PR Jefferies, WA Mincham. Tetrahedron 24,(No 2):795, Jan 68. The diterpenes of Goodenia ramellii F. muell. P Coates, AK Goh, PR Jefferies, JR Knox, TG Payne. Tetrahedron Lett 48:4777, Nov 67. Diterpenes of the cascarillin group from Dodonaea SPP. PR Jefferies, TG Payne.
- CA-07812-3 (PATH) VEENEMA, RALPH J, Francis Delafield Hosp, New York, N.Y. Experimental study of prostatic tissue. (TERMINATED) J Urol 100,(No 1):44, Jul 68. Testicular biopsy artifacts resulting from improper tissue processing. M Markentz, SC Sommers, RJ Veenema. CA-07816-5 (SRC) MIKUTA, JOHN J, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Adjuvant uterine cancer chemotherapy. CA-07817-12 (MET) PRICE, J M, University Hospitals, Madison, Wis. Quinoline derivatives in human urine. (TERMINATED) J Med Chem 11,(No 4):700, Jul 68. Potential antitumor agents. I. A series of 5-substituted L-formylisoquinoline thiosemicarbazones. RC Hgrawal, BA Booth, AC Sartorelli. J Org Chem 33,(No 7):3004, Jul 68. The reaction of 4-chloro-8-methoxyquinoline with hydrogen peroxide. T Fujita, JM Price.
- CA-07818-5 (PC) ROSE, IRWIN A, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Enzyme mechanisms of C-H bond activation. CA-07819-5 (PC) ROSE, IRWIN A, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Control of carbohydrate metabolism in red blood cells. CA-07824-3 (BIO) ROTH, JAY S, Col Liberal Arts, Sci, Univ Connecticut, Storrs, Conn. Studies on nucleases and RNA metabolism. (TERMINATED) Cancer Res 27,(No 11):2053, Nov 67. Some properties of β -glucuronidase activity in normal rat liver and in several transplantable rat hepatomas. RL Wagner, JS Roth.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Comp Blochem Physiol 23,(No 2):361, Nov 67. Some aspects of nuclease activity in Anacystis nidulans and other algae. J Norton, JS Roth
- Methods In Cancer Research, Academic Press, New York, Vol 3, p 153, 67. Some observations on the assay and properties of ribonucleases in normal and tumor tissues. JS Roth
- CA-07826-5 (VR) TOOLAN, HELENE W, Putnam Mem Hosp Inst Med Res, Bennington, VT 05201. Human viruses and cancer, aged cells.
- Cancer Res 27:1459, 67. Stimulation of DNA synthesis and thymidine kinase activity in human embryonic kidney cells infected by adenovirus 2 or 12. Ledinko, N.
- J Virol 2,(No 2):89, Feb 68. Enhanced deoxyribonucleic acid polymerase activity in human embryonic kidney cultures infected with adenovirus 2 or 12. N Ledinko.
- J Virol 2,(No 2):155, Feb 68. Human adenovirus type 12 as a "helper" for growth of H-1 virus. N Ledinko, HW Toolan.
- Nature 214:1346, 67. Use of a plaque assay system for a study of the effects of cytosine arabinoside and 5-Iodo-2' deoxyuridine on the synthesis of H-1 virus particles. N Ledinko.
- Proc Soc Exp Biol Med 125,(No 3):819, Jul 67. In vitro studies of protein transfer across human fetal membranes. M Usategui-Gomez, DF Morgan.
- Proc Soc Exp Biol Med 127,(No 1):244, Jan 68. Further purification of a human placental inhibitor to hemagglutination by H-1 virus. M Usategui-Gomez, DF Morgan.
- Proc Soc Exp Biol Med 128,(No 1):287, May 68. Purification of a horse placental inhibitor to hemagglutination by H-1 or HB virus. M Usategui-Gomez, DF Morgan, HW Toolan.
- Virology 35,(No 3):475, Jul 68. Inhibition by H-1 virus of the incidence of tumors produced by adenovirus 12 in hamsters. HW Toolan, N Ledinko.
- International Review of Experimental Pathology, Vol VI, Apr 68. The Picodina viruses: H, RV, and AVV. HW Toolan.
- CA-07833-3 (VR) HADDAD, MICHEL N, Sch Med, Emory Univ, Atlanta, Ga. Cytochemistry of normal avian bone marrow. (TERMINATED)
- J Nat Cancer Inst 39,(No 5):809, Nov 67. Blood clearance of the BAI strain A virus of avian myeloblastosis in newly hatched chicks. MN Haddad, LV Williams, L Homer.
- CA-07839-2 (TMP) CONNER, GABEL H, Col Vet Med, Michigan State Univ, East Lansing, Mich. Epizootiology of naturally occurring bovine leukemia. (TERMINATED)
- Cancer Res 28,(No 2):251, Feb 68. Adrenal neoplasms in slaughtered cattle. BJ Wright, GH Conner.
- CA-07845-3 (RAD) SCHWARTZ, SAMUEL, Dept Med, Univ Minnesota, Minneapolis, Minn. 55455. Porphyrins, tumors and radiosensitivity.
- CA-07849-5 (PATH) TWEDELL, KENYON S, Dept Biology, Univ Notre Dame, Notre Dame, Ind. 46556. Tumor induction in embryonic and young Rana pipiens.
- Am Zool 7:748, 67. Renal tumors induced in Rana palustris by tumor implants or subcellular fractions from Rana pipiens. DJ Mulcare, KS Tweedell.
- Cancer Res 27,(No 11):2042, Nov 67. Induced oncogenesis in developing frog kidney cells. KS Tweedell.
- J Nat Cancer Inst 40:407, 68. Viruses and renal carcinoma of Rana pipiens. V. Effect of frog virus 3 on developing frog embryos and larvae. KS Tweedell, A Granoff.
- CA-07859-4 (PHR) WILSON, CHARLES B, Univ Kentucky Med Cr, Lexington, Ky. 40506. Cultivation and transplantation of human brain tumors.
- Cancer Chemother Rep 51,(No 4):201, Aug 67. Chemotherapeutic response of human glioma tumor cells cultured in cerebrospinal fluid. CB Wilson, M Barker.
- CA-07861-5 (VR) DARNELL, JAMES E, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Function of normal and viral RNA in animal cells.
- J Cell Biol 36,(No 1):91, Jan 68. The effect of puromycin on intranuclear steps in ribosome biosynthesis. R Soelro, MH Vaughan, JE Darnell.
- J Molec Biol 28,(No 3):491, Sep 67. Distribution of 5s RNA in HeLa cells. E Knight, Jr, JE Darnell.
- Proc Nat Acad Sci 56,(No 4):1535, Oct 67. Concerning the isolation of thyrocalcitonin. CD Hawker, H Rasmussen, JD Glass.
- Proc Nat Acad Sci 59,(No 2):533, Feb 68. Identification of the membrane protein and "core" protein of Sindbis virus. JH Strauss, Jr, BW Burge, ER Pfefferkorn, JE Darnell, Jr.
- Virology 32,(No 4):692, Aug 67. Composition of artificially produced and naturally occurring empty capsids of poliovirus type 1. JV Malzel, Jr, BA Phillips, DF Summers.
- Virology 35,(No 2):216, Jun 68. In vitro assembly of poliovirus-related particles. BA Phillips, DF Summers, JV Malzel, Jr.
- CA-07863-4 (IMB) PHILLIPS, MILDRED E, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Humoral and cell-bound antibody in homografts.
- J Immun 100:493, 68. Serum complement in the rejection of sarcoma 1 ascites tumor grafts. ME Phillips, U Rother, K Rother.
- CA-07868-5 (VR) FIELDSTEEL, A HOWARD, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Tissue culture studies on Friend virus-derived tumors.
- J Immun 100,(No 3):493, Mar 68. Serum complement in the rejection of sarcoma 1 ascites tumor grafts. ME Phillips, U Rother, K Rother.
- Proc Am Assn Cancer Res 8:12, 67. Antigenic relationship between Friend virus and a rat-passaged variant (LLV) inducing lymphatic leukemia. PJ Dawson, AH Fieldsteel.
- Proc Am Assn Cancer Res 8:17, 67. Antigenic relationships of a Friend virus induced tumor originating in BDF1 mice. AH Fieldsteel, PJ Dawson, J Scholler.
- Proc Soc Exp Biol Med 127,(No 2):614, Feb 68. Friend disease and a tumor variant in hybrid (BDF1) mice. AH Fieldsteel, PJ Dawson, J Scholler.
- CA-07874-2 (PATH) MISUGI, KAZUAKI, Children's Hosp, Columbus, Ohio. Ultrastructure of tumors of childhood. (TERMINATED)
- Arch Path 86,(No 1):160, Aug 68. Fine structural study of neuroblastoma, ganglioneuroblastoma, and pheochromocytoma. K Misugi, N Misugi, WA Newton, Jr.
- Cancer 20,(No 10):1760, Oct 67. Classification of primary malignant tumors of liver in infancy and childhood. K Misugi, N Okajima, N Misugi, WA Newton, Jr.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-07882-4 (PATH) RODIN, ALVIN E, Univ Texas Med Branch, Galveston, Tex 77550. Relationship of pineal gland to tumor growth.
- Cancer 20,(No 8):1203, Aug 67. Statistical relationships of weight of the human pineal to age and malignancy. AE Rodin, J Overall.
- CA-07883-4 (MBY) IBSEN, KENNETH H, Univ California Col Med, 1721 Griffin Ave, Los Angeles, Cal. 90031. Metabolic interrelationships.
- Cancer Res 27,(No 9):1648, Sep 67. Inorganic ion concentrations in Ehrlich ascites carcinoma cells and fluid. KH Ibsen, RW McKee.
- CA-07884 (PATH) MISUGI, KAZUAKI, Children's Hosp, Columbus, Ohio. Ultrastructure of tumors of childhood. (TERMINATED)
- Am J Path 51,(No 6):1153, Dec 67. On the pathogenesis of cavian leukemia. CW Jungerblut, SR Opler.
- Am J Path 51,(No 6):1161, Dec 67. In-vitro absorption of cavian leukemia virus on blood cells. CW Jungerblut, SR Opler.
- CA-07891 POPP, FRANK D, Clarkson Col Technology, Potsdam, N.Y. Plant extracts in cancer chemotherapy (TERMINATED)
- J Med Chem 10,(No 5):986, Sep 67. Synthesis of potential antineoplastic agents. XIX. Some 5-(w-chloroacetylaminio) quinolines and 4- and 5-(w-chloroacetylaminio) isouquinolines. FP Silver, FD Popp, AC Casey, DP Chakraborty, E Cullen, WR Kirsch, JE McCleskey, B Sinha.
- J Pharm Sci 56,(No 9):1195, Sep 67. Investigations of Philippine plants for alkaloids, antimalarial agents, and antineoplastic agents. FD Popp, JM Wefer, G Rosen, AC Noble.
- CA-07895-5 (SRC) FLOCKS, RUBIN H, Dept Urology, Univ Iowa Col Med, Iowa City, Iowa. 52241 Surgery adjuvant bladder cancer group study
- CA-07896-5 (SRC) PERSKY, LESTER, Case Western Reserve Univ, 2065 Adelbert Rd, Cleveland, Ohio 44106. Surgical adjuvants in treatment of bladder carcinoma.
- CA-07897-5 (PC) REICHARD, P A, Dept Chemistry II, Karolinska Inst, Stockholm 60, Sweden. Control of enzymic synthesis of deoxyribonucleotides.
- Europ J Biochem 1:92, 67. Enzymatic synthesis of deoxyribonucleotides. XI. The mechanism of hydrogen transfer of the ribonucleoside diphosphate reductase system from Escherichia coli studied with nuclear magnetic resonance.
- Europ J Biochem 2,(No 2):187, Aug 67. Thioresoxin 2: Cleavage with cyanogen bromide. A Holmgren, P Reichard.
- Europ J Biochem 4,(No 3):420, Apr 68. Addendum: Amino acid composition reductase from Escherichia coli B. L Thelander, A Baldesten.
- J Biol Chem 242:4272, 67. On the subunit structure of ribonucleoside diphosphate reductase.
- CA-07900-5 (PATH) JACKSON, JOHN F, Univ Mississippi Med Cr, 2500 North State St, Jackson, Miss. 39216. SH-compounds in carcinogenesis.
- Alabama J Med Sci 3:502, 66. Detection of mosaicism. JF Jackson.
- Cancer 20:537, 67. Chromosome analysis of cells in effusions from cancer patients. JF Jackson.
- Proc Central Soc Clin Res 40:54, 67. Chromosome abnormalities in myeloproliferative disorders. JF Jackson.
- CA-07904-3 (PATH) WELSH, RONALD A, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Ultrastructure of mesenchymal tumors.
- Arch Path 84,(No 4):354, Oct 67. Intracellular collagen fibers. In human mesenchymal tumors and inflammatory states. RA Welsh, AT Meyer.
- Arch Path 85,(No 4):433, Apr 68. Mixed tumors of human salivary gland. Histogenesis. RA Welsh, AT Meyer.
- CA-07909-3 (MC) FRIEDMAN, LESTER, Dept Chem, Case Western Reserve Univ, Cleveland, Ohio. 44106. New synthetic approaches to polycyclic systems.
- J Am Chem Soc 90,(No 16):4465, Jul 68. Photoisomerization of mono- and dibenzoobarrelenes. PW Rabideau, LB Hamilton, L Friedman.
- J Org Chem 33,(No 1):451, Jan 68. Thermolysis reactions of biphenylene. L Friedman, PW Rabideau.
- CA-07913-5 (NSS) FLETCHER, GILBERT H, Univ Texas, 6723 Bertner Ave, Houston, Tex. 77025. Initiation and development of radiotherapy studies
- CA-07914-3 (PATH) LIEBELT, ANNABEL, Col Med, Baylor Univ, Houston, Tex. Multiple factors in chemical carcinogenesis in mice. (TERMINATED)
- Arch Mex Anat, Proc 1 Congr Pan Am Anat y 111 Nac, 7(No 111):50, 66. Cytoplasmic inclusion in mouse hepatomas, a genetically determined cellular alteration. AG Liebelt, RA Liebelt, L Dmochowski.
- J Cell Biol 31(No 2):1524, 66. Comparative study of mitochondria from regenerating liver and from neoplastic tissues. HA Mintz, DH Yawn, AG Liebelt, A Schwartz.
- Nat Cancer Inst Monogr No 22, p 223, 66. Studies on leukemia in mice associated with a transplantable methylcholanthrene-induced hepatoma. L Dmochowski, T Rogers, AG Liebelt, RA Liebelt, JA Sykes.
- Proc Am Assn Cancer Res 7:43, 66. Influence of gonadectomy on leukemogenesis in 20 inbred strains of mice. AG Liebelt, RA Liebelt.
- Proc Electron Microsc Soc Am 23rd Ann Mtg, p 6, 65. Studies on spontaneous, induced, and transplanted hepatomas in mice of different inbred strains and their hybrids. L Dmochowski, T Rogers, JA Sykes, RA Liebelt, AG Liebelt.
- Carcinogenesis: A Broad Critique, Williams & Wilkins Co, Baltimore, Md, p 315, 67. Chemical factors in mammary tumorigenesis. AG Liebelt, RA Liebelt.
- CA-07917-3 (MC) PAUDLER, WILLIAM W, Dept Chemistry, Ohio Univ, Athens, Ohio. 45701. Syntheses of new alkylating agents.
- CA-07918-4 (SRC) SINKS, LUCIUS F, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Chemotherapy of acute leukemia.
- Cancer 19:1187, Sep 66. Central nervous system leukemia and solid tumors of childhood: Treatment with 1,3-bis-(2-chloroethyl)-1-nitrosourea (BCNU).
- Cancer Chemother Rep 52,(No 3):445, Apr 68. Tryptophan mustard (NSC-62403) in the treatment of acute leukemia and malignant solid tumors in children. F Kung, WL Nyhan, JA Cortner, J Cuttner, JH Moon, JF Holland.
- Clin Pharmacol Ther 7,(No 3):332, May-Jun 66. The role of vincristine in the treatment of childhood acute leukemia.
- Cytogenetics 6:321, 67. Down's syndrome associated with a familial (22q+21q-) translocation. MM Cohen, RG Davidson.
- J Nat Cancer Inst 40,(No 2):269, Feb 68. Prolonged survival of lymphocytes with chromosomal defects in children treated with 1,3-bis-(2-chloroethyl)-1-nitrosourea. EK Harrod, JA Cortner.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONSPHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-07918-4 (cont'd)

- New Eng J Med 275:809, Oct 66. Differences in chromosome constitution of twins with acute leukemia.
- Pediat Pharmacol Ther 70,(No. 3):442, Mar 67. Chemotherapy of the leukemic transformation of lymphosarcoma.
- Proc Soc Pediat Res, p. 116, 66. Hyperphagic obesity associated with central nervous system leukemia.
- Proc Soc Pediat Res, p. 118, 66. Chromosomal defects in human lymphocytes following BCNU therapy.
- CA-07919-3 (MET) de ALVEREZ, RUSSELL R, Temple Univ Sch Med, 3400 North Broad St, Philadelphia, Pa. 19140. Lipids in gynecologic cancer.
- J Org Chem 32,(No 8):2425, Aug 67. 3,7-Disubstituted octahydro-1,5-diazocines. Their conversion into tetrahydro-1,5-diazocines and into ring-contracted products. W W Paudler, AG Zeiler.
- CA-07922-3 (HEM) BOURONCLE, BERTHA A, N-1010 University Hosp, Ohio State Univ, Columbus 10, Ohio. 43212. Tissue culture of human bone marrow.
- Blood 29:63, 67. The DNA synthesis time of myeloid precursors and the size and transit time of nondividing subpool of myeloid precursors in acute leukemia.
- Cryobiology 3:445, 67. Preservation of human normal and leukemic cells with dimethyl-sulfoxide at -80°C.
- CA-07923-4 (VR) SINKOVICS, JOSEPH G, Univ Texas, M D Anderson Hosp, Tumor Inst, Houston, Tex. 77025. Comparison of murine and human leukemia.
- Am J Path 51:629, 67. Virus-induced murine lymphoma resembling Burkitt's tumor. JJ Butler, A Szakacs, JG Sinkovics.
- Arch Ges Virusforsch 19:75, 66. Mouse leukemia, a dichotomy of virus neutralizing and cytotoxic antibodies. JG Sinkovics, CC Shullenberger, CD Howe, BA Bertin.
- Arch Ges Virusforsch 23:169, 68. Malignant transformation in a tissue culture infected with a mouse leukemia virus. JG Sinkovics, F Gyorkey, FG Groves, P Gyorkey.
- Cancer Res 27:88, 67. Neutralization of sublines of a mouse leukemia virus with murine antibody, as measured by the spleen focus assay. JG Sinkovics, R Pienta, M Fiorentini, BA Bertin.
- Clin Res 15:46, 67. Lymphoblastic reversion in tissue cultures from human leukemia. JG Sinkovics, CC Shullenberger, CD Howe.
- Clin Res 16:53, 68. Pathogenic effect of a culture of human lymphoid cells in newborn mice. JG Sinkovics.
- J Infect Dis, Jun 68. Electron microscopic observations on interaction of macrophages and lymphocytes in a virus-induced murine lymphoma. A Szakacs, JG Sinkovics, JJ Butler, BM Levy, CF Tessmer.
- Lancet p. 476, Mar 68. Infectious mononucleosis. JG Sinkovics, F Gyorkey, CC Shullenberger.
- Med Res Ann 60:6 and 23, 67. Reactions of antibodies and lymphocytes with cultured cells that replicate a murine leukemia virus. JG Sinkovics, CC Shullenberger, CD Howe, BA Bertin.
- Med Res Ann 61:50, 68. Lymphoid cells in long-term cultures. JG Sinkovics.
- Nat Cancer Inst Monogr 22:349, 66. Occurrence of low leukemogenic but immunizing mouse leukemia virus in tissue culture. JG Sinkovics, BA Bertin, CD Howe.
- Proc Am Assn Cancer Res 8:61, 67. Malignant diseases and hunting associated with the inoculation of a long-term tissue culture line of a murine leukemia virus. JG Sinkovics, F Gyorkey, P Gyorkey, M Hirano.
- Proc Am Assn Cancer Res 9:64, 68. Failure of interferon to prevent infection with vesicular stomatitis virus (VSV) in a malignantly transformed tissue culture. JG Sinkovics, GF Groves.
- Proc Am Assn Path Bact 65th Ann Mtg, Chicago, p. 58, Mar 68. Comparative electron microscopic study of tissue cultures of murine and human origin. F Gyorkey, P Gyorkey, K Min, G Groves, J Sinkovics.
- Proc 20th Ann Sympos Fundamental Cancer Res, Texas, 66. The causative viruses of murine leukemia and their identification through immune responses of the host. JG Sinkovics.
- Proc 21st Ann Sympos Fundamental Cancer Res, Univ Texas MD Anderson Hosp, 67. Growth of lymphoreticular malignant cells in the preconditioned murine host. JG Sinkovics, M Hirano, A Szakacs, DD Shullenberger, CD Howe.
- Proc 21st Ann Sympos Fundamental Cancer Res, Texas, 67. Discussion on human lymphoid cells in long-term cultures. JG Sinkovics.
- Proc Tissue Culture Assn 18th Ann Mtg, Philadelphia, p. 26, Jun 67. Adaptation of lymphoid cells in human and murine tissue cultures to in vitro environment through a phase of intracellular residence within fibroblasts. JG Sinkovics, F Gyorkey, P Gyorkey, S Jones, CC Shullenberger, DA Dreyer.
- Proc Tissue Culture Assn 19th Ann Mtg, San Juan, P Rico, Jun 68. Five distinct manners of growth of human lymphoid cells in established cultures. JG Sinkovics.
- Science 158,(No 3804):1061, Nov 67. Murine lymphoma: Augmented growth in mice with pertussis vaccine-induced lymphocytosis. M Hirano, JG Sinkovics, CC Shullenberger, CD Howe.
- Texas Rep Biol Med 25,(No 3):446, Fall 67. Patterns of growth in cultures deriving from human leukemic sources. JG Sinkovics, JA Sykes, CC Shullenberger, CD Howe.
- CA-07930-3 (PHR) OKITA, GEORGE T, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. In vivo biochemical studies of mammary carcinogens.
- Proc Soc Exp Biol Med 125,(No 4):1163, Sep 67. Effect of spontaneous mammary carcinogenesis on in vivo glucose-4-C14 incorporation in C3H mice. KV Batra, GT Okita.
- CA-07938 (VR) HETRICK, FRANK M, Univ Maryland, College Park, Md. Studies on the Kilham rat virus. (TERMINATED)
- Am J Epidemiol 88,(No 1):139, Jul 68. Studies on the natural infection of rats with Kilham rat virus. RE Robey, DR Woodman, FM Hetrick.
- Appl Microbiol 15:62, 67. Purification of the Kilham rat virus. JE Whitman, FM Hetrick.
- CA-07941-4 (SSS) KOLER, ROBERT D, Radiobiology Lab, Univ Oregon Med Sch, Portland, Oreg. 97201. Malignant and genetic alterations in human cells.
- Advances Enzyme Regulat Vol 6, 68. The mechanism of precursor modulation of human pyruvate kinase I by fructose diphosphate. RD Koler, P Vanbellingham.
- Am J Dis Child 115:489, 68. Ring-G chromosome, a new G-deletion syndrome? RG Weleber, F Hecht, ER Giblett.

Am J Hum Genet 20,(No 2):151, Mar 68. Hemoglobin sealy (a247HISB2):

- A new variant in a Jewish family. RG Schneider, S Aeda, JB Alperin, B Brimhall, RT Jones.
- Ann Human Genet, London, 31:215, 67. Newborn infants with hemoglobin Portland I, an indicator of alpha-chain deficiency. F Hecht, RT Jones, RD Koler.
- Ann Intern Med 68,(No 1):109, Jan 68. Autoimmune hemolytic anemia and neoplasia of the reticuloendothelium. With a hypothesis concerning etiologic relationships. B Pirofsky.
- Biochim Biophys Acta 154:278, 68. Structural characterization of hemoglobin N Seattle $\alpha 2 \beta 2$. 61 Lys-Glu. RT Jones, B Brimhall, ER Huehns, AG Montulsky.
- Biochim Biophys Acta 154,(No 3):488, Apr 68. Chemical characterization of hemoglobin Mexico and hemoglobin chipas. RT Jones, B Brimhall, R Lisker.
- Blood 31,(No 5):623, May 68. Erythrocytosis secondary to increased oxygen affinity of a mutant hemoglobin, hemoglobin Kempsey. CS Reed, R Hampson, S Gordon, RT Jones, MJ Novy, B Brimhall, MJ Edwards, RD Koler.
- Clin Res 16:120, 68. DNA replication analysis and nonrandomness of 13-15/21 translocations. F Hecht, M Case, E Lovren, H Thulline, J Melnyk.
- Enzyme Biol Clin Vol 9, 68. Tissue distribution of human pyruvate kinase isozymes. RH Bigley, P Stenzel, RT Jones, JO Campos, RD Koler.
- J Biol Chem 242, 5141, 67. Structural characterization of two delta chain variants: Hemoglobin A₂(B₂) and hemoglobin Flatbush. RT Jones, B Brimhall, RD Koler.
- J Clin Invest 46,(No 11):1840, Nov 67. Hemoglobin Yakima. I. Clinical and biochemical studies. RT Jones, EE Osgood, B Brimhall, RD Koler.
- Lancet 1:831, 67. Reproduction and melosis in XYY. H Thompson, J Melnyk, F Hecht.
- Lancet 2,(No 7513):467, Aug 67. Trisomy 21 or 22 in Down's syndrome? F Hecht, RG Weleber.
- Lancet 1,(No 7553):1196, Jun 68. Leucocyte-alkaline-phosphatase isoenzymes. DD Weaver, RB Lyons.
- Obstet and Gynec 30:432, 67. Prediction of intrauterine fetal involvement in erythroblastosis fetalis. Comparative analysis of prediction with immune antibody titers and amniotic fluid analyses. JM Schneider, B Pirofsky, BL Hoskins, RC Benson.
- Science 161,(No 3839):371, Jul 68. Nonrandomness of translocations in man: Preferential entry of chromosomes into 13-15-21 translocations. F Hecht, MP Case, EW Lovrien, JV Higgins, JC Thulline, J Melnyk.
- Vox Sang 14:334, 68. Hereditary aspects of autoimmune hemolytic anemia: A retrospective analysis. B Pirofsky.
- Endocrine and Metabolic Disorders in Children, Hoeber Pub, 68. Autosomal chromosomal abnormalities. F Hecht.
- Hereditary Disorders of Erythrocyte Metabolism, Proc Sympos, Grune and Stratton, New York, n. 249, 68. Biochemical properties of human erythrocyte and leukocyte pyruvate kinase. RD Koler, RH Bigley, P Stenzel.
- Structural Chemistry and Molecular Biology: A Volume Dedicated to Linus Pauling by his Students, Colleagues, and Friends. WIT Freeman & Co., San Francisco, 68. Some contributions of human genetics to molecular biology.
- RT Jones, RD Koler.
- CA-07948-3 (VR) SHEEK, MARTHA R, Univ Texas M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Regulation of DNA viruses on DNA polymerase.
- CA-07949 (CB) LAMBODY, JOHN P, Col Med, Univ, Nebraska, Omaha, Nebr. Inhibition of DNA synthesis and anticancer agents. (TERMINATED)
- Biochim Biophys Acta 123:646, 66. Inhibition of protein, RNA and DNA synthesis in Escherichia coli by p-methoxyphenethyl alcohol. EZI Khafagy, JP Lambody.
- J Med Chem 9:936, 66. Preparation of substituted phenethyl alcohols and a study of their bacteriostatic action in Escherichia coli B. EZ Khafagy, JP Lambody.
- CA-07955-4 (BIO) KUN, ERNEST, Univ California Med Cr, San Francisco, Cal. 94122. Biochemical mechanism of kidney hypertrophy.
- Biochemistry 7:726, 68. Regulation of mitochondrial metabolism by specific cellular substances. I. Isolation of a cytoplasmic fraction and its effects on mitochondrial oxidations. E Kun, HH Loh, P Volfin.
- Biochim Biophys Acta 148:293, 67. Increase of NAD glycohydrolase activity of rat liver microsomes by starvation. RL Blake, SL Blake, E Kun.
- Molec Pharmacol 3,(No 5):412, Sep 67. The effect of nicotinamide and homologs on the activity of inducible enzymes and NAD content of the rat liver. RL Blake, SL Blake, HH Loh, E Kun.
- Molec Pharmacol 3,(No 6):497, Nov 67. Studies with specific enzyme inhibitors. XI. Identification of tissue-specific metabolic organization of mitochondria by monofluorocitrate. E Kun, P Volfin, HH Loh.
- Nature 214:5095, 67. Selective modification of mitochondrial malate dehydrogenase by changes in ionic strength. E Kun, RZ Eanes, P Volfin.
- Proc 7th Int Congr Biochem 5:868, 67. Identification of a specific regulatory macromolecule controlling glutamate metabolism in liver tissue. E Kun, HH Loh, P Volfin.
- CA-07957-4 (PATH) DAVIES, RONALD E, Skin and Cancer Hosp, 322 North Broad St, Philadelphia, Pa. 19140. Vitamin A and chemical tumorigenesis in rhino mice.
- Fed Proc 27:1907, 68. Cutaneous lipids of the rhino mouse. RE Davies, AA Willodene.
- CA-07960-2 (MC) KOHN, PAUL, Univ Illinois Col Med, 1853 W Polk St, Chicago, Ill. 60612. Potential anti-cancer agents.
- J Org Chem 32,(No 12):4076, Dec 67. Determination of the anomeric configuration of 9- α -D-mannofuranosyladenine and preparation of 9- α -D-lyxofuranosyladenine. P Kohn, LM Lerner, BD Kohn.
- J Org Chem 33,(No 5):1780, May 68. Preparation of nucleosides via [isopropylidene sugar derivatives. III. Synthesis of 9- β -D-gulofuranosyl-adenine and 9- α -L-lyxofuranosyladenine. LM Lerner, BD Kohn, P Kohn.
- CA-07961-4 (SRC) BARRY, WILLIAM E, Fels Research Inst, 3420 N Broad St, Philadelphia, Pa. 19140. Clinical cancer chemotherapy--Southeastern CCNSC.
- CA-07962-3 (RAD) CHANG, CHU HUAI, 622 West 168th St, New York, N.Y. 10032. Effect of oxygen and irradiation on brain tumors.
- CA-07966-4 (PATH) MORTON, JULIA F, Univ Miami, Box 8204, Coral Gables, Fla. 33124. Search for possible plant causes of esophageal cancer.
- CA-07968-4 (SRC) NACHMAN, RALPH L, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Leukemia, lymphoma and myeloma chemotherapy.
- Ann Intern Med 66:573, 67. Melphalan (alkeranR) erythrocyte agglutinin and hemolytic anemia. ME Eyster.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Blood, Aug 68. Characteristics of the terminal phase of chronic granulocytic leukemia. A Karanas, RT Silver.
- Cancer Res 28:811, 68. Management of patients with malignant lymphoma: A comparative study with cyclophosphamide and vinca alkaloids. PP Carbone, C Spurr, et al.
- Clin Res 15:275, 67. Antibody eluates in patients with positive antiglobulin reactions. ME Eyster, DE Jenkins, Jr, WH Moore.
- Clin Res Vol 16, 68. Studies of Rh-related specificity of autoantibodies. E Eyster, D Jenkins, Jr.
- New Eng J Med 279:46, 68. Hodgkin's disease: Value of bone marrow biopsy. DI Webb, RT Silver.
- Proc Am Assn Cancer Res 9:299, 68. The importance of bone marrow biopsy in the clinical staging of Hodgkin's disease. DI Webb, RT Silver.
- CA-07971-3 (END) LEE, JAMES B, St Vincent Hosp, 25 Winthrop St, Worcester, Mass. 01610. Ovarian neoplasia and steroid biosynthesis.
- CA-07972-3 (PATH) PINKERTON, HENRY, Sch Med, St Louis Univ, St Louis, Mo. Virologic studies of cancer and related diseases. (TERMINATED)
- Proc Soc Exp Biol Med 125,(No 4):1224, Sep 67. Reaction of heterozygous Swiss mice to implantation of C3H myeloma X5563. H Pinkerton, D Hagler.
- CA-07973-4 (IMB) MANSON, LIONEL A, Wistar Inst, 36th, Spruce Sts, Philadelphia, Pa. 19104. Role of transplantation antigens in malignant cells.
- CA-07976-4 (IMB) KANDUTSCH, ANDREW A, Jackson Lab, Bar Harbor, Me 04609. Characterization of tissue isoantigens of mice.
- Proc Oak Ridge Conf Viral Tumor Transplant Antigen Isolat, Tennessee, Oct 67. Purification of H-2 antigens. AA Kandutsch, I Hilgert, M Ruskiewicz, M Cherry, GD Snell.
- CA-07977-4 (PATH) HANDLER, EUGENE S, Hunter Col, City Univ New York, 695 Park Ave, New York, N.Y. 10021. Leukocyte mobilization in normal and leukemic rats.
- J Reticuloendothelial Soc 3:458, 66. Leukocyte mobilization in rats with acute myelogenous leukemia. ES Handler, EE Varsa-Handler.
- Proc Soc Exp Biol and Med 124:562, 67. Quantification of cellular influx into the croton oil-induced pouch. Effects of prednisolone. CES Varsa-Handler, AS Gordon.
- CA-07978-3 (PATH) POTTER, JOHN F, Georgetown Univ Med Ctr, Washington, D.C. Investigation of intravasation of neoplastic cells. (TERMINATED)
- Med Ann DC 35:463, Sep 66. Concepts of the mechanisms of tumor metastasis. JF Potter.
- CA-07983-4 (VR) McNULTY, WILBUR P, Jr, Oregon Regional Primate Res Cr, 505 NW 185th Ave, Beaverton, Ore 97005. RNA synthesis in SV-40 infected cells.
- CA-07989-4 (MC) PARRY, ROBERT W, Dept Chem, Univ Michigan, Ann Arbor, Mich. 48104. Borane analogues of oxy compounds.
- Inorg Chem 6,(No 10):1761, Oct 67. The preparation and structure of ammonia and alkylamine addition compounds of phosphine diborane, B₂H₆·PH₃·NR₃. JW Gilje, KW Morse, RW Parry.
- Inorg Chem 7,(No 1):46, Jan 68. The reaction of dimethylaminodifluorophosphine with copper chlorides. K Cohn, RW Parry.
- J Am Chem Soc 90,(No 5):1363, Feb 68. Infrared evidence for single hydrogen bridges in boron compounds. Y Matsui, RC Taylor.
- CA-07991-4 (PATH) KASTEN, FREDERICK H, Pasadena Fdn Med Res, 99 N El Molino Ave, Pasadena, Cal. 91101. Electron microscopic and cytochemical studies of DNA.
- J Histochem Cytochem 15,(No 12):791, Dec 67. Test tube studies on the aldehyde-fuchsin reaction. FH Kasten, LD Ludwig.
- J Invest Derm 50,(No 5):390, May 68. Phase contrast time-lapse cinematography of cultivated normal and psoriatic adult human skin. L Rowe, FH Kasten, F Strasser.
- Proc Soc Exp Biol Med 127,(No 4):1032, Apr 68. Human cytomegalovirus. Observation of intracellular lesion development as revealed by phase contrast, time-lapse cinematography. HT Wright, Jr, FH Kasten, RM McAllister.
- CA-07992-3 (GEN) LA MARCHE, PAUL H, Med Genetics Lab, Unit K, Rhode Island Hosp, Providence, R.I. 02902. Viral and leukemic transformation of chromosomes.
- Cancer 20,(No 8):1227, Aug 67. Congenital leukemia. WV Zussman, A Khan, P Shayestehi.
- CA-07993-3 (BBC) WAIT, SAMUEL C, Jr, Rensselaer Polytechnic Inst, Troy, N.Y. Electronic spectra of aza-compounds. (TERMINATED)
- J Molec Spec 24,(No 4):383, Dec 67. The electronic spectrum of cinoline vapor. SC Wait, Jr, FM Grogan.
- CA-07998-4 (VR) YOHAN, DAVID S, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Immunologic studies on Yaba tumor poxvirus.
- Bact Proc 68:183, 68. Immunochemical analysis of yaba poxvirus antigens. RS Olsen, DS Yohan.
- Nature 216,(No 5122):1292, Dec 67. Mutagenic capacity of adenoviruses for mammalian cells. HF Stich, DS Yohan.
- CA-08000-4 (BIO) LOFTFIELD, ROBERT B, Univ New Mexico Sch Med, Albuquerque, N. Mex. 87106. Biosynthesis of protein.
- Biochemistry 7,(No 3):1100, Mar 68. General base catalysis in the reaction of transfer ribonucleic acid ligases. RB Loftfield, EA Elgner.
- Biol Bull 133:449, 67. Heterologous reactions among aminoacyl tRNA ligases.
- J Biol Chem 242,(No 22):5355, Nov 67. Ionic strength effects in the aminoacylation of valine transfer ribonucleic acid. RB Loftfield, EA Elgner.
- Proc Biophys Soc Ann Mtg (Abst MH 10), Feb, 68. Mechanism of action of amino acid activating enzymes, relevance to the importance of triplets in translation.
- CA-08009-2 (PHR) PARSHLEY, MARY S, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Naturally occurring growth inhibitors.
- CA-08010-4 (PHR) BERTINO, JOSEPH R, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Mechanism of action of folate antagonists.
- Cancer Chemother Rep 51:305, 67. Methotrexate in squamous cell carcinoma of the head and neck. II. Intermittent intravenous therapy. RJ Papac, E Lefkowitz, JR Bertino.
- Cancer Chemother Rep 51:305, 67. Head and neck cancer. III. Toxicity of 24-hour infusions of methotrexate and protection by leucovorin in patients with epidermoid carcinoma. E Lefkowitz, RJ Papac, JR Bertino.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Biol Chem 242,(No 20):4771, Oct 67. Dihydrofolate reductase from a resistant subline of the L1210 lymphoma. Purification and properties. JP Perkins, BL Hillcoat, JR Bertino.
- J Biol Chem 242,(No 20):4777, Oct 67. Dihydrofolate reductase from the L1210 R murine lymphoma. Further studies on the binding of substrates and inhibitors to the enzyme. BL Hillcoat, JP Perkins, JR Bertino.
- Nature 217,(No 5125):250, Jan 68. Sites of inhibition of DNA synthesis by kethoxal bis(thiosemicarbazone). BA Booth, DG Johns, JR Bertino, AC Sartorelli.
- Proc Nat Acad Sci 58,(No 4):1632, Oct 67. Increase of dihydrofolate reductase activity in cultured mammalian cells after exposure to methotrexate. BL Hillcoat, V Swett, JR Bertino.
- CA-08013-4 (IMB) ANIGSTEIN, LUDWIK, Univ Texas Med Br, Galveston, Tex. 77551. Hormone antiserum effects on malignant growth.
- Cancer Res 27,(No 12):2318, Dec 67. Neoplasms in mice neonatally inoculated with rat thymus antiserum and fed benzo(a) pyrene. RH Rigdon, J Neal, D Angstein, L Angstein.
- Texas Rep Biol Med 25,(No 2):214, Summer 67. Suppression of species resistance in mice to rat tumor (Walker 256 carcinosarcoma) by rat thymus antiserum. L Angstein, DM Angstein, EG Rennels.
- CA-08014-4 (VR) VINOGRAD, JEROME, California Inst Technology, 1201 East California Blvd, Pasadena, Cal. 91109. Circular DNA from oncogenic viruses and mitochondria.
- J Molec Biol 33,(No 1):141, Apr 68. The interaction of closed circular DNA with intercalative dyes. I. The superhelix density of SV40 DNA in the presence and absence of dye. W Bauer, J Vinograd.
- J Molec Biol 33,(No 1):173, Apr 68. Early and late helix-coil transitions in closed circular DNA. The number of superhelical turns in polyoma DNA. J Vinograd, J Lebowitz, R Watson.
- J Molec Biol 33,(No 1):193, Apr 68. Early and late helix-coil transitions in closed circular DNA. The number of superhelical turns in polyoma DNA. J Vinograd, J Lebowitz, R Watson.
- Nature 216,(No 5116):652, Nov 67. Circular dimer and catenate forms of mitochondrial DNA in human leukaemic leucocytes. DA Clayton, J Vinograd.
- Proc Nat Acad Sci 59,(No 3):838, Mar 68. Cytoplasmic DNA in the unfertilized sea urchin egg: Physical properties of circular mitochondrial DNA and the occurrence of catenated forms. L Piko, DG Blair, A Tyter, J Vinograd.
- CA-08023-4 (SSS) SPRATT, JOHN S, Jr, Cancer Research Cr, Business Loop 70, Garth Ave, Columbia, Mo. 65201. Cancer Clinical Research Center.
- Am J Obstet Gynec 99,(No 3):417, Oct 67. Positioning and some variations in surgical technique used for combined inguinal, perineal, and abdominal cancer surgery. JS Spratt, Jr, WL Donegan, M Rapp.
- Am Surg 34,(No 3):238, Mar 68. Urinary complications after abdominoperineal resection of the rectum in men. RL Glass, JS Spratt.
- Blood 32,(No 1):119, Jul 68. Subcellular distribution of human leukocytic cathepsins. MA Stiles, J Fraenkel-Conrat.
- Cancer 20,(No 11):1976, Nov 67. Prevalence and prognosis of individual clinical and pathologic variables associated with colorectal carcinoma. JS Spratt, Jr, HJ Spratt.
- J Chromatogr 35,(No 1):103, May 68. Lattice entrapment of glycolytic enzymes. HD Brown, AB Patel, SK Chattopadhyay, HD Brown, AB Patel, SK Chattopadhyay.
- Surg Gynec Obstet 127,(No 1):1, Jul 68. Factors influencing survival in patients with untreated hepatic metastases. BM Jaffe, WL Donegan, F Watson, JS Spratt, Jr.
- CA-08023-4 (1) (SSS) BROWN, HERBERT E, Cancer Research Cr, Business Loop 70, Garth Ave, Columbia, Mo. 65201. Cancer Clinical Research Center--Ascorbic acid balance in leukemia.
- CA-08023-4 (2) (SSS) CASTELLS, JOSE, Cancer Research Cr, Business Loop 70, Garth Ave, Columbia, Mo. 65201. Cancer Clinical Research Center--Effects of radiation on DNA synthesis in malignant tumors in the rat.
- CA-08023-4 (3) (SSS) COOK, GALEN B, Cancer Research Cr, Business Loop 70, Garth Ave, Columbia, Mo. 65201. Cancer Clinical Research Center--Rheologic properties of human tumors.
- CA-08023-4 (4) (SSS) EVANS, A McCHESNEY, Cancer Research Cr, Business Loop 70, Garth Ave, Columbia, Mo. 65201. Cancer Clinical Research Center--In vitro prediction of sensitivity of human tumors to chemotherapeutic agents.
- CA-08023-4 (5) (SSS) EVANS, A McCHESNEY, Cancer Research Cr, Business Loop 70, Garth Ave, Columbia, Mo. 65201. Cancer Clinical Research Center--The scintillation counter in the localization of human cancer.
- CA-08023-4 (6) (SSS) GARB, SOLOMON, Cancer Research Cr, Business

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08025-4 (SRC) LEONE, LOUIS A, Rhode Island Hosp, 593 Eddy St, Providence, R.I. 02902. Participation in acute leukemia group B.
Cancer 21,(No 5):828, May 68. Treatment of carcinoma of the head and neck with intravenous methotrexate. LA Leone, MM Albata, VB Rege
Cancer Res Vol 27, Mar 67. Evaluation of tryptophan mustard (NSC-62403) in patients with plasmacytic myeloma
Obstet Gynec 30,(No 1):137, Jul 67. Malignant pelvic lymphomas.
CA-08033-3 (PATH) GROSS, PAUL, Mellon Inst, 4400 Fifth Ave, Pittsburgh, Pa. 15213. The effect of carcinogens upon irradiated lungs.
CA-08034-4 (RAD) FRIEDEL, HYMER L, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Clinical radiation therapy center program.
CA-08037 (RAD) BINHAMMER, ROBERT T, Col Med Univ Cincinnati, Cincinnati, Ohio. Late effects of supralethal x-irradiation. (TERMINATED)
Radiat Res 33,(No 1):82, Jan 68. Leukocytosis-inducing factor in the blood of x-irradiated rats. M Sodicoff, RT Binhammer
CA-08041-4 (BDC) BRAY, PHILIP J, Brown Univ, Barus-Holley Bldg, Providence, R.I. 02912. Quadrupole resonance studies of molecular crystals
CA-08045-4 (PATH) BROOME, JOHN D, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Asparaginase sensitivity in tumor cells.
J Exp Med 127:1055, 68. Studies on the mechanism of tumor inhibition by L-asparaginase. Effects of the enzyme on asparagine levels in the blood, normal tissues, and 6C3HED lymphomas of mice: Differences in asparagine formation and utilization in asparaginase-sensitive and resistant lymphoma cells. JD Broome.
CA-08050-3 (PATH) KOPROWSKA, IRENA, Hahnemann Med Col, Hosp, 235 N 15th St, Philadelphia, Pa. 19102. Study of neoplastic progression.
CA-08055-4 (PATH) SVOBODA, DONALD J, Univ Kansas Med Cr, 39th and Rainbow Blvd, Kansas City, Kans. 66103. Two stage mechanism in hepatocarcinogenesis.
Am J Path 49:1023, 66. Aflatoxin B1 injury in rats and monkeys.
Am J Path 50:53a, 67. Peroxisomes in experimentally altered cells.
Arch Path 84,(No 4):376, Oct 67. Alterations in rat testes due to an anti-spermatogenic agent. Light and electron microscopic study. KJ Reddy, DJ Svoboda.
Biochem Pharmacol 15:1985, 66. The effect of DDD on barbiturate and steroid induced hypnosis in the dog and rat.
Biochem Pharmacol 16,(No 4):651, Apr 67. Variations in ultrastructural nuclear changes in hepatocarcinogenesis. D Svoboda, A Racela, J Higginson.
Cancer Res 27,(No 9):1658, Sep 67. Ultrastructural nuclear changes due to tannic acid. A Racela, H Grady, D Svoboda.
Cancer Res 28,(No 1):81, Jan 68. Segregation of the nucleolus produced by anthracycline. C Harris, H Grady, D Svoboda.
Fed Proc 25:417, 66. Species differences in DDD-induced changes in barbiturate hypnosis.
Fed Proc 26:405, 67. Anthracycline-induced ultrastructural lesions including nucleolar caps.
J Cell Biol 30:442, 66. Response of hepatic microbodies to a hypolipidemic agent, ethyl chlorophenoxisobutyrate (CPIB).
J Cell Biol 35,(No 1):127, Oct 67. Microbodies in experimentally altered cells. D Svoboda, H Grady, D Azarnoff.
Lab Invest 16:656, 67. Lysosomal activity in sertoli cells.
Lab Invest 16:671, 67. Nuclear changes due to tannic acid.
Proc Am Assn Cancer Res 7:70, 66. Ultrastructural changes in liver cells during carcinogenesis.
CA-08058-4 (IEM) VANDERWENDE, CHRISTINA, 1 Lincoln Ave, Newark, N.J. 07470. Enzymes of the leukocyte.
Biochim Biophys Acta 148,(No 2):561, Nov 67. An inhibitor of the glycogen synthetase of leukemic leukocytes found in leukemic plasma. C Vanderwende.
CA-08061-3 (PIR) NUNGESTER, WALTER J, Sch Med, Univ Michigan, Ann Arbor, Mich. Induced mouse tumor regression. (TERMINATED)
Proc Soc Exp Biol Med 125,(No 3):963, Jul 67. Supporting role of vasodilators in inducing regressions of the Ehrlich solid tumor. LJ Paradise, WJ Nungester.
CA-08062-2 (END) WOODRUFF, J DONALD, Johns Hopkins Hosp, Baltimore, Md. Ovarian responses to local physio-pathologic stimuli. (TERMINATED)
Am J Obstet Gynec 100,(No 3):405, Feb 68. Enzymic histochemical reactions in two Krikenberg tumors associated with clinically different endocrine patterns. JD Woodruff, B Goldberg, GS Jones.
CA-08063-3 (HEM) RUBINI, JOSEPH R, Veterans Admin Hosp, Coral Gables, Fla. Inhibition of DNA synthesis by alkaline phosphatase. (TERMINATED)
Cancer Res 27,(No 12):2377, Dec 67. Marker chromosomes in IRC 741 rat leukemia. AA Yakutis, JR Rubini.
CA-08064-4 (BDC) BLOIS, MARSDEN S, Jr, Dept Dermatology, Sch Medicine, Stanford Univ, 300 Pasteur Dr, Palo Alto, Cal. 94304. Molecular biology of human skin pigmentation.
J Invest Derm 50,(No 3):250, Mar 68. Melanin binding properties of lodo-quinone. MS Blois.
J Invest Derm 50,(No 4):336, Apr 68. Phagocytosis of melanin particles by human epidermal cells in vitro. MS Blois.
Advances in the Biology of the Skin, Pergamon Press, New York, 67. A note on the effects of melanin structure. MS Blois.
Biologic Effects of Solar Ultraviolet Radiation, Pergamon Press, New York, 68. Recent developments in the physics and chemistry of the melanins. MS Blois.
CA-08069-4 (GEN) BLUMBERG, BARUCH S, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Program in cancer and inherited biochemical variation.
J Pediatr 72,(No 6):776, Jun 68. Isoantibodies to inherited types of β -lipoproteins (Ag) and immunoglobulins (Gm and Inv). A Vierucci, BS Blumberg, M Dettori, L Borgatti, C Levene.
JAMA 203,(No 3):180, Jan 68. Allobuminemia. Albumin naskapi in Indians of the Unga. BS Blumberg, JR Martin, L Melartin.
Lancet 2,(No 7516):582, Sep 67. Incidence of antibodies against β -lipoproteins (Ag system), and the factors influencing isoenzymization in transfused patients in the U.S.A. and Italy. C Levene, BS Blumberg, A Vierucci, F Ragazzini.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Lancet 1,(No 7554):1213, Jun 68. A new precipitating antigen antibody system (Pennsylvania antigen) in human serum. A Vierucci, BS Blumberg, WT London, AI Sutnick.
Nature 218,(No 5146):Jun 68. Particles associated with Australia antigen in the sera of patients with leukaemia, Down's syndrome and hepatitis ME Bayer, BS Blumberg, B Werner.
Science 158,(No 3797):123, Oct 67. Autosomal linkage between the albumin and Gc loci in humans. E Kaarsalo, L Melartin, BS Blumberg.
CA-08074 (IMB) TOKUDA, SEIKICHI, Col Med Univ Vermont, Burlington, Vt. Immunological enhancement of sarcoma 1 tumor cells. (TERMINATED)
Life Sci 6,(No 20):2185, Oct 67. The specific suppression of the early immune response in mice by "slow" and "fast" migrating TS mouse antibody fractions. RA Murgita, S Tokuda.
Proc Soc Exp Biol Med 127,(No 3):818, Mar 68. The ratio of soluble to insoluble collagen in normal chick dermis. F Seifert-Aspang, I Smith, I Christian.
Transplantation 5,(No 4):606, Jul 67. Immunologic enhancement of sarcoma 1 by mouse γ -globulin fractions. S Tokuda, PF McEntee.
CA-08075-4 (SSS) von MICKSKY, LAJOS I, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Ultrasonic hysterography and pelvic tomography.
CA-08077-3 (PHR) SULLIVAN, ROBERT D, Lahey Clinic Fdn, Boston, Mass. Long-term cancer chemotherapy using a portable pump. (TERMINATED)
Surg Gynec Obstet 125,(No 4):519, Oct 67. Re-evaluation of methotrexate as an anticancer drug. RD Sullivan, E Miller, WZ Zurek, RA Oberfield, Y Ojima.
Surg Gynec Obstet 125,(No 5):1035, Nov 67. Pharmacology of methotrexate in the human central nervous system. Y Ojima, RD Sullivan.
Surg Gynec Obstet 126,(No 2):331, Feb 68. Pharmacologic studies of methotrexate in man. WZ Zurek, Y Ojima, LL Anderson, GJ Collins, RA Oberfield, RD Sullivan.
CA-08080-4 (SRC) NYHAN, WILLIAM L, Univ Miami Sch Med, 1700 NW 10th Ave, Miami, Fla. 33136. Acute Leukemia Cooperative Group B.
Cancer Chemother Rep 52,(No 3):445, Apr 68. Tryptophan mustard (NSC-62403) in the treatment of acute leukemia and malignant solid tumors in children. F Kung, WL Nyhan, JA Corner, J Cuttner, JH Moon, JF Holland.
J Pediatr 70:442, 67. Chemotherapy of leukemic transformation of lymphosarcoma.
JAMA 199:464, 67. Dactinomycin in Wilms' tumor.
Proc Am Assn Cancer Res 9:62, Mar 68. Vincristine and cyclophosphamide therapy in generalized neuroblastoma. A Sawitsky, F Desposito.
CA-08091 (IMB) MANNICK, JOHN A, Boston Univ Med Cr, Boston, Mass. Induction of adult immunological tolerance. (TERMINATED)
Transplantation 5,(No 4):1231, Jul 67. Prolongation of allograft survival by an alpha globulin isolated from normal blood. JA Mannick, K Schmid.
CA-08099 (PC) MARSHAK, ALFRED, Sch Med, Tulane Univ, New Orleans, La. Nucleic acids in normal and malignant mice. (TERMINATED)
Cancer Res 28,(No 5):979, May 68. Nucleic acids of bovine lymphosarcoma and normal thymus. A Marshak, C Marshak.
CA-08100-5 (PATH) BETTS, ANTHONY, Maine Med Cr, 22 Bramhall St, Portland, Me. 04102. The role of necrosis in cancer cachexia.
CA-08102-3 (MC) SKINNER, CHARLES G, North Texas State Univ, N T Station P O Box 5006, Denton, Tex. 76203. Study of biological compounds.
CA-08105-4 (PATH) KENYON, ALAN J, Dept Animal Disease, Univ Connecticut, Storrs, Conn. 06268. Analysis of tumor polysaccharides and glycoproteins.
Am J Vet Res 27:1447, 66. Anti gamma globulin factors and immunofluorescent studies in normal milk and milk with Aleutian disease.
Am J Vet Res 27:1780, 66. Immunologic deficiency in milk with Aleutian disease.
Am J Vet Res 28:199, 67. Canine mastocytoma: Microheterogeneity of heparins.
Am J Vet Res 28:39, 67. Modified Brucella ring test of cream.
Am J Vet Res 28:1167, 67. Hypergammaglobulinemia in ferrets with Aleutian disease.
Biochim Biophys Acta 130:551, 66. Temperature dependence of the carbazole reaction for glucocorticoids.
Cornell Vet 57:183, 67. Elevated gamma globulin levels in Marek's disease of domestic fowl.
J Am Vet Med Assn 149:920, 66. Aleutian disease in the ferret.
J Dairy Sci 49:1144, 66. Role of milk immunoglobulins in fat globule clustering and the ring test phenomenon.
Nature 212:829, 66. Plasma mast cells.
Nature 214:1022, 67. Lymphatic leukemia associated with dysproteinemia in the ferret.
Proc Soc Exp Biol Med 123:510, 66. Monoclonal gamma globulins in ferrets with lymphoproliferative lesions.
CA-08109-4 (MC) ROBINS, ROLAND K, Dept Chem, Univ Utah, Salt Lake City, Utah. 84112. Synthesis of certain potential purine antagonists.
Chem Commun, p. 536, 67. The synthesis of unsaturated adenine nucleosides related to anagostin A.
J Am Chem Soc 90,(No 1):127, Jan 68. Purine nucleosides. XVIII. The direct utilization of unsaturated sugars in nucleoside syntheses. The conformation and structure of certain 9-(2'-deoxyribofuranosyl) purines prepared from D-arabinol. EE Leutzinger, WA Bowles, RK Robins, LB Townsend.
J Heterocyclic Chem 4:313, 67. The chemical transformation of uridine to an-L-lyxo nucleoside via a 4-unsaturated intermediate.
J Org Chem 31:3258, 66. Purine nucleosides. XIII. The synthesis of 2-fluoro- and 2-chloro- and certain derived purine nucleosides.
J Org Chem 33,(No 7):2822, Jul 68. Pyrimidine nucleosides. I. The synthesis of 6-methylcytidine, 6-methyluridine, and related 6-methylpyrimidine nucleosides. MW Winkley, RK Robins.
Molec Pharmacol 3:386, 67. Inhibition of the steroid-induced synthesis of 25-3-ketosteroid isomerase in Pseudomonas testosterone by a new purine deoxyribonucleoside analog: 6-Chloro-8-aza-9-cyclopentylpur
Proc Nat Acad Sci 57:548, 67. The structure of showdomycin, a novel carbon-linked nucleoside antibiotic related to uridine.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08111-3 (VR) MOSCOVICI, CARLO, Univ Colorado Med Cr, Denver, Colo. Specificity of avian myeloblastosis virus. (TERMINATED)
Proc Soc Exp Biol Med 125,(No 4):1213, Sep 67. A quantitative assay for avian myeloblastosis virus. C Moscovici.
- CA-08114-4 (PHR) JAFFE, JULIAN J, Med Sci Bldg, Univ Vermont Col Med, Burlington, Vt 05401. Sensitivity of trypanosomes to antitumor agents.
Southern Med J 61,(No 3):270, Mar 68. Benign and malignant tumors of the small intestine. RD Groom, Wld, JF Newsome.
- CA-08124-4 (VR) HODES, M E, Indiana Univ Med Cr, 1100 Michigan St, Indianapolis, Ind. 46207. Biochemical studies on the Shope rabbit papilloma.
Biochem Biophys Res Commun 31,(No 4):545, May 68. Partial separation of the DNA nucleotidyltransferases of the Shope rabbit fibroma. LMS Chang, ME Hodes.
J Cell Biol 31 32A, 66. RNA synthesis in HeLa cells infected with Shope fibroma virus.
J Lab Clin Med 68:882, 66. A comparison of several assay procedures for the Shope fibroma virus.
- Virology 33,(No 1):77, Sep 67. Nucleic acid synthesis in HeLa cells infected with Shope fibroma virus. D Ewton, ME Hodes
Virology 34,(No 1):134, Jan 68. Shope fibroma virus assay based on enumeration of cells containing inclusion bodies. ME Hodes, LMS Chang.
- CA-08123-4 (PHR) HERBUT, PETER A, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa 19107. Purification of pig L-asparaginase--Antitumor action.
- CA-08128-4 (PC) ZAMENHOF, STEPHEN, Dept Med, Univ California, Los Angeles, Cal 90024. Effects of alkylation on DNA
Anal Biochem 24,(No 2):202, Aug 68. Quantitative determination of methylthiopyridines. JW Meduski, S Zamenhof.
Bact Proc p. 58, 67. Studies of mutability of *Bacillus subtilis* in continuous culture (chemostat). HH Eichhorn, S Zamenhof.
Nature 216:456, 67. Study of microbial evolution through loss of biosynthetic functions: Establishment of defective mutants. S Zamenhof, HH Eichhorn.
- Biogenesis of Natural Compounds, Pergamon Press, Oxford/New York, n 537, 67. The enzymic synthesis of nucleic acids. R Zamenhof, HH Eichhorn.
Progress of Nucleic Acids and Molecular Biology, Academic Press, New York, Vol 6, p 1, 67. Nucleic acids and mutability. S Zamenhof.
- CA-08131-2 (MC) NOBLES, LEWIS, Sch Pharm, Univ Mississippi, University, Miss. Thiophene nitrogen mustards. (TERMINATED)
J Pharm Sci 56:288, 67. 3-thienyl nitrogen mustards. WL Nobles, CM Darling.
- CA-08133-4 (MC) DOSKOTCH, RAYMOND W, Col Pharm, Ohio State Univ, 500 W 12th Ave, Columbus, Ohio. 43210. Anticancer substances from plants.
- CA-08134-3 (MET) SELDMAN, IRVING, Dept Pathology, New York Univ Med Cr, New York, N.Y. 10016. Metabolic regulation by thyroxine
Cancer Res 27,(No 9):1620, Sep 67. Hormonal and substrate induction of tryptophan pyrrolase in regenerating rat liver. I Seldman, GW Tebbor, FF Becker.
- CA-08141-3 (ALY) REILLY, EMMETT B, Veterans Admin Hosp, Long Beach, Cal. Blood group antigens in normal and cancerous tissue. (TERMINATED)
Cancer 20,(No 8):1215, Aug 67. Value of examining bone marrow in diagnosing malignancy. VT Slager, EB Reilly.
- CA-08144-4 (RAD) JACKSON, KENNETH L, Dept Radiology, Univ Washington, Seattle, Wash. 98105. Effect of ionizing radiation on isolated cell nuclei.
Radiat Res 30:850, 67. Irreparable damage following x-irradiation of the fetal mouse. GM Christensen, KL Jackson.
Radiat Res 34,(No 2):366, May 68. Thymus cell death following irradiation. KL Jackson, GM Christensen, DJ Forkey.
- Thesis, MS, Univ Washington, 67. Action of bile salt on intestinal radiation injury and electrolyte loss. DJ Halvorson.
Thesis, MS, Univ Washington, 67. Radiosensitization of rat spleen and thymus by 5-bromodeoxyuridine. CW Fort.
Thesis, MS, Univ Washington, 68. Biochemical alterations in x-irradiated thymocytes. J Arcarese.
- CA-08145-5 (IMB) BENNETT, BOYCE P, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Mechanisms of tissue rejection
Fed Proc 27,(No 1):13, Feb 68. Migration inhibitory factor associated with delayed-type hypersensitivity. BR Bloom, B Bennett.
Proc Nat Acad Sci 59,(No 3):756, Mar 68. Reactions in vivo and in vitro produced by a soluble substance associated with delayed-type hypersensitivity. B Bennett, BR Bloom.
Transplantation 5,(No 4):996, Jul 67. Studies on the migration inhibitory factor associated with the delayed-type hypersensitivity: Cytodynamics and specificity. B Bennett, BR Bloom.
- CA-08147-4 (PATH) NEAL, JACK, Dept Preventive Med, Pub Hlth, Univ Texas Med Br, Galveston, Tex. 77550. Atmospheric carcinogens in a dense petrochemical area.
Cancer Res 27,(No 12):2318, Dec 67. Neoplasms in mice neonatally inoculated with rat thymus antiserum and fed benzo(a) pyrene. RH Rigdon, J Neal, D Angenstein, L Angenstein
Proc Am Assn Cancer Res SW Sec, Oklahoma City, Oct 67. Leukemia in three strains of mice fed benzo(a) pyrene. RH Rigdon, J Neal, MC Bengt.
Proc Soc Exp Biol Med, Univ Tex Med Br of SW Sec, Nov 67. Gastric tumors in mice fed benzo(a) pyrene. J Neal, RH Rigdon.
Texas Rep Biol Med 25,(No 3):422, Fall 67. Leukemia in mice fed benzo(a) pyrene. RH Rigdon, J Neal, J Mack.
Texas Rep Biol Med 25,(No 4), Winter 67. Tumors in mice fed benzo(a) pyrene - A quantitative study. RH Rigdon, J Neal.
- CA-08150-4 (RAD) BICHSEL, HANS, Univ Southern California, University Park, Los Angeles, Cal. 90007. Proton energy loss measurements.
- CA-08152-4 (MC) JACOBSON, HERBERT I, Albany Med Col, 47 New Scotland Ave, Albany, N.Y. 12208. The role of charge transfer in carcinogenesis.
- CA-08153-3 (IMB) HOLMQUIST, NELSON D, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. In vitro studies of transformation in a lymphoma.
- CA-08155-3 (BIO) NEAL, A LESLIE, Cornell Univ, Wing Hall, Ithaca, N.Y. 14850. Comparative metabolism of malignant cells.
- CA-08158-4 (SSS) WELLINGS, S R, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Epidermal papillomas in pleuro-neurid fishes.
J Nat Cancer Inst 41,(No 1):229, Jul 68. Pathology of skin tumors found on English sole and starry flounder from Puget Sound, Washington. GE McArn, RG Chulnard, BS Miller, RE Brooks, SR Wellings.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08160-4 (PATH) LAMPE, KENNETH F, Univ Miami Sch Med, P O Box 875, Biscayne Annex, Miami, Fla. 33136. Protein binding and metabolism of 3-nitro-3-hexene.
- CA-08162-4 (RAD) BELLI, JAMES A, Univ Texas, 5323 Harry Hines Blvd, Dallas, Tex 75235. Radiation responses of mammalian cells
Brit J Radiol 41,(No 485):390, May 68. "Anoxic" radiation response in cultured mammalian cells. JA Belli, A Roach.
- CA-08163-2 (RAD) MARUYAMA, YOSH, Univ Minnesota Hosps, 412 Union St, Minneapolis, Minn. 55455. Biology of murine lymphomatous tumor cells.
Am J Roentgen 100,(No 4):944, Aug 67. Effects of heavy mediastinal x-irradiation on sex-specific histocompatibility. Y Maruyama, TJ Barclay.
Am J Roentgen 102,(No 1):46, Jan 68. Radiation sensitivity of spleen cells irradiated in vitro and in vivo. Y Maruyama, JG Eichten.
Int J Radiat Biol 12,(No 3):277, 67. Contribution of host resistance to radiosensitivity of an isologous murine lymphoma in vivo. Y Maruyama.
Radiology 90,(No 2):353, Feb 68. Changes in spleen cell CFU radiosensitivity following transplantation. Y Maruyama.
- CA-08167-3 (BBC) MEMORY, JASPER D, Physics Dept, North Carolina State Univ, P O Box 5367, Raleigh, N.C. 27607. High resolution NMR study of polycyclic hydrocarbons.
Biochim Biophys Acta 148,(No 3):605, Dec 67. Superlocalizability indices and the pullman theory of chemical carcinogenesis. MA Maister, JD Memory.
- CA-08178-4 (VR) SORENSON, GEORGE D, Washington Univ Med Sch, 660 S Euclid Ave, St Louis, Mo. 63110. Myeloma cells in tissue culture.
Am J Path 50:51A, 67. Human neoplastic plasma cells in vitro: Electron microscopy and protein synthesis. GD Sorenson, OS Pettengill.
Exp Cell Res 47,(No 3):608, Sep 67. Murine myeloma cells in suspension culture. OS Pettengill, GD Sorenson.
Fed Proc 26:513, 67. Electron microscopic autoradiography of murine myeloma cells in vitro. ML Elliott, GD Sorenson.
Fed Proc 26:790, 67. Ultrastructural effects of puromycin on cultured murine myeloma cells. LP Dehner, OS Pettengill.
- CA-08180-2 (EDC) MARTINEZ, ISIDRO, State Cancer Registry, Div Cancer Control, Santurce, P.R. Esophageal carcinoma in Puerto Rico.
- CA-08182-4 (PC) BUSCH, HARRIS, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex 77025. Nuclear proteins, the tumor nucleolus and messenger RNA
Anal Biochem 20,(No 3):439, Sep 67. A computer program for the calculation of amino acid analysis data. WC Starbuck, CM Mauritzen, C McCallmans, H Busch.
Arch Int Pharmacodyn 65:374, 67. Studies on pharmacology and toxicology of the histones.
- Biochem Pharmacol 16,(No 9):1711, Sep 67. Effect of thioacetamide on the activity of alkaline ribonuclease and ribonuclease inhibitor in rat liver. AK Chakravorty, H Busch.
- Biochemistry 6:573, 67. Studies on fractionation of saline-soluble nucleolar proteins on DEAE-cellulose.
- Biochim Biophys Acta 129:54, 66. Studies on the RNA components of the nuclear ribonucleoprotein network.
- Biochim Biophys Acta 129:68, 66. Base composition of rapidly sedimenting nuclear RNA of regenerating liver.
- Biochim Biophys Acta 134:184, 67. Studies on RNA polymerase of nuclear fractions of regenerating liver.
- Biochim Biophys Acta 138:76, 67. Stability of nucleolar 45S RNA.
- Biochim Biophys Acta 138:249, 67. Template activity of nuclear RNA fractions of the Walker tumor.
- Cancer Res 26:780, 66. Effects of actinomycin D on base composition and nearest neighbor frequency of nucleolar RNA of the Walker tumor and liver.
- Cancer Res 26:2196, 66. Base composition of fractions obtained from nuclei of Walker tumor isolated with the citric acid procedure.
- Cancer Res 27:52, 67. Turnover of 45S RNA of regenerating liver and Walker tumor.
- Cancer Res 27:159, 67. Effects of antitumor agents on synthesis of nucleolar DNA.
- Cancer Res 27:789, 67. Alkaline ribonuclease and ribonuclease inhibitor in nuclear and nucleolar preparations from normal and neoplastic tissues.
- Cancer Res 27:849, 67. Studies on nucleolar RNA fractions of Walker and Novikoff tumors.
- Cancer Res 27:1084, 67. Common features of the base composition of rapidly labeled RNA of nucleoli in a number of experimental tumors.
- Cancer Res 27,(No 7):1232, Jul 67. Formation of microspherules in nucleoli of tumor cells treated with high doses of actinomycin D. T Unuma, H Busch.
- Cancer Res 28,(No 2):280, Feb 68. Base compositions of RNA of nuclear fractions obtained by sequential extraction with saline solutions. H Busch, JP Arendell, HP Morris, RK Neogy, SM Schwartz.
- Cancer Res 28,(No 4):672, Apr 68. 32P Nucleotide composition of nuclear and nucleolar RNA of Morris hepatomas. H Busch, JL Hodnett, HP Morris, R Neogy, K Smetana, T Unuma.
- Exp Cell Res 43:483, 66. Evidence that the granular and fibrillar components of nucleoli contain 28S and 6S, RNA, respectively.
- Exp Cell Res 46:65, 67. Ultrastructural aspects of the ribonucleoprotein network in nuclei of the Walker tumor and rat liver.
- Exp Cell Res 47,(Nos 1-2):329, Aug 67. Isolation of nucleoli in a medium containing spermine and magnesium acetate. H Busch, KS Narayan, J Hamilton.
- Exp Cell Res 48,(No 3):665, Dec 67. A morphologic study of the chromatin areas associated with the nucleolus. T Unuma, K Smetana, H Busch.
- J Biol Chem 242:2240, 67. The fractionation of arginine-rich histones from fetal calf thymus by exclusion chromatography.
- J Biol Chem 243,(No 7):1368, Apr 68. Studies on nucleolar 4 to 6 S ribonucleic acid of Novikoff hepatoma cells. T Nakhmurh, AW Prestayak, H Busch.
- J Biol Chem 243,(No 8):2038, Apr 68. A large-scale procedure for isolation of the glycine-rich, arginine-rich histone and the arginine-rich lysine-rich histone in a highly purified form. NC Starbuck, CM Mauritzen, CW Taylor, IS Saroja, H Busch.
- J Biol Chem 243,(No 12):3333, Jun 68. Localization of deoxyribonucleic acid complementarily to ribosomal ribonucleic acid and preribosomal ribonucleic acid in the nucleolus of rat liver. WJ Steele.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08182-4 (cont'd)
Nat Cancer Inst Monogr 23:193, 67. The nucleolus, its structure and function.
Nature 211:1347, 66. The cell nucleus.
The Cell Nucleus - Metabolism and Radiosensitivity, Taylor and Francis, London, p. 181, 66. RNA of nucleoli of Walker tumor and liver cells.
Cell Nucleus - Metabolism and Radiosensitivity, Taylor and Francis, London, p. 221, 66. Molecular properties and turnover rates of nucleolar RNA.
Methods in Cancer Research, Academic Press, New York, Vol 3, p 61, 67.
RNA: Isolation and Fractionation. WJ Steele, H Busch.
Methods in Cancer Research, Academic Press, New York, p 391, 67.
Nuclear proteins. H Busch, CM Mauritzen.
CA-08186-3 (PATH) LAUTER, WARNER M, Univ Florida, Gainesville, Fla. Metabolites and mechanisms of carcinogenesis. (TERMINATED)
J Pharm Sci 57, (No 6):1065, Jun 68. New compounds: N-hydroxy- and N-acetoxy-metabolites of N,N'-(2,7-fluorenylene) bisacetamide. NW Pitzer, FE Ray.
CA-08187-4 (PATH) ADAMS, EUGENE W, Dept Pathology, Sch Vet Med, Tuskegee Inst, Tuskegee Institute, Ala. 36088. Studies on the canine venereal tumor
Am J Vet Res 29, (No 6):1241, Jun 68. Canine venereal tumor: Biologically active deoxyribonucleic acid from canine venereal tumor cells. EW Adams, EG Moore, LP Carter.
Cancer Res 28, (No 4):753, Apr 68. Growth and maintenance of the canine venereal tumor in continuous culture. EW Adams, LP Carter, WJ Sapp.
Cornell Vet 57, (No 4):572, Oct 67. Canine venereal tumor. Serum protein electrophoresis, transaminase, and lactic dehydrogenase activity. EW Adams, CN Chiseme.
CA-08190-3 (PATH) HALPRIN, KENNETH M, Sch Med, Univ Oregon, Portland, Ore. Biochemistry of human epidermal carcinogenesis I. (TERMINATED)
Arch Derm 96, (No 5):565, Nov 67. Methotrexate. Effects on the enzymes of carbohydrate metabolism in psoriasis. KM Halprin, A Ohkawara.
Arch Derm 98, (No 1):80, Jul 68. Enzymatic characteristics of human basal cell epithelioma. KM Halprin, A Ohkawara, K Fukui.
J Invest Derm 49, (No 6):559, Dec 67. Glucose entry into the human epidermis. I. The concentration of glucose in the human epidermis. KM Halprin, H Ohkawara, K Adachi.
J Invest Derm 49, (No 6):561, Dec 67. Glucose entry into the human epidermis. II. The penetration of glucose into the human epidermis in vitro. KM Halprin, A Ohkawara.
Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 241, 67. Human pigmentation: The role of glutathione. KM Halprin, A Ohkawara.
CA-08192-3 (VR) CROCKER, T TIMOTHY, Univ California Med Cr, San Francisco, Cal. Regulation of nuclear function during virus infection. (TERMINATED)
Biochim Biophys Acta 157, (No 2):352, Apr 68. DNA-associated acidic proteins. V Holoubek, TT Crocker.
J Nat Cancer Inst 39, (No 2):187, Aug 67. Changes in 3H-thymidine incorporation into the DNA by histones from normal and tumor tissues. V Holoubek, LS Hnilica.
CA-08201-3 (PATH) PIERCE, G BARRY, Jr, Univ Michigan, M2210 Medical Sci Bldg, Ann Arbor, Mich. 48104. Basement membranes in cancer and pathologic processes.
Lab Invest 17, (No 5):499, Nov 67. Antigens of epithelial basement membranes of mouse, rat, and man. A study utilizing enzyme-labeled antibody. GB Pierce, Jr, PK Nakane.
CA-08203-3 (PATH) FELIX, MARIE D, Lenox Hill Hosp, 100 E 77th St, New York, N.Y. 10021. Cytology of the mammalian peritoneal cavity.
CA-08204-3 (PATH) MOORE, GEORGE E, Health Research Inc, Buffalo, N.Y. Human and other malignant cells. (TERMINATED)
Cancer 20, (No 9):1430, Sep 67. Studies of Burkitt lymphoma cells. I. Establishment of a cell line (B35M) and its characteristics. J Minowada, G Klein, P Clifford, E Klein, GE Moore.
Cancer 21, (No 2):202, Feb 68. Ultrastructure of human melanoma in cell culture. Electron microscopic studies. S Toshima, GE Moore, AA Sandberg.
Cancer 22, (No 2):245, Aug 68. Morphology of cultured hematopoietic cells. GE Moore, H Kitamura, S Toshima.
Exp Cell Res 48, (No 1):244, Oct 67. The optimum protein concentration for growth stimulation of axenic cultures of malignant mammalian cells. GS Tritsch, SA Bell, G Grahl-Nielsen.
Exp Cell Res 48, (No 2):440, Nov 67. Characteristic differences in clones isolated from an S37 ascites tumor in vitro. E Ito, GE Moore.
J Nat Cancer Inst 40, (No 1):165, Jan 68. Chromosome pulverization in human cells with micronuclei. H Kato, AA Sandberg.
J Nat Cancer Inst 40, (No 5):877, May 68. Variability of karyotypes and pigment-producing enzymes in a hamster melanoma. LL Tritsch, N Takagi, GE Moore, AA Sandberg.
Nature 215, (No 5103):860, Aug 67. Production of phage-neutralizing activity in vitro by cells derived from Burkitt's lymphocyte. H Kato, GE Moore.
New York J Med 68, (No 15):2054, Aug 68. Cell line derived from patient with myeloma. GE Moore, H Kitamura.
CA-08217-3 (PC) WEINER, LAWRENCE M, Sch Med, Wayne State Univ, Detroit, Mich. Base compositions of RNA from leukemic tissues. (TERMINATED)
J Chromatogr 34, (No 2):275, Apr 68. Comparative electrophoresis of cytidines, adenosines, uracils and guanines. B Zak, BA Welsh, LM Weiner.
Microchem J 13, (No 1):115, Mar 68. Microdetermination of nucleic acid phosphate. ES Baginski, PP Foa, LM Weiner, B Zak.
Proc Soc Exp Biol Med 128, (No 2):617, Jun 68. Determination of microbial DNA base pair ratios by agar gel electrophoresis. PG Seese, BC Welsh, CD Jeffries, B Zak, LM Weiner.
CA-08219-4 (PHR) DAO, THOMAS L, Health Research Inc, 666 Elm St, Buffalo, N.Y. 14203. Steroid conjugation in mammary cancer.
Cancer 20, (No 11):2020, Nov 67. Enhancement of pulmonary metastases by x-irradiation in rats bearing mammary cancer. TL Dao, H Yogo.
CA-08222-3 (MC) CARTER, JAMES C, Dept Chem, Univ Pittsburgh, Pittsburgh, Pa. 15213. Synthesis of borano-acid derivatives.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08223-4 (SRC) THURMAN, WILLIAM G, Dept Pediatrics, Univ Virginia Sch Med, Charlottesville, Va 22901. Southwest cancer chemotherapy study group
Cancer Chemother Rep 51, (No 6):399, Oct 67. Cyclophosphamide (NSC-26271) therapy for children with neuroblastoma. WG Thurman, MH Donaldson.
CA-08226-3 (MC) RABJOHN, NORMAN, Univ Missouri, 208 Old Chemistry Bldg, Columbia, Mo. 65201. Chemistry of monoalkylhydrazine derivatives.
CA-08228-4 (MC) FARNSWORTH, NORMAN R, Univ Pittsburgh, Sch Pharmacy, Salk Hall, Pittsburgh, Pa 15213. Isolation of antineoplastic alkaloids from plants.
J Pharm Sci 57, (No 6):1035, Jun 68. Catharanthus alkaloids. XV. Isolation of vindoline from *C. larceus* leaves. EM Maloney, HHS Fong, DJ Abraham, NR Farnsworth, RN Blomster.
CA-08231-4 (RAD) CONGER, ALAN D, Temple Univ Med Cr, 3420 N Broad St, Philadelphia, Pa 19140. Radiobiology research program. Mutation Res 4:449, 67. Real chromatid deletions vs. gaps.
Nat Cancer Inst Monogr, (No 24):129, 67. Some nuclear factors in radiosensitivity.
Radiat Bot 7:137, 67. Radiosensitivity and interphase chromosome volume in the gymnosperms.
Radiat Res 33, (No 1):150, Jan 68. Abnormal anaphases in regenerating mouse livers. AD Conger, HJ Curlls.
CA-08232-4 (RAD) HELMSTETTER, CHARLES E, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Biochemistry and radiation effect during the cell cycle.
J Bact 95, (No 5):1627, May 68. Cell division during inhibition of deoxyribonucleic acid synthesis in *Escherichia coli*. CE Helmstetter, O Pierucci.
J Bact 95, (No 5):1634, May 68. Origin and sequence of chromosome replication in *Escherichia coli* B/r. CE Helmstetter.
J Molec Biol 31, (No 3):507, Feb 68. DNA synthesis during the division cycle of rapidly growing *Escherichia coli* B/R. CE Helmstetter, S Cooper.
J Molec Biol 31, (No 3):519, Feb 68. Chromosome replication and the division cycle of *Escherichia coli* B/R. S Cooper, CE Helmstetter.
CA-08234-4 (EDC) TERRIS, MILTON, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Epidemiologic study of carcinoma of the cervix.
CA-08245-3 (HEM) SCHUMACHER, HAROLD R, York Hosp, York, Pa. 17403. DNA synthesis in leukemia and mononucleosis.
Acta Haemat 38, (No 5):257, 67. The infectious mononucleosis cell. I. DAN synthesis. HR Schumacher, RB Moquin, AE McFeely.
Am J Med Sci 255:38, Jan 68. Immunoglobulins in infectious mononucleosis. RA Hoover, II, KD Davis, AE McFeely, TK Mangel, HR Schumacher.
CA-08250-4 (MC) DITTMER, DONALD C, Dept Chem, Bowne Hall, Syracuse Univ, Syracuse, N.Y. 13210. Chemistry of thiacyclobutene derivatives.
J Org Chem 33, (No 4):1364, Apr 68. Derivatives of thiacyclobutenes (thietes). III. Synthesis of highly unsaturated thiete sulfones. DC Dittmer, JM Balquist.
CA-08251-3 (GM) GLASS, GEORGE B, New York Med Col, 106th St, Fifth Ave, New York, N.Y. 10029. Gastric secretion in gastric cancer and precursors.
CA-08253-3 (GEN) BAILEY, PAUL C, Dept Biology, Birmingham-Southern Col, Birmingham, Ala. 35204. The role of heredity in a mouse leukemia.
CA-08254-3 (PATH) PRICE, J M, Div Clinical Oncology, 7-C University Hosps, 1300 University Ave, Madison, Wis. 53706. Etiology of bladder tumors in Turkish cattle.
CA-08256-3 (RAD) NEILSEN, IVAN R, Loma Linda Univ, Loma Linda, Cal. 92354. Mechanisms of reactions induced by pulsed radiation.
CA-08263-3 (MC) SISLER, HARRY H, Dept Chem, Univ Florida, Gainesville, Fla. 32601. Chloramination of electron donors and acceptors.
Inorg Chem 7, (No 1):104, Jan 68. Syntheses and proton magnetic resonance spectra of some arsonium and phosphonium compounds. HH Sisler, SR Jain.
Inorg Chem 7, (No 4):698, Apr 68. The reaction of 1,1-dimethylhydrazine with gaseous chloramine. R Utvary, HH Sisler.
CA-08264-3 (PATH) MORI-CHAVEZ, PABLO, Lab Investigacion Cancer, Parque La Reserva 779, Lima, Peru, S.A. The effect of high altitude on neoplastic growth.
CA-08265-3 (RAD) REISMAN, LEONARD E, Childrens Hosp, 226 East Chestnut St, Louisville, Ky. 40202. Effect of x-irradiation on chromosomes in the neonate.
Am J Dis Child 114, (No 3):336, Sep 67. A child with partial deletion of a G-group autosome. LE Reisman, A Darnell, JW Murphy, B Hall, S Kasahara.
CA-08268-12 (CB) RUBEN, LAURENS N, Dept Biology, Reed Col, Portland, Ore 97202. Xenoplastic studies of amphibian limb regeneration.
CA-08269-7 (MET) FOSTER, DANIEL W, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Regulation of ketogenesis and lipogenesis in tissues.
J Biol Chem 243, (No 8):1926, Apr 68. Citrate clearance enzyme and fatty acid synthesis. DW Foster, PA Spere.
J Clin Invest 46:1283, 67. Studies in the ketosis of fasting. DW Foster.
CA-08272-3 (MET) RYAN, WAYNE L, Col Med, Univ Nebraska, Omaha, Neb. Study of lysine metabolism. (TERMINATED)
Arch Biochem 123, (No 2):294, Feb 68. Lysine, homocitrulline, and homocitrulline metabolism by the isolated perfused rat liver. WL Ryan, AJ Barak, BJ Johnson.
Arch Biochem 125, (No 3):797, Jun 68. Fluorophenylalanine inhibition of tumors in mice on a phenylalanine-deficient diet. WL Ryan, JA Elliot.
Proc Soc Exp Biol Med 126, (No 1):112, Oct 67. Lysosomal stimulation and inhibition of the growth of cells in tissue culture. WL Ryan, C Cardin.
CA-08276-3 (IMB) KAUFMAN, JOSEPH J, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Heterologous bladder cancer transplantation studies.
Cancer 21, (No 1):1, Jan 68. Cancer of human bladder. Responses of tumor xenografts to chemotherapy and radiotherapy. JJ Kaufman, P Lichtenauer.
CA-08278-3 (MC) SEYFERTH, DIETMAR, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Organofunctional phosphine
J Am Chem Soc 89, (No 18):4811, Aug 67. Novel diazoalkanes and the first carbene containing the (MeO)2P(O) group. D Seyferth, P Hilbert, RS Marmor.
J Am Chem Soc 90, (No 4):1080, Feb 68. Trimethylsilyldiazomethane and trimethylsilylcarbene. D Seyferth, AW Dow, H Menzel, CT Flood.
CA-08279-5 (HEM) MEYER, LEO M, Long Island Jewish Hosp, 82-68 164 St, Jamaica, N.Y. 11432. Vitamin B12 combining power of serum and tissues.
Nature 217:272, 68. Small molecular weight vitamin B12 binders in normal human serum. E Gizis, LM Meyer.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 126, (No 2):577, Nov 67. A DEAE-cellulose chromatographic separation of CQ57 vitamin B12 binders in normal human serum. E Gizis, LM Meyer.
- Scand J Haemat 4:301, 67. Co 57 vitamin B12 clearance studies in pernicious anemia. LM Meyer, M Osofsky, IF Miller.
- Scand J Haemat 5, (No 1):47, 68. Plasma clearance studies of 57CO vitamin B12 in fish tapeworm anemia. LM Meyer, A Levanto, HA Salmi.
- CA-08281-3 (END) CONWAY, LOUIS W, Medical Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Pituitary ablation--its endocrine and clinical effects.
- CA-08286-3 (VR) LENNETTE, EDWIN H, State California Dept Pub Hlth, Berkeley, Cal. Detection of viral antigens in human tumor cells. (TERMINATED)
- Proc Soc Exp Biol Med 126, (No 3):802, Dec 67. In vitro transformation of newborn hamster kidney cells by simian adenoviruses. JL Riggs, EH Lennette.
- CA-08287-3 (HEM) PERILLIE, PASQUALE E, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn 06510. Host resistance in leukemia.
- JAMA 203, (No 5):79, Jan 68. Studies of myramidase (lysozyme) in leukemia PE Perillie, SS Kaplan, E Lefkowitz, W Rogaway, SC Fricke.
- CA-08290-3 (PHR) REICH, EDWARD, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Chemotherapeutic deoxynucleosides and analogues.
- J Biol Chem 243, (No 2):306, Jan 68. Pyrrolopyrimidine nucleotides and protein synthesis. SC Uretsky, G Acs, E Reich, M Mori, L Altwerger.
- Proc Nat Acad Sci 58, (No 4):1624, Oct 67. An experimental model for internal denaturation of linear DNA molecules. W Beers, A Cerami, E Keich.
- Proc Nat Acad Sci 60, (No 3):943, Jul 68. Exonuclease VI, a new nuclease activity associated with E. coli DNA polymerase. RP Klett, A Cerami, E Reich.
- CA-08292-3 (BIO) BURNETT, JEAN B, Massachusetts Gen Hosp, Harvard Med Sch, Boston, Mass. 02114. Tyrosinase--Evolution, genetic control and biochemistry.
- J Embryol Exp Morph 19, (No 1):1, Feb 68. The tyrosinase of Fundulus heteroclitus at different stages of embryonic development. LM Spitz, JB Burnett.
- Proc Soc Exp Biol Med 126, (No 2):415, Nov 67. Genetic regulations of multiple forms of tyrosinase in mice: Action of a and b loci. TJ Holsteln, JB Burnett, WC Quevedo, Jr.
- CA-08299-3 (PATH) GARDNER, BERNARD, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Induced osteolysis and incidence of bone metastases.
- J Surg Res 8, (No 7):326, Jul 68. Protection of immune irradiated rats from tumor regrowth by allogenic sensitized splenic cells. SM Austin, L Brown, A Stork, A Cave, B Gardner.
- CA-08302-3 (VR) MOLOMUT, NORMAN, Waldemar Med Red Fdn, Sunnyside Blvd, Waldemar Rd, Woodbury, N.Y. 11797. Antibody formation in mice with viral lymphocytopenia.
- Fed Proc, Vol 26, 67. Host virus interaction in an immune induced tolerant viremia. M Padnos, N Molomut.
- Proc Am Soc Microbiol Mtg, Los Angeles, May 66. In vivo production of an hemagglutinin by the M-P virus in mice. M Padnos, N Molomut, G Shimonaski.
- Proc Am Soc Microbiol 67th Ann Mtg, New York, May 67. Interference in leukemogenesis and inhibition of transplantable leukemia by the M-P virus. M Padnos, N Molomut, V Satory.
- Proc Soc Exp Biol Med 128, (No 2):546, Jun 68. Characteristics of a murine hemagglutinin induced by the M-P virus. M Padnos, RJ Hofer, P Ferris.
- CA-08306-4 (PATH) ARNOLD, EUGENE A, Jr, Dept Pathology, Johns Hopkins Hosp, Baltimore, Md. 21205. Protein biosynthesis in neoplasia.
- CA-08310-2 (PATH) WINKELMAN, JAMES, Sch Med, New York Univ, New York, N.Y. Porphyrin metabolism in tumors and other tissues. (TERMINATED)
- Am J Roentgen 99:450, 67. Accuracy in measuring nodules by scanning. Blochim Biophys Acta 126:536, 66. Binding of dyes to polycations. 1. Blebrich scarlet and histone interaction parameters.
- Blochim Biophys Acta 147, (No 3):577, Dec 67. Binding of dyes to polycations. III. Characterization of histone fractions by their interaction with anionic dyes. J Winkelman.
- Cancer Res 27, (No 11):2060, Nov 67. The concentration in tumor and other tissues of parentally administered tritium- and 14C-labeled tetraphenylporphinesulfonate. J Winkelman, G Slater, J Grossman.
- Experientia 23, (No 11):949, Nov 67. Metabolic studies on the accumulation of tetraphenylporphinesulfonate in tumors. J Winkelman.
- Pediatrics 39:258, 67. Coexistent megacolon and megaureter. Report of a case with normal vesicle autonomic innervation.
- CA-08314-3 (HEM) TASSONI, ERNEST M, Dept Pathology, Temple Univ Hosp, Philadelphia, Pa. 19140. Marrow karyotypes in myeloproliferative diseases.
- Am J Med Sci 254, (No 6):824, Dec 67. Coexistent D1 Gugglielmo's leukemia and Hodgkins disease. A case report with cytogenetic studies. JR Durak, EM Tassoni.
- CA-08315-4 (PATH) MELNYKOVYCH, GEORGE, Veterans Admin Hosp, 4801 E Linwood Blvd, Kansas City, Mo. 64128. Steroid induced changes in cultured malignant cells.
- Blochim Biophys Res Commun 32, (No 2):233, Jul 68. Alkaline phosphatase induction in HeLa cells by prednisolone: Reversal by cortisone. CF Bishop, G Melnykovich.
- Endocrinology 81, (No 2):251, Aug 67. Specificity of prednisolone effect on cell volume, RNA and protein in cell lines with inducible and non-inducible alkaline phosphatase. G Melnykovich, CF Bishop.
- Exp Cell Res 47, (Nos 1-2):167, Aug 67. Effects of cultural conditions on alkaline phosphatase and cell culture survival in the presence of prednisolone. G Melnykovich, MA Swayze, CF Bishop.
- Experientia 24, (No 5):488, May 68. Agglutination of cultured cells by wheat germ lipase, effect of prednisolone. G Melnykovich, MA Swayze.
- J Cell Physiol 70, (No 3):231, Dec 67. Fluctuation of alkaline phosphatase activity in synchronized heteroploid cell cultures: Effects of prednisolone. G Melnykovich, CF Bishop, MAB Swayze.
- CA-08318-4 (RAD) YATVIN, MILTON B, University Hosps, 1300 University Ave, Madison, Wis. 53706. Radiation effect on protein and nucleic acid metabolism.
- Blochim J 107, (No 5):615, May 68. The regulation of protein synthesis in the liver of rats. RW Wannemacher, Jr, WK Cooper, MB Yatvin.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 128, (No 1):200, May 68. Influence of host protein nutrition on the response of various tumors to ionizing radiation. DH Hinkle, MB Yatvin.
- CA-08334 DUNN, LEO J, State Univ Iowa Hosp, Iowa City, Iowa. Endocrine factors in endometrial carcinoma. (TERMINATED)
- Arch Intern Med 121, (No 3):246, Mar 68. Glucose tolerance and endometrial carcinoma. LJ Dunn, JA Merchant, JT Bradbury, DB Stone.
- CA-08338-4 (PHR) GILFILLAN, ROBERT F, St Margaret's Hosp, 90 Cushing Ave, Boston, Mass 02125. Effects of connective tissue components on cells.
- Cancer Res 28, (No 1):137, Jan 68. Phagocytosis and degradation of elastin by normal and tumor cells in culture. RF Gilfillan.
- CA-08339-3 (MET) WHITNEY, JOHN E, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. Insulin-like activity in non pancreatic tissues.
- CA-08341-3 (SSS) BERTINO, JOSEPH R, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn 06511. Clinical pharmacology and cancer chemotherapy
- Am J Roentgen 103, (No 2):405, Jun 68. Gastrointestinal lesions in mastocytosis. AR Clemett, G Fishbone, RJ Levine, AE James, M Janower.
- Biochem Pharmacol 15:1417, 66. Biochemical and pharmacological studies with 1-B-D-arabinofuranosylcytosine in man.
- Biochem Pharmacol 15:1645, 66. Assessment of drug-induced inhibition of monoamine oxidase activity.
- Blood 28:1001, 66. Suppression of immunologic responses by cytosine arabinoside.
- Cancer Chemother Rep 51, (No 5):305, Sep 67. Head and neck cancer. III. Toxicity of 24-hour infusions of methotrexate (NSC-740) and protection by leucovorin (NSC-3590) in patients with epidermoid carcinomas. E Lefkowitz, RJ Papac, JR Bertino.
- Cancer Chemother Rep 52, (No 4):501, Jun 68. Modifications in biochemical pathways produced by the vinca alkaloids. WA Creasey.
- Cancer Res 28, (No 2):304, Feb 68. Studies on the kinetics of marrow regeneration after local irradiation of the femur in rabbits. DK Murdock, GR Ramsby, MM Klugman, P Calabresi.
- Cancer Res 28, (No 6):1074, Jun 68. Biochemical studies with 1-B-D-arabinofuranosylcytosine in human leukemic leukocytes and normal bone marrow cells. WA Creasey, RC DeConti, ST Kaplan.
- Cancer Res 28, (No 6):1088, Jun 68. Effectiveness of high-dose infusions of methotrexate followed by leucovorin in carcinoma of the head and neck. MS Mitchell, NW Wawro, RC DeConti, SR Kaplan, R Papac, JR Bertino.
- Clin Res 14:492, 66. Chlorpromazine toxic ocular manifestations in guinea pigs.
- Clin Res 14:492, 66. Some effects of vincristine (VCR) on RNA synthesis in mouse brain.
- Clin Res 15:281, 67. Correlation of biochemical and clinical effects of cytosine arabinoside in patients with acute and chronic leukemia.
- Clin Res 15:336, 67. Treatment of acute leukemia with large dose intermittent infusions of methotrexate (MTX) followed by leucovorin: Clinical and biochemical studies.
- Conn Med 31:416, 67. Antitumor drugs in diseases of the skin.
- Conn Med 31:426, 67. Combination chemotherapy in clinical practice: recent applications to gynecologic cancers.
- Conn Med 31:430, 67. Use of allopurinol for control of hyperuricemia in leukemia and lymphoma.
- Conn Med p 1221, 67. Pheochromocytoma: Diagnosis and management.
- J Allerg 39:111, 67. Pharmacologic inhibition of histamine synthesis: A new approach to treatment of allergic disease?
- J Clin Invest 46, (No 12):2012, Dec 67. Tyrosine metabolism in patients with liver disease. RJ Levine, HO Conn.
- J Invest Derm 99:39, 67. Chlorpromazine oculocutaneous pigmentation.
- J Nat Med Assn 58:410, 66. Clinical and laboratory diagnosis in disorders of pigmentation.
- Nature 215:965, 67. Effects of vinca alkaloids on the synthesis of RNA in mouse brain.
- New Eng J Med 275:946, 66. Hypertensive responses to methyldopa.
- New Eng J Med 278, (No 5):239, Feb 68. Treatment of advanced Wegeners granulomatosis with azathioprine and diazomycin A. SR Kaplan, JP Hayslett, P Calabresi.
- Pharmacologist 9:192, 67. The binding of antimitotic agents by cell-free extracts of tumor cells.
- Proc Am Assn Cancer Res 8:47, 67. Attenuation of antibody synthesis in the rat by cytosine arabinoside.
- Science 154:1017, 66. Histamine synthesis in man: Inhibition by 4-bromo-3-hydroxybenzylamine.
- CA-08343-3 (PHR) GRAY, MARY J, Univ Vermont, Medical Alumni Bldg, Burlington, Vt. 05401. Uses of a hematorporphyrin in carcinoma of the cervix.
- Am J Obstet Gynec 99, (No 6):766, Nov 67. Use of hematorporphyrin derivative in detection and management of cervical cancer. MJ Gray, R Lipson, J Maack, S Van, L Parker, D Romeyn.
- Cancer 20, (No 12):2255, Dec 67. Hematorporphyrin derivative for detection and management of cancer. RL Lipson, EJ Baldes, MJ Gray.
- CA-08344-3 (PHR) YARBRO, JOHN W, Univ Minnesota, Box 379, Minneapolis, Minn. 55455. Drug and x-ray effects on DNA-RNA protein metabolism.
- Blochim J 104, (No 3):520, Sep 67. The effect of deoxyribonucleoside and ribonucleoside addition on the inhibitory effect of hydroxyurea on deoxyribonucleic acid synthesis. JW Yarbrow.
- Blochim Biophys Acta 145, (No 2):531, Sep 67. Relationship of histone synthesis to DNA synthesis in mouse ascites tumor 6C3HED. JW Yarbrow.
- Cancer 21, (No 1):22, Jan 68. Effect of mithramycin in HeLa cells. M Sandberg-Wollheim, JW Yarbrow, BJ Kennedy.
- Cancer 21, (No 3):456, Mar 68. Effect of urethane, hydroxyurea on synthesis of nucleic acid. J Perlich, JW Yarbrow, BJ Kennedy.
- Cancer Res 27, (No 10):1779, Oct 67. A comparison of the rate of recovery from inhibition of RNA synthesis in mouse liver and transplantable glioma. JW Yarbrow, BJ Kennedy.
- Cancer Res 28, (No 1):91, Jan 68. Effect of mithramycin on a mouse glioma. BJ Kennedy, JW Yarbrow, V Kickertz, M Sandberg-Wollheim.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONSPHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08344-3 (cont'd)
Cancer Res 28,(No 5):831, May 68. Effects of fractionated histones on nucleic acid synthesis in 6C3HED mouse ascites tumor cells and in normal spleen cells. AS Levine, ME Nesbitt, JG White, JW Yarbrow.
Cancer Res 28,(No 6):1082, Jun 68. Further studies on the mechanism of action of hydroxyurea. JW Yarbrow.
- CA-08346-3 (PHR) McDONALD, MARGARET R, Waldemar Med Res Fdn, Sunnyside Blvd, Waldemar Rd, Woodbury, N.Y. 11797. Nucleases as anti-tumor agents
- CA-08348-4 (PHR) REED, DONALD J, Oregon State Univ Radiation Cr, Corvallis, Ore 97331. Biochemistry of procarbazine and related hydrazines.
Biochem Pharmacol 16,(No 9):1841, Sep 67. Methane formation in vivo from N-isopropyl A(2-methylhydrazine)-p-toluidine hydrochloride, a tumor-inhibiting methylhydrazine derivative. FN Dost, DJ Reed.
- CA-08349-3 (MC) COUNSELL, RAYMOND E, Col Pharm, Univ Michigan, Ann Arbor, Mich. 48104. Radiomedicines suitable for adrenal photoscanning
J Med Chem 11,(No 2):380, Mar 68. Tumor localizing agents. IV. Radio-iodinated analogs of 1,1-dichloro-2,2-dichlorophenyl ethane. RE Counsell, VV Ranade, LK Lala, BH Hong.
- Steroids 11,(No 6):317, Jun 68. Tumor localizing agents. V. Radioiodinated pregnanes. RE Counsell, BH Hong, RE Willette, VV Ranade.
- CA-08352-3 (ALY) MENGOLI, HENRY F, Dept Pathology, West Virginia Univ Med Cr, Morgantown, W. Va. 26505. Quantitation of tanned cell hemagglutination
- CA-08358-5 (RAD) BELLIN, JUDITH S, Polytechnic Inst, 333 Jay St, Brooklyn, N.Y. 11201. Dye and light-sensitized effects on microorganisms.
Anal Chim Acta 39,(No 2):203, Oct 67. A comparison of electrometric and gasometric methods for following autooxidations. JS Bellin, CA Yankus.
Arch Biochem 123,(No 1):18, Jan 68. Influence of dye binding on the sensitized photo-oxidation of amino acids. JS Bellin, CA Yankus.
- CA-08366-3 (MB) MCKHANN, CHARLES F, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Antigenic properties of malignant cells.
J Nat Cancer Inst 40,(No 2):231, Feb 68. Demonstration of cellular antigens on sarcoma cells by an indirect 125I-labeled antibody technique. FH Harder, CF McKhann.
- CA-08370-3 (HEM) LAWRENCE, JOHN H, Donner Lab, Univ California, Berkeley, Cal. 94720. Erythropoietin and marrow by positron scanning
Am J Physiol 213,(No 5):1285, Nov 67. Inefficacy of erythropoietic response of BALB/c mice to hypoxia. ML Nohr.
Blood 30,(No 3):364, Sep 67. Differences in distribution of erythropoietic and reticuloendothelial marrow in hematologic disease. D Van Dyke, C Shkurkin, D Price, Y Yano, HO Anger.
- Clin Orthop 52:37, 67. Similarity in distribution of skeletal blood flow and erythropoietic marrow. D Van Dyke.
- Nature 217:1027, 68. Erythropoietin enhancing factor in serum of a calf with primary familial polycythemia. D Van Dyke, ML Nohr, B Tennant.
- Instrumentation in Nuclear Medicine, Academic Press, New York, 67. Radioisotope cameras.
- Progress in Atomic Medicine, Grune and Stratton, New York, Vol 2, p. 65, 68. Progress in determining bone marrow distribution in vivo. D Van Dyke, HO Anger, Y Yano.
- Radioisotope in der Lokalisations diagnostik, Schattauer Verlag, Stuttgart, 67. The scintillation camera for radioisotope localization.
- CA-08373-3 (PATH) BASERGA, RENATO, Fels Res Inst, Temple Univ Sch Med, Philadelphia, Pa. 19140. Factors controlling cellular proliferation.
Cancer Res 27,(No 8):1494, Aug 67. Trilabeled thymidine labelling of cells in rat following exposure to 7,12-dimethylbenz (a) anthracene. MB Shimkin, M Gruenstein, D Thatcher, R Baserga.
- Endocrinology 80:774, 67. Determination of cellular and subcellular distribution of tritiated cortisol derivatives in rat liver by autoradiography.
Exp Cell Res 50,(No 3):581, Jun 68. Glycogen concentration and DNA synthesis in isoproterenol-stimulated salivary glands. D Malamud, R Baserga.
- Life Sci 6,(No 16):1765, Aug 67. On the mechanism of action of isoproterenol in stimulating DNA synthesis in salivary glands of rats and mice. D Malamud, R Baserga.
- CA-08374-3 (VR) ROSENKRANZ, HERBERT S, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Nucleic acids of leukemic and other neoplastic cells.
Biochim Biophys Acta 149,(No 1):228, Nov 67. Studies with hydroxyurea. VI. Effects of hydroxyurea on the metabolism of sensitive and resistant strains of Escherichia coli. HS Rosenkranz, HS Carr, RD Pollak.
- Biochim Biophys Acta 149,(No 2):513, Dec 67. Metabolic effects of phenethyl alcohol on mammalian cells. HS Rosenkranz, A Mednis, PA Marks, HM Rose.
- Biochim Biophys Acta 161,(No 2):428, Jul 68. Studies with hydroxyurea. VIII. The deoxyribonucleic acid of hydroxyurea-treated cells. HS Carr, HS Rosenkranz, SJ Jacobs.
- Cancer Res 27,(No 7):1214, Jul 67. Metabolic effects of hydroxyurea on BHK-21 cells transformed with polyoma virus. RD Pollak, HS Rosenkranz.
- J Bact 94,(No 4):1025, Oct 67. Studies with hydroxyurea. VII. Hydroxyurea and the synthesis of functional proteins. HS Rosenkranz, EB Winshell, A Mednis, HS Carr, CJ Ellner.
- J Chromatogr 30,(No 2):549, Oct 67. A study on the absorption of nucleic acids by charcoal. HS Rosenkranz, S Rosenkranz.
- J Gen Physiol 50,(No 10):2506, Nov 67. The action of valinomycin on intact ascites tumor cells. KP Mullinix, HS Rosenkranz.
- Science 160,(No 3830):893, May 68. Mutant of bacterium Paracoli 5099 with an altered DNA: Identification as a flavobacterium. HS Rosenkranz, PD Ellner.
- CA-08378-8 (GEN) YERGANIAN, GEORGE, Children's Cancer Res Fdn, Inc, 35 Binney St, Boston, Mass. 02115. Oncogenic viruses and cell biology of hamsters.
Cytogenetics 6:314, 67. Variations in relative length of early- and late-replicating portions of X chromosomes of the Chinese hamster (Cricetus griseus).
Diabetologia 3:85, 67. Diabetes in the Chinese hamster. Some clinical and metabolic aspects.
- UFAW Handbook on the Care and Management of Laboratory Animals, E & S Livingstone, Edinburgh, p. 340, 67. The Chinese hamster.
- CA-08381-3 (GEN) ANDERSON, DAVID E, M D Anderson Hosp, 6723 Bertner Ave, Houston, Tex. 77025. Genetics of skin tumors
Arch Derm 96:625, 67. Xeroderma pigmentosum, malignant melanoma, and congenital ichthyosis: A family study. HT Lynch, DE Anderson, JL Smith, Jr, JB Howell, AJ Krush.
- Cancer 20:1196, 67. Cancer, heredity, and genetic counseling: Xeroderma pigmentosum. HT Lynch, DE Anderson, AJ Krush, D Mukerjee.
JAMA 200:741, 67. Hereditary aspects of malignant melanoma. DE Anderson, JL Smith, CM McBride.
- CA-08382-3 (MC) ROSENTHAL, ALEX, Dept Chem, Univ British Columbia, Vancouver 8, B.C., Canada. Synthesis of potential anticancer agents
J Am Chem Soc 90,(No 8):2181, Apr 68. Synthesis of a branched-chain sugar. A Rosenthal, HJ Koch.
- CA-08384-3 (BIO) ROTH, JAY S, Univ Connecticut, U-125, Storrs, Conn. 06268. Sensitive enzymes in DNA synthesis
- CA-08386-2 (MC) GENSLER, WALTER J, Boston Univ, Boston, Mass. Synthesis of bioga alkaloids. (TERMINATED)
J Org Chem 33,(No 7):2968, Jul 68. Synthesis of 6-benzyl-3-oxo-6-azabicyclo [3.2.1] octane. WJ Gensler, CD Gatsonis, QA Ahmad.
- CA-08388-3 (PHR) GOLDSTEIN, DONALD P, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Detection and prevention of trophoblastic disease
- CA-08389-3 (BIO) LAMBORG, MARVIN R, C F Kettering Fdn Res Lab, 150 East South College St, Yellow Springs, Ohio. 45387. The significance of methylated messenger RNA.
J Molec Biol 28:423, 67. Amidohydrolase activity of E. coli extracts with formylated amino acids and dipeptides as substrates. KT Fry, MR Lamborg.
- CA-08390-3 (BIO) WOOLFOLK, CLIFFORD A, Dept Molecular, Cell Biol, Univ California, Irvine, Cal. 92664. The regulation of glutamine synthetase.
Arch Biochem 122,(No 1):174, Oct 67. Regulation of glutamine synthetase. IV. Reversible dissociation and inactivation of glutamine synthetase from Escherichia coli by the concerted action of EDTA and urea. CA Woolfolk, ER Stadman.
- CA-08394-3 (MC) NAKAMISHI, KOJI, Dept Chem, Tohoku Univ, Sendai, Japan. Structure determination of natural products.
J Am Chem Soc 90,(No 2):522, Jan 68. The nuclear Overhauser effect, a unique method of defining the relative stereochemistry and conformation of taxane derivatives. MC Woods, H-C Chiang, Y Nakadana, K Nakanishi.
- Tetrahedron Lett 24:2851, Apr 68. Cyclization of methyl trans, trans-farnesate employing cation exchange resins. H Moriyama, Y Sugihara, K Nakanishi.
- CA-08395-3 (BIO) ABRAMS, RICHARD, Univ Pittsburgh, 130 DeSoto St, Pittsburgh, Pa. 15213. Control factors for DNA synthesis.
J Biol Chem 243, 68. Levels of ribonucleotide reductase activity during the division cycle of the L cell. MK Turner, R Abrams, I Lieberman.
- Proc 7th Int Congr Biochem p 645, 67. Rapidly labeled RNA in ascites cells. RK Mandal, R Abrams.
- Proc 7th Int Congr Biochem, p 864, 67. Effects of deoxyribonucleotides on CTP reduction catalyzed by ribonucleotide reductase of Lactobacillus leichmannii. S Hopper, R Abrams.
- CA-08404-2 (VR) BAKER, R RALPH, Botany, Plant Pathology, Colorado State Univ, Fort Collins, Colo. 80521. Animal anti-tumor agents in treatment of crown-gall.
- CA-08407-3 (END) HUNG, WELLINGTON, Res Fdn Children's Hosp, 2125 13th St, NW, Washington, D.C. 20009. Thyroid cells in tissue and organ culture.
- CA-08408-3 (GM) KNOX, JOHN M, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Response of skin to monochromatic light.
Arch Derm 97,(No 2):130, Feb 68. The action spectrum of photocontact dermatitis. RG Freeman, JM Knox.
- CA-08414-3 (GEN) CAMERON, DONALD R, Univ California, 345 Mulford Hall, Berkeley, Cal. 94720. Cytogenetic studies of heritable tumors in Nicotiana.
- CA-08416-3 (VR) PENMAN, SHELTON, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Normal and viral RNA and lipoproteins in animal cells.
J Molec Biol 29,(No 3):371, Nov 67. Methylation patterns of HeLa cell ribosomal RNA and its nucleolar precursors. EK Wagner, S Penman, VM Ingram.
- J Molec Biol 32,(No 2):211, Mar 68. Base composition of ribosomal RNA precursors in the HeLa cell nucleolus: Further evidence of non-conservative processing. MW Jellens, E Wagner, R Laing, S Penman.
- J Molec Biol 34,(No 1):49, May 68. Localization and kinetics of formation of nuclear heterodisperse RNA, cytoplasmic heterodisperse RNA and polyribosome-associated messenger RNA in HeLa cells. S Penman, C Vesco, M Penman.
- Proc Nat Acad Sci, Sep 67. Electrophoretic analysis of nucleolar RNA from HeLa cells.
- Proc Nat Acad Sci 58,(No 3):1088, Sep 67. Acrylamide gel electrophoresis of HeLa cell nucleolar RNA. RA Weinberg, U Loening, M Willems, S Penman.
- CA-08418-3 (ALY) JEANLOZ, ROGER W, Massachusetts Gen Hosp, Boston, Mass. 02114. Properties of a glycolipid from cancer tissue
- CA-08419-3 (HEM) BIERMAN, HOWARD R, Inst Cancer, Blood Res, 140 N Robertson Blvd, Beverly Hills, Cal. 90211. Leukocyte dynamics following leukapheresis in man.
- CA-08422-2 (CB) TEAS, HOWARD J, Col Arts, Sci, Univ Georgia, Athens, Ga. Cervical tissue culture and cytosin biosynthesis. (TERMINATED)
Proc Soc Exp Biol Med 125,(No 3):988, Jul 67. Mutation in Drosophila by methylazoxymethanol, the aglycone of cycasin. HJ Teas, JG Dyson.
- CA-08429-2 (RAD) BEIERWALTES, WILLIAM H, Univ Michigan Med Cr, Nuclear Medicine Unit, Ann Arbor, Mich. 48104. Radioisotope labelled compounds in malignant melanoma.
Cancer Res 27,(No 8):1354, Aug 67. Radioactivity from labeled precursors of melanin in mice and hamsters with melanomas. DA Meier, WH Beierwaltes, RE Counsell.
- J Nucl Med 8,(No 11):800, Nov 67. The concentration of radioactivity from labeled epinephrine and its precursors in the dog adrenal medulla. JO Morales, WH Beierwaltes, RE Counsell, DH Meier.
- CA-08444-3 (MET) TURNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass. 02215. Sterol metabolism of normal and tumor tissues.
Fed Proc 26:341, 67. Inhibition of cholesterol synthesis and of glucose-6-phosphate dehydrogenase by dehydroepiandrosterone in mammary gland. AA Gianelly, Turner, C.
- CA-08448-3 (PATH) SHANMUGARATNAM, K, General Hosp, Univ Dept Pathology, Singapore 3, Malaysia. Nasopharyngeal carcinoma.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08466-3 (RAD) WALD, NIEL, Graduate Sch Pub Hlth, Univ Pittsburgh, Pittsburgh, Pa. 15213. Cytogenetics of post-irradiation and viral leukemia.
- CA-08476-1 ext (CB) GASIC, GABRIEL J, Sch Med, Univ Pennsylvania, Philadelphia, Pa. Cell coating and its meaning in malignancy. (TERMINATED)
- J Cell Physiol 71, (No 3):239, Jun 68. Cell volume regulation in mouse T43 ascites tumor cells by exogenous ATP as measured by the Coulter counter. G Gasic, C Stewart.
- Lab Invest 18, (No 1):63, Jan 68. Positive and negative colloidal iron as cell surface electron stains. GJ Gasic, L Berwick, M Sorrentino
- CA-08480-3 (SSS) PINKEL, DONALD P, St Jude Hosp, 332 N Lauderdale, P O Box 318, Memphis, Tenn. 38101. Childhood Cancer Research Clinical Center
- Am J Dis Child 115, (No 2):222, Feb 68. Ultrastructure of human fetal thymus. D Pinkel.
- Cancer Chemother Rep 52, (No 4):487, Jun 68. Combination therapy including vincristine (NSC-67574) for malignant solid tumors in children. CB Pratt, DH James, Jr, CP Holton, D Pinkel.
- Cancer Res, Aug 68. A comparative study of childhood rhabdomyosarcoma and virus-induced rhabdomyosarcoma in mice. AI Freeman, WW Johnson.
- J Pediat 72:377, 68. Chronic myelocytic leukemia in infant siblings. CP Holton, WW Johnson.
- J Pediat 72, (No 3):396, Mar 68. Wilms' tumor in bone marrow aspirate. P O'Neill, D Pinkel.
- J Pediat 72:399, 68. A study of "total therapy" of acute lymphocytic leukemia in children. P George, K Hernandez, O Hustu, L Borella, C Holton, D Pinkel.
- CA-08482-3 (IMB) SCOTT, ROBERT B, Med Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Control of differentiation in cultured leukocytes.
- Ann Intern Med 69, (No 1):111, Jul 68. Reduced absorption of vitamin B12 in two patients with folic deficiency. RB Scott, RB Kamer, WF Burger, FG Middleton.
- Blood 30, (No 3):321, Sep 67. Activation of glycogen phosphorylase in blood platelets. RB Scott.
- J Clin Invest 47, (No 2):344, Feb 68. Glycogen in human peripheral blood leukocytes. I. Characteristics of the synthesis and turnover of glycogen in vitro. RB Scott.
- J Clin Invest 47, (No 2):353, Feb 68. Glycogen in human peripheral blood leukocytes. II. The macromolecular state of leukocyte glycogen. RB Scott, WJS Still.
- New Eng J Med 278, (No 26):1436, Jun 68. Current concepts. The role of glycogen in blood cells. RB Scott.
- CA-08485-3 (MC) PRICE, CHARLES C, Univ Pennsylvania, 231 South 34th St, Philadelphia, Pa. 19104. Quantitative study of alkylation of DNA components.
- CA-08486-3 (RAD) CLIFTON, KELLY H, 217 SMI, Univ Wisconsin Med Sch, Madison, Wis. 53706. Chemical modification of radiation effects.
- CA-08487-3 (PC) BOLLUM, FREDERICK J, Univ Kentucky Med Ctr, Lexington, Ky. 40506. Biosynthetic polydeoxynucleotides.
- Am Chem Soc Abstr, San Francisco, p. K27, Apr 68. Biosynthetic polydeoxynucleotides, in "landmarks in the DNA revolution", history of chemistry sympos. FJ Bollum.
- Biochim Biophys Acta 157:233, 68. The minimum size of the substrate for yeast photoreactivating enzyme. JK Setlow, FJ Bollum.
- Fed Europ Biochem Soc (Abstr), Prague, 68. Poly-5-methyl deoxycytidylic acid and its N-4-alkyl analogues. B Zmudzka, FJ Bollum, D Shugar.
- Fed Proc 27:459, 68. Binding of synthetic polyribo- and polydeoxynucleotides to the ribosome. J Salas, FJ Bollum.
- J Biol Chem 243:1014, 68. Biosynthetic polydeoxynucleotides as direct templates for polypeptide synthesis. J Salas, FJ Bollum.
- Proc Am Soc Cell Biol, Denver, Colorado, Nov 13, 67. Cytochemical localization of sites of RNA synthesis using RNA polymerase. RG Von Borstel, S Madak, FJ Bollum.
- CA-08491-3 (GEN) TROLL, WALTER, New York Univ Med Ctr, 550 First Ave, New York, N.Y. 10016. Toxicological evaluation of mutagens and carcinogens.
- Biochim Biophys Acta 157:16, 68. Differential responses of DNA and RNA polymerase to modifications of the template rat liver DNA caused by action of the carcinogen acetylaminofluorene in vivo and in vitro. W Troll, S Belman, E Berkowitz, ZF Chmielewicz, JL Ambrus, TJ Bardos.
- Cancer Res 28, (No 3):535, Mar 68. The carcinogenic and mutagenic properties of N-hydroxy-aminonaphthalenes. S Belman, W Troll, G Teebor, F Mukai.
- Proc Am Assn Cancer Res 9:52, 68. The initiating activity of arylhydroxylamines. F Mukai, S Belman, I Hawryluk, W Troll.
- CA-08492-3 (BIO) WINZLER, RICHARD J, Dept Biochem, Sch Med, State Univ New York, Buffalo, N.Y. 14214. Chemistry and metabolism of serum glycoproteins.
- Fed Proc 27:530, 68. Proteolytically cleaved glycopeptides from human erythrocyte membranes. PB Weber, RJ Winzler.
- J Biol Chem 242:3873, 67. The metabolism of plasma glycoproteins. Studies on the incorporation of L-fucose-1-¹⁴C into tissue and serum in the normal rat. JG Bekesi, RJ Winzler.
- J Chromatogr 34, (No 4):471, May 68. Determination of neutral sugars in glycoproteins by gas-liquid chromatography. WF Leinhardt, RJ Winzler.
- Proc Am Assn Cancer Res 9:5, 68. Inhibition of protein, RNA and DNA synthesis by D-glucosamine in various experimental tumors. JG Bekesi, RJ Winzler.
- Cystic Fibrosis, Karger, New York, p. 226, 68. Proc 4th Int Conf Cystic Fibrosis Pancreas (Mucoviscidosis) Bennett Grindelwald, Part II, 66.
- In vivo metabolism of glycoproteins. RJ Winzler.
- Methods in Cancer Research, Vol 2, Academic Press, New York, p. 159, 67. Glycoproteins in relation to cancer. RJ Winzler, JG Bekesi.
- CA-08493-3 (RAD) FORBES, DONALD, Barrington Col, Middle Highway, Barrington, R.I. 02806. Ultraviolet radiation carcinogenesis in mice.
- CA-08494-3 (VR) ROIZMAN, BERNARD, 939 E 57th St, Chicago, Ill. 60637. Mechanisms of virus multiplication in relation to cancer.
- Bact Proc, p. 159, 67. The breakdown of host polyribosomes in cells productively (HEP-2) and abortively (DK) infected with herpes simplex virus.
- Fed Proc 26:364, 67. The products of herpes simplex virus (HSV) in permissive and non-permissive cells. Stabilization and fractionation in CsCl gradients.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Gen Virol 2, (Part 3):357, May 68. Characterization of Herpes simplex virus strains differing in their effects on social behaviour of infected cells. PM Ejercito, ED Kieff, B Roizman.
- J Virol 2, (No 1):83, Jan 68. Preparation of Herpes simplex virus of high titer. B Roizman, PG Spehr.
- J Virol 2, (No 4):384, Apr 68. Herpes simplex virus products in productive and abortive infection. II. Electron microscopic and immunological evidence for failure of virus envelopment as a cause of abortive infection. SB Spring, B Roizman, J Schwartz.
- Nature 214:713, 67. The buoyant density of herpes simplex virus in CsCl solutions.
- Proc 2nd Int Biophys Congr, Vienna, Austria, 66. Characterization of viral products in non-permissive animal cells infected with herpes simplex virus.
- Proc Nat Acad Sci 56:1155, 66. Some biophysical properties of frog viruses and their DNA.
- Proc Soc Exp Biol Med 124:507, 67. Localization of frog virus multiplication by immunofluorescence.
- Virology 29:668, 66. Differentiation of nuclear and cytoplasmic herpesvirus antigens in infected cells.
- Virology 32, (No 4):678, Aug 67. The disaggregation of host polyribosomes in productive and abortive infection with Herpes simplex virus. RJ Sydliskis, B Roizman.
- CA-08495-3 (MC) POTTS, KEVIN T, Dept Chem, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. Fused heterocycles as potential anticancer agents.
- J Org Chem 33:143, 68. 1,2,4-Triazoles. XVIII. Synthesis of 5H-s-triazolo[5,1-c]-s-triazole and its derivatives. KT Potts, C Hirsch.
- J Org Chem 33, (No 6):2559, Jun 68. Ring-fused meso ionic S-triazole derivatives. KT Potts, SK Roy, SW Schneider, RM Huseby.
- CA-08497-3 (PC) PUTNAM, FRANK W, Div Biological Sci, Indiana Univ, 120 Jordan Hall, Bloomington, Ind. 47401. Abnormal proteins in multiple myeloma.
- Cold Spring Harbor Sympos Quant Biol 33:9, 67. Structure and evolution of kappa and lambda light chains. FW Putnam, K Titani, M Wikler, T Shinoda.
- New Eng J Med 278:1016, 68. A fetal serum protein in a new role (Unstained editorial). FW Putnam.
- Proc Am Chem Soc Northwest Reg Mtg, Portland, Oregon, Jun 68. Methionine biosynthesis in mammalian tissues. JH Mangum, JA North.
- Science 157, (No 3792):1050, Sep 67. Immunoglobulin structure variation in amino acid sequence and length of human lambda light chains. FW Putnam, T Shinoda, K Titani, M Wikler.
- Science 158:813, 67. Gamma globulins: Structure and control of biosynthesis. FW Putnam.
- CA-08499-4 (CBY) HU, FUNAN, Oregon Region Primate Res Ctr, 505 N W 185th Ave, Beaverton, Ore. 97005. Tissue culture studies of human melanoma.
- J Invest Derm 51, (No 1):25, Jul 68. The effects of ultraviolet light and x-irradiation on mammalian pigment cells in vitro. SE Silver, F Hu.
- Advances in Biology of Skin, Pergamon Press, New York, Vol. p. 479, 67. Biochemical studies on certain "pigmented" and "nonpigmented" strains of melanoma cells. C Claunch, A Oikawa, TT Chen, F Hu.
- Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 549, 67. Cytological variations of B-16 melanoma cells. F Hu, JL Swedo, JHL Watson.
- CA-08501-4 (MET) SIPERSTEIN, MARVIN D, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Control of cholesterol synthesis--Krebs cycle acids.
- J Clin Invest 46:1283, 67. Studies in the ketosis of fasting. DW Foster.
- J Lipid Res 8:97, 67. Effect of cholesterol feeding and fasting on sterol synthesis in seventeen tissues of the rat. JM Dietschy, MD Siperstein.
- Proc Canad Cancer Conf, New York, 7:152, 67. Feedback control of cholesterol synthesis in normal, malignant and premalignant tissues. MD Siperstein.
- Proc Int Diabetes Fed 6th Congr, Stockholm, Jul-Aug, 67. Angiopathy in prediabetics and in non-genetic diabetes. MD Siperstein.
- Proc Int Diabetes Fed 6th Congr, Stockholm, Jul 67. Capillary basement membrane width in normal, diabetic and prediabetic patients. MD Siperstein.
- Canadian Cancer Conference, Vol 7, Pergamon Press, p. 152, 67. Feedback control of cholesterol synthesis in normal, malignant and premalignant tissues. MD Siperstein.
- CA-08502-6 (VR) GRIESEMER, RICHARD A, Col Vet Med, Ohio State Univ, Columbus, Ohio. Effects of viruses on germfree dogs and cats. (TERMINATED)
- Am J Vet Res 29, (No 4):853, Apr 68. Enzyme histochemical comparison of the canine mastocytoma cell in vivo and in vitro. EH Fowler, L Kasza, A Koestner.
- J Comp Path 78, (No 2):141, Apr 68. Growth rate and mitotic activity of established canine thyroid adenocarcinoma and canine melanoma cell lines. L Kasza, A Adler.
- Path Vet 4, (No 3):275, 67. Experimental feline infectious enteritis in the germfree cat. GR Johnson, A Koestner, MW Rohovsky.
- Path Vet 4, (No 4):391, 67. Experimental feline infectious enteritis in the germfree cat. MW Rohovsky, RA Griesemer.
- CA-08508-3 (MET) HOSLEY, HENRY F, Albany Medical Col, 47 New Scotland Av, Albany, N.Y. 12208. Hydroxyproline metabolism in cancer.
- Am J Med 47:186, 67. A clinical pharmacologic study of chemotherapy and x-ray therapy in lung cancer. TC Hall, M Dederick, TC Chalmers, MJ Krant, BI Shindler, JL Lynch, JF Holland, C Ross, CR Koons, AH Owens, E Frel, C Brindley, S Miller, HF Hosley, KB Olson.
- New Eng J Med 277:1336, 67. Role of gamma globulin for immunoprophylaxis in multiple myeloma. SE Salmon, BA Samal, DM Hayes, HF Hosley, SP Miller, A Schilling.
- Proc Am Assn Cancer Res 8:123, 67. Effect of drug therapy on hydroxyproline excretion. HF Hosley.
- CA-08509-3 (PHR) ABRAHAM, DONALD J, Univ Pittsburgh, 1281-A Scalfe Hall, Pittsburgh, Pa. 15213. Structure elucidation and chemistry of vinca alkaloids.
- J Pharm Sci 56:40, 67. Structure elucidation of catharanthus alkaloids II.
- J Pharm Sci 56:284, 67. Catharanthus alkaloids X.
- J Pharm Sci 57, (No 6):1035, Jun 68. Catharanthus alkaloids. XV. Isolation of vindolfinine from *C. lanceus* leaves. EM Maloney, HHS Fong, DJ Abraham, NR Farnsworth, RN Blomster.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08513-3 (MC) GRIFFIN, CLAIBOURNE E, Dept Chem, Univ Pittsburgh, Pittsburgh, Pa. 15213. Photochemistry of IUDR and related structures.
- CA-08515-3 (VR) LASFARGUES, ETIENNE Y, Inst Medical Research, Sheridan, Copewood Sts, Camden, N.J. 08103. Tissue culture studies of the mammary tumor virus.
- J Cell Biol 35,(No 156):77A, 67. Effect of the thyroid and thyroglobulin on the mammary gland of the mouse grown in organ cultures.
- Proc Mammary Tumor Virus Conf, Holland, Sep 67. Effect of MTV-containing inocula on long-term mouse embryo and mammary cell cultures
- CA-08518-3 (PATH) BRANDES, DAVID, Johns Hopkins Univ Sch Med, 4940 Eastern Ave, Baltimore, Md 21224. Functional ultrastructure of endocrine-related tumors.
- Cancer 21,(No 3) 483, Mar 68. Lysosomes in mice mammary tumors treated with cyclophosphamide. Distribution related to course of disease. E Anton, D Brandes
- Exp Molec Path 7,(No 2):156, Oct 67. Studies of L-1210 leukemia. IV. Ultrastructural findings after in vitro treatment with cyclophosphamide and vitamin A. E Anton, D Brandes
- J Nat Cancer Inst 39,(No 3):385, Sep 67. Studies of L1210 leukemia. II. Ultrastructural and cytochemical changes after treatment with cyclophosphamide and vitamin A. D Brandes, E Anton, KW Lam
- CA-08527-2 (RAD) KOEHLER, P RUBEN, Sch Med, Washington Univ, St Louis, Mo. Radiography of the internal mammary lymph nodes. (TERMINATED)
- Invest Radiol 3,(No 3):165, Jun 68. Experimental opacification of the subcutaneous lymph nodes in animals. PR Koehler, HA Rodriguez.
- Progress in Lymphology, Proc Int Sympo, Georg Thieme Verlag, Stuttgart, p 389, 67. Radiographic visualization of retrosternal lymph nodes. PR Koehler.
- CA-08538-2 (PHR) GRASSETTI, DAVID R, Arequipa Fdn, 1645 Russ Bldg, San Francisco, Cal. 94104. Inhibition of glycolysis in cancer and virus therapy
- Anal Biochem 21:427, 67. The use of 2,2'-dithiolpyridine in the determination of glutathione and triphosphopyridine nucleotide by enzymatic cycling. DR Grasseti, JF Murray, Jr.
- Arch Biochem 119:41, 67. Determination of sulfhydryl groups with 2,2'-or 4,4'-dithiolpyridine. DR Grasseti, JF Murray, Jr.
- Biochem Pharmacol 16,(No 12) 2387, Dec 67. The effect of 2,2'-dithiolpyridine on thiols and oxidizable substrates of Ehrlich ascites cells and of normal mouse tissues. DR Grasseti, JF Murray, Jr.
- J Med Chem 10:1170, 67. The effect of some disulfides and thiols on the carbohydrate metabolism of Ehrlich ascites tumor. DR Grasseti, JF Murray, Jr, ME Brokke, AD Gutman.
- CA-08540-3 (MC) CHAPMAN, ORVILLE L, Dept Chem, Iowa State Univ, Ames, Iowa. 50010. Alkylazones and hydrazones of chemotherapeutic interest.
- J Am Chem Soc 89,(No 26):7005, Dec 67. 1-Methylphenylhydrazine oxidation of sugars. The alkylazones. OL Chapman, WJ Weststead, Jr, TJ Murphy, RW King.
- CA-08543-4 (NEU) ALLEN, JAMES N, Dept Med, Ohio State Univ, Columbus, Ohio. 43210. Acid hydrolases in brain and pathological states.
- Fed Proc 26:707, 67. Arylsulfatases in rat brain. N Clendenon, N Allen.
- J Neuropath Exp Neurol 26(No 3):456, Jul 67. Microchemical and histochemical observations in a case of Krabbe's leucodystrophy. N Allen, E de Veyra.
- Clinical Neurosurgery, Waverly Press, Baltimore, 14:386, 67. The chemical basis of neurological disorders. N Allen.
- CA-08549-4 (GEN) MANDELL, JOSEPH D, Sch Eng, Univ Santa Clara, Santa Clara, Cal. 95053. Mechanism of induced mutation in bacteria.
- CA-08557-2 (VR) ROBINSON, WILLIAM S, Col Ltrs, Sch, Univ California, Berkeley, Cal. Biochemical events after tumor virus infection. (TERMINATED)
- Proc Nat Acad Sci 58(No 3):825, Sep 67. Tumor virus RNA's. WS Robinson, HL Robinson, PH Duesberg.
- CA-08575-3 (PATH) FIRMINGER, HARLAN I, Dept Pathology, Univ Maryland Sch Med, Baltimore, Md. 21201. Atlas of tumor pathology.
- CA-08580-3 (PATH) VAN DUUREN, BENJAMIN L, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Initiation and promotion of carcinogenesis.
- Science 157,(No 3795):1443, Sep 67. Phenotypic expression of transformation: Induction in cell culture by a phorbol ester. A Sivak, BL VanDuuren.
- CA-08593-3 (PATH) GERSHON, RICHARD K, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06510. Immunologic role in metastases of a hamster lymphoma.
- Am J Path 51,(No 6):1111, Dec 67. Studies on homotransplantable lymphomas in hamsters. IV. Observations on macrophages in the expression of tumor immunity. RK Gershon, RL Carter, NJ Lane.
- Science 159,(No 3815):646, Feb 68. Immunologic defenses against metastases: Impairment by excision of an allotransplanted lymphoma. RK Gershon, RL Carter, K Kondo.
- Transplantation 6,(No 3):313, May 68. Studies on homotransplantable lymphomas in hamsters. RL Carter, RK Gershon, K Kondo.
- Transplantation 6,(No 3):487, May 68. On correlating the growth of transplanted tumors with the immune response of the host. RK Gershon, RL Carter.
- CA-08594-3 (PATH) KIRSCH, WOLFF M, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Quantitative histochemistry of brain tumors.
- Acta Histochem 28:51, 67. Quantitative histochemistry of the experimental glioblastoma: Glycolysis and growth.
- Anal Biochem 21,(No 1):39, Oct 67. An assay for organic phosphorus fractions in microgram quantities of tissue. WM Kirsch, JW Leitner, D Schulz.
- Brain Res 4:358, 67. Glycolytic metabolites in human grey and white matter during ischemia.
- J Neurosurg 27:45, 67. A comparison of the anaerobic glycolysis of human brain and glioblastoma.
- CA-08599-2 (RAD) SEYDEL, H GUNTER, Univ Maryland Hosp, Redwood, Greene Sts, Baltimore, Md. 21201. Fractionated irradiation of autotransplanted tumors.
- CA-08604-2 (PATH) ALTSCHULER, HENRY, Philadelphia Geriatric Cr, 5301 Old York Rd, Philadelphia, Pa. 19141. Tryptophan metabolites and bladder cancer.
- CA-08608-2 (HEM) BRECHER, GEORGE, Univ California Med Cr, San Francisco, Cal. 94122. Macrocytic anemia of myelofibrosis and cancer.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08613-3 (GEN) RICHARDS, VICTOR, Children's Hosp, 3700 California St, San Francisco, Cal. 94119. Somatic cell variation.
- CA-08615-3 (PHR) ESKIN, BERNARD A, Woman's Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Effect of iodine deficiency on breast dysplasia.
- Nature 218,(No 5147):1162, Jun 68. Induction of breast cancer in altered thyroid states. BA Eskin, SA Murphy, MR Dunn.
- Proc 3rd Int Congr Endocr, 68. What is iodine deficiency? BA Eskin, MB Dratman.
- CA-08618-3 (RAD) DEWEY, WILLIAM C, Dept Radiology, Radiation Biology, Colorado State Univ, Fort Collins, Colo. 80521. Cellular responses to irradiation
- Biophys J 6:247, 66. Cell cycle kinetics and radiation-induced chromosomal aberrations studied with C¹⁴ and H³ labeled WC Dewey, RM Humphrey, BA Sedita
- Exp Cell Res 48,(No 3):605, Dec 67. Distribution of DNA in Chinese hamster cells WC Dewey, RP Thompson.
- Int J Radiat Biol 12,(No 6):597, Dec 67. Chromosomal aberrations induced by tritiated thymidine during the S and G2 phases of Chinese hamster cells. WC Dewey, BA Sedita, RM Humphrey.
- CA-08621-2 (PATH) TROLL, WALTER, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Identification and metabolism of bladder carcinogens.
- CA-08621-3 (IMB) LAMM, MICHAEL E, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Antigenic changes in mouse leukemogenesis.
- J Immunol 101,(No 1):99, Jul 68. Modulation of T.L.(thymus-leukemia) antigens by FAB-fragments of TL antibody. ME Lamm, EA Boyse, LJ Old, E Stockert, R Lisowska-Bernstein.
- Proc Nat Acad Sci 58,(No 6):2422, Dec 67. Studies on cell-free synthesis of rat immunoglobulins. II. Synthesis of immunoglobulin and of antibody to the dinitrophenyl hapten. P Vassilli, B Lisowska-Bernstein, ME Lamm, B Benacerraf.
- CA-08632-3 (PATH) DIVERTIE, MATTHEW B, Mayo Fdn, 200 First St SW, Rochester, Minn. 55902. Ultrastructure of experimental radiation pneumonitis.
- Am Rev Resp Dis 98,(No 1):16, Jul 68. Alveolar-capillary membrane in idiopathic interstitial pulmonary fibrosis. DR Gracey, MB Divertie, AL Brown, Jr.
- CA-08644-2 (PATH) JONAS, ALBERT M, Sch Med, Yale Univ, New Haven, Conn. Intestinal adenocarcinoma of hamsters (TERMINATED)
- Am J Vet Res 29,(No 2):445, Feb 68. Two viral agents isolated from hamsters with a form of regional enteritis: A preliminary report. Y Tomita, AM Jonas.
- CA-08650-2 (END) ERTEL, NORMAN H, Jewish Hosp, 555 Prospect Place, Brooklyn, N.Y. 11238. Free plasma estrogens--Methodology and applications
- Arch Neurol Vol 17, Nov 67. Hyponatremia in acute polyneuropathy: Four cases with the syndrome of inappropriate secretion of antidiuretic hormone.
- Clin Res 15:455, 67. Idiopathic hypovolemia and orthostatic hypotension with secondary hyperaldosteronism: A new familial syndrome.
- Clin Res 15:472, 67. Regulation of carbohydrate and fat metabolism in pheochromocytoma.
- Excerpta Med Int Congr Ser No. 143:1, Oct 67. Chromatographic and physicochemical properties of radioactive colchicine.
- New Eng J Med 278,(No 15):803, Apr 68. Carbohydrate and fat metabolism in patients with pheochromocytoma. G Spiegel, SJ Bleicher, NH Ertel.
- CA-08654-3 (PATH) PARKER, JOHN W, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Effect of mammary carcinoma upon lymphocyte behavior.
- Blood 29:608, 67. Cytoplasmic fibrils in mixed lymphocyte cultures. Lancet 1:214, 67. Canine and Burkitt's lymphoma. (An electron microscopy observation).
- Proc 3rd Leukocyte Culture Ann Conf, Nov 67. Cytoplasmic filamentous structure in activated lymphocytes. An electron microscopic study.
- Proc 3rd Leukocyte Culture Ann Conf, Nov 67. The variability of PHA induced lymphocyte transformation repetitive studies.
- CA-08662-3 (VR) RUECKERT, ROLAND R, Biophysics Lab, Univ Wisconsin, Madison, Wis. 53706. Structure and physiology of picornaviruses.
- CA-08663-3 (MC) SNYDER, HAROLD R, Dept Chem, Univ Illinois, Urbana, Ill. 61801. Synthesis and chemistry of the thienopyrroles.
- J Org Chem 33,(No 4):1355, Apr 68. The synthesis of 6-substituted thieno[3,2-b]pyrroles. RL Kleener, FS Skelton, HR Snyder.
- CA-08667-3 (MBC) KAJI, HIDEKO, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Biochemical mechanism of protein synthesis
- Biochim Biophys Acta 134:134, 67. Genetic code and streptomycin: Their relation to ribosomal subunits. H Kaji.
- Fed Proc 27:459, 68. Binding of dihydrostreptomycin to ribosomal subunits. H Kaji, Y Tanaka.
- J Molec Biol 32,(No 2):221, Mar 68. Binding of dihydrostreptomycin to ribosomal subunits. H Kaji, Y Tanaka.
- Proc 6th Intersci Conf Antimicrob Agents and Chemother, Philadelphia, 66. Genetic code and streptomycin. H Kaji.
- CA-08669-3 (PC) TCHEN, TCHE T, Dept Chemistry, Wayne State Univ, Detroit, Mich. 48202. Biochemical basis of cellular differentiation.
- J Bact 95,(No 5):1966, May 68. Polyamine content of nucleated and enucleated Escherichia coli cells. R Michaels, TT Tchen.
- J Biol Chem 243,(No 14):387, Jul 68. The carboxylation of phosphoenolpyruvate and pyruvate. I. TG Cooper, TT Tchen, HG Wood, CR Benedict.
- J Biol Chem 243:3857, 68. The carboxylation of phosphoenolpyruvate. I. The active species of "CO₂" utilized by P-enolpyruvate carboxylase, carboxytransphosphorylase, and pyruvate carboxylase. TG Cooper, TT Tchen, HG Wood, CR Benedict.
- Advances in Biology of Skin, The Pigmentary System, Pergamon Press, New York, Vol 8, p 479, 67. Biochemical studies on certain "pigmented" and "non-pigmented" strains of melanoma cells. C Claunch, A Orkawa, TT Tchen, F Hu.
- CA-08671-2 (PHR) DIXON, ROBERT L, Univ Washington, Seattle, Wash. 98105. Binding of methotrexate and its displacement by drugs.
- J Pharm Sci 57,(No 8):1351, Aug 68. Effect of chlordan pretreatment on the metabolism and lethality of cyclophosphamide. RL Dixon.
- CA-08673-2 (MC) WALL, MONROE E, Research Triangle Inst, P O Box 490, Durham, N.C. Isolation and chemistry of plant anti-tumor agents.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08674-3 (MC) HARVEY, RONALD G, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Face-hindered aromatic carcinogens.
Canad J Chem 45, (No 21):2630, Nov 67. Disproportionation accompanying cyclodehydration of 2-(β -phenylethyl) cyclohexanone. RG Harvey, M Halonen.
J Org Chem 33, (No 6):2570, Jun 68. Metal ammonia reduction. II. Apparent inhibition by ferrous metals. RG Harvey, K Urberg.
J Org Chem 33, (No 6):2206, Jun 68. Metal-ammonia reduction. III. Step-wise transformation of polycyclic aromatic hydrocarbons. RG Harvey, K Urberg.
Proc Nat Acad Sci 58, (No 6):2253, Dec 67. Geometry of carcinogenic polycyclic aromatic hydrocarbons. CB Huggins, J Pataki, RG Harvey.
CA-08676-4 (BIO) GREENGARD, OLGA, New England Deaconess Hosp, 185 Pilgrim Rd, Boston, Mass. 02215. Regulation of mammalian enzyme synthesis.
Cancer Res 27, (No 11):2003, Nov 67. The influence of adrenal injury produced in rats by 1,2-dimethylbenz[a]anthracene on the regulation of liver tyrosine aminotransferase and tryptophan oxygenase. J Hudson, O Greengard, H Lisco.
Derm Dig 5:40, Aug 66. Local administration of anti-tumor agents to multiple superficial basal cell carcinomas. E Klein, HL Stoll, Jr, H Milgrom, HL Traenkle, RW Case, Y Laor, F Helm, R Nadel.
Enzym Biol Clin 8:81, 67. Quantitative regulation of the amount of specific proteins in animal tissues; words and facts. O Greengard.
Enzym Biol Clin 8:241, 67. Role of the adrenals in the rise of liver enzymes in tumor-bearing rats. O Greengard, GT Baker, GH Friedell.
Fed Proc 26:347, 67. Regulation of basal and induced levels of liver tyrosine transaminase (TT), serine dehydratase (SD) and tryptophan pyrrolase (TP) by glucagon. V Csanyi, O Greengard.
Fed Proc 26:430, Mar-Apr 67. Differential immunologic reaction in normal skin and epidermal neoplasms. E Klein.
Fed Proc, Vol 27, 68. Transfer of differential effects of specific cell-mediated immune reactions on normal skin and epidermal neoplasms. E Klein.
J Biol Chem 242:2688, 67. The inductions of tyrosine aminotransferase by glucagon and hydrocortisone. V Csanyi, O Greengard, WE Knox.
J Invest Derm 49:219, 67. Tumors of the skin. VII. Effects of varying the concentration of locally administered 5-fluorouracil on basal cell carcinoma. HL Stoll, Jr, E Klein, RW Case.
Proc Am Assn Cancer Res, Apr 67. Local administration of chemotherapeutic agents to leukoplakia. E Klein, P Calamel, H Milgrom, E Miller, FS Hoffmeister, RW Case, P Charoenvej.
Proc Am Assn Plastic Surg, Toronto, May 67. Chemotherapeutic management of multiple cutaneous neoplasms. P Calamel, E Klein, FS Hoffmeister.
Advances in Enzyme Regulation, 5:397, 67. Specific responses in starved, glucagon-treated or irradiated rats and general consideration of the mechanisms of induction in animals. O Greengard.
CA-08678-3 (PHR) KLEIN, EDMUND, Health Research, Inc, Roswell Park Div, 666 Elm St, Buffalo, N.Y. 14203. Chemotherapeutic agents in cutaneous neoplasms.
Fed Proc 26:430, Apr 67. Differential immunologic reaction in normal skin and epidermal neoplasms. E Klein.
Geriatrics 23, (No 5):154, May 68. Local cytostatic chemotherapy and immunotherapy. E Klein.
J Invest Derm 49, (No 3):219, Sep 67. Tumors of the skin. VII. Effects of varying the concentration of locally administered 5-fluorouracil on basal cell carcinoma. AL Stoll, Jr, E Klein, R Case.
New York J Med 68, (No 7):877, Apr 68. Tumors of the skin. VII. Local chemotherapy of metastatic neoplasms in the skin. E Klein.
New York J Med 68, (No 7):877, Apr 68. Tumors of the skin. VIII. Local chemotherapy of metastatic lesions. E Klein.
New York J Med 68, (No 7):886, Apr 68. Tumors of the skin. IX. Local cytostatic therapy of cutaneous and mucosal premalignant and malignant lesions. E Klein.
New York J Med 68, (No 7):900, Apr 68. Tumors of the skin. X. Immunotherapy of cutaneous and mucosal neoplasms. E Klein.
Proc Am Assn Cancer Res Ann Mtg, Apr 67. Local chemotherapy in cutaneous and mucosal neoplasia. E Klein, P Calamel, F Helm, H Milgrom, S Hoffmeister, E Miller, HL Traenkle, P Charoenvej.
Proc Am Assn Cancer Res Ann Mtg, Apr 67. Local administration of chemotherapeutic agents to leukoplakia. E Klein, P Calamel, H Milgrom, E Miller, S Hoffmeister, RW Case, P Charoenvej.
Proc Am Assn Cancer Res 9:38, 68. Transfer of cell mediated immune reactivity of cutaneous neoplasms. E Klein, B Mc Evoy, H Milgrom, F Helm.
Proc Am Assn Plastic Surg, Toronto, Ontario, May 67. The chemotherapeutic management of multiple cutaneous neoplasms. P Calamel, E Klein, FS Hoffmeister.
Proc Gordon Res Conf Cancer, New London, NH, Aug 68. Local cytostatic and immunologic management of epidermal neoplasms. E Klein.
CA-08683-3 (PHR) ROBERTS, LATHROP E, Yale Univ Med Sch, 310 Cedar St, New Haven, Conn. 06510. The effect of chelation by EDTA on malignant cells.
CA-08686-3 (PHR) HOLYOKE, EDWARD D, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Tumor growth and spread--Effect of cationic compounds.
CA-08695-3 (PHR) BAKER, BERNARD R, Univ California, Santa Barbara, Cal. 93106. Chemotherapy with irreversible inhibitors.
J Chem Educ, Sep 67. Interaction of enzyme and inhibitors.
J Heterocyclic Chem 4:23, 67. Irreversible enzyme inhibitors. LXXXI. Further observations on the mode of binding of the anilino moiety of 2-amino-5-(anilino)propyl-6-methyl-4-pyrimidinol to dihydrofolate reductase and thymidylate synthetase.
J Heterocyclic Chem 4:31, 67. Irreversible enzyme inhibitors. LXXXII. Candidate active-site-directed irreversible inhibitors of dihydrofolate reductase. VIII. Derivatives of 2,4-diaminopyrimidine.
J Heterocyclic Chem 4:39, 67. Irreversible enzyme inhibitors. LXXXV. On the mode of pyrimidine binding of 5-alkyl and 5-arylpyrimidines to dihydrofolate reductase.
J Heterocyclic Chem 4:188, 67. Irreversible enzyme inhibitors. LXXXIX. Candidate active-site-directed irreversible inhibitors of dihydrofolate reductase. X. Derivatives of 2-amino-5-benzamido)propyl-4-pyrimidinol.
J Heterocyclic Chem 4:195, 67. Irreversible enzyme inhibitors. XC. Candidate active-site-directed irreversible inhibitors of thymidylate synthetase. I. 2-Amino-5-(benzenesulfonamido)propyl-6-methyl-4-pyrimidinol with substituents on the benzene ring.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Heterocyclic Chem 4:202, 67. Irreversible enzyme inhibitors. XCI. Candidate active-site-directed irreversible inhibitors of thymidylate synthetase. II. 2-Amino-6-methyl-5-(p -tolylsulfonamido)propyl-4-pyrimidinols with N -substituents on the sulfonamido moiety.
J Heterocyclic Chem 4:216, 67. Irreversible enzyme inhibitors. XCIV. Inhibition of dihydrofolate reductase with derivatives of 2,6-diaminopyrimines.
J Heterocyclic Chem, Nov 67. Irreversible enzyme inhibitors. CI. A modified synthesis of 2-substituted-4,6-diamino-1,2-dihydro-2-methyl-1-phenyl-s-triazines.
J Med Chem 10, (No 5):912, Sep 67. Differential binding to the hydrophobic bonding region of T2 phage induced, Escherichia coli B, and pigeon liver dihydrofolate reductase. BR Baker.
J Med Chem 10, (No 6):1101, Nov 67. Irreversible enzyme inhibitors. CII. On the mode of phenyl binding of 9-phenylguanine to guanine deaminase and xanthine oxidase. BR Baker, WF Wood.
J Med Chem 10, (No 6):1106, Nov 67. Irreversible enzyme inhibitors. CIII. 9-(p -Bromacetamidophenyl) guanine an irreversible inhibitor of xanthine oxidase. BR Baker, WF Wood.
J Med Chem Vol 10, Nov 67. Irreversible enzyme inhibitors. CIV. Inhibitors of thymidine phosphorylase. VII. Further studies on hydrophobic bonding with 6-substituted uracils.
J Med Chem Vol 10, Nov 67. Irreversible enzyme inhibitors. CV. Differential irreversible inhibition of vertebrate dihydrofolate reductases by derivatives of 4,6-diamino-1,2-dihydro-2,2-dimethyl-1-phenyl-s-triazines substituted with a terminal sulfonyl fluoride.
J Med Chem Vol 10, Nov 67. Irreversible enzyme inhibitors. CVI. Proteolytic enzymes. I. Bulk tolerances in trypsin-inhibitor complexes.
J Med Chem Vol 10, Nov 67. Irreversible enzyme inhibitors. CVII. Proteolytic enzymes. II. Bulk tolerances within chymotrypsin-inhibitor complexes.
J Med Chem, Nov 67. Irreversible enzyme inhibitors. CVIII. 6-(p -Chloroacetylaminomethyl)-5-(p -chlorophenyl)-2,4-diaminopyrimidine, an active-site-directed irreversible inhibitor of dihydrofolate reductase.
J Med Chem 11, (No 1):26, Jan 68. Irreversible enzyme inhibitors. CIX. Candidate irreversible inhibitors of dihydrofolate reductase derived from 4,6-diamino-1,2-dihydro-2,2-dimethyl-1-phenyl-s-triazine. III. BR Baker, GJ Lourens.
J Med Chem 11, (No 1):34, Jan 68. Irreversible enzyme inhibitors. CX. Candidate irreversible inhibitors of dihydrofolate reductase derived from 4,6-diamino-1,2-dihydro-2,2-dimethyl-1-phenyl-s-triazine. IV. BR Baker, GJ Lourens.
J Med Chem 11, (No 1):38, Jan 68. Irreversible enzyme inhibitors. CXII. Active-site-directed irreversible inhibitors of dihydrofolate reductase derived from 4,6-diamino-1,2-dihydro-2,2-dimethyl-1-phenyl-s-triazine substituted with a terminal sulfonyl fluoride. II. BR Baker, GJ Lourens.
J Med Chem 11, (No 2):233, Mar 68. Irreversible enzyme inhibitors. CXIII. Proteolytic enzymes. III. Active site-directed irreversible inhibitors of α -chymotrypsin derived from phenoxyacetamides with an N -fluorosulfonylphenyl substituent. BR Baker, JA Hurlbut.
J Med Chem 11, (No 2):241, Mar 68. Irreversible enzyme inhibitors. CXIV. Proteolytic enzymes. IV. Additional active-site-directed irreversible inhibitors of α -chymotrypsin derived from phenoxyacetamides bearing a terminal sulfonyl fluoride. BR Baker, JA Hurlbut.
J Med Chem 11, (No 2):245, Mar 68. Irreversible enzyme inhibitors. CXV. Proteolytic enzymes. V. Active site-directed irreversible inhibitors of trypsin derived from p -(phenoxyalkoxy) benzamides with a terminal sulfonyl fluoride. BR Baker, EH Erickson.
J Med Chem 11, (No 3):475, May 68. Irreversible enzyme inhibitors. CXVI. Active-site-directed irreversible inhibitors of dihydrofolate reductase derived from 6-substituted 2,4-diamino-5-phenylpyrimidines. III. BR Baker, PC Huang, RB Meyer, Jr.
J Med Chem 11, (No 3):483, May 68. Irreversible enzyme inhibitors. CXVII. Hydrophobic bonding to dihydrofolate reductase. XI. Comparison of the enzyme from Walker 256, rat liver, and L1210 mouse leukemia. BR Baker.
J Med Chem 11, (No 3):486, May 68. Irreversible enzyme inhibitors. CXVIII. Hydrophobic bonding to dihydrofolate reductase. XII. Further comparisons with the enzyme from Walker 256 rat tumor and rat liver. BR Baker, MA Johnson.
J Med Chem 11, (No 3):489, May 68. Irreversible enzyme inhibitors. CXIX. Active-site-directed irreversible inhibitors of dihydrofolate reductase with tissue specificity derived from 2,4,6-triaminopyrimidine with a terminal sulfonyl fluoride at the 5 position. BR Baker, RB Meyer, Jr.
J Med Chem 11, (No 3):495, May 68. Irreversible enzyme inhibitors. CXX. Active-site-directed irreversible inhibitors of dihydrofolate reductase derived from 6-substituted 2,4-diamino-5-phenylpyrimidines with tissue specificity. BR Baker, PC Huang.
J Med Chem 11, (No 4):639, Jul 68. Irreversible enzyme inhibitors. CXXI. Thymidine phosphorylase. IX. On the nature and dimensions of the hydrophobic bonding region. BR Baker, W Rzeszutowski.
J Med Chem 11, (No 4):644, Jul 68. Irreversible enzyme inhibitors. CXXII. On the nature and dimensions of the hydrophobic bonding region of guanine deaminase and xanthine oxidase. BR Baker, WF Wood.
J Med Chem 11, (No 4):650, Jul 68. Irreversible enzyme inhibitors. CXXIII. Candidate irreversible inhibitors of guanine deaminase xanthine oxidase derived from 9-phenylguanine substituted with a terminal sulfonyl fluoride. BR Baker, WF Wood.
J Med Chem 11, (No 4):652, Jul 68. Irreversible enzyme inhibitors. CXXIV. Active-site-directed irreversible inhibitors of xanthine oxidase derived from 2- and 8-benzylthiopurines bearing a terminal sulfonyl fluoride. BR Baker, JA Kozma.
J Med Chem 11, (No 4):656, Jul 68. Irreversible enzyme inhibitors. CXXV. Active site-directed irreversible inhibitors of xanthine oxidase derived from arylpurines and pyrazolo [3,4-d] pyrimidines bearing a terminal sulfonyl fluoride. BR Baker, JA Kozma.
J Med Chem 11, (No 4):661, Jul 68. Irreversible enzyme inhibitors. CXXVI. Hydrocarbon interaction with xanthine oxidase by phenyl substituents on purines and pyrazolo [3,4-d] pyrimidines. BR Baker, WF Wood, JA Kozma.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08695-3 (cont'd)
J Med Chem 11,(No 4):666, Jul 68. Irreversible enzyme inhibitors. CXXVII. p-(2,6-Diamino-1,2-dihydro-2,2-dimethyl-s-triazin-1-yl) phenylpropionyl-sulfanyl fluoride, an active site directed irreversible inhibitor of dihydrofolate reductase. III. Effects of modification of the propionamide bridge on isozyme specificity. BR Baker, GJ Lourens.
- J Med Chem 11,(No 4):672, Jul 68. Irreversible enzyme inhibitors. CXXVIII. p-(2,6-Diamino-1,2-dihydro-2,2-dimethyl-s-triazin-1-yl) phenylpropionyl-sulfanyl fluoride, an active-site-directed irreversible inhibitor of dihydrofolate reductase. IV. Effects of substitution on the propionamide bridge on isozyme specificity. BR Baker, GJ Lourens.
- J Med Chem 11,(No 4):677, Jul 68. Irreversible enzyme inhibitors. CXXIX. p-(2,6-Diamino-1,2-dihydro-2,2-dimethyl-s-triazin-1-yl) phenylpropionyl-sulfanyl fluoride, an active-site directed irreversible inhibitor of dihydrofolate reductase. V. Effects of substitution on the benzenesulfonyl fluoride moiety on isozyme specificity. BR Baker, GJ Lourens.
- J Med Chem 11,(No 4):682, Jul 68. Irreversible enzyme inhibitors. CXXX. Cytosine nucleoside deaminase. I. Hydrophobic bonding with monosubstituted uracils. BR Baker, JL Kelley.
- J Med Chem 11,(No 4):686, Jul 68. Irreversible enzyme inhibitors. CXXXI. Cytosine nucleoside deaminase. Hydrophobic bonding with disubstituted uracils and cytosines. BR Baker, JL Kelley.
- J Pharm Sci 56:660, 67. Irreversible enzyme inhibitors. LXXXVIII. Differential irreversible inhibition of dihydrofolate reductase from different species.
- J Pharm Sci 56:1075, 67. Irreversible enzyme inhibitors. XCIII. Hydrophobic interactions with succinoadenylate kinosynthetase and 9-substituted adenines.
- J Pharm Sci 56:1081, 67. Irreversible enzyme inhibitors. XCIX. Inhibitors of thymidine phosphorylase. VII. Further studies on hydrophobic bonding with hydrocarbon substituents on acidic uracils.
- J Pharm Sci 56,(No 9):1075, Sep 67. Irreversible enzyme inhibitors. XCVIII. Hydrophobic interactions with succinoadenylate kinosynthetase and 9-substituted adenines. BR Baker, EH Erickson.
- J Pharm Sci 56,(No 9):1081, Sep 67. Irreversible enzyme inhibitors. XCIX. Inhibitors of thymidine phosphorylase. VII. Further studies on hydrophobic bonding with hydrocarbon substituents on acidic uracils. BR Baker, M Kawazu, JD McClellan.
- J Pharm Sci 56,(No 9):1086, Sep 67. Irreversible enzyme inhibitors. C. Inhibitors of thymidine phosphorylase. VIII. 6-(p-Bromoacetamidobenzyl)-uracil, an active-site-directed irreversible inhibitor. BR Baker, M Kawazu.
- Proc Soc Exp Biol Med 128,(No 1):12, May 68. Growth and other characteristics of cell line (SP-8) established from Shope virus-induced cutaneous papilloma of domestic rabbit. O Shiratori, T Osato, RP Utsumi, Y Ito.
- CA-08698-2 (VR) ITO, YOHEI, Res Inst, Aichi Cancer Cr, Chikusa-ku, Nagoya, Japan. Role of viral nucleic acid in mammalian neoplasia. (TERMINATED)
- Anal Biochem 23,(No 2):219, May 68. Quantitative rapid microassay of arginase. PS Satoh, Y Ito.
- Brochure: "Subviral Carcinogenesis", Nagoya, p. 239, 67. Attempts to detect neo-antigen in cultured cells of embryonic rabbit skin infected with Shope papilloma virus.
- Brochure: "Subviral Carcinogenesis", Nagoya, p. 414, 67. Morphological transformation of human embryo cells, in vitro. An effect of human leukemic culture fluid.
- Immunology 14,(No 6):879, Jun 68. Studies on serum complement level in rabbits bearing tumours of Shope papilloma-carcinoma complex. TO Yoshida, Y Ito.
- J Exp Med 126,(No 5):881, Nov 67. In vitro cultivation and immunofluorescent studies of transplantable carcinomas Vx2 and Vx7. T Osato, Y Ito.
- Oncologia Vol 21, 67. Induction of cutaneous nodules in rabbits with crude nucleic acid preparations from tissues of human gastric carcinomas.
- Proc Soc Exp Biol Med 127,(No 4):1106, Apr 68. Comparative studies on pathogenesis of two strains of transplantable carcinomas of rabbits, V X 2 and V X 7. Y Ito, I Kimura, T Miyake.
- Proc Soc Exp Biol Med 128,(No 2):587, Jun 68. Immunofluorescent study on early virus cell interaction in Shope papilloma in vitro system. TO Yoshida, Y Ito.
- Virology 33,(No 2):354, Oct 67. Studies on the arginase activity of Shope Papilloma: Possible presence of isozymes. PS Satoh, TO Yoshida, Y Ito.
- Virology 35,(No 2):335, Jun 68. Ornithine transcarbamoylase in Shope papilloma. PS Satoh, Y Ito.
- CA-08699-4 (MET) MENGEL, CHARLES E, Dept Med, Ohio State Univ Hosp, Columbus, Ohio, 43210. Tryptophan in neoplastic and hematologic disease.
- Ann Intern Med 67,(No 3):593, Sep 67. Paroxysmal nocturnal hemoglobinuria "observed" by the presence of iron deficiency. HE Kann, Jr, CE Mengel, RL Wall.
- Arch Intern Med 121,(No 6):507, Jun 68. A new antiserotonin in the carcinoid syndrome. CE Mengel, CA Lotito.
- Blood 32,(No 1):49, Jul 68. Production of in vitro lytic characteristics of paroxysmal nocturnal hemoglobinuria erythrocytes in normal erythrocytes. HE Kann, Jr, CE Mengel, WD Meriwether, L Ebbert.
- Cancer Chemother Rep 51,(No 4):239, Aug 67. Malignant carcinoid: Effect of parenteral methotrexate (NSC-740) therapy alone and in combination with cyclophosphamide (NSC-26271) orally. CE Mengel.
- Cutis 4:39, 68. Systemic mastocytosis with lesions resembling Kaposi sarcoma. R Carr, CE Mengel.
- J Clin Invest 46,(No 11):1715, Nov 67. Studies of paroxysmal nocturnal hemoglobinuria erythrocytes: increased lysis and lipid peroxide formation by hydrogen peroxide. CE Mengel, HE Kann, Jr, WD Meriwether.
- Johns Hopkins Med J 122,(No 3):168, Mar 68. Effect of in vivo hyperoxia on erythrocytes. VIII. Effect on adenosine triphosphate (ATP) and related glycolytic enzymes. D Smith, R Rimmis, CE Mengel, DH Jefferson.
- Nature 216:85, 67. Peroxidation of lipid from paroxysmal nocturnal hemoglobinuria-like erythrocytes. WD Meriwether, CE Mengel.
- Proc Soc Exp Biol Med 127,(No 1):60, Jan 68. Effect of reduced glutathione on erythrocyte lipid. WD Meriwether, CE Mengel, HE Kann.
- CA-08700-3 (CB) SUBTELNY, STEPHEN, Grad Col, State Univ Iowa, Iowa City, Iowa. The nucleus in differentiation and embryogenesis. (TERMINATED)
- Science 160,(No 3832):1115, Jun 68. Kinetics of protein synthesis in enucleate frog oocytes. RE Ecker, LD Smith, S Subtelny.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08701-3 (RAD) FERGUSON, THOMAS B, Washington Univ Sch Med, Barnes Hosp Plaza, St Louis, Mo. 63110. Preoperative radiotherapy lung cancer study.
- CA-08702-4 (PHR) MENGEL, CHARLES E, Dept Med, Ohio State Univ, Columbus, Ohio, 43210. Effect of hyperoxia on normal and neoplastic cells. Am J Med Sci 255:155, Feb 68. Effect of diet and in vivo hyperoxia on plasma tocopherol levels. SJ Szabo, CE Mengel.
- Ann Intern Med 65:210, 66. Intravascular hemolysis in a patient with valvular heart disease.
- Ann Intern Med 67,(No 3):593, Sep 67. Paroxysmal nocturnal hemoglobinuria "observed" by the presence of iron deficiency. HE Kann, Jr, CE Mengel, RL Wall.
- Arch Intern Med 119:287, 67. Anemia during acute infections. Role of glucose-6-phosphate dehydrogenase deficiency in Negroes.
- Blood 29:196, 67. Effects of in vivo hyperoxia on erythrocytes. V. Changes of RBC glycolytic intermediates in mice after in vivo oxygen under high pressure.
- Blood 30:62, 67. Recurrent ecchymosis and cutaneous hyper-reactivity to hemoglobin.
- Blood 32,(No 1):49, Jul 68. Production of in vitro lytic characteristics of paroxysmal nocturnal hemoglobinuria erythrocytes in normal erythrocytes. HE Kann, Jr, CE Mengel, WD Meriwether, L Ebbert.
- J Clin Invest 45:1150, 66. Effects of in vivo hyperoxia on erythrocytes. III. In vivo peroxidation of erythrocyte lipid.
- J Clin Invest 46,(No 11):1715, Nov 67. Studies of paroxysmal nocturnal hemoglobinuria erythrocytes: increased lysis and lipid peroxide formation by hydrogen peroxide. CE Mengel, HE Kann, Jr, WD Meriwether.
- J Nutr 92:104, 67. Development of hemolytic anemia in rats fed methionine.
- Nature, Oct 67. Peroxidation of lipid from paroxysmal nocturnal hemoglobinuria-like erythrocytes.
- Proc Soc Exp Biol Med 127,(No 1):60, Jan 68. Effect of reduced glutathione on erythrocyte lipid. WD Meriwether, CE Mengel, HE Kann.
- CA-08708-4 (VR) BERGS, VICTOR V, Variety Children's Res Fdn, 6125 SW 31st St, Miami, Fla 33155. Leukemogenic agent derived from DMBA rat tumors.
- Science 158,(No 3799):377, Oct 67. Virus-induced peliosis hepatitis in rats. VV Bergs, TM Scott.
- CA-08709-3 (VR) WHELOCK, EARLE F, Dept Preventive Med, Wearn Res Bldg, University Hosps, Cleveland, Ohio, 44106. Effects of nontumor viruses on virus-leukemia in mice.
- Proc Soc Exp Biol Med 127,(No 1):230, Jan 68. Efficacy of interferon in the treatment of mice with established Friend virus leukemia. ER Wheelock, RPB Larke.
- CA-08711-3 (MC) CATES, LINDLEY A, Jr, Col Pharm, Univ Houston, 3801 Cullen Blvd, Houston, Tex. 77004. Phosphamide-phosphamidase interaction, vitro-vivo.
- J Med Chem 10,(No 5):924, Sep 67. Phosphorus-nitrogen compounds. VII. Urea, aziridine carboxamide, and semicarbazide derivatives. LA Cates.
- J Med Chem 11,(No 2):382, Mar 68. Phosphorus-nitrogen compounds. IX. Hydroxylamine derivatives. LA Cates.
- J Pharm Sci 57,(No 1):189, Jan 68. Phosphorus-nitrogen compounds. VII. Urethane derivatives. LA Cates, JA Nelson.
- CA-08723-2 (BBC) KOLTHOFF, IZAAK M, Univ Minnesota, Minneapolis, Minn. 55455. Polarographic kinetic protein waves.
- CA-08725-2 (HEM) BRODSKY, ISADORE, Hahnemann Med Col Hosp, 230 N Broad St, Philadelphia, Pa. 19102. Murine tumor virus effects on hematopoiesis.
- Cancer Res 28,(No 2):297, Feb 68. Effect of cortisol on Rauscher virus infection. I Brodsky, EM Ross, SB Kahn, SD Braverman.
- CA-08726-2 (PHR) LA BROSE, ELWOOD H, 29 S Greene St, Baltimore, Md. 21201. In vitro and in vivo studies of neuroblastoma.
- CA-08731-3 (VR) DIAMANDPOULOS, GEORGE T, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Viral carcinogenesis with special reference to SV40.
- Am J Path 52,(No 3):633, Mar 68. Comparison of the in vitro cytology of hamster embryo cell lines transformed "spontaneously" or by SV40. G Th Diamandopoulos.
- Arch Ges Virusforsch 22:108, 67. Plasma cell and lymphocytic reaction in the Syrian hamster to transplanted homologous tumor cells transformed in vitro "spontaneously" or by SV40. GT Diamandopoulos.
- J Virol 2,(No 5):543, May 68. Lack of oncogenic potential of measles virus on Syrian hamster embryo cell cultures. G Diamandopoulos.
- Virology 34,(No 2):331, Feb 68. Development of S and T antigens and oncogenicity in hamster embryonic cell lines exposed to SV40. G Th Diamandopoulos, SS Tevethia, F Rapp, JF Enders.
- CA-08732-3 (PHR) MUNDKUR, BALAJI, Section Genetics, Box U-42, Univ Connecticut, Storrs, Conn. 06268. Protein-specific reagents for ascites tumor research.
- Acta Cytol, May-Jun 68. Amido Black 10B as a protein stain for lymph nodes in Hodgkin's disease. B Mundkur, R Greenwood.
- Proc 3rd Int Congr Exfoliative Cytol, Rio de Janeiro, May 68. Patterns of protein distribution in tumors. B Mundkur, M Stibitz.
- CA-08736-3 (HEM) REISSMANN, KURT R, Univ Kansas Med Cr, 39th St, Rainbow Blvd, Kansas City, Kans. 66103. Selective myelotoxic effect of antitumor drugs.
- Proc Soc Exp Biol Med 128,(No 3):898, Jul 68. Effect of erythropoietin on early recovery of erythropoiesis in mice after sublethal dose of 5-fluorouracil. KR Reissmann, S Samorapoomplhit.
- CA-08737-3 (VR) CLARK, H FRED, State Univ New York, 219 Bryant St, Buffalo, N.Y. 14222. Biology of Lucke frog tumor-associated viruses.
- Canad J Genet Cytol 9:449, 67. Chromosome changes in cell lines of the box turtle (Terrapene carolina) grown at two different temperatures. CC Huang, HF Clark.
- Copeia 2:485, 67. The diphyletism of the Amphibia (Reptilia): A re-evaluation based upon chromosome counts. C Gans, CC Huang, HF Clark.
- Cytogenetics 7,(No 1):16, 68. Spontaneous chromosomal alteration in cell lines of polikilothermic origin. (Gekko Gekko). MM Cohen, HF Clark.
- Exp Cell Res 48,(No 2):263, Nov 67. Terrapene heart (TH-1), a continuous cell line from the heart of the box turtle Terrapene carolina. HF Clark, DT Karzon.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Exp Cell Res 48,(No 2):269, Nov 67. Acquired tolerance to elevated temperatures in a poikilothermic cell line (Tetrahene heart, TH-1) HF Clark, DT Karzon
- Experientia 23:769, 67. The somatic chromosomes of three lizard species: Gekko gekko, Iguana iguana, and Crotophytus collaris. MM Cohen, CC Huang, HF Clark.
- Virology 34,(No 4):590, Apr 68. Antigenic relationships among frog viruses demonstrated by the plaque reduction and neutralization kinetics tests. DE Lehtane, Jr, HF Clark, DT Karzon
- CA-08738-4 (VR) KISCH, ALEXANDER L, Sch Med, Univ New Mexico, Albuquerque, N. Mex. 87106. Cocarcinogenic effects of DMSO and its analogs
- CA-08740-2 (VR) MOORE, DAN H, South Jersey Med Res Fdn, Sheridan and Copewood St, Camden, N.J. 08103. Etiological studies of mammary carcinoma.
- Proc Am Assn Cancer Res Vol 8,(Abstr No.187), 67. Correlation of Bittner virus activity with milk fractions separated by density gradient ultracentrifugation.
- Virology 31:1, 67. A soluble antigen of the mammary tumor virus.
- Virology 33:197, 67. Electron microscopic localization of viral antigens in mouse mammary tumors by ferritin-labeled antibody. 1. The homologous systems.
- Carcinogenesis: A Broad Critique, Williams & Wilkins Co, Baltimore, Md, 67. Comments on mouse mammary tumor viruses
- CA-08745-2 (VR) NORTH, JAMES A, Dept Bacteriology, Brigham Young Univ, Provo, Utah. 84601. Biochemistry of cell responses to SV40 virus infection.
- Proc Am Soc Microbiol Intermountain Branch Newslett, Vol 16, 68. Acrylamide gel electrophoresis studies of protein synthesis in SV-40 infected mammalian cells. B Murray JA North.
- Proc Am Soc Microbiol Intermountain Newslett, Vol 16, 68. Arginase as a factor of oncogenesis in SV-40 induced tumors. G Schwabach, JA North.
- Proc Am Soc Microbiol Intermountain Branch Newslett, Vol 16, 68. The use of metabolic inhibitors to induce virus production in SV-40 hamster tumor cells. J Huffman, JA North.
- Proc Utah Acad Sci 45,(Part 1), 68. The use of metabolic inhibitors to induce production of infectious virus in SV-40 hamster tumor cells. JA North, J Huffman.
- Proc Utah Acad Sci 45,(Part 1), 68. Studies on the purification of SV-40 virus. JA North, B Murray.
- CA-08747-3 (VR) HANAFUSA, HIDESABURO, Pub Hlth Res Inst, 455 First Ave, New York, N.Y. 10016. Cellular alteration induced by Rous sarcoma virus.
- Proc Nat Acad Sci 58,(No 3):818, Sep 67. Interaction among avian tumor viruses giving enhanced infectivity. T Hanafusa, H Hanafusa.
- Virology 34,(No 4):630, Apr 68. Further studies on RSV production from transformed cells. H Hanafusa, T Hanafusa.
- CA-08748-3 (NIR) HORSFALL, FRANK L, Jr, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute.
- Biochem J 104,(No 3):947, Sep 67. Chemical analysis of acetylated bovine growth hormone, a growth hormone inhibitor. A Okawa, JM Dellacha, M Sonenberg.
- Biochemistry 6,(No 8):2585, Aug 67. Characterization of some of the large subunits of rat liver ribosomes. MG Hamilton, ME Ruth.
- Bull Tulane Med Fac 26,(No 4):315, Nov 67. Laser radiation in medical research. WM Nunn, Jr.
- Cancer 20,(No 1):1893, Nov 67. Primary and metastatic epithelial tumors of the human kidney and bladder in tissue culture. GW Jones.
- Cancer Chemother Rep 51,(No 7):465, Dec 67. Response of acute leukemia in children to repeated courses of vincristine (NSC-67574). J P Howard.
- Cancer Chemother Rep 52,(No 1):205, Jan 68. Correlation between lymphangiography and clinical status of patients with lymphoma. BJ Lee.
- Cancer Res 27,(No 7):1264, Jul 67. The effect of a murine leukemia virus on RNA metabolism. R Silber, B Goldstein, E Berman, J Decker, C Friend.
- J Am Chem Soc 89,(No 18):4798, Aug 67. Oligodeoxynucleotide - Polydeoxy nucleotide interactions. Adenine-thymine base pairs. G Cassani, FJ Bollum.
- Metabolism 16,(No 9):830, Sep 67. Growth hormone activity in man with components of tryptic digests of bovine growth hormone. AC Nadler, M Sonenberg, MI New, CA Free.
- Proc Soc Exp Biol Med 127,(No 4):1141, Apr 68. Biologic activity of African lymphoma extracts. F Bergamini, P Frost, G Dalldorf.
- Proc Nat Acad Sci 58,(No 4):1373, Oct 67. Erythrocytic maturation of (Friend) virus-induced leukemic cells in spleen clones. GB Rossi, C Friend.
- Book of Knowledge, Grollier Inc, New York, 66. Medical laboratory tests.
- CA-08748-3 (5101a) (NIR) BAILEY, NORMAN T J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Stochastic models of cell growth and related phenomena.
- CA-08748-3 (5101b) (NIR) BAILEY, NORMAN T J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mathematical theory of epidemics with spatial spread.
- CA-08748-3 (5101c) (NIR) BAILEY, NORMAN T J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mathematics and computers as an aid to medical diagnosis
- CA-08748-3 (5101d) (NIR) BAILEY, NORMAN T J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Medical prognosis in cancer.
- CA-08748-3 (5102d) (NIR) RUBINOW, SOL I, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Compartment equations viewed as an inverse problem.
- CA-08748-3 (5101e) (NIR) FLEHINGER, BETTY J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Planning of clinical trials.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08748-3 (5101f) (NIR) FLEHINGER, BETTY J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Contraception and cervical cancer
- CA-08748-3 (5101g) (NIR) KELISKY, RICHARD P, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Storage and retrieval of medical information.
- CA-08748-3 (5101h) (NIR) ANGELL, MARY-ANNE K, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Idoine metabolism
- CA-08748-3 (5101i) (NIR) MIKE, VALERIE, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Evaluation of cancer immunotherapy.
- CA-08748-3 (5102a) (NIR) RUBINOW, SOL I, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mathematical aspects of the circulatory system.
- CA-08748-3 (5102c) (NIR) RUBINOW, SOL I, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Model for granulopoiesis and erythropoiesis
- CA-08748-3 (5102f) (NIR) COHEN, HIRSH G, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Hodgkin-Huxley equations of nerve propagation.
- CA-08748-3 (5102h) (NIR) KNIGHT, BRUCE W, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Transduction in peripheral receptors
- CA-08748-3 (5102i) (NIR) KELLER, EVELYN F, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Circadian rhythms.
- CA-08748-3 (5102j) (NIR) WU, TAI TE, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Periodic conformations of DNA.
- CA-08748-3 (5102k) (NIR) WU, TAI TE, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Enzyme kinetics.
- CA-08748-3 (5102l) (NIR) WU, TAI TE, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Base-pair interactions of DNA.
- CA-08748-3 (5200b) (NIR) GREEN, SAUL, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Implantation of Ehrlich ascites cells treated in vitro with BCNU(1,3-bis(2-chloroethyl)-1-nitrosourea)
- Cancer Res 27,(No 12):2261, Dec 67. Relationship of the nicotinamide adenine dinucleotide glycohydrolase activity to nicotinamide adenine dinucleotide content and rate of proliferation of Ehrlich ascites tumor cells. S Green A Dobrjansky.
- CA-08748-3 (5200d) (NIR) BODANSKY, OSCAR, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Human liver 5'-nucleotidase.
- Biochim Biophys Acta 150,(No 2):300, Mar 68. Partial solubilization of protein and 5'-nucleotidase from microsomal membranes of the rat liver by ultrasonic irradiation. CS Song, JS Nisselbaum, B Tandler, O Bodansky.
- CA-08748-3 (5200e) (NIR) NISSELBAUM, JEROME S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Effects of anions on measurement of the activities of the isozymes of rat liver aspartate aminotransferase.
- Anal Biochem 23,(No 1):173, Apr 68. Effects of phosphate and other anions on measurement of the activities of the isozymes of rat liver aspartate aminotransferase. JS Nisselbaum.
- CA-08748-3 (5200g) (NIR) SMITH, ARCHIE L, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mitochondrial metabolism in liver cells of riboflavin deficient mice.
- CA-08748-3 (5200j) (NIR) GREEN, SAUL, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Micromethod for quantitative determination of pyridine nucleotide coenzymes.
- CA-08748-3 (5200k) (NIR) SCHWARTZ, MORTON K, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Serum 5'-nucleotidase.
- CA-08748-3 (5200l) (NIR) LASH, EDWARD D, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Asparaginase assay.
- CA-08748-3 (5300c) (NIR) LIBERTI, JOSEPH P, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Methylated bovine growth hormone.
- Anal Biochem 23,(No 1):53, Apr 68. Rapid spectrophotometric determination of p-nitrophenylpropionate esterase activity in rat tissue. JP Liberti.
- CA-08748-3 (5300d) (NIR) KIKUTANI, MOTOSUKE, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Clinical and laboratory studies with tryptic digests of bovine growth hormone
- Ann NY Acad Sci 148,(No 2):532, Feb 68. Chemical and biological characterization of clinically active tryptic digests of bovine growth hormone. M Sonenberg, M Kikutani, CA Free, AC Nadler, JM Dellacha.
- CA-08748-3 (5300e) (NIR) SUNDARAM, S KALYAN, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Immunological studies of growth hormones with prolactin
- CA-08748-3 (5300f) (NIR) SWISLOCKI, NORBERT I, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Early metabolic effects of growth hormone.
- Metabolism 17,(No 2):174, Feb 68. Effects of nutritional status and the pituitary on the acute plasma free fatty acid and glucose responses of rats to growth hormone administration. NI Swislocki.
- CA-08748-3 (5401a) (NIR) STOCK, C CHESTER, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Accession and handling of test animals.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08748-3 (5401c) (NIR) BARCLAY, MARION, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Properties of lipoprotein components of plasma membranes--from liver cells.
Cancer Res 29,(No 9):1507, Sep 67. Distribution studies of tryptophan mustard-3H in normal and tumor-bearing rats. RK Barclay, T Yoshida, MA Phillips, O Terebus-Kekish, M Barclay.
- CA-08748-3 (5401d) (NIR) SUGIURA, KANEMATSU, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Oncogenic compounds.
- CA-08748-3 (5401e) (NIR) SUGIURA, KANEMATSU, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Chemotherapy.
- CA-08748-3 (5401f) (NIR) SUGIURA, KANEMATSU, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Cryobiology.
- CA-08748-3 (5401g) (NIR) CAMPBELL, HAROLD A, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--L-asparaginase.
- CA-08748-3 (5402b) (NIR) BARCLAY, RALPH K, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mechanism of action of 1,3-diallylurea.
- CA-08748-3 (5402c) (NIR) SKIPSKI, VLADIMIR P, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Lipid pattern of rat liver cell membrane.
- CA-08748-3 (5402d) (NIR) SKIPSKI, VLADIMIR P, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--BC-compound, a complex lipid.
Biochem J 104,(No 2):340, Aug 67. Lipid composition of human serum lipoproteins. VP Skipski, M Barclay, VA Fetzer, JJ Good, FM Archibald, RK Barclay.
Biochim Biophys Acta 152,(No 1):10, Jan 68. Quantitative analysis of simple lipid classes by thin-layer chromatography. VP Skipski, JJ Good, M Barclay, RB Reggion.
- CA-08748-3 (5405a) (NIR) TELLER, MORRIS N, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Cancerigenesis.
J Nat Cancer Inst 39,(No 2):231, Aug 67. Aging and cancerigenesis. IV. Interrelationships among age, immune response, and tumor incidence in several strains of mice. MN Teller, M Elbert.
- CA-08748-3 (5405b) (NIR) TELLER, MORRIS N, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Experimental chemotherapy.
Cancer Res 28,(No 2):368, Feb 68. Criteria for evaluating hormones in the 7,12-dimethylbenz(a)anthracene-induced mammary tumor-rat experimental chemotherapy system. MN Teller, RJ Kaufman, CC Stock, M Bowle.
- CA-08748-3 (5409a) (NIR) TARNOWSKI, GEORGE S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Tumor spectrum and combination therapy studies.
- CA-08748-3 (5409c) (NIR) TARNOWSKI, GEORGE S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Effect of pH on uptake of 14C-labeled nitrogen mustard into ascites tumor cells.
Biochem Pharmacol 17,(No 6):989, Jun 68. Influence of the initial pH value of solution of the antitumor activity and reactions of aliphatic nitrogen mustards. GS Tarnowski, FA Schmid, Satters, HG White, EM Solney, RK Barclay.
- CA-08748-3 (5409d) (NIR) TARNOWSKI, GEORGE S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Autoradiographic estimation of the length of cell division cycle and rate of initiation of DNA synthesis in the taper liver ascites tumor.
- CA-08748-3 (5409e) (NIR) SCHMID, FRANZ A, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Strain differences in the response of mice to cancerogens and other chemicals.
Cancer Res 28,(No 5):860, May 68. Lymphoreticular system response in AKR/J and C57BL/6J mice. FA Schmid, DJ Hutchison.
- CA-08748-3 (5410a) (NIR) REILLY, CHRISTINE H, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Antileukemic factor from a streptomycetes and antimicrobial testing.
- CA-08748-3 (5410b) (NIR) RILEY, VERNON T, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Plasma lactate dehydrogenase (LDH) elevating virus.
Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 581 67. Some enzymatic and metabolic characteristics of malignant pigmented tissues. V Riley.
Viruses of Laboratory Rodents, US Gov't Print Ofc, Washington, DC, p. 12 & 87, 66. A discussion of the LDH-elevating virus.
- CA-08748-3 (5500a) (NIR) KIM, JAE HO, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--RNA and protein metabolism in HeLa cells following x-irradiation.
Cancer Res 27,(No 7):1301, Jul 67. Action of hydroxyurea on the nucleic acid metabolism and viability of HeLa cells. JH Kim, AS Gelbard, AG Perez.
- CA-08748-3 (5500b) (NIR) KIM, JAE HO, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Cellular control of DNA synthesis.
- CA-08748-3 (5500c) (NIR) KIM, JAE HO, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Biological effectiveness of high energy electrons at different depths in tissue absorbing material.
Radiat Res 33,(No 3):419, Mar 68. Studies on the biological effectiveness of high energy electron beams of different depths in tissue-absorbing material. JH Kim, A Pinkerton, JS Laughlin.
- CA-08748-3 (5500d) (NIR) KIM, JAE HO, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--In vitro predictive test of human leukemia cells for L-asparagine requirement.
Biochim Biophys Acta 158,(No 3):476, Jun 68. Inhibition of HeLa cell cultures by preparations of Escherichia coli L-asparaginase. JH Kim, EA Boyse, LJ Old, HA Campbell.
- CA-08748-3 (5501a) (NIR) LAUGHLIN, JOHN S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Biological dosimetry.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08748-3 (5501b) (NIR) LAUGHLIN, JOHN S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Solid state radiation response.
- CA-08748-3 (5501c) (NIR) LAUGHLIN, JOHN S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Dosimetry of high intensity pulsed radiation.
- CA-08748-3 (5502) (NIR) FRIED, JERROLD, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Kinetics of cellular proliferation.
- CA-08748-3 (5503a) (NIR) ZEITZ, LOUIS, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Trace element analysis.
Anal Biochem 23,(No 3):442, Jun 68. Element analysis in labeled DNA by x-ray fluorescence. L Zeitz, R Lee.
- CA-08748-3 (5503b) (NIR) ZEITZ, LOUIS, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mechanism of radiation effects on metabolism of sea urchin eggs.
Am J Physiol 213,(No 3):749, Sep 67. Zinc content of spermatozoa from various levels of canine and rat reproductive tracts. S Saito, L Zeitz, IM Bush, R Lee, WF Whitmore, Jr.
Proc 1st Nat Conf Electron Probe Microanal, College Park, Md, May 66. A study of the accuracy of determination of zinc content in rat prostate sections by x-ray microprobe analysis.
- Radiat Res 34,(No 1):200, Apr 68. Radiation-induced effects on DNA synthesis in developing sea urchin eggs. L Zeitz, R Ferguson, E Garfinkel.
- CA-08748-3 (5504a) (NIR) MOROSON, HAROLD, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--X-ray studies with bacteriophage T7 and T5 DNA.
- CA-08748-3 (5504b) (NIR) MOROSON, HAROLD, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mechanism of radiation inactivation of bacteria.
- CA-08748-3 (5504c) (NIR) MOROSON, HAROLD, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Effect of ultraviolet light on bacteriophage T7 and T5 DNA.
- CA-08748-3 (5505b) (NIR) PULLMAN, IRA, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Free radicals in irradiated bone.
Arch Biochem 122,(No 2):318, Nov 67. Electron-spin resonance study of irradiated bone and its constituents. JD Termini, I Pullman, AS Posner.
- CA-08748-3 (5505d) (NIR) PULLMAN, IRA, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Electron spin resonance spectra of irradiated purine N-oxides.
Radiat Res 34,(No 2):265, May 68. ESR studies of spin transfer in irradiated nucleic acid-cysteine systems. P Milvay, I Pullman.
- CA-08748-3 (5505e) (NIR) PULLMAN, IRA, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Electron spin resonance studies of polycyclic hydrocarbon anions.
- CA-08748-3 (5506d) (NIR) WEBER, DAVID, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Effect of radiation therapy on bone metastases as measured by bone-seeking tracers in man.
- CA-08748-3 (5506e) (NIR) WEBER, DAVID, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Primary bone tumors with calcium-47 and strontium-85.
- CA-08748-3 (5506f) (NIR) WEBER, DAVID, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Comparison of short-term kinetics of bone seeking tracers in man and animals.
- CA-08748-3 (5506g) (NIR) WEBER, DAVID, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Localization of parathyroid adenomas by scanning.
- CA-08748-3 (5509a) (NIR) KENNY, PETER J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Scan data representation and processing.
- CA-08748-3 (5509b) (NIR) KENNY, PETER J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Digital positron camera.
- CA-08748-3 (5509c) (NIR) KENNY, PETER J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Theoretical analysis of moving detector systems.
- CA-08748-3 (5510b) (NIR) EPP, EDWARD R, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Oxygen diffusion kinetics in cells and relative lifetime studies in irradiated cells.
Radiat Res 34,(No 2):320, May 68. The oxygen effect in bacterial cells irradiated with high-intensity pulsed electrons. ER Epp, H Weiss, A Santomaso.
- CA-08748-3 (5510d) (NIR) EPP, EDWARD R, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Recovery in bacterial cells exposed to split doses of radiation.
- CA-08748-3 (5510g) (NIR) EPP, EDWARD R, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Oxygen effect in bacterial cells irradiated with high intensity pulsed electrons.
- CA-08748-3 (5510h) (NIR) EPP, EDWARD R, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Dosimetry of high intensity pulsed radiation.
- CA-08748-3 (5512b) (NIR) WOODWARD, HELEN Q, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Effects of irradiation and hormones on animal bone.
- CA-08748-3 (5513a) (NIR) DJORDJEVIC, BOZIDAR, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mechanism of the lethal effect of selected metabolic inhibitors in HeLa cells.
Cancer Res 27,(No 12):2255, Dec 67. Lethal effect of phleomycin in different stages of the division cycle of HeLa cells. B Djordjevic, JH Kim.
- CA-08748-3 (5513b) (NIR) DJORDJEVIC, BOZIDAR, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Repair of damage in x-irradiated synchronous HeLa cells.
- CA-08748-3 (5514) (NIR) GELBARD, ALAN S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--In vitro assay of asparagine synthetase.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08748-3 (5515) (NIR) KESSARIS, NIKITAS D, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Theoretical analysis of radiation parameters.
- CA-08748-3 (5516) (NIR) FURLAN, MICHAEL, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Enhancement of lethal x-radiation by thiol binding agents.
- CA-08748-3 (5517a) (NIR) RITTER, FRANK W, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Radionuclide scanning.
- CA-08748-3 (5517b) (NIR) RITTER, FRANK W, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Total organ kinetics image system.
- CA-08748-3 (5517c) (NIR) RITTER, FRANK W, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Electrocardiogram analysis.
- CA-08748-3 (5517d) (NIR) RITTER, FRANK W, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Radiation treatment planning.
- CA-08748-3 (5518a) (NIR) HASAN, SAAD, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Quantitative brain scanning.
- CA-08748-3 (5518b) (NIR) HASAN, SAAD, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Kinetics of bone seeking tracers in rabbits.
- CA-08748-3 (5519a) (NIR) MAMACOS, JAMES P, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Cyclotron radiochemical facility.
- CA-08748-3 (5519b) (NIR) MAMACOS, JAMES P, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Radioactive gas handling unit.
- CA-08748-3 (5520) (NIR) MAYER, KLAUS, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Erythropoietic and phagocytic function with iron and technetium tracers.
- CA-08748-3 (5601b) (NIR) GREENBERG, ERNEST J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Hypophysectomy for diabetic retinopathy. JAMA 203, (No 2):101, Jan 68. Pituitary ablation for diabetic retinopathy. I. Results of hypophysectomy, (a ten-year evaluation). BS Ray, AG Pazianos, E Greenberg, WL Peretz, JM McLean. JAMA 203, (No 2):107, Jan 68. Pituitary ablation for diabetic retinopathy. II. Results of yttrium 90 implantation in the pituitary gland. BS Ray, AG Pazianos, E Greenberg, WL Peretz, JM McLean.
- CA-08748-3 (5601d) (NIR) GREENBERG, ERNEST J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Comparison of 47Ca and tetracycline kinetics.
- CA-08748-3 (5601e) (NIR) GREENBERG, ERNEST J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Comparative distribution and kinetics of 47Ca, 85Sr, 87mSr, 18F and 68Ga in bone and soft tissues.
- CA-08748-3 (5601f) (NIR) GREENBERG, ERNEST J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Comparison of radioactive isotope scanning and radiography in the detection of cancer in bone. J Nucl Med 7:350, 66. Neoplastic bone lesions detected by radioactive isotope scanning and radiography.
- CA-08748-3 (5601g) (NIR) GREENBERG, ERNEST J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Effects of radiation therapy on the focal kinetics of 47Ca and 85Sr in bone lesions.
- CA-08748-3 (5603e) (NIR) LEEPER, ROBERT, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Distribution and kinetics of asparaginase in blood.
- CA-08748-3 (5603f) (NIR) LEEPER, ROBERT, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Serum asparagine levels.
- CA-08748-3 (5603g) (NIR) LEEPER, ROBERT, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Thyroid cancer.
- CA-08748-3 (5604a) (NIR) ROTHCHILD, EDMUND O, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Extraction of calcium mobilizing material from tumors.
- CA-08748-3 (5604b) (NIR) ROTHCHILD, EDMUND O, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--75Se selenomethionine studies in man.
- CA-08748-3 (5604c) (NIR) ROTHCHILD, EDMUND O, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Hypocalcemic effect of mithramycin.
- CA-08748-3 (5605a) (NIR) MYERS, W P LAIRD, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Organ culture of bone.
- CA-08748-3 (5605b) (NIR) MYERS, W P LAIRD, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Kinetics of the hypercalcemic state as studied by calcium 47 and strontium 85.
- CA-08748-3 (5605c) (NIR) MYERS, W P LAIRD, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Emergency treatment of acute hypercalcemia.
- CA-08748-3 (5606a) (NIR) CLIFFORD, GEORGE O, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Platelet transfusion.
- CA-08748-3 (5606b) (NIR) CLIFFORD, GEORGE O, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Batal alcohol.
- CA-08748-3 (5606d) (NIR) CLIFFORD, GEORGE O, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Tumor transplantation.
- CA-08748-3 (5607a) (NIR) BETTIGOLE, RICHARD E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Fibrinogen tagging with I131.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08748-3 (5607b) (NIR) BETTIGOLE, RICHARD E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mechanism of anemia.
- CA-08748-3 (5609e) (NIR) HOUE, RAYMOND W, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Narcotic antagonist analgesics.
- CA-08748-3 (5609f) (NIR) HOUE, RAYMOND W, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Relationship of chemical structure to analgesic activity.
- CA-08748-3 (5609g) (NIR) HOUE, RAYMOND W, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Clinical methodology.
- CA-08748-3 (5609h) (NIR) HOUE, RAYMOND W, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Oral versus parenteral effectiveness.
- CA-08748-3 (5612d) (NIR) ISAACS, MARIAN C, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Computer analysis of total exchangeable potassium.
- CA-08748-3 (5612e) (NIR) ISAACS, MARIAN C, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Metabolic alkalosis.
- CA-08748-3 (5612f) (NIR) ISAACS, MARIAN C, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Hypernatremia. J Clin Endocr 27, (No 8):1141, Aug 67. Renal transport of urate, phosphate and glucose in the Fanconi syndrome. GH Reem, M Isaacs, P Vanamee.
- CA-08748-3 (5613) (NIR) SCHEINER, ELLEN, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Role of aldosterone in potassium wastage.
- CA-08748-3 (5614a) (NIR) VANAMEE, PARKER, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Renal homotransplant.
- CA-08748-3 (5614b) (NIR) VANAMEE, PARKER, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Animal studies in potassium depletion and alkalosis.
- CA-08748-3 (5615a) (NIR) SHILS, MAURICE E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Malabsorption following esophagectomy.
- CA-08748-3 (5615b) (NIR) SHILS, MAURICE E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Vagotomy in experimental animals.
- CA-08748-3 (5615c) (NIR) SHILS, MAURICE E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Magnesium depletion.
- CA-08748-3 (5616) (NIR) YEH, SAMUEL D J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Metabolic and biochemical effect of inhibitors of protein synthesis.
- CA-08748-3 (5617) (NIR) DIMICH, ALEXANDRA, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Total body potassium depletion in hypercalcemic patients.
- CA-08748-3 (5618a) (NIR) POSNER, JEROME, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Cerebrospinal fluid acid-base balance in systemic acid-base disorders.
- CA-08748-3 (5618b) (NIR) POSNER, JEROME, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Effects of alteration of extracellular pH on metabolism of brain slices.
- CA-08748-3 (5619) (NIR) FREIMAN, ALVIN H, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Computer analysis of the electrocardiogram.
- CA-08748-3 (5620a) (NIR) SHERLOCK, PAUL, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Atrophic gastric mucosa.
- CA-08748-3 (5620b) (NIR) SHERLOCK, PAUL, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Atrophic jejunal mucosa.
- CA-08748-3 (5620c) (NIR) SHERLOCK, PAUL, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Ileal bladder.
- CA-08748-3 (5620d) (NIR) SHERLOCK, PAUL, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Fungal involvement of the gastrointestinal tract.
- CA-08748-3 (5620e) (NIR) SHERLOCK, PAUL, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Lymphomas of the gastrointestinal tract.
- CA-08748-3 (5700a) (NIR) BROWN, GEORGE B, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Oncogenic purine N-oxides.
- CA-08748-3 (5700c) (NIR) BROWN, GEORGE B, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Fine structure studies.
- CA-08748-3 (5700d) (NIR) BROWN, GEORGE B, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Hydroxyamino acids. J Med Chem 11, (No 1):142, Jan 68. N2-Hydroxyasparagine. E Falco, GB Brown. J Org Chem 32, (No 5):3689, Nov 67. Purine N-oxides. XXI. Elimination of a 5 substituent from a substituted uracil. A synthesis of 3-hydroxy-1-methyl-xanthine. AD McNaught, GB Brown.
- CA-08748-3 (5702) (NIR) STOHRER, GERHARD, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Metabolic studies.
- CA-08748-3 (5703) (NIR) FISSEKIS, JOHN D, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Pseudouridine analogs. J Org Chem 32, (No 5):3595, Nov 67. Synthesis of 5-hydroxyalkylpyrimidines from lactones. III. 5-Dihydroxycyclopentylpyrimidines. JD Fissekis, BM Creagan.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08748-3 (5704) (NIR) PETERMANN, MARY L, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Structural studies on ribosomes--Stable ribosomes. *Biochemistry* 6,(No 9):2950, Sep 67. The effect of temperature on the magnesium binding and ultracentrifugal properties of rat liver ribosomes. ML Petermann, A Pavlovic.
- CA-08748-3 (5705) (NIR) HAMILTON, MARY G, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Proteins of rat liver ribosomes.
- CA-08748-3 (5707a) (NIR) BENDICH, AARON, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mechanism of carcinogen-induced cell transformation.
- CA-08748-3 (5707b) (NIR) BENDICH, AARON, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Heritable transformation of cells.
- CA-08748-3 (5708) (NIR) GINER-SOROLLA, ALFREDO, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Synthetic antimetabolites. *J Med Chem* 11,(No 1):52, Jan 68. The synthesis and properties of 2,6-dihydroxylaminopurine and its 9- β -D-ribofuranosyl derivative. A Giner-Sorolla, C Nanos, JH Burchenal, M Dollinger, A Bendich. *J Med Chem* 11,(No 3):521, May 68. The synthesis and biological properties of hydroxylaminopurines and related derivatives. A Giner-Sorolla, SH O'Bryan, C Nanos, MR Dollinger, A Bendich, JH Burchenal.
- CA-08748-3 (5709) (NIR) WUEST, HEINZ M, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Experimental teratology and thalidomide.
- CA-08748-3 (5710b) (NIR) ROSENBERG, BARBARA H, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Thymineless death and DNA methylation.
- CA-08748-3 (5711a) (NIR) CAVALIERI, LIEBE F, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Polymerase studies and base-pair interactions of DNA. *Proc Nat Acad Sci* 59,(No 3):951, Mar 68. DNA polymerase: Evidence for multiple molecular species. LF Cavaliere, E Carroll. *Procedures in Nucleic Acid Research*, Harper & Row, New York, Vol 1, p. 584, 66. Synthesis of dAdT.
- CA-08748-3 (5712a) (NIR) BALIS, M EARL, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Lesch-Nyhan syndrome. *J Lab Clin Med* 71,(No 2):247, Feb 68. Diagnostic test for congenital hyperuricemia with central nervous system dysfunction. PH Berman, ME Balis, J Dancis. *Life Sci* 7,(No 12):587, Jun 68. Absence of mosaicism in the lymphocyte in x-linked congenital hyperuricosuria. J Dancis, PH Berman, V Jansen, ME Balis.
- CA-08748-3 (5714a) (NIR) SALSER, JOSEPHINE S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Amino acids in DNA. *Biochim Biophys Acta* 149,(No 1):220, Nov 67. Investigations of amino acids bound to DNA. JS Salsler, ME Balis. *Cancer Res* 28,(No 3):595, Mar 68. Amino acids associated with DNA of tumors. JS Salsler, ME Balis.
- CA-08748-3 (5714b) (NIR) SALSER, JOSEPHINE S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Asparagine metabolism.
- CA-08748-3 (5715a) (NIR) FOX, JACK J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--New nucleoside rearrangement. *J Am Chem Soc* 90,(No 3):709, Jan 68. Nucleosides. XLIV. Long-range proton-fluorine spin-spin coupling in 5-fluoropyrimidine nucleosides. JJ Fox, RJ Cushley, I Wempen. *J Med Chem* 11,(No 1):143, Jan 68. Some 3-methyl-2-butenylaminopurines and -pyrimidines. A Myles, JJ Fox. *J Org Chem* 33,(No 4):1592, Apr 68. Nucleosides. L. Synthesis of 2,3'-imino-1-(2-deoxy- β -D-threo-pentofuranosyl) thymine and related derivatives. IL Doerr, RJ Cushley, JJ Fox. *Tetrahedron Lett* (No 25):2967, May 68. Nucleosides. II. Novel transformations of the pyrimidine moiety of ribonucleosides. BA Otter, EA Falco, JJ Fox. *Progress in Nucleic Acid Research and Molecular Biology*, Academic Press, New York, Vol 5, p. 251, 66. Nucleoside antibiotics.
- CA-08748-3 (5715b) (NIR) FOX, JACK J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Analogues of arabinosylcytosine. *J Med Chem* 11,(No 1):144, Jan 68. Nucleosides. XLVII. Syntheses of some N4-substituted derivatives of 1- β -D-arabinofuranosylcytosines. I Wempen, N Miller, EA Falco, JJ Fox. *J Med Chem* 11,(No 1):148, Jan 68. Nucleosides. XLVIII. Synthesis of 1-(5-deoxy- β -D-arabinosyl) cytosine and related compounds. EA Falco, JJ Fox.
- CA-08748-3 (5715c) (NIR) FOX, JACK J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Nitrogen or sulfur bridged anhydronucleosides.
- CA-08748-3 (5719) (NIR) CUSHLEY, ROBERT J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Nuclear magnetic resonance.
- CA-08748-3 (5720) (NIR) WU, TAI TE, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--DNA methylation.
- CA-08748-3 (5721) (NIR) CAPPUCCINO, JAMES G, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Antitumor activity of pyruvaldehyde bis (thiosemicarbazone) and the effects of sex. *J Med Chem* 11,(No 2):399, Mar 68. Stability of pyruvaldehyde bis(thiosemicarbazone) and its copper chelate. JG Cappuccino, M Arakawa, ME Balis.
- CA-08748-3 (5722) (NIR) MILLER, HERBERT K, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--DNA synthesis in chick embryos. *Arch Biochem* 126,(No 1):221, Jul 68. Studies of inhibition of deoxynucleotide synthesis in chick embryos. HK Miller, ME Balis.
- CA-08748-3 (5723a) (NIR) YAMAOKA, NAOTAKA, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Nucleoside condensation reactions. *J Med Chem* 11,(No 1):55, Jan 68. Nucleosides. XLV. 1- α -Aldo-pentofuranosylpyrimidines. N Yamaoka, BA Otter, JJ Fox.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08748-3 (5723b) (NIR) YAMAOKA, NAOTAKA, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--3-Methyl-2-butenylamino-purines and -pyrimidines.
- CA-08748-3 (5724) (NIR) CODINGTON, JOHN F, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Methylated derivatives of ARA-U. *J Org Chem* 33,(No 1):466, Jan 68. Nucleosides. LXVI. Selectively methylated derivatives of spongouridine. JF Codington, RJ Cushley, JJ Fox.
- CA-08748-3 (5800a) (NIR) FOGH, JORGEN E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Virus transformation of human cells in vitro. *Proc Soc Exp Biol Med* 125,(No 3):777, Jul 67. Time-lapse movie chamber for virus and long-term tissue culture experiments. J Fogh, B Allen. *Proc Soc Exp Biol Med* 126,(No 2):67, Irreversibility of major chromosome changes in a mycoplasma-modified line of FL human amnion cells. J Fogh, H Fogh.
- CA-08748-3 (5800c) (NIR) FOGH, JORGEN E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Pleuro pneumonia-like organisms and their effects on mammalian cells.
- CA-08748-3 (5800d) (NIR) FOGH, JORGEN E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Time-lapse movie studies of cell movements in culture.
- CA-08748-3 (5801a) (NIR) NOYES, WILBUR F, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Primate colony.
- CA-08748-3 (5801b) (NIR) NOYES, WILBUR F, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Tumorigenic viruses in primates.
- CA-08748-3 (5801c) (NIR) NOYES, WILBUR F, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Chemical carcinogens in primates. *Proc Soc Exp Biol Med* 127,(No 2):594, Feb 68. Carcinogen-induced sarcoma in the primitive primate, *Tupaia glis*. WF Noyes.
- CA-08748-3 (5902a) (NIR) HUDOCK, JOHN J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Pancreatic secretion.
- CA-08748-3 (5903a) (NIR) CLIFFTON, EUGENE E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Cancer metastases and coagulation mechanism.
- CA-08748-3 (5903c) (NIR) CLIFFTON, EUGENE E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Changes during surgery on coagulation mechanism in cancer patients.
- CA-08748-3 (5903d) (NIR) CLIFFTON, EUGENE E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Localization of tumor cells.
- CA-08748-3 (5903e) (NIR) CLIFFTON, EUGENE E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Immunity of rats to Walker 256. *Experientia* 24,(No 2):166, Feb 68. The growth and transplantability of the carcinosarcoma of Walker 256 in the ascitic form. D Agostino, EE Clifton.
- CA-08748-3 (5903f) (NIR) CLIFFTON, EUGENE E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Coagulation mechanism in liver transplantation.
- CA-08748-3 (5903g) (NIR) CLIFFTON, EUGENE E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Fibrinolysis and clinical trials of anticoagulants to prevent metastases. *Am J Med Sci* 254,(No 4):483, Oct 67. The effects of ellagic acid on the coagulation mechanisms and on traumatic bleeding. EE Clifton.
- CA-08748-3 (5906d) (NIR) FORTNER, JOSEPH G, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Neuroblastoma. *Arch Otolaryng* 87,(No 5):80, May 68. Therapy of recurrent cancer of the nasopharynx. BS Hilaris, JS Lewis, UK Henschke. *Cancer* 21,(No 5):952, May 68. Cancer of the thyroid, goitrogenesis and thyroid function in Syrian (golden) hamsters. G Sclink, WL Money, BK Der, JG Fortner.
- CA-08748-3 (5906g) (NIR) FORTNER, JOSEPH G, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Organ transplantation.
- CA-08748-3 (5908a) (NIR) WHITMORE, WILLET F, Jr, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Zinc and lactic dehydrogenase in the mammalian reproductive tract.
- CA-08748-3 (5908c) (NIR) WHITMORE, WILLET F, Jr, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Homograft studies.
- CA-08748-3 (5908d) (NIR) WHITMORE, WILLET F, Jr, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Bladder instillation studies.
- CA-08748-3 (5911a) (NIR) SNYDERMAN, REUVEN K, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Tissue bank.
- CA-08748-3 (5911c) (NIR) SNYDERMAN, REUVEN K, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Microsurgery.
- CA-08748-3 (5911d) (NIR) SNYDERMAN, REUVEN K, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Keloids.
- CA-08748-3 (5911e) (NIR) SNYDERMAN, REUVEN K, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--5-FU in the treatment of skin lesions.
- CA-08748-3 (5912a) (NIR) HOWLAND, WILLIAM S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Extracorporeal pump. *St. Barnabas Med Ctr Bull* 3:241, 66. Acidosis, buffering and massive transfusion.
- CA-08748-3 (5912b) (NIR) HOWLAND, WILLIAM S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Respiratory computer.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-08748-3 (5912d) (NIR) HOWLAND, WILLIAM S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Hemorrhagic shock.

CA-08748-3 (5912e) (NIR) HOWLAND, WILLIAM S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Adenosine triphosphate.

CA-08748-3 (5917b) (NIR) GOLDSMITH, HARRY S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Protection of vascular grafts.

CA-08748-3 (5917f) (NIR) GOLDSMITH, HARRY S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Relationship of the reticuloendothelial system to tumor growth.

J Lab Clin Med 70, (No 3):393, Sep 67. Phagocytic activity of the reticuloendothelial system in neoplastic disease. NK Salky, NR DiLuzio, AG Levin, HS Goldsmith.

CA-08748-3 (5917g) (NIR) GOLDSMITH, HARRY S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Burn scar carcinoma.

CA-08748-3 (5917h) (NIR) GOLDSMITH, HARRY S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Arterial implantation into renal parenchyma.

CA-08748-3 (5918a) (NIR) WHITELEY, HORACE W, Jr, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Preoperative radiation of colon tumor implants.

CA-08748-3 (5919a) (NIR) RANDALL, HENRY T, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Diffusion studies in the shock state.

CA-08748-3 (5919b) (NIR) RANDALL, HENRY T, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Relationship of hormonal contraceptives to breast cancer.

CA-08748-3 (5920) (NIR) SCHWEIZER, OLGA, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Thiopental.

CA-08748-3 (6003a) (NIR) STERNBERG, STEPHEN S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Preclinical toxicology.

CA-08748-3 (6003b) (NIR) STERNBERG, STEPHEN S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Microscopic slide preparation.

CA-08748-3 (6005f) (NIR) KOSS, LEOPOLD G, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Effects of cyclophosphamide (cytoxan) on mucosa of the urinary bladder of rats.

CA-08748-3 (6005g) (NIR) KOSS, LEOPOLD G, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Electron microscopy of human neoplasms.

Am J Clin Path 49, (No 2):266, Feb 68. Paget's disease of the vulva. LG Koss, S Ladinsky, AA Brochkiner.

Lancet 1, (No 7547):863, Apr 68. Chromosomes in juvenile breast cancer. T Wakonig-Vaartaja, JH Farrow, LG Koss.

CA-08748-3 (6005i) (NIR) SEAL, SAM H, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Quantitative correlation between circulating cancer cells and metastases.

CA-08748-3 (6005j) (NIR) SEAL, SAM H, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Sieving devices.

CA-08748-3 (6005l) (NIR) MELAMED, MYRON R, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Cell spectrophotometry.

Cancer 21, (No 5):1019, May 68. Efficacy of a rapid cell spectrophotometer in screening for cervical cancer. SH Koenig, RD Brown, LA Kamensky, A Sedlis, MR Melamed.

CA-08748-3 (6005t) (NIR) MILES, CHARLES P, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Cytogenetics.

Cancer 20, (No 8):1253, Aug 67. Chromosome analysis of solid tumors. I. Twenty-eight nonepithelial tumors. CP Miles.

Cancer 20, (No 8):1274, Aug 67. Chromosome analysis of solid tumors. II. Twenty-six epithelial tumors. CP Miles.

Cancer Res 28, (No 3):481, Mar 68. Chromosome patterns of human leukocyte established cell lines. CP Miles, F O'Neill, D Armstrong, B Clarkson, J Keane.

CA-08748-3 (6006) (NIR) VAARTAJA, THERESA, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Chromosomes in human cancer.

CA-08748-3 (6100a) (NIR) WYNDER, ERNEST L, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Multiple primaries of cancer of the head and neck.

Am Rev Resp Dis 96, (No 4):645, Oct 67. A short-term follow-up study on ex-cigarette smokers. With special emphasis on persistent cough and weight gain. EL Wynder, PL Kaufman, RL Lesser.

Beitr Tabakforsch 3, (No 6):409, Sep 66. Chemical studies on tobacco smoke. I. The quantitative determination of indoles in cigarette smoke.

Cancer 20, (No 9):1520, Sep 67. Environmental factors of cancer of the colon and rectum. EL Wynder, T Salmagatu.

Cancer 21, (No 1):134, Jan 68. Tobacco carcinogenesis. IX. Effect of cigarette smoke on respiratory tract of mice after passive inhalation. EL Wynder, KT Taguchi, V Baden, D Hoffmann.

Proc 20th Tobacco Chemists' Res Conf, Winston-Salem, NC, Nov 66. The quantitative analysis of free nonvolatile fatty acids in tobacco and tobacco smoke.

Proc 20th Tobacco Chemists' Res Conf, Winston-Salem, NC, Nov 66. Studies on the reduction of polynuclear aromatic hydrocarbons in cigarette smoke.

CA-08748-3 (6100b) (NIR) WYNDER, ERNEST L, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Epidemiology study of cancer of the ovary.

CA-08748-3 (6100g) (NIR) WYNDER, ERNEST L, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Cancer of the breast.

CA-08748-3 (6101) (NIR) HOFFMAN, DIETRICH, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Tobacco carcinogenesis.

CA-08748-3 (6200c) (NIR) KARNOFSKY, DAVID A, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Therapeutic trials.

CA-08748-3 (6201c) (NIR) MURPHY, LOIS M, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Teratogenic effects of anti-cancer drugs on the rat fetus.

Cancer Chemother Rep 51, (No 6):363, Oct 67. Teratogenic effects of cyclophosphamide (NSC-26271) in the rat. S Chaube, G Kury, ML Murphy.

CA-08748-3 (6203) (NIR) YOUNG, CHARLES W, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mechanism of action of anti-cancer drugs.

CA-08748-3 (6204a) (NIR) KRAKOFF, IRWIN H, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Purine metabolism.

J Clin Invest 47, (No 6):1325, Jun 68. Study of purine metabolism in a xanthinuric female. MJ Bradford, IH Krakoff, R Leeper, ME Balis.

CA-08748-3 (6204b) (NIR) KRAKOFF, IRWIN H, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Clinical evaluation of anti-cancer drugs.

Postgrad Med 43, (No 5):176, May 68. When to use chemotherapy for chronic hematopoietic neoplasms. KP Yu, IH Krakoff.

CA-08748-3 (6204c) (NIR) KRAKOFF, IRWIN H, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Primary juvenile gout.

CA-08748-3 (6204d) (NIR) KRAKOFF, IRWIN H, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Congenital xanthinuria.

CA-08748-3 (6205a) (NIR) MILLER, DANIEL G, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Lymphosarcoma in dogs.

CA 16:64, 66. Lymphosarcoma. II.

CA 16:94, 66. Mycosis fungoides.

CA-08748-3 (6205b) (NIR) MILLER, DANIEL G, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Immunotherapy.

CA-08748-3 (6205c) (NIR) MILLER, DANIEL G, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Reactions of lymphocytes to phytohemagglutinin.

CA-08748-3 (6205d) (NIR) MILLER, DANIEL G, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Susceptibility of lymphocytes to irradiation.

CA-08748-3 (6206) (NIR) ESCHER, GEORGE C, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Therapeutic studies with anti-cancer drugs in advanced breast cancer.

CA-08748-3 (6207) (NIR) CLARKSON, BAYARD D, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Proliferation kinetics of leukemic cells.

Cancer Res 27, (No 12):2483, Dec 67. Formal discussion. On the cellular origins and distinctive features of cultured cell lines derived from patients with leukemias and lymphomas. B Clarkson.

CA-08748-3 (6208) (NIR) TAN, CHARLOTTE T C, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Clinical evaluation of anti-cancer drugs in pediatric patients.

CA-08748-3 (6400d) (NIR) MOORE, ALICE E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Jivoye cell experiments.

J Nat Cancer Inst 40, (No 3):569, Mar 68. Hartmannella sp. (Acanthamoeba) as a tissue culture contaminant. AE Moore, J Hillka.

CA-08748-3 (6400e) (NIR) MOORE, ALICE E, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Dog lymphoma.

Proc Int Wenner-Gren Sympos, Stockholm, 65. Cellular transmission of canine lymphosarcoma. Comparative leukemia research.

CA-08748-3 (6403b) (NIR) SOUTHAM, CHESTER M, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Immunologic studies with human cancer.

Cancer Res 27, (No 12):2554, Dec 67. Summary: Immunology of acute leukemia and Burkitt's tumor. CM Southam.

Clin Pharmacol Ther 8, (No 6):782, Dec 67. What are the possibilities for immunotherapy and immunoprophylaxis of cancer. CM Southam.

Progress In Experimental Tumor Research, S Karger, New York, Vol 9, p. 1, 67. Evidence for cancer-specific antigens in man. CM Southam.

CA-08748-3 (6403c) (NIR) SOUTHAM, CHESTER M, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Heterotransplantation of human cell lines.

J Virol 1, (No 5):996, Oct 67. Semliki forest virus in Hep-2 cell cultures. RA Eriandson, VI Babcock, CM Southam, RB Bailey, FH Shipkey.

Proc Soc Exp Biol Med 126, (No 2):426, Nov 67. Human anaplastic thyroid carcinoma in tissue culture. GW Jones, D Sinkovic, JL Bledier, CM Southam.

Proc Soc Exp Biol Med 128, (No 2):531, Jun 68. Production of human serum proteins by human cancer cell lines growing in rats. AG Levin, CM Southam.

CA-08748-3 (6403d) (NIR) SOUTHAM, CHESTER M, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Oncogenesis studies.

J Nat Cancer Inst 40, (No 3):623, Mar 68. Joint oncogenic action of anti-metabolites and 3-methylcholanthrene in mice. T Arata, S Tanaka, CM Southam.

Transplantation 6, (No 3):351, May 68. Growth of human cancer cells in interscapular brown fat of rats. QS Dizon, CM Southam.

CA-08748-3 (6404b) (NIR) REINER, JULIUS, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Immunologic studies with chemically induced mouse sarcomas.

Cancer Res 27, (No 7):1243, Jul 67. Evidence of common antigenic properties in chemically induced sarcomas of mice. J Reiner, CM Southam.

CA-08748-3 (6404c) (NIR) REINER, JULIUS, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Cancer pathogenesis.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08748-3 (6406b) (NIR) TENNANT, JUDITH R, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Immunologic studies with virus-induced mouse leukemia.
- CA-08748-3 (6407) (NIR) KIKUCHI, KIKICHI, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--In vitro studies of cell-mediated immune reactions to tumors.
- CA-08748-3 (6501a) (NIR) de HARVEN, ETIENNE, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Murine leukemia viruses and peritoneal macrophages
- CA-08748-3 (6501e) (NIR) de HARVEN, ETIENNE, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Electron microscope autoradiography.
- Cancer Res 27, (No 12):2447, Dec 67. Human leukemic cells in tissue culture. An electron microscope survey. E de Harven
- CA-08748-3 (6501j) (NIR) de HARVEN, ETIENNE, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--A new approach to the problem of counting virus particles
- CA-08748-3 (6502d) (NIR) ESSNER, EDWARD S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Isolated plasma membrane fractions from rat liver.
- CA-08748-3 (6503d) (NIR) TANDLER, BERNARD, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Drosophila virus
- J Cell Biol 38, (No 2):329, Aug 68. Unusual filamentous structures in the paragonia of male Drosophila. B Tandler, DL Williamson, L Ehrman.
- CA-08748-3 (6503e) (NIR) TANDLER, BERNARD, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mitochondria and riboflavin deficiency.
- Am J Path 52, (No 1):69, Jan 68. Riboflavin and mouse hepatic cell structure and function. I. Ultrastructural alterations in simple deficiency. B Tandler, RA Erlandson, EL Wynder.
- CA-08748-3 (6504) (NIR) de TKACZEWSKI, LIDIA Z, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Friend virus grown in the C-1A cell line.
- J Virol 2, (No 4):365, Apr 68. Structure and leukemogenic activity of a murine leukemia virus. L de Tkaczewski, E de Harven, C Friend.
- CA-08748-3 (6505a) (NIR) IZARD, JACQUES Y, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Ferritin conjugated antibodies or antiglobulin.
- CA-08748-3 (6505b) (NIR) IZARD, JACQUES Y, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Small reticular cells of murine thymus.
- Cancer Res 28, (No 3):421, Mar 68. Increased numbers of a characteristic type of reticular cell in the thymus and lymph nodes of leukemic mice: An electron microscope study. J Izard, E de Harven.
- CA-08748-3 (6506) (NIR) WEISBLUM, RAMA, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Pyknosis in small thymocytes.
- CA-08748-3 (6507) (NIR) ERLANDSON, ROBERT A, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Electron microscope study of synchronized HeLa cells.
- CA-08748-3 (6508) (NIR) WATANABE, HISAYA, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Morris hepatomas cultivated in vitro.
- J Org Chem 32, (No 12):3775, Dec 67. Nucleosides. XLIII. 3'-Amino-3'-deoxyhexopyranosyl nucleosides. V. Studies on the preparation of aminoacyl derivatives of amino sugar nucleosides. HA Friedman, KA Watanabe, JJ Fox.
- CA-08748-3 (6509) (NIR) TAMAOKI, NORIKAZU, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Lysosomal enzymes in lymphocytes.
- CA-08748-3 (6602a) (NIR) BIEDLER, JUNE L, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Chromosomal alteration and drug resistance.
- CA-08748-3 (6602c) (NIR) BIEDLER, JUNE L, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Malignant transformation.
- CA-08748-3 (6700b) (NIR) GOMATOS, PETER J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Reovirus.
- Proc Nat Acad Sci 58, (No 4):1798, Oct 67. RNA synthesis in reovirus-infected L929 mouse fibroblasts. PJ Gomatos.
- CA-08748-3 (6701) (NIR) KRUG, ROBERT M, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Influenza virus.
- CA-08748-3 (6702) (NIR) IKEGAMI, NOBUKO, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Moloney sarcoma viruses (MSV) and mouse leukemia viruses.
- CA-08748-3 (6703) (NIR) FLEISSNER, ERWIN, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Rous sarcoma virus.
- CA-08748-3 (6704) (NIR) KAARIAINEN, LEEVI J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Semliki Forest virus.
- CA-08748-3 (6800n) (NIR) OLD, LLOYD J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Identification of human asparaginase-sensitive neoplasms by tests in vitro.
- Proc 3rd Int Sympos on Listeriosis, Bilthoven, Netherlands, Jul 66. Listeriosis in patients with neoplastic disease.
- Sci Am 219, (No 2):34, Aug 68. L-Asparagine and leukemia. LJ Old, EA Boyse, HA Campbell.
- Science 160, (No 3827):533, May 68. Asparagine synthetase activity of mouse leukemias. B Horowitz, BK Madras, A Meister, LJ Old, EH Boyse, E Stockert.
- CA-08748-3 (6800n) (NIR) OLD, LLOYD J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--G (Gross) leukemia system.
- J Nat Cancer Inst 41, (No 1):97, Jul 68. Wild-type gross leukemia virus. II. Influence of immunogenetic factors on natural transmission and on the consequences of infection. T Aoki, EA Boyse, LJ Old.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Nat Cancer Inst 41, (No 1):103, Jul 68. Wild-type Gross leukemia virus. III. Serological tests as indicators of leukemia risk. T Aoki, EA Boyse, LJ Old.
- CA-08748-3 (6800n) (NIR) OLD, LLOYD J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Group-specific viral antigens in the milk and tissues of infected mice.
- Proc Soc Exp Biol Med 127, (No 1):20, Jan 68. Influence of mammary tumor virus infection on the acceptance or rejection of transplanted MLT leukemias. RC Nowinski, EA Boyse, LJ Old, EA Carswell.
- Virology 34, (No 4):617, Apr 68. Group specific viral antigens in the milk and tissues of mice naturally infected with mammary tumor virus or gross leukemia virus. RC Nowinski, LJ Old, EA Boyse, E de Harven, G Geering.
- CA-08748-3 (6800p) (NIR) OLD, LLOYD J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Serological identification of viruses recovered from frogs with Lucke's carcinoma.
- CA-08748-3 (6800q) (NIR) OLD, LLOYD J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Immunogenetics--The TL system of thymocyte-leukemia antigens.
- J Exp Med 127, (No 3):523, Mar 68. Antigenic modulation. Loss of TL antigen from cells exposed to TL antibody. Study of the phenomenon in vitro. LJ Old, E Stockert, EA Boyse, JH Kim.
- J Exp Med 128, (No 1):85, Jul 68. Isoantigens of the H-2 and Tla loci of the mouse. Interactions affecting their representation on thymocytes. LJ Old, EA Boyse, E Stockert.
- J Immun 99, (No 2):308, Aug 67. Production of immunoglobulins and their subunits by human tissue culture cell lines. JD Wakefield, GJ Thorbecke, LJ Old, EA Boyse.
- J Immun 101, (No 1):99, Jul 68. Modulation of TL (thymus-leukemia) antigens by FAB-fragments of TL antibody. ME Lamm, EA Boyse, LJ Old, B Lisowska-Bernstein, E Stockert.
- Proc Nat Acad Sci 58, (No 3):954, Sep 67. Modification of the antigenic structure of the cell membrane by thymus leukemia (TL) antibody. EA Boyse, E Stockert, LJ Old.
- CA-08748-3 (6800r) (NIR) OLD, LLOYD J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Immunology of human cancer.
- Lancet 2, (No 7563):320, Aug 68. Preparation of lymphocyte-specific antibody from antilymphocyte serum. N Shigeno, UI Hammerling, C Arpels, EA Boyse, LJ Old.
- Proc Roy Soc 170, (No 1019):175, Jun 68. Ly-A and Ly-B: Two systems of lymphocyte isoantigens in the mouse. EA Boyse, M Miyazawa, T Aoki, LJ Old.
- Proc Nat Acad Sci 60, (No 3):886, Jul 68. An approach to the mapping of antigens on the cell surface. EA Boyse, LJ Old, E Stockert.
- CA-08748-3 (6801a) (NIR) OETTGEN, HERBERT F, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Immunization against established chemically induced tumors.
- CA-08748-3 (6801b) (NIR) OETTGEN, HERBERT F, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Search for antibody to antigens of chemically induced tumors.
- CA-08748-3 (6801c) (NIR) OETTGEN, HERBERT F, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Transfer factor in human tumor immunity.
- CA-08748-3 (6801f) (NIR) OETTGEN, HERBERT F, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Permanent cell lines derived from human tumors in tissue culture.
- CA-08748-3 (6801h) (NIR) OETTGEN, HERBERT F, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Test for delayed hypersensitivity to an antigen associated with Burkitt's lymphoma.
- Cancer Res 27, (No 12):2532, Dec 67. Definition of an antigenic system associated with Burkitt's lymphoma. HF Oettgen, T Aoki, G Geering, EA Boyse, LJ Old.
- CA-08748-3 (6801i) (NIR) OETTGEN, HERBERT F, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Therapeutic trials with L-asparaginase in patients with neoplastic diseases.
- Cancer Res 27, (No 12):2619, Dec 67. Inhibition of leukemias in man by L-asparaginase. HF Oettgen, LJ Old, EA Boyse, HA Campbell, FS Phillips, BD Clarson, L Tallal, RD Leeper, ML Schwartz, JH Kim.
- CA-08748-3 (6900) (NIR) KRIM, MATHILDE, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Relationship between genetic imbalance and susceptibility to malignancy.
- CA-08748-3 (7010) (NIR) DIACUMAKOS, E G, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Investigation of biologic factors which may evoke the neoplastic transformation of cells.
- CA-08748-3 (7011a) (NIR) BURKHARDT, D, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Effect of hyperlipemia from unsaturated fats upon myocardial infarction.
- CA-08748-3 (7011b) (NIR) BURKHARDT, D, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mechanism of estrogen-like action of digitals.
- CA-08748-3 (7012) (NIR) LaDUE, JOHN S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Effect of inorganic phosphate infusion upon digitals-induced arrhythmias in dogs.
- CA-08748-3 (7013) (NIR) RUEGSEGER, PAUL, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mathematical simulation of the fibrinolytic system.
- CA-08748-3 (7400a) (NIR) HUTCHISON, DORRIS J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Integrated studies on a series of 2,4-diamino quinazoline antifolates.
- CA-08748-3 (7400e) (NIR) SIROTNAK, FRANCIS M, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Antifolate resistance in the L1210 leukemia.
- Cancer Res 28, (No 1):75, Jan 68. On the nature of a transport alteration determining resistance to amethopterin in the L1210 leukemia. FM Sirotnak, S Kurlita, DJ Hutchison.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Nature 216, (No 5121):1236, Dec 67. Sequential biochemical alteration to antifolate resistance in L1210 leukaemia. FM Sirotnak, S Kurita, MG Sargent, DL Robinson, DJ Hutchison.
- CA-08748-3 (7400f) (NIR) SIROTNAK, FRANCIS M, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Genetic control of dihydrofolate reductase synthesis in *Diplococcus pneumoniae*.
- Arch Biochem 121, (No 2) 352, Aug 67. Chromatographic repair of storage-inactivated dihydrofolate reductase from *Diplococcus pneumoniae*. FM Sirotnak, DJ Hutchison.
- J Bact 94, (No 4):1264, Oct 67. Evidence of genetic transformation in *Streptococcus faecium* var. *durans* (SF/O). BM Melith, FM Sirotnak, DJ Hutchison.
- CA-08748-3 (7400g) (NIR) HUTCHISON, DORRIS J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Mouse leukemia L1210.
- CA-08748-3 (7400h) (NIR) HUTCHISON, DORRIS J, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Prevention of the emergence of drug resistant cells.
- CA-08748-3 (7401) (NIR) ALBRECHT, ALBERTA M, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Biological control mechanisms.
- J Bact 95, (No 5):1779, May 68. Methylentetrahydrofolate dehydrogenase of the amethopterin-resistant strain *Streptococcus faecium* var. *Durans* AK and its repressibility by serine. AM Albrecht, FK Pearce, DJ Hutchison.
- CA-08748-3 (7402a) (NIR) KREIS, WILLI, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--1-Methyl-2-p-(isopropylcarbamoyl) benzylhydrazine hydrochloride. Biochem Pharmacol 17, (No 7):1213, Jul 68. The teratogenic effect of 1-p-D-arabinofuranosylcytosine in the rat. S Chaube, W Kreis, K Uchida, ML Murphy.
- CA-08748-3 (7402b) (NIR) KREIS, WILLI, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Ara-C and pyrimidine kinase and deaminase activities in pregnant rats and their fetuses.
- CA-08748-3 (7402c) (NIR) KREIS, WILLI, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Lysozyme activity.
- CA-08748-3 (7403) (NIR) UCHIDA, KIYOHISA, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Distribution and metabolism of Ara-C, cytidine and deoxycytidine in mice.
- CA-08748-3 (7404a) (NIR) BURCHENAL, JOSEPH P, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--L-Asparaginase.
- Cancer 21, (No 4):595, Apr 68. Long-term survivors in acute leukemia and Burkitt's tumor. JH Burchenal.
- Cancer Chemother Rep 51, (No 7):435, Dec 67. Cytosine arabinoside (NSC-63878) in combination with 6-mercaptopurine (NSC-755), methotrexate (NSC-740) or 5-fluorouracil (NSC-19893) in L1210 mouse leukemia. JH Burchenal, MR Dollinger.
- Cancer Res 27, (No 12):2616, Dec 67. Formal discussion: Long-term survival in Burkitt's tumor and in acute leukemia. JH Burchenal.
- CA-08748-3 (7404b) (NIR) BURCHENAL, JOSEPH P, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Hydroxylaminopurine derivatives.
- CA-08748-3 (7405a) (NIR) DOLLINGER, MALIN R, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--1-B-D-Arabinofuranosylcytosine (Ara-C) derivatives.
- Am J Obstet Gynec 101, (No 2):267, May 68. Response to actinomycin D of malignant carcinosarcoma arising in an ovarian teratoma. BJ Koven, MR Dollinger, MS Nadel.
- Biochem Pharmacol 16, (No 4):689, Apr 67. Analogs of 1-p-D-arabinofuranosylcytosine. Studies on mechanisms of action in Burkitt's cell culture and mouse leukemia, and in vitro deamination studies. MR Dollinger, JH Burchenal, W Kreis, JJ Fox.
- CA-08748-3 (7405b) (NIR) DOLLINGER, MALIN R, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Adenosine deaminase inhibitors.
- CA-08748-3 (7600a) (NIR) PHILIPS, FREDERICK S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Preclinical pharmacology.
- CA-08748-3 (7600c) (NIR) SCHWARTZ, HERBERT S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Actinomycin D.
- Cancer Res 28, (No 2):192, Feb 68. Actinomycin D. Drug concentrations and actions in mouse tissues and tumors. HS Schwartz, JE Sodergren, RY Ambaye.
- Cancer Res 28, (No 3):445, Mar 68. Actinomycin D effects on nucleic acids during tumor regression. HS Schwartz, JE Sodergren.
- CA-08748-3 (7600e) (NIR) STERNBERG, STEPHEN S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Daunomycin.
- CA-08748-3 (7600f) (NIR) STERNBERG, STEPHEN S, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--Cancerigenesis.
- CA-08748-3 (7601) (NIR) LENAZ, LUIGI, Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Research program of Sloan-Kettering Institute--1-b-d-Arabinofuranosyl-5-fluorocytosine, Ara-FC.
- CA-08750-3 (IMB) HAUGHTON, GEOFFREY, Dept Bacteriology, Univ North Carolina, Chapel Hill, N.C. 27514. Structure of transplantation antigens in tumor cells.
- Bull Cancer Paris 54:159, 67. Une nouvelle methode d'etude de la moelle hematopoietique basee sur la determination des volumes cellulaires. J Haot, L Revesz, G Haughton.
- Thesis, Univ N Carolina, 68. Use of rabbit complement in the 51 Cr monitored cytotoxicity assay for the determination of mouse H-2 isonitobodies. MP McGehee.
- CA-08751-3 (PHR) ACS, GEORGE, Inst Muscle Disease, Inc, 515 E 71st St, New York, N.Y. 10021. Studies on chemotherapeutic ribonucleosides.
- Biochim Biophys Acta 157, (No 1):33, Mar 68. Selective inhibition of ribosomal RNA synthesis in mammalian cells. A Tavlician, SC Uretsky, G Acs.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Biol Chem 243, (No 2):306, Jan 68. Pyrrolopyrimidine nucleotides and protein synthesis. SC Uretsky, G Acs, E Reich, M Mori, L Altwerger.
- Proc 7th Int Congr Biochem, Tokyo, 67. Metabolism and functional properties of formycin nucleotides and polynucleotides. G Acs.
- CA-08752-3 (PATH) BAKEMEIER, RICHARD F, Sch Med, Dent, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Hodgkin's disease--A possible murine model.
- Fed Proc 26 688, 67. Immunologic aspects of the SJL/J mouse lymphoma. RF Bakemeier, HA Farquharson.
- CA-08753-2 (PATH) OPLER, STANLEY R, Lenox Hill Hosp, New York, N.Y. Viral etiology of L2C guinea pig leukemia (TERMINATED).
- Am J Path 51, (No 6):1135, Dec 67. Pathology of canine viral leukemia. SR Opler.
- Am J Path 51, (No 6):1161, Dec 67. In-vitro absorption of canine leukemia virus on blood cells. CW Jungerblut, SR Opler.
- CA-08756-3 (VR) WATRACH, ADOLF M, Col Vet Med, Univ Illinois, Urbana, Ill. 61801. Virus-cell relationship in canine papilloma.
- CA-08759-2 (MBY) KORNFIELD, STUART A, Washington Univ, 4550 Scott Ave, St Louis, Mo 63110. Aminosugar metabolism in liver and tissue culture cells.
- Biochemistry 7 945, 68. The effects of structural modifications on the biologic activity of human transferrin. S Kornfeld.
- Biochim Biophys Acta 158, (No 3):468, Jun 68. The conversion of glucosamine to glucose by white blood cell cultures. S Kornfeld, W Gregory.
- J Biol Chem 242:3135, 67. Studies on L-glutamine D-fructose 6-phosphate amidotransferase. R Kornfeld.
- CA-08763-3 (PATH) GLICK, J LESLIE, Roswell Park Memorial Inst, 666 Elm St, Buffalo, N.Y. 14203. Inhibition of tumor growth by exogenous nucleic acids.
- Cancer Res 27 175, 67. The specificity of inhibition of L1210 tumor growth by mouse thymus deoxyribonucleic acid.
- Cancer Res 27, (No 12):2338, Dec 67. The specificity of inhibition of tumor cell viability by DNA. JL Glick.
- Cancer Res 27, (No 12):2342, Dec 67. Specific metabolic changes in DNA-treated L1210 leukemia cells. JL Glick, C Sahler.
- Cancer Res 27, (No 12):2350, Dec 67. Quantitative studies concerning the uptake of mouse thymus DNA by L1210 leukemia cells. JL Glick.
- Exp Cell Res 45:690, 67. Incubation conditions which influence contrasting effects of thymus DNA on L1210 cell viability. JL Glick, C Sahler.
- Experientia 24:380, 68. The influence of partial synchronization of cell growth on the inhibition of L1210 cell viability by mouse thymus DNA. HA Crystal, JL Glick.
- J Cell Biol 33:209, 67. DNA-induced pigment production in a hamster cell line. JL Glick, AP Salim.
- Nature 213:676, 67. Inhibition of tumor cell viability by DNA. JL Glick, AP Salim.
- Proc Am Assn Cancer Res 8:22, 67. Mechanism of DNA inhibition of L1210 cell viability. JL Glick, C Sahler.
- Proc Am Assn Cancer Res 9:46, 68. Influence of herpes-type virus on DNA synthesis in Burkitt lymphoma cells. BA Maurer, JL Glick, J Minowada.
- Surg Clin N Am 47:1315, 67. Perspective of human cell culture.
- Mammalian Cell Structure and Function, Marcel Dekker, New York, 68. Genetic-like properties of exogenous DNA in mammalian cells. JL Glick.
- Nucleic Acids in Immunology, Springer-Verlag, New York, 68. Induction of an allogeneic-like inhibition by means of DNA obtained from untreated cells. JL Glick.
- CA-08765-3 (PATH) MASHBURN, LOUISE T, Hosp Joint Diseases, 1919 Madison Ave, New York, N.Y. 10035. Mechanism of the antilymphoma action of asparaginase.
- Arch Biochem 125, (No 3):721, Jun 68. Changes in ribonuclease activities in P1798 lymphosarcoma after asparaginase treatment. LT Mashburn, LM Landin.
- Cancer Res 28, (No 5):961, May 68. The effects of L-asparaginase on the amino acid incorporation of mouse lymphoid tumors. LT Mashburn, CS Gordon.
- CA-08770-1 (END) ABELSON, DENIS M, Dept Med, Graduate Hosp, Univ Pennsylvania, Philadelphia, Pa. 19104. Predicting hypophysectomy response in breast cancer.
- CA-08771-3 (GEN) NICOLSON, MARGERY O, Children's Hosp, P O Box 54700, Terminal Annex, Los Angeles, Cal. 90054. Sequence complementarity of tumor RNA and liver DNA.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08791-3 (GEN) TEPLITZ, RAYMOND L, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Cytokinetic mechanisms in neoplasia. Chromosoma (Berlin) 22:202, 67. Further studies of chimerism in hetero-sexual cattle twins: RL Teplitz, YS Moon, PK Basur.
- CA-08792-2 (PHR) KORYTNYK, WALTER, Health Res, Inc, Roswell Park Div, 666 Elm St, Buffalo, N.Y. 14203. Chemistry and pharmacology of vitamin B6 antagonists.
- J Org Chem 32,(No 12):3791, Dec 67. Acyl migration and selective esterification in pyridoxol. W Korytnyk, B Paul
- CA-08794-3 (PHR) LARSON, ROBERT E, Dept Pharmacology, Toxicology, Oregon State Univ, Corvallis, Ore. 97331. Toxicity of nitrosourea derivatives.
- Toxic Appl Pharmacol 11, Mar 68. The hepatotoxicity of the carcinostatic compound 1,3-bis(2-chloroethyl)-1-nitrosourea (BCNU, NSC409962) in rats. GR Thompson, RE Larson.
- CA-08800-2 (PHR) LASZLO, JOHN, Duke University, Durham, N.C. 27706. Mechanisms of drug inhibition of human leukemic cells.
- Blood 30,(No 2):151, Aug 67. Energy metabolism of human leukemic lymphocytes and granulocytes. J Laszlo.
- CA-08801-2 (PHR) MCCARTHY, JACK D, Lovelace Fdn Med Education, Res, 5200 Gibson Blvd, SE, Albuquerque, N. Mex. 87108. Contraceptive steroids and mammary cancer.
- CA-08804-3 (PATH) MACDONALD, RICHARD A, Univ Colorado Med Cr, 4200 E 9th Ave, Denver, Colo. 80220. Cirrhosis and cancer.
- Arch Path 84,(No 5):543, Nov 67. Tissue iron and hemochromatosis. Comparative studies in Denver and Boston. RA MacDonald.
- Arch Path 85,(No 4):366, Apr 68. Studies of experimental hemochromatosis. RA MacDonald, H Endo, GS Pechet.
- CA-08825-2 (MC) WILBUR, JAMES M, Jr, Southwest Missouri State Col, 901 S National, Springfield, Mo. 65802. New types of alkylating agents.
- CA-08832-2 (SSS) KENNEDY, B J, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases.
- Am J Med 44,(No 4):499, Apr 68. Wiskott-Aldrich syndrome. An immunologic deficiency disease involving the afferent limb of immunity. MD Cooper, HP Chase, JT Lowman, W Krivit, RA Good.
- Am J Path 53,(No 2):281, Aug 68. Effects of colchicine and vinca alkaloids on human platelets. JG White.
- Am J Roentgen 102,(No 1):46, Jan 68. Radiation sensitivity of spleen cells irradiated in vitro and in vivo. Y Maruyama, JG Eichten.
- Am J Roentgen 102,(No 1):193, Jan 68. A new afterloading technique for interstitial irradiation using radioactive microspheres. KRN Chary.
- Ann Surg 165:557, 67. Problems in hemostasis during open heart surgery. VII. Changes in fibrinogen concentration during and after cardiopulmonary bypass with particular reference to the effect of heparin neutralization on fibrinogen.
- Biochem J 104,(No 3):52C, Sep 67. The effect of deoxyribonucleoside and ribonucleoside addition on the inhibitory effect of hydroxyurea on deoxyribonucleic acid synthesis. JW Yarbrow.
- Biochim Biophys Acta 145,(No 2):531, Sep 67. Relationship of histone synthesis to DNA synthesis in mouse ascites tumor 6C3HED. JW Yarbrow.
- Blood 29:517, 67. A new technique for the production of an in vivo labeled fibrinogen.
- Blood 29:526, 67. The uptake of fibrin and fibrin-degradation products by the isolated perfused rat liver.
- Blood 31,(No 5):561, May 68. The fine structure of sickled hemoglobin in situ. JG White.
- Blood 32,(No 1):148, Jul 68. Tubular elements in platelet granules. JG White.
- Cancer 20,(No 9):1395, Sep 67. Renal and hepatic pathology following initial remission of acute leukemia induced by prednisone. HL Sharp, ME Nesbit, JG White, W Krivit.
- Cancer 20,(No 9):1403, Sep 67. Addition of local radiation after bone marrow remission in acute leukemia in children. HL Sharp, ME Nesbit, GJ D'Angio, W Krivit.
- Cancer 21,(No 1):16, Jan 68. Daunomycin inhibition of DNA and RNA synthesis. A Theologides, JW Yarbrow, BJ Kennedy.
- Cancer 21,(No 1):22, Jan 68. Effect of mithramycin on HeLa cells. M Sandberg-Wollheim, JW Yarbrow, BJ Kennedy.
- Cancer 21,(No 2):197, Feb 68. Effect of methenolone enanthate (NSC-64967) in advanced cancer of the breast. BJ Kennedy, JW Yarbrow.
- Cancer 21,(No 3):456, Mar 68. Effect of urethane, hydroxyurea on synthesis of nucleic acid. J Pernich, JW Yarbrow, BJ Kennedy.
- Cancer Chemother Rep 51,(No 7):491, Dec 67. Effect of massive doses of estradiol undecylate in advanced breast cancer. BJ Kennedy.
- Cancer Res 27,(No 7):1270, Jul 67. Nucleic acid and phospholipid synthesis in regenerating liver of tumor-bearing mice. A Theologides, BJ Kennedy.
- Cancer Res 27,(No 9):1534, Sep 67. Studies with irradiated mithramycin in C3H mice. JW Yarbrow, M Loken, M Sandberg-Wollheim, BJ Kennedy.
- Cancer Res 27,(No 10):1779, Oct 67. A comparison of the rate of recovery from inhibition of RNA synthesis in mouse liver and transplantable glioma. JW Yarbrow, BJ Kennedy.
- Cancer Res 28,(No 1):91, Jan 68. Effect of mithramycin on a mouse glioma. BJ Kennedy, JW Yarbrow, V Kickeritz, M Sandberg-Wollheim.
- Cancer Res 28,(No 5):831, May 68. Effects of fractionated histones on nucleic acid synthesis in 6C3HED mouse ascites tumor cells and in normal spleen cells. AS Levine, ME Nesbit, JG White, JW Yarbrow.
- Cancer Res 28,(No 6):1082, Jun 68. Further studies on the mechanism of action of hydroxyurea. JW Yarbrow.
- J Lab Clin Med 70,(No 3):463, Sep 67. Kaolin partial thromboplastin time: High levels of procoagulants producing short clotting times or masking deficiencies of other procoagulants or low concentrations of anticoagulants. JR Edson, W Krivit, JG White.
- J Pediat 71,(No 3):342, Sep 67. Intravascular coagulation in acute stem cell leukemia successfully treated with heparin. JR Edson, W Krivit, JG White, HL Sharp.
- J Pediat 71,(No 5):723, Nov 67. Cholestyramine therapy in patients with a paucity of intrahepatic bile ducts. HL Sharp, JB Carey, Jr, JG White, W Krivit.
- J Pediat 72,(No 3):342, Mar 68. Defibrination syndrome in an infant born after abruptio placentae. HR Edson, RM Blause, HG White, W Krivit.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- JAMA 204:119, 68. Postmenopausal recurrent breast cancer: Questions and answers. BJ Kennedy.
- Mod Med 36,(No 1):74, Jan 68. Therapeutic management of advanced female breast cancer. A Theologides, BJ Kennedy.
- Pediatrics 40,(No 6):946, Dec 67. Needle biopsy of the liver in infancy and childhood. WA Walker, W Krivit, HL Sharp.
- Pediatrics 41,(No 1):47, Jan 68. Cure of three patients who had skeletal metastases in disseminated neuroblastoma. D Reilly, ME Nesbit, W Krivit.
- Pediatrics 41,(No 2):446, Feb 68. Resection of metastases in Wilms' tumor: A report of three cases cured of pulmonary and hepatic metastases. PP Wedemeyer, JG White, ME Nesbit, JB Aust, AS Leonard, GJ D'Angio, W Krivit.
- Proc Am Radium Soc Sci Forum 49th Ann Mtg, Toronto, Ontario, Canada, May 67. A new afterloading technique for interstitial irradiation using radioactive microspheres. KKN Chary.
- Proc Soc Exp Biol Med 127,(No 1):109, Jan 68. Effect of mithramycin on kidney transamidinase of C3H mice. BJ Kennedy, JF VanPeltsum, M Sandberg-Wollheim, JW Yarbrow.
- Radiology 90,(No 2):353, Feb 68. Changes in spleen cell CFU radiosensitivity following transplantation. Y Maruyama.
- Scand J Haemat 5,(No 4):241, 68. Effects of ethylenediamine tetracetic acid (EDTA) on platelet structure. JG White.
- Surg Gynec Obstet 127,(No 1):103, Jul 68. Progestogens in the treatment of the endometrium. BJ Kennedy.
- Surgery 62,(No 4):742, Oct 67. Surgical management of carotid body tumors. TB Grage, J Coeto.
- CA-08832-2 (1) (SSS) LOKEN, MERLE K, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--The detection of cancer in various organs using radiolabeled techniques.
- CA-08832-2 (2) (SSS) KRIVIT, WILLIAM, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Reticuloendothelial system and malignancy.
- CA-08832-2 (3) (SSS) KENNEDY, B J, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Occurrence of erythroid hypoplasia in chronic lymphatic leukemia.
- CA-08832-2 (4) (SSS) THEOLOGIDES, ATHANASIAS, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Nucleic acid synthesis in regenerating liver of tumor bearing animals.
- CA-08832-2 (5) (SSS) MARUYAMA, YOSH, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Behavior of cancer cells within the host.
- CA-08832-2 (6) (SSS) D'ANGIO, G J, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Behavior of cancer cells within the host.
- CA-08832-2 (7) (SSS) CHARY, K K N, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Differential enhancement of radiation effects within abnormal tissues.
- CA-08832-2 (8) (SSS) YARBROW, JOHN W, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Basic investigations of tumor metabolism.
- CA-08832-2 (9) (SSS) D'ANGIO, G J, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Cell sensitivity to irradiation with respect to the reproductive cycle of the cell.
- CA-08832-2 (10) (SSS) GRAGE, THEODORE, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Use and study of ADH secretion in lung and other sources.
- CA-08832-2 (11) (SSS) KRIVIT, WILLIAM, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Study of catecholamine metabolism in neuroblastoma.
- CA-08832-2 (12) (SSS) KENNEDY, B J, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Parathyroid-like metabolites and hypercalcemia.
- CA-08832-2 (13) (SSS) JACOBSON, BARUCH S, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Radiobiology of algae flagellates.
- CA-08832-2 (14) (SSS) KRIVIT, WILLIAM, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Effect of cancer on the host--Pharmacological studies.
- CA-08832-2 (15) (SSS) D'ANGIO, G J, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Use of thermography and echography in localization of tumors.
- CA-08832-2 (16) (SSS) KENNEDY, B J, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Systemic effects of hormonal therapy.
- CA-08832-2 (17) (SSS) MARUYAMA, YOSH, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Radiographic and vascular flow studies of radiation proctitis.
- CA-08832-2 (18) (SSS) KENNEDY, B J, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Hormonal therapy of advanced breast cancer.
- CA-08832-2 (19) (SSS) D'ANGIO, G J, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Enhancement of radiation effects by chemotherapy.
- CA-08832-2 (20) (SSS) CHARY, K K N, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Radiation therapy by dissemination of small microspheres.
- CA-08832-2 (21) (SSS) D'ANGIO, G J, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Intra-theat administration of radioactive substances.
- CA-08832-2 (22) (SSS) YARBROW, JOHN W, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Correlation of chemotherapy studies in experimental animal tumors and human chemotherapy.
- CA-08832-2 (23) (SSS) D'ANGIO, G J, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. An integrated study of advanced malignant diseases--Intra-theat administration of radioactive substances.
- CA-08841-2 (MC) DALTON, DAVID R, Dept Chem, Temple Univ, Philadelphia, Pa. 19122. Studies in aporphine alkaloids.
- CA-08847-2 (HEM) MIRAND, EDWIN A, Grad Sch, State Univ New York, 666 Elm St, Buffalo, N.Y. 14203. Virally induced polycythemia.
- Brit Med J 3,(No 5610):99, Jul 68. Bone marrow colony-stimulating activity of sera in infectious mononucleosis. D Metcalf, B Warren.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Endocrinology 81,(No 2):363, Aug 67. Mechanism of prednisolone action in erythropoiesis. AS Gordon, EA Mirand, ED Zanjan.
- Experientia 24,(No 5):492, May 68. Response to erythropoietin in germfree mice. EA Mirand, AS Gordon.
- J Cell Physiol 70,(No 1):131, Aug 67. Colony stimulating activity of serum from germfree normal and leukemic mice. D Metcalf, R Foster, M Pollard.
- J Cell Physiol 71,(No 3) 211, Jun 68. Hemopoietic progenitor cells of W anemic mice studied in vivo and in vitro. M Bennett, G Cudkowicz, D Metcalf, RS Foster, Jr.
- J Exp Med 127,(No 5) 853, May 68. Induction of bone marrow colony-stimulating activity by a filterable agent in leukemic and normal mouse serum. R Foster, Jr, D Metcalf, R Kirchmeyer.
- J Nat Cancer Inst 39,(No 6):1235, Dec 67. Bone marrow colony-stimulating activity of serum from mice with viral-induced leukemia. D Metcalf, R Foster.
- Life Sci 7,(No 13):689, Jul 68. Erythropoietin response to repeated hemorrhage in renal allografted, nephrectomized, or intact dogs. EA Mirand, GP Murphy, TB Bennett, JT Grace, Jr.
- Nature 218,(No 5138):372, Apr 68. Genetic control by the W locus of susceptibility to (Friend) spleen focus-forming virus. RA Steeves, M Bennett, EA Mirand, G Cudkowicz.
- Proc Soc Exp Biol Med 126,(No 3):758, Dec 67. Behavior on transfer of serum stimulated bone marrow colonies. D Metcalf, R Foster, Jr.
- Proc Soc Exp Biol Med 127,(No 3):900, Mar 68. Spleen focus formation by polycythemic strains of Friend leukemia virus. EA Mirand, RA Steeves, L Avila, JR Grace, Jr.
- Proc Soc Exp Biol Med 128,(No 3):785, Jul 68. Erythropoietin release in baboons after renal allotransplantation. EA Mirand, R Steeves, JJW Van Syl, GP Murphy.
- Proc Soc Exp Biol Med 128,(No 3):844, Jul 68. Virus-induced polycythemia in mice: Erythropoiesis without erythropoietin. EA Mirand, RA Steeves, RD Lange, JT Grace, Jr.
- CA-08851-5, (VR) SCHLESINGER, R WALTER, Rutgers Med Sch, Rutgers State Univ, New Brunswick, N.J. 08903. Viral carcinogenesis and latency.
- Bact Proc, p. 127, 66. Arginine-dependent and -independent steps in adenovirus replication.
- Bact Proc, p. 136, 66. In vitro assay of malignant transformation by type 12 adenovirus.
- Fed Proc 25:375, 66. Response to superinfection. A genetically determined function of adenovirus-induced tumor cells.
- Virology 28:633, 66. Properties of cells derived from adenovirus-induced hamster tumors by long-term in vitro cultivation. I. Clonal stability of three biological characteristics.
- Virology 28:645, 66. Properties of cells derived from adenovirus-induced hamster tumors by long-term in vitro cultivation. II. Nature of the restricted response to type 2 adenovirus.
- Virology 33,(No 3):513, Nov 67. An arginine-dependent step in the maturation of type 2 adenovirus. HC Rouse, RW Schlesinger.
- CA-08855-3 (SRC) FARBER, SIDNEY, Children's Cancer Res Fdn, 35 Binney St, Boston, Mass 02115. Procurement of fresh blood platelets for clinical use.
- Cancer 20:233, 67. Continuous infusion of methotrexate in children with acute leukemia.
- Proc Am Soc Hemat 9th Ann Mtg, New Orleans, p. 14, 66. Transfusion of fresh platelet concentrates to adult patients with thrombocytopenia.
- Proc 11th Int Soc Blood Transf Congr, Sidney, Australia, 66. Preparation and in vivo circulation of human platelets preserved with combined DMSO and dextrose.
- Transfusion 6:572, 66. Preparation and in vivo circulation of human platelets preserved with combined DMSO and dextrose.
- CA-08856-2 (PATH) PREHN, RICHMOND T, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Mechanisms of carcinogenesis.
- J Nat Cancer Inst 39:1247, 67. Behavior of skin allografts in backcross progeny of tolerant males. D Steinmuller.
- J Nat Cancer Inst 40:823, 68. Evidence for the antigenicity of papillomas induced by 3-methyl-choleanthrene. M Lappe.
- Science 158,(No 3797):127, Oct 67. Immunization with skin isografts taken from tolerant mice. D Steinmuller.
- Viruses Inducing Cancer, Univ Utah Press, p. 169, 66. Specific tumor antigens and the role of viruses in the etiology of tumors. RT Prehn.
- CA-08857-2 (PATH) McDONALD, JAMES H, Univ Illinois Col Med, 840 South Wood St, Chicago, Ill. 60612. Urinary bladder carcinogenesis in man and animal.
- J Nat Cancer Inst 40,(No 2):377, Feb 68. Enhancement of tumorigenesis in the urinary bladder of rats by neonatal administration of 2-acetylaminofluorene. R Oyasu, HA Battifora, R Eisenstein, JH McDonald, GM Hass.
- CA-08859-2 (SRC) SHIVELY, JOHN A, M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Texas. 77025. Physiology of platelets and their role in therapy.
- Cancer Chemother Rep 52,(No 2):315, Feb 68. Studies of combination 6-mercaptopurine (NSC-755) and 6-methylmercaptopurine riboside (NSC-40774) in patients with acute leukemia and metastatic cancer. GP Bodey, ML Samuels, HS Brodovsky, AA Issasi, EJ Frelreich.
- Proc Soc Exp Biol Med 126,(No 3):846, Dec 67. Fluorescent dye uptake by platelets. JA Shively, CL Gott.
- Texas Rep Biol Med 26,(No 2):181, Summer 68. Methods of evaluating platelet survival. DS DeJongh, JA Shively.
- CA-08861-2 (PHR) LITTMAN, MAXWELL L, Veterans Admin Hosp, New York, N.Y. Vitamins and antimetabolites on animal tumors. (TERMINATED)
- Proc Soc Exp Biol Med 127,(No 1):7, Jan 68. Immunization of mice to sarcoma 180 and Ehrlich carcinoma with ultraviolet-killed tumor vaccine. ML Littman, YC Kim, D Suk.
- CA-08866-3 (NSS) WASSERMAN, LOUIS R, Mount Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Role of germ-free environment in cancer chemotherapy.
- CA-08869-2 (MC) ZIEGLER, FREDERICK E, Sterling Chemistry Lab, 225 Prospect St, New Haven, Conn. 06520. Synthesis of 2-vinyl indole derivatives related to aspidosperma alkaloids.
- J Am Chem Soc 88:3099, 66. The total synthesis of iboga alkaloids. G Buchi, DL Coffen, K Kocsis, PE Sonnet, FE Ziegler.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Org Chem 32:3216, 67. Elimination during the reduction of pyridinium salts. FE Ziegler, JG Sweeny.
- CA-08870-2 (PATH) NEWBERNE, PAUL M, Massachusetts Inst Technology, Rm E-18-611, 50 Ames St, Cambridge, Mass. 02139. Cirrhosis and liver tumor induction.
- CA-08872-3 (SRC) CLIFFORD, GEORGE O, Memorial Hosp Cancer, 444 E 68th St, New York, N.Y. 10021. Use and evaluation of platelet concentrates. Am J Clin Path 49,(No 3):453, Mar 68. Slide rule calculator for platelet enumeration with the Coulter electronic particle counter. K Mayer, B Mink.
- CA-08887-2 (EDC) TERRIS, MILTON, New York Med Col, Fifth Ave, 106th Street, New York, N.Y. 10029. Relation of alcohol to cancer of selected sites.
- CA-08891-2 (PATH) MISHIMA, YUTAKA, Wayne State Univ, 550 E Canfield, Detroit, Mich. 48201. Subcellular activities in melanocyte carcinogenesis. Brit J Derm 80,(No 5):293, May 68. Subcellular tyrosinase activity in Fortner's malignant melanoma. Y Mishima, KEE Johnson.
- Dermatologica 136,(No 2):105, 68. The effect of α -methyl dopa and ultraviolet irradiation on melanogenesis. Y Mishima, A Tanay.
- J Invest Derm 50,(No 2):89, Feb 68. Electron microscopy of ketatin layer stripped human epidermis. Y Mishima, H Pinkus.
- Nature 216,(No 5110):67, Oct 67. Lysosomes in melanin phagocytosis and synthesis. Y Mishima.
- Nature 216,(No 5111):189, Oct 67. Substrate limiting melanogenic inhibitor in malignant melanomas. M Cooper, Y Mishima.
- Advances in Biology of Skin, Pergamon Press, New York, Vol 8, p. 509, 67. Cellular and subcellular activities in the ontogeny of nevocytic and melanocytic melanomas. Y Mishima.
- CA-08893-2 (CB) MUNRO, HAMISH N, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Protein synthesis in normal and malignant cells.
- Biochim Biophys Acta 157,(No 1):204, Mar 68. Comparison of the effect of amino acid supply on hepatic polysome profiles in vivo and in vitro. AW Pronczuk, BS Baliga, JW Triant, HN Munro.
- Biochim Biophys Acta 157,(No 2):421, Apr 68. Presence of two RNA polymerase activities in liver nucleoli. ST Jacob, EM Sajdel, HN Munro.
- Fed Proc 27:394, 68. Effect of hydrocortisone on nucleolar RNA synthesis. ST Jacob, EM Sajdel.
- Fed Proc 27:416, 68. Cytoplasmic action of hydrocortisone on liver RNA metabolism. CO Einwonwu, HN Munro.
- Fed Proc 27:766, 68. Site of action of cycloheximide on protein synthesis by liver polysomes. BS Baliga, HN Munro, AW Pronczuk.
- J Nutr 92,(No 4):497, Aug 67. Albumin content of rat hepatic cells at different levels of protein intake. N Chandrasakharan, A Fleck, HN Munro.
- CA-08900-2 (PATH) SCHAPIRA, FANNY, Lab Biochem Med, Assn Prevention Maladies Moleculaires, 149, rue de Sevres, Paris 15E, France. Fetal-like patterns of enzymes in cancer.
- Biochim Biophys Acta 145:460, 67. Inhibition de la synthèse acellulaire de l'hémoglobine par des fractions solubles de diverses espèces cellulaires. J Kruli, F Lévy.
- Biochim Biophys Acta 145:814, 67. Action des acides ribonucléiques chauffés de réticulocytes et de foie sur la synthèse acellulaire de l'hémoglobine. J Kruli.
- Bull Soc Chim Biol 48,(No 10):1077, 66. Biosynthèse acellulaire de l'hémoglobine et ARN messager. J Kruli.
- Bull Soc Chim Biol 49,(No 12):1647, 67. Variations pathologiques en rapport avec l'ontogénèse des formes moléculaires multiples de la lactico-deshydrogénase, de la créatine-kinase et de l'aldolase. F Schapira.
- CR Acad Sci Paris 264:2654, 67. Type embryonnaire de l'aldolase musculaire chez le poulet myopathie. F Schapira.
- Eur J Cancer 3:247, 67. Muscle type isoenzymes of liver aldolase in hepatomas. Y Nordmann, F Schapira.
- Expos Ann Biochim Med 28e Sér, p. 111, 67. Expression et sélection des ARN messagers. G Schapira, JC Dreyfus, J Kruli.
- Meth Achiev Exp Path 3:365, 67. Lactic dehydrogenase isozymes. JC Dreyfus, F Schapira.
- Joc 7th Int Congr Biochem, Tokyo, 67. Muscle-like properties of liver aldolase in hepatoma. Y Nordmann, F Schapira.
- Rev Franc Etud Clin Biol 12:486, 67. L'aldolase hépatique dans l'intolérance au fructose. F Schapira, JC Dreyfus.
- CA-08901-2 (PATH) KREMENTZ, EDWARD T, Sch Med, Tulane Univ, 1430 Tulane Ave, New Orleans, La. 70112. Laser in the treatment of cancer.
- Bull Tulane Med Fac 26,(No 4):315, Nov 67. Laser radiation in medical research. WM Nunn, Jr.
- Proc Eng Med Biol Ann Conf, Apr 67. Present laser technology-bio-

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-08921-2 (cont'd)
Dis Colon Rectum 10:107, 67. Cell proliferation patterns in gastrointestinal disease.
Exp Cell Res 43:661, 66. An autoradiographic study of the renewal of argentaffin cells in human rectal mucosa.
Gastroenterology 51,(Part.2):851, 67. Recent studies of cell proliferation in the colon.
J Nat Cancer Inst 36:849, 66. In vitro study of human rectal epithelial cells. II. H3 thymidine incorporation into polyps and adjacent mucosa.
J Nat Cancer Inst 38:615, 67. Cell proliferation kinetics in the gastrointestinal tract of man. III. Esophagus, stomach and jejunum of treated pernicious anemia.
Nature 215:1180, 67. Cell proliferation and the development of restraint-stress erosions in stomach of mouse.
CA-08922-2 (PATH) MOSKOWITZ, MERWIN, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Agitated cultures of ascites hepatoma cells.
Proc Tissue Culture Assn Ann Mtg, (Abstr), p. 12, 68. Multiplication of normal and tumor cells in aggregates. M Moskowitz.
CA-08923-2 (RAD) MAGNUS, IAN A, Inst Dermatology, St John's Hosp, London E 9, England. Carcinogenesis of skin by monochromatic UV.
CA-08930-2 (VR) IMAGAWA, DAVID T, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Morphological conversion with leukemia viruses.
CA-08933-2 (CMS) KIRCHNER, JOHN A, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Study of cancer of the larynx by serial sections.
Arch Otolaryng 85:432, 66. Lymphatic pathways from the paranasal sinuses to the lung.
Arch Otolaryng 86:108, Jul 67. Cleft larynx.
Laryngoscope 76:1753, 66. Atrophy of laryngeal muscles in vagal paralysis.
Minnesota Med 50:921, Jun 67. Pharyngeal and esophageal dysfunction.
Cancer of the Head and Neck, Butterworth Co, London, p. 11, 67. Physiology of the gullet.
CA-08934-1 (PHR) CONDIT, PAUL T, Oklahoma Med Res Fdn, 825 Northeast 13th St, Oklahoma City, Okla 73104. Mechanism of action of the folic acid antagonists.
CA-08936-2 (PATH) DIAMOND, LEILA, Wistar Inst, 36th, Spruce St, Philadelphia, Pa. 19104. Effect of chemical carcinogens on cells in vitro.
Cancer Res 27:890, 67. The interaction of 7,12-dimethylbenz(a)anthracene with cells sensitive and resistant to toxicity induced by this carcinogen.
Int J Cancer 2:143, 67. Two spontaneously transformed cell lines derived from the same hamster embryo culture.
J Virol 1,(No 6):1109, Dec 67. Transformation of simian virus 40-resistant hamster cells with an adenovirus 7-simian virus 40 hybrid. L Diamond.
Renal Neoplasia, Little, Brown & Co, Boston, Mass, p. 317, 67. Virus-induced kidney tumors in laboratory animals.
CA-08944-2 (PATH) VAN DUUREN, BENJAMIN L, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Mode of action of alkylating carcinogens.
J Chem Soc B,(No 8):814, 67. The synthesis and aggregation of 9-phenyl- and 9-s-butyl-3,6-bis dimethylaminoacridine in solution. BL VanDuuren, BN Goldschmidt, HH Seltzman.
J Nat Cancer Inst Vol 38, Dec 67. Carcinogenicity of epoxides, lactones and peroxy compounds. V. Subcutaneous injection in rats.
J Nat Cancer Inst Vol 38, Dec 67. Carcinogenicity of epoxides, lactones and peroxy compounds. VI. Structure-activity relationships.
J Nat Cancer Inst 39,(No 6):1213, Dec 67. Carcinogenicity of epoxides, lactones, and peroxy compounds. V. Subcutaneous injection in rats. BL VanDuuren, L Langseth, L Orris, M Baden, M Kuschner.
J Nat Cancer Inst 39,(No 6):1217, Dec 67. Carcinogenicity of epoxides, lactones, and peroxy compounds. VI. Structure and carcinogenic activity. BL VanDuuren, BM Langseth, BM Goldschmidt, L Orris.
Tetrahedron Lett 13:1583, Feb 68. The reaction of guanosine and deoxyguanosine with glycidaldehyde. BM Goldschmidt, TP Blazej, BL VanDuuren.
CA-08953-2 (VR) WENNER, HERBERT A, Univ Kansas Med Cr, 39th, Rainbow, Kansas City, Kans. 66103. Yaba virus and tumorigenesis.
CA-08955-2 (MC) TURCOTTE, JOSEPH G, Col Pharm, Univ Rhode Island, Kingston, R.I. 02881. Synthesis of potential phospholipid anticancer agents.
CA-08956-2 (MC) TURNER, RICHARD B, Dept Chem, Rice Univ, Houston, Tex. 77001. Total synthesis of selected natural products.
CA-08958-2 (SSS) KELSEY, CHARLES A, University Hosps, 1300 University Ave, Madison, Wis. 53706. Improvement of diagnostic ultrasonics.
Calibration of an ultrasonic Doppler shift

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Biol Chem 243,(No 14):3891, Jul 68. Partial resolution of the enzymes catalyzing oxidative phosphorylation. XVII. B Bulos, E Racker.
J Biol Chem 243,(No 14):3901, Jul 68. Partial resolution of the enzymes catalyzing oxidative phosphorylation. XVIII. B Bulos, E Racker.
CA-08965-2 (PHR) LI, MIN C, Nassau Hosp, Second St, Mineola, N.Y. 11501. Enhancing the effects of anti-neoplastic agents.
UICC Monogr Ser 3:126, 67. Remissions induced in patients with trophoblastic tumors by 6-diazo-5 OXO L-norleucine (DON).
UICC Monogr Ser 3:138, 67. Chemotherapeutic and immunological considerations on the response of choriocarcinoma.
CA-08968-2 (RAD) VIAMONTE, MANUEL, Jr, Univ Miami Sch Med, Jackson Mem Hosp, Miami, Fla. 33136. Hodgkin's disease protocol.
CA-08970-2 (RAD) RAPPAPORT, HENRY, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Hodgkin's disease radiotherapy clinical trial study.
CA-08971-2 (RAD) NICKSON, JAMES J, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Cooperative Hodgkin's disease clinical trial.
CA-08974-2 (VR) LYNCH, CLARA J, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Possible virus leukemic substrains of mice.
CA-08975-2 (VR) METZGAR, RICHARD S, Duke Univ Medical Cr, Box 2954, Durham, N.C. 27706. Effect of tumor virus on antigen constitution of cell.
Cancer Res, Jul 68. The study of normal and malignant cell antigens by mixed agglutination. RS Metzgar, SR Oleinick.
CA-08976-2 (PHR) ROTHENBERG, SHELDON P, New York Med Col, 1249 Fifth Ave, New York, N.Y. 10029. Folate reductase induction, suppression, therapeutics.
Fed Proc 26:842, 67. Folic acid reductase in rabbit and human red blood cells.
CA-08978-2 (TMP) WOKE, PAUL A, American Univ, Massachusetts, Nebraska Ave, NW, Washington, D.C. 20016. Mechanics of tumor cell transmission by arthropods.
CA-08982-2 (MBC) WISE, EDMUND M, Jr, Tufts Univ Sch Med, 136 Harrison Ave, Boston, Mass. 02111. Mechanisms for control of enzyme activity in bacteria.
CA-08986-2 (PATH) COOPER, NORMAN S, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Study of malignant plasmacytoma in vitro.
CA-08999-2 (PHR) WU, RAY, Sec Biochem, Molecular Biology, Div Biological Sci, Cornell Univ, Ithaca, N.Y. 14850. Control of tumor metabolism in synchronized cells.
CA-09212 (TOX) SHUBIK, PHILIPPE, Chicago Med Sch, Chicago, Ill. Environmental chemical carcinogenesis. (TERMINATED)
Cancer Res 27,(No 8):1430, Aug 67. Studies on the incidence, morphology, transplantation, and cell-free filtration of malignant lymphomas in the Syrian golden hamster. B Toth.
Int J Cancer 2,(No 5):413, Sep 67. The effect of Isonicotinic acid hydrazide on the development of tumors. B Toth, M Rustja.
CA-09247-16 (NSS) CREECH, HUGH J, Cancer Research, Inc, 7701 Burholme Ave, Philadelphia, Pa. 19111. Partial subsidy for the Journal Cancer Research.
CA-09263-16 (EDC) WINSHIP, THEODORE, Washington Hosp Cr, 110 Irving St, NW, Washington, D.C. 20010. Carcinoma of the thyroid in children.
Cancer 20,(No 11):1815, Nov 67. Management of patients with cancer of the thyroid. T Winship.
Pediatrics 38:647, 66. Lingual and sublingual thyroid glands in euthyroid children.
Rev Med Honduras 35:77, 67. Diagnostico y tratamiento del cancer del tiroides.
Pathology, CV Mosby Co, St. Louis, p. 1078, 66. Thyroid tumors.
Prevention of Cancer, Butterworths Co, London, p. 319, 66. Cancer of the Thyroid Gland.
CA-09346-15 (BCM) WOERDEMAN, MARTINUS W, Excerpta Medica Fdn, Herengracht 119-123, Amsterdam C, The Netherlands. Continuation of cancer section of Excerpta Medica.
CA-09386 (GM) JEFFRIES, GRAHAM H, Sch Med, Cornell Univ, New York, N.Y. Starch gel electrophoretic studies of gastric juice. (TERMINATED)
Proc Soc Exp Biol Med 125,(No 3):905, Jul 67. Neomycin inhibition of lipolysis in vitro. SK Mehta, E Weser, MH Seisenger.
CA-09451 (PATH) COOPER, DAVID A, Philadelphia Co Med Soc, Philadelphia, Pa. A clinical study of primary lung cancer. (TERMINATED)
Arch Environ Health 16,(No 3):398, Mar 68. Primary carcinoma of the lung in nonsmokers. DA Cooper, AR Crane, KK Boucot.
CA-09467-12 (GM) KIRSNER, JOSEPH B, Univ Chicago Med Dept, 950 East 59th St, Chicago, Ill. 60637. Ulcerative colitis as a precancerous problem.
CA-09490 (RAD) GERSHON-COHEN, JACOB, Albert Einstein Med Cr, Philadelphia, Pa. Roentgenology of the breast. (TERMINATED)
Texas Med 63,(No 12):48, Dec 67. Breast disease: Newer radiologic aids. J Gershon-Cohen.
Wisconsin Med J 66,(No 11):540, Nov 67. Mammography. J Gershon-Cohen.
CA-09546-11 (PATH) TURNER, MICHAEL D, Univ Rochester Sch Med, 260 Crittenden Blvd, Rochester, N.Y. 14620. Measurement of enzyme activities in body fluids.
Anal Biochem 16:487, 66. An ultramicro method for the measurement of pepsin.
Biochim Biophys Acta 127:478, 66. Gel filtration of vitamin B12-binding materials from human gastric juice and gastric mucosa.
Gastroenterology 52:165, 67. Immunization of rabbits with hog pepsinogen.
Gastroenterology 53,(No 6):905, Dec 67. Measurement of pepsin (gastric-sin) in human gastric juice. MD Turner, JL Tuxill, LL Miller, HL Segal.
Gastroenterology 53,(No 6):967, Dec 67. Gastric proteases and protease inhibitors. MD Turner, LL Miller, HL Segal.
J Immun 97:897, 66. Studies of human intrinsic factor autoantibodies.
Recent Advances in Gastroenterology, Vol 1, p. 371, 67. Studies on purification of intrinsic factor.
Recent Advances in Gastroenterology, Vol 1, p. 418, 67. Chromatographic separation of human pepsinogens and pepsins.
Recent Advances in Gastroenterology, Vol 1, p. 422, 67. Proteolytic activity of human pepsins.
CA-09568-9 (MET) NELSON, NORTON, New York Univ Med Cr, New York, N.Y. Aromatic amines and bladder cancer. (TERMINATED)
Biochim Biophys Acta 157,(No 1):16, Mar 68. Differential responses of DNA and RNA polymerase to modification of the template rat liver DNA caused by action of the carcinogen acetylaminofluorene in vivo and in vitro. W Troll, S Belman, E Berkowitz, ZF Chmielewicz, JL Ambrus, TJ Bardos.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Cancer Res 28,(No 3):535, Mar 68. The carcinogenic and mutagenic properties of N-hydroxy-aminonaphthalenes. S Belman, W Troll, G Teebor, F Mukai
CA-09599-10 (PATH) WATTENBERG, LEE W, Univ Minnesota, 198 Jackson Hall, Minneapolis, Minn 55455. A histochemical study of cancer of the large bowel.
- Cancer Res 28,(No 5):934, May 68. Induction of increased benzyrene hydroxylase activity by flavones and related compounds. LW Wattenberg, MA Page, JL Leong.
- Proc Soc Exp Biol Med 127,(No 2):467, Feb 68. Induction of increased benzyrene hydroxylase activity in pulmonary tissue in vitro. LW Wattenberg, JL Leong, AR Galbraith.
- CA-09615 (GM) HIGGINSON, J, U Kansas Med Cr, Kansas City. Etiological factors in gastro-intestinal cancer. (TERMINATED)
- Nat Cancer Inst Monogr 25:191, Jul 67. Etiology of gastrointestinal cancer in man. J Higginson.
- CA-09673-9 (SURG) CORDONNIER, JUSTIN J, Dept Surgery, Washington Univ, 4960 Audubon Ave, St Louis, Mo 63110. Evaluation of cystectomy and ileal loop diversion.
- J Urol 98,(No 5):597, Nov 67. Urinary diversion in children. WT Bowles, BA Tall.
- CA-09683-8 (EDC) RUBIN, ALAN, Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Prospective study of cancer in families.
- CA-09684-8 (EDC) ROTKIN, ID, Kaiser Fdn Res Inst, Oakland, Cal. Genetic and environmental studies in verical cancer. (TERMINATED)
- Cancer 21,(No 4):663, Apr 68. Clusters of variables influencing risk of cervical cancer. ID Rotkin, JR Cameron.
- CA-09724 (PATH) RUSSELL, WILLIAM O, Univ Texas M D Anderson Hosp, Tumor Inst, Houston, Texas. Trace metal patterns in normal and malignant tissue. (TERMINATED)
- Cancer 21,(No 4):743, Apr 68. Serum copper levels in lymphoma and leukemia. Special reference to Hodgkin's disease. M Hrgovcic, CF Tessmer, TM Mirckler, B Mosier, GH Taylor.
- CA-09734 (BIO) FISHMAN, WILLIAM H, New England Cr Hosp, Boston, Mass. Tissue origin of serum alkaline phosphatase. (TERMINATED)
- Biochem J 105,(No 3):1163, Dec 67. Influence of reagents reacting with metal, thiol and amino sites on catalytic activity and L-phenylalanine inhibition of rat intestinal alkaline phosphatase. WH Fishman, NK Ghosh.
- CA-09741-9 (EDC) SPRATT, JOHN S, Jr, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Biometry of colonic and rectal neoplasms. Am J Obstet Gynec 99,(No 3):417, Oct 67. Positioning and some variations in surgical technique used for combined inguinal, perineal, and abdominal cancer surgery. JS Spratt, Jr, WL Donegan, M Rapp.
- Ann Surg 164:775, 66. Incidence of multiple primary cancers per man-year of follow-up.
- Ann Surg 166:420, 67. Cancer of the colon: The influence of the no-touch isolation technic on survival rates.
- Cancer 20:1466, 67. Effect of colectomy on experimentally produced neoplasms of the colon of the rat.
- Cancer 20,(No 11):1976, Nov 67. Prevalence and prognosis of individual clinical and pathologic variables associated with colorectal carcinoma. JS Spratt, Jr, IJ Spjut.
- Exp Molec Path 6:11, 67. A comparative electron microscopic study of human and rat colonic polyps and carcinomas.
- Geriatrics 21:231, 66. Prevalence of neoplastic and pseudoneoplastic lesions of the small intestine.
- Lab Invest 14:2029, 65. Penetration of colonic mucosa by asbestos particles. An electron microscopic study in rats fed asbestos dust.
- Missouri Family Doct 7:10, 67. Avoidable cancers.
- Missouri Med 63:198, 66. Mortal diseases among 1,000 Ellis Fischel State Cancer Hospital patients with comparison to the general population.
- Surg Clin N Am 45:1103, 65. Rates and patterns of growth of neoplasms of the large intestine and rectum.
- Surg Gynec Obstet 127,(No 1):1, Jul 68. Factors influencing survival in patients with untreated hepatic metastases. BM Jaffe, WL Donegan, F Watson, JS Spratt, Jr.
- CA-09808-8 (EDC) EISENBERG, HENRY S, Connecticut State Dept Health, 79 Elm St, Hartford, Conn. 06115. Cancer epidemiology.
- Blood 30:1, Jul 67. Childhood leukemia in Connecticut, 1940-1962. SJ Cutler, H Heise, H Eisenberg.
- Cancer 21,(No 1):89, Jan 68. Cancer of tongue in Connecticut, 1935-1959. DP Shedd, CF von Essen, RH Ferraro, RR Connelly, H Eisenberg.
- Cancer 21,(No 1):97, Jan 68. Cancer of the floor of the mouth in Connecticut, 1935-1959. DP Shedd, CF von Essen, RR Connelly, H Eisenberg.
- Cancer 21,(No 3):440, Mar 68. Cancer of the buccal mucosa, palate and gingiva in Connecticut, 1935-1959. DP Shedd, CF von Essen, RR Connelly, H Eisenberg.
- Conn Health Bull 81:10, Oct 67. Cancer mortality among the foreign-born in Connecticut. RR Connelly.
- Conn Health Bull 81:11, Nov 67. Leukemia case surveillance in Connecticut, July 1, 1966 - June 30, 1967. RE Muldow.
- Gastroenterology 53 (No 4):528, Oct 67. Trends in survival of digestive system cancer patients in Connecticut, 1935 to 1962. H Eisenberg, PD Sullivan, FM Foote.
- J Urol 99,(No 1):97, Jan 68. Radical perineal prostatectomy for carcinoma of the prostate: Survival in 143 cases treated from 1935 to 1958. BB Berlin, PM Cornwell, RR Connelly, H Eisenberg.
- CA-09815 KURATSUNE, MASANORI, Sch Med, Kyushu Univ, Fukuoka, Japan. Carcinogenesis of the stomach and esophagus. (TERMINATED)
- Int J Cancer 2,(No 5):489, Sep 67. Studies on bladder carcinogens in the human environment. I. Naphthylamines produced by pyrolysis of amino acids. T Masuda, K Mori, M Kuratsune.
- CA-10000-2 (VR) FRIEND, CHARLOTTE, Mt Sinai Hosp, 11 East 100th St, New York, N.Y. 10029. Filterable agents and tumor induction in mice.
- Cancer Res 27:1264, 67. Enzyme studies in virus-induced neoplasms. II. Effect of a murine leukemia virus (Friend) on RNA metabolism. R Silber, B Goldstein, E Berman, J Dector, C Friend.
- Proc 8th Canad Cancer Res Conf, Honey Harbour, Ontario, Jun 68. Differentiation of murine virus-induced leukemic cells in vivo and in vitro. C Friend, GB Rossi, E de Harven.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc 1st Int Sympos Tumor Virus, p 408, Jul 67. The cloning of tissue culture lines of murine virus-induced (Friend) leukemic cells. Subviral carcinogenesis. C Friend, GB Rossi, MC Patuleia, de Harven.
- Proc Nat Acad Sci 58:1737, 67. Erythrocytic maturation of virus-induced (Friend) leukemic cells in spleen clones. GB Rossi, C Friend.
- Science 157,(No 3793):1203, Sep 67. Phosphoribosylamid transferase: Regulation of activity in virus-induced murine leukemia by purine nucleotides. GH Reem, C Friend.
- CA-10005-2 (RAD) MacMAHON, BRIAN, Harvard Sch Public Health, 1 Shattuck St, Boston, Mass. 02115. Lung cancer radiotherapy and surgery clinical trial.
- CA-10006-2 (RAD) FLETCHER, GILBERT H, Univ Texas, 6723 Bertner, Houston, Tex. 77025. Establishment of clinical radiotherapy research unit.
- CA-10010-2 (END) GUNN, SAMUEL A, Univ Miami Sch Med, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Hormone synergism on dorsolateral prostate zinc 65 uptake.
- CA-10012-2 (REB) ELY, CHARLES A, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Growth and differentiation of ovarian tumors.
- CA-10015-2 (MC) HEINE, HAROLD W, Dept Chem, Bucknell Univ, Lewisburg, Pa. 17837. The chemistry of aziridines.
- J Org Chem 32,(No 9):2708, Sep 67. Aziridines. XV. The synthesis and reactions of 1,3-diazabicyclo [3.1.0] hex-3-enes. HW Heine, RH Weese, RA Cooper, AJ Durbetaki.
- J Org Chem 33,(No 3) 1097, Mar 68. Aziridines. XVIII. Reactions of a 1,3-diazabicyclo [3.1.0] hex-3-ene with alkenes, alkynes, and diethyl azodicarboxylate. HW Heine, AB Smith, IIIrd, JD Power.
- Tetrahedron Lett 47 4767, Nov 67. Aziridines. XVII. Reactions of 7-benzyl-2, 5-diphenyl-3,4,7-triazas-2,4-norcardiene. HW Heine, J Irving.
- CA-10016-2 (GM) BENTLEY, J PETER, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. Connective tissue studies in urogenital cancers.
- Ann Surg 165:186, 67. The rate of chondroitin sulfate formation in wound healing.
- Treatise on Collagen, Academic Press, London, 68. Collagen-glycosaminoglycan interactions.
- CA-10017-2 (SURG) BRYAN, GEORGE T, C-714, University Hosps, 1300 University Ave, Madison, Wis 53706. Factors influencing bladder carcinogenesis.
- Cancer Res 28,(No 2):186, Feb 68. Distribution of ¹⁴C-labeled 8-methyl ether of xanthurenic acid in the mouse following bladder luminal, subcutaneous, and intraperitoneal administration under carcinogenic conditions. GT Bryan, CR Morris.
- J Chromatogr 31:384, 67. Thin layer chromatography: A non-specific method for demonstrating carcinogen-DNA interactions.
- CA-10018-2 (IMB) SCHWARTZ, ROBERT S, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Transplantation disease and leukemia.
- Transplantation 5,(No 6):1380, Nov 67. Neoplastic sequelae of allogeneic disease. III. Histological events following transplantation of allogeneic spleen cells. MYK Armstrong, RA Schwartz, L Beldotti.
- Annual Reviews of Medicine, Ann Rev Inc, Palo Alto, Calif, Vol 19, p 269, 68. Malignant lymphoproliferative diseases: Interactions between immunological abnormalities and oncogenic viruses. RS Schwartz, J Andre-Schwartz.
- Perspectives in Leukemia, Grune and Stratton, New York, 68. Immunological homeostasis and leukemia. An experimental model in the mouse. MYK Armstrong, J Andre-Schwartz, RS Schwartz.
- CA-10020-1 (PATH) ANDERTON, LAURA G, Biology Dept, Univ North Carolina, Greensboro, N.C. 27412. Heredity and environment in carcinoma of the colon.
- CA-10024-1 (NSS) GRANT, ROALD N, American Cancer Society, Inc, 219 E 42nd St, New York, N.Y. 10017. Sixth National Cancer Conference.
- CA-10027-3 (SRC) DJERASSI, ISAAC, Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146. Platelet procurement for intensive chemotherapy.
- Cancer Res 27,(No 12):2561, Dec 67. Methotrexate infusions and intensive supportive care in the management of children with acute lymphocytic leukemia: Follow-up report. I Djerassi.
- Clin Pediat 7,(No 5):272, May 68. Transfusion of lymphocyte antibodies and lymphocytes from multitransfused donors. I Djerassi.
- Cryobiology, 67. Preservation of white cells. J Cavin, I Djerassi.
- Fed Proc 27:373, 68. A method for concentration of antilemphocytic globulin for clinical use. I Djerassi, J Kim.
- CA-10028-2 (VR) KOPROWSKI, HILARY, Wistar Inst, 36th, Spruce Sts, Philadelphia, Pa. 19104. Common use major equipment facility grant.
- Bact Proc p. 166, 67. Inhibition of rabies virus growth in tissue culture by 1-B-D-arabinofuranosyl cytosine. JB Campbell, TJ Wiktor, H Koprowski.
- Biochim Biophys Acta 144:423, 67. The excretion of free and ester cholesterol by tissue culture cells. Studies with L-5178Y and L-cells. GH Rothblat, D Kritchevsky.
- Bull WHO 36:361, 67. Rabies neutralizing antibody response to different schedules of serum and vaccine inoculations in non-exposed persons: Part 4. DJ Atanasiu, K Dean, MM Habel, H Kaplan, H Koprowski, P Lepine, C Serle.
- Environ Res Vol 1, (No 1) 21, 67. Biological guide to the eradication of communicable diseases: A realistic approach. M Katz, H Koprowski.
- Exp Molec Path 6:394, 67. Cholesterol vehicle in experimental atherosclerosis. X. Influence of specific saturated fatty acids. D Kritchevsky, SA Tepper.
- Experientia 23:1006, 67. Influence of pyridinol carbamate on hepatic cholesterologenesis in rats. D Kritchevsky, SA Tepper.
- G Arterioscler 5:175, 67. Influence of thyroactive compounds on lipid metabolism and experimental atherosclerosis. D Kritchevsky.
- Indian J Biochem 4 (Suppl):12, 67. Cholesteryl ester metabolism in tissue culture cells. D Kritchevsky, GH Rothblat.
- Int Un Against Cancer Monogr Ser 2, 21:239, 67. SV40 and Rous antigens in human and animal tissues. RI Carp, V Defendi, RV Gilden, AJ Girardi, FC Jensen, H Koprowski.
- J Atheroscler Res 7:527, 67. Linolexamide (N-Cyclohexyl linoleamide) in experimental atherosclerosis in rabbits. D Kritchevsky, SA Tepper.
- J Atheroscler Res 7:647, 67. Cholesterol vehicle in experimental atherosclerosis. IX. Comparison of heated corn oil and heated olive oil. D Kritchevsky, SA Tepper.
- J Atheroscler Res 8:357, 68. Experimental atherosclerosis in rabbits fed cholesterol-free diets: Influence of chow components. D Kritchevsky, SA Tepper.

(cont'd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-10028-2 (cont'd)

- J Cell Physiol 69:263, 67. Enzyme activity during the growth and aging of human cells in vitro. VJ Cristofalo, N Parris, D Kritchevsky.
- J Virol 1:665, 67. Structural units of reovirus ribonucleic acid and their possible functional significance. Y Watanabe, AF Graham.
- J Virol, p. 1227, Dec 67. New assay procedure for separation of mycoplasmas from virus pools and tissue culture systems. I Zgoriak-Novosielska, WD Sedwick, K Hummel, H Kopravski.
- J Virol 2:173, 68. Transformation of African green monkey kidney cells by irradiated adenovirus 7-simian virus 40 hybrid. F Jensen, V Defendi.
- J Virol 2:289, 68. Transcription of the genomes of type 1 and type 3 reoviruses: a comparative study. L Prevec, Y Watanabe, CJ Gauntt, AF Graham.
- Life Sci 7:275, 68. Turnover of cholesterol esters in the baboon.
- IL Shapiro, JA Jastrmsky, DE Eggen, D Kritchevsky.
- Nature 217:1069, 68. Ability of haematopoietic spleen colonies to form macrophages in vitro. M Virolainen, V Defendi.
- Nutr Dieta 9:283, 67. Effect of free fatty acids on cholesterol metabolism in the baboon. D Kritchevsky, E Kritchevsky, PP Nair, JA Jastrmsky, IL Shapiro.
- Proc 7th Int Congr Biochem, Tokyo, (Abstr 77), 67. Transfer of tritium from cholesterol-7a-³H to tissue lipids in rodents. IL Shapiro, D Kritchevsky.
- Proc 1st Int Congr Transplantation Soc, Dec 67. Intracellular distribution of H-2 transplantation antigens in mouse cells. Progress and transplantation. CA Hickey, LA Manson.
- Proc 1st Int Congr Transplantation Soc, Paris, 67. Mouse transplantation antigens. A blocking factor present in mouse liver extracts. Progress and transplantation. LA Manson, J Palm.
- Proc Nat Acad Sci Vol 58, (No 1):127, 67. Activation of production of infectious tumor virus SV40 in heterokaryon cultures. H Kopravski, FC Jensen, Z Stepiewski.
- Proc Nat Acad Sci 58, (No 2):599, 67. The genetic heterogeneity of simian virus 40. G Sauer, H Kopravski, V Defendi.
- Proc Nat Acad Sci 58:967, 67. Infection of muscle cultures from various species with oncogenic DNA viruses (SV40 and polyoma). M Fogel, V Defendi.
- Proc Nat Acad Sci 58:1040, 67. Specificity in transcription of the reovirus genome. Y Watanabe, L Prevec, AF Graham.
- Proc Nat Acad Sci 59, (No 3):769, Mar 68. The mechanism of internuclear transmission of SV40-induced complement fixation antigen in heterokaryocytes. Z Stepiewski, BB Knowles, H Kopravski.
- Proc Soc Exp Biol Med 126:273, 67. Enzyme activities of some cultured human cells. VJ Cristofalo, JR Kabakjian, D Kritchevsky.
- Proc Soc Exp Biol Med 126:649, 67. Heterogeneity of acid phosphatase in the human diploid cell strain WI-38. VJ Cristofalo, JR Kabakjian, D Kritchevsky.
- Proc Soc Exp Biol Med 127:132, 68. Effect of N-cyclohexyl linoleamide on cholesterol metabolism in rats. D Kritchevsky, P Sailata, SA Tepper.
- Science 157:703, 67. Oncogenicity by DNA tumor viruses: Enhancement after ultraviolet and cobalt-60 radiations. V Defendi, F Jensen.
- Virology 34:370, 68. Internuclear transfer of SV40-T-antigen in absence of infectious virus. M Fogel, V Defendi.
- Wistar Inst Sympos Monogr No 7, 67. Dependence of macrophage growth in vitro upon interaction with other cell types. Growth regulating substances for animal cells in culture. M Virolainen, V Defendi.
- Wistar Inst, Monogr No 8, Feb 68. H-2 alloantigen content of surface membrane of mouse cells. LA Manson, CA Hickey, J Palm.
- Methods in Virology, Academic Press, New York, Vol 3, p. 77, 67. Analysis of lipid components of viruses. D Kritchevsky, IL Shapiro.
- The Molecular Biology of Viruses, Academic Press, New York, p. 449, 67. Inhibitory effect of a cytidine analog on the growth of rabies virus: Comparative studies with other metabolic inhibitors. RF Maes, MM Kaplan, TJ Wiktor, JB Campbell, H Kopravski.
- CA-10031-1 (PC) CHIGA, MASAHITO, Sch Med, Rutgers State Univ, New Brunswick, N.J. Nucleotide transphosphorylases. (TERMINATED)
- Lab Invest 17, (No 6):677, Dec 67. Inhibition of the actinomycin-induced nucleolar change by thioacetamide in mouse hepatic parenchymal cell. F Kume, M Chiga.
- CA-10033-2 (NSS) HARVEY, A McGEHEE, Johns Hopkins Med Sch, 725 N Wolfe St, Baltimore, Md. 21205. Planning for institution-wide cancer program.
- CA-10034-1 (NSS) BUCHER, ROBERT M, Temple Univ, 3400 N Broad St, Philadelphia, Pa. 19140. Extramural delivery of services to cancer patients.
- CA-10035-2 (NSS) LEMON, HENRY M, Univ Nebraska Col Med, 42nd, Dewey Ave, Omaha, Neb. 68105. Nebraska rural physician cancer training program.
- CA-10036-7 (VR) RAPP, FRED, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Replication of viruses.
- CA-10036-7 (VR) RAPP, FRED, Col Med, Baylor Univ, 1200 Moursund Ave, Houston, Tex. 77025. Study of the replication of viruses.
- J Exp Med 127, (No 1):77, Jan 68. Variation in the oncogenic potential of human adenoviruses carrying a defective SV40 genome (para). F Rapp, M Jerkofsky, JL Melnick, B Levy.
- J Gen Virol 1, (Part 3):311, Jul 67. Replication of Para (defective SV40)-adenoviruses in simian cells. F Rapp, M Jerkofsky.
- J Immun 99, (No 2):386, Aug 67. Comparison of ability of defective foreign genomes (Para and Mac) carried by human adenoviruses to induce SV40 transplantation immunity. F Rapp, JS Butel, SS Tevethia, JL Melnick.
- J Nat Cancer Inst, 68. Satellite viruses, helper viruses, and synergistic action. F Rapp.
- J Virol 1:838, 67. Enhancement of the replication of human adenoviruses in simian cells by simian adenovirus SV15. RF Naegle, F Rapp.
- J Virol 1, (No 5):876, Oct 67. Characterization of the strain of adenovirus type 7 carrying the defective monkey cell-adapting component. JS Butel.
- J Virol 2, (No 5):541, May 68. Replication of defective simian virus 40 and a monkey cell-adapting component in human kidney cells. JS Butel, F Rapp.
- J Virol 2, (No 7):670, Jul 68. Replication and complementation of human adenoviruses and simian papovavirus at an elevated temperature. M Jerkofsky, F Rapp.
- Proc Soc Exp Biol Med 125:794, 67. Production of antibodies to papovavirus SV40 tumor antigen in African green monkeys. F Rapp, SS Tevethia, WE Rawls, JL Melnick.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 126:491, 67. DNA biosynthesis in monkey kidney cells infected with PARA (SV40) adenoviruses. F Rapp, GP Khare.
- Proc Soc Exp Biol Med 126, (No 3):782, Dec 67. Characterization of defectiveness of human adenoviruses in green monkey kidney cells. F Rapp, M Jerkofsky, D Vanderslice.
- Virology 31:573, 67. Complementation between a defective monkey cell-adapting component and human adenoviruses in simian cells. JS Butel, F Rapp.
- Virology 34, (No 4):799, Apr 68. Thymidine kinase activity in cells abortively and productively infected with human adenoviruses. E Bresnick, F Rapp.
- Molecular Biology of Viruses, 18th Sympos Soc Gen Microbiol, 68.
- Dependence and complementation among animal viruses containing deoxyribonucleic acid.
- Subviral Carcinogenesis, Proc 1st Int Sympos Tumor Viruses, p. 311, 67. Complementation of deoxyribonucleic acid-containing viruses. F Rapp.
- CA-10037-3 (PATH) BURDETTE, WALTER J, Univ Texas M D Anderson Hosp, Tumor Inst, Houston, Tex. 77025. Mechanism of tumorigenesis.
- Texas Rep Biol Med 26, (No 2):173, Summer 68. The effect of ecdysones on the maintenance and development of ocular inaginal discs in vitro. WJ Burdette, EW Hanley, J Grosch.
- CA-10039-2 (NSS) KAPLAN, HENRY S, Dept Radiology, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Megavoltage radiotherapy equipment development.
- CA-10040-2 (NSS) KAPLAN, HENRY S, Dept Radiology, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Planning for renovation and expansion of radiobiology research.
- CA-10041-2 (NSS) NICKSON, JAMES J, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. An automated treatment control system for radiotherapy.
- CA-10042-3 (NSS) FREI, EML, III, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Protected environment and cancer chemotherapy.
- Arch Intern Med 122, (No 1):23, Jul 68. Protected environment for cancer patients. GP Booley, J Loftis, E Bowen.
- Cancer Chemother Rep 52, (No 2):315, Feb 68. Studies of combination 6-mercaptopurine (NSC-755) and 6-methylmercaptopurine riboside (NSC-40774) in patients with acute leukemia and metastatic cancer. GP Bodey, AA Issasi, HS Brodovsky, ML Samuels, EJ Freireich.
- Proc Am Med Assn 21st Clin Conv, Houston, Tex, Nov 67. Management of infection during cancer chemotherapy. GP Bodey.
- Proc Sympos Gnotobiotic Res, Madison, Wis, Jun 67. Bowel sterilization of cancer patients in Lif Island units. GP Bodey, EJ Freireich, E Frei, III.
- CA-10043-1 (NSS) BURDETTE, WALTER J, Univ Texas M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Analysis and planning of scientific program.
- CA-10044-3 (NSS) HOLLAND, JAMES F, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Chemotherapy of man in a protected environment.
- CA-10047-2 (NSS) LEE, STANLEY L, Maimonides Hosp, 4802 Tenth Ave, Brooklyn, N.Y. 11219. Studies of protected environment in leukemia therapy.
- CA-10048-1 (GM) ZACKHEIM, HERSCHEL S, Sch Med, Stanford Univ, Palo Alto, Cal. Species differences in carcinogenesis. (TERMINATED)
- J Invest Derm 50, (No 5):401, May 68. Effect of prolonged administration of testosterone on the epidermis of female rats. HS Zackheim.
- CA-10049-3 (GM) HAMBRICK, GEORGE W, Jr, Johns Hopkins Hosp, 1007 Blalock Clinical Sci Bldg, Baltimore, Md. 21205. Keratinization of human skin in vitro.
- CA-10050-2 (NSS) MOORE, JEFFERY P, Roger Williams Gen Hosp, 825 Chalkstone Ave, Providence, R.I. 02908. Planning for a Radiation Therapy Center.
- CA-10051-2 (NSS) MAZUR, HAROLD, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Establishment of a cancer hospital and research institute.
- CA-10052-3 (PATH) ANDERSON, HARRISON C, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Cartilage and bone formation induced by FL cells.
- J Cell Biol 35, (No 1):81, Oct 67. Electron microscopic studies of induced cartilage development and calcification. HC Anderson.
- CA-10053-2 (PATH) WENTZ, WILLIAM B, Case Western Reserve Univ, MacDonald House, Adelbert Rd, Cleveland, Ohio. 44106. Endometrial cancer--Carcinogenesis and treatment.
- CA-10054-2 (CMS) SHUMRICK, DONALD A, Univ Cincinnati Med Cr, Cincinnati Gen Hosp, Cincinnati, Ohio. 45229. Construction of a laryngeal analog after laryngectomy.
- CA-10055-3 (VR) KOZINSKI, ANDRZEJ W, Dept Medical Genetics, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Interaction of viruses with host chromosomes.
- J Virol 1:758, 67. Molecular recombination in T4 bacteriophage deoxyribonucleic acid. I. Tertiary structure of early replicative and recombining deoxyribonucleic acid. AW Kozinski, PB Kozinski, R James.
- J Virol 1, (No 6):1193, Dec 67. Molecular recombination in T4 bacteriophage deoxyribonucleic acid. II. Single-strand breaks and exposure of uncomplemented areas as a prerequisite for recombination. AW Kozinski, ZZ Folgenhauer.
- J Virol 2, (No 2):157, Feb 68. Parental to progeny molecular recombination with bacteriophage T7. RC Miller, Jr.
- Proc Nat Acad Sci 58, (No 5):2109, Nov 67. Early intracellular events in the replication of T4 phage DNA. IV. Host-mediated single-stranded breaks and repair in ultraviolet-damaged T4 DNA. AW Kozinski, ZK Lorkiewicz.
- CA-10056-3 (ALY) SOLOMON, ALAN, Univ Tennessee Mem Res Cr, 1924 Alcoa Highway, Knoxville, Tenn. 37920. Proteins in multiple myeloma and related blood diseases.
- Blood 30:265, 67. Myeloma proteins, Bence Jones proteins and normal immunoglobulins in multiple myeloma. V Caggiano, J Cuttner, A Solomon.
- Blood 30:871, 67. Molecular polymorphism of γ M-globulin: In vitro and in vivo studies. A Solomon, CL McLaughlin.
- Clin Res 16:324, 68. Subunits of Bence Jones proteins and immunoglobulin light chains. A Solomon, CL McLaughlin.
- Fed Proc 26:529, 67. Molecular polymorphism of γ M-globulin. A Solomon.
- J Lab Clin Med 70:876, 67. Molecular heterogeneity among immunoglobulins. A Solomon.
- Proc 12th Congr Int Soc Hemat, 68. Production of Bence Jones protein subunits. A Solomon, CL McLaughlin.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-10058-1 (GEN) MANN, STANLEY J, The Skin and Cancer Hosp, Philadelphia, Pa. Phenogenetics and quantitative genetics in the mouse. (TERMINATED)
- Cancer Res 27:541, 67. Penetration of benzo(a)pyrene into the skin of mice with inherited cutaneous abnormalities.
- CA-10059-1 (NSS) BRENNAN, JAMES T, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. 14.1 MeV neutrons in radiotherapy.
- CA-10064-6 (END) HOLLANDER, VINCENT P, Hosp Joint Diseases, Med, 1919 Madison Ave, New York, N.Y. 10035. Studies on hormonally sensitive tumors (rats).
- Cancer Res 28,(No 5):961, May 68. The effects of L-asparaginase on the amino acid incorporation of mouse lymphoid tumors. LT Mashburn, C Gordon.
- Endocrinology 79:168, 67. Relation between cortisol metabolism and its lympholytic effect in P1798 lymphosarcoma.
- Endocrinology 80:305, 67. Studies on hyperproteinemia and proteinuria in rats bearing a mammosomatotropic tumor.
- Nature 213:1036, 67. Effects of corticoid injection and of adrenalectomy on in vitro amino acid incorporation into microsomes of P1798 lymphosarcoma.
- Proc Am Assn Cancer Res 7:47, 66. Coincident in vitro and in vivo sensitivity to corticosteroids in lymphosarcoma P1798.
- Proc Endocr Soc Ann Mtg, 67. A specific corticosteroid-binding protein of lymphoid tissue.
- Proc 3rd Int Congr Endocr, Mexico City, 68. Further purification of corticosteroid-binding protein from P1798 lymphosarcoma.
- CA-10069-2 (PHR) BOGER, ELIAHU, Bio-Research Inst, Inc, 9 Commercial Ave, Cambridge, Mass. 02141. Biological effects of fluorobenz (rst) pentaphenes.
- CA-10072-1 (PATH) PREHN, RICHMOND T, Inst Cancer Res, Philadelphia, Pa. Cancer transplantation studies. (TERMINATED)
- J Nat Cancer Inst 39,(No 6):1247, Dec 67. Behavior of skin allografts in backcross progeny of tolerant males. D Stelmüller.
- CA-10078-2 (IMB) LePAGE, GERALD A, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Chemical suppression of the immune response.
- Cancer Res 28,(No 4):782, Apr 68. Immunosuppressive and antitumor activity of the peroxide oxidation product of β -D-ribose-1-6-methylthiopurine. JP Bell, ML Favres, GA LePage, AP Kimball.
- CA-10083-2 (RAD) CALDWELL, WILLIAM L, Dept Radiology, Vanderbilt Univ Med Cr, Nashville, Tenn. 37203. Alteration of renal reaction to radiation.
- Transplantation 6,(No 3):400, May 68. Repeated parabiosis in mice: Immunological and hematological sequelae, and demonstration of a hybrid-antigen reaction. JA Myburgh.
- CA-10084-2 (PATH) GARDNER, BERNARD, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Collagenolytic activity and metastases of tumors.
- J Surg Res 8,(No 7):326, Jul 68. Protection of immune irradiated rats from tumor regrowth by allogeneic sensitized splenic cells. SM Austin, L Brown, A Stark, A Cave, B Gardner.
- CA-10085-2 (PATH) GRAHAM, CHARLES E, Yerkes Regional Primate Res Cr, Emory Univ, Atlanta, Ga. 30322. Estrogen and carcinogen effects on the uterine cervix.
- CA-10089-2 (VR) SIEGEL, BENJAMIN V, Univ Oregon Med Sch, Portland, Ore. 97201. Immunological stimuli in relation to leukemogenesis.
- Acta Haemat 38,(No 2):112, 67. Histochemical enzyme analysis of peripheral blood changes in murine virus-induced leukemia. PA Mathias, DM Hunt, MJ Florey, BV Siegel.
- Oncologia 21,(No 2):108, 67. Cytoplasmic budding observed in murine virus-induced leukemias. DM Hunt, BV Siegel.
- CA-10090-2 (IMB) SANFORD, BARBARA H, Massachusetts Gen Hosp, 32 Fruit St, Boston, Mass. 02114. Masking of transplantation antigens by sialomucin.
- Transplantation 5:557, 67. Evidence of immunological resistance to a parental line tumor by F1 hybrid hosts.
- Transplantation 5,(No 5):1273, Sep 67. An alteration in tumor histocompatibility induced by neuraminidase. BH Sanford.
- CA-10095-2 (GEN) SILAGI, SELMA, Cornell Univ, 1300 York Ave, New York, N.Y. 10021. Gene action and cellular differentiation in culture.
- Cancer Res 27,(No 11):1953, Nov 67. Hybridization of a malignant melanoma cell line with L cells in vitro. S Silagi.
- CA-10097-2 (IMB) PALM, JOY E, Wistar Inst, 36th, Spruce Sts, Philadelphia, Pa. 19104. Cellular antigens of normal and malignant rat tissues.
- Ann NY Acad Sci 129:573, 66. Identification of a single strong histocompatibility locus in the rat by normal spleen-cell transfer.
- J Cell Physiol 68:207, 66. Immunogenetic analysis of microsomal and nonmicrosomal lipoproteins from normal and malignant mouse tissues for histocompatibility-2(H-2) antigens.
- J Hered 58:40, 67. The problem of histocompatibility in wild hamsters. Science 155:703, 67. Mixed leukocyte reactions and histocompatibility in rats.
- Transplantation 5:721, 67. Further studies of histocompatibility loci in rats.
- Transplantation 5:1053, 67. Typing and immunosuppression in rats.
- CA-10099-2 (BIO) BOREK, ERNEST, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Alterations of nucleic acids.
- Ann Rev Biochem 35:275, 66. The methylation of nucleic acids.
- Cold Spring Harbor Sympos Quant Biol 31:525, 66. Can methylation of t-RNA serve a regulatory function.
- Fed Proc 26:395, 66. DNA methylase from a mammalian source.
- Fed Proc 26:367, 66. Organ specificity of the t-RNA methylases.
- J Molec Biol 19:219, 66. Studies of a phage-induced DNA methylase.
- J Molec Biol 22:349, 66. Inhibition of t-RNA methylases in lysogenic organisms after induction by U.V. or by heat.
- Molec Pharmacol, Nov 67. Differential inhibitors of the t-RNA methylases.
- Proc Am Soc Microbiol, New York, 66. T-RNA methylases in a heat inducible E. coli.
- Proc 7th Int Congr Biochem, Tokyo, 67. T-RNA methylases in animal and human tumor tissue.
- Proc Nat Acad Sci 56:1003, 66. t-RNA methylases in tumors of animal and human origin.
- Progr Nucleic Acid Res 5:157, 66. Enzymatic alteration of macromolecular structure.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-10101-2 (PATH) HOMBURGER, FREDDY, Bio-Research Inst, Inc, 9 Commercial Ave, Cambridge, Mass. 02141. Chemical carcinogenesis in inbred Syrian hamsters.
- CA-10104-2 (BBC) SHEFTER, ELI, Sch Pharm, State Univ New York, Buffalo, N.Y. 14214. Structural studies on nucleic acid related problems.
- J Am Chem Soc 90,(No 14):3717, Jul 68. The correlation of the crystal and molecular structure with the nuclear magnetic resonance spectrum of a bicyclo [1.1.1]pentane derivative. A Padna, E Shefter, E Alexander.
- J Pharm Sci 56,(No 10):1293, Oct 67. Crystal and molecular structure of 5-[1-(2'-deoxy- α -D-ribofuranosyl) uracilyl] disulfide. E Shefter, MP Kotick, TJ Bardos.
- J Pharm Sci 57,(No 1):175, Jan 68. Crystal structure of thiolphthalide. E Shefter.
- J Pharm Sci 57,(No 2):350, Feb 68. Structural studies on complexes. I. Postulation of polarization bonding in xanthine complexes. E Shefter.
- J Pharm Sci 57,(No 7):1157, Jul 68. Crystal and molecular structure of 6-thiopurine riboside. E Shefter.
- J Pharm Sci 57,(No 7):1163, Jul 68. Structural studies on complex II crystal and molecular structure of A 1:1 caffeine and 5-chlorosalicylic acid complex. E Shefter.
- Steroids 11,(No 5):637, May 68. Ring-D-bridged analogs. IV. Proof of stereochemistry and further reactions of 14 α , 17 α -etheno-16 α -carbomethoxy-pregn-5-ene-3 β -ol-20-one acetate. AJ Solo, B Singh, E Shefter, A Cooper.
- CA-10107-2 (GEN) LINDER, DAVID, Children's Hosp, 3700 California St, San Francisco, Cal. 94119. Genetic studies of human tumors.
- CA-10112-1 (PATH) FISHER, BERNARD, Univ Pittsburgh, 3550 Terrace St, Pittsburgh, Pa. 15213. The lymphatic system in cancer dissemination.
- CA-10115-2 (MC) PETTIT, GEORGE R, Dept Chem, Arizona State Univ, Tempe, Ariz. 85281. Bufadienolides.
- Chem Commun, p. 735, 66. Cholestanes containing an oxygenated 14 α -methyl group.
- Chem Commun, p. 334, 67. C-Nor-cardenolides.
- Chem Commun, p. 445, 67. Isobufadienolides.
- Chem Commun, p. 644, 67. Synthesis of isobufalin methyl ester.
- Chem Commun, p. 688, 67. Rearrangement of isodigitoxigenin.
- J Chem Soc C,(No 20):2024, 67. Steroids and related natural products. XII. 14 α -methyl estranes. GR Pettit, TH Brown.
- J Org Chem 33,(No 4):1684, Apr 68. Oxidation of 3-acetoxy-14 α -methyl-5 α -cholest-7-ene. SC Knight, GR Pettit.
- CA-10116-1 (MC) SOLO, ALAN J, State Univ New York Sch Pharm, 316 Hlth Sci Bldg, Buffalo, N.Y. 14214. Agents for alkylating steroid hormone receptor sites.
- CA-10117-2 (BBC) DUBBS, CLYDE A, St John's Hosp Res Fdn, 1328 22nd St, Santa Monica, Cal. 90404. Transverse gradient electrophoresis.
- CA-10126-2 (VR) BLACK, PAUL H, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Mechanisms of transformation by oncogenic viruses.
- J Exp Med 125:629, 67. In vitro transformation by the adenovirus SV40 hybrid viruses, II. Characteristics of the transformation of hamster cells by the adeno 2, adeno 3, and adeno 12-SV40 viruses. PH Black, BJ White.
- J Exp Med 125:647, 67. In vitro transformation by the adenovirus SV40 hybrid viruses, III. Morphology of the tumors induced with the transformed cells. HJ Igel, PH Black.
- J Nat Cancer Inst 39:775, 67. Lysosomal changes in lytic and nonlytic infections with the simian vacuolating virus (SV40). AC Allison, PH Black.
- J Virol 1:362, 67. Adenovirus type 12 - Rat embryo transformation system. AE Freeman, PH Black, R Wolford, RJ Huebner.
- J Virol 2,(No 6):606, Jun 68. Analysis of simian virus 40-induced transformation of hamster kidney tissue in vitro. WH Burns, PH Black.
- Nature 216:171, 67. Transformation of rat cells by weakly oncogenic adenovirus type 3. AE Freeman, E Vanderpool, PH Black, HC Turner, RJ Huebner.
- Proc Nat Acad Sci 57:1324, 67. The presence of adenovirus-specific antigens in hamster cells rendered neoplastic by adenovirus 1-SV40 and adenovirus 2-SV40 hybrid viruses. PH Black, AM Lewis, Jr, NR Blacklow, JB Austin, WP Rowe.
- Proc Nat Acad Sci 58:1205, 67. Transformation of primary rat embryo cells by adenovirus type 2. AE Freeman, PH Black, EA Vanderpool, PH Henry,

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-10136-2 (MC) SCHWARTZ, MARTIN A, Dept Chem, Florida State Univ, Tallahassee, Fla. 32306. Biogenetic-type synthesis of Amaryllidaceae alkaloids.
- CA-10137-2 (VR) WEISSMAN, SHERMAN M, Yale Univ Sch Med, New Haven, Conn. 06510. Regulation of nucleic acid and protein synthesis. Science 158:1695, 67. Nucleotide sequence of KB cell 5s RNA. B Forget, SM Weissman.
- CA-10138-1 (PATH) SCOTT, WALTER P, Charlotte Mem Hosp, Box 2554, Charlotte, N.C. 28201. Leucopheresis effect on tumor transplant and growth.
- CA-10139-2 (MC) TERNAY, ANDREW L, Case Western Reserve Univ, 10900 Euclid Ave, Cleveland, Ohio. 44106. Stereochemistry and drug design--An archetype.
- J Org Chem 32:2465, 67. The stereoisomeric thioxanthene-9- α 10-oxides. J Org Chem 32,(No 12):3814, Dec 67. The borohydride reduction of thioxanthone sulfoxide. A base-induced dehydration of thioxanthene sulfoxide. AL Ternay, Jr, DW Chaslar.
- Proc 153rd Am Chem Soc Nat Mtg, Miami Beach, p. 1, 67. The preferential borohydride reduction of the sulfoxide group in a sulfoxide-ketone.
- CA-10142-1 (MC) WONG, JOHN L, Dept Chemistry, Univ Louisville, Louisville, Ky. 40208. Nucleic acid constituents.
- CA-10143-2 (BIO) ALIVISATOS, SPYRIDON G, Chicago Med Sch, 2020 W Ogden Ave, Chicago, Ill. 60612. Nuclear ribosomes with oligonucleotides. Biochemistry 7,(No 1):190, Jan 68. Spontaneous reactions of 1,4-dihydropyridines with acids in water at neutrality. II. Nuclear magnetic resonance studies. KS Choi, SGA Alivisatos.
- Biochemistry 7,(No 1):285, Jan 68. Incorporation of radioactivity from labeled serotonin and tryptamine into acid-insoluble material from subcellular fractions of brain. I. The nature of the substrate. SGA Alivisatos, F Ungar.
- CA-10148-2 (VR) DOUGHERTY, ROBERT M, Upstate Med Cr, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. Avian leukosis-sarcoma viruses.
- Proc Nat Acad Sci 58,(No 3):808, Sep 67. Virus particles and viral antigens in chicken tissues free of infectious avian leukosis virus. RM Dougherty, HS DiStefano, FK Roth.
- CA-10151-2 (MBY) BURGER, MAX M, Princeton Univ, P O Box 704, Princeton, N.J. 08540. Biochemistry of animal cell surfaces.
- Biochim Biophys Acta 158,(No 1):98, Apr 68. Sialic acid contents and controls of normal and malignant cells. N Ohta, AB Pardee, BR McAuslan, MM Burger.
- Fed Proc 26:281, 67. Determination of a tumor-specific site on the membranes of chemically and virally transformed cells.
- Nature 219,(No 5153):499, Aug 68. Isolation of a receptor complex for a tumour specific agglutinin from the neoplastic cell surface. M Burger.
- Proc 7th Int Congr Biochem, 67. A chemically defined site occurring on virally and chemically induced cancer cell surfaces.
- Proc Nat Acad Sci 57:359, 67. Identification of a tumor-specific determinant on neoplastic cell surfaces.
- CA-10155-2 (MET) SCHMID, HARALD H, 801 16th Ave NE, Austin, Minn 55912. Neutral plasmalogens and alkoxydiglycerides.
- Biochim Biophys Acta 144,(No 2):344, Oct 67. Alkoxylipids. III. Naturally occurring DG-1-O-cis-alk-1'-enyl-diglycerides. HH Schmid, WJ Baumann, HK Mangold.
- J Lipid Res 8,(No 6):692, Nov 67. Detection and isolation of minor lipid constituents. HH Schmid, LL Jones, HK Mangold.
- Z Physiol Chem 348:730, 67. The composition of 0-alk-1-enyl diglycerides and 0-alkyl diglycerides of human subcutaneous adipose tissue.
- CA-10161-1 (MC) YOUNGKEN, HEBER W, Jr, Col Pharm, Univ Rhode Island, Kingston, R.I. Symposium natural products and cancer chemotherapy. (TERMINATED)
- Lloydia 30,(No 4):291, Dec 67. Treatment of leukemias, Hodgkin's disease and allied diseases by natural products. J Bernard.
- Lloydia 30,(No 4):324, Dec 67. Plant products and the treatment of cancer in man. E Frel, III, WW Sutow, JK Luce.
- CA-10162-2 (PHR) HERTER, FREDERIC P, Francis Delafield Hosp, 99 Fort Washington Ave, New York, N.Y. 10032. Prediction of tumor response to non-surgical treatment.
- CA-10164-2 (RAD) KOEHLER, P RUBEN, Washington Univ Sch Med, 510 S Kingshighway Blvd, St Louis, Mo. 63110. Lymphatic radiotherapy thru an isolated infusion cycle.
- Radiology 90,(No 3):495, Mar 68. Experimental studies of intralymphatic administration of radiotherapy. PR Koehler, EJ Potchen, WR Cole, R Studer.
- CA-10166-2 (GM) GORDON, GILBERT S, Univ California Med Cr, San Francisco, Cal. 94122. Identification of osteolytic steroles in cancer.
- Calif Med 107:54, 67. Hypercalcemia of malignancy. Excerpta Med Int Congr Ser No. 132, p. 786, 67. Effects of hormonal steroids on osteolysis.
- CA-10167-2 (PHR) THOMAS, EDWARD DONNALL, US Public Health Service Hosp, Box 3145, Seattle, Wash. 98114. Separation of blood by continuous flow centrifuge.
- CA-10169-2 (VR) PAGANO, JOSEPH S, Univ North Carolina, Chapel Hill, N.C. 27514. Enhancement and cellular transfer of SV40 nucleic acids.
- Bact Proc, p. 143, May 67. Enhancement of infectivity of Simian virus 40 DNA.
- J Clin Invest 46:1101, 67. Introduction of nucleic acids into mammalian cells.
- J Virol Vol 1, 67. Factors influencing the enhancement of the infectivity of poliovirus RNA by DEAE-dextran.
- CA-10171-3 (MBY) INQUE, SHINYA, Dept Biology, Univ Pennsylvania, Philadelphia, Pa. 19104. Studies of submicroscopic structure of living cells (insects).
- Chromosoma 19:44, 66. Characterization of the mitotic traction system, and evidence that birefringent spindle fibers neither produce nor transmit force for chromosome movement.
- J Cell Biol 32:169, 67. Polarized light observations on striated muscle contraction in a mite.
- J Clin Invest 46:1090, 67. Metaphase arresters: Reversible effects on the living mitotic spindle and a possible mechanism for "side effects" on nondividing cells.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Gen Physiol 50,(No 6):259, Jul 67. Cell motility by labile association of molecules. S Inoue, H Sato.
- Proc Sympos Rec Developm Res Methods Instrument, p. 8, Oct 67. Holographic microscopy.
- Science 160,(No 3829):770, May 68. Vinblastine and griseofulvin reversibly disrupt the living mitotic spindle. SE Malawista, H Sato, KG Bensch.
- Contractile Process, New York Heart Assn Sympos, Little, Brown & Co, Boston, 67. Cell motility by labile association of molecules. The nature of mitotic spindle fibers and their role in chromosome movement.
- CA-10174-2 (PHR) FRENSTER, JOHN H, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. Control of DNA template function in leukemic cells.
- Cell Nucleus-Metabolism and Radiosensitivity, Taylor and Francis, London, p. 27, Nov 66. Control of DNA strand separations during selective transcription and asynchronous replication.
- CA-10175-2 (PATH) ZUELZER, WOLF W, Child Res Cr, 660 Frederick St, Detroit, Mich. 48202. Cytogenetics in leukemia and immunologic deficiency.
- J Pediat 72,(No 3):367, Mar 68. Evidence for a genetic factor related to leukemogenesis and congenital anomalies: Chromosomal aberrations in pedigree of an infant with partial D trisomy and leukemia. WW Zuelzer, RI Thompson, R Mastrangelo.
- Pediatrics 40,(No 5):834, Dec 67. The significance of the PH¹ chromosome in acute myeloblastic leukemia. Serial cytogenetic studies in a critical case. R Mastrangelo, WW Zuelzer, RI Thompson.
- CA-10181-2 (NIR) SPRATT, JOHN S, Jr, Cancer Research Cr, Business Loop 70, Garth Ave, Columbia, Mo. 65201. Integrated planning for a cancer center.
- CA-10182-2 (BCM) CUMLEY, RUSSELL W, Medical Arts Publishing Fdn, 1603 Oakdale St, Houston, Tex. 77004. Oncological word bank.
- CA-10184-2 (RAD) del REGATO, JUAN A, Penrose Cancer Hosp, 2215 N Cascade Ave, Colorado Springs, Colo. 80907. Clinical trial of radiotherapy for prostatic cancer.
- CA-10186-2 (SRC) GOLDMAN, ROBERT D, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Participation in WCCG trials.
- CA-10187-1 (SRC) BONNET, JOHN D, Scott and White Clinic, 2301 S 31st St, Temple, Tex. 76501. Chemotherapy in advanced human malignancy.
- CA-10188-2 (IMB) HELLSTROM, KARL E, Dept Pathology, Univ Washington, Seattle, Wash. 98105. The allogeneic inhibition phenomenon.
- Exp Cell Res 49,(No 1):223, Jan 68. Chromosomal abnormalities induced in vitro by extracts of mouse allogeneic lymphocytes. Ph J Flalkow, I Hellstrom, KE Hellstrom.
- Fed Proc 27,(No 1):39, Feb 68. Inhibition of mouse tumor cells in vitro by contact with lymph node and tumor cells containing foreign H-2 antigens. KE Hellstrom, I Hellstrom.
- Int J Cancer 2,(No 4):286, Jul 67. Studies on allogeneic inhibition. III. Inhibition of mouse tumor cell colony formation in vitro by contact with lymphoid cells containing foreign H-2 antigens. KE Hellstrom, I Hellstrom, C Bergheden.
- CA-10189-2 (IMB) HELLSTROM, INGEGARD E, Dept Pathology, Univ Washington, Seattle, Wash. 98105. Specific transplantation antigenicity of tumors.
- CA-10191-2 (NTN) FIEL, ROBERT J, Springville Labs, Roswell Park Mem Inst, Springville, N.Y. 14141. Biological activity of new vitamin B12 analogs.
- J Pharm Sci 57,(No 2):300, Feb 68. Synthetic porphyrins. II. Preparation and spectra of some metal chelates of para-substituted-meso-tetraphenylporphyrins. N Datta-Gupta, TJ Bardos.
- CA-10192-1 (PATH) AVERETTE, HERVY E, Jackson Mem Hosp, 1700 NW 10 Ave, Miami, Fla. 33136. Cellular kinetics of female genital tissues.
- Obstet Gynec 31:580, Apr 68. Autoradiographic analysis of cell proliferation kinetics in human genital tissues. HE Averett, P Frost, GD Weinstein.
- CA-10196-2 (VR) CARUSI, EDWARD A, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Molecular studies of the DNA of carcinogenic viruses.
- CA-10197-3 (VR) BALUDA, MARCEL A, Sch Med, Univ California, Los Angeles, Cal. 90024. Tumor induction by avian myeloblastosis virus.
- J Virol 1,(No 6):1217, Dec 67. Isolation and partial characterization of nucleic acid of Influenza virus. DP Nayak, MA Baluda.
- J Virol 2,(No 2):99, Feb 68. Ribonucleic acid synthesis in cells infected with Influenza virus. DP Nayak, MA Baluda.
- Proc Nat Acad Sci 59,(No 1):184, Jan 68. An intermediate in the replication of influenza virus RNA. DP Nayak, MA Baluda.
- CA-10198-1 (SRC) LAHEY, M E, Univ Utah Med Cr, 50 N Medical Dr, Salt Lake City, Utah. 84112. Cancer chemotherapy in children.
- CA-10199-3 (RAD) FISCHER, HARRY W, Dept Radiology, Wayne County Gen Hosp, Eloise, Mich. 48132. A study of aerosol bronchography and laryngography.
- CA-10201-2 (BBC) JENNINGS, BOJAN H, Dept Physical Sci, Wheaton Col, Norton, Mass. 02766. Photochemistry of biologically important bases.
- Biochem Biophys Res Commun 29:543, 67. Wang & Varghese.
- Biophys J, p A-81, 67. Greenstock & Johns.
- Proc Nat Acad Sci 58:443, 67. Lamola & Yamane.
- CA-10202-1 (MC) VAUGHAN, WYMAN R, Dept Chem, Univ Connecticut, Storrs, Conn. 06268. The chemistry of bicyclic acids and their derivatives.
- CA-10208-3 (COM) STERLING, THEODOR D, Dept Applied Mathematics, Computer Sci, Washington Univ, St Louis, Mo. 63130. Optimizing automated radiation treatment planning.
- CA-10209-1 (PATH) MAO, PETER T H, Dept Pathology, St Francis Hosp, Wichita, Kans. 67214. Structural effects of delatutin in prostate hyperplasia.
- CA-10210-2 (PATH) FRIEDEL, GILBERT H, New England Deaconess Hosp, 185 Pilgrim Rd, Boston, Mass. 02215. The pathogenesis of human bladder cancer.
- Cancer Bull 20,(No 3):42, Jun 68. Bladder cancer: An increasing problem. GH Friedell, SW Burney.
- CA-10214-1 (PATH) LIPKIN, GEORGE, New York Univ Med Cr, New York, N.Y. 10016. Transformation of benign and malignant melanomas.
- CA-10219-2 (RAD) TURCHI, JOSEPH J, Misericordia Hosp, 54th, Cedar Ave, Philadelphia, Pa. 19143. Extracorporeal irradiation of blood.
- CA-10220-1 (MC) YANG, NIEN-CHU C, Dept Chem, Univ Chicago, Chicago, Ill. 60637. Photochemistry of nucleic acid and nucleoprotein constituents.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-10222-3 (PC) SHETLAR, MARVIN R, Dept Biochem, Univ Texas Med Br, Galveston, Tex. 77550 Glycoproteins and mucopolysaccharides of tumor tissue.
J Biol Chem 243:656, 68. Isolation of glycopeptides from rat liver microsomes involved in the biosynthesis of plasma glycoprotein. YT Li, SC Li, MR Shetlar.
- CA-10223-1 (VR) LEVINSON, WARREN E, Dept Microbiology, Univ California Med Cr, San Francisco, Cal. 94122. Effect of tumor virus infection on cell behavior.
Virology 32:74, 67. Fragmentation of the nucleus in rous sarcoma virus - infected check embryo cells.
- CA-10224-2 (MC) FERGUSON, PHILIP R, Florida Presbyterian Col, St Petersburg, Fla. 33733. Unique nitroso carcinostatic, carcinogenic agents.
- CA-10229-2 (MC) VINGIELLO, FRANK A, Dept Chem, Virginia Polytechnic Inst, Blacksburg, Va. 24061. True synthesis of dihenzo (a,1) pyrenes.
Chem Commun, No 2, p 68, 68. Dihydro-intermediates in the preparation of dihenzo(a,e) fluoranthenes from 7-arylbenz(a)anthracenes. FA Vingiello, AK Youssef.
- CA-10239-2 (VR) SCALETTI, JOSEPH V, Dept Microbiology, Univ New Mexico Sch Med, Albuquerque, N Mex. 87306. Lipids in cells transformed by tumor viruses.
J Cell Biol 34:817, 67. Preservation of myelin lamellar structure in the absence of lipid. A correlated chemical and morphological study. L Napolitano, F LeBaron, JV Scaletti.
Proc Fed Western Soc Neurol Sci 4th Ann Mtg, San Diego, Mar 68. Role of proteins in the lamellar ultrastructure of myelin. F LeBaron, JV Scaletti, L Napolitano.
- CA-10242-2 (VR) BOWEN, JAMES M, Univ Texas M D Anderson Hosp, Tumor Inst, Houston, Tex. 77025. DNA virus-cell genome interactions.
- CA-10244-1 (PC) HURLBERT, ROBERT B, Univ Texas M D Anderson Hosp, Tumor Inst, Houston, Tex. 77025. Synthesis of proteins and ribosomes in rat nuclei.
- CA-10245-2 (MBC) JONES, EVAN E, North Carolina State Univ, 325 Polk Hall, Raleigh, N.C. 27607. Induction of acetylornithine transaminase in E. coli.
- CA-10249-2 (MC) BILLMAN, JOHN H, Dept Chem, Indiana Univ, Bloomington, Ind. 47405. Aromatic aldehydes and derivatives as antitumor agents.
- CA-10250-2 (MC) FONDY, THOMAS P, Dept Zoology, Syracuse Univ, Syracuse N.Y. 13210. Glyceralphosphate dehydrogenase in control of cancer.
J Biol Chem 243,(No 11):3148, Jun 68. Structural studies on nicotinamide adenine dinucleotide-linked L-glycerol 3-phosphate dehydrogenase crystallized from rat skeletal muscle. TP Fondy, L Levin, SJ Lollohub, CR Ross.
- CA-10257-3 (PATH) SCARPELLI, DANTE G, Dept Pathology, Oncology, Univ Kansas Med Cr, Kansas City, Kans. 66103. Aflatoxin injury and carcinogenesis in trout liver.
Trout Hepatoma Research Conference, Bur Sport Fisheries Wildlife, Wash DC, 67. Ultrastructural and biochemical observations on trout hepatoma. DG Scarpelli.
- CA-10259-2 (SRC) BRUBAKER, CHARLES A, Cedars of Lebanon Hosp, 4833 Fountain Ave, Los Angeles, Cal. 90029. Treatment of leukemia and cancer in children.
- CA-10261-1 (IMB) DAVIDSOHN, ISRAEL, Dept Pathology, Chicago Med Sch, 2755 W 15th St, Chicago, Ill. 60608. Impairment of functions of epithelial cells in cancer.
Arch Path 86,(No 1):12, Jul 68. ABO antigens in cancer. S Kovarik, I Davidsohn, R Stejskal.
Fed Proc 26:626, 67. Detection of ABO antigens in cancer with the mixed cell agglutination reaction. I Davidson, S Kovarik, R Stejskal.
Fed Proc 27:668, 68. A and B isoantigens in precancerous lesions and in cancer of the cervix. I Davidson, S Kovarik, LY Ni.
Int Un Against Cancer Monogr Ser 11, 68. Ovarian cancer: Immunological aspects. Influence on prognosis and treatment. I Davidson, S Kovarik, R Stejskal.
- CA-10263-2 (PATH) BAILLIF, RALPH N, Dept Anatomy, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Aging and the anti-cancer defense mechanism.
- CA-10266-2 (PHR) SANTI, DANIEL V, Dept Chemistry, Univ California, Santa Barbara, Cal. 93106. Chemotherapy with inhibitors of protein synthesis.
- CA-10267-2 (IMB) ROSSE, WENDELL F, Duke Univ Med Cr, Durham, N.C. 27706. Antibody studies in hemolytic and neoplastic disease.
J Clin Invest, May 67. Reaction of cold agglutinin antibodies with I⁺ and I⁻ blood cells. WF Rosse, T Borsos, HJ Rapp.
J Immun 100,(No 2):259, Feb 68. Cold reacting antibodies: The enhancement of antibody fixation by the first component of complement (C'1a). WF Rosse, T Borsos, HJ Rapp.
Proc Am Soc Hemat, Dec 67. Erythrocyte acetylcholinesterase deficiency in paroxysmal nocturnal hemoglobinuria (PNH): A comparison of the complement-sensitive and -insensitive populations. TR Kunstling, WF Rosse.
- CA-10268-1 (MBY) TURKINGTON, ROGER W, Duke Univ Med Cr, Durham, N.C. 27706. Mammary gland differentiation and neoplasia in vitro.
Blochim Biophys Acta 158,(No 2):274, May 68. Inhibition of casein turnover by hydrocortisone during mammary gland differentiation in vitro. RW Turkington.
Endocrinology 82,(No 3):540, Mar 68. Hormone-induced synthesis of DNA of mammary gland in vitro. RW Turkington.
Endocrinology 82,(No 3):575, Mar 68. Induction of milk protein synthesis by placental lactogen and prolactin in vitro. RW Turkington.
Experientia 24:226, 68. Cation inhibition of DNA synthesis in mammary epithelial cells in vitro. RW Turkington.
J Biol Chem 243,(No 12):3382, Jun 68. The hormonal control of lactose synthetase in the developing mouse mammary gland. RW Turkington, K Brew, TC Vanaman, RL Hill.
- Current Topics in Developmental Biology, Vol III, Academic Press, New York, 68. Hormone dependent differentiation of mammary gland in vitro. RW Turkington.
- CA-10270-2 (MC) LOTSPEICH, FREDERICK J, West Virginia Univ Med Cr, Morgantown, W Va. 26506. New potential anti-tumor agents.
- CA-10271-2 (RAD) BASES, ROBERT E, Dept Radiology, Albert Einstein Col Med, Bronx, N.Y. 10461. RNA synthesis in mammalian cells after radiation.
Virology 32:175, 67. Inhibition of Rauscher murine leukemia virus growth in vitro by actinomycin D. R Bases, AS King.
- CA-10272-2 (VR) LAVRIN, DAVID H, Univ Illinois Med Cr, 835 S Wolcott St, Chicago, Ill. 60612. Virus-associated mammary tumorigenesis in C3H/2b mice.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-10273-1 (VR) IOACHIM, HARRY L, Francis DeLafield Hosp, 99 Fort Washington Ave, New York, N.Y. 10032. Gross leukemia virus in tissue cultures.
Fed Proc 27:168, 68. Cortisone-induced wasting disease in young rats and attempts for its prevention. HL ioachim.
Int J Cancer 3:61, 68. Continuous viral replication and cellular neoplastic transformation in cultures of normal rat thymus infected with Gross Leukemia Virus. HL ioachim, L Berwick.
Proc Am Assn Cancer Res 9:132, 68. Divergence in tumor induction of thymus cells transformed in vitro by Gross Leukemia Virus. HL ioachim.
Proc Tissue Culture Assn Ann Mtg, p. 18, 68. Interaction of leukemic cells in vitro with cells of different origin. HL ioachim.
- CA-10278-2 (MBY) LANGAN, THOMAS A, C F Kettering Res Lab, 150 E South College St, Yellow Springs, Ohio. 45387. Properties and function of nuclear phosphoproteins (rats).
Fed Proc 26:603, 67. Phosphorylation of histones and protamines by a specific protein kinase from liver. TA Langan, LK Smith.
J Cell Biol 31:65A, 66. Phosphoprotein content of eukaryotic and prokaryotic organisms. TA Langan, LK Smith.
J Cell Biol 35:91A, 67. Enzymatic phosphorylation and dephosphorylation of histones and protamines. M Meisler, TA Langan.
Regulation of Nucleic Acid and Protein Biosynthesis, Elsevier Pub Co, Amsterdam, 10:233, 67. Phosphoprotein preparation from liver nuclei and its effect on the inhibition of RNA synthesis by histones. TA Langan.
- CA-10282-1 (VR) GROUPE, VINCENT, Inst Microbiology, Rutgers State Univ, New Brunswick, N.J. 08903. Pathogenesis of viral neoplasia.
- CA-10283-2 (VR) LOAN, RAYMOND W, Connaway Hall, Univ Missouri, Columbia, Mo. 65201. Interferon in leukemia virus infections.
- CA-10283-2 (VR) LOAN, RAYMOND W, Connaway Hall, Univ Missouri, Columbia, Mo. 65201. Interferon in leukemia virus infections.
- CA-10286-1 (PATH) HOLLAND, JAMES M, Northwestern Univ Med Sch, 303 East Chicago Ave, Chicago, Ill. 60611. Hormone dependent urogenital tumors in rodents.
- CA-10287-2 (PATH) ROSATO, FRANCIS E, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Serum glycoproteins in the evaluation of breast cancer.
Ann Surg 168,(No 1):61, Jul 68. A biochemical definition of blood viscosity: its possible significance in the pathophysiology of shock. FE Rosato, M Habel, LD Miller.
Cancer Res 28,(No 1):44, Jan 68. Serum protein bound hexoses in patients with breast cancer. FW Rosato, RG Raydin.
Dis Colon Rectum 11,(No 3):209, Jun 68. Squamous-cell carcinoma of the anal canal: Review of 21 cases. FE Rosato, W Buck, EF Rosato.
J Surg Res 8,(No 7):308, Jul 68. Changes in serum complement and fucose after skin grafting in guinea pigs. ED Coppola, GR Villagas, FE Rosato.
Physiologist, Aug 67. A biochemical definition of blood viscosity: Its possible significance in the pathophysiology of shock.
Surg Gynec Obstet 124:1291, Jun 67. Serum glycoproteins in the evaluation of breast cancer.
- CA-10290-2 (BIO) BRESNICK, EDWARD, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Transcription and translation processes in fetal liver.
- CA-10291-1 (MBY) HOFERT, JOHN F, Univ Nebraska Col Med, 42nd, Dewey Ave, Omaha, Nebr. 68105. Glucocorticoids and a liver factor in lymphocytolysis.
- CA-10292-2 (PATH) WEINSTEIN, GERALD D, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla. 33124. Cellular kinetics of cutaneous proliferative diseases.
Clin Res 15:256, 67. Kinetics of cell proliferation in psoriasis. GD Weinstein, P Frost.
J Invest Derm 50,(No 3):254, Mar 68. Abnormal cell proliferation in psoriasis. GD Weinstein, P Frost.
J Invest Derm 50,(No 6):459, Jun 68. Kinetics of human epidermal cell proliferation: Diurnal variation. G Kahn, GD Weinstein, P Frost.
- CA-10293-2 (PATH) SMITH, ROGER D, Dept Pathology, Univ Illinois, 1853 W Polk St, Chicago, Ill. 60612. Pathology of combined viral-chemical carcinogenesis.
Lab Invest 16:668, 67. The combined effects of polyoma virus and 2-acetylaminofluorene in the rat. RD Smith.
CA-10298-1 (PHR) MIZUNO, NOBUKO S, Veterans Admin Hosp, Minneapolis, Minn. 55417. Binding of antitumor agents to DNA.
Biochem Pharmacol 16:933, 67. Comparative effects of streptonigrin derivatives of tissue culture cells. NS Mizuno.
- CA-10304-2 (MC) BUSS, DAVID H, Southwest Fdn Res, Education, P O Box 2296, San Antonio, Tex. 78205. Synthesis of fluoronucleosides.
- CA-10305-2 (VR) SANTILLI, VINCENT, Dept Biology, State Univ New York, Buffalo, N.Y. 14214. Mechanism of crown gall tumor formation.
Blochim Biophys Acta 155(No 2):623, 67. Dihydro-5-azaorotic acid, the first specific inhibitor of dihydro-orotic acid dehydrogenase. V Santilli, J Skoda, J Gut, F Sonn.
- CA-10307-1 (MBY) WINDHORST, DOROTHY B, Univ Minnesota Hosps, Minneapolis, Minn. 55455. Genetic defect of lysosomes predisposing to cancer.
- CA-10308-2 (PHR) HALPERN, RICHARD M, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Inhibition of tumor cell growth by DNA.
- CA-10311-1 (CB) HORIBATA, KENGO, Salk Inst Biological Studies, P O Box 1809, San Diego, Cal. 92112. Mechanisms of animal cell division and differentiation.
- CA-10315-1 (MC) HULLAR, THEODORE L, Dept Medicinal Chem, State Univ New York, Buffalo, N.Y. 14214. Analogs of feedback control agents.
- CA-10316-2 (MC) WILLETTE, ROBERT E, Sch Pharm, Univ Connecticut, Storrs, Conn. 06268. Biochemical study of pyrrolizidine and allylic esters.
Science 159,(No 3815):646, Feb 68. Immunologic defenses against metastases: Impairment by excision of an allotransplanted lymphoma. RK Gershon, RL Carter, K Kondo.
Transplantation 6,(No 3):487, May 68. On correlating the growth of transplanted tumors with the immune response of the host. RK Gershon, RL Carter.
- CA-10319-1 (PATH) O'BRIEN, RICHARD L, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Chemical carcinogens and nucleic acid synthesis.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-10320-1 (PATH) COMAN, DALE R, Dept Pathology, Univ Pennsylvania, Philadelphia, Pa. 19104. Cell biology of neoplasia.
Arch Path 85,(No 5):481, May 68. Serum protein changes in neoplasia.
1. Studies on mice with transplantable and induced cancers. I Zeidman, JW Dempsey, PB Shelley.
Fed Proc 27:687, 68. The cell cycle time of mixed leukocyte interactions.
DB Wilson, JL Blyth, PC Nowell.
Proc Am Assn Cancer Res, Mar 68. The role of the dermis in the neoplastic transformation of epidermis by Shope papilloma virus. C Breedis, JW Kreider.
- CA-10320-1 (1) (PATH) NOWELL, PETER C, Dept Pathology, Univ Pennsylvania, Philadelphia, Pa. 19104. Cell biology of neoplasia--Leukocyte regulatory mechanisms.
- CA-10320-1 (2) (PATH) ZEIDMAN, IRVING, Dept Pathology, Univ Pennsylvania, Philadelphia, Pa. 19104. Cell biology of neoplasia--Development and spread of malignant neoplasms.
- CA-10320-1 (3) (PATH) KREIDER, JOHN W, Dept Pathology, Univ Pennsylvania, Philadelphia, Pa. 19104. Cell biology of neoplasia--Cellular differentiation in neoplasia.
- CA-10320-1 (4) (PATH) BREEDIS, CHARLES, Dept Pathology, Univ Pennsylvania, Philadelphia, Pa. 19104. Cell biology of neoplasia--Virus and tissue of Shope papilloma.
- CA-10320-1 (5) (PATH) COMAN, DALE R, Dept Pathology, Univ Pennsylvania, Philadelphia, Pa. 19104. Cell biology of neoplasia--The external cell surface.
- CA-10320-1 (6) (PATH) GASIC, GABRIEL J, Dept Pathology, Univ Pennsylvania, Philadelphia, Pa. 19104. Cell biology of neoplasia--Cell coating and its meaning in malignancy.
- CA-10322-2 (PATH) HIRONO, IWAQ, Dept Pathology, Gifu Univ Sch Med, Gifu-City, Japan. Carcinogenicity of cycasin.
Nature 216,(No 5122):1311, Dec 67. Induction of a neurological disorder by cycasin in mice. I Hirono, C Shibuya.
- CA-10323-2 (PATH) NEWMAN, WILEY C, Jr, Univ Tennessee, 62 S Dunlap St, Memphis, Tenn. 38103. Chemical carcinogenesis and the thyroid.
- CA-10324-2 (RAD) DETTMER, CORNELIA M, Jefferson Med Col Hosp, 10th, Sanson St, Philadelphia, Pa. 19107. Pressure effects upon malignant and metastatic growth.
Am J Roentgen 102,(No 4):804, Apr 68. The effect of increased oxygen tensions upon animal tumor growth. CM Dettmer, S Kramer, SF Gottlieb, GE Aaronte, DH Driscoll.
Radiat Res 31:572, Jul 67. Effect of hyperbaric oxygen upon metastases of Walker carcinoma. C Dettmer, S Kramer, D Driscoll, S Gottlieb.
- CA-10326-1 (NSS) FLETCHER, GILBERT H, Univ Texas M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Planning for a minimum 25 Mev linear accelerator.
- CA-10330-2 (PC) HOCHSTEIN, PAUL E, Duke Univ Med Cr, Box 3278, Durham, N.C. 27706. Mechanisms of drug action in normal and tumor cells.
Arch Biochem 124,(Nos 1-3):436, Mar 68. Reduction of hydroxylamine by rat liver mitochondria. MLC Bernhelm, P Hochstein.
Cancer Res 27:632, 67. Mechanism of action of streptonigrin in leukemic cells. DS Miller, J Laszlo, KS McCarty, WR Guild, P Hochstein.
- CA-10331-2 (SRC) SLACK, NELSON H, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Factors influencing the course of malignant diseases.
- CA-10334-1 (SSS) PRIORE, ROGER L, Health Res, Inc, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Mathematical models in analysis of human tumor response.
- CA-10337-2 (BBC) GRIFFITH, O HAYES, Dept Chem, Univ Oregon, Eugene, Ore. 97403. Nitroxide probes and biomolecular structure.
- CA-10338-2 (BIO) REITER, HARVARD, Div Biology, Vet Hall, Kansas State Univ, Manhattan, Kans. 66502. Repair and recombination of biologically active DNA.
- CA-10339-1 (PHR) VINCENT, NORMA H, Dept Pharmacology, Womans Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Antimitotic effect of epinephrine.
- CA-10341-2 (PATH) BRYAN, GEORGE T, C-714, University Hosp, 1300 University Ave, Madison, Wis. 53706. Induction of large bowel carcinoma in mice and rats.
- CA-10343-2 (END) OFNER, PETER, Lemuel Shattuck Hosp, 170 Morton St, Boston, Mass. 02130. C19-Steroid metabolism by canine and human prostate.
- CA-10345-2 (MC) POPP, FRANK D, Chem Dept, Clarkson Col Technology, Potsdam, N.Y. 13676. Indole derivatives as potential antineoplastic agents.
- CA-10346-2 (PC) AKTIPI, STELIOS, Loyola Univ, Stritch Sch Med, 1400 S First Ave, Hines, Ill. 60141. Nucleic acid interaction with polypeptides and diamines.
- CA-10347-1 (PATH) DEMOPOULOS, HARRY B, Dept Pathology, Sch Med, Univ Southern Cal, 2025 Zonal Ave, Los Angeles, Cal. 90033. Subcellular and molecular pathology of malignant melanoma.
- CA-10358-2 (BIO) YU, CHUAN-TAO, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Amino acyl sRNA synthetases of E coli and of mouse tissue.
- CA-10359-2 (NSS) AUSMAN, ROBERT K, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Planning in relation to continuum of care.
- CA-10364-2 (PATH) WILGRAM, GEORGE F, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Melanoma--Mechanism of change to its albino mutant.
- CA-10367-2 (CB) CASTOR, LA ROY N, Inst Cancer Research, 7701 Burholme Philadelphia, Pa. 19111. Cell properties related to tumor

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-10379-1 (SRC) LUCE, JAMES K, Univ Texas, M D Anderson Hosp, Tumor Inst, Houston, Tex. 77025. Southwest cooperative chemotherapy group.
- CA-10380-1 (BM) CORY, JOSEPH G, Univ South Florida, 4202 Fowler Ave, Tampa, Fla. 33620. Ribonucleotide reductase in mammalian cells.
Proc Am Chem Soc Orlando, Fla, May 68. Ribonucleotide reductase in Ehrlich ascites cells. AJ Gergenti, JG Cory.
- CA-10381-2 (PATH) DE COSSE, JEROME J, University Hosps, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Kinetics of interphase in ascites tumor cells.
- CA-10382-2 (SRC) HARTMANN, JOHN R, Children's Orthopedic Hosp, Med Cr, 4800 Sand Point Way NE, Seattle, Wash. 98105. Children's cancer study group A.
- CA-10383-1 (PHR) CARTER, CHARLES E, Dept Pharmacology, Case Western Reserve Univ Med Sch, Cleveland, Ohio 44106. Inhibition of thymidylate metabolism in leukemic cells.
- CA-10385-4 (MC) MARVELL, ELLIOT N, Oregon State Univ, Corvallis, Ore. 97331. Valence isomerism of dihydropyridine.
- CA-10387-1 (VR) WAGNER, ROBERT R, Dept Microbiology, Univ Virginia Sch Med, Charlottesville, Va. 22901. Cellular resistance to viral infection.
- CA-10390-1 (MC) STEVENS, ROBERT V, Dept Chemistry, Rice Univ, Houston, Tex. 77001. Total synthesis of vindoline.
- CA-10395-1 (VR) HINZE, HARRY C, Sch Med, Univ Wisconsin, 470 N Charter St, Madison, Wis. 53706. Tumor virus-host cell interactions.
Bact Proc p. 149, 68. Isolation of new herpes virus from cottontail rabbits. HC Hinze.
- CA-10396-1 (NSS) HOGNESS, JOHN R, Univ Washington, Seattle, Wash. 98105. Medical radiation sciences center.
- CA-10399-1 (MBC) SHIOTA, TETSUO, Univ Alabama Med Cr, 1919 Seventh Ave South, Birmingham, Ala. 35233. Biosynthesis of pteridines and folate-like compounds.
- CA-10400-1 (PATH) UNAKAR, NALIN J, Dept Biol, Oakland Univ, Rochester, Mich. 48063. p-Hydroxypropionphenone and chemically induced hepatomas.
- CA-10401-1 (VR) BRODEY, ROBERT S, Sch Vet Med, Univ Pennsylvania, 3800 Spruce St, Philadelphia, Pa. 19104. Feline lymphosarcoma.
- CA-10403-1 (VR) MINOCHA, HARISH C, North Carolina Univ, 4515 Gardner Hall, P O Box 547, Raleigh, N.C. 27607. Biochemistry of Shope fibroma virus tissue cultures.
- CA-10407-1 (MBY) ORENGO, ANTONIO, Univ Texas M D Anderson Hosp, Tumor Inst, Houston, Tex. 77025. Control of anabolism of pyrimidine ribo-nucleosides.
- CA-10408-1 (END) NEY, ROBERT L, Dept Med, Univ North Carolina, Chapel Hill, N.C. 27514. Regulation of steroid synthesis in adrenal neoplasms.
Endocrinology 81:1185, 67. An effect of adrenocorticotrophic hormone on adrenal cholesterol accumulation. RN Dexter, LM Fishman, RL Ney, GW Liddle.
J Biol Chem 242:5535, 67. Adenosine-3',5'-monophosphate as the intra-cellular mediator of the action of adrenocorticotrophic hormone on the adrenal cortex. DG Grahame-Smith, RL Butcher, RL Ney, EW Sutherland.
J Clin Invest 46:1916, 67. A study of the mechanisms by which adrenocorticotrophic hormone maintains adrenal steroidogenic responsiveness. RL Ney, RN Dexter, WW Davis, LD Garren.
- CA-10409-1 (VR) LEDINKO, NADA, Putnam Mem Hosp Inst Med Res, Bennington, Vt. 05201. Effects of tumorigenic adenoviruses on cells.
Cancer Res 27:1459, 67. Stimulation of DNA synthesis and thymidine kinase activity in human embryonic kidney cells infected by adenovirus 2 or 12. N Ledinko.
J Virol 2:89, 68. Enhanced DNA polymerase activity in human embryonic kidney cultures infected with adenovirus 2 or 12. N Ledinko.
J Virol 2:155, 68. Human adenovirus type 12 as a "helper" for growth of H-1 virus. N Ledinko, HW Toolan.
Nature 214:1346, 67. Plaque assay of the effects of cytosine arabinoside and 5-iodo-2' deoxyuridine on the synthesis of H-1 virus particles. N Ledinko.
Virology 35:475, 68. Inhibition by H-1 virus of the incidence of tumors produced by adenovirus 12 in hamsters. HW Toolan, N Ledinko.
- CA-10410-2 (RAD) BEDFORD, JOEL S, Vanderbilt Univ Hosp, 21st, Garland Ave, Nashville, Tenn. 37203. Dose-time factors influencing cellular radio-sensitivity.
- CA-10412-1 (PHR) LEIGHTON, JOSEPH, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Chemotherapeutic bioassay of human cancer in vitro.
Am J Path 52:33a, 68. Architecture of clinical tumors in vitro cultured in a matrix of collagen-coated cellulose sponge. J Leighton, G Justh, R Mark, AN Bress.
Cancer Res 28:286, 68. Patterns of three-dimensional growth in vitro in collagen-coated cellulose sponge: Carcinomas and embryonic tissues.
J Leighton, R Mark, G Justh.
Proc Tissue Culture Assn 19th Ann Mtg, 68. Interaction between a fibroblast (3T6) and an epithelial cell line (MDCK) in vitro. J Leighton, Z Brada.
Methods in Cancer Research, Academic Press, New York, Vol 4, p 86, 68. Invasive growth and metastasis in tissue culture systems.
- CA-10417-1 (VR) TAYLOR, MILTON W, Dept Microbiology, Indiana Univ, Bloomington, Ind. 47401. Host-viral relationships in bacterial and mammalian cells.
Proc Nat Acad Sci 57:1712, 67. Similarities and differences among specific t-RNA's in mammalian tissues. MW Taylor, GA Granger, CA Buck, JJ Holland.
Proc Nat Acad Sci 58:2437, 67. Chromatographic differences between tyrosyl transfer RNA for different mammalian cells. JJ Holland, CA Buck, MW Taylor.
- CA-10418-1 (CBY) RIECK, ALVIN F, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis. 53233. Photobiological studies on early development.
- CA-10419-1 (MBY) AMBELLAN, ELISABETH H, Col Liberal Arts, Sci, Univ Connecticut, U-125, Storrs, Conn. 06268. Different responses of cells to glucocorticoids.
- CA-10422-1 (PATH) SEAMAN, GEOFFREY V, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Electrochemistry of cell-plasma-particle interaction.
Arch Biochem 122:605, 67. The action of α -amylase preparations and some proteases on the surface of mammalian erythrocytes. GVF Seaman, LJ Jackson, G Uhlenbruck.
Biochim Biophys Acta 135:218, 67. Electrokinetic properties of nuclear surfaces. A comparison of nuclei from normal and regenerating rat liver. PS Vassar, GVF Seaman, WL Dunn, L Kanke.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Cell Physiol, 69:155, 67. Some physicochemical factors relevant to cellular interactions. DE Brooks, JS Millar, GVF Seaman, PS Vassar.
- Thromb Diath Haemorrh, Suppl 26 53, 67. Surface potential and platelet aggregation. GVF Seaman.
- Virology 32 537, 67. Electron microscopic observations on the adenosine triphosphatase activity of a murine (rauscher) and a canine derived leukemia virus. S Yazgan, AL Chapman.
- CA-10427-1 (VR) CHAPMAN, ALBERT L, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans 66103. The viral etiology of canine leukemia.
- Int J Cancer 2:365, 67. Erythropoietin stimulating factor (ESF) effects on inoculated and spontaneous murine leukemia. F Leaders, AL Chapman, B Kornhaus, A Nielsen, AA Werder.
- CA-10429-1 (VR) COGGIN, JOSEPH H, Jr, Dept Microbiology, Univ Tennessee, Knoxville, Tenn 37916. Functional immunity in an oncogenic virus-host system.
- Proc Soc Exp Biol Med 124:774, 67. Prevention of SV40 tumorigenesis by irradiated, disrupted and iododeoxyuridine treated tumor cell antigens. JH Coggin.
- Proc Soc Exp Biol Med 124 1295, 67. Immunologic responses in hamsters to homologous tumor antigens measured in vitro and in vivo.
- CA-10435-2 (SSS) POWERS, WILLIAM E, Washington Univ Sch Med, 510 S Kingshighway, St Louis, Mo 63110. Clinical Cancer Radiation Therapy Center.
- Am J Roentgen, Vol 99, Apr 67. Radiolucent intracavitary radiation applicators: Their special usefulness in computer calculated dosimetry. IJ Weigensberg, JR Marshall, WE Powers.
- Am J Roentgen 102:176, Jan 68. Biological basis of preoperative radiation treatment. WE Powers.
- Nat Cancer Inst Monogr 24, 67. Cellular radiosensitivity and tumor curability. WE Powers, LA Palmer, LJ Tolmach.
- Pediatrics 41(No 2):452, Feb 68. Treatment of malignant sympathetic tumors in children: Clinicopathological correlation. CA Perez, TJ Vietti, LV Ackerman, P Kulapongs, WE Powers.
- Proc 9th Canad Cancer Res Conf, Honey Harbour, Ont, Jun 66. Radiation biological contributions to radiation therapy. WE Powers.
- Radiology 88:750, 67. Tumors of the sympathetic nervous system in children. CA Perez, T Vietti, LV Ackerman, MD Eagleton, WE Powers.
- Radiology 89:116, 67. Optimal dose and time for surgery after preoperative irradiation in the cure of a mouse lymphosarcoma. CA Perez, WE Powers.
- Radiology 89, Jul 67. Radiation therapy and wound healing delay - animals and man. WE Powers, JH Ogura, LA Palmer.
- CA-10438-2 (SSS) CONCANNON, JOSEPH P, Allegheny Gen Hosp, 320 E North Ave, Pittsburgh, Pa. 15212. Clinical Radiation Therapy Research Center.
- J Lab Clin Med 69:919, 67. Determination of the simultaneous effect of renal plasma flow and glomerular filtration rate with I-131 orthoiodohippurate and I-125 allyl inulin. RE Summers, JP Concannon, C Weil, C Cole.
- Radiat Res 30:620, 67. I-131 tobacco mosaic virus inhibition of hemolysin formation in rabbits. JP Concannon, RE Summers, C Weil, C Cole.
- Radiology 89:136, 67. Radiation hepatitis as demonstrated by scintillation scanning. JP Concannon, A Edelmann, G Kunkel, J Fitch.
- Sci Am, p 135, Apr 67. The origins of experimental embryology: A biological remembrance of things past. MH Braverman.
- General Systems, Vol 12, p 39, 67. Colony development of a polymorphic hybrid as a problem in pattern formation. MH Braverman, RG Schrandt.
- CA-10439-1 (SSS) WEINHOUSE, SIDNEY, Fels Research Inst, 3420 N Broad St, Philadelphia, Pa. 19140. Multidisciplinary study of carcinogenesis.
- Anal Biochem 21:86, 67. Isotopic method for tyrosine transaminase activity. A Weinstein, G Modes, G Litwack.
- Arch Environ Health 16:503, 68. Distribution of cancer in the United States. MB Shinkin.
- Arch Environ Health 16:513, 68. Environmental carcinogens. MB Shinkin.
- Arch Environ Health 16:522, 68. Biological tests of chemicals for carcinogenic activity. MB Shinkin.
- Biochem Biophys Res Commun 27:263, 67. Recombination: Damage and repair of bacteriophage genome. N Yamamoto.
- Biochem Biophys Res Commun 29:14, 67. Enzymatic methylation of protein fractions from calf thymus nuclei. WK Paik, S Kim.
- Biochem Biophys Res Commun 30:100, 68. Factors controlling the concentration of mitochondrial oxaloacetate in liver during spontaneous bovine ketosis. FJ Ballard, RW Hanson, DS Kronfeld.
- Biochem J 102:952, 67. Changes in lipid synthesis in rat liver during development. FJ Ballard, RW Hanson.
- Biochem J 103:246, 67. Glucose metabolism by human placental villi. DL DiPietro, G Guttierrez-Correa, JH Thuidigsmann.
- Biochem J 104:866, 67. PEP-carboxylase and pyruvate carboxylase in developing rat liver. FJ Ballard, RW Hanson.
- Biochem J 105:529, 67. The relative significance of acetate and glucose as precursors for lipid synthesis in liver and adipose tissue from ruminants. RW Hanson, PJ Ballard.
- Biochem J 106:707, 68. Effect of glutathione on ribonuclease. S Kim, WK Paik.
- Biochemistry 7, (No 6):2072, Jun 68. Studies on the tyrosin aminotransferase mechanism. G Litwack, WW Cleland.
- Biochim Biophys Acta 145:361, 67. Inhibition of deoxyribonucleic acid synthesis by pentobarbital. R Baserga, L Weiss.
- Biochim Biophys Acta 139:49, 67. Studies on the stability of L-amino acid oxidase of snake venom. SWK Paik, S Kim.
- Cancer 20:1039, 67. End results in cancer of the breast. MB Shinkin.
- Cancer Res 27:1284, 67. Hormonal treatment of mammary tumors in rats produced by 3-methylcholanthrene and 7,12-D¹²⁵-methylbenz(a)anthracene. MB Shinkin, L Gropper, D Thatcher, M Gruenstein.
- Cancer Res 27:1289, 67. Chemotherapeutic response of 3-methylcholanthrene induced mammary carcinoma in Wistar rats to 51 agents. L Gropper, M Gruenstein, MB Shinkin.
- Cancer Res 27:1360, 67. β -hydroxybutyrate dehydrogenase activity in liver and liver tumors. K Ohe, HP Morris, S Weinhouse.
- Cancer Res 27:1494, 67. Tritiated thymidine labeling of cells in rats following exposure to 7,12-dimethylbenz(a)anthracene. MB Shinkin, M Gruenstein, D Thatcher, R Baserga.
- Cancer Res 27:2408, 67. Fructokinase, triokinase and aldolases in liver tumors of the rat. RC Adelman, HP Morris, S Weinhouse.
- Cancer Res 28:1, 68. Studies on respiration, and glycolysis in transplanted hepatic tumors of the rat. CH Lo, V Cristofalo, HP Morris, S Weinhouse.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Cancer Res 28:336, 68. Effect of unilateral orchiectomy on induction of interstitial cell tumors in BALB/c mice. HY Canter, MB Shinkin.
- Cancer Res 28:471, 68. The role of the thyroid in genesis of hydrocarbon-induced mammary tumors in rats. M Gruenstein, DR Meranze, M Acuff, MB Shinkin.
- Chem Rev 67:197, 67. 2-Oxazolones. ME Dyon, D Swern.
- Endocrinology 80:774, 67. Determination of cellular and subcellular distribution of tritiated hydrocortisone derivatives in rat liver by autoradiography. G Litwack, R Baserga.
- Endocrinology 81:486, 67. Effects of glucose feeding, cortisol and insulin on liver glycogen synthesis in the rat. B Friedmann, EH Goodman, Jr, S Weinhouse.
- Fed Proc 27:524, 68. Cortisol metabolite binding protein(s) of liver cytoplasm. KS Morey, G Litwack.
- J Am Oil Chem Soc 44:316, 67. Direct hydroxylation of fats and derivatives with a hydrogen peroxide tungstic acid system. TM Luong, H Shriftman, D Swern.
- J Biol Chem 242 3360, 67. Purification and properties of rat liver fructokinase. RC Adelman, FJ Ballard, S Weinhouse.
- J Biol Chem 242:3620, 67. Effects of insulin and fatty acids on gluconeogenesis in the rat. B Friedmann, EH Goodman, Jr, S Weinhouse.
- J Biol Chem 242:3891, 67. Separation of three acid phosphohydrolases from human placenta. DL DiPietro, FS Zengerle.
- J Jap Oil Chem Soc 16:370, 67. New development in pseudohalogen chemistry. D Swern.
- J Lipid Res 8:73, 67. The citrate cleavage pathway and lipogenesis in rat adipose tissue, replenishment of oxaloacetate. FJ Ballard, RW Hanson.
- J Nat Cancer Inst 38:959, 67. Levels of 3-methylcholanthrene and 7,12-dimethylbenz(a)anthracene in rat mammary fat pads following intragastric administration and relationships to carcinogenic response. R Wieder, D Thatcher, MB Shinkin.
- J Nat Cancer Inst 40, (No 6):1195, Jun 68. Pulmonary tumors in strain A mice given injections of aflatoxin B₁. R Wieder, GN Wogan, MB Shinkin.
- J Org Chem 32:511, 67. Stereospecific synthesis of cis- and trans-1,2-diaminocyclohexanes and aliphatic vicinal diamines. G Swift, D Swern.
- J Org Chem 32:3314, 67. Synthesis of fatty acid derivatives containing an internal aziridine group. CG Gebelein, G Swift, D Swern.
- J Org Chem 32:3665, 67. Pseudohalogens. IX. Reaction of iodine isocyanate with dienes and acetylenes. BE Greenwood, D Swern.
- J Org Chem 33:379, 68. Chemistry of epoxy compounds. XXI. Reaction of potassium cyanate with epoxides. ME Dyon, D Swern.
- J Org Chem 33:766, 68. Pseudohalogens. X. Effect of some electronic or steric factors on the addition of N,N-dichloroethane to unsaturated compounds. TA Foglia, D Swern.
- Life Sci 6:1765, 67. On the mechanism of action of Isoproterenol in stimulating DNA synthesis in salivary glands of rats and mice. D Malamud, R Baserga.
- Med Hist Vol 12, 68. The institution for investigating the nature and cure of cancer. A study of four excerpts. VA Triolo.
- Molec Pharmacol 4:147, 68. Reactions in vitro of some tissue nucleophiles with the NO-glucuronide of the carcinogen N-hydroxy-2-acetylaminofluorene. EC Miller, PD Lotlikar, JA Miller, BW Butler, CC Irving, JT Hill.
- Plant Physiol 43:327, 68. Intermediate reactions of oxidative phosphorylation in mitochondria from cabbage. PD Lotlikar, LF Remmert.
- Proc Am Assn Cancer Res 8:42, 67. Reactions of esters of carcinogenic aromatic hydroxamic acids with amino acids and nucleosides. PD Lotlikar, CC Irving, EC Miller, JA Miller.
- Proc Am Assn Cancer Res, p 74, 67. Recombination: Damage of bacteriophage genome by nitrogen mustard. N Yamamoto, WJ Todd.
- Proc Am Assn Cancer Res 8:44, 68. Enzymatic N-O-methylation of carcinogenic aromatic hydroxamic acids. PD Lotlikar.
- Proc 7th Int Congr Biochem, Tokyo, 5:864, 67. Accumulation and binding of radioactivity from cortisol in immature rat liver and thymus. G Litwack, J Ilan.
- Proc 7th Int Congr Biochem, 67. Protein methylase I. WK Paik, S Kim.
- Proc Soc Exp Biol Med 124:160, 67. Metabolism of the carcinogen 2-acetylaminofluorene by rainbow trout. PD Lotlikar, EC Miller, JA Miller, JE Halver.
- Proc Soc Exp Biol Med 125:341, 67. Species variations in the N- and ring-hydroxylation of 2-acetylaminofluorene and effects of 3-methylcholanthrene pretreatment. PD Lotlikar, M Enomoto, JA Miller, EC Miller.
- Tetrahedron Lett, 3963, 67. Reaction of N,N-dichloroethane with ethers. A novel cleavage chlorination reaction. TA Foglia, D Swern.
- Virology 33:545, 67. The origin of bacteriophage P221. N Yamamoto.
- Encyclopedia of Polymer Science and Technology, Vol 6, p 83, 67. Epoxidation. D Swern.
- Methods In Cancer Research, Academic Press, New York, Vol 1, 67. Autoradiographic methods. R Baserga.
- Topics In Medicinal Chemistry, Intersol Pub, New York, Vol 1, p 3, 67. Subcellular actions of cortisol in liver. G Litwack.
- Topics In Medicinal Chemistry, John Wiley & Sons, New York, p 79, 67. Chemotherapy of cancer. MB Shinkin.
- CA-10440-1 (SSS) KLIGERMAN, MORTON M, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Radiotherapy center.
- CA-10441-1 (MBC) ELDFORD, HOWARD L, Dept Biological Chem, Univ Michigan, Ann Arbor, Mich. 48104. Role of vitamin B12 in deoxynucleotide biosynthesis.
- Arch Biochem 123:145, 68. Lipic acid stimulation of biotin biosynthesis. HL Elford, LD Wright.
- Fed Proc 26:838, 67. Effect of vitamin B12 compounds on deoxynucleotide synthesis. HL Elford.
- Fed Proc 27:300, 68. Reduction of ribonucleotides and tumor growth. HL Elford, T Northrop.
- CA-10445-1 (PATH) YUNIS, EDMOND J, Univ Minnesota Hosp, Box 198 Mayo, Minneapolis, Minn. 55455. Carcinogen-induced thymomas in lymphoid development.
- Am J Path 52:36a, 68. The thymus and spontaneous mammary adenocarcinoma in mice. EJ Yunis, O Stutman.
- Fed Proc 27:307, 68. Differences in tolerance induction with cells from normal or thymectomized donors. O Stutman.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-10445-1 (cont'd)
J Lab Clin Med 70:987, 67. Immunologic capacities of neonatally thymectomized mice "restored" with allogeneic functional thymoma. O Stutman, EJ Yunis. Lancet 1:1220, 67. Functional activity of a chemically induced thymic sarcoma. O Stutman, EJ Yunis, RA Good. Lancet 1:1279, 68. On the nature of immunological tolerance. MM Azar, EJ Yunis, RG Pickering, RA Good.
Proc Am Assn Cancer Res 9:68, 68. Lung colonies as a means for "clone" isolation: Studies with a functional thymoma. O Stutman, EJ Yunis, RA Good
Proc 1st Int Congr Transplantation Soc, 67. Carcinogen induced thymic tumor and development of immunologic capacity. O Stutman, EJ Yunis, RA Good.
Proc 2nd Int Congr Transplantation Soc, 68. Thymus: An essential factor in lymphoid repopulation. O Stutman, EJ Yunis, RA Good.
Proc Soc Exp Biol Med 127:1204, 68. Deficient immunologic functions of NZB mice. O Stutman, EJ Yunis, RA Good.
Proc Soc Exp Biol Med 128:185, 68. Occurrence of lymphocytes within the gut epithelium of normal and neonatally thymectomized mice. KE Fichtellus, EJ Yunis, RA Good.
Univ Minn Med Bull 39:104, 67. Carcinogen induced tumors of the thymus. O Stutman.
CA-10455-1 (SRC) TORRES, JOSE E, Louisiana State Univ Med Sch, 1542 Tulane Ave, New Orleans, La 70112. Southwest cancer chemotherapy study group unit.
CA-10456-1 (SRC) HOLLAND, JAMES F, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Acute Leukemia Group B Operations Office.
CA-10457-1 (SRC) DIXON, WILFRID J, Health Sci Computing Facility, Univ California, Los Angeles, Cal. 90024. Operation of a statistical service center.
CA-10462-1 (PATH) HARSHMAN, SIDNEY, Dept Microbiology, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Serum mucoids in cancer--Clinical and chemical study.
CA-10463-1 (MBY) GETZ, GODFREY S, Univ Chicago, 950 East 59th St, Chicago, Ill. 60637. Endoplasmic reticulum phospholipids in rapid growth.
CA-10464-1 (CMS) TUCKER, GABRIEL F, Jr, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Application of a third dimension in laryngeal cancer.
CA-10465-1 (VR) MINOWADA, JUN, Roswell Park Mem Inst, Health Res, Inc, 666 Elm St, Buffalo, N.Y. 14203. Virological studies of cultured hematopoietic cells.
E Afr Med J Monogr "Cancer in Africa", p. 166, 68. Comparative studies of Burkitt lymphoma cell lines with cell lines derived from patients with leukemia, other malignancies and normal humans. J Minowada, GE Moore, RE Gerner, S Toshima, N Takagi, AA Sandberg.
CA-10467-1 (VR) ROBINSON, WILLIAM S, Virus Lab, Univ California, Berkeley, Cal. 94720. Biochemical events after tumor virus infection.
CA-10468-1 (VR) FRIEDMAN-KIEN, ALVIN E, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Virus-cell relationships in benign human skin tumors.
J Virol 27(No 6):648, Jun 68. Induction of interferon synthesis by synthetic double-stranded polynucleotides. J Vilcek, MH Ng, AE Friedman-Kien, T Krawiec.
CA-10469-2 (CB) KING, THOMAS J, Dept Biol, Georgetown Univ, Washington, D.C. 20007. Nucleocytoplasmic interactions in eggs and embryos.
CA-10472-1 (BIO) BYVOET, PAUL, Div Biological Sci, Univ Florida, Gainesville, Fla. 32601. Mammalian chromatin during carcinogenesis. Biochim Biophys Acta 160(No 2):217, Jun 68. Differences in turnover between histones and their acetyl N-terminal groups. P Byvoet.
Proc Am Assn Cancer Res, Apr 68. Turnover of acetyl N-terminal and serine-O-phosphate groups in histones from normal and neoplastic tissues, lack of turnover in Novikoff Hepatoma. P Byvoet.
CA-10474-1 (CBY) RICHARDS, VICTOR, Children's Hosp, 3700 California St, San Francisco, Cal. 94118. Humoral factor in intestinal regeneration.
CA-10475-1 (PATH) BENNINGTON, JAMES L, Dept Pathology, University Hosp, Bldg 218, Seattle, Wash. 98105. Growth kinetics of DMBA-induced rat mammary tumors.
Proc Am Assn Path Bact Ann Mtg, 65:69a, 68. The estrous cycle in the rat during 7,12-dimethyl-benz(a)anthracene carcinogenesis. J Combs, J Bennington.
CA-10476-1 (PATH) HANCOCK, RONALD L, Jackson Laboratory, Bar Harbor, Maine. 04609. Alkylation of nucleic acids in normal and tumor cells. Biochem Biophys Res Commun 31(No 1):177, Apr 68. Ethionine induced sRNA neomethylase activity. RL Hancock.
Canad J Biochem 45:1513, 67. Methyl activation and sRNA methylation by soluble fractions of several vertebrate livers. RL Hancock.
Cancer Res 26:2425, 66. S-adenosylmethionine-synthesizing activity of normal and neoplastic mouse tissues. RL Hancock.
Cancer Res 27:646, 67. Utilization of L-methionine and S-adenosyl-L-methionine for methylation of soluble RNA by mouse liver and hepatoma extracts. RL Hancock.
Experientia 23:806, 67. sRNA methylase activity of embryonic liver. RL Hancock, P McFarland, RR Fox.
Proc Am Chem Soc 154th Mtg, Div Biol Chem, Paper No 37, 67. In vitro sRNA ethylation using S-adenosyl-L-(C¹⁴-ethyl) ethionine. RL Hancock.
CA-10478-1 (HEM) DAMESHEK, WILLIAM, Mount Sinai Sch Med, 11 East 100th Street, New York, N.Y. 10029. Some forms of leukemia as immunoproliferative disorders.
Proc Leukocyte Culture 3rd Ann Conf, Iowa City, 68. The in vitro demonstration of functional abnormalities in phytohemagglutinin stimulated lymphocytes from patients with lymphoproliferative disorders. AD Rubin.
Proc Soc Exp Biol Med 127:668, 68. The delayed response of chronic lymphocytic leukemia lymphocytes to phytohemagglutinin in vitro. K Havemann, AD Rubin.
CA-10480-1 (MC) TAYLOR, K GRANT, Dept Chem, Univ Louisville, Louisville, Ky. 40208. Aziridine analogs of the mitomycins.
CA-10489-1 (PHR) NELSON, STANLEY R, Univ Kansas Med Cr, 39th and Rainbow, Kansas City, Kans. 66103. Metabolic rate and isoenzyme activity in brain tumors.
CA-10494-1 (MC) BOBBITT, JAMES M, Dept Chemistry, Univ Connecticut, Storrs, Conn. 06268. Oxidative coupling of phenolic isouquinolines.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-10495-1 (MC) GOLDSTEIN, MELVIN J, Dept Chemistry, Cornell Univ, Ithaca, N.Y. 14850. The bicyclo[3.2.2]nonatrienyl system.
J Am Chem Soc 89(No 24):6356, Nov 67. Rearrangement of bicyclo[3.2.2]nonatrienes. MJ Goldstein, BG Odell.
J Am Chem Soc 89(No 24):6357, Nov 67. Bicycloaromaticity. The 4 m², -4 n rule. MJ Goldstein.
CA-10497-2 (PC) APOSHIAN, H V, Dept Cell Biology, Pharmacology, Univ Maryland, Baltimore, Md. 21201. Enzymology of virus induced tumors.
CA-10499-1 (MC) SANTI, DANIEL V, Dept Chem, Univ California, Santa Barbara, Cal. 93106. Mechanism of thymidylate synthetase--Model studies. J Heterocyclic Chem 4:475, 67. Synthesis of some analogs of a possible intermediate formed in the thymidylate synthetase reaction. DV Santi
CA-10503-1 (MBC) BALISH, EDWARD, Oak Ridge Associated Universities, P O Box 117, Oak Ridge, Tenn. 37830. Morphogenesis and pathogenicity of Candida albicans.
CA-10506-1 (PHR) RENNERT, OWEN M, Dept Pediatrics, Univ Chicago, Chicago, Ill. 60637. Amino acid analogues metabolism.
Proc 12th Int Congr Pediat, Mexico, Dec 68. The role of diazoxide in the treatment of von Gierke's disease. OM Rennert.
Proc 12th Int Congr Pediat, Mexico, Dec 68. Asymptomatic lead poisoning, a preliminary study. OM Rennert, P Weiner, J Madden.
Proc 12th Int Congr Pediat, Mexico, Dec 68. Embryonic protein synthesis, the amino acyl synthetase reaction. OM Rennert.
CA-10507-1 (MBY) CLARK, R LEE, Univ Texas, 6723 Bertner Ave, Houston, Tex. 77025. Annual symposium on fundamental cancer research.
CA-10515-1 (PHR) GREENBERG, MICHAEL L, Medical Res Cr, Brookhaven National Lab, Upton, N.Y. 11973. Kinetics of cell turnover in leukemia.
CA-10522-1 (PATH) SAGEBIEL, RICHARD W, Dept Pathology, University Hosp, BB 218, Seattle, Wash. 98105. Langerhans cells in benign and malignant skin diseases.
J Cell Biol 36:595, 68. Serial reconstruction of the characteristic granule of the Langerhans cell. RW Sagebiel, TH Reed.
Lab Invest 18:17, 68. Paget's disease of the breast. Ultrastructural evidence suggestive of epidermal cell transformation in situ. RW Sagebiel.
CA-10529-1 (MC) GENSLE, WALTER J, Boston Univ, 675 Commonwealth Ave, Boston, Mass. 02215. Chemistry of podophyllotoxin and derivatives.
CA-10530-1 (MC) TRUITT, B PRICE, Box 5433 NT, Denton, Tex. 76203. Synthesis of oxaziridines for antitumor testing.
CA-10533-1 (ALY) SOLOWAY, ALBERT H, Col Pharm, Northeastern Univ, 360 Huntington Ave, Boston, Mass. 02115. Haptene-protein complexes for cancer therapy.
CA-10539-1 (RAD) STECKEL, RICHARD J, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Radioprotection of an organ using arterial catheter.
CA-10542-1 (RAD) KRAMER, SIMON, Jefferson Med Cr, 11th, Walnut Sts, Philadelphia, Pa. 19107. Head and neck cancer chemotherapy-radiotherapy.
CA-10544-1 (SRC) RAVDIN, ROBERT G, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Cooperative breast cancer group study.
CA-10555-1 (PHR) COLSKY, JACOB, Univ Miami Sch Med, 1475 N W 12 Ave, Miami, Fla. 33136. Study of complement (C') and C' factors in cancer.
CA-10557-1 (NSS) KREMENTZ, EDWARD T, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Community day care cancer clinic.
CA-10559-1 (VR) MIROFF, GEORGE, Union Col, Dept Biological Sci, Schenectady, N.Y. 12308. Isolation and identification of the mammary tumor agent.
CA-10560-2 (PC) BURKE, WILLIAM T, Div Natural Sci, Southampton Col, Long Island Univ, Southampton, N.Y. 11968. Metabolic controls in liver during carcinogenesis.
CA-10569-1 (VR) VOGT, PETER K, Dept Microbiology, Univ Washington Sch Med, Seattle, Wash. 98105. Interactions between avian tumor viruses and their hosts.
CA-10571-1 (MC) GOODMAN, LEON, Stanford Research Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Chemical modification of the natural actinomycins.
CA-10572-1 (SRC) REGELSON, WILLIAM, Medical Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Cancer studies as participation in Eastern Solid Tumor Group.
CA-10576-1 (MC) TODD, LEE J, Dept Chem, Univ Illinois, Urbana, Ill. 61801. Derivative chemistry of one-carbon carboranes.
CA-10585-1 (BIO) VAN ETEN, ROBERT L, Dept Chem, Purdue Univ, Lafayette, Ind. 47907. The active sites of acid phosphatase.
CA-10586-1 (MBC) LEBOY, PHOEBE S, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Isolation of nucleic acid methylase mutants.
CA-10594-1 (VR) SOKOL, FRANTISEK, Wistar Inst, 36th, Spruce Sts, Philadelphia, Pa. 19104. Regulatory processes in tumor virus-infected cells.
CA-10596-1 (VR) HABEL, KARL, Scripps Clinic, Res Fdn, La Jolla, Cal. 92037. Papova tumor virus-cell relationships.
CA-10602-1 (PATH) BRUNI, CARLO, Dept Pathology, Univ Virginia Sch Med, Charlottesville, Va. 22903. Fine structure of rat hepatic carcinogenesis.
CA-10604-1 (PHR) LOTLIKAR, PRABHAKAR D, Fels Research Inst, 3420 N Broad St, Philadelphia, Pa. 19140. Mechanism of carcinogenesis by aromatic amides.
CA-10612-1 (MC) PETTIT, GEORGE R, Dept Chem, Arizona State Univ, Tempe, Ariz. 85281. Arthropod antineoplastic agents.
CA-10614-1 (PHR) GRIFFIN, MARTIN J, Oklahoma Med Res Fdn, 825 Northeast 13th St, Oklahoma City, Okla. 73104. Action of hydrocortisone in neoplastic cells.
CA-10619-1 (MBY) KLEVECZ, ROBERT R, Biology Dept, City Hope Med Cr, Duarte, Cal. 91010. Synchronized cells--Controls in growth and division.
CA-10624-1 (PC) MARTINEZ, RAFAEL J, Dept Bacteriology, Univ California, Los Angeles, Cal. 90024. Methylation of lysine in Salmonella flagellin.
CA-10625-1 (PHY) AULL, FELICE B, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Electrical properties of the ascites tumor cell.
CA-10626-1 (PHR) LEMON, HENRY M, Col Med, Univ Nebraska, 42nd, Dewey, Omaha, Neb. 68105. Mammary anti-carcinogenic activity of estriol.
CA-10627-1 (VR) BERGS, VICTOR V, Dept Microbiology, Univ Miami Med Sch, Coral Gables, Fla. 33155. Virus 9HV induced peliosis hepatitis in the rat.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-10628-1 (PC) McLAUGHLIN, CALVIN S, Dept Molecular, Cell Biology, Univ California, Irvine, Cal. 92664. *Comparative structure and function of ribosomes.*
- CA-10630-1 (PATH) PINKERTON, HENRY, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. *Biologic studies of oncogenic viral neoantigens.*
- CA-10634-1 (PATH) KUSCHNER, MARVIN, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. *Carcinogenesis in tracheal organ cultures.*
- CA-10635-1 (RAD) VOGEL, HOWARD H, Jr, Univ Tennessee Med Units, 62 S Dunlap, Memphis, Tenn. 38103. *Neoplasms after fission neutron irradiation.*
- CA-10637-1 (ALY) MILLER, FREDERICK, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. *The glycopeptides of immunoglobulins.*
- CA-10641-2 (VR) ROBERTS, WALDEN K, Univ Colorado Med Cr, 4200 E 9th Ave, Denver, Colo. 80220. *RNA synthesis in animal cells infected with ME virus.*
- CA-10642-1 (MBY) TEAS, HOWARD J, Col Arts, Sci, Univ Miami, Coral Gables, Fla. 33124. *Cycasin biosynthesis and metabolism.*
Proc Soc Exp Biol Med 125:988, 67. *Mutation induction by methylazoxymethanol, the aglycone of cycasin.* HJ Teas, JG Dyson.
Proc Southeast Agric Workers 63:282, 66. *Cycad tissue culture in defined medium.* CL Brown, HJ Teas.
- CA-10646-1 (PATH) GYORKEV, FERENC, Dept Pathology, Baylor Univ Col Med, Houston, Tex. 77025. *Zinc in the normal and diseased prostate.*
- CA-10653-1 (MC) OLSEN, RICHARD K, Dept Chem, Utah State Univ, Logan, Utah. 84321. *Synthesis of quinoxaline antibiotics.*
- CA-10661-1 (SURG) GROSSI, CARLO E, St Vincent's Hosp, Med Cr, 153 W 11th St, New York, N.Y. 10011. *Surgical treatment of colo-rectal cancer, new technique.*
- CA-10665-1 (PHR) MORRIS, N RONALD, 67 Little Bay Lane, Branford, Conn. 06407. *Base analogs and DNA template activity.*
- CA-10666-1 (PHR) GROLLMAN, ARTHUR P, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. *Molecular pharmacology of tumor and virus inhibitors.*
- CA-10667-1 (PATH) EPSTEIN, SHELDON M, Dept Pathology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. *Role of the hyperplastic liver nodule in carcinogenesis.*
- CA-10671-1 (PATH) HOKAMA, YOSHITSUGI, Univ Hawaii Med Sch, Leahi Hosp, 3675 Kilauea Ave, Honolulu, Hawaii. 96816. *Catalase--C-reactive protein biochemistry.*
- CA-10679-1 (BBC) ISENBERG, IRVIN, Dept Biochem, Biophysics, Oregon State Univ, Corvallis, Ore. 97331. *DNA-hydrocarbon and DNA-aromatic amine binding.*
- CA-10683-1 (HEM) ABELL, CREED W, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. *Biochemistry of normal and leukemic lymphocytes.*
- CA-10686-1 (PATH) GOLDBLATT, PETER J, Dept Pathology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. *Pathology of the nucleolus in experimental carcinogenesis.*
- CA-10692-1 (END) LE MAIRE, WILLIAM J, Univ Miami Sch Med, Jackson Mem Hosp, Miami, Fla. 33136. *Endometrial carcinoma and ovarian steroidogenesis.*
- CA-10694-1 (HEM) NAKAI, GEORGE S, Univ New Mexico Sch Med, Albuquerque, N. Mex. 87106. *Ribonucleic acid metabolism of leukemic leukocytes.*
- CA-10695-1 (HEM) YUNIS, EDMOND J, Univ Minnesota Hosp, Box 198 Mayo, Minneapolis, Minn. 55455. *Blood group isoantigens and leukemic and cancer cells.*
- CA-10697-1 (VR) MOSCOVICI, CARLO, Dept Ophthalmology, Univ Florida, Gainesville, Fla. 32601. *Specificity of avian myeloblastosis virus.*
- CA-10698-1 (PATH) KALTENBACH, JOHN P, Northwestern Univ, 303 E Chicago Ave, Chicago, Ill. 60611. *Biochemical study of host response to normal growth.*
- CA-10702-1 (SSS) WETTE, REIMUT, Washington Univ, 724 S Euclid Ave, St Louis, Mo. 63110. *Mathematical biology of neoplastic growth.*
- CA-10703-2 (MBC) LEVITCH, MARK E, Dept Microbiol, Meharry Med Col, Nashville, Tenn. 37208. *Regulation of interconnecting metabolic pathways.*
- CA-10706-1 (HEM) STJERNHOLM, RUNE L, Sch Med, Case Western Res Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. *Metabolism by normal and leukemic leukocytes.*
- CA-10709-1 (MET) COHEN, JOSEPH L, Lemuel Shattuck Hosp, 170 Morton St, Boston, Mass. 02130. *Tumor influence on host liver metabolism.*
- CA-10710-1 (NTN) VITALE, JOSEPH J, Mallory Inst Pathology, 784 Massachusetts Ave, Boston, Mass. 02118. *Iron, folate, B12 metabolism--Normal and tumor tissues.*
- CA-10712-1 (PATH) BRAND, GERHARD K, Dept Microbiology, Univ Minnesota Hosp, Minneapolis, Minn. 55455. *Polymer solid state carcinogenesis.*
- CA-10714-1 (RAD) LETT, JOHN T, Colorado State Univ, Fort Collins, Colo. 80521. *Repair of radiation damage to cellular DNA.*
- CA-10723-5 (BIO) COE, ELMON L, 4-445 Searle Bldg, 303 East Chicago Ave, Chicago, Ill. 60611. *Factors controlling glycolysis in cellular systems.*
Arch Biochem 114:282, 66. *A rapid filtration method for estimating the rate of glucose penetration into Ehrlich ascites carcinoma cells.* EL Coe, J Saha.
Biochem Biophys Res Commun 26:441, 67. *Evidence indicating the existence of two modes of glucose uptake in Ehrlich ascites tumor cells.* J Saha, EL Coe.
Biochim Biophys Acta 118:495, 66. *Correlations between adenine nucleotide levels and the velocities of rate-determining steps in the glycolysis and respiration of intact Ehrlich ascites carcinoma cells.* EL Coe.
Biochim Biophys Acta 131:441, 67. *Theoretical phosphorylation rates after addition of a small amount of glucose to intact ascites tumor cells.* IY Lee, EL Coe.
J Biol Chem 242:2021, 67. *Coordination among rate-limiting steps of glycolysis and respiration in intact ascites tumor cells.* IY Lee, RC Strunk, EL Coe.
- CA-10726-2 (END) SLAUNWHITE, W ROY, Jr, Medical Fdn, 73 High St, Buffalo, N.Y. 14203. *Estrogen metabolism in normal and cancerous persons.*
- CA-10728-1 (SRC) WASSERMAN, LOUIS R, Mt Sinai Sch Med, 11 East 100th St, New York, N.Y. 10029. *Polycythemia Vera Study Group Central Office.*

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-10729-1 (SSS) MORRIS, HAROLD P, Howard Univ Col Med, 520 W St, NW, Washington, D.C. 20001. *Inducing--Characterizing--Minimal deviation hepatomas.*
- CA-10730-1 (NSS) VIAMONTE, MANUEL, Jr, Univ Miami Sch Med, 1700 NW 10th Ave, Miami, Fla. 33124. *Second International Congress on Lymphology*
- CA-10731-1 (NSS) SILVERSTEIN, MURRAY N, Mayo Fdn, 200 First St S W, Rochester, Minn. 55901. *Establishment of a clinical cancer center*
- CA-10732-1 (HEM) MOLONEY, WILLIAM C, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. *Myeloproliferative disorders.*
- CA-10733-1 (MC) MORRISON, HARRY A, Chem Dept, Purdue Univ, W Lafayette, Ind. 47907. *Coumarin and pyrimidine photodimerization.*
Chem Commun p 358, 68. *Solution-phase photodimerization of dimethylthymine.* H Morrison, A Feeley, R Klepfer.
- CA-10734-1 (MBY) KOPROWSKI, HILARY, Wistar Inst, 36th, Spruce St, Philadelphia, Pa. 19104. *Heterospecific genome interaction.*
- CA-10735-1 (PHR) HUGHES, WALTER L, Tufts Univ Sch Med, 136 Harrison Ave, Boston, Mass. 02111. *Population kinetics of tumors in vivo*
- CA-10736-1 (SSS) HIATT, HOWARD H, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth.*
- CA-10736-1 (1) (SSS) HIATT, HOWARD H, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Neoplastic process at cellular and clinical levels.*
- CA-10736-1 (2) (SSS) GOLDBERG, IRVING H, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Effect of cytotoxic agents on cellular processes.*
- CA-10736-1 (3) (SSS) GOLDBERG, IRVING H, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Thyroglobulin formation in neoplastic cells.*
- CA-10736-1 (4) (SSS) SCHLOSSMAN, STUART F, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Immune response in Hodgkin's disease and lymphoproliferative disorders.*
- CA-10736-1 (5) (SSS) DAVIDOFF, FRANK F, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Fat metabolism.*
- CA-10736-1 (6) (SSS) ROBINSON, STEPHEN H, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Red cell proliferation and bile pigment metabolism.*
- CA-10736-1 (7) (SSS) FEINGOLD, DAVID S, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Cell membranes.*
- CA-10736-1 (8) (SSS) FEINGOLD, DAVID S, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Source of infection in patients with neoplastic diseases.*
- CA-10736-1 (9) (SSS) DEYKIN, DANIEL, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Abnormalities in hemostasis in neoplastic disorders.*
- CA-10736-1 (10) (SSS) SCHNEIDER, PETER B, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Control of phospholipid metabolism.*
- CA-10736-1 (11) (SSS) SCHNEIDER, PETER B, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Nuclear medicine.*
- CA-10736-1 (12) (SSS) FREEDBERG, IRWIN M, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Epidermal protein and nucleic acid metabolism.*
- CA-10736-1 (13) (SSS) ROSOFF, CHASTER B, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Eff of intestinal bacteria on neoplasia.*
- CA-10736-1 (14) (SSS) GOLDMAN, HARVEY, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Morphological study of histogenesis in gastrointestinal carcinomas.*
- CA-10736-1 (15) (SSS) HAYASHI, MASANDO, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--His chemical and ultrastructural study of lysosomes in hyperplastic and neoplastic tissue.*
- CA-10736-1 (16) (SSS) FREIMAN, DAVID G, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. *Clinical and molecular studies of growth--Experimental and human breast cancer.*
- CA-10737-4 (MC) DENNEY, DONALD B, Sch Chem, Rutgers State Univ, New Brunswick, N.J. 08903. *Reaction of organophosphorus compounds.*
- CA-10738-6 (MC) GARRETT, EDWARD R, J Hillis Miller Hlth Cr, Univ Florida, Gainesville, Fla. 32603. *Stability, kinetics and optimization of drugs.*

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-10746-4 (MC) TIECKELMANN, HOWARD, Dept Chem, State Univ New York, Buffalo, N.Y. 14214. Alkylation studies in pyrimidines.
J Org Chem 31 3969, 66. Alkylations of heterocyclic ambident anions, I. 2-hydroxypyrimidines. GC Hopkins, JP Jonak, H Tieckelmann, HJ Minnemeyer.
J Org Chem 32:59, 67. Ortho-claisen rearrangement of allyloxy-substituted isoquinolines. H Win, H Tieckelmann.
J Org Chem 32:4040, 67. Alkylations of heterocyclic ambident anions, II. Alkylation of 2-pyridone salts. GC Hopkins, JP Jonak, HJ Minnemeyer, H Tieckelmann.
- CA-10747-2 (MC) GRUNDMANN, CHRISTOPH J, Mellon Inst, 4400 Fifth Ave, Pittsburgh, Pa. 15213. Nitrile oxides as organic reagents.
J Org Chem 33:476, 68. Nitrile oxides. X. An improved method for the preparation of nitrile oxides from aldoximes. C Grundmann, R Richter.
J Org Chem 33:1464, 68. Nitrile oxides. XI. Dimerization of a sterically hindered nitrile oxide. Dimesitylfuroxan oxide. C Grundmann, HD Frommelt, K Flory, SK Datta.
- CA-10748-1 (SSS) HANDSCHUMACHER, ROBERT E, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Cancer chemotherapy program grant.
- CA-10749-1 (PATH) LUSE, SARAH A, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Ultrastructure of normal and neoplastic cells.
- CA-10750-7 (MBY) RYSER, HUGUES J, Dept Pharmacology, Harvard Med Sch, Boston, Mass. 02115. Penetration of macromolecules into mammalian cells.
- CA-10753-1 (PC) BILLEN, DANIEL, Univ Florida, 407 Nuclear Sci Bldg, Gainesville, Fla. 32601. Alkylation and regulation of DNA synthesis.
- CA-10755-1 (PHR) GOLDSTEIN, MILTON N, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Drug resistance in hybridized mammalian cells.
- CA-10759-1 (PATH) HADLER, HERBERT I, Southern Illinois Univ, Dept Chem, Carbondale, Ill. 62901. Carcinogenic polynuclear hydrocarbons.
- CA-10761-1 (PATH) SIEGLER, RICHARD, New England Deaconess Hosp, 185 Pilgrim Rd, Boston, Mass. 02215. The role of the thymus in leukemia.
J Nat Cancer Inst 41, (No D):125, Jul 68. Observations on the pathogenesis of reticulum cell sarcoma in mice. R Siegler, MA Rich.
- CA-10763-1 (GB) MANDEL, MANLEY, Univ Texas, 6723 Bertner Ave, Houston, Tex. 77025. DNA synthesis and cell division.
- CA-10769-6 (IMB) MERRILL, JAMES A, Univ Oklahoma Med Ctr, 800 NE 13th St, Oklahoma City, Okla. 73104. Endometrial induction of endometriosis.
- CA-10771-1 (END) MEITES, JOSEPH, Dept Physiology, Michigan State Univ, East Lansing, Mich. 48823. Neuroendocrine control of mammary and pituitary tumors.
- CA-10785-3 (HEM) FARNES, PATRICIA, Rhode Island Hosp, 593 Eddy St, Providence, R.I. 02902. Factors influencing myelocytic survival in vitro.
- CA-10790-1 (BBC) ROSE, GEORGE G, Univ Texas Dental Br, 6516 John Freeman Ave, Houston, Tex. 77025. Helical and related megamolecules produced in vitro.
- CA-10791-1 (NSS) DOLOWY, WILLIAM C, Univ Washington Sch Med, Seattle, Wash. 98105. E. coli L-asparaginase toxic and antitumor effects.
- CA-10796-1 (RAD) GLICKSMAN, ARVIN S, Mt Sinai Sch Med, 11 E 100th St, New York, N.Y. 10029. Radiation effects on collagen synthesis.
- CA-10797-1 (NSS) KRAMER, SIMON, Jefferson Med Col, 11th, Walnut St, Philadelphia, Pa. 19107. Establishment of a clinical radiation therapy research unit.
- CA-10802-1 (VR) HOLLAND, JOHN J, Univ California, P O Box 109, La Jolla, Cal. 92037. Synthesis in normal, virus-infected and tumor cells.
- CA-10803-1 (VR) SURIANO, J ROBERT, St Louis Univ Sch Med, 3681 Park Ave, St Louis, Mo. 63110. Protein structure and function in oncogenic viruses.
- CA-10805-1 (PHR) MIHICH, ENRICO, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Antileukemic bisquarylhydrazones and related compounds.
- CA-10807-1 (PATH) DEMOPOULOS, HARRY B, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Subcellular and molecular study of malignant melanoma.
- CA-10810-1 (SSS) ZELEN, MARVIN, State Univ New York, 4244 Ridge Lea Rd, Amherst, N.Y. 14226. Statistical models of biomedical phenomena.
- CA-10813-1 (NSS) KAPLAN, HENRY S, Dept Radiology, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Planning for a large animal radiotherapeutic center.
- CA-10815-1 (SSS) KOPROWSKI, HILARY, Wistar Inst, 36th, Spruce St, Philadelphia, Pa. 19104. Core program for cancer-oriented research.
- CA-10816-1 (PHR) MOLONEY, WILLIAM C, Children's Cancer Res Fdn, 35 Binney St, Boston, Mass. 02115. Leukemogenesis in the rat.
- CA-10842-1 (PATH) TRAURIG, HAROLD H, Col Med, Univ Kentucky, Rose St, Lexington, Ky. 40506. Cell proliferation in the mammary gland.
- CA-10844-1 (PATH) ROTH, SANFORD I, Massachusetts Gen Hosp, Dept Pathology, Boston, Mass. 02114. Comparative histogenesis of hair and squamate skin.
- CA-10847-1 (BIO) SANDER, EUGENE G, Univ Florida Col Med, Gainesville, Fla. 32601. Dihydropyrimidine synthesis and degradation.
- CA-10850-1 (MC) BLOMSTER, RALPH M, Sch Pharm, Univ Pittsburgh, Pittsburgh, Pa. 15213. Isolation of antitumor substances from plants.
- CA-10853-1 (PHR) BLOCK, SEYMOUR S, Col Eng, Univ Florida, Gainesville, Fla. 32601. Activity of mixed thiol-sulfonates and disulfides.
- CA-10865-1 (GM) RICE, BERNARD F, Alton Ochsner Med Fdn, 1520 Jefferson Highway, New Orleans, La. 70121. Hypercalcemia, steroid metabolism and neoplasia.
- CA-10871-1 (BBC) CHALKLEY, G ROGER, Dept Biochem, Univ Iowa, Iowa City, Iowa. 52240. Structure and function of chromosomal nucleohistone.
- CA-10872-1 (BBC) ISENBERG, IRVIN, Dept Biochem, Biophysics, Oregon State Univ, Corvallis, Ore. 97331. Histone-nucleic acid interactions.
- CA-10882-1 (RAD) HANKS, GERALD E, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Endotoxin effects on mouse colony-forming units.
- CA-10887-1 (PHR) RANSOHOFF, JOSEPH, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Sterols in primary malignant brain tumors.
- CA-10889-1 (NSS) HARTMANN, JOHN R, Children's Orthopedic Hosp, Med Cr, 4800 Sand Point Way N E, Seattle, Wash. 98105. Pacific northwest children's cancer center.
- CA-10890-1 (RAD) LITTLE, JOHN B, Harvard Univ Sch Pub Hlth, 665 Huntington Ave, Boston, Mass. 02115. Recovery processes in an ameboid cell.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-10891-1 (VR) MUNROE, J SPENCER, New York Univ Med Cr, 44 E 34th St, New York, N.Y. 10016. Oncogenesis in primates.
- CA-10892-1 (SRC) HART, JACQUELINE S, Univ Texas M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Lymphoma task force, administrative-research support.
- CA-10895-1 (SSS) THOMAS, EDWARD D, USPHS Hosp, 1131 14th Ave S, Seattle, Wash. 98144. Adult Leukemia Research Center.
- CA-10896-1 (NSS) HUTCHINSON, WILLIAM B, Pacific Northwest Res Fdn, 1102 Columbia St, Seattle, Wash. 98104. Establishment of a cancer research center.
- CA-10898-1 (NSS) CLARK, R LEE, Univ Texas M D Anderson Hosp, Tumor Inst, 6723 Bertner Ave, Houston, Tex. 77025. Tenth International Cancer Congress--Houston, 1970.
- CA-10899-1 (NSS) BAHNSON, CLAUS B, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. 2nd Conference--Psychophysiological Aspects of Cancer.
- CA-10903-1 (ALY) GRAF, LISELOTTE, New York State Psychiatric Inst, 722 W 168th St, New York, N.Y. 10032. Immunochemical studies of malignant tumors.
- CA-10904-1 (PC) SCHULTZ, JULIUS, Papanicolaou Cancer Res Inst, 1155 NW 14th St, Miami, Fla. 33136. Biochemical studies in cancer.
- CA-10906-1 (BBC) NORTON, DORITA A, Medical Fdn Buffalo, 73 High St, Buffalo, N.Y. 14203. Molecular structures of steroids.
- CA-10909-1 (ALY) HAKOMORI, SEN-ITIROH, Univ Washington Sch Med, Seattle, Wash. 98105. Immunospecific glycolipids of normal and cancer cells.
- CA-10910-1 (IMB) MCKHANN, CHARLES F, Dept Surgery, Univ Minnesota Med Cr, Minneapolis, Minn. 55455. Antigenic properties of malignant cells.
- CA-10919-1 (NSS) BREWER, JOHN I, Rm 1105, 707 N Fairbanks Court, Chicago, Ill. 60611. Planning of choriocarcinoma cooperative study.
- CA-10924-1 (GEN) EICHWALD, ERNST J, Univ Utah, 50 N Medical Dr, Salt Lake City, Utah. 84112. Host resistance to transplanted tissues.
- CA-10925-19 (BBC) GLUSKER, JENNY P, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Application of crystallographic techniques.
- CA-10927-1 (NSS) NEYMAN, JERZY, Statistical Lab, Univ California, Berkeley, Cal. 94720. Mathematical models for health research--Cancer.
- CA-10933-1 (MC) HOUSE, HERBERT O, Massachusetts Inst Technology, Rm 2-227, Cambridge, Mass. 02139. Enhancing the specificity of synthetic procedures.
- CA-10977-4 (BBC) PIETTE, LAWRENCE H, Univ Hawaii, 2538 The Mall, PBRC, Honolulu, Hawaii. 96822. ESR studies of biological free radical mechanisms.
- CA-10995-1 (PHR) RUTENBURG, ALEXANDER M, 15 Stoughton St, Boston, Mass. 02118. Urinary enzymes in malignant disease.
- CA-10996-1 (PHR) SMITH, EDGAR E, 15 Stoughton St, Boston, Mass. 02118. Aspartate transcarbamylase inhibition in human cancer.
- CA-10999-1 (IMB) BURNHAM, THOMAS K, Henry Ford Hosp, 2799 W Grand Blvd, Detroit, Mich. 48202. Immunofluorescent study of autoimmunity and neoplasia.
- CA-11000-4 (MC) SCHWEIZER, EDWARD E, Univ Delaware, Newark, Del. 19711. Synthesis from alkenyl substituted phosphonium salts.
- CA-11001-1 (MC) DE PUJ, CHARLES H, Dept Chem, Univ Colorado, Boulder, Colo. 80302. Synthesis and reactions of organo-fluorine compounds.
- CA-11003-1 (RAD) KOLLMANN, GEORGE J, Korman Res Bldg, York and Tabor Rd, Philadelphia, Pa. 19141. Radiation effects on nucleic acids and protection.
- CA-11050-1 (PHR) KARON, MYRON R, Childrens Hosp, P O Box 54700 Terminal Annex, Los Angeles, Cal. 90054. Molecular pharmacology of the cell cycle.
- CA-11083-1 (SRC) HALL, THOMAS C, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Cooperative cancer chemotherapy study--Eastern group.
- CA-11084-1 (PATH) KING, DONALD W, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Cell pathology.
- CA-11086-1 (PATH) OPLER, STANLEY R, San Mateo County Gen Hosp, 222 W 39th Ave, San Mateo, Cal. 94403. Viral etiology of guinea pig leukemia.
- CA-11087-1 (CB) SUBTELNY, STEPHEN, Dept Biology, Rice Univ, Houston, Tex. 77001. The nucleus in differentiation and embryogenesis.
- CA-11088-1 (END) BENJAMIN, FRED, Long Island Jewish Hosp, 82-68 164th St, Jamaica, N.Y. 11432. Endocrine metabolic influence in endometrial carcinoma.

RESEARCH CONTRACTS*

- CA-592445 Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Cancer chemotherapy research.
- CA-614351 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Utilization of steroids by rat mammary tumors.
- CA-620147 Univ Pittsburgh, Grad Sch Public Hlth, 3002 Cathedral of Learning, Pittsburgh, Pa. 15213. Mortality experience of steelworkers.
- CA-620157 Wistar Inst Anatomy, Biology, 36th, Spruce St, Philadelphia, Pa. 19104. Production and maintenance of diploid cell-strains.
- CA-620169 Children's Cancer Res Fdn, Inc, 35 Binney St, Boston, Mass. 02115. Bioassay of antineoplastic agents with microorganisms, human cells and transplanted human tumors.
- CA-620179 Presbyterian-St Luke's Hosp, 1753 W Congress Pkwy, Chicago, Ill. 60612. Operation of marmoset holding facility.
- CA-620468 Massachusetts Inst Technology, Cambridge, Mass. 02139. Toxicity and carcinogenicity.
- CA-620479 Merck and Co, Inc, Rahway, N.J. 07065. Providing commercially unobtainable compounds.
- CA-620484 Starks Associates, Inc, 1280 Niagara St, Buffalo, N.Y. 14213. Preparative laboratory for synthesis of various compounds.
- CA-620488 Battelle Memorial Inst, 505 King Ave, Columbus, Ohio. 43201. Operation of Trust Stock Colony of Mice.
- CA-620495 Battelle Memorial Inst, 505 King Ave, Columbus, Ohio. 43201. Screening of anticancer agents.
- CA-620498 Texas Inbred Mice Co, 1324 Houston Club Bldg, Houston, Tex. 77047. Production of laboratory animals.
- CA-620505 Univ Connecticut, Storrs, Conn. 06268. Pathogen-free White Leghorn chickens.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-624322 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Fractionation, isolation and characterization of tumor-inhibitory substances from plants.

CA-630013 Univ California, 250 Sproul Hall, Berkeley, Cal. 94720. Characterization of mammalian cell cultures.

CA-630018 Battelle Memorial Inst, 505 King Ave, Columbus, Ohio. 43201. Incidence of Salmonella carriers in mice.

CA-630027 State of California Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Statistical data from State of California tumor registry.

CA-630043 Health Research, Inc, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Tumor procurement program.

CA-630049 Health Insurance Plan Greater New York, 625 Madison Ave, New York, N.Y. 10022. Breast cancer mortality.

CA-630056 Zoological Society San Diego, San Diego, Cal. 92112. Experimental breeding of non-human primates.

CA-630068 Southern Res Inst, 2000 Ninth Ave, Birmingham, Ala. 35205. Antiviral properties of selected biologically active compounds.

CA-630558 Univ Hawaii, Honolulu, Hawaii. 96822. Data collection on Japanese cancer cases and controls.

CA-630593 Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Viruses and PLO mammalian cell relationships.

CA-630599 Univ Wisconsin, Madison, Wis. 53706. Establish statistical service center for cancer chemotherapy evaluation.

CA-630622 Hazleton Labs, Inc, Falls Church, Va. 22046. Mouse screening and methodology.

CA-631146 Mason Res Inst, Inc, 18-20 Harvard St, Worcester, Mass. 01608. Immunological characterization studies.

CA-631148 Dept Health, 79 Elm St, Hartford, Conn. 06103. Statistical information on cancer cases.

CA-631161 Baltimore Biological Lab, Div B-D Labs, Inc, Baltimore, Md. 21204. Mouse viruses.

CA-631168 Hazleton Labs, Inc, Falls Church, Va. 22046. Pharmacological evaluation of antitumor drugs.

CA-640010 Tohoku Univ Sch Med, Kitayobancho, Sendai, Japan. Cancer risks in population groups.

CA-640013 Massachusetts Health Res Inst, Inc, 8 Ashburton Pl, Boston, Mass. 02108. Data collection on cancer patients.

CA-640014 Indiana Univ Fdn, Bloomington, Ind. 47401. Abstract and code statistical data on cancer cases.

CA-640015 State Univ Iowa, Iowa City, Iowa. 52240. Abstract and code data on cancer cases.

CA-640031 Univ Costa Rica, San Jose, Costa Rica, Central America. Supply plant extracts.

CA-640037 Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Collection of data on cancer cases.

CA-640042 Univ California Med Cr, San Francisco, Cal. 94122. Effects of carcinogens on mammalian respiratory epithelium.

CA-640044 (TO 6) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Breed, maintain, transport and utilize laboratory animals.

CA-640044 (TO 23) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Viral factors in etiology of cancer in army veterans.

CA-640044 (TO 45) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Index to the medical experience of the U S Army.

CA-640045 Univ Cincinnati, Kettering Lab, Cincinnati, Ohio. 45221. Carcinogenic potency evaluation.

CA-640046 Hosp Joint Diseases, Med Cr, 1919 Madison Ave, New York, N.Y. 10035. Mammary adenocarcinoma and mammotropic tumors evaluation.

CA-640050 Pfizer, Chas, Co, Inc, Brooklyn, N.Y. Synthesis of potential anticancer agents.

CA-640051 Southern Res Inst, 2000 Ninth Ave, Birmingham, Ala. 35205. Synthesis of potential anticancer agents.

CA-640055 Merck and Co, Inc, Rahway, N.J. 07065. Viruses in human and animal neoplasia.

CA-640064 Univ Kansas, Lawrence, Kans. 66044. Maintenance of nucleus colony of inbred mice.

CA-640080 Univ Miami, Coral Gables, Fla. 33146. Testing of steroids on tumor systems.

CA-640083 Charity Hosp Tumor Registry, New Orleans, La. 70112. Statistical data on cancer cases.

CA-640088 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212. Cancer cells in blood and bone marrow.

CA-640100 International Business Machines Corp, Endicott, N.Y. 13764. Design and develop centrifuge for blood cell separation.

CA-640102 American National Red Cross, National Headquarters, Washington, D.C. 20006. Supply platelet concentrates from whole blood.

CA-640499 Norwegian Public Health Service, Oslo, Norway. Shifts in cancer risks among Norwegian migrants.

CA-640500 Stanford Research Inst, Menlo Park, Cal. 94025. Synthesis of chemicals as potential anticancer agents.

CA-640504 Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Biochemical and morphologic components of hepatic carcinogenesis.

CA-640508 Upjohn Co, Kalamazoo, Mich. 49001. Maintenance of steroid preparation laboratory.

CA-640515 George Washington Univ, Washington, D.C. 20006. Virus-induced tumors.

CA-640522 Commonwealth of Australia, Commonwealth Scientific, Industrial Res Organization, Box 4331, GPO, Melbourne, Australia. Collection and fractionation of extracts from certain indigenous plants.

CA-640524 Case Western Reserve Univ, 2040 Adelbert Rd, Cleveland, Ohio. 44106. Mortality of children inoculated during infancy with polio vaccine.

CA-640525 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20014. In vitro screening and methodology.

CA-640533 Germfree Products, Inc, 2950 72nd St, N, St Petersburg, Fla. 33710. Susceptibility of conventional and germfree mice to leukemogenesis by selected virus preparations.

CA-640546 Children's Cancer Res Fdn, Inc, 35 Binney St, Boston, Mass. 02115. Assay for concentrations of airborne carcinogens.

CA-640551 Univ Wisconsin, Madison, Wis. 53706. Isolation of tumor inhibitors from plant sources.

CA-640579 Univ California, Davis, Cal. 95616. Mouse mammary gland testing.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-640580 Johns Hopkins Univ, Baltimore, Md. Circulating cancer cells investigations.

CA-640873 State of California Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Statistics on relation between stomach neoplasms and lung cancer in Japanese migrants.

CA-640877 West Virginia Univ, Morgantown, W Va. 26506. Development of criteria and techniques for the improvement of circulating cancer cells investigations.

CA-640881 Tulane Univ, New Orleans, La. 70118. Evaluation of the tree shrew as a tumor-virus research animal.

CA-640886 Univ San Francisco, Fulton St, Parker Ave, San Francisco, Cal. 94117. Testing of metal cyclopentadiene compounds.

CA-640890 Univ Miami, Coral Gables, Fla. 33124. Testing for cytotoxicity of chemical agents.

CA-640925 Univ Utah, Salt Lake City, Utah. 84112. Establish foundation colony of inbred germ-free mice.

CA-640927 Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Procurement center for human perinatal tissue.

CA-640932 South Shore Analytical, Res Lab, Inc, 148 Islip Ave, Islip, N.Y. 11751. Preclinical pharmacological investigations of antineoplastic agents.

CA-640938 New York Univ Med Cr, New York, N.Y. Tumor principles in tobacco.

CA-640941 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20014. Cancer-virus investigations.

CA-641158 General Foods Corp, 250 North St, White Plains, N.Y. 10602. Bioassay of piperonyl compounds.

CA-641159 Bristol Laboratories, Inc, Syracuse, N.Y. 13201. Development of antitumor agents.

CA-641161 Hazleton Labs, Inc, Falls Church, Va. 22046. Multiple factors in carcinogenesis.

CA-650002 Burrough Bros Pharmaceuticals, Inc, 714 E Pratt St, Baltimore, Md. 21202. Tableting of materials for clinical programs.

CA-650005 Univ Chicago, 5801 Ellis Ave, Chicago, Ill. 60637. Statistical data on cancer cases.

CA-650006 Mason Res Inst, Inc, 18-20 Harvard St, Worcester, Mass. 01608. Test compounds for endocrine and anti-tumor effects in tumor systems.

CA-650007 Michigan Dept Public Health, Lansing, Mich. 48933. Test antibiotic beers and purified preparations.

CA-650014 Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92038. Folic acid antagonists and dihydrofolate reductase in leukemia.

CA-650016 Wyeth Labs, Div American Home Products Corp, Box 831, Paoli, Pa. 19301. Mechanism, quantitation and inhibition of carcinogenesis.

CA-650044 Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Iso-antigenic typing of mouse strains and tumors.

CA-650045 Univ Michigan, Ann Arbor, Mich. 48105. Statistical analyses of data on certain drugs.

CA-650053 Georgetown Univ Med Sch, Washington, D.C. 20007. Human breast cancer studies.

CA-650055 Simonsen Labs, Inc, Day Rd, Gilroy, Cal. 95020. Maintain nucleus colony of inbred mice.

CA-650061 Little, Arthur D, Inc, Acorn Park, Cambridge, Mass. 02140. Preclinical pharmacology of potential antineoplastic agents.

CA-650067 Chicago Med Sch, 2020 W Ogden Ave, Chicago, Ill. 60612. Carcinogenesis bioassay and fundamental research.

CA-650094 Midwest Res Inst, 425 Volker Blvd, Kansas City, Mo. 64110. Synthesis of pyrimidines.

CA-650095 Germfree Life Research Cr, One Davis Blvd, Tampa, Fla. 33606. Operation of a germfree tumor virus laboratory.

CA-650097 Hosp for Sick Children, 555 University Ave, Toronto, Ontario, Canada. Collection and delivery of leukemic blood specimens.

CA-650573 Louisiana State Univ, Baton Rouge, La. 70803. Statistical services for breast cancer group.

CA-650575 Stanford Research Inst, Menlo Park, Cal. 94025. Mechanism of action of cancer chemotherapeutic agents in mammalian tissues.

CA-650579 Univ California, Davis, Cal. 95616. Effect of chemical carcinogens on mouse mammary glands.

CA-650594 Southern Res Inst, 2000 Ninth Ave S, Birmingham, Ala. 35205. Screening programs on antineoplastic agents.

CA-650604 Univ Texas M D Anderson Hosp, Tumor Institute, Texas Med Cr, Houston, Texas. 77025. Relationship of viruses to human leukemia and lymphoma.

CA-650605 Research Fdn of State Univ New York, P O Box 7126, Albany, New York. 12224. Comparative studies of leukemia viruses and particles recovered from murine, bovine and human sources.

CA-650609 Univ California, Davis, California. 95616. Bovine leukemia studies.

CA-650612 Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10061. Immunological factors to murine leukemia viruses.

CA-650616 Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Development of a large volume of leukemic cells.

CA-650620 Cornell Univ, Ithaca, N.Y. 14850. Leukemia studies in the cat.

CA-650634 Flow Labs, Inc, 12601 Twinbrook Pkwy, Rockville, Md. 20852. Human cancer-leukemia virus research.

CA-650635 Hazleton Labs, Inc, Falls Church, Va. 22046. Production of Rauscher murine leukemia virus.

CA-650641 Melpar, Inc, Falls Church, Va. 22046. Human embryonic tissue and cell biology facility.

CA-650654 Southern Research Inst, 2000 Ninth Ave South, Birmingham, Ala. 35205. Methods of eradicating leukemic cells.

CA-651000 Southwest Res Inst, 8500 Culebra Rd, San Antonio, Tex. 78228. Physical and chemical properties of free radicals and alkylating agents in tobacco smoke.

CA-651001 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212. Aerosol study of hazards of experimental leukemia research.

CA-651002 Wistar Institute Anatomy, Biology, 36th and Spruce Sts, Philadelphia, Pa. 19104. Role of mycoplasma isolated from human leukemia.

CA-651012 Flow Laboratories, Inc, Rockville, Md. Operate a low temperature repository.

CA-651013 Univ Pennsylvania, Philadelphia, Pa. 19104. Experimental and natural transmission of bovine leukemia.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO. REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-651017 Chicago Park District, 425 E 14th Blvd, Chicago, Ill. 60605.
Maintain a marmoset breeding colony.
CA-651018 Univ Notre Dame du Lac, Notre Dame, Indiana. 46556.
Development of a virus-free, germ-free mouse.
CA-651021 American Chemical Society, Chemical Abstracts Service,
Columbus, Ohio 43210. Automated NCI registry system.
CA-651028 Wistar Inst Anatomy Biology, 36th and Spruce Sts, Philadelphia,
Pa. 19104. Problem survey on human leukemia-virus test system.
CA-651029 Temple Univ of Commonwealth, Philadelphia, Pa. 19122.
Carcinogenic activity of metabolites produced by fungi.
CA-651034 Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114.
Preservation of platelets and leukocytes.
CA-651036 City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010.
Toxicity of metabolites in foods.
CA-651039 Rutgers State Univ, New Brunswick, N.J. 08903.
Leukemia viruses.
CA-651041 Univ Utah, Salt Lake City, Utah. 84112.
Synthesis of potential antiviral-anticancer purine nucleosides.
CA-651044 Monsanto Res Corp, Dayton Laboratory, Dayton, Ohio. 247171.
Preparation of radioactive drugs and chemicals.
CA-651045 Dow Chemical Co, Midland, Mich. 48641.
Research on biohazards control and containment facilities.
CA-651050 Squibb, E R, Sons, Inc, 745 Fifth Ave, New York, N.Y. 10022.
Evaluation of implant tumors.
CA-651056 Squibb, E R, and Sons, Inc, 745 Fifth Ave, New York, N.Y. 10022.
Laboratory facilities for preparation of commercially unobtainable steroids.
CA-660003 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046.
Immunodiagnostic testing.
CA-660008 Univ North Dakota, Grand Forks, North Dakota. 58202.
Murine and avian tumor viruses.
CA-660023 New York Medical College, New York, N.Y.
Abstract and code statistical data on cancer cases.
CA-660024 Univ Michigan, Ann Arbor, Mich.
Collection of data on cancer patients for end results program.
CA-660029 Southern Res Inst, 2000 Ninth Ave, South Birmingham, Alabama.
35205. Biochemical problems of cancer chemotherapy.
CA-660051 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046.
Production of minimal deviation hepatomas.
CA-660052 New Jersey Col Med, Dentistry, Jersey City, N.J.
Ectromelia diagnostic laboratory.
CA-660053 Wayne State Univ, 1409 Chrysler Freeway, Detroit, Michigan.
48207. Exposure of industrial workers to cutting oil mists.
CA-660068 Temple Univ, Philadelphia, Pa. 19122.
Organic peroxides in biological systems.
CA-660071 Southern Res Inst, 2000 Ninth Ave S, Birmingham, Ala. 35205.
Endocrine-related tumors.
CA-660075 Michigan State Univ, East Lansing, Mich. 48913.
Data processing services.
CA-660077 Cancer Inst, Nishisugamo, Toshima-ku, Tokyo, Japan
Transfate and abstract cancer literature.
CA-660084 Hazleton Labs, Inc, Falls Church, Va. 22046.
Carcinogenesis in newborn primates.
CA-660086 Schmdt, A R, Co, Inc, 2840 Latham Dr, Madison, Wis. 53713.
Develop germ-free inbred mouse stock.
CA-660087 Charles River Breeding Lab, Inc, 251 Ballardvale St, North
Wilmington, Mass. 01887. Operation of germ-free animal colony.
CA-660098 Pfizer, Chas and Co, Inc, Maywood, N.J. 07607.
Operation of virus research facility.
CA-660458 Melpar, Inc, Falls Church, Virginia. 22046.
Bioassays of mouse mammary tumor virus in BALB/c mice
CA-660477 Children's Hosp, 1748 Bainbridge St, Philadelphia, Pa. 19146.
Immunofluorescence studies of lymphoma and leukemia.
CA-660484 Schmdt, A R, Co, Inc, 2826 Latham Dr, Madison, Wis. 53713.
Random bred laboratory animals.
CA-660494 Wisconsin Alumni Res Fdn, 506 N Walnut St, Madison, Wis. 53705.
Primary screening and methodology studies of antineoplastic agents.
CA-660502 Little, Arthur D, Inc, Acorn Park, Cambridge, Mass. 02140.
Synthesis of antineoplastic agents.
CA-660506 Collaborative Res, Inc, 1365 Main St, Waltham, Mass. 02514.
Exploratory studies on various classes of enzymes.
CA-660541 Children's Cancer Res Fdn, Inc, 35 Binney St, Boston, Mass.
02115. Biochemistry of tumors.
CA-660887 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md.
20014. Modification of oncogenic virus and disease induction.
CA-660888 Univ Wisconsin, 750 University Ave, Madison, Wis. 53706.
Carcinogenic activity of bacteriostatic nitro-furans.
CA-660901 Schmdt, A R, Co, Inc, 2840 Latham Dr, Madison, Wis. 53713.
Develop disease free hamster colony.
CA-660903 Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago,
Ill. 60612. Processing and microbiological monitoring of human embryonic
and perinatal kidney tissues.
CA-660904 Riker Labs, Div Rexall Drug, Chemical Co, Northridge, Cal.
91326. Preparation of commercially unobtainable materials.
CA-660905 Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203.
Human lymphoid and plasma cells.
CA-660907 Fundacion Para La Educacion Superior, Cali, Colombia, S.A.
Collection of data on newly diagnosed cancer cases.
CA-660909 Ben Venue Lab, Inc, 270 Northfield Rd, Bedford, Ohio.
44014. Production of clinical doses of antitumor agents.
CA-660914 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md.
20014. Operation of a BALB/c mouse colony.
CA-660919 Univ Minnesota, 315 Morrell Hall, Minneapolis, Minn. 55455.
Cancer mortality study.
CA-660929 Ash Stevens, Inc, Detroit Res Park, 5861 John C Lodge Freeway,
Detroit, Mich. 48202. Synthesis of purine and pyrimidine nucleotides.
CA-660945 Univ Chicago, 5801 Ellis Ave, Chicago, Illinois. 60637.
Develop adrenalectomy response predictions.
CA-660950 Southwest Fdn Res, Education, P O Box 2296, San Antonio, Tex.
78206. Production of simian viruses and homologous antiserum.
CA-660957 Purdue Res Fdn, Purdue Univ, Sch Vet Sci, Med, Lafayette, Ind.
47907. Implementation and demonstration of veterinary medical record
systems.

PHS GRANT NO. REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CA-660962 New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016
Pulmonary carcinogenesis and alkylating agents
CA-660968 Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury,
Mass. 01545. Steroid hormone metabolites
CA-661133 University Labs, Inc, 810 North Second St, Highland Park, N.J.
08904. Production of sarcoma viruses and antisera.
CA-661147 Children's Cancer Res Fdn, Inc, 35 Binney St, Boston, Mass.
02115. Platelet processing and preservation
CA-661152 Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146.
Preparation of frozen platelets
CA-661155 Wright, R G, Co, Div Ritter Pfaudler Corp, 2280 Niagara St,
Buffalo, N.Y. 14207. Fabrication of an automatic glassware washing
system.
CA-661156 Univ Texas, M D Anderson Hosp, Tumor Inst, Houston, Tex.
77025. Pharmacologic studies of antitumor agents.
CA-670013 Univ Virginia, Charlottesville, Va. 22904.
Statistical data on cancer cases.
CA-670047 Makerere Univ Col, Kampala, Uganda, East Africa.
Epidemiological investigation of Burkitt lymphoma in Uganda
CA-670062 Univ California, San Francisco, Cal. 94122
Leukemia cases.
CA-670104 Biodynamics Res Corp, Inc, 6010 Executive Blvd, Rockville, Md.
20852. Test and development of electron probe.
CA-670110 SCHMIDT, A R, Co, Inc, 2826 Latham Dr, Madison, Wis. 53713.
Operation of a genetic center for inbred and hybrid rodents
CA-670657 Dow Chemical Co, Midland, Mich. 48640.
Supply feline virus seed, antigens
CA-670658 Monsanto Res Corp, Dayton, Ohio. 45407
Operation of chemical preparation laboratory.
CA-670661 Bionetics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va.
22046. Oncogenic activity of selected virus preparations.
CA-670664 Cornell Univ, Ithaca, N.Y. 14850.
Preparation of high titered viruses, herpes viruses.
CA-670687 Pfizer, Chas and Co, Inc, Maywood, N.J. 07607.
Operation of pharmaceutical pilot plant.
CA-670692 St Louis Univ Sch Med, 3681 Park Ave, St Louis, Mo. 63110.
Viral specific genetic material in human cancer
CA-670697 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md.
20014. Bioassays of tumor viruses.
CA-670700 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md.
20014. Development of mouse virus typing.
CA-670720 Simonsen Labs, Inc, Day Rd, Gilroy, Cal. 95020.
Production of BDF1 mice.
CA-670723 Tyco Labs, Inc, Bear Hill, Waltham, Mass. 02154.
Collect, identify and extract algae species.
CA-670731 Columbia Univ, New York, N.Y. 10027.
Tumor incidence in rats fed fats and oxidized fats.
CA-670732 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave,
Cambridge, Mass. 02138. Leukemia following radiotherapy.
CA-670735 Bionetics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va.
22046. Carcinogenic, teratogenic and toxic effect of pesticides.
CA-670744 Jackson Lab, Bar Harbor, Me. 04609.
Occurrence of sarcoma genome in mice.
CA-670747 Wisconsin Alumni Res Fdn, 506 N Walnut St, Madison, Wis. 53705.
Preparation of plant extracts.
CA-670748 Univ Hawaii, Honolulu, Hawaii. 96822.
Procurement of indigenous and exotic plants of the Hawaiian Islands.
CA-671126 Univ Wisconsin, 750 University Ave, Madison, Wis. 53706.
Bioautography of cytotoxic samples from plant resources.
CA-671134 Georgetown Univ Sch Med, Washington, D.C. 20007.
Operation of a tissue procurement facility.
CA-671135 Flow Labs, Inc, 12601 Twinbrook Pkwy, Rockville, Md. 20852.
Primate viral diagnostic and reference reagents laboratory.
CA-671140 Univ Kentucky Res Fdn, Lexington, Ky. 40506.
Prepare antiserum-antigens for equine herpes viruses.
CA-671141 IIT Research Inst, 10 W 35th St, Chicago, Ill. 60616.
Chronic toxicity of various classes of cancer chemotherapeutic agents.
CA-671147 Salk Inst Biological Studies, P O Box 1809, San Diego, Cal. 92112.
Isolate temperature-sensitive mutants of polyoma viruses.
CA-671166 Rutgers State Univ, Inst Microbiology, New Brunswick, N.J. 08903.
Isolation and characterization of etiologic agents of Marek's disease.
CA-671167 Pfizer, Chas and Co, Inc, Maywood, N.J. 07607.
Detect and identify virus-like particles in milk samples.
CA-671187 Univ Miami, Coral Gables, Fla. 33124.
Avian leukosis vaccine study.
CA-671193 Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06511.
Evaluate antifolate drugs.
CA-671196 National Educational Television, Radio Cr, 10 Columbus Circle,
New York, N.Y. 10019. Produce color film on treatment of cancer with
drugs.
CA-671338 George Washington Univ, Washington, D.C. 20005.
Micro filming and indexing of cancer chemotherapy literature.
CA-671343 Makerere Univ Col, Kampala, Uganda, East Africa.
Development of Lymphoma Treatment Center.
CA-671353 Medical Literature, Inc, 2206 Chestnut St, Philadelphia, Pa.
19103. Prepare abstracts of cancer chemotherapy literature.
CA-671356 Control Data Corp, 11428 Rockville Pike, Rockville, Md. 20852.
Process clinical patient research data files.
CA-671396 Flow Labs, Inc, 12601 Twinbrook Pkwy, Rockville, Md. 20852.
Canine lymphoma viruses.
CA-671465 Res Fdn Mental Hygiene, Inc, 119 Washington Ave, Albany, N.Y.
12225. Steroid excretion study--Pathological conditions and breast cancer.
CA-671471 Aldrich Chemical Co, Inc, 2371 N 30th St, Milwaukee, Wis. 53210.
Chemical compounds of natural origin.
CA-671484 Univ Arizona, Tucson, Ariz. 85721.
Collection and preparation of plant extracts.
CA-680001 Laboratory Supply Co, 5010 Mooresville Rd, Indianapolis, Ind.
46241. Supply CDF1 hybrid mice.
CA-680002 Laboratory Supply Co, 5010 Mooresville Rd, Indianapolis, Ind.
46241. Supply CDF1 hybrid mice.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-680003 Roma Kennels, Inc, Main St, Dunstable, Mass. 01827.
Supply Beagle hound dogs.
- CA-680019 Laboratory Supply Co, 5010 Mooresville Rd, Indianapolis, Ind. 46241. Supply random-bred albino rats
- CA-680020 Charles River Breeding Labs, Inc, 251 Ballardvale St, N Wilmington, Mass. 01888. Supply random-bred albino rats.
- CA-680021 Schmidt, A R, Co, 2826 Latham Dr, Madison, Wis. 53713
Supply random-bred albino rats
- CA-680022 Berkeley Pacific Labs, 1101 Fifth St, Berkeley, Cal. 94710.
Supply random-bred albino mice.
- CA-680023 Dublin Lab Animals, Inc, Box 846, Dublin, Va. 24084.
Supply albino rats
- CA-680026 Lakeview Hamster Colony, Newfield, N.J. 08344.
Supply Syrian Golden hamsters
- CA-680027 Zucca's Hamstery, P O Box 497, Vineland, N.J. 08360.
Supply random-bred Syrian Golden hamsters.
- CA-680028 Engle's Hamstery, 2609 S 11 1/2 St, Terre Haute, Ind. 47802.
Supply Syrian Golden hamsters.
- CA-680030 Documentation Inc, 4833 Rugby Ave, Bethesda, Md. 20014.
Data processing services.
- CA-680031 Southern Animal Farms, Prattville, Ala. 36067.
Provide CDF1 hybrid mice.
- CA-680032 Simonsen Labs, Inc, Day Rd, Gilroy, Cal. 95020.
Supply CDF1 mice.
- CA-680035 Jackson Lab, Bar Harbor, Me. 04609.
Supply genetic strains of mice.
- CA-680039 Marshall Res Animals, Inc, North Rose, N.Y. 14516.
Supply Beagle dogs.
- CA-680045 Pfizer, Chas and Co, Inc, Maywood, N.J. 07607.
Conduct in-plant screening, methodology and pharmacology
- CA-680051 American Cancer Society, 219 E 42nd St, New York, N.Y. 10017
Manage a conference on acute leukemia and Burkitt's tumor.
- CA-680055 Vinemont Animal Farms, Vinemont, Ala. 35179.
Provide random-bred albino rats.
- CA-680058 Univ California, Davis, Cal. 95616.
Develop veterinary medical record-standard-nomenclature.
- CA-680068 Simonsen Labs, Inc, Day Road, Gilroy, Cal. 95020.
Produce BALB/c AnCr mice.
- CA-680071 Bionetics Res Labs, 101 W Jefferson St, Falls Church, Va. 22046.
Procurement, housing and special care of primates.
- CA-680080 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046
Process human perinatal tissues.
- CA-680087 Charles River Breeding Lab, Inc, 251 Ballardvale St, North Wilmington, Mass. 01888. Produce Fischer 344 rats.
- CA-680088 Texas Inbred Mice Co, 1324 Houston Club Bldg, Houston, Tex. 77047. Breed, produce and deliver genetically inbred strains of rodents.
- CA-680615 Syntex, S.A., Mexico City, Mexico.
Produce 1,5 kg. of compound RS 2161.
- CA-680625 Rawley Farms, 45805 W Ann Arbor Rd, Plymouth, Mich. 48170.
Controlled breeding of BDF-1 mice.
- CA-680631 Univ Texas, M D Anderson Hosp, Tumor Inst, Houston, Tex. 77025. Procurement of specific neoplastic tissue and human serum.
- CA-680633 Ben Venue Labs, Inc, 270 Northfield Rd, Bedford, Ohio. 44014.
Packaging of viral reagents.
- CA-680637 Zucca's Hamstery, P O Box 497, Vineland, N.J. 08360.
Provide Syrian Golden Hamsters.
- CA-680638 Lakeview Hamster Colony, P O Box 85, Newfield, N.J. 08344.
Supply Syrian Golden Hamsters.
- CA-680676 Bionetics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va. 22046. Immunology studies on human leukemia material.
- CA-680678 Baylor Univ Col Med, Houston, Tex. 77025.
Leukemias, lymphomas and related diseases.
- CA-680680 Dublin Lab Animals, Inc, P O Box 846, Dublin, Va. 24084.
Supply BDF-1 hybrid mice.
- CA-680681 Laboratory Supply Co, 5010 Mooresville Rd, Indianapolis, Ind. 46241. Supply BDF-1 hybrid mice
- CA-680682 Schmidt, A R, Co, Inc, 2840 Latham Dr, Madison, Wis. 53712.
Supply BDF-1 mice.
- CA-680683 Bellaire Acres, Rural Rt 3, Box 207, Danville, Ind. 46122
Supply BDF-1 hybrid mice.
- CA-680695 Taconic Farms, Inc, Germantown, N.Y. 12526.
Produce BDF-1 mice.
- CA-680696 Texas Inbred Mice Co, 305 Alameda-Genoa Rd, Houston, Tex. 77047. Produce BDF-1 hybrid mice.
- CA-680698 Simonsen Lab, Inc, Day Rd, Gilroy, Cal. 95020.
Supply BDF-1 hybrid mice.
- CA-680701 Southern Animal Farms, 475 Second St, Prattville, Ala. 36067.
Supply BDF-1 hybrid mice.
- CA-680703 Rawley Farms, 45805 W Ann Arbor Rd, Plymouth, Mich. 48170.
Controlled breeding of BDF-1 mice.
- CA-680704 Boston Univ, 755 Commonwealth Ave, Boston, Mass. 02215.
Operation of a pathology laboratory.
- CA-680705 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20014. Development and production of diagnostic reagents.
- CA-680706 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20014. Development and research work on new tissue culture lines.
- CA-680711 Germfree Products, Inc, 2950 72nd St, N, St Petersburg, Fla. 33710. Production and maintenance of germfree and SPF animals.
- CA-680715 Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233.
Pilot cancer survey.
- CA-680950 Bowman Gray Sch Med, Wake Forest Univ, Winston-Salem, N.C.
Cooperative studies in brain tumor chemotherapy.
- CA-680956 Laboratory Supply Co, 5010 Mooresville Rd, Indianapolis, Ind. 46241. Supply CDF-1 hybrid mice.
- CA-680957 Harlan Industries, Inc, P O Box 29176, Cumberland, Ind. 46229.
Production and supply in CDF-1 hybrid mice.
- CA-680959 Univ Nebraska, Lincoln, Nebraska. 66508.
Carcinogenesis research and bioassays.
- CA-680961 Millerton Res Farm, Inc, Rudd Pond Rd, Millerton, N.Y. 12546.
Breed, produce and deliver BDF-1 hybrid mice.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CA-680962 Texas Inbred Mice Co, 305 Alameda-Genoa Rd, Houston, Tex. 77047. Production and delivery of CDF-1 hybrid mice.
- CA-680968 International Business Machines Corp, Endicott, N.Y. 13764.
In vitro blood cell separators.
- CA-680981 Computer Usage Development Corp, 7315 Wisconsin Ave, Bethesda, Md. 20014. Systems design for electronic computer.
- CA-680983 Butterfly Art Jewelry, Inc, 291 E 98th St, Brooklyn, N.Y. 10012.
Furnishing of dried insect material.
- CA-680997 State of California, Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94707. Role of oncogenic viruses causing cancer in man.
- CA-681000 Inst Medical Res, Copewood St, Camden, N.J. 08103.
Human milk and mammary tumors
- CA-681005 General Foods Corp, Corporate Res Dept, 250 North St, White Plains, N.Y. 10602. Oxidation products of fats.
- CA-681010 Marquette Sch Med, Inc, 561 N Fifteenth St, Milwaukee, Wis. 53233. Trophoblast procurement and study center
- CA-681021 IIT Research Inst, 10 W 35th St, Chicago, Ill. 60616.
Screening of chemical agents against animal tumors.
- CA-681022 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046.
Animal holding facilities and services.
- CA-681023 Upjohn Co, Kalamazoo, Mich. 49001
Drug evaluation and development.
- CA-681025 Rutgers State Univ, New Brunswick, N.J. 08903.
Cross protection studies among murine leukemia viruses.
- CA-681030 Univ Southern California, Sch Med, Los Angeles, Cal. 90033.
Etiology and epidemiology of human cancer.
- CA-681256 Leland Stanford Jr Univ, Stanford, Cal. 94305.
Operation of a central mycoplasma diagnostic laboratory
- CA-681261 Medical Literature, Inc, 2206 Chestnut St, Philadelphia, Pa. 19103. Preparation of Carcinogenesis Abstracts, Volume VI.
- CA-681270 Kaman Sci, Inc, Division Kaman Corp, Garden of the Gods Rd, Colorado Springs, Colo. 80907. Neutron generator and component system.
- CA-681275 Starks Assoc, Inc, 1280 Niagara St, Buffalo, N.Y. 14213.
Synthesis of nucleosides for cancer chemotherapy.
- CA-681283 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20014. Drug service, genetic center and cancer laboratory facilities.
- CA-681284 Univ Michigan, Ann Arbor, Mich. 48105.
Development of parenteral pharmaceutical formulations.
- CA-681285 Univ California, Davis Natl Cr Primate Biology, Davis, Cal. 95616. Pharmacology of combinations of potential antileukemic drugs.
- CA-681286 Hazleton Labs, Inc, Falls Church, Va. 22046.
Determinative and diagnostic microbiological services.
- CA-681287 Litton Systems, Inc, Applied Sci Div, 2003 E Hennepin Ave, Minneapolis, Minn. 55413. Design and development of laminar flow isolator units.
- CA-681288 Georgia Inst Tech, Atlanta, Ga. 30332.
Synthesis of camptothecin and related analogs.
- CA-681289 Univ California, Berkeley, Cal. 94710.
Optical problems in autoradiographical scanning.
- CA-681294 Litton Systems, Inc, Applied Sci Div, 7300 Pearl St, Bethesda, Md. 20014. Transplantation and preservation of plasma cell tumors in mice.
- CA-681297 Pasadena Fdn Med Res, 99 N El Molino Ave, Pasadena, Cal. 91101. Chemical carcinogenesis at the cellular level.
- CA-681300 Aerojet-General Corp, Sacramento, Cal. 95813.
Chemicals and drugs for use in cancer program.
- CA-681304 Jefferson Med Col, Med Cr, 11th, Walnut St, Philadelphia, Pa. 19107. Tumor temperature as a guide to therapeutic response.
- CA-681311 Bio-Res Consultants, Inc, 9 Commercial Ave, Cambridge, Mass. 02141. Carcinogenicity of chemicals present in man's environment.
- CA-681336 Litton Systems, Inc, Applied Sci Div, 7300 Pearl St, Bethesda, Md. 20014. Carcinogenicity of chemicals present in man's environment.
- CA-681372 Battelle Mem Inst, Pacific Northwest Lab, Richland, Wash. 99352.
Co-carcinogenicity of specific industrial pollutants and cigarette smoke.
- CA-681389 Univ Padua, Inst Plastic Surgery, Padua, Italy.
Collection and pathological diagnoses of mammary adenocarcinomas
- CA-681395 Baker Histology Lab, 10125 Colvin Run Rd, Great Falls, Va. 22066. Processing animal tissues onto microscope slides.
- CA-681461 Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Human mammary dysplasia study.
- CA-681462 Oregon State Univ, P O Box 1086, Corvallis, Ore. 97331.
Cyclopropanol compounds.

CC--NATIONAL COMMUNICABLE DISEASE CENTER, HEALTH
SERVICES & MENTAL HEALTH ADMINISTRATION

- CC-00003-9 (BM) VAN ESELTINE, WILLIAM P, Sch Vet Med, Univ Georgia, Athens, Ga. Nutritional studies of the Leptospirae. (TERMINATED)
- Bact Proc, p. 43, 67. Minimal nitrogen requirements of a strain of Leptospira pomona. PV Philbbs, Jr, WP Van Esetline.
- Bact Proc, p. 44, 67. Vitamin requirements of Leptospira pomona and its growth in a minimal medium. RE Wooley, WP VanEsetline.
- Bull Georgia Acad Sci 25:222, 67. Nutritional requirements of leptospirae. II. A chemically defined medium supporting growth of Leptospira pomona. WP VanEsetline, MM Adams, JK Prochazka, RE Wooley.
- J Infect Dis, Vol 118, Apr 68. Nutritional requirements of leptospirae. III. Minimal nitrogen requirements of a strain of Leptospira pomona. PV Philbbs, Jr, WP VanEsetline.
- J Infect Dis, Vol 118, Apr 68. Nutritional requirements of leptospirae. IV. Vitamin requirements of Leptospira pomona and its growth in a minimal medium. RE Wooley, WP VanEsetline.
- Thesis, MS, Univ Georgia, 66. An investigation of the total nitrogen requirements of Leptospira pomona. PV Philbbs, Jr.
- Thesis, MS, Univ Georgia, 67. An investigation of the vitamin requirement of Leptospira pomona. RE Wooley.
- CC-00005-10 (BM) EGEBERG, ROGER O, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Ecology of Coccidioides immitis
- CC-00021-7 (VR) MacCREADY, ROBERT A, Diagnostic Labs, Massachusetts Dept Public Health, 281 South St, Jamaica Plain, Mass. 02130. Arbovirus encephalitis in Massachusetts.
- CC-00032-7 (BM) LEPPER, MARK H, Presbyterian-St Luke's Hosp, Chicago, Ill. 60612. Epidemiology of gram negative rods in hospitals.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CC-00035-5 (EDC) BODILY, HOWARD L, Div Laboratories, State Dept Pub Hlth, Berkeley, Cal 94704. Fluorescent antibody in syphilis serology.
- CC-00037-5 (NSS) BRANDLY, CARL A, Col Veterinary Med, Univ Illinois, Urbana, Ill 61801. Emergence and recession of the zoonoses.
- CC-00038-11 (TOX) FUKUTO, T ROY, Dept Entomology, Univ California, Riverside, Cal. 92502. Chemistry and mode of action of insecticides.
- J Agric Food Chem 14:555, 66. Mode of action of carbamate synergists.
- J Agric Food Chem 14:579, 66. Metabolism of 2-methyl-2-(methylthio)-propanaldehyde O-(methylcarbamoyl)-oxime in plant and insect.
- J Agric Food Chem 15:235, 67. Selectivity of sumithion compared with methyl parathion. Influence of structure on anticholinesterase activity.
- J Agric Food Chem 15:242, 67. The selectivity of sumithion compared with methyl parathion. Metabolism in the white mouse.
- J Agric Food Chem 15:250, 67. The selectivity of sumithion compared with methyl parathion. Metabolism in susceptible and resistant house flies.
- J Agric Food Chem 15:273, 67. Alkaline hydrolysis, anticholinesterase, and insecticidal properties of some nitro-substituted phenyl carbamates.
- J Econ Entom 60:445, 67. Metabolism of C14-labeled carbamate insecticides to C1402 in the house fly.
- CC-00039-10 (PAA) STERNBURG, JAMES G, Univ Illinois, 320 Morrill Hall, Urbana, Ill. 61801. Neurophysiology of insects and action of insecticides.
- CC-00047-10 (TMP) SANDERSON, GLEN C., Univ. Illinois, Urbana, Ill. Disease control through vertebrate population control. (TERMINATED)
- J Mammal 47,(No 4):705, 66. Movements of a striped skunk infected with rabies. BJ Verts, GL Storm.
- J Mammal 49,(No 2):322, 68. Housing and reproductive performance of an outdoor colony of voles. GL Storm, GC Sanderson.
- J Wildlife Management 30,(No 2):419, 66. A local study of prevalence of rabies among foxes and striped skunks. BJ Verts, GL Storm.
- CC-00049-5 (BM) SMITH, RUSSELL E, Paige Lab, Univ Massachusetts, Amherst, Mass 01003. Fetal and placental pathology using FA techniques.
- Cornell Vet 56 640, Oct 66. Experimental leptospirosis in pregnant ewes. VI. Immunofluorescence in the diagnosis of fetal leptospirosis. RE Smith, EC Hench, IM Reynolds.
- Cornell Vet 57:517, Oct 67. Immunofluorescence in the diagnosis of bovine fetal leptospirosis. RE Smith, IM Reynolds, GW Clark.
- Cornell Vet 58:169, Apr 68. Experimental ovine listeriosis. I. Inoculation of pregnant ewes. RE Smith, IM Reynolds, GW Clark.
- CC-00052-3 (TMP) SANDERSON, GLEN C, Illinois Natural History Survey, Univ Illinois, Urbana, Ill. 61803. White-tailed deer in spread of zoonoses.
- CC-00061-6 (TOX) RIDER, J ALFRED, Franklin Hosp Fdn, 14 and Noe St, San Francisco, Cal. 94114. Tolerance of organic phosphates in man.
- CC-00062-10 (BM) PRATHER, E CHARLTON, Florida State Bd Hlth, 1217 Pearl St, P O Box 210, Jacksonville, Fla. 32201. Epidemiology of unclassified mycobacterial infections.
- CC-00063 (BM) GRAY, MITCHELL L, Sch Vet, Montana State Col, Bozeman, Mont. Serological typing of *Listeria monocytogenes*. (TERMINATED)
- Bact Rev 30,(No 2):309, Jun 66. *Listeria monocytogenes* and listeric infections.
- CC-00064-7 (BM) LIVE, ISRAEL, Sch Vet Med, Univ Pennsylvania, 3800 Spruce St, Philadelphia, Pa. 19104. Staphylococcal infection.
- Bact Proc 68. Sensitization of erythrocytes with precipitinogen of protein A of *Staphylococcus aureus* for the passive hemagglutination test.
- Fed Proc 27:429, 68. Studies on the antigenicity of pentaglycine bridges in the cell wall of *Staphylococcus aureus*. I Live.
- CC-00071-7 (EDC) TOP, FRANKLIN H, Dept Preventive Med, Environmental Hlth, Col Med, Univ Iowa, Iowa City, Iowa. 52240. Epidemiology of leptospirosis in Iowa.
- Appl Microbiol, Jan-Feb 68. Differentiation of leptospires isolated from Iowa surface waters with 8-azaguanine. JL Braun, WF McCulloch.
- Nature 214:1139, Jun 67. Experimental leptospirosis in frogs. SL Diesch, WF McCulloch, JL Braun.
- Proc Midwest Interprof Seminar on Dis Common to Anim and Man, Oct 67. A waterborne outbreak of leptospirosis in man in Iowa. WF McCulloch, SL Diesch, JL Braun, FH Top, CE Nelsen.
- Proc US Livestock Sanit Assn 71st Ann Mtg, 68. Epidemiologic studies of *Leptospira grippityphosa* and *Leptospira hardjo* injections in Iowa cattle. SL Diesch, WF McCulloch, RP Crawford, PC Bennett, JL Braun.
- CC-00080-7 (TMP) SZYFRES, BORIS, P O Box 23, Ramos Mejia, Pella, Buenos Aires, Argentina. Methods of treating canine *Echinococcus*.
- CC-00081-6 (EDC) FELTON, FRANCES G, Univ Oklahoma Med Cr, Oklahoma City, Okla. 73104. Epidemiology and skin testing in cryptococcosis.
- CC-00091-8 (EDC) KUNIN, CALVIN M, Dept Preventive Med, Univ Virginia Sch Med, Charlottesville, Va. 22901. Epidemiology and natural history of urinary tract infections.
- Ann Rev Med 17:383, 66. Asymptomatic bacteriuria. CM Kunin.
- New Eng J Med 278:1032, 68. Effect of renal function on urinary recovery of orally administered nitrofurantoin. J Sachs, T Geer, P Noell, CM Kunin.
- Pediatrics 41:968, 68. Emergence of bacteriuria, proteinuria and symptomatic urinary tract infection among a population of school girls followed for seven years. CM Kunin.
- CC-00094-4 (EDC) VAUGHN, JOHN B, Jr, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. The definition of *Salmonella* cycles in Louisiana.
- J Hyg Camb 64:507, 68. Sources of *Salmonellas* in market swine. JB Vaughn, Jr, DVM, MPH.
- CC-00102-9 (TOX) HANSEN, ELTON J, Dept Entomology, Economic Zoology, Rutgers State Univ, New Brunswick, N.J. 08903. Interrelations of housefly populations and resistance.
- CC-00115-5 (BM) MILLER, JAMES N, Univ California Sch Med, Los Angeles, Cal. 90024. Immunity in experimental syphilis.
- CC-00118-4 (EDC) FELDMAN, HARRY A, Upstate Med Cr, State Univ New York, Syracuse, N.Y. 13210. Normal family respiratory disease epidemiology.
- Am J Med Sci 254:513, 67. Antibody-inducing effects of aqueous and depot influenza vaccines in the elderly. GA Lamb, HA Feldman, R Fleischer.
- JAMA 202:862, 67. A community-wide Coxsackievirus A-9 outbreak. A Novack, HA Feldman, SS Wang, DW Voth.
- New Eng J Med 277:497, Sep 67. Familial carriers and meningococcal meningitis. S Greenfield, HA Feldman.
- New Eng J Med 277:1174, Nov 67. Isolation of *Hartmannella* Sp. from human throats. SS Wang, HA Feldman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 127:570, 68. Removal by heparin-MnC12 of non-specific rubella hemagglutinin serum inhibitor. HA Feldman.
- CC-00129-4 (SSS) WINKELSTEIN, WARREN, Jr, Med Sch, State Univ New York, Buffalo, N.Y. 14214. Ecological studies of vaccines.
- J Pediatr 71:525, Oct 67. Delayed dermal hypersensitivity following killed measles vaccine. Experience in 9-month infants. RG Lennon, P Isacson.
- JAMA 200:275, Apr 67. Skin tests with measles and poliomyelitis vaccines in recipients of inactivated measles virus vaccine. RG Lennon, P Isacson, T Rosales, WR Elsea, DT Karzon, W Winkelstein, Jr.
- JAMA 200:329, Apr 67. Delayed hypersensitivity induced by myxoviruses. P Isacson.
- JAMA 200 815, Jun 67. Measles immunization in a northeastern metropolitan county. RG Lennon, CD Turnbull, WR Elsea, f T Karzon, W Winkelstein, Jr.
- CC-00131-4 (BM) EICHENWALD, HEINZ F, Dept Pediatrics, Univ Texas Southwestern Med Sch, Dallas, Tex. 75235. Spread of infection among newborn infants.
- CC-00132-5 (VR) EICHENWALD, HEINZ F, Dept Pediatrics, Univ Texas Southwestern Med Sch, Dallas, Tex. 75235. Host-parasite relationships in young infants.
- Postgrad Med 43:96, 68. Treating infections in the newborn. HF Eichenwald.
- Mental Retardation and Infectious Disease, Proc Int Res Conf, PHS Pub #1692, US Govt Print Ofc, 68. H Eichenwald (Editor).
- CC-00140-4 (BM) KILLINGER, ARDEN H, Univ Illinois Col Vet Med, Urbana, Ill. 61801. Epidemiology and pathogenesis of Listeric infections.
- Proc 3rd Int Sympos on Listeriosis, p. 211, 66. Clinical and epidemiologic aspects of listeric infections in cattle and sheep in Illinois.
- Proc 3rd Int Sympos on Listeriosis, p. 317, 66. Listeric Infection in man and animals in the United States.
- CC-00144-3 (ALY) SMITH, J LAWTON, Bascom Palmer Eye Inst, 1638 NW 10th Ave, P O Box 875, Biscayne Annex, Miami, Fla 33136. Experimental ocular and neurosyphilis in the primate.
- Am J Ophthal 63:410, Mar 67. The fluorescent antibody tissue stain for *Treponema pallidum* in the eye. JA Wells, JL Smith.
- Arch Ophthal 77:474, Apr 67. Spirochetes in the aqueous humor in seronegative ocular syphilis: Persistence after penicillin therapy. JL Smith, CW Israel.
- Arch Ophthal 77:530, Apr 67. The fluorescent antibody tissue stain in experimental ocular syphilis. JA Wells, JL Smith.
- Arch Ophthal 78:284, Sep 67. Syphilitic temporal arteritis. JL Smith, CW Israel, RE Harner.
- Brit J Vener Dis 43:10, Mar 67. Experimental ocular and neurosyphilis in the primate. JA Wells, JL Smith.
- Brit J Vener Dis 43:114, Jun 67. Incidence of reactive VDRL test in the normal rabbit. JS Pannu, et al.
- Brit J Vener Dis 43:117, Jun 67. The current status of *Treponema cuniculi*: Review of the literature. JL Smith, BR Pesetsky.
- Bull Path 8:134, May 67. The FTA-ABS test for syphilis. CW Israel, JL Smith.
- Bull Path 8:244, Aug 67. The fluorescent antibody tissue stain for *Treponema pallidum*. CW Israel, JL Smith.
- JAMA 199:128, Jan 67. The false negative TPI test in syphilis: Pseudo biologic false positive syndrome. JL Smith.
- JAMA 199:980, Mar 67. The presence of spirochetes in late seronegative syphilis. JL Smith, CW Israel.
- Neuro-Ophthalmology 3rd Sympos Univ Miami, Mosby & Co, St. Louis, Ch 12, p. 255, 67. Seronegative syphilis and the pupil. JA Singer, JL Smith.
- Neuro-Ophthalmology 3rd Sympos Univ Miami, Mosby & Co, St. Louis, Ch 13, p. 262, 67. Experimental syphilis in the primate. JA Wells, JL Smith.
- Neuro-Ophthalmology 3rd Sympos Univ Miami, Mosby & Co, St. Louis, Ch 14, p. 274, 67. Fluorescent antibody stain for *Treponema pallidum* in the eye. JA Wells, JL Smith.
- CC-00152-3 (EDC) KUNIN, CALVIN M, Univ Virginia Sch Med, Charlottesville, Va. 22901. Urinary tract infections and blood pressure.
- CC-00157-3 (VR) ANDERSON, GEORGE R, Michigan Dept Public Hlth, 3500 North Logan St, Lansing, Mich. 48914. Development of an acceptable human antirabies vaccine.
- CC-00159-3 (CDC) NAHMIA, ANDRE J, Dept Pediatrics, Grady Mem Hosp, 69 Butler St, SE, Atlanta, Ga. 30303. Evaluation of FA technique in diagnosis of infected patients.
- CC-00165-3 (EDC) HORWITZ, OLE, The Danish Tuberculosis Index, 25, Svanemollevej, 2100-Copenhagen, Denmark. Effect of Tuberculosis infection on mortality risk.
- CC-00168-3 (TMP) SASA, MANABU, Inst Med Sci, Univ Tokyo, 39-1, Shirokanedaimachi, Minatoku, Tokyo, Japan. Bionomics and control of mosquito vectors of East Asia.
- J Tokyo Wom Med Coll 34:151, 66. Comparative studies on *Culex pipiens* group of Japan. Observation through a year on the prevalence of *Culex pipiens* s.l. in a septic tank and on the space invasion into the dwellings. N Yamaguti.
- Jap J Exp Med 36:227, 66. Detection of genetic configuration of dieltrin resistance in *Culex fatigans*. T Suzuki, M Yasuno, C Harinasuta, Y Phurive-thaya.
- Jap J Exp Med 37:61, 67. Studies on mosquito attractants and stimulants. IV. An agent producing stimulative effects for oviposition of *Culex pipiens fatigans* in field water and the stimulative effects of various chemicals. T Ikeshoji, T Umino, S Hirakoso.
- Jap J Exp Med 37:149, 67. The effects of diethylcarbamazine on the viability of microfilariae ingested by intermediate hosts. T Kanda, S Tasaka, M Sasa.
- Jap J Exp Med 37:227, 67. The mode of development of Japanese encephalitis virus in the mosquito *Culex tritaeniorhynchus* summorosus as observed by the fluorescent antibody technique. R Doi, A Shirasaka, M Sasa.
- Jap J Exp Med 37:239, 67. Hemagglutination inhibition antibody titers against Japanese encephalitis virus from human and pig sera of Anami-Oshima Island. R Doi, H Chinzler, A Oya, M Kobayashi.
- Jap J Exp Med 37:257, 67. Comparative studies on breeding habits of a laboratory adapted and wild colonies of *Culex tritaeniorhynchus* summorosus, the principal vector of Japanese encephalitis in Japan. M Sasa, A Shirasaka, Y Wada.
- Jap J Sanit Zool 17:98, 66. Comparative studies on *Culex pipiens* groups of Japan. III. Some observations on follicular development, oviposition and mating activities in autogenous form of *Culex pipiens* in Japan. N Yamaguti.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Jap J Sanit Zool 17:236, 66. Inactivating effect of Bacillus and Pseudomonas on insecticidal action of parathion and fenitrothion S Hirakoso.
- Jap J Sanit Zool 18:101, 67. Enhancement of the attractiveness of mice as mosquito bait by injection of methionine and its metabolites. T Ikeshoji.
- Jap J Sanit Zool 18:108, 67. New record of Anopheles bengalensis from Amami Islands, southern Japan. T Kanda, K Kaminura.
- Jap J Sanit Zool 18:122, 67. Observations on the effect of alkylating chemosterilants, Metepa and Hempa on the mosquito, Culex pipiens molestus Forskal, using a bait and dipping technique. K Saito, S Hayashi.
- Jap J Sanit Zool 18:137, 67. Comparative studies on the Culex pipiens complex of Japan and southern Asia M Sasa.
- Progress of Medical Parasitology in Japan, Vol 3, p. 389, 66. Epidemiology of human filariasis in Japan.
- CC-00171-3 (TMP) REES, DON M, Univ Utah, Salt Lake City, Utah. 84112 Control of insect vectors on waterfowl marshes.
- Proc Am Mosquito Control Assn Ann Mtg, Apr 68. Water management units and shoreline modifications used in mosquito control investigations. DM Rees, RN Winget.
- Proc Calif Mosquito Control Assn Ann Mtg, Jan 68. Recent developments for mosquito control in Utah. DM Rees.
- Proc Utah Mosquito Abatement Assn 19th Ann Mtg, Sep 66. Cooperative water management for mosquito control and wildlife production DM Rees.
- Proc Utah Mosquito Abatement Assn Ann Mtg, 67. The effects of agricultural land improvements on mosquito production. FD Arnold.
- CC-00173-3 (BM) IIDA, HIROO, Hokkaido Inst Pub Hlth, South 2, West 15, Sapporo, Japan. Anti-toxin therapy in botulism.
- CC-00174-3 (PAA) WRIGHT, JAMES W, World Health Organization, Avenue Appia, 1211-Geneva, Switzerland. Vector control research--Aedes aegypti.
- CC-00177-2 (NISR) RAMOS-MORALES, FRANCISCO, Univ Puerto Rico Sch Med, San Juan, P.R. 00905. Preliminary studies aimed at schistosomiasis control.
- CC-00181-2 (EDC) BELSEY, MARK A, Tulane Univ Sch Med, New Orleans, La 70112. Corynebacterium diphtheriae infection and immunity.
- CC-00183-3 (TOX) KIRK, BILLY E, Dept Microbiology, West Virginia Univ Med Ctr, Morgantown, W Va. 26506. Laboratory diagnosis of lymphocytic choriomeningitis.
- Bact Proc, p. 172, 67. Interference between lymphocytic choriomeningitis virus and poliovirus in tissue culture. RW Veltri, BE Kirk.
- CC-00184-2 (SSS) FERRIS, DEAM H, Col Vet Med, Univ Illinois, Urbana, Ill 61801. Single concept films in teaching comparative medicine.
- CC-00186-8 (ALY) EDSALL, GEOFFREY, State Lab Inst, Massachusetts Dept Public Hlth, Jamaica Plain, Mass. 02130. Factors affecting potency tests of pertussis vaccine.
- CC-00190-2 (BM) HANSON, LYLE E, Col Vet Med, Univ Illinois, Urbana, Ill. 61801. Effect of host adaptation on virulence of Leptospirae.
- J Wildlife Management 30, (No 1):131, Jan 66. Relationships between movements of wild animals and the distribution of Leptospirosis. RD Andrews, DH Ferris.
- Pub Health Rep 82, (No 1):75, Jan 67. Leptospirosis interspecies infections on an Illinois farm. RJ Martin, LE Hanson, PR Schurenberger.
- Thesis, PhD, Univ Illinois, Jun 68. Serologic, pathologic and immunologic features of experimental leptospiral nephritis in dogs. PL Taylor.
- Zoonos Res 3, (No 2):79, Jan 67. Leptospirosis in a Cattle-Deer Association. RD Andrews, DH Ferris, LE Hanson, JR Reilly.
- CC-00195-2 (BM) LOESCHE, WALTER J, Forsyth Dental Cr, 140 The Fenway, Boston, Mass. 02115. Cultivation of Treponema pallidum and related forms.
- CC-00198-2 (BM) ANDERSON, ROBERT I, Dept Epidemiology, Sch Hygiene, Pub Hlth, Johns Hopkins Univ, Baltimore, Md 21205. Development of specific tests for treponematoses.
- CC-00201-2 (BM) SCHWARZ, KLAUS, Lab Exptl Metabolic Diseases, R-7, Veterans Admin Hosp, 5901 E Seventh St, Long Beach, Cal. 90804. Anticoccidial effects of selenium compounds.
- CC-00202-3 (BM) PIERCE, ALAN K, Univ Texas, Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Texas. 75235. Inhalation therapy--A vector in nosocomial pneumonia.
- Appl Microbiol Vol 16, Mar 68. Exposure chamber for 66 mice suitable for use with the Henderson aerosol apparatus. PM Southern, AK Pierce, JP Sanford.
- CC-00203-2 (TMP) THOMPSON, WAYNE H, Univ Wisconsin, 437 Henry Mall, Madison, Wis. 53706. California encephalitis virus in Wisconsin.
- Bull Wildlife Dis Assn 3, (No 2):92, Apr 67. California encephalitis group virus infections in small wild mammals and insects in a deciduous forest area of southwestern Wisconsin. WH Thompson, DJ Engeseth, JO Jackson, GR DeFoliar, RP Hanson.
- Neurology 17, (No 3):287, Mar 67. California arbovirus encephalitis in children. RWM Chun, WH Thompson, JD Grabow, CG Matthews.
- Proc Am Pub Health Assn Ann Mtg, Miami Beach, Florida, Oct 67. The distribution of California encephalitis group viruses in Wisconsin. WH Thompson.
- Proc Am Soc Trop Med 16th Ann Mtg, Philadelphia, Pa, Nov 67. California encephalitis group virus activity as determined by sentinel rabbit studies around homes of children infected in Wisconsin. WH Thompson, DJ Engeseth.
- Wisconsin Med J 66:250, Jun 67. Arthropod-borne California group viral encephalitis in Wisconsin. WH Thompson, SL Inhorn.
- CC-00206-2 (ALY) GORDON, MORRIS A, Div Labs, Res, New Scotland Ave, Albany, N.Y. 12201. Immunologic and serologic factors in cryptococcosis.
- CC-00207-2 (TMP) RODRIGUEZ, JUAN G, Dept Entomology, Univ Kentucky, Lexington, Ky 40506. Biological control of Muscidae.
- Ann Entom Soc Am 60, (No 4):808, 67. Ecological studies of mites found in sheep and cattle pastures. II. Distribution patterns of mesostigmatid mites. JG Rodriguez, EL Ibarra.
- CC-00208-2 (TMP) FUKUMI, HIDEO, Inst Tropical Med, Nagasaki Univ, 12-4 Sakamoto-machi, Nagasaki-shi, Japan. Ecology of overwintering of JEV in Japan.
- CC-00210-2 (BM) FURCLOW, MICHAEL L, Dept Community Med, Univ Kentucky Med Cr, Lexington, Ky. 40506. Eradication of Histoplasma capsulatum from soil.
- CC-00213-2 (TMP) HURLBUT, HERBERT S, Div Microbiology, Infectious Diseases, Southwest Fdn Res, Education, P O Box 2296, San Antonio, Tex. 78206. The efficiency of vectors of arboviruses.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CC-00219-2 (BM) WHITE, FRANKLIN H, Dept Vet Sci, Univ Florida, Gainesville, Fla. 32601. Nature of the enveloping sheath of leptospirae.
- CC-00220-3 (BM) SIMON, HAROLD J, Dept Community Med, Sch Med, Univ California, La Jolla, Cal. 92037. Pathogenesis of Staphylococcal infection.
- CC-00221-3 (CDC) MUCHMORE, HAROLD G, Univ Oklahoma Med Cr, Oklahoma City, Okla. 73104. Serologic evaluation of immunity in cryptococcosis.
- CC-00223-7 (ALY) LEVINE, LEO, Biologic Lab, Massachusetts Dept Pub Hlth, Boston, Mass. 02130. Soluble pertussis vaccine--Development and production.
- Fed Proc 27:367, 68. Enhancing effect of insulin on peptone shock in mice. RE Pieroni, L Levine.
- J Bact 95 716, 68. Mouse strain selectivity in the endotoxin-induced hypersensitivity to histamine. RE Pieroni, L Levine.
- CC-00225-7 (VR) POND, WILLIAM L, Univ Miami, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Laboratory and clinical investigations of arboviruses.
- J Florida Med Assn 55:439, 68. Ecology of arthropod-borne virus. SR Bakst, WL Pond.
- CC-00239-2 (BM) KRIZEK, THOMAS J, Baltimore City Hosp, 4940 Eastern Ave, Baltimore, Maryland 21224. Quantitative bacteriology in surgical infection.
- J Trauma 7, (No 3):433, 67. Experimental Pseudomonas burn sepsis - Evaluation of topical therapy. TJ Krizek, JH Davis.
- J Trauma, Mar 68. Topical therapy in burns - Problems in wound healing. TJ Krizek.
- Plast Reconstr Surg 39, (No 3):248, 67. Topical therapy of burns: Experimental evaluation. TJ Krizek, JH Davis, JD Desprez, CL Kiehn.
- Surg Forum 18:518, 67. Bacterial growth and skin graft survival TJ Krizek, MC Robson, E Kho.
- Management of Trauma, WB Saunders Co, Philadelphia, Pa, p. 584, 68. Care of the burned patient. TJ Krizek.
- CC-00240-1 (BCM) NATHANSON, NEAL, Johns Hopkins Univ Sch Hygiene, Public Hlth, 615 N Wolfe St, Baltimore, Md. 21205. Expansion of American Journal of Epidemiology.
- CC-00241-1 (TMP) FISCHMAN, HARVEY R, Public Hlth Res Inst City New York, Inc, Ossisville, N.Y. 10963. Reservoir mechanism of rabies in ground animals.
- Am J Epidemiol, Jul 68. Oral transmission of rabies virus in experimental animals. HR Fischman, FE Ward, III.
- CC-00242-2 (VR) EVANS, ALFRED S, Dept Epidemiology, Public Hlth, Yale Univ Sch Med, New Haven, Conn. 06510. International studies of respiratory disease.
- Am J Epidemiol 86:319, 67. A nationwide serum survey of Brazilian military recruits, 1964. II. Antibody patterns with arboviruses, polioviruses, measles and mumps. JC Niederman, JR Henderson, EM Opton, FL Black, K Skvrmova.
- Am Rev Resp Dis 96:237, 67. Mycoplasma pneumoniae infections in University of Wisconsin students. AS Evans, V Allen, S Suelmann.
- Bull WHO 36:397, 67. Acute respiratory disease in University of the Philippines and University of Wisconsin students. A comparative study. AS Evans, DA D'Allesio, LE Campos, EC Dick.
- JAMA 203:205, 68. Infectious mononucleosis. Clinical manifestations in relation to EV virus antibodies. JC Niederman, RW McCollum, G Henle, W Henle.
- Med Clin N Am 51:803, 67. Clinical syndromes in adults caused by respiratory infection. AS Evans.
- CC-00246-3 (TOX) GUYER, GORDON E, Dept Entomology, Michigan State Univ, East Lansing, Mich. 48823. Relationship of pesticides in soil, water and plants.
- CC-00248-7 (TOX) WHITE, JOE L, Dept Agronomy, Purdue Univ, Lafayette, Ind. 47907. Pesticide-soil colloid interactions.
- CC-00250-3 (TOX) HAYNE, DON W, Inst Statistics, North Carolina State Univ, P O Box 5457, Raleigh, N.C. 27606. Kinetics and distribution of pesticides in the ecosystem.
- CC-00251-3 (BBC) COOKE, W DONALD, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. A new gas chromatography detector for pesticides.
- CC-00252-4 (PAA) MATSUMURA, FUMIO, Dept Entomology, Univ Wisconsin, Madison, Wis. 53706. Mechanisms of insecticide degradation.
- CC-00253-3 (TOX) COCHRAN, DONALD G, Dept Entomology, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Biochemistry of insecticide resistance in Blattella.
- CC-00254-3 (TOX) LUCKENS, MARK, Col Pharm, Univ Kentucky, Lexington, Ky. 40506. Toxicity and storage of pesticides in native mice.
- Proc Am Pharm Assn Nat Mtg, May 68. Electrophoretic patterns in serum proteins in acute poisoning with organochlorine insecticides. MM Luckens, DM Gashi.
- Proc Am Pharm Assn Nat Mtg, May 68. Serum enzyme patterns in acute poisoning with organochlorine insecticides. MM Luckens, KI Phelps.
- Proc Soc Toxicol Ann Mtg, May 68. Acute toxicity of combinations of maleic hydrazide diethanolamine and selected insecticides. MM Luckens, JR Wattimena.
- CC-00255-3 (MBC) LYND, J Q, Agronomy Dept, Oklahoma State Univ, Stillwater, Okla 74074. Soil microfloral parameters of pyridylum degradation.
- CC-00256-4 (TOX) LAWRENCE, CORY, St Mary's Col, St Mary's College, Cal. 94575. Wind borne pesticide residues in California mountains.
- CC-00257-3 (NSS) ADAMS, RUSSELL S, Jr, Soil Sci Dept, Univ Minnesota, St Paul, Minn. 55101. Persistence of pesticide residues in soils.
- CC-00258-3 (PAA) GETZIN, LOUIS W, Western Washington Res, Extension Cr, Puyallup, Wash. 98371. Degradation of organophosphorus insecticides in soils.
- CC-00260-3 (TOX) BARTLETT, BLAIR R, Dept Biological Control, Univ California, Riverside, Cal. 92502. Pesticide influence on mite and aphid populations.
- CC-00261-8 (TOX) WRIGHT, JAMES W, World Health Organization, Avenue Appia, 1211-Geneva, Switzerland. Insecticide resistance and vector control.
- CC-00262-3 (PAA) HOWARD, WALTER E, Dept Animal Physiology, Univ California, Davis, Cal. 95616. Research in rodent control.
- CC-00264-10 (PAA) COCHRAN, DONALD G, Dept Entomology, Virginia Polytechnic Inst, Blacksburg, Va. 24061. The inheritance of insecticide resistance in Blattella.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CC-00264-10 (contd)

- Ann Entom Soc Am 60:859, 67. A gynandromorph of the German cockroach, *Blattella germanica* (L.). MH Ross, DG Cochran.
- Ann Entom Soc Am 60:1265, 67. Preliminary studies of the chromosomes of twelve cockroach species (*Blattaria*: *Blattellidae*, *Blattellidae*, *Blaberidae*). DG Cochran, MH Ross.
- Bull Entom Soc Am 12:333, 66. Recent developments in the control of some Arthropods of public health and veterinary importance: Cockroaches. JM Grayson.
- J Hered 57:221, 66. Genetic variability in the German cockroach. 1. Additional genetic data and the establishment of tentative linkage groups. MH Ross, DG Cochran.
- Virginia J Sci 18,(N.S.) 59, 67. Some effects of apholate on the German cockroach, *Blattella germanica* (L.). M Vingello, MH Ross.
- CC-00265-3 (SSS) MACCOLLOM, GEORGE B, Entomology Dept, Col Agriculture, Univ Vermont, Burlington, Vt. 05401. Pesticide drift to forages--Detection and measurement.
- CC-00266-3 (TMP) WRIGHT, ROBERT H, British Columbia Research Council, Univ British Columbia, Vancouver 8, Canada. Alternatives to insecticides. Nature 216:404, Oct 67. Olfactory coding. RH Wright, JR Hughes, DE Hendrix.
- Perfum Essential Oil Rec 58:648, 67. The musk odor. RH Wright.
- Proc NATO Sympos Theory and Measurement of Odor, Istanbul, 66. The investigation of primary odors. RH Wright.
- CC-00267-2 (TOX) GUNNER, HAIM B, Marshall Hall, Univ Massachusetts, Amherst, Mass. 01002. Microbe-nematode interaction in pesticide degradation.
- Bact Proc, p. 7, 67. Microbial association in pesticide degradation.
- Bact Proc 1:3, 68. Model mechanism for soil population selection.
- RA Coler, HB Gunner, BM Zuckerman.
- Exp Parasit 21:209, 67. Development of *Panagrellus redivivus* (Nematoda: Rhabditidae) in chemically defined media. KH Deubert, BM Zuckerman.
- Nature 216:1143, 67. Selective feeding of tubificids on bacteria. RA Coler, HB Gunner, BM Zuckerman.
- Nature 217:1183, 68. Diazinon degradation by synergistic microbial action. HB Gunner, BM Zuckerman.
- Nematologica 13:343, 67. Preparation of fresh frozen sections of free-living and plant parasitic nematodes with a cold microtome. KH Deubert, BM Zuckerman.
- CC-00268-3 (TOX) BOUSH, GEORGE M, Dept Entomology, Univ Wisconsin, Madison, Wis. 53706. Microbial degradation of pesticides.
- J Econ Entom 60:918, 67. Insecticidal degradation by *Pseudomonas melophthora*, the bacterial symbiote of the apple maggot. GM Bousch, F Matsumura.
- Proc 6th Int Congr Plant Protection, Vienna, Austria, p. 580, Aug 67. Natural resistance of insects to pesticides: Possible role of microbial symbionts. GM Bousch, F Matsumura.
- Science 153:1278, 66. Malathion degradation by *Trichoderma viride* and a *Pseudomonas* species. F Matsumura, GM Bousch.
- Science 156:959, 67. Dieldrin: Degradation by soil microorganisms. F Matsumura, GM Bousch.
- CC-00269-3 (TOX) VANCE, B DWAIN, North Texas State Univ, Box 13615, North Texas Station, Denton, Tex 76203. Biological concentration of pesticides by algae.
- J Phycology 2:125, 66. Sensitivity of *Microcystis aeruginosa* and other blue-green algae and associated bacteria to selected antibiotics.
- J Phycology 2:125, 66. Sensitivity of *Microcystis aeruginosa* and other blue-green algae and associated bacteria to selected antibiotics. BD Vance.
- CC-00270-3 (TOX) WHEELER, JAMES W, Jr, Dept Chem, Howard Univ, Washington, D.C. 20001. Arthropod pheromones.
- CC-00272-2 (TOX) APPELEGATE, HOWARD G, Dept Plant Sci, Texas AM Univ, College Station, Tex. 77843. Effect of pesticides on an ecosystem.
- Texas J Sci 19:233, 67. Male *Cnemidophorus tesselatus* Say from Presidio, Texas. JG Saxon, HG Applegate, JM Inglis.
- CC-00273-10 (TOX) COON, JULIUS M, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa 19107. Toxicologic interactions of insecticides.
- Fed Proc 26:427, 67. Reduced toxicity of actamethylpyrophosphoramidate (OMPA) after dimethylsulfoxide (DMSO) treatment.
- Fed Proc 27:597, 68. Protective effect of chlorpromazine on parathion and paraoxon toxicity in mice. RA Vukovich, AJ Triolo, JM Coon.
- J Agric Food Chem 14:549, 66. Toxicologic interactions of chlorinated hydrocarbon and organophosphate insecticides.
- J Pharmacol Exp Ther 154:613, 66. The protective effect of aldrin against the toxicity of organophosphate anticholinesterase.
- Pharmacologist 9,(No 2):195, 67. Biological effects of dimethyl sulfoxide (DMSO), dimethylsulfone (DMSO2) and dimethylsulfide (DMS). JJ Kocsis.
- Proc Am Chem Soc Mtg, Abstr A-20, Jan 66. Toxicologic interactions of the chlorinated hydrocarbons and organophosphate insecticides.
- Proc Soc Toxicol Ann Mtg, Washington, DC, Mar 68. Effect of DDT on parathion toxicity in mice. SW Bass, AJ Triolo.
- Thesis, PhD; Lynch W T; Jefferson Med Coll, Sep 66. The effect of tri-o-tolyl phosphate on the toxicity and metabolism of parathion and paraoxon.
- Toxic Appl Pharmacol 8:66, 66. Adaptation to octamethyl pyrophosphoramidate in rats.
- Toxic Appl Pharmacol 8:360, 66. Protective effect of aldrin against the toxicity of some organophosphate anticholinesterases.
- CC-00274-10 (TMP) HARRINGTON, ROBERT W, Jr, Florida State Board Health, P O Box 308, Vero Beach, Fla. 32960. Biology of brackish-water larvivorous fishes.
- CC-00275-4 (TOX) HUNT, ELDRIDGE G, 987 Jedsmith Drive, Sacramento, Cal. 95819. Significance of insecticide residues in pheasants.
- CC-00276-2 (TMP) PITMAN, GARY B, Boyce Thompson Inst Forest Res Lab, P O Box 1119, Grass Valley, Cal. 95945. Attractants produced by pine bark beetles.
- Nature 218:168, 68. Bark beetle attractants: Trans-verbenol isolated from *Dendroctonus*. GB Pitman, JP Vite, GW Kinzer, AF Fentelman.
- Nature 218:169, 68. Bark beetle aggregation: Effects of feeding on the release of pheromones in *Dendroctonus* and *Ips*. JP Vite, GB Pitman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

CC-00277-3 (TOX) HOFFMAN, WILLIAM S, Chicago Hlth Res Fdn, Rm 225, Chicago Civic Cr, Chicago, Ill 60602. Pesticide storage in human fat tissue.

- Arch Environ Health 15:758, 67. Relation of pesticide concentrations in fat to pathological changes in tissues.
- CC-00281-1 (TMP) HUBBS, CLARK, Dept Zoology, Univ Texas, Austin, Tex. 78712. Functional variations between mosquito fish populations.
- CC-00282-2 (TOX) WEBER, JEROME B, Crop Sci Dept, North Carolina State Univ, Raleigh, N.C. 27607. Chemistry and plant availability of herbicides in the soil.
- Am Mineralogist 51:1657, 66. Molecular structure and pH effects on the adsorption of 13-s-triazine compounds on montmorillonite clay. JB Weber.
- Science 152:1400, 66. Availability of a cationic herbicide adsorbed on clay minerals to cucumber seedlings. JB Weber, DC Scott.
- Soil Sci 104:151, 67. Herbicide phytotoxicity as influenced by adsorption. DC Scott, JB Weber.
- Spectrochim Acta 23A:458, 67. Spectrophotometrically determined ionization constants of 13 alkylamino-s-triazines and the relationships of molecular structure and basicity. JB Weber.
- CC-00283-2 (TOX) DAHLSTEN, DONALD L, Div Biological Control, Univ California, Albany, Cal. 94706. Influence of chemical pesticides on forest communities.
- CC-00284-2 (TOX) TWEEDY, BILLY G, 3-22 Agr Bldg, Univ Missouri, Columbia, Mo. 65201. The interactions of microorganisms and pesticides.
- CC-00286-2 (TOX) LAW, JOHN H, Div Biological Sci, Univ Chicago, 947 East 58th St, Chicago, Ill 60637. Insect biochemistry and behavior.
- CC-00287-2 (TOX) ROELOFS, WENDELL L, New York State Agr Expt Station, Geneva, N.Y. 14456. Pheromone chemistry specificity in Tortricidae.
- Proc 6th Int Congr Plant Protection, p. 409, 67. The effect of cotan, simazine and atrazine upon the respiratory pathways of soil organisms. BG Tweedy, CA Loeppky.
- CC-00297-9 (TOX) LICHTENSTEIN, E PAUL, Dept Entomology, Russell Labs, Univ Wisconsin, Madison, Wis. 53706. Soil and plant interactions with pesticides.
- J Agric Food Chem 15,(No 5):864, 67. Translocation of insecticides from soils into pea plants, (effects of the detergents LAS on translocation and plant growth). EP Lichtenstein, TW Fuhrmann, NEA Scopes, RF Skrentny.
- J Econ Entom 60,(No 6):1539, 67. The use of *Folsomia fimetaria* (Collembola) and *Drosophila melanogaster* (Diptera) as test insects for the detection of insecticide residues. NEA Scopes, EP Lichtenstein.
- J Econ Entom 60,(No 6):1714, Dec 67. Effect of detergents and inorganic salts in water on the persistence and movement of insecticides in soils. EP Lichtenstein, TW Fuhrmann, KR Schultz, RF Skrentny.
- Nat Acad Sci Nat Res Comm Pub No 1402:221, 67. Persistence and degradation of pesticides in the environment. Scientific aspects of pest control. EP Lichtenstein.
- CC-00298-2 (TOX) WALL, WILLIAM J, Jr, Biology Dept, State Col, Bridgewater, Mass. 02324. Effect of selected pesticides on intertidal biota.
- CC-00301-5 (GEN) GEORGHIOU, GEORGE P, Dept Entomology, Univ California, Riverside, Cal. 92502. Insecticide resistance in mosquitoes.
- Ann Entom Soc Am 60:323, 67. A stripe character in *Anopheles albimanus* (Diptera: Culicidae) and its linkage relationships to sex and dieldrin resistance. GP Georgiou, FE Gidden, JW Cameron.
- Bull WHO 35:691, 66. Carbamate resistance in mosquitoes: Selection of *Culex pipiens fatigans* Wiedemann (= *C. quinquefasciatus* Say) for resistance to Baygon. GP Georgiou, RL Metcalf, FE Gidden.
- Proc Calif Mosquito Control Assn Ann Conf, p. 71, 66. Research on mosquito resistance to insecticides at the University of California, Riverside. GP Georgiou.
- CC-00303-5 (TOX) MILLEMAN, RAYMOND E, Dept Fisheries, Wildlife, Oregon State Univ, Corvallis, Ore. 97331. Effects of pesticides on estuarine organisms.
- CC-00304-7 (APC) AKESSON, NORMAN B, Agricultural Eng Dept, Univ California, Davis, Cal. 95616. Deposit and drift of pesticide chemicals.
- Proc 6th Int Plant Protection Congr, Vienna, 67. Vigor tolerance, cross resistance, and multiple resistance phenomena in insects. GP Georgiou.
- Trans ASAE Paper 67-154, Jun 67. Maximizing effectiveness of dry materials distribution by aircraft. RW Brazelton, NB Akesson, WE Yates.
- Trans ASAE Paper 67-155, Jun 67. Criteria for minimizing the hazard of drift from aerial applications. WE Yates, NB Akesson, C Cheng.
- WHO Inform Circ Insect Resistance 60:38, 67. Genetics of resistance to insecticides in insects of medical importance. GP Georgiou.
- CC-00305-10 (PAA) BROWN, ANTHONY W, Dept Zoology, Univ Western Ontario, London, Ontario, Canada. Mosquito resistance to insecticides and chemosterilants.
- CC-00307-4 (PAA) DOROUGH, H WYMAN, Dept Entomology, Texas AM Univ, College Station, Tex. 77843. Metabolism of carbamate insecticides.
- CC-00310-1 (CDC) DAVIES, HELEN C, Dept Microbiology, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Streptococcal M proteins--Chemistry and immunology.
- CC-00312-1 (CDC) ANDREWS, MYRON F, North Dakota State Univ, Fargo, N.D. 58102. Demographic factors affecting rabies in skunks.
- CC-00314-1 (TOX) AUE, WALTER A, Rm 4, Agriculture Bldg, Univ Missouri, Columbia, Mo. 65201. Structure analysis of trace pesticide residues by GLC.
- CC-00315-1 (TOX) GUNTHER, FRANCIS A, Dept Entomology, Univ California, Riverside, Cal. 92502. Automated analysis of pesticide residues.
- Analyst 91:475, 66. Rapid automated determination of biphenyl in citrus fruit rind. FA Gunther, DE Ott.
- Bull Environ Contam Toxicol 3:49, 68. The oxidation of parathion to paraoxon in aqueous media by silver oxide (Ag₂O). FA Gunther, DE Ott, FE Hearsh.
- J Assn Official Agric Chem 49:669, 66. Automated elution-filtration analysis of anticholinesterase organophosphorus compounds on thin layer chromatographic scrapings. DE Ott, FA Gunther.
- J Assn Official Agric Chem Vol 51, May 68. Automated analysis of organophosphorus insecticides by wet digestion-oxidation and colorimetric determination of the derived orthophosphate. DE Ott, FA Gunther.
- J Assn Official Agric Chem Vol 51, 68. Dual simultaneous autoanalysis of some insecticide residues with a total phosphorus system and a new anticholinesterase system. DE Ott.
- Automation in Analytical Chemistry, Techn Sympos, Mediad Co, New York, p 96, 66. Pesticide residue analysis and screening with the autoanalyzer. FA Gunther, DE Ott.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CC-00316-1 (TOX) SCHIRMER, FRANK B, Jr, Dept Chem, Memphis State Univ, Memphis, Tenn. 38111. Metabolites of endrin in soils and crops. Thesis, MS, Memphis Univ, May 68. The preparation of some possible metabolic and degradation products of endrin. TM Brooks.
- CC-00319-1 (CDC) WOOD, RONALD M, California State Dept Public Hlth, Berkeley, Cal. 94704. Antigen-antibody studies in syphilis.
- CC-00325-1 (CDC) CHAPMAN, JOHN S, Univ Texas Southwestern Med Sch, Dallas, Tex. 75235. Mycobacteria in dairy products.
- CC-00329-1 (NSS) SILVERSTEIN, ROBERT M, Stanford Res Inst, Menlo Park, Cal. 94025. Trail pheromones.
- CC-00330-1 (CDC) HIRSCHBERG, NELL, Dept Biology, North Carolina Col, Durham, N.C. 27707. Detection of TB antibodies with naturally defatted organisms.
- CC-00333-1 (CDC) BATES, JOSEPH H, Veterans Admin Hosp, Little Rock, Ark. 72206. Group differentiation of Mycobacteria by phage typing.
- CC-00335-4 (PAA) HORSFALL, WILLIAM R, Dept Entomology, Univ Illinois, Urbana, Ill. 61801. Thermal stress and polymorphism of mosquitoes.
- CC-00340-1 (TMP) BATH, JAMES E, Dept Entomology, Michigan State Univ, East Lansing, Mich. 48823. Nature of vector inefficiency in virus transmission.
- CC-00341-1 (BM) LOKEN, KEITH I, Dept Vet Bacteriology, Public Hlth, Col Vet Med, Univ Minnesota, St. Paul, Minn. 55101. Salmonellosis in dairy cattle.
- CC-00342-1 (CDC) MASTERSON, RALPH A, Ohio Dept Health, Columbus, Ohio. 43216. Epidemiology of California encephalitis in Ohio.
- CC-00343-1 (TOX) HAPP, GEORGE M, Dept Biol, Univ Col Arts, Sci, New York Univ, University Heights, Bronx, N.Y. 10453. Chemical communication in arthropods.
- CC-00345-1 (BM) MOREHART, ALLEN L, Williamsport Area Community Col, Williamsport, Pa. 17701. Chemical control of soil-borne zoopathogenic fungi.
- CC-00358-1 (PAA) FUCHS, MORTON S, Dept Biology, Univ Notre Dame, Notre Dame, Ind. 46556. Hormonal and gene controlled sterility in mosquitoes.
- CC-00362-1 (CDC) DIETZ, THOMAS M, Univ Utah Col Med, 500 Foothill Blvd, Salt Lake City, Utah. 84112. Latex agglutination in serology of tuberculosis.
- CC-00364-1 (CDC) CHITWOOD, LAWRENCE A, Dept Pediatrics, Children's Hosp, Oklahoma City, Okla. 73104. The relative efficacy of typing Streptococci.
- CC-00367-1 (CDC) BARR, ALLAN R, Univ California Sch Pub Hlth, Los Angeles, Cal. 90024. Cytoplasmic incompatibility for filariasis control.
- CC-00377-1 (CDC) EDSALL, GEOFFREY, State Lab Inst, Boston, Mass. 02130. Bovine virus surveillance and ecology in Massachusetts.
- CC-00410-4 (ALY) TUFFANELLI, DENNY L, Div Dermatology, Univ California Med Ctr, San Francisco, Cal. 94122. Biological false-positive reaction for syphilis.
- CC-00411-1 (BM) SMITH, J LAWTON, Bascom Palmer Eye Inst, Miami, Fla. 33136. Aqueous humor treponemes.

RESEARCH CONTRACTS*

- CC-670696 Berkeley Scientific Labs, 229 Fourth St, Berkeley, Cal. 94710. Engineer automated laboratory test system.
- CC-671177 Airborne Instruments Lab, Div Cutler-Hammer Inc, Deer Park, Long Island, N.Y. 11729. Engineering design studies.
- CC-680969 Berkeley Scientific Laboratories, Inc, 2229 Fourth St, Berkeley, Cal. 94710. Supply ATP Hardware.
- CC--NATIONAL CENTER FOR CHRONIC DISEASE CONTROL, HEALTH SERVICES & MENTAL HEALTH ADMINISTRATION
- CD-00001-10 (EDC) SIEGEL, MORRIS, Downstate Med Ctr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. The epidemiology of systemic lupus erythematosus.
- Arch Intern Med 117:620, May 66. Activation of systemic lupus erythematosus by drugs. SL Lee, J Rivero, M Siegel.
- Arthritis Rheum 10:407, Oct 67. The epidemiology of drug-induced systemic lupus erythematosus. M Siegel, SL Lee, NS Peress.
- CD-00002-9 (EDC) DANDROW, ROBERT V, Boston City Hosp, South Dept, Annex A, 745 Massachusetts Ave, Boston, Mass. 02118. Abnormal carbohydrate metabolism control in pregnancy.
- New Eng J Med, May 68. Prospective study of 356 young chemical diabetics. RV Dandrow.
- CD-00003-7 (GM) MENDEZ-BRYAN, RICARDO, Dept Med, Univ Puerto Rico Sch Med, San Juan, P.R. 00905. Rheumatoid arthritis--Prevalence in a tropical area.
- CD-00005-8 (GM) MIKKELSEN, WILLIAM M, Dept Internal Medicine, Univ Michigan Med Sch, 1405 E Ann St, Ann Arbor, Mich. 48104. Epidemiologic study of arthritis--Tumescence, Michigan.
- Am J Epidemiol 86:214, 67. A study of familial aggregation of serum uric acid levels in the population of Tecumseh, Michigan, 1959-1960. JG French, HJ Dodge, MO Kjelberg, WM Mikkelsen, WJ Schill.
- Ann Intern Med 66:838, 67. Serum uric acid concentration among business executives with observations on other coronary heart disease risk factors. HJ Montoye, JA Faulkner, HJ Dodge, WM Mikkelsen, PW Willis, WD Block.
- J Chronic Dis 20:351, 67. Estimates of the prevalence of rheumatic diseases in the population of Tecumseh, Michigan, 1959-1960. WM Mikkelsen, HJ Dodge, IF Duff, H Kato.
- Proc 16th World Congr Sports Med, Hanover, Jun 66. Serum total cholesterol concentration in business executives: Interrelation with physical activity, serum uric acid and body fatness. HJ Montoye, JA Faulkner, PW Willis, WD Block, WM Mikkelsen, HJ Dodge.
- CD-00008-7 (GM) KAPLAN, STANLEY B, Dept Med, Univ Tennessee, 62 South Dunlap, Memphis, Tenn. 38103. Chronic diseases developing in BFP cases.
- CD-00012-12 (CMS) JORDAN, RAYMOND E, Committee Conservation Hearing, American Academy Ophthalmology, Otolaryngology, 3600 Forbes Ave, Pittsburgh, Pa. 15213. Conservation of hearing in children.
- J Pediatr 71, (No 4):553, Oct 67. Correlations of neonatal serum total bilirubin concentrations and developmental status at age eight months. TR Boggs, JB Hardy, TM Frazier.
- JAMA 191:1034, 65. Letter to Editor, JB Hardy, GRG Monif, DN Medearls, JL Sever.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Johns Hopkins Med J 118, (No 2), Feb 66. Studies in congenital rubella, Baltimore 1964-1965. 1. Epidemiologic and virologic. GRG Monif, JB Hardy, JL Sever.
- Laryngoscope, Mar 68. Hearing sensitivity and ear disease in children. A prospective study. EL Eagles, et al.
- Postgrad Med, Dec 67. Fetal outcome following viral infection in pregnancy. Problems in obstetrics. JB Hardy.
- Deafness in Childhood, Vanderbilt Press, Nashville, Tenn, Ch 9, p. 123, 67. Observations on the effect of prenatal rubella in hearing: A preliminary report on the Baltimore epidemic of 1963-1965. JE Bordley, PE Brookhouser, JB Hardy, WG Hardy.
- CD-00013-10 (VIS) BECKER, BERNARD, Dept Ophthalmology, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Collaborative glaucoma study.
- CD-00014-10 (VIS) SHAFFER, ROBERT N, Dept Ophthalmology, Univ California Med Ctr, 3rd, Parnassus Aves, San Francisco, Cal. 94122. Collaborative glaucoma detection study.
- CD-00016-10 (VIS) POLLACK, IRVIN P, Dept Ophthalmology, Johns Hopkins Hosp, Wilmer Inst, 601 N Broadway, Baltimore, Md. 21205. Collaborative glaucoma detection study.
- CD-00017-10 (VIS) ARMALY, MANSOUR F, Dept Ophthalmology, Univ Hosp, Univ Iowa, Iowa City, Iowa. 52240. Collaborative glaucoma study.
- CD-00020-8 (VIS) LEVENE, RALPH Z, Dept Ophthalmology, University Hosp, Room H-312, 560 First Ave, New York, N.Y. 10016. Evaluation of diagnostic techniques for glaucoma.
- CD-00030-15 (EDC) UHR, JONATHAN W, Irvington House Inst, 566 Fifth Ave, New York, N.Y. 10016. Rheumatic fever--Prevention, sequelae and pathogenesis.
- JAMA 201:129, 67. Bacterial endocarditis in young patients on anti-rheumatic prophylaxis. EF Doyle, M Spagnuolo, A Taranta, AG Kuttner, M Markowitz.
- JAMA 202:143, 67. Auscultation of the heart by machine and by physicians. A Jeri, A Taranta, M Spagnuolo, M Greenberg.
- CD-00039 (BS) MAUSNER, BERNARD, Beaver, Col., Glenside, Pennsylvania. Changing attitudes towards cigarettes and cancer. (TERMINATED)
- Health Educ Monogr, (Suppl 2), 66. Introduction to behavioral aspects of smoking.
- Proc 2nd Conf on Behav Aspects of Smoking, Tucson, Ariz, Mar 66. The influence of a physician on the smoking of his patients.
- CD-00042-5 (SURG) VAN BERGEN, FREDERICK H, Dept Anesthesiology, C596 Mayo, Univ Minnesota, Minneapolis, Minn. 55455. A functional assessment of mechanical respirators.
- Canad Anaesth Soc J 14:159, 67. The mechanical lung ventilator as another "black box". FH Van Bergen.
- CD-00043-4 (EDC) COHEN, BERNICE H, Dept Chronic Diseases, Johns Hopkins Sch Hygiene, Pub Hlth, 615 N Wolfe St, Baltimore, Md. 21205. Test responses in living subjects and family mortality.
- Am Rev Resp Dis 94, (No 3):421, Sep 66. The effects of cigarette smoking upon spirometric performance of community dwelling men. NH Edelman, C Miltman, AH Norris, BII Cohen, NW Shock.
- World Population Conference, Proc NY, Vol 2, p 465, 65. Some notes on the design and conduct of genetic field studies. BH Cohen.
- CD-00051-5 (EDC) FELDMAN, ROBERT, Kaiser Fdn Hosp, 280 W MacArthur Blvd, Oakland, Cal. 94612. Oral hypoglycemic agents in asymptomatic diabetes.
- Excerpta Med Int Congr Ser No 140, p 129, 67. Evaluation of tolbutamide and phenformin in reversing abnormal glucose tolerance in asymptomatic diabetes R Feldman.
- Tolbutamide...After Ten Years, Int Congr Ser No 149, Excerpta Med Fdn, p 243, Nov 67. The prophylactic use of oral hypoglycemic drugs in asymptomatic diabetes. R Feldman, D Fitterer.
- CD-00058-5 (EDC) CROMBIE, DONALD L, Royal Col Gen Practitioners, 8, Albert Rd, Harborne, Birmingham 17, England. Significance of glucose intolerance--A follow-up study.
- CD-00066-7 (COM) BRUCE, ROBERT A, Div Cardiology, Univ Washington Sch Med, Seattle, Wash. 98105. Computer diagnosis of cardiovascular disease.
- Am J Cardiol 20:541, 67. Electrocardiographic response to maximal exercise. Treadmill and double master exercise tests in middle-aged Chinese men. YB Li, N Ting, BN Chiang, ER Alexander, RA Bruce, JT Grayston.
- Proc Minnesota Heart Assn Sympos, Minneapolis, 67. Analysis, frequency and relationships of quantitated ECG responses to maximal exercise in American and Chinese population samples. RA Bruce, ER Alexander, TR Hornsten, BN Chiang.
- CD-00077-3 (NTN) NOLD, BEATRICE, Bur Pub Hlth Nutrition, California State Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Body composition in overweight-associated diseases.
- CD-00081-5 (AFY) CONWAY, F JAMES, Dept Internal Med, Univ Michigan, R3637 Kresge Med Res Bldg, Ann Arbor, Mich. 48104. Hemodynamic effects of exercise in hypertension.
- CD-00082-3 (AFY) SELTZER, CARL C, Dept Nutrition, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Community action program for adolescent weight control.
- CD-00086-4 (HSR) CROOG, SYDNEY H, Dept Behavioral Sci, Harvard Sch Pub Hlth, 55 Shattuck St, Boston, Mass. 02115. Social factors in the recovery of heart patients.
- CD-00092-3 (CMS) WRIGHT, HERBERT N, Dept Otolaryngology, Upstate Med Ctr, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. Effect of auditory pathology on temporal summation.
- Techn Rep No 1, Sep 66. Measurement of temporal summation in the hearing-impaired patient.
- Techn Rep No 2, Dec 66. Clinical measurement of temporal auditory summation.
- Techn Rep No 3, Jul 67. The effect of sensori-neural hearing loss on threshold-duration functions.
- CD-00102-4 (HSR) COBB, SIDNEY, Survey Res Ctr, Univ Michigan, P O Box 1248, Ann Arbor, Mich. 48106. Ecology of employment termination.
- Am J Pub Health 56:1476, 66. The health of people changing jobs: A description of a longitudinal study. S Cobb, GW Brooks, SV Kasl, WE Connelly.
- J Chronic Dis 20:393, Jun 67. Causal interpretations from cross-sectional data. DD McFarland, S Cobb.
- J Personality Soc Psychol Monogr, Suppl 7, (No 2), 67. The effect of parental status incongruence and discrepancy on physical and mental health of adult offspring. SV Kasl, S Cobb.

(contd)

*Research grants review groups do not consider research contracts.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CD-00102-4 (contd)
JAMA 198:713, Nov 66. Serum urate concentrations in male high school students. A predictor of college attendance. SV Kasl, GW Brooks, S Cobb
CD-00110-4 (CV) WARREN, JAMES V, Dept Med, Ohio State Univ, 410 W Tenth Ave, Columbus, Ohio, 43210. Mechanism of death in acute myocardial infarction.
Clin Res 15:411, 67. The left ventricular systolic time intervals in myocardial infarction. CD Schoenfeld, JL Robinson, AM Weissler, JV Warren
CD-00118-3 (EDC) TAYLOR, HENRY L, Lab Physiological Hygiene, Stadium Gate 27, Univ Minnesota, Minneapolis, Minn 55455. Physical activity and ischemic heart disease--Planning
CD-00122-4 (ALY) HARVEY, HENRY S, Acton Medical Associates, 321 Main St, Acton, Mass. 01720. The carrier state and streptococcal disease
CD-00135-4 (EDC) WINKELSTEIN, WARREN, Jr, Sch Med, State Univ New York, 2211 Main St, Buffalo, N.Y. 14214. Urban chronic disease epidemiological study program.
CD-00140-3 (AFY) KASCH, FRED W, Div Hlth, Physical Educ, Recreation, San Diego State Col, San Diego, Cal. 92115. Exercise induced changes in middle-aged males
CD-00142-3 (EDC) COLLEN, MORRIS F, Med Methods Res, Kaiser Fdn Res Inst, 3779 Piedmont Ave, Oakland, Cal 94611. Preventive health services research program
CD-00151-4 (EDC) WANNAMAKER, LEWIS W, Dept Pediatrics, Univ Minnesota, Box 296 Mayo, Minneapolis, Minnesota. 55455. Prospective study of skin infections and nephritis.
Am J Dis Child 113:664, 67. Neomycin-resistant staphylococci in a rural outpatient population. BF Anthony, GS Glebink, PG Quile.
J Exp Med 126:667, 67. M. antigens among group A streptococci isolated from skin lesions. FH Tor, LW Wannamaker, WR Maxted, BF Anthony.
Lancet 2:787, 67. Epidemic acute nephritis with reappearance of type-49 streptococcus. BF Anthony, EL Kaplan, SS Chapman, PG Quile, LW Wannamaker.
Proc Am Pediatr Soc, Atlantic City, May 68. Differences in the immune response to group A streptococcal infection of the upper respiratory tract and of the skin. EL Kaplan, BF Anthony, LW Wannamaker, EM Ayoub, SS Chapman.
CD-00153-3 (EDC) GRAHAM, JOHN B, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Survey of gynecologic cancer in New York State.
CD-00162-3 (GM) PINALS, ROBERT S, Lemuel Shattuck Hosp, 170 Morton St, Boston, Mass. 02130. A controlled study of rest in rheumatoid arthritis
CD-00170-3 (AFY) NAUGHTON, JOHN P, Dept Internal Med, Univ Oklahoma Med Cr, 800 Northeast 13th St, Oklahoma City, Okla. 73104. Physiological and preventive aspects of physical activity.
Aerospace Med 38, (No 10):1068, 67. The restoration of cardiovascular integrity in post-myocardially infarcted aviation personnel. MT Lategola, J Naughton.
Arch Phys Med 49:131, 68. Effects of physical training on physiologic and behavioral characteristics of cardiac patients. J Naughton, J Bruhn, MT Lategola.
Cardiol Dig, p 31, Apr 68. Electrocardiographic monitoring during physical activity. J Naughton, MT Lategola, CM Brake, P Lyne.
J Appl Physiol, May 68. Urinary 3-methoxy-4-hydroxymandelic acid (VMA) excretion during graded treadmill exercise. C Neal, C Smith, K Dubowski, J Naughton.
J Okla Med Assn 61, (No 2):72, 68. The hemodynamic appraisal of the patient with cardiac disease. J Naughton.
J Okla Med Assn 61, (No 5):225, 68. An unusual triad of congenital cardiac defects. KSS Shadaksharappa, J Naughton.
Minnesota Med 51, (No 5):619, 68. Cardiorespiratory endurance before and after regular physical activity. J Naughton.
Proc Am Coll Phys Med and Rehabilitation, San Francisco, Cal, Aug 66. Physical rehabilitation following coronary thrombosis.
Proc Sympos Prev Cardiol, Burlington, Vt, Sep 66. Rehabilitation of patients with myocardial infarction.
CD-00171-3 (EDC) WERDEGAR, DAVID, Dept Med, Univ California Med Cr, San Francisco, Cal. 94122. Psychophysiological aspects of cardiovascular disease.
CD-00197-2 (EDC) CHRISTAKIS, GEORGE J, Bureau Nutrition, New York City Dept Hlth, 93 Worth St, New York, N.Y. 10013. Analysis of data from a study of diet and coronary heart disease.
CD-00204-3 (AFY) McLEAN, ROSS L, Pulmonary Div, Emory Univ Sch Med, 69 Butler St, SE, Atlanta, Ga. 30303. Submaximal exercise in chronic pulmonary disease.
CD-00209-3 (EDC) HARBURG, ERNEST, Dept Psychology, Univ Michigan, 405 S Fourth St, Rm 1225, Ann Arbor, Mich. 48103. Stress and heredity in Negro-white blood-pressure differences.
CD-00221-2 (AFY) NICHOLAS, JOHN J, Dept Rehabilitation Med, State Univ Hosp, 750 E Adams St, Syracuse, N.Y. 13210. Physical conditioning in emphysema.
CD-00235-3 (COM) LINDBERG, DONALD A B, Univ Missouri Med Cr, Columbia, Mo. 65201. Computer recognition of human disease patterns.
Proc Am Soc Clin Path and Am Med Assn Joint Mtg, Sect. on Path and Physiol, Chicago, Ill, Jun 67. Multiphasic testing in sub-populations: Preliminary results.
CD-00236-2 (COM) WERTHAMER, SEYMOUR, Dept Labs, Pathology, Methodist Hosp, 506 Sixth St, Brooklyn, N.Y. 11215. Hospital communications and laboratory data handling.
CD-00238-2 (GM) KAHN, SHELDON M, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Natural history of glomerulonephritis.
New Eng J Med 275:795, Oct 66. Subclinical renal response to streptococcal infection. P Freedman, HP Meister, BS Co, AS Markowitz, A Dublin.
CD-00246-3 (EDC) MONTOYE, HENRY J, Sch Public Health, Univ Michigan, Ann Arbor, Mich. 48104. Work capacity--Relation to health and disease.
Am Coll Sports Med Newsletter 3:3, Jan 68. Short history of the American College of Sports Medicine (1954-1967). GW Mueller, HJ Montoye, WP Ashbrook.
Canad Med Assn J 96:813, Mar 67. Physical activity and cardiovascular health: Participation in athletics. HJ Montoye.
Canad Med Assn J 96:866, Mar 67. Commentary: Exercise, diet and the health of experimental animals. HJ Montoye.
Fed Proc 26:667, Apr 67. Heart rate response to sub-maximal exercise: Relation to age and sex. HJ Montoye, PW Willis, III, DA Cunningham.
Res Quart Am Assn Health Phys Educ 38:231, May 67. Grip strength of school children, Saginaw, Michigan: 1899 and 1964. RR Montpetit, HJ Montoye, L Laeding.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Res Quart Am Assn Health Phys Educ 38 671, Dec 67. Relationship of organ weight and swimming performance in the albino rat. WD McArdle, HJ Montoye.
CD-00258-1 (COM) SLACK, WARNER V, Dept Med, Univ Wisconsin Hosp, Madison, Wis 53706. Computer-based medical interviewing project.
Clin Obstet Gynec 10, (No 4):1003, Dec 67. Computerized data collection in the management of uterine cancer. AE Schultz.
Comp Biomed Res 1, (No 5), Jun 68. Patient reaction to computer-based medical interviewing. WV Slack, LJ Van Cura.
Postgrad Med 43, (No 3):68, Mar 68. Computer-based patient interviewing. I WV Slack, LJ Van Cura.
Postgrad Med 43, (No 4):115, Apr 68. Computer-based patient interviewing. II. WV Slack, LJ Van Cura.
Proc Eng Med Biol Ann Conf, Boston, Mass, Vol 9, 67. Computer-based instruction as an adjunct to computer-based medical interviewing. WV Slack.
CD-00276-2 (SSS) SIERACKI, JOSEPH C, Dept Pathology, Veterans Admin Hosp, Pittsburgh, Pa. 15213. Individual health research program
CD-00296-1 (EDC) KELLER, MARTIN D, Dept Preventive Med, Ohio State Univ, Col Med, 410 West 10th Ave, Columbus, Ohio. 43210. Primary prevention of coronary heart disease
CD-00302-2 (COM) SEIDEN, GEORGE E, 3N-1, Electrocardiogram Dept, Jacobi Hosp, Bronx Municipal Hosp Cr, Pelham Pkwy, Bronx, N.Y. 10461. Computerized vector cardiograms of suspected coronary patients.
CD-00315-2 (PATH) HABIG, ROBERT L, Duke Univ Med Cr, Box 3015, Durham, N.C. 27706. Improvements in automated clinical chemistry.
CD-00333-2 (EDC) TAYLOR, HENRY L, Lab Physiological Hygiene, Sch Pub Hlth, Stadium Gate 27, Univ Minnesota, Minneapolis, Minn. 55455. Physical activity and coronary risk--Pilot study
CD-00366-1 (NSS) SHWACHMAN, HARRY, National Cystic Fibrosis Res Fdn, 300 Longwood Ave, Boston, Mass. 02115. Symposium on Cystic Fibrosis and Related Diseases.

CH--DIVISION OF COMMUNITY HEALTH SERVICES, HEALTH SERVICES & MENTAL HEALTH ADMINISTRATION

- CH-00002-5 (HSR) FIELD, MARK G, Dept Sociology, Anthropology, Boston Univ, 232 Bay State Rd, Boston, Mass. 02215. Medicine and medical organization in Soviet Russia.
CH-00024-8 (HSR) COE, RODNEY M, 216 South Kingshighway, St Louis, Mo. 63110. Administrative science and medical care.
CH-00028-8 (HSR) SOLON, JERRY A, Grad Sch Pub Hlth, Univ Pittsburgh, Pittsburgh, Pa. 15213. Research in medical care.
CH-00037-7 (HSR) WEINERMAN, E RICHARD, Yale Univ Sch Med, 60 College St, New Haven, Conn. 06510. Research in medical care and hospital administration.
Am J Pub Health 57, (No 7):1137, 67. The content of good dental care: Methodology in a formulation for clinical standards and audits, and preliminary findings. HK Schonfeld, IS Falk, et al.
Am J Pub Health 57, (No 7):1137, 67. The development of standards for the audit and planning of medical care. I. Concepts, research design, and the content of primary physician's care. IS Falk, HK Schonfeld, et al.
J Pub Health Dent 27, (No 2):70, 67. The quality of dental care in community programs. HK Schonfeld.
Med Care, Mar-Apr 68. Pathways among primary physicians and specialists for diagnosis and treatment. HK Schonfeld, IS Falk, PH Lavietes, et al.
CH-00044-6 (HSR) GETTING, VLADO A, Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Evaluation of public health practices.
IPHA Viewpoint 1, (No 3):4, Winter 67. Progress in development of methods for evaluating program effectiveness. O Deniston, IM Rosenstock.
Molte 13, (No 3), Jul-Aug 67. How's your mental health. DA Berlin.
Pub Health Rep 82, (No 5):451, Jan 67. Preventive actions in dental disease, tuberculosis, and cancer. DP Haefner, SS Kegeles, JP Kirscht, IM Rosenstock.
Pub Health Rep 82, (No 8):739, Aug 67. Comparison of mail and telephone methods to collect program evaluation data. RM Northrop, OL Deniston.
CH-00045-5 (HSR) COLOMBOTOS, JOHN L, Sch Pub Hlth, Admin Med, Columbus Univ, 128 Ft Washington Ave, New York, N.Y. 10032. Physicians' attitudes toward medical practice.
CH-00046-5 (HSR) ROEMER, MILTON I, Sch Pub Hlth, Univ California, Los Angeles, Cal. Medical staff organization and hospital performance. (TERMINATED)
Hosp Manage, (Part 1):58, Apr; (Part 2):41, May; (Part 3), Jun 68. Medical staff organization in hospitals. A new typology. MI Roemer, JW Friedman.
Hospitals, p 46, Aug 66. A small proprietary hospital closes its doors. JW Friedman, T Welner.
J Am Dent Assn 74:430, Feb 67. Deciduous teeth and future caries experience. IN Hill, JR Blayney, SO Zimmerman, DE Johnson.
Your Radiologist, p 5, Winter 65. Radiologists and hospitals: Survey reflects trends. MI Roemer.
CH-00047-6 (HSR) FALK, ISIDORE S, 60 College St, New Haven, Conn. 06510. The medical specialist in Great Britain and the USA
Medical Practice in Modern England, Yale Univ Press, New Haven, Oct 66. The impact of specialization and state medicine.
CH-00063-4 (HSR) MINDLIN, ROWLAND L, Med Hlth Res Assn NYC, Inc, 125 Worth St, New York, N.Y. 10013. Medical care of infants and preschool children.
CH-00065-3 (HSR) CARTWRIGHT, ANN, Inst. Community Studies, London, England. The role of the family physician in the community (TERMINATED)
Patients and their Doctors, Routledge & Kegan Paul, London, 67. A study of general practice.
CH-00075-8 (HSR) SPIEGELMAN, MORTIMER, American Public Health Assn, 1740 Broadway, New York, N.Y. 10019. Vital and health statistics monographs.
Ann NY Acad Sci 122:520, Mar 65. An appraisal of population studies of multiple sclerosis. LT Kurland.
J Marriage Family, May 67. Prospective changes in marriage and the family. R Parke, Jr, PC Glick.
Nat Ctr Health Statistics, Ser 3, (No 3), Oct 65. Infant and perinatal mortality in the United States.
Proc Am Sociol Assn, San Francisco, Aug 67. Health, wealth, and marriage. PC Glick.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc 2nd Int Congr Neuro-Genetics Neuro-Ophthalmology, Montreal, Sep 67. Comments on the epidemiology of Parkinsonism including prevalence and incidence statistics for Rochester, Minnesota, 1935-1966. LT Nobrega, et al.
- Proc Pan Am Sympos Epilepsy, Puerto Rico, Oct 67. Incidence, prevalence, and mortality of epilepsy. LT Kurland, FA Reeder.
- Proc Soc Actuaries Ann Mtg, Chicago, Oct 67. Mortality trends and projections. M Spiegelman.
- Epidemiology of Chronic Rheumatism, Excerpta Med, Amsterdam, 68.
- Epidemiologic contributions to the etiology of rheumatoid arthritis with special attention to psychological and social factors. S Cobb, SV Kasl.
- Infectious Diseases, Harvard Univ Press, Cambridge, Mass, Sep 67.
- CH-00076-5 (EDC) BRESLOW, LESTER, State California, 2151 Berkeley Way, Berkeley, Cal. 94704. Human population laboratory for epidemiologic studies.
- Calif Dept Pub Health, Human Population Lab, Ser A, (No 6), Jun 64.
- The California Human Population Laboratory for Epidemiologic Studies.
- Calif Dept Pub Health, Human Population Lab, Ser A, (No 7), Apr 66.
- Alameda County Population 1965.
- Calif Dept Pub Health, Human Population Lab, Ser A, (No 8), Jun 66.
- Demographic Fact Book of Alameda and Contra Costa Counties.
- J Am Statist Assn 2:976, Sep 67. A critical comparison of three strategies of collecting data from households. JR Hochstim.
- CH-00091-3 (NR) DODGE, JOAN S, Sloan Inst, 309 Malott Hall, Cornell Univ, Ithaca, N.Y. 14850. Perceptions of patients' cognitive needs.
- CH-00102-4 (HSR) ROEMER, MILTON I, Univ California Sch Pub Hlth, 405 Hilgard Ave, Los Angeles, Cal. 90024. Medical care organization--Comparative studies.
- Canad J Pub Health, p. 101, Mar 67. The impact of medicare in Wheatville, Saskatchewan, 1960-1965. RW Hetherington, RF Badgley, VL Matthews, M Schulte.
- Canad J Pub Health, p. 109, Mar 67. Voluntary health-related behavior in Wheatville. RW Hetherington, RF Badgley, VL Matthews.
- Hospitals Vol 40, Aug 67. A small proprietary hospital closes its doors: Case study in the impact of social and scientific change. JW Friedman, T Weiner.
- Inquiry 4, (No 1):3, Mar 67. An evaluation of alternative methods of estimating physicians' expenses relative to output. DE Yett.
- Inquiry 4:28, Mar 67. Determinants of use of ambulatory medical services by an aged population. NJ Gaspard, CE Hopkins.
- Med Care 5:234, Jul-Aug 67. A medical society-sponsored comprehensive medical care plan. R Sasuly, CE Hopkins.
- CH-00103-4 (HSR) READER, GEORGE G, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Program of research in patient care.
- Am J Pub Health 58:274, 68. Variations in patients' compliance with doctors' advice: An empirical analysis of patterns of communication. MS Davis.
- Am J Sociol 72:678, 67. Book review: "The Relationship Between Medical Educators and Medical Practitioners". MEW Goss.
- Brochure: "A guide to social work participation in utilization review process in hospitals." United Hosp Fund of New York. 67.
- Canad Med Assn J 97:718, 67. Content and format in interdisciplinary teaching. GG Reader.
- J Health Soc Behav 8:65, 67. Satisfaction and dissatisfaction: A study of the chronically ill aged patient. B Henley, MS Davis.
- J Health Soc Behav 8:265, 67. Predicting noncompliant behavior. MS Davis.
- J Med Educ 41:1037, 66. Variations in patients compliance with doctors' orders: Analysis of congruence between survey responses and results of empirical investigations. MS Davis.
- J Med Educ 43:337, 68. Attitudinal and behavioral aspects of the doctor-patient relationship as expressed and exhibited by medical students and their mentors. MS Davis.
- JAMA 201:6, 67. Joint planning for patient care. GG Reader, DR Schwartz.
- Med Care 5:194, 67. Book review: "Meeting the Challenge of Family Practice". Report of the Ad Hoc Committee on Education for Family Practice. MD Goggeshall.
- Med Care 5:194, 67. Book review: "Planning for Medical Progress Through Education". L Goggeshall.
- Med Care 5:194, 67. Book review: "The Graduate Education of Physicians". Report of the Citizens Commission on Graduate Medical Education. MD Goggeshall.
- Med Care 6:115, 68. Physiological, psychological and demographic factors in patient compliance with doctors' orders. MS Davis.
- New York J Med 67:1335, 67. A quantitative survey of the New York hospital emergency room 1965. J Reed, GG Reader.
- Proc Am Pub Health Assn Ann Mtg, US Pub Health Serv, Washington, DC, p 231, 67. Some determinants of the seeking of medical care in an elderly population. MD Hyman.
- Social Quart 8:383, 67. The unpleasant consequences of rank inconsistency: Suggestions for a reorientation of theory and research. MD Hyman.
- CH-00116-4 (HSR) CHAPIN, F STUART, JR, Urban and Regional Studies Cr, Univ North Carolina, Chapel Hill, N.C. 27514. Household activity patterns and community health.
- CH-00125-3 (HSR) PETERSON, OSLER L, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. International comparative study of medical care.
- J Med Educ 41:797, Aug 66. A study of diagnostic performance: A preliminary report. OL Peterson, EM Barsamian, M Eden.
- Milbank Memorial Fund Quart 45, (No 2):7, Apr 67. End result measurements of quality of medical care. S Shapiro.
- CH-00128-4 (HSR) LOEWENSTEIN, REGINA L, Rm 307, 21 Audubon Ave, New York, N.Y. 10032. Personal health services--Utilization and charges.
- CH-00129 (HUE) TOWNSEND, PETER B., Sch. Ec., Univ. Essex, Essex, England. Social functioning of the aged (TERMINATED)
- Old and Alone, Routledge & Kegan Paul, London, 66.
- CH-00153-3 (HSR) SULTZ, HARRY A, Dept Preventive Med, State Univ New York, 2211 Main St, Buffalo, N.Y. 14214. Community services research and development program.
- CH-00158-5 (HSR) WHITE, KERR L, Sch Hygiene, Public Hlth, Johns Hopkins Univ, 615 North Wolfe St, Baltimore, Md. 21205. Medical care and patient care research program.
- Am J Pub Health 57:1004, 67. Community nursing visits to patients with cardiovascular disease. TC Gibson, RA White.
- Arch Derm 96:129, 67. Entry of physician - Lerner into the national plan. J Williamson.
- J Med Educ 42:729, 67. Medical care research and health services systems. KL White.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- JAMA 201:938, 67. Continuing education and patient care research. JW Williamson, et al.
- Med J Australia 2:781, 65. Evaluation of medical care. JM Last.
- Milbank Memorial Fund Quart, Jan 68. Organization and delivery of personal health services: Public policy issues. KL White.
- New Eng J Med 277:516, 67. International comparisons of medical care utilization. KL White, et al.
- New Eng J Med 277:847, 67. Primary medical care for families: Organization and evaluation. KL White.
- Proc Pub Health Conf on Records and Statistics 11th Nat Mtg, Washington, DC, p. 294, 67. Medical care statistics in Canada. R Kohn.
- Pub Health Rep 82:847, 67. Improved medical care statistics and the health services system. KL White.
- Social Sci Inform 5:41, 66. The natural history of an international collaborative study of medical care utilization.
- Yale J Biol Med 39:383, 67. The medical school and the community. KL White.
- The Health of the Canadian People, Queen's Printer, Ottawa, 67. R Kohn.
- Self-Instruction in Medical Education, Univ Rochester Press, Rochester, New York, p. 185, 67. Programmed tests in assessing clinical judgment. J Williamson.
- Textbooks of Preventive Medicine, Little, Brown & Co, Boston, Mass, p. 849, 67. Patterns of medical practice. KL White.
- CH-00165-2 (HSR) EICHORN, ROBERT L, Purdue Univ, Lafayette, Ind. 47907. Interagency relations in provision of health services.
- CH-00167-2 (HSR) LITMAN, THEODOR J, Col Med Sci, Univ Minnesota, 302 Oak St, SE, Rm 209, Minneapolis, Minn. 55414. Health care and the family --A three generational study.
- CH-00177 (SSR) KNAPP, DAVID A, Col Pharm, Ohio State Univ, Columbus, Ohio. Role of conceptions of pharmacists and community health. (TERMINATED)
- Proc Am Marketing Assn, Bloomington, Ind, Sep 66. Sources of influence in the acceptance of new products for self-medication: Preliminary findings.
- CH-00189-3 (HSR) BUGBEE, GEORGE, Cr Hlth Admin Studies, 5720 South Woodlawn Ave, Chicago, Ill. 60637. Health administration studies.
- Brochure: "Health Planning: Its Past and Potential", Health Administration Perspect No A5, Chicago, 67. JJ May.
- CH-00191-3 (HSR) DUCE, LEONARD A, Trinity Univ, Box 253, Chapman Grad Cr, San Antonio, Tex. 78212. Planning community health resources for disasters.
- CH-00201-2 (HSR) DAVIS, MORRIS, Col Liberal Arts, Sci, Univ Illinois, Urbana, Ill. Public health issues as urban political decisions. (TERMINATED)
- Administr Sci Quart 12:209, 67. Some aspects of Detroit's decisional profile. M Davis.
- Social Problems 13:298, 66. Interracial seating patterns on New Orleans public transit. M Davis, R Seibert, W Breed.
- Social Problems 15:84, 67. Toward a sociology of public transit. M Davis, S Levine.
- CH-00202-3 (HSR) REEDER, LEO G, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Development of survey research center capabilities.
- CH-00203-2 (HSR) PENCHANSKY, ROY, Medical Care Organization, Sch Pub Hlth, Ann Arbor, Mich. 48104. Referral-consultation process among physicians.
- CH-00210-3 (BCM) COALE, ANSLEY J, Office Population Res, Princeton Univ, 5 Ivy Lane, Princeton, N.J. 08540. Provision of demographic bibliography and information.
- CH-00212-2 (HSR) GOLDSTEIN, SIDNEY, Brown Univ, Providence, R.I. 02912. A population research laboratory at Brown University.
- Rhode Island Med J 50:696, Oct 67. Medical care in Rhode Island, a report of studies planned and in progress. AM Burgess, et al.
- CH-00213-2 (EDC) FAIRCHILD, ELLEN, Planned Parenthood Cr, 618 S Crouse Ave, Syracuse, N.Y. 13210. Experiment in bringing family planning to the poor.
- CH-00216-2 (HSR) HARRIS, JAY F, Upstate Med Cr, State Univ, 750 East Adams St, Syracuse, N.Y. 13210. Exploration of medical-welfare project.
- CH-00224-2 (HSR) ROSNER, LESTER J, New York City Dept Health, 125 Worth St, New York, N.Y. 10013. Development of an integrated health records system.
- CH-00225-3 (HSR) GREENLICK, MERWYN R, 5055 North Greeley Ave, Portland, Ore. 97217. Medical care utilization project.
- CH-00232-3 (HSR) BAILEY, RICHARD M, Sch Business Admin, Univ California, Berkeley, Cal. 94720. Economies of scale in outpatient medical organizations.
- CH-00234-3 (HSR) LEWIS, CHARLES E, Univ Kansas Med Cr, Rainbow, 39th, Kansas City, Kans. 66103. Patterns of illness behavior and medical practice.
- CH-00236-3 (HSR) FELDSTEIN, PAUL J, Univ Michigan, 405 City Center Bldg, Ann Arbor, Mich. 48104. An economic research program in health.
- Am Econ Rev, May 67. The economics of hospital systems: Peak loads and regional coordination. MF Long, PJ Feldstein.
- Inquiry, Jun 67. The relationship of cost to hospital size. J Carr, PJ Feldstein.
- CH-00239-2 (HSR) SNYDER, ELEANOR M, Urban Medical Economics Res Project, 40 Worth St, Rm 720, New York, N.Y. 10013. Health resource allocation, utilization and costs.
- Res Rep: Local Neighborhood Stud Gouverneur Med Serv Area, Populat Statist 1960-Rep Nol, Mar 65.
- Res Rep: Economics of Child Health Care in the Gouverneur Area in New York City; An Empirical Analysis, Gouverneur Econ Res Project, Jun 67. JA O'Rourke.
- Res Rep: Model of Demand for Medical Care in Low Income Neighborhoods, Urban Res Center, Hunter College, NY, Jul 67. DL Littmann.
- Res Rep: Utilization of Nursing Services by Residents of the Gouverneur Hosp District, Gouverneur Economic Res Project, 67. JL Weston.
- CH-00248-2 (HSR) ROBERTSON, ROBERT L, Jr, Dept Economics, Sociology, Mt Holyoke Col, South Hadley, Mass. 01075. Economic returns to health services.
- CH-00249-3 (HSR) COLOMBOTOS, JOHN, Columbia Univ, 128 Ft Washington Ave, New York, N.Y. 10032. Physicians and medicare--Study of attitude change.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CH-00250-2 (HSR) McEVILLA, JOSEPH D, Salk Hall, Univ Pittsburgh, Terrace, Darragh St, Pittsburgh, Pa. 15213. A prescription order information retrieval system
- CH-00252-2 (HSR) HASSINGER, EDWARD W, Dept Rural Sociology, 107 Sociology Bldg, Univ Missouri, Columbia, Mo. 65201. Patterns of utilization of health services.
- Missouri Med, Oct 67. Distribution of health services in Missouri. I. Doctors of medicine and osteopathy. AS Baker, FM Bishop, EW Hassinger, DJ Hobbs.
- Missouri Med, Nov 67. Distribution of health services in Missouri. II. Distribution changes of doctors of medicine and osteopathy. AS Baker, FM Bishop, EW Hassinger, DJ Hobbs.
- Missouri Med, Jan 68. Distribution of health services in Missouri. III. Medical service centers. AS Baker, FM Bishop, EW Hassinger, DJ Hobbs.
- CH-00253-3 (HSR) DRAKE, ALVIN W, Operations Res Ctr, Massachusetts Institute Technology, Cambridge, Mass. 02139. Blood collection and allocation, operational studies
- Techn Rep No 21, Operations Res Ctr, MIT, Jul 66. An introduction to blood banking systems. JB Jennings
- Techn Rep No 27, Operations Res Ctr, MIT, Dec 67. Hospital blood bank whole blood inventory control. JB Jennings
- CH-00256-2 (HSR) FELIX, ROBERT H, 1402 South Grand Blvd, St Louis, Mo. 63104. Developing a community laboratory for health studies
- CH-00266-2 (HSR) CARTWRIGHT, ANN, Inst Community Studies, 18 Victoria Park Square, London E 2, England. Role of the family physician in family planning
- CH-00267-2 (HSR) FREIDSON, ELIOT, Dept Sociology, New York Univ, New York, N.Y. 10003. Explorations in health services.
- CH-00269-2 (HSR) MABRY, JOHN H, Dept Epidemiology, Community Med, 25 Colchester Ave, Burlington, Vt. 05401. Medical care utilization in rural region
- Brochure "Burlington Social Survey" Burlington, Vermont, Dept Soc Welfare, p 134, 67. Ecological correlates of low income in the Burlington Vermont urban area. CS Rozental, D Myer
- Inform Sci Social 5:37, Dec 66. The natural history of an international collaborative study of medical care utilization. A Cartwright, J Pearson, G Silver, C Vukmanovic, JH Mabry.
- Proc Childhood Accidental Injury Sympos, Charlottesville, Va, p. 130, 67. The Vermont childhood accident study. RJ Meyer, ME Spencer, JH Mabry.
- Proc Childhood Accidental Injury Sympos, Charlottesville, Va, p. 138, 67. Family interviewing in a traumatic situation. ME Spencer, RJ Meyer, JH Mabry.
- Res Rep, Dep Commun Med, Univ Vermont Coll Med, 67. Illness in Vermont, July 1964 - June 1965, a report prepared for the Northern New England Regional Medical Program Burlington, Vermont. SPH Mandel, CS Houston.
- Childhood Accidental Injury Symposium, Univ Virginia, Charlottesville, Va, p 130, 67. The Vermont childhood accident study. RJ Meyer, ME Spencer, JH Mabry.
- Chronicle of a Feasibility Study, Johns Hopkins Univ Sch Hyg Pub Health, Baltimore, p 29, 66. Critique A: Chittenden County, Vermont, USA.
- CH-00270-1 (EDC) ROGERS, EDWARD S, Univ California Sch Public Hlth, Earl Warren Hall, Berkeley, Cal. 94720. Taxonomic community health analysis--Methods.
- CH-00272-2 (EDC) MACISCO, JOHN J, Jr, Georgetown Univ, 37th, O Sts, NW, Washington, D.C. 20007. Prospective fertility of rural-urban migrants.
- CH-00273-2 (HSR) SHAPIRO, ROBERT A, Sch Industrial Eng, Univ Oklahoma, Norman, Okla. 73069. Health services system stimulation.
- CH-00274-2 (HSR) METZNER, CHARLES A, Sch Public Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Public acceptance of prepaid group practice.
- Am J Pub Health, Oct 67. Consumer satisfaction with group practice, the CHA case.
- Inquiry, Jun 67. Patterns of social differentiation between Community Health Association and Blue Cross-Blue Shield.
- CH-00275-2 (HSR) MATHER, WILLIAM G, Pennsylvania State Univ, 120 Graduate Hall, University Park, Pa. 16802. Acceptance of health department decentralization.
- CH-00276-2 (HSR) MARKOWITZ, MILTON, Children's Med, Surg Cr, Johns Hopkins Hosp, Baltimore, Md. 21205. Comparison of specialty clinic and continuous care.
- CH-00277-2 (HSR) GARBARINO, JOSEPH W, 460 Stephens Hall, Univ California, Berkeley, Cal. 94720. Nursing homes--Federal stimulus and industry response
- CH-00280-2 (HSR) WHITE, RODNEY F, 312 Malott Hall, Cornell Univ, Ithaca, N.Y. 14850. Administration in contrasting medical care systems.
- Hosp Administr 12 (No 4), Fall 67. Preparation for careers in hospital administration in Great Britain. RF White.
- CH-00282-2 (HSR) KLARMAN, HERBERT E, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Research program in economics of health.
- Med Care 6 (No 1):48, Feb 68. Cost effectiveness analysis applied to the treatment of chronic renal disease. JO Francis, GD Rosenthal, HE Klarman.
- Proc 1966 Blue Shield Ann Conf, Chicago, p. 47, 66. The pattern setters--What are they doing?
- Pub Health Rep 82 (No 8):721, Aug 67. Economic factors in hospital planning in urban areas. HE Klarman.
- Financing Community Health Services and Facilities, Pub Affairs Press, Washington, DC, 67. Task force on financing, National Commission on Community Health Services. HE Klarman.
- Preventive Medicine, Little Brown & Co, Ch 41, p 741, 67. Financing health and medical care. HE Klarman.
- Textbook of Preventive Medicine, Little, Brown Co, Boston, Ch 41, 67. Financing health and medical care.
- CH-00285-2 (HSR) BUCHANAN, JAMES M, Univ Virginia, B-1 Rouss Hall, Charlottesville, Va. 22903. Organizational efficiency in medical services
- Western Econ J Vol 5, Mar 67. Cooperation and conflict in public-goods interaction. JM Buchanan.
- Demand and Supply of Public Goods, Rand McNally & Co, Apr 68. JM Buchanan.
- CH-00288-2 (HSR) McLAUGHLIN, CURTIS P, Harvard Univ Grad Sch Business Admin, Soldiers Field Sta, Morgan 33, Boston, Mass. 02163. Diffusion of innovation in medicine
- CH-00289-2 (HSR) LEFTON, MARK, Case Western Reserve Univ, 11027 Lorain, Cleveland, Ohio. 44106. Clients and health organizations

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CH-00290-2 (HSR) CHILDS, ALFRED W, Univ California, 405 Warren Hall, Berkeley, Cal. 94720. Pattern variations in out-of-hospital medical care.
- CH-00292-2 (HSR) BROWN, DOUGLAS R, Cornell Univ, Malott Hall, Ithaca, N.Y. 14850. Process of planning for areawide health services
- CH-00293-1 (HSR) LIPSCOMB, WENDELL R, Research Dept, Mendocino State Hosp, Talmage, Cal. 95481. Community health information center.
- CH-00294-2 (HSR) MALENBAUM, WILFRED, Univ Pennsylvania, E-134 Dietrich Hall, Philadelphia, Pa. 19104. Community health and economic growth in poor areas.
- CH-00295-1 (HSR) KOTTKE, FRANK J, Col Economics, Business, Washington State Univ, Pullman, Wash. 99163. Nursing home industry in the State of Washington.
- CH-00296-1 (HSR) PETERSON, RODNEY D, Col Business Admin, Univ Idaho, Moscow, Idaho. 83843. Economics of the medical equipment industry.
- CH-00299-2 (HSR) KNAPP, DAVID A, Col Pharm, Ohio State Univ, 500 W 12th Ave, Columbus, Ohio. 43210. Self-medication and community health.
- CH-00308-1 (HSR) HOPPER, COLUMBUS B, Univ Mississippi, University, Miss. 38677. Pharmacist's role in hospital pharmacy committees
- CH-00309-2 (HSR) AGGER, ROBERT E, Inst, Comparative Exp Res Behav Systems, 541 East 12th Ave, Eugene, Oreg. 97401. International community policy innovations study
- CH-00319-1 (HSR) MEYER, ALAN S, Burke Rehabilitation Ctr, 785 Mamaroneck Ave, White Plains, N.Y. 10605. Social structure and subculture in a rehabilitation hospital.
- CH-00320-2 (HSR) CUMMINS, JAMES F, Florence Heller Grad Sch, Brandeis Univ, Waltham, Mass. 02154. Motivation factors for rural medical practice.
- CH-00322-2 (HSR) CEBOLLERO, ANGELES, Dept Preventive Med, Pub Hlth, Sch Med, Univ Puerto Rico, San Juan, P.R. 00905. Demonstration of approaches to health education.
- CH-00324-1 (HSR) ELINSON, JACK, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Designing a computer-based community health inventory.
- CH-00327-2 (HSR) FORGOTSON, EDWARD H, Univ California, Cr Hlth Sciences, Los Angeles, Cal. 90024. Comprehensive health services and the law.
- CH-00329-2 (HSR) BABCHUK, NICHOLAS, Univ Nebraska, 1201 Seaton Hall, Lincoln, Nebr. 68508. Personal influence and participation by older adults
- CH-00330-2 (EDC) MURPHY, EDMOND A, Moore Clinic, Johns Hopkins Hosp, Baltimore, Md. 21205. Longevity in offspring of the long-lived
- Canad Med Assn J 97:1181, 67. Some difficulties in the investigation of genetic factors in coronary artery disease. EA Murphy.
- CH-00334-2 (SURG) MUELLER, KARL H, Dept Orthopedic Surgery, Marquette Univ Sch Med, Milwaukee, Wis. 53226. Non-operative versus operative treatment of scoliosis.
- CH-00336-2 (HSR) ROSENSTOCK, FLORENCE W, 1315 Loomis St, Bronx, N.Y. 10461. A study of milieu therapy in a chronic care facility.
- CH-00340-1 (HSR) ROSENFELD, LEONARD S, Hosp Review, Planning Council Southern New York, Inc, 3 E 54th St, New York, N.Y. 10022. Medical care impact--1965 Social Security Amendments.
- CH-00343-1 (HSR) MUNOZ, RAUL A, Res Div, Dept Education, Univ Puerto Rico, Hato Rey, P.R. 00919. Family change, health behavior and mental health
- CH-00355-1 (HSR) JAMES, GEORGE, Mt Sinai Sch Med, 100th St, Fifth Ave, New York, N.Y. 10029. Research program in community medicine, Mount Sinai.
- CH-00362-3 (HSR) FOWLER, IRVING A, Sch Social Welfare, State Univ New York, Library Circle, 101 Foster Hall, Buffalo, N.Y. 14214. Screening elderly nursing home patient problems
- CH-00363-2 (HSR) PARKER, ADAH D, Univ Illinois, 104 Huff Gym, Champaign, Ill. 61820. Study of recreation on institutionalized aged.
- CH-00364-1 (HSR) SPRINGER, ERIC W, Health Law Cr, Univ Pittsburgh, 130 DeSoto St, Pittsburgh, Pa. 15213. Nursing home law research study.
- CH-00368-2 (COM) KOREIN, JULIUS, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Computer analysis of narrative clinical data.
- GE Forum Vol 16, 68. The computer in society-medicine. J Korein.
- Proc Am Pediat Soc Mtg, Atlantic City, New Jersey, May 68. A pediatric reporting system generated from computer stored medical documents. J Korein, M Lyman, L J Tick
- Proc Auto Data Processing Hosp, Elsinore, 66. Computer processing of medical data in minimally structured natural language. J Korein, L Tick.
- Proc Rochester Conf Data Acquisition Processing Biol Med, Jul 66. Computer processing of narrative medical data. J Korein.
- Proc Use Computers Radiol Conf, Chicago, 66. Computer processing of narrative data - Progress and problems. II Kricheff, J Korein.
- CH-00369-2 (HSR) POSELL, LAWRENCE, 271 Church St, New York, N.Y. 10013. Utilization of health resources by welfare recipients.
- Res Rep: "Families on Welfare in New York City," Ctr Soc Res City Univ NY, Nov 67. Women, with and without husbands, on welfare.
- Res Rep: "Families on Welfare in New York City," Ctr Soc Res City Univ NY, Dec 67. Living conditions in the households.
- Res Rep: "Families on Welfare in New York City," Ctr Soc Res City Univ NY, Dec 67. Mothers' education and employment.
- Res Rep: "Families on welfare in New York City," Ctr Soc Res City Univ NY, Jan 68. Fertility, illegitimacy and birth control.
- Res Rep: "Families on Welfare in New York City," Ctr Soc Res City Univ NY, Jan 68. Mothers' nativity and immigration.
- Res Rep: "Families on Welfare in New York City," Ctr Soc Res City Univ NY, Jan 68. Welfare histories and expectancies.
- CH-00371-1 (HSR) LEVENTHAL, HOWARD, Psychology Dept, Charter and Johnson, Madison, Wis. 53706. Adaptive and emotional response to health dangers.
- J Personality Soc Psychol 6:313, 67. Effects of fear and instructions on how to cope with danger. H Leventhal, JC Watts, F Pagano.
- Psychol Today 1:55, 67. Fear for your health. H Leventhal.
- CH-00372-1 (HSR) STEVENS, CARL M, Dept Economics, Reed Inst, Reed Col, Portland, Ore. 97202. Economic efficiency of medical services markets.
- CH-00374-1 (HSR) FUCHS, VICTOR R, Natl Bureau Economic Res, 261 Madison Ave, New York, N.Y. 10016. Economics of health research program
- CH-00384-3 (EDC) PIHLBLAD, C TERENCE, Univ Missouri, 112 Sociology Bldg, Columbia, Mo. 65201. Health and adjustment of older people in small towns.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CH-00385-2 (HSR) BLENKNER, MARGARET, Benjamin Rose Inst, 636 Rose Bldg, Cleveland, Ohio. 44115. Home aide service and the aged--Controlled study
- CH-00386-3 (HSR) RICHARDSON, ARTHUR H, Florence Heller Grad Sch, Brandeis Univ, Waltham, Mass. 02154. Medical care of the very aged.
- CH-00391-3 (HSR) BULTENA, GORDON L, Dept Rural Sociology, Univ Wisconsin, Madison, Wis. 53706. Health needs and health action in Price County
- CH-00392-3 (HSR) FRIEDMANN, EUGENE A, Sociology, Anthropology Dept, Kansas State Univ, Manhattan, Kans. 66504. Changing community patterns --Health services for aging
- Inquiry 4:42, Dec 67. The impact of medicare on the utilization and provision of health care facilities. A sociological interpretation. RM Coe, EA Friedmann, WA Peterson, JE Sigler, H Saunders, D Marshall, HP Brehm
- Proc Am Pub Health Assn, Miami, Florida, Oct 67. The impact of medicare. Project description and discussion of preliminary findings. EA Friedmann, RM Coe, WA Peterson, D Marshall, H Saunders, JE Sigler, E Sabim.
- Proc Geront Soc Mtgs, St. Petersburg, Florida, Nov 67. Social policy and medical care. RM Coe
- CH-00393-3 (COM) CLARK, GLENN M, Univ Tennessee, 858 Madison Ave, Memphis, Tenn. 38103. Computer techniques in patient care
- Med Rec News 38, (No 3), Jun 67. Putting the computer to work in the ward. BJ Geeslin.
- CH-00414-1 (HSR) FREIDSON, ELIOT, Dept Sociology, New York Univ, New York, N.Y. 10003. Analysis and reporting of group practice study.
- CH-00421-1 (HSR) LOGAN, ROBERT F L, London Sch Hygiene, Tropical Med, Keppel St (Gower St), London W C 1, England. Collaborative study of medical care utilization
- CH-00442-1 (HSR) GREENLICK, MERWYN R, 4707 SE Hawthorne Blvd, Portland, Ore. 97215. Health Services Research Center.
- CH-00451-1 (HSR) MILLER, C ARDEN, Univ North Carolina, South Bldg, Chapel Hill, N.C. 27514. Health Services Research Center.
- CH-00453-1 (HSR) BRESLOW, LESTER, Univ California Sch Pub Hlth, 405 Hilgard Ave, Los Angeles, Cal. 90024. California Health Services Research Center.

RESEARCH CONTRACTS*

- CH-670043 Medical, Hlth Res Assn New York City, Inc, 125 Worth St, New York, N.Y. 10013. Methodology for classifying patients with chronic disease
- CH-680430 City Milwaukee Health Dept, 841 N Broadway, Milwaukee, Wis. 53202. Develop and evaluate prototype materials for rat control projects.

CR--DIVISION OF COMPUTER RESEARCH & TECHNOLOGY,
NATIONAL INSTITUTES OF HEALTH

- CR-670024 Computer Usage Development Corp, 7315 Wisconsin Ave, Bethesda, Md. 20014. Computer programming services.
- CR-680040 International Business Machines Corp, 18100 Frederick Pike, Gaithersburg, Md. 20760. Programming assistance in converting IBM 360 system.
- CR-680043 American Mathematical Society, P O Box 6248, Providence, R.I. 02904. Conduct a symposium on mathematical questions in biology.
- CR-680639 Digital Equipment Corporation, 146 Main St, Maynard, Mass. 01754. Biological image processing computer display system.
- CR-681541 Honeywell, Inc, Computer Control Div, 1611 N Kent St, Arlington, Va. 22209. Dental and arthritis real time computing systems.

DE--NATIONAL INSTITUTE OF DENTAL RESEARCH, NATIONAL
INSTITUTES OF HEALTH

- DE-00159-15 (DEN) TRAUTZ, OTTO R, 339 East 25th St, New York, N.Y. 10010. Crystallographic studies of developing caries.
- DE-00204-13 (NTN) SHAW, JAMES H, Harvard Sch Dental Med, 188 Longwood Ave, Boston, Mass. 02115. Role of nutrition in the development of bones and teeth.
- DE-00322-12 (DEN) SHAW, JAMES H, Harvard Sch Dental Med, 188 Longwood Ave, Boston, Mass. 02115. Biochemical studies in periodontal disease.
- Arch Oral Biol 13:215, 68. Further studies on the microbial agent or agents responsible for the periodontal syndrome in the rice rat. DS Dick, JH Shaw, SS Socransky.
- DE-00326-11 (DEN) GURALNICK, WALTER C, Harvard Sch Dent Med, 188 Longwood Ave, Boston, Mass. 02115. Diseases of the salivary glands and their secretions.
- DE-00370-12 (DEN) GILMOUR, MARION N, Eastman Dental Dispensary, 800 Main St East, Rochester, N.Y. 14603. Growth conditions and metabolism of an oral Leptotrichia.
- DE-00373-15 (DEN) SHAW, JAMES H, Harvard Sch Dental Med, 188 Longwood Ave, Boston, Mass. 02115. Biochemical studies in the calcified tissues.
- Arch Oral Biol 11:781, 66. The comparative influence of thyroid imbalances and limited body weight gain on submandibular gland weight, the protein components of saliva and dental caries in the rat.
- Arch Oral Biol 12:721, 67. The effect of hypophysectomy in the weanling rat on size of the submandibular gland and on salivary proteins.
- Fed Proc 25, (Part 1):244, 66. Comparative production of carious lesions at different sites.
- J Dent Res 45:993, 66. Effects of passive immunization on the dental caries incidence of caries-susceptible rats.
- J Dent Res 45:1810, 66. Influence of casein replacement by amino acid mixture on experimental dental caries in rats and on the periodontal syndrome in rice rats.
- J Nutr 88:419, 66. Comparative production of carious lesions in the occlusal sulci and on the smooth surfaces of the molars of caries-susceptible rats.
- Proc 45th Int Assn Dent Res Ann Mtg, p. 47, 67. Long-term study of radiocalcium turnover in skull sutures of Rhesus monkeys.
- Proc 45th Int Assn Dent Res Ann Mtg, p. 51, 67. Roles of histidine and tryptophane in the active site of alpha amylase.
- DE-00433-12 (DEN) PHILLIPS, RALPH W, Indiana Univ Sch Dent, 1121 West Michigan St, Indianapolis, Ind. 46202. Properties and behavior of dental materials.
- J Am Dent Assn 76:573, 68. In vivo studies on the penetration of dentin by constituents of silicate cement. ML Swartz, BF Niblack, EA Alter, RD Norman, RW Phillips.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATION

- J Dent Child 35:115, 68. Effect of certain variables on the properties of silicate cement. ML Swartz, RD Norman, RW Phillips, BF Niblack.
- J Prosthet Dent 19:144, 68. Zinc oxide and eugenol cements for permanent cementation. RW Phillips, ML Swartz, RD Norman, RJ Schnell, BF Niblack.
- Proc Int Assn Dent Res, San Francisco, Mar 68. Intra-oral disintegration of dental cements. RD Norman, ML Swartz, RW Phillips.
- DE-00473-12 (DEN) ROLLE, GLORIA K, New York Univ Col Dent, 421 Fir Ave, New York, N.Y. 10010. A study of calcification of teeth and bones.
- Anat Rec 157:376, 67. Histochemical studies of bone formation in thallium treated chick embryos. Lipids, SM Molzkin, GK Rolle.
- Anat Rec 158:417, 67. Histochemical study of ribonucleoproteins and mu polysaccharides in developing bone of normal and tetracycline-treated chick embryos. GK Rolle.
- DE-00548-11 (DEN) WOELFEL, JULIAN B, Ohio State Univ, 305 West 12th Ave, Columbus, Ohio. 43210. Varied posterior occlusions in denture patients.
- DE-00572-9 (DEN) BROWN, WALTER E, American Dental Assn, Natl Bure Standards, Washington, D.C. 20234. Crystal chemistry of mineralized tissues.
- DE-00646-10 (DEN) GLICKMAN, IRVING, Tufts Univ Sch Dental Med, 136 Harrison Ave, Boston, Mass. 02111. Experimental oral pathology
- J Periodont 38:280, 67. Further observations on the effects of trauma from occlusion in humans.
- DE-00689-10 (DEN) JOHANSEN, ERLING, Univ Rochester Sch Med, Dent, 260 Crittenden Blvd, Rochester, N.Y. 14620. Electron microscopic and chemical studies of carious lesions.
- DE-00694-9 (DEN) DOMM, LINCOLN V, Stritch Sch Med, Loyola Univ, 701 Wolcott Ave, Chicago, Ill. 60612. Endocrine effects on incisors and related structures.
- Anat Rec 157:105, 67. A histological and histochemical study on the effects of adrenal cortical steroids in the fetal and neonatal rat thy
- Anat Rec 157:367, 67. The effect of cortisone on the rate of eruption DNA synthesis, and mitotic activity in the incisor of the rat.
- DE-00765-10 (DEN) SHAY, DONALD E, 618 West Lombard St, Baltimore, 21201. Isolation and transfer of pathogenic micrococci.
- DE-00793-9 (SSS) FERTIG, JOHN W, Columbia Univ, 600 W 168th St, New York, N.Y. 10032. Statistical methods in dental research.
- DE-00794-8 (DEN) DREISBACH, ROBERT H, Dept Pharmacology, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Secretion of calcium by salivary glands
- Proc Soc Exp Biol Med 126:279, Oct 67. Effect of isoproterenol on calc protein, and electrolytes of rat submaxillary gland. RH Dreisbach, E Gerlach.
- Proc Soc Exp Biol Med 126:281, Oct 67. Adenosine phosphate of rat sa and lacrimal glands in vitro. RH Dreisbach, E Gerlach.
- DE-00853-11 (DEP) MORRIS, HUGHLETT L, Dept Otolaryngology, Maxillofacial Surgery, University Hosps, Iowa City, Iowa. 52241. Diagnostic and prognostic techniques in cleft palate.
- Cleft Palate J 5:1, 68. An electromyographic-cinefluorographic investigation of velar function during normal speech production. JF Lubker.
- Cleft Palate J 5:61, 68. A preliminary study of Passavant's pad. MA Carpenter, HL Morris.
- J Dent Res 46:686, 67. Dental exfoliation and eruption chronology in beagles. CR Kremenak.
- J Speech Hearing Res 10:506, 67. Interrelationships among oral breath pressure ratios and articulation skills for individuals with cleft palates. IJ Barnes, HL Morris.
- Proc Am Assn Orthodont, St Louis, 68. Growth of the maxillae in dogs after palatal surgery studied with the aid of vital staining. JR Hugg, CR Kremenak.
- Proc Am Cleft Palate Assn, Miami, 68. Predicting cinefluorographic measures of velopharyngeal competence from lateral still x-ray films. JF Lubker, HL Morris.
- Proc Am Speech Hearing Assn, Chicago, 67. Consistency of articulation subjects with cleft palate. DR Van Denmark.
- Proc Int Assn Dent Res, San Francisco, 68. Effect on the occlusion of early repair of the alveolus incomplete clefts of the palate. LB Bernstein.
- Proc Int Assn Dent Res N Am Div, Iowa Sect, Iowa City, 68. Prosthetic management and speech improvement in individuals with brain damage. JW Schweiger, RW Netsell.
- Proc Int Assn Dent Res, San Francisco, 68. Rejection of a hypothesis the effect of bite on maxillary growth following early palate surgery in non-beagles. CR Kremenak, WC Huffman, WH Olin.
- Proc Int Assn Dent Res N Am Div, Iowa Sect, Iowa City, 68. Nasal airflow as an index of success in prosthetic management of cleft palate. JF Lubker, JW Schweiger.
- Cleft Palate and Communication, Academic Press, New York, Ch 3, 68. Speech characteristics of individuals with cleft lip and palate. K. Moll.
- Cleft Palate and Communication, Academic Press, New York, Ch 4, 68. Etiological bases for speech problems. HL Morris.
- Cleft Palate and Communication, Academic Press, New York, Ch 5, 68. Audiological and otological considerations. WF Prather, CM Kos.
- Cleft Palate and Communication, Academic Press, New York, Ch 7, 68. Diagnosis and therapy. RL Shelton, Jr, E Hann, HL Morris.
- Cleft Palate and Communication, Academic Press, New York, Ch 8, 68. Some professional implications. DC Priestersbach.
- DE-00876-10 (MET) IRVING, JAMES T, Forsyth Dental Infirmary, 140 The Fenway, Boston, Mass. 02115. Calcification of teeth and bone.
- DE-00895-9 (NSS) HUELKE, DONALD F, Univ Michigan, 3508 East Med Ann Arbor, Mich. 48104. Stresscoat deformation studies of the mandible.
- DE-01033-9 (DEN) BERNICK, SOL, Univ Southern California Sch Med, 2 Zonal Ave, Los Angeles, Cal. 90033. Blood, lymph, nerve supply peridontium and TM joint.
- DE-01044-9 (DEN) LIEBMAN, FREDERICK M, New York Univ Dent Col First Ave, New York, N.Y. 10010. Muscle activity and jaw growth and development.
- DE-01057-9 (DEN) O'BRIEN, WILLIAM J, Dept Dental Materials, 604 North 16th St, Milwaukee, Wis. 53233. Basic and applied studies of dental materials.
- J Colloid Interface Sci, Apr 68. Capillary penetration between dissimilar solids.
- J Prosthet Dent, Apr 68. Capillary penetration around a hydrophobic film material.

*Research grants review groups do not consider research contracts.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- DE-01075-8 (DEN) MOORREES, COENRAAD F A, Forsyth Dental Cr, 140 The Fenway, Boston, Mass. 02115. Myometric studies on deglutition and other oral functions.
- DE-01093-8 (DEN) MAHER, WILLIAM P, Marquette Univ, 516 No 16th St, Milwaukee, Wis. 53233. Blood and lymph vessels in the head and neck.
- DE-01177-9 (DEN) BAVETTA, LUCIEN A, Univ Southern California, University Park, Los Angeles, Cal. 90007. Developing rat tooth buds.
- DE-01215-8 (DEN) HODOSH, MILTON, 145 Whitmarsh St, Providence, R.I. 02907. Reactions of periodontal tissues to implanted teeth.
- DE-01234-9 (DEN) PEYTON, FLOYD A, Univ Michigan Sch Dent, Ann Arbor, Mich. 48104. Evaluation and refinement of certain dental materials.
- J Dent Res 46:300, 67. Strength properties of waxes at various temperatures and their practical application.
- DE-01252-7 (DEN) WEINSTEIN, SAM, Univ Nebraska, 309 Andrews Hall, Lincoln, Neb. 68508. Tooth movement caused by unbalanced muscle forces.
- DE-01294-8 (DEN) GARN, STANLEY M, Fels Research Inst, Yellow Springs, Ohio. 43587. Family-line determinants of dental development.
- Am J Phys Anthropol 27:205, 67. Brachymesophalangia of digit five in ten populations. SM Garn, SL Fels, H Israel.
- Am J Phys Anthropol 27:236, 67. Continuing bone "expansion" as a general phenomenon. CG Rohmann, SM Garn, H Israel, W Ascoli.
- Am J Phys Anthropol 27:236, 67. Microdensitometric analysis for the study of cranio-facial growth in the living subject. H Israel.
- Am J Phys Anthropol Jul 68. Microdensitometric analysis for study of skeletal growth and aging in the living subject. H Israel.
- Arch Oral Biol 13:129, 68. The magnitude and implications of the relationship between tooth size and body size in man. SM Garn, RS Kerewsky, AB Lewis.
- Arch Oral Biol 13:239, 68. Continuing growth in the human cranial skeleton. H Israel.
- Arch Oral Biol 13:239, 68. Eruption sequence polymorphisms of maxillary and mandibular opponents in the dentition of Ecuadorian mestizos. H Israel, R Fierro-Bentez, SM Garn.
- Fed Proc 26:1723, 67. Loss of bone and remodeling redistribution in the cranio-facial skeleton with age. H Israel.
- J Dent Res 46:1470, 67. Sex difference in tooth shape. SM Garn, AB Lewis, RS Kerewsky.
- J Dent Res 46:1481, 67. Shape similarities throughout the dentition. SM Garn, AB Lewis, RS Kerewsky.
- J Periodont 38:667, 67. In vivo assessment of skeletal morphology by radiographic densitometry. H Israel.
- DE-01298-8 (MET) GOLDBERGER, PAUL, Harvard Sch Dent Med, 188 Longwood Ave, Boston, Mass. 02115. Mechanisms of periodontal disease.
- Proc Int Assn Dent Res, p. 66, Mar 67. Immunofluorescent localization of acid phosphatase in human gingival tissue.
- DE-01305-8 (BM) SOCRANSKY, SIGMUND S, Forsyth Dental Cr, 140 The Fenway, Boston, Mass. 02115. Taxonomic studies of oral spirochetes.
- Arch Oral Biol 13:215, 68. Further studies on the microbial agent or agents responsible for the periodontal syndrome in the rice rat. DS Dick, JH Shaw, SS Socransky.
- J Bact 94:1795, 67. Replacement of ascitic fluid or rabbit serum requirement of *Treponema dentium* by α -globulin. SS Socransky, C Hubersak.
- J Dent Res 46:1385, 67. Effect of human streptococcus strain GS-5 on caries and alveolar bone loss in conventional mice and rats. AM Slawsky, SS Socransky.
- DE-01309-8 (DEN) MOORREES, COENRAAD F, Forsyth Dental Infirmary, 140 The Fenway, Boston, Mass. 02115. Facial and dental growth in twins and their siblings.
- DE-01333-7 (DEN) SHAFER, WILLIAM G, Indiana Univ, 1121 W Michigan St, Indianapolis, Ind. 46202. Tissue culture applications to dental research.
- DE-01353-8 (DEN) MARGOLIS, FREDERICK J, 2901 S Westnedge Ave, Kalamazoo, Mich. 49001. Fluoride effect on dentition when given from infancy.
- DE-01358-8 (DEN) PINDBORG, JENS J, Royal Dental Col, 4, Universitetsparken, Copenhagen, Denmark. Oral leukoplakias.
- Acta Path Microbiol Scand, Suppl 187:16, 67. Historadiographic study of oral leukoplakias. FP Clausen.
- Bull WHO 37:109, 67. Studies in oral leukoplakias. Prevalence of leukoplakia among 10,000 persons in Lucknow, India, with special reference to tobacco and betel nut usage. JJ Pindborg, J Kiser, PC Gupta, TN Chawla.
- Cancer 20:1141, 67. Oral epithelial changes in thirty Indians with oral cancer and submucous fibrosis. JJ Pindborg, HE Poulsen, J Zachariah.
- Ugeskr Laeg 129:1539, 67. Orale leukoplakier. G Renstrup, JJ Pindborg, O Jøbst.
- DE-01374-8 (PC) VEIS, ARTHUR, Northwestern Univ, 303 East Chicago Ave, Chicago, Ill. 60611. State of collagen in calcified tissues.
- Biochemistry 6:2409, 67. The phosphoprotein of the dentin matrix.
- DE-01382-8 (CB) WILBUR, KARL M, Dept Zoology, Duke Univ, Durham, N.C. 27706. Calcification mechanisms in marine organisms.
- Limnol Oceanogr 11, (No 4):567, 66. Effects of temperature on growth, calcification, and coccolith form in *Coccolithus huxleyi* (Coccolithaceae).
- DE-01430-7 (DEN) RAMFJORD, SIGURD P, 1011 N University Ave, Ann Arbor, Mich. 48104. Treatment of periodontal pockets.
- J Periodont, May 68. Subgingival curettage versus surgical elimination of periodontal pockets.
- DE-01438-7 (DEN) HARRIS, ROBERT S, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Effects of mineral elements in diet on animal caries.
- Fed Proc 27:676, 68. Effect of Na_2SeO_3 supplements in the diet on the water on dental caries development in rats. JM Navia, L Menaker, J Seltzer, RS Harris.
- Proc Int Assn Dent Res Abst No 361, p. 128, 68. The effects of MgCl_2 , MnCl_2 and Na trimetaphosphate on rat caries when fed alone and in various combinations. JM Navia, LD Cagnone, H Lopez, RS Harris.
- Proc Int Assn Dent Res Abst No 362, p. 128, 68. Influence of caging on development of rat caries in studies involving minerals. RS Harris, JM Navia, LD Cagnone.
- Proc Int Assn Dent Res Abst No 364, p. 128, 68. Cariostatic effects of sodium orthophosphate and sodium trimetaphosphate. LD Cagnone, JM Navia, RS Harris.
- DE-01462-6 (BM) HOFFMAN, HEINER, New York Univ Col Dentistry, 342 East 26th St, New York, N.Y. 10010. Cytology of fusobacterial colony formation.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- DE-01466-7 (BSC) LIPPINCOTT, ELLIS R, Dept Chem, Univ Maryland, College Park, Md. 20740. Hydrogen bonding in biological mineral systems.
- Arch Biochem 121:798, 67. The low temperature infrared spectra of sugars.
- JE Katon, JT Miller, Jr.
- J Chem Soc A:1987, 67. The vibrational spectra of rhenium carbonyl and rhenium carbonyl iodide. IJ Hyams, D Jones, ER Lippincott.
- DE-01468-7 (DEN) BRODIE, ALLAN G, Univ Illinois Col Dent, P O Box 6998, 808 S Wood St, Chicago, Ill. 60680. Growth of the jaws and eruption of the teeth.
- DE-01471-7 (DEN) GIBBONS, RONALD J, Forsyth Dental Cr, 140 The Fenway, Boston, Mass. 02115. Gnotobiotic approach to ecology and dental disease.
- Appl Microbiol 16:428, 68. Indigenous flora from human saliva. BB Jong, DF Gordon, Jr.
- Arch Oral Biol 12:1605, 67. Biochemical and immunological heterogeneity of *Bacteroides melaninogenicus*. PR Courant, RJ Gibbons.
- Arch Oral Biol 13:191, 68. Amino acid fermentation by *Fusobacterium nucleatum*. WJ Loesche, RJ Gibbons.
- Arch Oral Biol 13:297, 68. Induction of dental caries in gnotobiotic rats with a levan forming streptococcus and a streptococcus isolated from sub-acute bacterial endocarditis. RJ Gibbons, S Banghart.
- J Bact 94:1281, 67. Reisolation of *Staphylococcus salivarius* from the human oral cavity. DF Gordon, Jr.
- DE-01493-7 (NCS) CAMPBELL, IRENE R, Kettering Lab, Univ Cincinnati Col Med, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Bibliography on fluoridation of public water supplies.
- DE-01523-8 (GM) COHN, DAVID V, Veterans Admin Hosp, 4801 Linwood Blvd, Kansas City, Mo. 64128. Metabolic pathways in bone.
- Biochim Biophys Acta 155:311, 68. Effect of parathyroid hormone in vivo on the labeling of nuclear ribonucleic acid from the intestinal mucosa and liver of vitamin D-deficient and normal chicks. JW Hamilton, AC Detert, DV Cohn.
- J Biol Chem 242:1253, 67. Effect of parathyroid hormone in vivo on the accumulation of calcium and phosphate by kidney and on kidney mitochondrial function. DV Cohn, R Bawdon, G Eller.
- Proc Int Assn Dent Res, Abstr, p 174, 67. Accumulation and translocation of Ca^{++} and P_i by kidney mitochondria from parathyroid hormone-treated rabbits. DV Cohn, R Bawdon, G Eller.
- Parathyroid Hormone and Thyrocalcitonin Proceedings, Montreal, 67, Excerpta Med Fdn Pub, Amsterdam, 68. Evaluation of mitochondrial involvement in the physiological action of parathyroid hormone. DV Cohn, R Bawdon, G Eller, J Arnold, JW Hamilton.
- DE-01547-7 (PATH) ROSE, GEORGE G, Univ Texas Dental Br, 6516 John Freeman Ave, Houston, Tex. 77025. Living nuclei and Golgi zones in oral cell.
- J Cell Biol 36:443, 68. Electron microscopic studies of oral cells in vitro. II. Subsurface and intracytoplasmic confronting cisternae in strain KB cells. M Kumegawa, M Caltoni, GG Rose.
- Texas Rep Biol Med, Summer 68. Electron microscopic studies of oral cells in vitro. III. In situ embedding of cultures in chambers of the circumfusion system. M Kumegawa, M Caltoni, GG Rose.
- DE-01554-7 (DEN) MANDEL, IRWIN D, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Dental calculus--Composition and formation.
- Fed Proc 26:337, 67. Interaction of isoproterenol and adrenergic blocking agents on salivary secretions in man.
- J Dent Res 45:634, 66. Electrophoretic studies of saliva.
- J Periodont 37:356, 66. Dental plaque: Nature, formation and effects.
- J Periodont 38:310, 67. The chemistry of parotid and submaxillary saliva in heavy calculus formers and non-formers.
- Periodontics 5:161, 67. Studies of gingival fluid.
- Proc Int Assn Dent Res Ann Mtg, Abstr No 67, 67. Enzyme localization in disc electrophoresis of saliva.
- DE-01588-7 (DEN) DRAUS, FRANK J, Sch Dent, Univ Pittsburgh, Pittsburgh, Pa. 15213. Radiographic and histological analysis of calculus.
- DE-01592-7 (DEN) IRVING, JAMES T, Forsyth Dental Cr, 140 The Fenway, Boston, Mass. 02115. Histochemical aspects of calcification and resorption.
- Clin Orthop 56:237, 68. Histochemistry and biochemistry of calcification with special reference to the role of lipids. JT Irving, RE Wuthier.
- Proc 5th Europ Sympos Calcified Tissues, Bordeaux, 67. Resorption of labeled bone. JT Irving, JD Heeley, M Weinstock.
- Proc Int Assn Dent Res 46th Ann Mtg, San Francisco, 68. Alteration in lipid composition by induced aortic calcification in rats. RE Wuthier, JT Irving.
- Proc Int Assn Dent Res 46th Ann Mtg, San Francisco, 68. Calcification by marine coccolithophorid. MA Crenshaw.
- Proc Int Assn Dent Res 46th Ann Mtg, San Francisco, 68. Capillary patterns of the mandibular condyle and upper tibial epiphysis during the onset and healing of rickets. JF Durkin, JT Irving.
- Proc Int Assn Dent Res 46th Ann Mtg, San Francisco, 68. Incisor tooth development in cattle. PB Mills, JT Irving.
- Proc Int Assn Dent Res 46th Ann Mtg, San Francisco, 68. Sites of calcification in the fetal head and a comparison of methods. JD Heeley, JT Irving.
- Proc Int Assn Dent Res 46th Ann Mtg, San Francisco, 68. Vascular changes due to the application of force to the molar teeth in hamsters. MM Kuflinec.
- DE-01604-7 (NEU) AVERY, JAMES K, Univ Michigan Sch Dent, 1011 N University Ave, Ann Arbor, Mich. 48104. Nerve conduction in human teeth.
- DE-01620-7 (DEN) AVERY, JAMES K, Univ Michigan Sch Dent, 1100 North University Ave, Ann Arbor, Mich. 48104. Electron microscopy studies of collagen in teeth.
- Am J Anat 120:161, 67. An electron microscopic and radioautographic study of the rat parotid gland after actinomycin D administration.
- Anat Rec 157:255, 67. Differential effects of actinomycin D on the parotid gland and pancreas of the rat.
- Arch Oral Biol 12:265, 67. Histochemical demonstrations of actinomycin-induced changes of certain oxidative and hydrolytic enzymes of rat incisor pulps.
- Arch Oral Biol Vol 12, Feb 67. The effect of actinomycin D on the fibroblast. A study by quantitative radioautography and electron microscopy.
- J Dent Res 45:440, May-Jun, 66. Modifications of the fine structure of the incisor pulp of the guinea pig during experimental scurvy.
- J Dent Res 45:62, 67. A histochemical study of actinomycin D-induced changes of certain oxidative and hydrolytic enzymes of rat incisor pulps.
- DE-01647-6 (DEN) WARE, WILLIAM H, Sch Dent, Univ California Med Cr, San Francisco, Cal. 94122. Evaluation of temporomandibular articulation.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am J Orthodont 54, (No 1):50, Jan 68. Condylar repositioning following osteotomies for correction of mandibular prognathism. WH Ware, RC Taylor.
Dent Clin N Am, Mar 68. Management of the temporomandibular joint disorders. WH Ware, RC Taylor.
J Oral Med 22, (No 1):3, Jan 67. The importance of determining the end point in treatment of patients with temporomandibular joint syndrome. RC Taylor, WH Ware, MJ Horowitz.
DE-01648-6 (DEP) ZANDER, HELMUT A, Eastman Dental Dispensary, 800 Main St, E, Rochester, N.Y. 14603. Basic studies on periodontal disease.
DE-01648-6 (1) (DEP) ZANDER, HELMUT A, Eastman Dental Dispensary, 800 Main St, E, Rochester, N.Y. 14603. Basic studies on periodontal disease--Physiology of occlusion.
DE-01648-6 (2) (DEP) ZANDER, HELMUT A, Eastman Dental Dispensary, 800 Main St, E, Rochester, N.Y. 14603. Basic studies on periodontal disease--Periodontal tissue response.
DE-01648-6 (3) (DEP) ZANDER, HELMUT A, Eastman Dental Dispensary, 800 Main St, E, Rochester, N.Y. 14603. Basic studies on periodontal disease--Photogrammetry and clinical measurements.
Arch Oral Biol 12:1321, 67. A histochemical and radiobiological study of in vitro and in vivo human epithelial cell rest proliferation. H Grupe, R TenCate, H Zander.
J Periodont 36:677, Nov-Dec 67. Photogrammetry. J Zulfar-nain, G Burgess, HA Zander.
J Periodont Res 2:53, 67. Periodontal microcirculation as revealed by plastic microspheres. LEA Folke, RE Stallard.
J Periodont Res 2:290, 67. Gingival tissue physiology in vitro. RN Powell.
Periodontics 5:254, Sep 67. Relationship of "epithelial rests of malassez" to other periodontal structures. J Valderhaug, HA Zander.
Proc Am Acad Periodont, Washington DC, Oct 67. Epithelial rests in periodontal membrane explants. H Grupe, Jr.
Proc Am Acad Periodont, Washington DC, Oct 67. Stereophotogrammetric analysis of gingival alterations following surgery. J Zulfar-nain.
Proc Int Assn Dent Res Ann Mtg, San Francisco, Cal, Mar 68. Evaluation of photogrammetry for reproduction of three dimensional measurements. Burgess, HA Zander.
Proc Int Assn Dent Res Ann Mtg, San Francisco, Cal, Mar 68. Periodontal lesions in sensitized squirrel monkeys following challenge through the gingival sulcus. Ramsey.
Proc Int Assn Dent Res Ann Mtg, San Francisco, Cal, Mar 68. Recovery of submandibular glands following experimental arteriolar obstruction. Kennedy, HA Zander.
Proc Int Assn Dent Res Ann Mtg, San Francisco, Calif, Mar 68. Ultra-structure of epithelial cells in human periodontal membrane explants. H Grupe.
DE-01651-5 (DEN) HODAPP, EUGENE L, Univ Detroit, 2985 E Jefferson Ave, Detroit, Mich 48207. Fine structure of tissues which become mineralized.
DE-01657-7 (DEN) FISCHER, THEODORE E, Univ Alabama Med Cr, 1919 7th Ave South, Birmingham, Ala. 35233. Physical properties of dental cements.
Proc Int Assn Dent Res, 67. Evaluation of coating variables on certain properties of silicate cement. TE Fischer, H Habu, JH Appleton.
Proc Int Assn Dent Res, 68. Strength of silicate cement related to age and humidity. H Habu, TE Fischer, JH Appleton.
DE-01659-4 (DEN) PAFFENBARGER, GEORGE C, American Dental Assn Res Div, National Bureau Standards, Washington, D.C. 20234. Rheological study of plastic impression materials.
DE-01662-6 (DEN) LAVINE, LEROY S, Long Island Jewish Hosp, 270-05 76th Ave, New Hyde Park, N.Y. 11043. Microbial calcium metabolism and calcification.
DE-01697-6 (DEP) FORREST, EDWARD J, Dental Sch, Univ Pittsburgh, Pittsburgh, Pa. 15213. Inter-disciplinary studies in cleft palate.
Cleft Palate J 5:19, 68. Teflon Injection pharyngoplasty. RM Musgrave, BJ McWilliams, PA Crozier, CD Bluestone.
Cleft Palate J 5:117, 68. Influence of head position upon velopharyngeal closure. BJ McWilliams, RH Musgrave.
Laryngoscope, May 68. Teflon Injection pharyngoplasty: Status 1968. RH Musgrave, BJ McWilliams, CD Bluestone.
Proc Am Acad Ophthal Otol Mtg, Chicago, Oct 68. Otolaryngological considerations in the rehabilitation of the cleft palate patient. CD Bluestone, J Matthews, RH Musgrave, JL Paradise, BJ McWilliams.
Proc Am Cleft Palate Assn Mtg, Miami Beach, Florida, Apr 68. A psychiatric interpretation of children's creative dramatic stories. V Tisza, EC Irwin.
Proc Am Cleft Palate Assn Mtg, Miami Beach, Florida, Apr 68. Correlates to language development in cleft palate children. GH Shames.
Proc Am Cleft Palate Assn Mtg, Miami Beach, Florida, Apr 68. Diagnostic implications of vocal cord nodules in cleft palate. RH Musgrave, CD Bluestone, BJ McWilliams.
Proc Am Cleft Palate Assn Mtg, Miami Beach, Florida, Apr 68. On the universality of otitis media in infants with cleft palate. CD Bluestone, J Paradise.
Proc Am Cleft Palate Assn Mtg, Miami Beach, Florida, Apr 68. Potential for somatopsychological complications with cleft palate patients. RM Smith.
Proc Am Cleft Palate Assn Mtg, Miami Beach, Apr 68. The impact of clefts on religious attitudes. HO Ohsberg.
DE-01701-6 (DEN) SREBNY, LEO M, Dept Oral Biol, Univ Washington Sch Dent, Seattle, Wash. 98105. Oral pathology--Electron microscope investigations.
J Ultrastruct Res 21:26, 67. The egg capsule of the muricid gastropod Urosalpinx cinerea: An integrated study of the wall by ordinary light, polarized light, and electron microscopy. A Tamarin, MR Carriker.
DE-01703-7 (PATH) ROSS, RUSSELL, Dept Pathology, Univ Washington Sch Med, Seattle, Wash. 98105. Cytology and chemistry of wound repair and inflammation.
Biol Rev 43:51, 68. The fibroblast and wound repair. R Ross.
J Cell Biol 32:155, 67. Fine structural changes in uterine smooth muscle and fibroblasts in response to estrogen.
J Cell Biol 35:118A, 67. Further observations of the components of the elastic fiber. R Ross, LB Sandberg.
J Dent Res 45:449, 66. The ultrastructure of fibrogenesis.
J Exp Med 124:653, 66. The eosinophilic leukocyte. Fine structure studies of changes in the uterus during the estrous cycle.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Ultrastruct Res 18:354, 67. The development of the rat flexor digital tendon. A fine structure study.
Quart J Surg Sci 3:84, 67. The fine structure of human skin wounds. R Ross, G Odland.
Science 153:997, 66. Electron microscopy. Attachment sites between connective tissue cells.
Treatise on Collagen, Academic Press, NY, Vol 2, p 1, 68. The connective tissue fiber forming cell. R Ross.
DE-01715-6 (DEN) MOSS, MELVIN L, Columbia Univ, 630 West 168th St, New York, N.Y. 10032. Calcification of phosphate accumulating invertebrates.
DE-01716-5 (DEN) YAEGER, JAMES A, Col Dent, Univ Illinois, Chicago, Ill.
Experimental alterations in mineralization. (TERMINATED)
Am J Anat 118:665, 66. The effect of high fluoride diets on developing enamel and dentin in the incisors of rats.
Anat Rec 154:661, 66. The recovery of rat incisor dentin from abnormal mineralization produced by strontium and fluoride.
Arch Oral Biol 10:175, 65. Polarizing microscopy of abnormal dentin produced by injections of strontium and fluoride.
Arch Oral Biol 10:617, 65. Dental pulp citrate during the development of abnormally mineralized dentin.
Clin Orthop 51:223, 67. Histochemistry and biophysical histology of mineralized tissues.
DE-01729-5 (EDC) MERRITT, A DONALD, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind 46202. Factors affecting dental variation in populations.
DE-01764-6 (DEN) SCHRAER, HARALD, Pennsylvania State Univ, Dept Biophysics, University Park, Pa. 16802. Ultrastructure of calcium supporting tissues.
Fed Proc 27:702, 68. Calcium movement across the isolated avian shell gland. G Ehrensbeck, H Schraer.
J Dent Res 46:1072, 67. Crystalline changes in avian bone related to the reproductive cycle. H Schraer, PJ Tannenbaum, AS Posner.
Proc Soc Exp Biol Med 126:392, 67. Some metabolic aspects of calcium movement across the isolated avian shell gland. G Ehrensbeck, H Schraer, R Schraer.
DE-01766-6 (DEN) NALBANDIAN, JOHN, Harvard Sch Dental Med, 188 Longwood Ave, Boston, Mass. 02115. Ultrastructure and physiology of oral mucosa and bone.
Arch Derm 94:56, 66. Advances in genetic dermatology.
Arch Derm 94:456, 66. Dyskeratosis, acantholysis and hyperkeratosis, with a note on the specific role of the desmosomes and keratinosomes in the formation of the horny layer.
J Ultrastruct Res 17:245, 67. The fine structure of mast cells in normal human gingiva.
Proc Int Assn Dent Res 45th Ann Mtg, Washington, DC, 67. Ultra-structure of the Golgi complex and related cytoplasmic components of the mouse odontoblast.
Proc Int Assn Dent Res 45th Ann Mtg, Washington, DC, 67. Ultra-structural observations on the osteoclast in medullary bone of laying hens.
Electron Microscopy of Skin in Heart Disease, Lea & Febiger, Philadelphia, Pa. 19, 67. Pemphigus and pemphigoid.
Structural and Chemical Organization of Teeth, Academic Press, New York, Ch. 10, Vol 1, 67. Ultrastructure and amelogenesis.
DE-01769-6 (DEN) EIRICH, FREDERICK R, Polytechnic Inst, 333 Jay St, Brooklyn, N.Y. 11201. Dental restorative adhesives.
DE-01770-6 (DEN) GORLIN, ROBERT J, Univ Minnesota Sch Dent, Minneapolis, Minn. 55455. Oral pathology.
Am J Dis Child 113:214, 67. Otopalato-digital syndrome. A new entity comprising deafness, cleft palate, characteristic facies and a generalized bone dysplasia. B Dudding, L Langer, RJ Gorlin.
Am J Dis Child 115:473, 68. Short arm deletion of chromosome 18 in cecobcephaly. J Yunis, VE Anderson, RJ Gorlin.
Am J Dis Child 116:70, 68. Pycnodysostosis--Clinical and genetic considerations. H Sedano, RJ Gorlin.
Am J Hum Genet 19:416, 67. The syndrome of pits of the lower lip and cleft lip and/or palate: Genetic considerations. J Cervenka, VE Anderson, RJ Gorlin.
Am J Roentgen 100:12, 67. Achondroplasia. L Langer, RJ Gorlin.
Arch Derm 95:292, 67. A note concerning its occurrence on the oral mucosa. W Peterson, W Dyskeratoma, RJ Gorlin.
Arch Derm 95:387, 67. Ectopic sebaceous glands of the tongue. J Trodahl, RJ Gorlin.
Arch Derm 96:390, 67. Oral disease in man and animals based on analysis of 1135 cases. W Peterson, RJ Gorlin.
Cancer 22:293, 68. Multiple mucosal neuromas, pheochromocytoma and medullary carcinoma of the thyroid. H Sedano, J Cervenka, RJ Gorlin.
J Periodont 38:5, 67. The genetics of common periodontal disease. R Stallard, B Shapiro, RJ Gorlin.
New Eng J Med 276:1460, 67. The palate and Down's syndrome. R Redman, B Shapiro, H Bruhl, RJ Gorlin.
Oral Surg 26:198, 68. Hyaline bodies of Rushton. Some histochemical considerations concerning their etiology. H Sedano, RJ Gorlin.
Pediatrics 41:503, 68. The popliteal pterygium syndrome. H Sedano, J Cervenka, RJ Gorlin.
Current Pediatric Therapy, WB Saunders Co, Philadelphia, Pa. 68. The mouth. L Meskin, RJ Gorlin.
DE-01774-6 (DEP) COOPER, FRANKLIN S, Haskins Labs, 305 E 43rd St, New York, N.Y. 10017. Research program on dynamics of speech articulation.
Proc Acoust Soc Am Mtg, May 68. Newborn infant cry in relation to non-human primate vocalizations. AL Liberman, Harris.
DE-01784-6 (BM) PARKER, RICHARD B, Univ Oregon Dent Sch, 611 SW Campus Dr, Portland, Ore. 97201. Interactions of the oral microbiota.
DE-01790-5 (DEN) PORTER, KENDALL, Univ Missouri Sch Dent, 1106 E 10th St, Kansas City, Mo. 64106. Bone apposition and resorption in vitro.
DE-01791-5 (DEN) TAKUMA, SHOSABURO, Tokyo Dent Col, Kanda-Misakicho, Chiyoda-Ku, Tokyo, Japan. Development of peritubular dentin electronmicroscopy.
Bull Tokyo Dent Coll 8:143, 67. Electron microscopy of carious lesions of human dentin.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- DE-01791-5 (cont'd)
J Dent Res 45:683, 66. Structure and development of the peritubular matrix in dentin.
J Electron Micro Tokyo 15:86, 66. Electron-probe microanalysis of horse dentin.
Structural and Chemical Organization of Teeth, Academic Press, New York, p. 325, 67. Ultrastructure of dentinogenesis.
- DE-01810-6 (DEN) FURSTMAN, LAWRENCE L, Univ Southern California 2025 Zonal Ave, Los Angeles, Cal. 90033. Effect of x-irradiation upon mandibular condyle.
- DE-01817-6 (DEN) CRAIG, ROBERT G, Univ Michigan, 1011 North University Ave, Ann Arbor, Mich. 48104. The measurement of stresses in dental structures.
- DE-01819-6 (DEN) BROWN, WALTER E, American Dental Assn Res Div, National Bureau Standards, Washington, D.C. 20234. Solubilities of calcium phosphates.
- DE-01825-6 (DEN) BEVELANDER, GERRIT, Univ Texas, 6516 John Freeman Ave, Houston, Tex. 77025. Cytophysiology and EM structure of mineralizing cells.
- DE-01830-6 (DEN) HIGUCHI, WILLIAM I, Col Pharm, Univ Michigan, Ann Arbor, Mich. 48104. Quantitation of enamel demineralization mechanisms
Proc Int Assn Dent Res 45th Ann Mtg, Washington, DC, 67. Mechanism of action of solution fluoride on the acid demineralization of enamel.
Proc Int Assn Dent Res 45th Ann Mtg, Washington, DC, 67. Physical model for the saliva-plaque-tooth system.
- DE-01835-6 (DEN) BENNETT, JAMES S, Univ Oregon Dent Sch, 611 S W Campus Dr, Portland, Ore. 97201. Histochemical variation of oral keratotic lesions.
Cryobiology 3:414, 67. Histochemical stability of freeze-desiccated tissue sections. JS Bennett, D Furuta.
Oral Surg 23:789, 67. Oral epithelial adnexal formations in human gingiva. JS Bennett, HE Grupe.
- DE-01836-5 (DEP) BALBER, GEORGE, Variety Children's Hosp, 6125 SW 31st St, Miami, Fla. 33155. Comprehensive study of the cleft palate individual.
- DE-01837-5 (DEP) SUBTELNY, J DANIEL, Eastman Dental Cr, 800 E Main St, Rochester, N.Y. 14603. Normal and cleft palate speech--Pharyngeal flap procedure
Cleft Palate J 5:93, 68. Synchronous recording of speech with associated physiological and pressure-flow dynamics: Instrumentation and procedures. J Daniel Subtelny, RM McCormack, JD Subtelny, JH Worth, LM Cramer, JC Runyon, RM Rosenblum
Dissertation, PhD, Univ New York, 68. Speech intelligibility measures of cleft palate speakers before and after pharyngeal flap surgery. LK Shupe.
IEEE Trans Biomed Eng, Jul 68. Integrating flowmeter for measuring unimpaired oral and nasal airflow. JH Worth, JC Runyon, JD Subtelny.
Proc Am Cleft Palate Assn Mtg, Miami, Apr 68. Cineradiographic and pressure-flow analysis of consonant articulation before and after pharyngeal flap surgery. JD Subtelny, RM McCormack, AJ Cichoke, Joanne D Subtelny.
Proc Am Speech Hearing Assn Ann Conv, Chicago, Nov 67. Clinical implications derived from the study of intraoral air pressure. Joanne D Subtelny.
- DE-01847-5 (DEN) PENTEL, LEON, New York Univ Col Dent, 421 First Ave, New York, N.Y. 10010. Trace element radioisotopes in dental tissues.
- DE-01849-5 (DEP) YALE, SEYMOUR H, Univ Illinois Col Dent, 808 S Wood St, Chicago, Ill. 60612. The temporomandibular joint and associated structures.
Brochure: "Informational Booklet", Univ Illinois Press, 67. Temporomandibular joint research and treatment center.
- DE-01850-5 (DEP) ARMSTRONG, WALLACE D, Univ Minnesota Med Sch, 227 Millard Hall, Minneapolis, Minn. 55455. Fluoride metabolism.
Anal Chem 40:613, 68. Determination of fluoride in bone with the fluoride electrode. L Singer, WD Armstrong.
Econ Bot 21:285, 67. Fluoride in commercial tea and related plants. L Singer, GVT Vatasery, WD Armstrong.
Israel J Med Sci 3:714, 67. Role of the skeleton in regulation of tissue fluoride content. L Singer, JJ Vogel, WD Armstrong.
Israel J Med Sci 3:726, 67. Fetal and neonatal fluoride uptake by calcified tissues of rats. I Gedalia, L Singer, JJ Vogel, WD Armstrong.
J Nutr 93:425, 67. Skeletal magnesium changes in the rat during varying dietary fluoride intake and growth. JJ Vogel, L Singer, WD Armstrong.
Proc Int Assn Dent Res 46th Ann Mtg, San Francisco, 68. Fluoride contents of biological materials. WD Armstrong, L Singer.
Proc Int Assn Dent Res 46th Ann Mtg, San Francisco, 68. Lack of effect of fluoride in prevention of osteoporosis. WD Armstrong, L Singer.
- DE-01868-5 (DEN) DOGON, ISRAEL L, Forsyth Dental Cr, 140 The Fenway, Boston, Mass. 02115. Antibacterial factors in human saliva.
Proc Int Assn Dent Res 46th Gen Mtg, Abstr No 89, p. 60, 68. Observations on the diurnal variation of some inorganic constituents of human parotid saliva. IL Dogon, BH Andur, K Bell.
- DE-01870-6 (DEN) CARRIKER, MELBOURNE R, Systematics-Ecology Program, Marine Biological Lab, Woods Hole, Mass. 02543. Demineralization-boring mechanisms of mollusks.
Biol Bull 133, (No 2):401, 67. Enzymes of the accessory boring organ of the muricid gastropod Urosalpinx cinerea follyensis. I. Aerobic and related oxidative systems.
Proc Int Assn Dent Res, Abstr No. 103, p. 61, Mar 67. pH of accessory boring organ of gastropod Urosalpinx during penetration of shell. Science 158, (No 3803):920, 67. Gastropod Urosalpinx: pH of accessory boring organ while boring.
- DE-01874-5 (DEN) DAHLBERG, ALBERT A, 1126 East 59th St, Box 88, Chicago, Ill. 60637. Dental morphological variation in populations.
- DE-01876-6 (DEN) PHILLIPS, RALPH W, 1121 W Michigan St, Indianapolis, Ind. 46202. Acidity of setting cement by use of pH determinations.
- DE-01881-5 (DEN) JUNQUEIRA, LUIZ CARLOS U, Fac Med, Caixa Postal 2921, Sao Paulo, S P Brasil. Comparative studies on salivary glands.
Acta Histochem 27:1, 67. Action of carbamylcholine on the striated ducts in mammalian salivary glands.
Acta Physiol Lat Am 16, (No 2):106, 66. Effect of androgen, barbitalurate and puromycin on the rat submaxillary serum and amylase activity.
Acta Physiol Lat Am 17:36, 67. Action of vasopressin on salivary secretion.
Ann Histochem 11:199, 66. Morphological and chemical studies on the salivary glands and pancreas of the two species of Plinipedia.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Oral Biol 12:151, 67. Sialic acids in vertebrate salivary glands, saliva and pancreas.
Secretory Mechanism of Salivary Glands, Academic Press, New York-London, p. 286, 67. Control of cell secretion.
- DE-01899-6 (DEP) PICKRELL, KENNETH L, Duke Univ Med Cr, Durham, N.C. 27705. Habituation of the cleft palate individual.
- DE-01908-6 (DEN) CLAYCOMB, CECIL K, Univ Oregon Dent Sch, 611 S W Campus Dr, Portland, Ore. 97201. Oral collagen metabolism.
Brochure: Biology of the Howler Monkey, AJ Phiebig Pub, Box 352, White Plains, NY, 67. The periodontium and periodontal pathology in the howler monkey.
J Periodont Res 2 (No 2):115, 67. Oral collagen biosyntheses in the guinea pig.
Proc Int Assn Dent Res, Washington, DC, Mar 67. Effect of difantlin on collagen degradation following thermal injury. WL Gabler.
Proc Int Assn Dent Res, Washington, DC, Mar 67. Histologic study of the sperm whale periodontal ligament. DL Buck.
- DE-01912-6 (SSS) YOUNG, ROBERT A, Engineering Expt Station, Georgia Inst Technology, Atlanta, Ga. 30332. Neutron diffraction studies of tooth components.
- DE-01919-5 (BBC) WYCKOFF, RALPH W G, Dept Physics, Univ Arizona, Tucson, Ariz. 85721. Biophysical methods applied to teeth.
Calcif Tissue Res 1:166, 67. Ultrastructure of fossil dentinal collagen. AR Dohrenz.
Comp Biochem Physiol 22:113, 67. Relationship between imino acid contents of mammalian bone collagen and body temperature as a basis for estimation of body temperature of prehistoric mammals. T-Y Ho.
Comp Biochem Physiol 23:519, 67. The lipids in fossils. SK Das, AR Dohrenz, RWG Wyckoff.
Geochim Cosmochim Acta 32:109, 68. The strontium content of fossil teeth and bones. RWG Wyckoff, AR Dohrenz.
Proc Nat Acad Sci 60:176, 68. Proteins in dinosaur bones. MF Miller, II, RWG Wyckoff.
Zeiss Inform 62:134, 66. Micropalaeontology - A new field of fossil study. RWG Wyckoff.
- DE-01923-5 (DEN) STRACHAN, DONALD S, 1012 E Medical Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Histochemistry of esterase isoenzymes.
Anat Rec 159:89, 67. The distribution of nerves in human primary teeth. R Rapp, JK Avery, DS Strachan.
J Dent Child 34:336, 67. Cholinesterase enzymes in human primary teeth. R Rapp, JK Avery, DS Strachan.
J Dent Res 46:522, 67. Quantitation of lactate dehydrogenase activity of developing molar teeth in the mouse. RW Roberts, DS Strachan.
J Dent Res 46:1471, 67. Demonstration of multiple esterases of human dental pulp after electrophoresis in starch and acrylamide gels. DS Strachan, R Rapp, JK Avery.
J Oral Surg 25:542, 67. Lactate dehydrogenase isozymes in healing bone. RA Bruce, DS Strachan.
- DE-01925-5 (DEN) STERN, IRVING B, Sch Dent, Univ Washington, Seattle, Wash. 98105. Electron microscopic studies of oral epithelium.
- DE-01930-4 (DEN) SELTZER, SAMUEL, Sch Dent Univ Pennsylvania, Philadelphia, Pa. Biologic considerations in endodontic procedures. (TERMINATED)
J Periodont 38:124, 67. Pulpitis-induced interradicular periodontal changes in experimental animals. S Seltzer, IB Bender, H Nazimov, I Sinal.
Oral Surg 22:375, 66. Biologic aspects of endodontics. I. Histologic observations of the anatomy and morphology of root apices and surrounding structures. S Seltzer, W Soltanoff, IB Bender, M Zilontz.
Oral Surg 22:780, 66. Endodontic success--A reappraisal of criteria. Part I. IB Bender, S Seltzer, W Soltanoff.
Oral Surg 22:790, 66. Endodontic success--A reappraisal of criteria. Part II. IB Bender, S Seltzer, W Soltanoff.
Oral Surg 23:500, 67. Endodontic failures--An analysis based on clinical, roentgenographic, and histologic findings. S Seltzer, IB Bender, J Smith, I Freedman.
Oral Surg 23:664, 67. Biologic aspects of endodontics. II. Periapical tissue reactions to pulp extirpation. I Sinal, S Seltzer, W Soltanoff, A Goldenberg, IB Bender.
- DE-01931-5 (DEN) DALLEMAGNE, MARCEL J, Inst Therapeutique Experimentale, 32, bd de la Constitution, Liege, Belgium. The molecular structure of calcified tissues.
Bull Soc Roy Belg Gynec Obstet 37:255, 67. Modification du métabolisme calcique de la femme au cours du traitement de longue durée par Lyndiol (2,5 mg). R Chéif.
Israel J Med Sci 3:677, 67. X-ray diffraction and Infrared analysis of bone specific gravity fractions in the growing rat. N Quinaux, L Richelle.
Thesis, PhD, Univ Liege, 68. Contribution à l'étude de la composition des sels osseux chez. N Quinaux.
Mineral Metabolism, Academic Press, 68. Recent advances in the physical biology of bone and other hard tissues. L Richelle, C Onkelinx.
Osteomalacie, Masson et Cie, Paris, 67. Volumes élémentaires et minéralisation. I. Théorie. II. Discussion et application chez le rat. L Richelle, JP Aubert, C Onkelinx.
- DE-01932-5 (DEN) ELLISON, SOLON A, Sch Dent, State Univ New York, Buffalo, N.Y. 14214. Oral bacteria and periodontal disease.
- DE-01945-5 (DEP) POSNER, AARON S, Hosp Special Surg, 535 East 70th St, New York, N.Y. 10021. Ultrastructure of hard tissue.
Arch Biochem 120:723, 67. Electron microscope study of non-crystalline calcium phosphate. JC Weber, ED Eanes, RJ Gerdes.
Arch Biochem 122:318, 67. Electron spin resonance study of irradiated bone and its constituents. JD Termine, I Pullman, AS Posner.
Arch Biochem 124:604, 67. Calculation of the X-ray diffraction intensities from arrays of small crystallites of hydroxyapatite. A Bienenstock, AS Posner.
Calcif Tissue Res 1:8, 67. Amorphous-crystalline interrelationships in bone mineral. JD Termine, AS Posner.
Clin Orthop 53:223, 67. Amorphous calcium phosphate in skeletal tissues. ED Eanes, JD Termine, AS Posner.
Fed Proc 26 (No 6):1717, 67. Relationship between diet and bone mineral ultrastructure. AS Posner.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Israel J Med Sci 3:671, 67. X-ray diffraction assay of enamel dentin separation. JC Weber, AS Posner.
- J Dent Res 46:1072, 67. Crystalline changes in avian bone related to the reproductive cycle. H Schraer, PJ Tannenbaum, AS Posner.
- Proc Electron Microscop Soc Am 25th Ann Mtg p. 330, 67. Thermal treatment of non-crystalline calcium phosphate. RJ Gerdes, JC Weber.
- Proc 5th Europ Sympos Calcified Tissues, Apr 67. Ultrastructure of bone mineral. AS Posner.
- Proc Soc Exp Biol Med 125:4, 67. Amorphous-crystalline mineral changes during endochondral and periosteal bone formation. JD Termine, RE Wuthier, AS Posner.
- DE-01956-5 (DEN) WILLIAMS, NED B, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Studies on the ecology of the oral flora
- DE-01959-5 (DEN) SIMPSON, DALE R, Dept Geology, Lehigh Univ, Bethlehem, Pa. 18015. Chemical substitutions in teeth and bone minerals.
- DE-01962-5 (DEN) ASH, MAJOR M, Univ Michigan Sch Dent, 1011 N University Ave, Ann Arbor, Mich. 48104. Masticatory forces and muscle functions
- DE-01964-3 (DEN) INNERFIELD, IRVING, Fairleigh Dickinson Univ Sch Dent, Teaneck, N.J. 07666. A biochemical-cytochemical study of gingival disease.
- DE-01972-5 (DEN) MOODY, WILLIS F, Sch Ceramic Engineering, Georgia Inst Technology, Atlanta, Ga. 30332. Diffusion and kinetics of dental enamel.
- DE-01996-6 (DEN) deSHAZER, DOUGLAS O, Dent Col, Univ Nebraska, Lincoln, Nebr. 68508. Surface chemistry of hydroxylapatite.
- Arch Oral Biol 12:(No 9):1071, 67. The formation of CaF₂ on the surface of hydroxylapatite after treatment with acidic fluoride-phosphate solutions.
- J Dent Educ 31:28, 67. Knowledge and opinions of dental students on fluoridation.
- DE-02002-5 (CMS) WARREN, DONALD W, Sch Dent, Univ North Carolina, Chapel Hill, N.C. 27514. Pressure-flow study of velopharyngeal function.
- Cleft Palate J 3:103, 66. An analog study of cleft palate speech.
- Cleft Palate J 4:38, 67. Oral port constriction, nasal resistance, and respiratory aspects of cleft palate speech: An analog study.
- Cleft Palate J 4:148, 67. Nasal emission of air and velopharyngeal function.
- DE-02004-5 (CMS) SHELTON, RALPH L, Jr, Univ Kansas Med Cr, 3900 Rainbow Blvd, Kansas City, Kansas City, Kans. 66103. Predicting articulation from cinefluorographic measurement.
- Am J Phys Med 45:143, 66. Identification of persons with articulation errors from observation of non-speech movements.
- Cleft Palate J 3:200, 66. Patterns of swallow in cleft palate children.
- J Speech Hearing Res 10:281, 67. A task for evaluation of articulation change. I. Development of methodology.
- J Speech Hearing Res 10:549, 67. The relationship between nasality scale values and oral and nasal sound pressure level.
- J Speech Hearing Res 10:578, 67. A task for evaluation of articulation change. II. Comparison of task scores during baseline and lesson series testing.
- Oral Sensation and Perception: A Symposium, C C Thomas Co., Springfield, Ill, 67. Testing oral stereognosis.
- DE-02005-5 (DEN) SAMACHSON, JOSEPH, Metabolic Res Unit, F 252, Veterans Admin Hosp, Hines, Ill. 60141. The surface chemistry of bone, dentin and enamel.
- DE-02006-4 (DEN) LANGELEND, KAARE, Sch Dentistry, State Univ New York, Buffalo, N.Y. 14214. Biomaterials in dentistry.
- DE-02010-6 (DEN) WEATHERED, JACKIE G, Univ Maryland Dent Sch, Greene, Lombard Sts, Baltimore, Md. 21201. Effect of local irritants on oral tissues.
- DE-02011-5 (DEN) LITTLE, MARGUERITE F, Eastman Dental Cr, 800 Main St E, Rochester, N.Y. 14603. Nature of age changes in enamel.
- Arch Oral Biol 12:35, 67. X-ray diffraction analysis of human enamel containing different amounts of fluoride. PD Frazier, MF Little, FS Casciani.
- Arch Oral Biol 12:839, 67. Site of fluoride accumulation in intact erupted human enamel. MF Little, FS Casciani, J Rowley.
- DE-02014-3 (DEP) HARRIS, STANLEY C, Northwestern Univ Dent Sch, 311 E Chicago Ave, Chicago, Ill. 60611. A cleft palate research program project.
- DE-02017-5 (DEN) ASGAR, KAMAL, Univ Michigan Sch Dent, 1011 N University Ave, Ann Arbor, Mich. 48104. Reaction between cast chromium-cobalt alloys and mold materials
- J Dent Res 45:1516, 66. Reaction of cobalt-chromium casting alloy with investment.
- Proc Int Assn Dent Res Ann Mtg, Washington, DC, Mar 67. Effect of casting conditions on physical properties of some experimental partial denture alloys.
- DE-02018-5 (DEN) MANLY, RICHARD S, Tufts Univ, 136 Harrison Ave, Boston, Mass. 02111. Properties of dental plaque related to dental caries
- Automation in Analytical Chemistry, Technicon Symposia, Mediad Inc, Vol 1, p. 254, 67.
- DE-02021-3 (DEN) NYGAARD OSTBY, BIRGER, Sch Dent, Univ Oslo, Oslo, Norway. Changes in enamel and dentin by experiments in vivo. (TERMINATED)
- Advances Fluorine Res 3:83, 65. Maturation and remineralization of enamel. FR von der Fehr.
- Advances Fluorine Res 4:121, 66. The caries inhibiting effect of acid phosphate-fluoride tested by the gold plate technique. FR von der Fehr.
- Arch Oral Biol 11:225, 66. Microradiography of human coronal dentine. IA Mjor.
- Arch Oral Biol 11:1293, 66. Stainability of decalcified human coronal dentine. IA Mjor.
- Arch Oral Biol 11:1307, 66. Microradiography of human pulp tissue and decalcified coronal dentine. IA Mjor, JM Shackelford.
- Arch Oral Biol 11:1317, 66. Relationship between microradiography and stainability of human coronal dentine. IA Mjor.
- Arch Oral Biol 11:1393, 66. A method employing activation analysis for the study of human enamel surface solubility rates in vivo and in vitro. FR von der Fehr, E Steinnes.
- Arch Oral Biol 11:1405, 66. The solubility rate of unabraded, abraded, and exposed human enamel surfaces studied by means of activation analysis. FR von der Fehr, E Steinnes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Oral Biol 12:247, 67. Histologic studies of human coronal dentine following cavity preparations and exposure of ground facets in vivo. IA Mjor.
- Arch Oral Biol 12:441, 67. Histologic studies of human coronal dentine following the insertion of various materials in experimentally prepared cavities. IA Mjor.
- Arch Oral Biol 12:623, 67. The 32 P uptake and the hardness of unabraded, abraded, and exposed human enamel surfaces. FR von der Fehr.
- Arch Oral Biol 12:797, 67. A study of carious lesions produced in vivo in unabraded, abraded, exposed, and F-treated human enamel surfaces, with emphasis on the X-ray dense outer layer. FR von der Fehr.
- Odont T 75:19, 67. The in vitro uptake of P 32 in enamel in relation to the degree of decalcification. HF Sand.
- Odont T 75:367, 67. An evaluation of the 32 P method for studies of enamel. FR von der Fehr.
- Odont T Vol 76, 68. Dentinets permeabilitet. IA Mjor.
- Odont T, Vol 76, 68. The effect of topically applied fluoride on the acid resistance of human dentin studied by means of microradiography. HF Sand, T Mørch, KA Selvig.
- Odont T, Vol 76, 68. The effect of topically applied fluorides on the acid resistance of human dentin studied by means of P32 uptake. KA Selvig, HF Sand, T Mørch.
- Dentine and Pulp: Their Structure and Reactions, Livingstone & Co, Edinburgh, 68. The structure of normal and experimentally altered coronal dentine. IA Mjor.
- DE-02034-5 (DEN) BARRETT, MURRAY J, Univ Adelaide, Adelaide, South Australia. Growth study of Australian aborigines.
- DE-02036-5 (DEN) WUEHRMANN, ARTHUR H, Univ Alabama Sch Dent, 1919 Seventh Ave South, Birmingham, Ala. 35233. Specific area osseous effects using x-radiation
- DE-02038-4 (NSS) ZAFRAN, JACK N, Albert Einstein Med Cr, York, Tabor Rd, Philadelphia, Pa. 19141. Oral neuromuscular dysfunction in C.V.A. disease.
- DE-02047-5 (DEP) WILDE, CHARLES E, JR, Sch Dent Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Dental school research in cellular differentiation.
- Am Zool 6:581, 66. Cortical cytoplasm of unfertilized and first cleavage *Xenopus laevis* eggs.
- Biochim Biophys Acta 141:429, 67. Precocious induction of retinal glutamine synthetase by hydrocortisone in the embryo and in culture. Age-dependent differences in tissue responses.
- Bull Mt Desert Island Biol Lab 6:9, 66. Effect of actinomycin D and cyanide on protein synthesis in embryos of *Fundulus heteroclitus*.
- Develop Biol 16:168, 67. Hormonal effects on the development of glutamine synthetase in the embryonic chick retina.
- Exp Cell Res 44:453, 66. Cellular differentiation in the anamniota. II. Oxygen dependency and energetics requirements during early development of teleosts and urodeles.
- Exp Cell Res 44:471, 66. Cellular differentiation in the anamniota. III. Effects of actinomycin D and cyanide on the morphogenesis of *Fundulus*.
- Exp Cell Res 44:489, 66. Cellular differentiation in the anamniota. IV. Relationship between RNA synthesis and aerobic metabolism in *Fundulus heteroclitus* embryos.
- Exp Cell Res 46:553, 67. Ultrastructure of the cortical cytoplasm in the fertilized and first cleavage egg of *Xenopus laevis*.
- Hahnenmann Med Coll Sympos, April 67. Epithelial-mesenchymal interactions in the lower vertebrates.
- J Dent Res (Suppl):103, 67. Odontoblast differentiation in tooth germs of *Calman scleropos*.
- Proc Am Assn Advance Sci, Dec 66. Cortical cytoplasm of unfertilized and first cleavage *Xenopus laevis* eggs.
- Proc Am Assn Advance Sci, Dec 67. Further studies on the relations between time of RNA synthesis and morphogenesis in *Fundulus*.
- Proc Am Assn Advance Sci, Dec 67. Hexokinase in the developing embryo of *Ambystoma maculatum*.
- Proc Am Assn Advance Sci, Dec 67. In vitro culture of larval urodele limb regenerates.
- Proc Am Assn Advance Sci, Dec 67. Studies on time dependent protein synthesis in *Fundulus* embryos.
- Proc Am Assn Advance Sci, Dec 67. The formation of multinucleated striated muscle.
- Proc Int Assn Dent Res Ann Mtg, Mar 67. Odontoblast differentiation in tooth germs of *Calman scleropos*.
- DE-02053-4 (PATH) BICKLEY, HARMON C, Jr, Univ Kentucky Med Cr, Lexington, Ky. 40506. Bioregulation and control of collagen maturation.
- DE-02058-5 (DEN) ROSEN, SAMUEL, Ohio State Univ, 325 W 12th Ave, Columbus, Ohio. 43210. Inherited caries resistance in gnotobiotic animals.
- DE-02059-3 (DEN) GEIGER, ARNOLD M, Columbia Univ Sch Dental, Oral Surgery, New York, N.Y. 10032. Relationships of occlusion to periodontal disease.
- DE-02061-4 (DEN) HOUSKA, CHARLES R, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Dental alloys--Atom arrangements, the hardness maximum.
- DE-02062-5 (DEN) SCOTT, DONALD, Jr, Dept Physiology, Univ Pennsylvania Med Sch, Philadelphia, Pa. 19104. Mechanism of sensation arising in the tooth.
- Actualites Neurophysiol 7:75, 67. Mécanisme sensitif des récepteurs de la dentine. D Scott, Jr.
- DE-02065-5 (BM) NATKIN, EUGENE, Univ Washington Sch Dent, Seattle, Wash. 98105. Bacteriophages of the human oral cavity.
- Arch Oral Biol 12:669, 67. Isolation and host range of bacteriophages active against human oral enterococci. E Natkin.
- DE-02069-5 (DEN) RALSTON, HENRY J, Univ Pacific, Dent Sch, 344 14th St, San Francisco, Cal. 94115. Intra oral sensation and mandibular motion.
- DE-02073-3 (DEN) REED, O M, Southwest Fdn Res, Education, P O Box 2296, San Antonio, Tex. 78206. Dentition and oral cavity of primates.
- J Am Vet Med Assn 151:(No 7):923, 67. Bone dyscrasia in a baboon.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- DE-02074-5 (DEN) JOHNSON, ROBERT H, Univ Kentucky, Lexington, Ky. 40506. Cavity medications in restorative dentistry.
J Am Dent Assn 14:1281, May 67. Reduction of pulpal inflammation and thermal sensitivity in amalgam-restored teeth treated with copal varnish.
Oral Surg 24:687, 67. Standardization of a test for dental sensitivity to cold.
- DE-02075-5 (NEU) DIXON, ANDREW D, Univ North Carolina Sch Dent, Chapel Hill, N.C. 27515. Fine structure of trigeminal ganglionic neurons.
Anat Rec 157:236, 67. Fine structure of sensory receptors in oral mucous membrane.
J Dent Res 46,(Suppl):58, 67. Intracranial stereotaxic lesions of the peripheral trigeminal pathway.
J Dent Res 46,(Suppl):67, 67. Effects of nerve section on the cholinesterase content of trigeminal neurons.
J Dent Res 46,(Suppl):74, 67. Fine structure of oral nerve terminations.
J Dent Res 46,(Suppl):83, 67. The terminal sensory apparatus in primate orofacial tissues.
J Dent Res 46,(Suppl):84, 67. Sagittal growth of the craniofacial complex in normal embryonic mice.
J Dent Res 46,(Suppl):101, 67. Fine structure of embryonic midline palatal epithelium.
- DE-02085-5 (DEN) DECKER, JAY D, Dept Orthodontics, Univ Washington, Seattle, Wash. 98105. Fine structure of enamel organ vascularization.
- DE-02086-1 (DEN) TAYLOR, JOHN C, Meharry Med Col, 1005 Eighteenth Ave, North Nashville, Tenn. 37208. Effects of submaxillary gland extract on tooth eruption.
- DE-02091-4 (DEN) STAPLE, PETER H, Sch Dent, State Univ New York, Buffalo, N.Y. 14214. Oral and other tissue reactions to diphenylhydantoin.
J Histochem Cytochem 15:552, 67. Demonstration of biologic polyanions by alcian blue in salt solutions and by alcian yellow or hexadecylpyridinium-hexathiofocyanateferrate. PH Staple.
- DE-02095-5 (NEU) JERGE, CHARLES R, Sch Dental Med, Univ Connecticut, Storrs, Conn. 06265. Organization of the trigeminal nerve complex.
Arch Oral Biol 13:247, 68. Somatotopic representation in the Gasserian ganglion of tactile peripheral fields. CR Jerge, D Beaudreau.
- DE-02099-5 (DEN) CHERNICK, WARREN S, Hahnemann Med Col, Hosp, 235 N 15th St, Philadelphia, Pa. 19102. Adrenergic aspects of submaxillary gland secretion.
Mod Probl Pediatr 10:125, 67. Reversal of submaxillary salivary alterations in cystic fibrosis by guanethidine.
- DE-02103-4 (DEP) URIST, MARSHALL R, Rehabilitation Cr, Rm A3-29, 1000 Veterans Ave, Los Angeles, Cal. 90024. Chemical morphology of nucleation in teeth and bone.
Clin Orthop Vol 51, 67. Effects of calcium ion upon structure and calcifiability of tendon.
- DE-02105 (BBC) FUSON, NELSON, Fisk Univ, Nashville, Tenn. Infrared spectroscopic studies of hydroxyapatites. (TERMINATED)
Arch Oral Biol 12:165, 67. Short communications on hydroxyapatite. VM Bhatnagar.
Arch Oral Biol 12:429, 67. Infrared spectrum of an apatite from Wilberforce, Ontario, Canada. VM Bhatnagar.
Chim Anal 49:406, 67. Spectres d'absorption infra-rouge des chloroapatites naturelles et synthétiques. VM Bhatnagar.
Croatica Chem Acta 39:37, 67. On the structure and symmetry of the phosphate ions in some calcium phosphates. B Soptrajanov, I Petrov.
Experientia 23:10, 67. IR-Spectra of fluorapatite and fluorochlorapatite. VM Bhatnagar.
God Zborn Med Fak Skopje 16:123, 65. Study of calcium ortho-phosphates. I. A new method for the preparation of dicalcium phosphate dihydrate. I Petrov, B Soptrajanov.
Proc Am Physiol Soc, Univ Virginia, Charlottesville, Nov 65. The infrared spectra of ordinary and deuterated dicalcium phosphates. N Fuson.
Spectrochim Acta 23A:2637, 67. Infrared investigations of dicalcium phosphates. I Petrov, B Soptrajanov, N Fuson, JR Lawson.
Z Anorg Allg Chem, Nov 67. On the problem of hydrogen bonding in some calcium phosphates. I Petrov, B Soptrajanov, N Fuson.
- DE-02110-4 (DEP) SCHNEYER LEON H, Univ Alabama Med Cr, 1919 Seventh Ave South, Birmingham, Ala. 35233. Study of salivary gland structure and function.
Alabama J Med Sci 5:180, 68. Structural and histochemical diversity in mammalian salivary glands. JM Shackelford, WH Wilborn.
Am J Physiol 214:808, 68. Time course and autonomic regulation of development of secretory function of rat parotid. CA Schneyer, HD Hall.
Am J Physiol 214:1068, 68. Secretion of amino acids in dog parotid saliva. RW Hanson, OL Catanzaro, RH Lindsay.
Fed Proc 27:582, 68. Electrolyte transport by perfused excretory duct of rat submaxillary gland. LH Schneyer.
Proc Int Assn Dent Res 46th Gen Mtg, p 135, 68. Pilocarpine effects on oxidative and protein synthesizing systems in salivary glands. RH Lindsay, OL Catanzaro, RW Hanson.
Proc Int Assn Dent Res 46th Gen Mtg, p 186, 68. The effects of an enzyme extracted from cartilage on connective tissue chondromucoprotein. Autoradiographical and electron microscopical investigations. G Quintarelli.
Proc Int Assn Dent Res 46th Gen Mtg, p 549, 68. A secretory protein. J Mostecky, FW Kraus.
Proc 24th Int Congr Physiol Sci, 68. Alterations in the metabolism of rat salivary glands under pilocarpine stimulation. RH Lindsay, OL Catanzaro, RW Hanson.
Proc Soc Exp Biol Med 125:722, 67. Increased chromosome number of rat parotid cells after Isoproterenol. CA Schneyer, WH Finley, SC Finley.
Proc Soc Exp Biol Med 125:1227, 67. Partial isolation and perfusion of rat submaxillary gland. RL Sprecher, Y Yoshida, LH Schneyer.
Proc Soc Exp Biol Med 126:912, 67. Role of β -receptors in sympathetic regulation of electrolytes in rat submaxillary saliva. YR Yoshida, L Sprecher, CA Schneyer, LH Schneyer.
Proc Soc Exp Biol Med 127:1245, 68. Characterization of physalamin-evoked rat saliva and failure of autonomic blocking agents to modify composition. CA Schneyer, HD Hall.
The Chemical Physiology of Mucopolysaccharides. Little, Brown and Co., Boston, Mass. 68. Methods for the histochemical identification of acid mucopolysaccharides: A critical evaluation. G Quintarelli.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Handbook of Physiology-Alimentary Canal, Am Physiol Soc, Vol 2, Chap 33, p.497, 67. Inorganic composition of saliva. LH Schneyer, CA Schneyer.
- DE-02111-5 (DEP) WILSDORF, HEINZ G F, Dept Materials Sci, Univ Virginia, Charlottesville, Va. 22901. Fundamental research on medical and dental materials.
Ann NY Acad Sci 146:77, 68. Electrochemical aspects of the interaction of human plasma with metals. DB Matthews.
J Biomed Mat Res 1:285, 67. X-ray diffraction evidence for the presence of β (Ag-Hg) in dental amalgam. LB Johnson.
J Biomed Mat Res 1:415, 67. Confirmation of the presence of β (Ag-Hg) in dental amalgam. LB Johnson.
J Dent Res 46:457, 67. The strength of the mercury-tin phase in dental amalgam. FA Young, LB Johnson.
J Dent Res 46:753, 67. Comparative rates of amalgam formation from tin, silver, and dental alloy powders. LB Johnson.
J Dent Res 46:1372, 67. Corrosion of dental amalgam and its component phases. CE Guthrow, LB Johnson, KR Lawless.
Shikaitenbo 29(No 8):1475, Jun 67. Dental amalgam research in Japan 1954-66 (in Japanese). H Otani.
- DE-02111-5 (1) (DEP) CATLIN, AVERY, Dept Materials Sci, Univ Virginia, Charlottesville, Va. 22901. Fundamental research on medical and dental materials--The effect of material surfaces on blood coagulation.
- DE-02111-5 (2) (DEP) LAWLESS, KENNETH R, Dept Materials Sci, Univ Virginia, Charlottesville, Va. 22901. Fundamental research on medical and dental materials--Corrosion of dental amalgams.
- DE-02111-5 (3) (DEP) WILSDORF, HEINZ G F, Dept Materials Sci, Univ Virginia, Charlottesville, Va. 22901. Fundamental research on medical and dental materials--Mechanical properties of dental amalgams.
- DE-02111-5 (4) (DEP) BARKER, R E, Jr, Dept Materials Sci, Univ Virginia, Charlottesville, Va. 22901. Fundamental research on medical and dental materials--Transport phenomena in polymers.
- DE-02111-5 (5) (DEP) MULLER, FREDRIK A, Dept Materials Sci, Univ Virginia, Charlottesville, Va. 22901. Fundamental research on medical and dental materials--X-ray structure analysis of biological material.
- DE-02114-5 (DEN) SORESENSEN, SOREN E, Sch Dent, State Univ New York, Buffalo, Buffalo, N.Y. 14214. Effect of impurities on dental casting alloys.
J Dent Res 45:1723, 66. Structure and microdistribution of components of gold alloys. S Bremark, Freedman, Goldin, Gittleman.
Proc Int Assn Dent Res, Washington, DC, 67. Effects of impurities on properties of casting gold alloys. Part II. SE Sorensen, CE Ingersoll.
- DE-02116-5 (DEN) SHIP, IRWIN I, Philadelphia Gen Hosp, 34th, Civic Center Blvd, Philadelphia, Pa. 19104. Recurrent aphthous ulcers.
J Am Dent Assn 75:654, 67. Recurrent aphthous ulcers (RAU) and recurrent Herpes labialis (RHL) in two population samples.
Proc Int Assn Dent Res 45th Ann Mtg, Washington, DC, Abstr No 130, p. 68, Mar 67. Isolation of oral PPL0 in the absence of known cell wall inhibitors.
Proc Int Assn Dent Res 45th Ann Mtg, Washington, DC, Abstr No 487, p.160, Mar 67. Oral manifestations of leukemia: A follow-up study.
- DE-02120-4 (DEN) SREEBNY, LEO M, Dept Oral Biology, Univ Washington, Seattle, Wash. 98105. Salivary gland DNase's.
Arch Oral Biol 12:777, 67. The distribution of deoxyribonuclease in the salivary glands and pancreas of various mammals. LM Sreebny, GW Ruark, A Tamarin.
J Biol Chem 243:3441, 68. Ribonuclease and ribonuclease inhibitor of the rat parotid gland and its secretion. LM Sreebny, MR Robinovitch, E Smuckler.
Proc Int Assn Dent Res 46th Ann Mtg, Mar 68. Patterns of growth and salivary enzyme activity in the developing rat parotid gland. LM Sreebny, RS Redman.
Secretory Mechanisms of Salivary Glands, Academic Press, New York, 67. Functional studies with rabbit pancreatic ribosomes. LM Sreebny, DA Johnson.
- DE-02134-3 (DEN) MORRIS, MELVIN L, Sch Dental, Oral Surgery, 630 W 168th St, New York, N.Y. 10032. The inductive properties of dentin.
- DE-02141-3 (SSS) SMIRNOW, ROBERT, New York Univ Col Dent, 421 First Ave, New York, N.Y. 10010. Diagnostic ultrasonics in dentistry.
Dig 7th Int Conf Med Biol Eng, Aug 67. Illumination of oral structures by pulsed ultrasound.
Proc Int Assn Dent Res Ann Mtg, Mar 67. Preliminary illumination of oral structures by pulsed ultrasound.
- DE-02147-4 (DEN) MATEER, RICHARD S, Dept Metallurgical Eng, Univ Kentucky, Lexington, Ky. 40506. Phase equilibrium and setting in dental amalgams.
- DE-02152-3 (DEN) BROWN, ARTHUR C, Dept Physiology, Biophysics, Univ Washington, Seattle, Wash. 98105. Dental pulp physical forces and capillary exchange.
Arch Oral Biol 11:973, 66. Surface temperature and heat flow of intact human teeth in situ.
Arch Oral Biol 11:1181, 66. The relation between tooth pulp pressure and systemic arterial pressure.
Proc Int Assn Dent Res 45th Ann Mtg, p. 61, 67. Pulp transport of H₂O and pulp blood flow.
Proc Int Assn Dent Res 45th Ann Mtg, p. 61, 67. Theoretical basis for interpretation of pulp transport studies.
Thesis, MSD: Van Hassel, H J, Univ Washington, 67. The effect of temperature changes on intrapulpal pressure and hydraulic permeability.
- DE-02154-5 (EPR) GIDDON, DONALD B, Tufts Univ Sch Dental Med, 136 Harrison Ave, Boston, Mass. 02111. Physiological correlates of acute necrotizing gingivitis.
Dent Abstr 10:504, 65. Present concepts concerning the etiology and treatment of acute necrotizing ulcerative gingivitis. P Goldhaber, DB Giddon.
Proc Eastern Psychol Assn, Apr 68. Pupillary inequality (anisocoria) and associated patterns of autonomic balance and reactivity. JG Varni, RE Clark.
Proc Int Assn Dent Res, San Francisco, Mar 68. Thermal response differences between acute necrotizing ulcerative gingivitis and control patients. DB Giddon, RE Clark, JG Varni.
Yearbook of Cardiovascular and Renal Diseases, p 439, 65-66. Techniques of plethysmography. CG Brown, DB Giddon, ED Dean.
- DE-02157-3 (DEN) ATWOOD, DOUGLAS A, Harvard Sch Dent Med, 188 Longwood Ave, Boston, Mass. 02115. Resorption of residual dental alveolar ridges.
J Prosthet Dent 16:848, 66. A critique of research of the rest position of the mandible.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- DE-02164-3 (DEN) SUPRINICK, HARRY, Sch Eng, State Univ New York, Buffalo, N.Y., 14214. Structure and properties of silver mercury amalgams.
- DE-02167-3 (DEN) KNAP, FLORIAN J, Marquette Univ Sch Dent, 604 N 16th St, Milwaukee, Wis. 53233. Mandibular motion in six degrees of freedom
- DE-02169-3 (DEN) DE VINCENZO, JOHN P, Loma Linda Univ Sch Dent, Loma Linda, Cal. 92354. Tissue culture perfusion of intact human teeth.
- Anal Biochem 21:435, 67. Determination of picogram amounts of ATP using the luciferin-luciferase enzyme system. GE Lyman, JP DeVincenzo.
- DE-02170-3 (DEN) MYERS, GEORGE E, Sch Dent, Univ Michigan, 1011 North University Ave, Ann Arbor, Mich. 48104. Changing occlusal patterns with restorative dentistry
- DE-02172-4 (DEP) COOPER, HERBERT K, Lancaster Cleft Palate Clinic, 24 N Lime St, Lancaster, Pa. 17602. Clinical research program for orofacial-communicative disorders.
- DE-02181-4 (DEN) McCURE, ROBERT C, 103 Connaway Hall, Univ Missouri, Columbia, Mo. 65201. Tetracycline and tooth development in swine
- DE-02183-4 (DEN) BRUDEVOLD, FINN, Forsyth Dental Cr, 140 The Fenway, Boston, Mass. 02115. Chemistry of enamel surface
- Arch Oral Biol 11:861, 66. Chloride distribution in human dental enamel as determined by electron probe microanalysis. R Sorenmark, P Grön.
- Arch Oral Biol 12:937, 67. The adsorption of salivary proteins by hydroxyapatite and enamel. DE Hay.
- Arch Oral Biol 12:829, 68. Human dental calculus. Inorganic chemical and crystallographic composition. P Grön, GJ van Campen, I Lindstrom.
- Arch Oral Biol 13:203, 68. The direct determination of fluoride in saliva by a fluoride electrode. Fluoride levels in parotid saliva after ingestion of single doses of sodium fluoride. P Grön, HG McCann, F Brudevold.
- Arch Oral Biol 13:475, 68. Determination of fluoride in mineralized tissues using the fluoride ion electrode. HG McCann.
- Arch Oral Biol 13:543, 68. The response of intact and experimentally altered human enamel to topical fluoride. R Aasenden, F Brudevold, HG McCann.
- Arch Oral Biol 13:625, 68. Clearance of fluoride from the mouth after topical treatment or the use of a fluoride mouthrinse. R Aasenden, F Brudevold, B Richardson.
- Int Dent J 17, (No 1):31, 67. Caries control by topical treatments and by the use of fluoride dentifrices. F Brudevold.
- J Am Coll Dent 35:22, 68. A review of clinical trials utilizing acidulated phosphate-fluoride topical agents. PF DePaola.
- J Am Dent Assn 75:1407, 67. Combined use of a sodium fluoride prophylaxis paste and a spray containing acidulated sodium fluoride solution. PF DePaola.
- J Am Dent Assn 76 (No 3), 68. The caries-inhibiting effect of acidulated phosphate-fluoride chewable tablets: A two-year-double-blind study. PF DePaola.
- J Bone Joint Surg 48-A, (No 5):892, Jul 66. Effect of fluoride on human osteoporotic bone mineral. A chemical and crystallographic study. P Grön, HG McCann, D Bernstein.
- J Oral Ther 4, (No 3):200, 68. Examiner inconsistency in clinical caries research. PF DePaola.
- J Oral Ther 4, (No 4):247, 68. The effect of various partial recording methods upon the findings of an incremental caries study. PF DePaola.
- Proc Int Assn Dent Res Ann Mtg, p 41, 65. Solubility relationships in the apatite-saliva system. HG McCann, T Nilsson, F Brudevold.
- Proc Int Assn Dent Res Ann Mtg, p 92, 65. The state of carbonic acid in saliva. P Grön, AC Messer.
- Proc Int Assn Dent Res Ann Mtg, p 106, 65. Uptake and penetration of fluoride in intact enamel. F Brudevold, HG McCann, R Nilsson, P Grön.
- Proc Int Assn Dent Res Ann Mtg, p 43, 66. The solubility of hydroxyapatite. HG McCann.
- Proc Int Assn Dent Res Ann Mtg, p 58, 66. A micro method for separating different density fractions of enamel. V Coklica, F Brudevold.
- Proc Int Assn Dent Res Ann Mtg, p 68, 66. Chemical and structural composition of human dental calculus. G van Campen, I Lindstrom, P Grön.
- Proc Int Assn Dent Res Ann Mtg, p 90, 66. Effect of fluoride on recrystallization of hydroxyapatite. MA Spinelli.
- Proc Int Assn Dent Res Ann Mtg, p 91, 66. Effect of fluoride ingestion on human osteoporotic bone. P Grön, HG McCann, D Bernstein.
- Proc Int Assn Dent Res Ann Mtg, p 92, 66. The possible use of sealers in topical F treatments. F Brudevold, PF DePaola, K Quinn, K Kelly.
- Proc Int Assn Dent Res Ann Mtg, p 77, 67. The determination of micro amounts of fluoride by means of a fluoride electrode. B Richardson, HG McCann.
- Proc Int Assn Dent Res Ann Mtg, p 78, 67. F uptake from use of F containing prophylaxis pastes. V Vrbic, F Brudevold, HG McCann.
- Proc Int Assn Dent Res Ann Mtg, p 79, 67. Salivary fluoride after single doses of ingested fluoride. P Grön, F Brudevold, HG McCann.
- Proc Int Assn Dent Res Ann Mtg, p 98, 67. The solubility of fluorapatite. HG McCann.
- Proc Int Assn Dent Res Ann Mtg, p 106, 67. Combined use of an acidulated fluoride spray and a calcium-free prophylaxis paste. PF DePaola.
- Proc Int Assn Dent Res Ann Mtg, p 128, 67. Density distribution in coronal dentin of single teeth. V Coklica, F Brudevold, BH Amdur.
- Proc Int Assn Dent Res Ann Mtg, p 58, 68. Electrode determination of salivary calcium ion activity. P Grön, MA Spinelli, DI Hay.
- Proc Int Assn Dent Res Ann Mtg, p 58, 68. Magnesium in human saliva. RD Lear, P Grön.
- Proc Int Assn Dent Res Ann Mtg, p 102, 68. The relationship of carlostasis, oral hygiene, and past caries experience in children receiving three sprays annually with acidulated phosphate-fluoride: Three year results. PF DePaola, WD Wellock, A Maitland, F Brudevold.
- Proc Int Assn Dent Res Ann Mtg, p 106, 68. Time studies on the mechanism of fluoride action on hydroxyapatite: Solution equilibria. M Spinelli, BH Amdur.
- Proc Int Assn Dent Res Ann Mtg, p 159, 68. A biopsy method for determination of fluoride in surface enamel. F Brudevold, HG McCann, P Grön.
- Proc Int Assn Dent Res Ann Mtg, p 159, 68. The effect of fluoride complexes on the uptake of F by enamel from topical solutions. HG McCann.
- Proc Int Assn Dent Res Ann Mtg, p 161, 68. Clearance of fluoride from the mouth after topical treatment or the use of a fluoride mouth rinse. R Aasenden, F Brudevold, B Richardson.

- Proc Int Assn Dent Res Ann Mtg, p 174, 68. Adsorption of salivary proteins by apatite and enamel. The origin of the selectively adsorbed proteins. DI Hay.
- Secretory Mechanisms of Salivary Glands, Academic Press, New York, p 365, 67. Intracanal reactions of salivary calcium. BH Amdur.
- Structural and Chemical Organization of Teeth, Academic Press, New York, Vol 2, p 247, 67. Chemistry of the inner phase of enamel. F Brudevold, R Sorenmark.
- DE-02189-4 (DEP) SHAMOS, MORRIS H, New York Univ, 4 Washington Place, New York, N.Y. 10003. Physical properties of mineralized tissues.
- Proc 6th Europ Sympos Calcified Tissues, Lund, Sweden, Aug 68. Influence of electric currents on bone formation in vivo. LS Lavine, J Lustrin, MH Shamos.
- DE-02198-4 (DEN) MITCHELL, DAVID F, Indiana Univ Sch Dentistry, 1121 West Michigan St, Indianapolis, Ind. 46202. Tetracyclines, bone, teeth and dental materials
- J Oral Ther 4:83, Sep 67. Topical antibiotic maintenance of oral health. DF Mitchell, LA Holmes, PW Martin, E Sakurai.
- Proc Int Assn Dent Res 45th Mtg, Mar 67. Topical antibiotic treatment of infected dental pulps of monkeys. GR Baker, DF Mitchell.
- DE-02201-3 (DEP) YAEGER, JAMES A, Univ Illinois, 808 S Wood St, Chicago, Ill 60612. Hard tissue-soft tissue interfaces in teeth and bones.
- Clin Orthop 51:223, 67. Histochemistry and biophysical histology of the matrices of some mineralized tissues.
- Nature 214:1304, 67. Cross-linking of rat tail tendons with chloro-s-triazines.
- Proc Int Assn Dent Res Ann Mtg, 67. The effects of inorganic ions on enamel.
- DE-02212-3 (DEN) MEYER, MAURICE W, 424 Millard Hall, Univ Minnesota, Minneapolis, Minn 55455. Circulation studies in teeth and supporting structure.
- DE-02216-3 (GEN) BECKER, CHARLES E, Univ Detroit, 2985 E Jefferson Ave, Detroit, Mich. 48207. Impact on dentistry of certain genetic factors.
- DE-02221-3 (IMB) SHULMAN, LEONARD B, Harvard Sch Dental Med, 188 Longwood Ave, Boston, Mass. 02115. Transplantation immunity in tooth homograft failures.
- DE-02224-3 (DEN) PERRY, HAROLD T, Jr, Northwestern Univ Dent Sch, 311 E Chicago Ave, Chicago, Ill. 60611. Relation of dento-facial development to body growth
- DE-02225-4 (DEN) HEFFERREN, JOHN J, American Dental Assn, 211 East Chicago Ave, Chicago, Ill. 60611. Luminescence of calcified tissue.
- J Dent Res 46:1368, 67. Phosphorescence of enamel treated with stannous salts. JJ Hefferren, SM Hefferren, KC Hoernan, AY Balekjian.
- DE-02231-5 (DEN) SWINDLER, DARIS R, Inst Biology, Med, Michigan State Univ, East Lansing, Mich. 48823. Primate dental variability.
- Biol Primat (No 7), 28, 68. Fetal growth and development of the howler monkey (*Alouatta caraya*). DR Swindler, TW Jenkins, AW Weiss, Jr.
- J Dent Res 47 (No 1):167, 68. Calcification of the deciduous molars in baboons (*Papio anubis*) and other primates. DR Swindler, FJ Orlosky, AG Hendrickx.
- Proc Am Assn Physical Anthropol 37th Ann Mtg, 68. The problem of identifying the morphological features of the cervical region of maxillary incisors in primates. JE Sirianni, DR Swindler.
- Proc Am Assn Physical Anthropol 37th Ann Mtg, 68. Variability of the hypocondil in *Papio anubis*. DR Swindler.
- Taxonomy and Phylogeny of Old World Primates with Reference to the Origin of Man, 68. The maxillary incisors and evolution of Old World primates. DR Swindler.
- DE-02232-3 (DEP) LEVY, BARNET M, Univ Texas Dental Br, P O Box 20068, Houston, Tex. 77025. The biology of the periodontium in health and disease.
- Arch Oral Biol 13:229, 68. Comparison of the salivary glands and salivary electrolytes in man and marmoset. S Dreizen, JS Goodrich, BM Levy.
- J Dent Res 47:21, 68. Studies on the biology of the periodontium of marmosets. I. Development of bifurcation in multirrooted teeth in marmosets
- J Dent Res 47:27, 68. Studies on the biology of the periodontium of marmosets. II. Development and organization of the periodontal ligament of deciduous teeth in marmosets (*Callithrix jacchus*). BM Levy, S Bernick.
- J Parasit 53:1270, Dec 67. Trichosporium Leptostoma gen et sp. n. (Nematoda: Thelazioidea) from the pancreatic ducts of the white-eared marmoset *Callithrix jacchus*. WN Smith, MB Chilwood.
- Proc Am Assn Advance Sci Mtg, Dec 67. Adhesion of cells to surfaces. CA Taylor.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- DE-02241-3 (DEN) KALLENBACH, ERNST A, Univ Florida Col Med, Gainesville, Fla. 32601. Fine structure of enamel of incisor. Anat Rec 153:55, 65. The cell web in the ameloblasts of rat incisor. Anat Rec 157:683, 67. Cell architecture in the papillary layer of rat incisor enamel organ at the stage of enamel maturation. J Ultrastruct Res 14:518, 66. Electron microscopy of the papillary layer of rat incisor enamel organ during enamel maturation.
- DE-02244-3 (DEN) EICHHORN, JOHN M, Univ Pittsburgh Sch Dent, Salk Hall, Pittsburgh, Pa. 15213. Hormones and transport processes in oral tissues.
- DE-02259-4 (NEU) SMITH, R DALE, Creighton Univ Sch Med, 637 North 27th St, Omaha, Nebr. 68131. Innervation of lateral pterygoid muscle. J Comp Neurol, 131:79, 67. Bilateral relationships of the trigeminal mesencephalic nuclei and mastication. RD Smith, HQ Marcarian, WT Niemer. J Comp Neurol, 133, (No 4), 68. Direct projections from the mesencephalic nerve to the mesencephalic nucleus. RD Smith, HQ Marcarian, WT Niemer. J Dent Res, 47, (No 4):616, 68. Centripetal localization of tooth and tongue tension receptors. RD Smith, HQ Marcarian. Proc Int Assn Dent Res 46th Gen Mtg, p 85, 68. Mesencephalic representation of jaw, tooth and tongue tension receptors. RD Smith, HQ Marcarian.
- DE-02260-2 (DEP) COHEN, D WALTER, 4001 Spruce St, Philadelphia, Pa. 19104. Periodontal disease in natural and altered environments. Am J Med 43:136, Jul 67. "Tertiary" hypemeralthyroidism induced by osteomalacia resulting from phosphorus depletion. GW Ludwig, GC Kyle. J Dent Res 46:1086, Oct, 67. Lipid determination in powdered dentin by thin layer and gas liquid chromatography. JL Rabinowitz, FE Luddy, SF Herb, RA Barford, SL Orlean, DW Cohen. J Periodont 38:638, Nov 67. A study of gingival, periodontal and oral hygiene examination methods in a single population. I Ship, DW Cohen, L Laster. J Periodont 38:787, Nov 67. Conclusions of conference on clinical methods in periodontal diseases. I Ship, DW Cohen. J Periodont 39:65, Mar 68. The double papillae repositioned flap in periodontal therapy. DW Cohen, SE Ross. J Periodont Res 2:297, 67. The basal cell layer of the developing oral mucosa in the human fetus. G Coslet, DW Cohen. Periodontics 5:61, 67. Microangiopathy within the gingival tissues of diabetic subjects with special reference to the pre-diabetic state. JA McMullen, M Legg, R Gottsegen, R Camerini-Davalos. Proc Int Assn Dent Res p. 55, Mar 68. The development of the mucogingival junction in the oral mucosa of the human fetus. DW Cohen, GJ Coslet. Proc Int Assn Dent Res p. 55, Mar 68. The development of the vestibular trough in the human fetus. GJ Coslet, DW Cohen. Proc Int Assn Dent Res p. 76, Mar 68. The incidence of periodontal disease in adolescents as related to oral hygiene and dental caries. LA Friedman, I Ship. Proc Int Assn Dent Res p. 77, Mar 68. Psychologic evaluation of patients using oral physiotherapy techniques. AJ Goldstein, DW Cohen, L Soffer, L Laster. Clinical Diabetes, Blakiston Co, 68. Dental and oral aspects of diabetes mellitus. R Gottsegen. Gynecologic Endocrinology, Hoeber Med Div, Harper Row Pub, New York, 68. Diabetes and Pregnancy. GC Kyle.
- DE-02270-5 (DEN) GLAUSER, RUSSELL O, P O Box 602, Brigham City, Utah, 84302. Indication for serial extraction in Navajo children. Brochure: "Preventive Orthodontics and Limited Treatment Procedures", US Dept HEW, Pub Health Serv, Div Indian Health, 67.
- DE-02274-5 (DEN) REITH, EDWARD J, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Ultrastructure of enamel organ.
- DE-02276-3 (DEN) STALLARD, RICHARD E, Div Periodontology, Univ Minnesota Sch Dent, Minneapolis, Minn. 55455. Etiology and treatment of periodontal diseases. J Calif Dent Assn 44:36, 68. The periodontium and the dentition, a functional unit. WH Hiatt, RE Stallard. J Periodont 38:576, 67. The classification and documentation of occlusion as a significant variable in periodontal disease. RE Stallard. J Periodont 39:11, 68. Repair following mucoperiosteal flap surgery with full gingival retention. WH Hiatt, RE Stallard, ED Butler, B Badgett. J Periodont Res 2:53, 67. Periodontal microcirculation as revealed by plastic microspheres. LEA Folke, RE Stallard. J Periodont Res 2:173, 67. An example of the importance of experimental design and statistical analysis in dental research. CL Bandt, RE Stallard. J Periodont Res 3:24, 68. Intermediate cementum. RE Stallard, MR El Mostehy. Proc Int Assn Dent Res 46th Mtg, p. 45, 68. Alteration in the periodontal microvasculature as a result of acute inflammation. LEA Folke, AM Fenstad. Proc Int Assn Dent Res 46th Mtg, p. 195, 68. Tooth contacts during normal and altered environmental situations. JH Butler, RE Stallard. The Mechanisms of Tooth Support, A Sympos, John Wright & Son, Bristol, p. 62, 67. Arrangement of the tissues in the periodontium. RE Stallard. The Mechanisms of Tooth Support, A Sympos, John Wright & Son, Bristol, p. 136, 67. Alterations in cellular dynamics within the periodontium as a result of compressive forces. RE Stallard.
- DE-02279-3 (DEN) GOODMAN, FREDRIC, Sch Dent, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Electrochemical modification of enamel permeability. Proc Gordon Conf Med Biol Applic Laser, New Hampshire, Jun 67. Laser induced alterations of human enamel.
- DE-02282-3 (DEN) SHAPIRO, BURTON L, Div Oral Pathology, Univ Minnesota Sch Dent, Minneapolis, Minn. 55455. Genetic studies on human palatal form. J Pediat 67:162, 65. Measurement of normal and reportedly malformed palatal vaults. III. Trisomy 21 (Down's syndrome; mongolism). New Eng J Med 276:1460, 67. Palate and Down's syndrome.
- DE-02284-4 (DEN) NIKIFORUK, GORDON, Sch Dent, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Organic components of developing enamel.
- DE-02288-2 (DEN) CIANCIO, SEBASTIAN G, State Univ New York, Capen Hall, The Circle, Buffalo, N.Y. 14214. Mucopolysaccharides in gingivitis and periodontitis.
- DE-02292-3 (DEN) SILVERMAN, SOL, Jr, Univ California Med Cr, San Francisco, Cal. 94122. Ultrastructure of normal and leukoplakic oral mucosa.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Dent Res Vol 45, Nov-Dec 66. Tissue culture studies of human oral carcinoma. III. Ultrastructure comparisons of epithelial-like and fibroblast-like cells derived from malignant and non-malignant oral explants.
- DE-02293-3 (DEN) ZACH, LEO, New York Univ Col Dent, 421 First Ave, New York, N.Y. 10010. Irradiation effects on dental and oral procedures.
- DE-02300-3 (DEN) JEFFAY, HENRY, Univ Illinois, 1853 W Polk St, Chicago, Ill. 60612. Protein metabolism in oral tissues.
- DE-02301-2 (PC) KALNITSKY, GEORGE, Dept Biochem, Univ Iowa, Iowa City, Iowa. 52241. Proteolytic enzymes in bovine dental pulp. Biochemistry 5:158, 66. A peptidohydrolase from mammalian fibroblasts (bovine dental pulp).
- DE-02305-3 (DEN) GREENER, EVAN H, Northwestern Univ, 311 E Chicago Ave, Chicago, Ill. 60611. The reinforced amalgam.
- DE-02306-3 (DEN) HALL, WALTER B, Univ Oregon Dental Sch, 611 SW Campus Dr, Portland, Ore. 97201. Mast cells in human gingiva. Arch Oral Biol 11:1325, 67. Staining mast cells in human gingiva. Cytobiology 3:414, 67. Histochemical stability in freeze-dissociated tissue sections.
- DE-02308-3 (DEN) SELIGER, WILLIAM G, Dept Anatomy, Colorado State Univ, Fort Collins, Colo. 80521. The effect of vascular drainage on bone destruction.
- DE-02309-3 (DEN) SICHER, HARRY, Loyola Univ Sch Dent, 1757 W Harrison St, Chicago, Ill. 60612. Comparative anatomy of feeding organs.
- DE-02311-2 (DEN) HAN, SEONG S, Univ Michigan, 1011 N University Ave, Ann Arbor, Mich. 48104. Effects of altered RNA metabolism on salivary glands. Anat Rec 157:255, 67. Differential effects of actinomycin D on the parotid gland and pancreas of the rat. SS Han, P Stern.
- DE-02313-3 (DEN) RICHARDSON, ROBERT L, Dept Microbiology, Univ Iowa, Iowa City, Iowa. 52241. Growth studies on oral spirochetes.
- DE-02315-2 (DEN) GERSTNER, ROBERT, New York Univ, 339 E 25th St, New York, N.Y. 10010. Salivary glands--Maturation endocrine relationships.
- DE-02316-3 (DEN) GIDDON, DONALD B, Tufts Univ Sch Dental Med, 136 Harrison Ave, Boston, Mass. 02111. Vascular responses of human oral mucosa to various therapeutic agents. J Dent Res 45:1627, 66. Psychophysiology of the oral cavity. Proc Int Assn Dent Res Ann Mtg, Abstr No. 145, 68. Gingival vascular response to anticipated and actual punctate stimulation. K Zelechowski, RE Clark, DB Giddon. Proc Soc Psychophysiol Res Ann Mtg, Denver, Col, Oct 66. On correspondence between skin temperature and cold induced vasodilation. Yearbook of Dentistry, Yearbook Med Pub, Chicago, 68. Psychophysiology of the oral cavity. DB Giddon.
- DE-02318-4 (DEN) ASH, MAJOR M, Univ Michigan, 1011 North University Ave, Ann Arbor, Mich. 48104. Intraoral pH monitoring by telemetry.
- DE-02320-3 (DEN) MAHLER, DAVID B, Univ Oregon Dent Sch, 611 SW Campus Dr, Portland, Ore. 97201. Clinical behavior of restorative materials. J Am Dent Assn 76:787, Apr 68. The adaptation of amalgam. JC Mitchem, DB Mahler. J Dent Res 46:708, Aug 67. Plasticity of amalgam mixes. DB Mahler.
- DE-02326-5 (DEN) HENRIQUES, BASIL L, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Electrolyte transport into dog submaxillary saliva.
- DE-02329-3 (DEN) TAMARIN, ARNOLD, Univ Washington, Seattle, Wash. 98105. Granule synthesis in salivary glands.
- DE-02335-3 (DEP) CHESSIN, HENRY, State Univ New York, 1223 Western Ave, Albany, N.Y. 12203. Interdisciplinary study of dental materials. Proc Am Cryst Assn Ann Summer Mtg, Minneapolis, Minn, Aug 67. Temperature variation of the x-ray diffraction intensities of gold single crystals. Proc Am Cryst Assn Ann Mtg, Tucson, Arizona, Feb 68. Debye model of lattice vibrations in random solid solutions and its application to the Silver-Gold System. Proc Am Cryst Assn Ann Mtg, Tucson, Arizona, Feb 68. Low temperature behavior of the x-ray diffraction intensities from vanadium single crystals. Proc Int Assn Dent Res, San Francisco, Cal, Mar 68. Thermal properties of Au-Ag alloys.
- DE-02336-3 (DEP) KATZ, J LAWRENCE, Dept Physics, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. An interdisciplinary study of dental DE-02336-3 (1) (DEP) FELDMAN, JOSEPH L, Dept Physics, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. An interdisciplinary study of dental materials--Elastic and thermal studies.
- DE-02336-3 (2) (DEP) CHOMSKI, CLAUDE, Dept Physics, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. An interdisciplinary study of dental materials--Defect structure studies.
- DE-02336-3 (3) (DEP) LANE, GARY, Dept Physics, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. An interdisciplinary study of dental materials--Alloy composites and bonding studies.
- DE-02336-3 (4) (DEP) GREENE, S B, Dept Physics, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. An interdisciplinary study of dental materials--Alloy composites and bonding studies.
- DE-02336-3 (5) (DEP) ONGEHIN, F, Dept Physics, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. An interdisciplinary study of dental materials--Alloy composites and bonding studies.
- DE-02339-3 (DEN) FITZGERALD, LAURENCE R, Univ Tennessee Med Units, 62 S Dunlap St, Memphis, Tenn. 38103. Effects of actinomycin D on tooth development. Anat Rec 157, (No 2):397, 67. Teratogenic action of actinomycin D on developing teeth. Proc Int Assn Dent Res, Washington, DC, Mar 67. Controls of differentiation in tooth formation.
- DE-02342-2 (DEN) MEYER, JULIA, Univ Illinois, 808 South Wood St, Chicago, Ill. 60612. Studies on normal and altered oral mucosa. Acta Odont Scan 25:397, 67. Studies in oral leukoplakias. XI. Histopathology of leukoplakias in Indians chewing "pan" with tobacco. J Meyer, DK Daffery, JJ Pindborg. Arch Oral Biol 12:891, 67. Quantitative histochemistry of rat oral mucosa: Glucose-6-phosphate dehydrogenase. Thesis, Univ Illinois, 68. Dry residue density of cheek and palate mucosa of the rat. EP Barrington. Thesis, Univ Illinois, 68. Ultrastructure of keratinizing mucosa of rats fed a zinc-low diet. P Osmanski, J Meyer.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- DE-02348-2 (DEN) BESIC, FRANK C, Walter G Zoller Mem Dent Clinic, 950 E 59th St, Chicago, Ill. 60637. Infrared microscopy of carious and hypo-
- DE-02351-3 (DEN) GORDON, HELMUT A, Univ Kentucky Med Cr, Lexington, Ky 40506. Periodontal disease in gnotobiotic animals.
- Ann NY Acad Sci 147:83, 67. A substance acting on smooth muscle in intestinal contents of germfree animals.
- J Periodont Res 1:193, 66. The influence of bacteria and irritation in the initiation of periodontal disease in germfree and conventional rats.
- DE-02352-3 (DEN) CRAWFORD, JAMES J, Sch Dent, Univ North Carolina, Chapel Hill, N.C. 27514. Bacteriology of the cleft palate anomaly.
- DE-02356-3 (BCM) HENDERSHOT, LELAND C, American Dental Assn, 211 E Chicago Ave, Chicago, Ill. 60611. Comprehensive abstract service for dental researchers.
- DE-02357-3 (DEP) STAHL, S SIGMUND, New York Univ Col Dent, 421 First Ave, New York, N.Y. 10010. Gingival healing studies.
- Helv Odont Acta 11:90, 67. A polarized light microscopic study of rat periodontal ligament following surgical and chemical gingival trauma.
- J Periodont 37:472, 66. Gingival healing following simulated curettage in protein deprived adult rats.
- J Periodont 39:109, 68. Gingival healing. II. Clinical and histologic repair sequences following gingivectomy. SS Stahl, GJ Witkin, M Cantor, R Brown, Jr.
- Oral Surg 23:531, 67. The responses of injured and noninjured rat periodontal tissues to a single administration of dihydrocholesterol.
- Proc Int Assn Dent Res Ann Mtg, Abstr No. 321, 67. Histochemical cytochrome oxidase activity of human gingiva, pre- and post-gingivectomy.
- Proc Int Assn Dent Res Ann Mtg, Abstr No. 326, 67. Periodontal fiber repair following surgical and chemical gingival injuries: A polarized light study employing toluidine blue.
- Proc Int Assn Dent Res Ann Mtg, Abstr No. 348, 67. Collagen synthesis in the healing human gingival wound.
- Proc Int Assn Dent Res Ann Mtg, Abstr No. 512, 67. Healing following gingivectomy.
- World Workshop in Periodontics 1966, Univ Michigan, 66. The etiology of periodontal disease.
- DE-02371-3 (DEN) WISOTZKY, JOEL, Western Reserve Univ, 2029 Adelbert Rd, Cleveland, Ohio. 44106. Micro-phosphorescence studies of dental disease.
- DE-02373-3 (DEN) SELVIG, KNUT A, Odontological Inst, Univ Bergen Sch Dent, Arstadveien 17, Bergen, Norway. Cementum in periodontal disease.
- Acta Odont Scand 24:435, 66. Ultrastructural changes in cementum and adjacent connective tissue in periodontal disease.
- DE-02380-1 (DEN) COHN, SIDNEY A, Univ Tennessee Med Units, 62 South Dunlap St, Memphis, Tenn. 38103. Studies of the periodontium.
- Anat Rec 160:465, 68. Disuse atrophy of the periodontium in mandibular molar teeth of mice.
- DE-02384-3 (DEN) CAHN, JOHN W, Dept Metallurgy, Massachusetts Inst Technology, Cambridge, Mass. 02139. Precipitation hardening of gold-nickel alloys.
- DE-02391-1 (DEN) WATKINS, ERNEST C, Univ California Med Cr, San Francisco, Cal. 94122. Stress in teeth and restorative materials.
- DE-02399-3 (DEN) PROVENZA, D VINCENT, Univ Maryland Sch Dent, 618 W Lombard St, Baltimore, Md. 21201. Electron microscopic evaluation of restoration adaptability.
- J Baltimore Coll Dent Surg 23(No 1):64, 67. Mercury/alloy ratio and adaptability of dental amalgam.
- Proc Int Assn Dent Res 45th Ann Mtg, Washington, DC, p.89, 67. Electron microscopic examination of cavity surface/amalgam interface.
- DE-02400-3 (DEN) TAYLOR, A CECIL, Univ Texas Dent Br, P O Box 20068, Houston, Tex. 77025. Reaction of cells to contact with the tooth surface.
- DE-02402-2 (DEN) STOWELL, ELLERY C, Veterans Admin Hosp, 5901 E 7th St, Long Beach, Cal. 90804. Mechanism of formation of dental plaque.
- Arch Oral Biol 12:815, 67. The adsorption of human salivary proteins and porcine submaxillary mucin by hydroxyapatite.
- DE-02404-3 (DEN) GREENER, EVAN H, Northwestern Univ Dent Sch, 311 E Chicago Ave, Chicago, Ill. 60611. Reactions of metallic oxides and eugenol.
- Thesis, MS; Mohammed, M; Northwestern Univ, 67. Effect of some accelerators on the setting time of zinc oxide reaction product.
- DE-02407-3 (DEN) BUONOCORE, MICHAEL G, Eastman Dental Dispensary, 800 Main St E, Rochester, N.Y. 14603. Dental restorative materials.
- DE-02415-3 (DEN) CRAIG, ROBERT G, 1011 N University Ave, Ann Arbor, Mich. 48104. Coefficient of friction and wear of dental materials.
- DE-02417-3 (DEN) GRIMM, ARTHUR F, Univ Illinois Col Dent, 808 S Wood St, Chicago, Ill. 60612. Growth and function of the oral striated musculature.
- DE-02419-3 (DEN) ALLEN, GERALD D, Dept Anesthesiology, King County Hosp, Seattle, Wash. 98105. Evaluation of current methods of dental anesthesia.
- Anesth Analg 46:690, 67. Reversal of apnea following artificial ventilation under anesthesia. GD Allen, RJ Ward, HD Green, EB Perrin.
- Brit J Anaesth 39:448, 67. Central nervous system effects of hyperventilation during anesthesia. GD Allen, LE Morris.
- Cardiol Dig 1(No 81):11, 66. Cardiovascular effects of change of posture. RJ Ward, JJ Bonica, F Danziger, GD Allen, AG Tolas.
- Dent Abstr 10:540, 65. Blood pressure change during dental anesthesia. GD Allen, AG Tolas, JD Smith, Jr.
- Dent Abstr 10:542, 65. Monitoring during anesthesia. AG Tolas, RJ Ward, GD Allen, WF Kennedy, Jr, JJ Bonica.
- Dent Abstr 10:713, 65. Premedication with amitriptyline. GD Allen, JJ Bonica.
- Dent Abstr 11:538, 66. Methoxyflurane in outpatient oral surgery. RA Meyer, GD Allen, JR Hooley.
- Dent Abstr 11:678, 66. Comparison of nasal mask and nasopharyngeal tube for anesthesia in dental patients. GD Allen, AG Tolas, JM Hansen, D Damon.
- J Dent Child 34:488, 67. Fullmouth restoration under general anesthesia in pedodontic practice. GD Allen, J Sim.
- Mod Med 34:154, 66. Yawning for postoperative atelectasis. RJ Ward, F Danziger, JJ Bonica, GD Allen, J Bowes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Oral Res Abstr 1:201, 66. Cardiovascular responses during general anesthesia of dental outpatients. GD Allen, RJ Ward, AG Tolas, F Danziger.
- Oral Res Abstr 1:264, 66. The effectiveness of drugs used for vasoconstriction of the nasal mucous membrane. GD Allen, D Damon, AG Tolas.
- Oral Res Abstr 1:582, 66. Assessment of halothane vaporizers in conjunction with demand flow anesthetic machines. AG Tolas, GD Allen.
- Oral Res Abstr 2:263, 67. Comparison of nasal mask and nasopharyngeal tube for anesthesia in dental patients. GD Allen, AG Tolas, JM Hansen, D Damon.
- Oral Res Abstr 2:437, 67. Comparison of the effects of methods of induction of anesthesia on cardiac rhythm. AG Tolas, GD Allen, RJ Ward, WF Kennedy, Jr, JJ Bonica.
- Oral Surg 23:596, 67. A comparison of visual and auditory assessment of recovery from general anesthesia. JD Smith, Jr, GD Allen, EB Perrin.
- Oral Surg 24:760, 67. Halothane in outpatient dental anesthesia. RA Meyer, GD Allen.
- Drugs of Choice, CV Mosby, St Louis, 68-69. Drugs for the relief of pain. JJ Bonica, GD Allen.
- DE-02422-2 (DEN) JOHNSON, ALAN A, Polytechnic Inst, 333 Jay St, Brooklyn, N.Y. 11201. Binary dental gold alloys.
- DE-02428-2 (DEN) MAHAN, PARKER E, Emory Univ Sch Dent, 106 Forrest Ave, NE, Atlanta, Ga. 30303. Body fluid change and enamel rehardening of saliva.
- DE-02433-3 (DEN) KNISELY, MELVIN H, Medical Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Vasomotor regulation in the dental pulp.
- DE-02447-3 (PC) APOSTOLOPOULOS, APOSTOLOS X, Dept Biochem, Univ Kentucky Med Cr, Lexington, Ky. 40506. Molecular structure of human salivary mucoproteins.
- Arch Oral Biol 12:789, 67. On the isolation of a human salivary glycoprotein.
- Arch Oral Biol 12:1275, 67. Continuous flow paper electrophoresis in the fractionation of human salivary secretion.
- Proc Int Assn Dent Res Ann Mtg, Abstr No. 534, 67. Studies on human salivary glycoproteins.
- DE-02448-3 (SSS) LYON, HARVEY M, American Dental Assn, 211 E Chicago Ave, Chicago, Ill. 60611. Dental Research Information Center.
- J Chem Documentation 7:237, 67. Computer aids in the evaluation of indexing terminology. HF Ginsberg, RR Schmitz, WK Holman, MD Hall.
- Res Rep No 1, Dent Res Inform Cent, Aug 67. The Dental Research Information Center: Objectives and development; methods and procedures for collecting and processing the data.
- Res Rep No 2, Dent Res Inform Cent, Aug 67. Research manpower in dental schools of the United States. I. Distribution and educational background of investigators.
- Res Rep No 3, Dent Res Inform Cent, Dec 67. Research manpower in dental schools of the United States. II. Employment experience of investigators.
- Evaluation Study of the Dental Research Information Center, Science Communication, Inc, Pub, Jan 68. DO Myatt, RG Bremner.
- DE-02452-2 (DEN) GILMOUR, MARION N, Eastman Dental Dispensary, 800 Main St E, Rochester, N.Y. 14603. Acid production and the dental plaque.
- DE-02453-3 (PC) SCHWABE, CHRISTIAN, Harvard Sch Dent Med, 188 Longwood Ave, Boston, Mass. 02115. Protein turnover in bovine dental pulp.
- DE-02455-2 (DEN) WATERSTRAT, RICHARD M, American Dental Assn Res Div, Natl Bureau Standards, Washington, D.C. 20234. Constitution diagrams for alloys of the noble metals.
- DE-02457-3 (BIO) KELLER, PATRICIA J, Sch Dent, Univ Washington, Seattle, Wash. 98105. Parotid and pancreatic ribosomes.
- Proc Int Assn Dent Res 46th Ann Mtg, Mar 68. Studies on the isoenzymes of α -amylase in human parotid saliva and human pancreatic juice. NI Zager, R Gonsulvis, BJ Allan, PJ Keller.
- Secretory Mechanisms of Salivary Glands, Academic Press, New York, 67. Structural protein of pancreatic ribosomes. PJ Keller, E Cohen.
- DE-02458-3 (BM) SHOVLIN, FRANCIS E, New Jersey Col Med, Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. Serologic and biochemical studies of lactobacilli.
- DE-02462-3 (DEN) SHEPPARD, IRVING M, Montefiore Hosp, Med Cr, 111 E 210th St, New York, N.Y. 10467. Cinefluorography of function with complete dentures.
- J Oral Med 22:115, 67. The mandibular sideshift and lateral excursion.
- DE-02466-1 (BM) BAHN, ARTHUR N, Northwestern Univ Dent Sch, 311 E Chicago Ave, Chicago, Ill. 60611. Toxic components of oral microorganisms.
- J Bact 95:1491, Apr 68. Extracellular streptococcal neuraminidase.
- JK Pinter, JA Hayashi, AN Bahn.
- Proc Int Assn Dent Res Ann Mtg, p 377, 68. Extracellular carbohydrases of oral Streptococci. JK Pinter, JA Hayashi, AN Bahn.
- DE-02471-3 (DEN) BAVETTA, LUCIEN A, Univ Southern California, University Park, Los Angeles, Cal. 9000. Biochemical studies on the periodontium in rat and man.
- Nature 217:269, 68. Odontogenesis: Cell-cell interactions in vitro. HC Slavkin, J Belerle, LA Bavetta.
- Proc Soc Exp Biol Med 126:439, 67. Autographic and biochemical investigations of collagen biosynthesis and participation in the dentine extracellular organic matrix. HC Slavkin, C Tetreault, ME Nimni, LA Bavetta.
- DE-02475-2 (DEN) STANFORD, JOHN W, American Dental Assn, 211 E Chicago Ave, Chicago, Ill. 60611. Formation and composition of dental calculus.
- DE-02485-2 (BBC) WALTON, ALAN G, Case Western Reserve Univ, 10900 Euclid Ave, Cleveland, Ohio. 44106. Mechanism of tissue mineralization in bone and teeth.
- DE-02486-1 (NTN) SPENCER, HERTA, Metabolic Section, Veterans Admin Hosp, Hines, Ill. 60141. Interaction of fluoride with minerals in man.
- Proc Int Assn Dent Res p. 115, 67. Studies of magnesium metabolism in man. H Spencer, D Osis, I Lewin, J Samachson.
- Proc Int Assn Dent Res p. 107, 68. Fluoride analysis in biological samples. D Osis, H Spencer, J Samachson.
- Proc Int Assn Dent Res p. 107, 68. Fluoride balances in man. H Spencer, D Osis, I Lewin, J Samachson.
- DE-02489-2 (DEN) ARNOLD, JAMES S, Kansas City Gen Hosp, 24th, Cherry, Kansas City, Kans. 64108. Turnover rate of dental tissue with labeled proline.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- DE-02492-2 (DEN) SMOLUCHOWSKI, ROMAN, D316 Eng Quad, Princeton Univ, Princeton, N.J. 08540. Influence of defects on properties of apatites.
- DE-02494-2 (DEN) BOWEN, RAFAEL L, American Dental Assn Res Division, National Bureau Standards, Washington, D.C. 20234. Development of an adhesive restorative material.
- J Am Dent Assn 74:439, Feb 67. Adhesive bonding of various materials to hard tooth tissues. VI. Forces developing in direct filling materials during hardening.
- DE-02495-2 (DEN) GOLDSBY, JOEL W, III, Univ Alabama Med Cr, 1919 7th Ave S, Birmingham, Ala 35233. Cytologic studies of B12 and folic deficiency in rats.
- DE-02496-2 (DEN) BEAUDREAU, DAVID E, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa 19104. Golgi tendon organ influence on cyclic jaw movement.
- Arch Oral Biol 13:No 3:247, 68. Somatotopic representation in the Gasserian ganglion of tactile peripheral fields in the cat. DE Beaudreau, CR Jerga.
- Proc Int Assn Dent Res, Abstr No 192, 68. Cessation of motor unit activity by stimulation of masticatory mucosa. DE Beaudreau, WF Daugherty, Jr.
- DE-02503-3 (SSS) SMITH, EDMUND H, Pacific Marine Station, Dillon Beach, Marin County, Cal. 94929. Process of demineralization-boring in bivalves.
- DE-02506-1 (DEN) BIGGERSTAFF, ROBERT H, Univ Pennsylvania, 3025 Walnut St, Philadelphia, Pa. 19104. The analysis of dentitions by electronic methods.
- DE-02507-1 (DEN) CONTINO, RAYMOND M, Pasadena Fdn Med Res, 99 N El Molino Ave, Pasadena, Cal. 91101. Laser sensitivity of human dental pulp.
- DE-02509-2 (DEN) WELLS, HERBERT, Harvard Sch Dental Med, 188 Longwood Ave, Boston, Mass. 02115. Saliva and functional activity of the oral cavity.
- Am J Physiol 212:1293, 67. Salivary gland enlargement in rats by administration of theophylline. H Wells.
- Endocrinology 81:139, 67. Effects of theophylline on the serum calcium of rats after parathyroidectomy and administration of parathyroid hormone. H Wells, W Lloyd.
- Endocrinology 82:468, 68. Inhibition of the hypocalcemic effect of thyrocalcitonin by theophylline and isoproterenol. H Wells, W Lloyd.
- J Periodont 38:323, 67. Studies on experimental calculus formation in the rat. XI. Relation to diet and selected salivary constituents. PN Baer, GH Hawkins, H Wells, N Mantel, I Zipkin.
- Mechanisms of Salivary Secretion and Their Regulation, Academic Press, New York, 68. Functional and pharmacological studies on the regulation of salivary gland growth. H Wells.
- Parathyroid Hormone and Thyrocalcitonin (Calcitonin), Excerpta Med Fdn, Amsterdam, 68. Possible involvement of cyclic AMP in the mechanism of action of parathyroid hormone and thyrocalcitonin. H Wells, W Lloyd.
- DE-02512-2 (DEN) NEWBRUN, ERNEST, Sch Dent, Univ California, San Francisco, Cal. 94122. Mucoprotein biosynthesis by submaxillary gland.
- Arch Oral Biol 12:1269, 67. Measurement of protein and free and bound carbohydrate in human submaxillary saliva.
- Odont Rev 18:373, 67. Sucrose, the arch criminal of dental caries.
- DE-02514-3 (SSS) CONVERSE, JOHN M, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Surgical repair of cleft palate in dogs.
- DE-02517-1 (DEN) PLOTNICK, IRWIN J, Temple Univ Sch Dent, 3223 N Broad St, Philadelphia, Pa. 19140. Reaction of mandibular bone tissue to reduced stress.
- DE-02523-2 (DEN) GOLJAN, KENNETH R, Medical-Dental Res Bldg, 511 S Floyd St, Louisville, Ky. 40202. Morphogenesis of human and animal cleft palate.
- J Dent Res 47 (No 3), Jun 68. Induction of cleft palate by means of internal radiation. K Goljan.
- DE-02524-2 (SSS) LAWTON, FRANK E, Sch Dent Surgery, Univ Liverpool, Liverpool 7, England. Transactions of XIVth World Dental Congress.
- DE-02525-2 (DEN) SCOTT, DAVID B, Sch Dent, Western Reserve Univ, 2029 Adelbert Rd, Cleveland, Ohio. 44106. The structure and properties of human dental enamel.
- DE-02526-1 (SSS) MOYERS, ROBERT E, Univ Michigan, Rm 3034, Rackham Bldg, Ann Arbor, Mich. 48104. Conference on craniofacial growth.
- DE-02537-2 (DEN) KOULOURIDES, THEODORE I, Univ Alabama Med Cr, 1919 Seventh Ave, S, Birmingham, Ala. 35233. Studies of enamel remineralization.
- Alabama J Med Sci 4, (No 3):282, Jul 67. Artificial caries studied with intermittent demineralizing and mineralizing treatments of teeth.
- DE-02539-1 (DEN) BIXLER, DAVID, Indiana Univ Sch Dent, 1121 W Michigan St, Indianapolis, Ind. 46202. A genetic and biochemical study of dental caries resistance.
- DE-02540-2 (DEN) NEDELMAN, CHARLES I, Univ Southern California, 925 W 34th St, Los Angeles, Cal. 90007. Reactions of oral tissue to silastics.
- DE-02546-1 (PATH) GOLAND, PHILIP, Univ Illinois, 808 S Wood St, Chicago, Ill. 60612. Fixation of tissues by metalizable chloro-s-triazines.
- Acta Cytol 11:267, 67. Cyanuric chloride for improved cytologic fixation.
- PGoland, P Burlakow, NG Grand.
- Proc Int Assn Dent Res, 68. Immunofluorescence of cyanurated fresh tissues. NG Grand, FJ Green, BF Booker, P Goland.
- Proc Int Assn Dent Res, 68. Synthesis and use of dichloro-s-triazinyl crosslinking agents. FJ Green, P Goland, NG Grand.
- Stain Techn 41:41, 67. Cyanuric chloride and N-methyl morpholine in methanol as a fixative for polysaccharides. P Goland, NG Grand, KV Katele.
- DE-02547-2 (PATH) ALEO, JOSEPH J, Temple Univ, 3223 N Broad St, Philadelphia, Pa. 19140. Experimental lathyrism in vitro.
- Proc Tissue Culture Assn Mtg, Jun 68. The effect of age on the S 35 uptake of lathyrigen-treated 3T6 cells. JJ Aleo.
- Arch Oral Biol 13:71. Autoradiographic evaluation of gingival response to injury. I. Surgical trauma in young adult rats. SS Stahl, EA Tonna, R Weiss.
- J Periodont, 38:736, 67. The use of oral exfoliative cytology in evaluating periodontal health. SS Stahl.
- J Periodont, 39:106, 68. Gingival healing. I. Description of the gingivectomy sample. SS Stahl, GJ Witkin, A DiCesear, R Brown, Jr.
- Lab Invest 17:425, 67. Histochemical and biochemical studies of strain L fibroblasts treated with a lathyrigen. Increased synthesis of polysaccharides. JJ Aleo, Orbison, J Lowell, WB Hawkins.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Int Assn Dent Res Gen Mtg, Mar 67. The influence of BAPN on the adhesion of "L" cells to glass. JJ Aleo, B Rifkin.
- Proc Int Assn Dent Res Gen Mtg, Mar 67. The respiration of BAPN-treated cells. JJ Aleo, RL Pollack.
- Proc Int Assn Dent Res Gen Mtg, Abstr No 47, 68. Gingival proliferative response to surgical trauma studied autoradiographically in the rat with tritiated thymidine. EA Tonna, SS Stahl, R Weiss.
- Proc Int Assn Dent Res Gen Mtg, Abstr No 48, 68. Free radical polymerization as an index of metabolic status of gingiva. P Person, JS Felton, R Libbin.
- Proc Int Assn Dent Res Gen Mtg, Abstr No 576, 68. The effects of function on demands on the cell proliferative activity of the rat periodontium. R Weiss, EA Tonna, SS Stahl.
- Proc Int Assn Dent Res, Mar 68. Changes in permeability of articular cartilage in experimental lathyrism. JJ Aleo, AS Miller, NP Kamilowicz.
- Proc Int Assn Dent Res, Mar 68. Collagen synthesis in cultured cells. The influence of β -aminopropionitrile. JJ Aleo, V Matukas.
- Proc Int Assn Dent Res Gen Mtg, Mar 68. The influence of lathyrism on the permeability of cartilage. NP Kamilowicz, JJ Aleo, AS Miller.
- Proc Tissue Culture Assn Mtg, Jun 68. The influence of age on the S35 uptake of lathyrigen-treated cells. JJ Aleo.
- DE-02549-2 (RAD) RICHARDS, ALBERT G, Univ Michigan Sch Dent, 1011 N University Ave, Ann Arbor, Mich. 48104. Safer and better dental radiography.
- DE-02551-2 (SSS) COHEN, D WALTER, 4001 Spruce St, Philadelphia, Pa. 19104. Conference on clinical methods in periodontal disease.
- DE-02552-2 (DEP) ZINNER, DORAN D, Univ Miami, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Role of cariogenic streptococci in dental caries.
- DE-02563-1 (SSS) LEES, SIDNEY, Forsyth Dental Cr, Boston, Mass. Ultrasonic dental probe. (TERMINATED)
- Science, 161 (No 3840):477, Aug 68. Looking into teeth with ultrasound. S Lees, FE Barber.
- DE-02566-1 (DEN) OLLET, SEYMOUR, 625 Med Arts Bldg, Philadelphia, Pa. 19102. Study and improvement of root canal instruments.
- DE-02569-2 (DEN) GOLDMAN, HENRY M, Grad Sch Dentistry, Boston Univ, 80 East Concord St, Boston, Mass. 02118. Inflammation and gingival microcirculation.
- Proc Am Acad Periodont Ann Mtg, Washington, DC, Oct 67. Gingival and pulpal microcirculation.
- DE-02570-2 (BM) BOCCHIERI, SAMUEL F, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Activated pteridine coupling in folate biosynthesis.
- DE-02572-2 (DEN) MANN, WALLACE V, Jr, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Metabolic effect of ovariectomy on periodontal tissues.
- DE-02575-2 (DEN) HEROLD, RICHARD C, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Comparative fine structure and development of dentines.
- Proc Int Assn Dent Res Ann Mtg, San Francisco, Mar 68. Development of orthodontic and osteodontic in the Great Northern Pike, Esox lucius.
- DE-02577-1 (DEN) BANKS, EPHRAIM, Polytechnic Inst, 333 Jay St, Brooklyn, N.Y. 11201. Physical properties of apatite-protein composites.
- DE-02582-2 (DEN) ERSHOFF, BENJAMIN H, Univ Southern California, University Park, Los Angeles, Cal. 90007. Dietary factors that prevent periodontal disease.
- DE-02587-1 (DEP) WALTON, ALAN G, Case Inst Technology, 10900 Euclid Ave, Cleveland, Ohio. 44106. Program-project in biomedical physics.
- DE-02597-2 (DEN) CARTZ, LOUIS, 1515 W Wisconsin Ave, Milwaukee, Wis. 53233. Structural studies of dental restorative materials.
- DE-02598-10 (DEN) WELLS, HERBERT, Harvard Sch Dent Med, 188 Longwood Ave, Boston, Mass. 02115. Growth and activity of salivary glands.
- Am J Physiol 212:1293, 67. Salivary gland enlargement in rats after administration of theophylline. H Wells.
- Endocrinology 81:139, 67. Effects of theophylline on the serum calcium of rats after parathyroidectomy and administration of parathyroid hormone. H Wells, W Lloyd.
- DE-02600-2 (SSS) SREEBNY, LEO M, Dept Oral Biology, Univ Washington Sch Dent, Seattle, Wash. 98105. Preliminary planning of a research center in oral biology.
- DE-02602-2 (DEN) GANGAROSA, LOUIS P, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Systemic factors on the biology of periodontal tissues.
- Proc Int Assn Dent Res Ann Mtg, Abstr No. 106, 67. Comparison of subcutaneous and oral submucosal clearances of injected P32.
- DE-02605-2 (DEN) FEAGANS, WILLIAM M, Tufts Univ Sch Med, Dent Med, 136 Harrison Ave, Boston, Mass. 02111. Oral mucosa--Fine structure--Histochemistry.
- DE-02615-1 (DEN) WILLIAMS, MAX L, Col Engineering, Univ Utah, Salt Lake City, Utah. 84112. Fracture in dental materials using EPR.
- DE-02619-2 (MBY) SPANGENBERG, DOROTHY B, Dept Zoology, Indiana Univ, Bloomington, Ind. 47401. Statolith differentiation in Aurelia, jellyfish.
- J Exp Zool 165:441, 67. Iodine induction of metamorphosis in Aurelia.
- DB Spangenberg.
- DE-02622-2 (NEU) KAWAMURA, YOJIRO Y, Dept Oral Physiology, Dent Sch, Osaka Univ, 32, Joancho, Kitaku, Osaka, Japan. Functional organization of stomatognathic structures.
- Arch Oral Biol 12:1041, 67. Tooth contact pattern during stimulation of the rabbit brain.
- J Dent Res 46:452, 67. The interrelationship between mastication and vocalization.
- J Dent Res 46:1356, 67. Jaw-closing muscle activities with the mandibular rest position.
- J Osaka Univ Dent Sch 7:1, 67. A study on topognosis of human tooth.
- J Osaka Univ Dent Sch 7:7, 67. Studies on the dental pulp pressure.
- J Osaka Univ Dent Sch 7:63, 67. Physiologic role of deep mechanoreceptor in temporomandibular joint capsule.
- Med J Osaka Univ 17:249, 67. Adaptation of the trigeminal motoneuron activity.
- Facial Pain, Lea & Febiger, Philadelphia, 68. Fundamental considerations relating to facial pain in pathological conditions.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- DE-02623-2 (NSS) WILLIAMS, NED B, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research. J Am Dent Assn 75:645, 67. The patient with recurrent aphthous ulcers and the patient with recurrent Herpes labialis. A study of two population samples.
- J Am Dent Assn 75:932, 67. Initial oral manifestations of leukemia.
- J Dent Educ 31:44, 67. Aptitude and achievement in dental education.
- Proc Int Assn Dent Res 45th Ann Mtg, Mar 67. Immunity to Herpes simplex among freshman dental students.
- Proc Int Assn Dent Res 45th Ann Mtg, Mar 67. Lingual and coronary arteriosclerosis. A comparative study.
- Proc Int Assn Dent Res 45th Ann Mtg, Mar 67. Recurrent aphthous ulcers (RAU) and recurrent Herpes labialis (RHL) in two population samples.
- DE-02623-2 (1) (NSS) COHEN, GARY H, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research --Antigens of herpes simplex virus.
- DE-02623-2 (2) (NSS) HAMMOND, BENJAMIN F, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research--Survival and maintenance of oral bacteria.
- DE-02623-2 (3) (NSS) HAMMOND, BENJAMIN F, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research--Antibiotic induction of oral L-forms.
- DE-02623-2 (4) (NSS) ROSAN, BURTON, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research --Effects of phagocytosis on structural immunochimistry of Streptococcus faecalis.
- DE-02623-2 (5) (NSS) BRIGHTMAN, VERNON F, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research--Effect of fever on serum and salivary immunoglobulins and salivary excretion of herpes simplex virus.
- DE-02623-2 (6) (NSS) BERGLUND, STEPHEN E, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research--Immune reactions in diseased periodontal tissues.
- DE-02623-2 (7) (NSS) DERBYSHIRE, JOHN C, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research--Diseased periodontal tissues in domestic and miniature pigs.
- DE-02623-2 (8) (NSS) HARRIS, STANLEY C, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research --Infradiometric monitoring of gingivitis.
- DE-02623-2 (9) (NSS) LISTGARTEN, MAX A, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research --Electron microscope studies on cementum formation and repair.
- DE-02623-2 (10) (NSS) LISTGARTEN, MAX A, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research--Ultrastructure of gingival blood vessels in diabetes.
- DE-02623-2 (11) (NSS) MARSH, JULIAN B, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research--Lipids in gingival tissues.
- DE-02623-2 (12) (NSS) ROSAN, BURTON, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research--Bacteria in the gingival crevice of humans.
- DE-02623-2 (13) (NSS) SHIP, IRWIN I, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research--Effects of estrogens and progesterones on oral and vaginal mucosa of humans and animals.
- DE-02623-2 (14) (NSS) LYNCH, MALCOLM, Sch Dent Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Center for oral health research--Lingual changes in iron deficient rats and humans.
- DE-02630-1 (GB) POURTOIS, MICHEL R, 97, rue aux laines, Bruxelles 1, Belgium. Experimental study on palatal closure in vitro.
- Arch Biol (Liege) 79:105, 68. La fusion des crêtes palatines et son altération par quelques agents tératogènes. M Pourtois.
- Arch Oral Biol 13:87, 68. Amniotic fluid and palatal fusion in the rat. M Pourtois.
- Cleft Palate J 4:120, 67. Influence of cleft lip upon palatal closure in A/Jax mice. M Pourtois.
- DE-02633-1 (DEN) CHIERICI, GEORGE J, Univ California Med Cr, San Francisco, Cal. 94122. Primate experiment on skull asymmetry in cleft palate.
- DE-02636-2 (PATH) CATCHPOLE, HUBERT R, Univ Illinois Med Cr, 1853 W Polk St, Chicago, Ill. 60612. Hormonal mobilization of connective tissue components.
- Arch Path 83:429, 67. Serum glycoproteins in experimental scurvy and carrageenan granuloma. P Mombelloni, CL Pirani, HR Catchpole.
- Arch Path 83:543, 67. Adjuvant induced arthritis in the temporomandibular joint of the rat. AG Mazzler, DM Laskin, HR Catchpole.
- Fed Proc, Vol 27, 68. Specific heats of erythrocytes. NR Joseph, MB Engel.
- Proc Int Assn Dent Res, San Francisco, Mar 68. Reactive dyes as vital indicators of bone growth. EC Seiton, CL Owsley, MB Engel.
- DE-02639-1 (CPR) CORAH, NORMAN L, State Univ New York Sch Dent, Buffalo, N.Y. 14214. Correlates of stress in dentistry.
- DE-02646-2 (EDC) CHUNG, CHIN S, Univ Hawaii, 2540 Maile Way, Honolulu, Hawaii. 96822. Population studies of oral diseases in Hawaii.
- Am J Hum Genet 20:44, 68. Racial and perinatal factors in major congenital malformations. CS Chung, NC Myrianthopoulos.
- J Dent Res 46:559, 67. Factors and inheritance of dental caries in the rat. CS Chung, RH Larson.
- J Dent Res 47:139, 68. Perinatal and growth-associated factors influencing dental caries in rats. CS Chung, RH Larson, BJ Goss.
- DE-02647-1 (DEN) STANTON, GILBERT, New York Univ Col Dent, 342 E 26th St, New York, N.Y. 10010. Wound healing and collagen.
- DE-02648-2 (DEN) CROMPTON, ALFRED W, Peabody Museum Natural History, Yale Univ, New Haven, Conn. 06520. Masticatory function in the opossum.
- DE-02649-1 (DEN) CRANIN, A NORMAN, Brookdale Hosp Cr, Linden Blvd, Rockaway Pkwy, Brooklyn, N.Y. 11212. Experimental induction of obstructive sialadenitis.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- DE-02651-2 (DEN) MASSLER, MAURY, Univ Illinois Col Dent, 808 S Wood St, Chicago, Ill. 60612. Replantation of teeth.
- Thesis, MS, Univ Illinois, Jun 67. Healing following experimental tooth replantation in dogs (influence of local mechanical and chemical factors upon periodontal reattachment). JC Kaqueler.
- DE-02653-1 (DEN) LYTLE, ROBERT B, Georgetown Univ Sch Dent, 3900 Reservoir Rd, NW, Washington, D.C. 20007. Vertical relation of occlusion.
- DE-02654-1 (DEN) ASGAR, KAMAL, Univ Michigan Sch Dent, 1011 North University, Ann Arbor, Mich. 48104. Detection of temperature variation in oral cavity using infrared.
- DE-02659-2 (DEN) MORENO, EDGARD C, American Dental Assn Res Div, National Bureau Standards, Washington, D.C. 20234. Solubility and diffusion of calcium phosphates.
- Nat Bureau Standards Rep No 9631, Oct 67. Preparation and solubility of hydroxyapatite.
- Nat Bureau Standards Rep No 9654, Nov 67. Calculation of diffusion coefficients in ternary systems from diaphragm cell experiments. PR Patel, EC Moreno, TM Gregory.
- Nat Bureau Standards Rep No 9650, Dec 67. Isothermal diffusion in the dilute range of the system $\text{Ca}(\text{OH})_2 - \text{H}_3\text{PO}_4 - \text{H}_2\text{O}$. I. Theory. EC Moreno, PR Patel, WE Brown.
- DE-02663-2 (DEN) MYERS, HOWARD M, Div Oral Biology, Univ California, Med Cr, San Francisco, Cal. 94122. Structure activity relationships of anticaries agents.
- DE-02664-2 (DEN) BELL, WILLIAM H, Univ Texas Dental Br, P O Box 20068, Houston, Tex. 77025. Surgical-orthodontics and bone healing.
- DE-02668-2 (NSS) DIXON, ANDREW D, Univ North Carolina Sch Dent, Chapel Hill, N.C. 27514. Development grant--Dental Research Center.
- DE-02668-2 (1) (NSS) CRENSHAW, MILES A, Univ North Carolina Sch Dent, Chapel Hill, N.C. 27514. Development grant--Dental Research Center--Calcium metabolism in vertebrates.
- DE-02668-2 (2) (NSS) PEACH, ROY, Univ North Carolina Sch Dent, Chapel Hill, N.C. 27514. Development grant--Dental Research Center--Nerve cell responses to axonal injury.
- DE-02668-2 (3) (NSS) SMILEY, GARY R, Univ North Carolina Sch Dent, Chapel Hill, N.C. 27514. Development grant--Dental Research Center--Fine structure of developing orofacial innervation.
- DE-02668-2 (4) (NSS) WADDELL, WILLIAM J, Univ North Carolina Sch Dent, Chapel Hill, N.C. 27514. Development grant--Dental Research Center--Growth and mineralization.
- Anat Rec Vol 159, 68. Morphological changes in chromatolytic sensory neurones. R Peach, AD Dixon.
- Anat Rec Vol 159, 68. Ultrastructure of embryonic midline epithelium before and during palatal fusion. GR Smiley.
- Arch Oral Biol 12:1095, 67. Electrolytes of the fluid of the bovine dental sac. IM Shapiro, MA Crenshaw.
- Cleft Palate J Vol 5, 68. Comparison of normal growth parameters of the craniofacial complex in C57BL and A/Jax mice during palatal closure. GR Smiley.
- Fed Proc 26:1327, 67. Intracellular pH based on the distribution of weak electrolytes. TC Butler, WJ Waddell, DT Poole.
- J Dent Res 47(Suppl) 45, 68. Growth of the cranio-facial complex related to closure of the secondary palate in two strains of mice. HA Cathey, JC Hart, GR Smiley, AD Dixon.
- J Dent Res 47(Suppl) 62, 68. Calcification by marine coccolithophorids. MA Crenshaw.
- J Dent Res 47(Suppl) 149, 68. Central effects of stereotaxic lesions of the trigeminal ganglion. AD Dixon, JD Kaley.
- J Dent Res 47(Suppl) 165, 68. Fine structure of palatal epithelium prior to and during midline fusion. GR Smiley, AD Dixon.
- J Dent Res 47(Suppl) 167, 68. Fine structure of chromatolysis in the trigeminal ganglion of the Wistar rat. AD Dixon, R Peach, D Benjamin, Jr.
- J Dent Res 47(Suppl) 170, 68. Localization of the bicarbonate and carbonate pools by whole-body autoradiography. WJ Waddell.
- J Dent Res 47(Suppl) 193, 68. Ultrastructure of calcium storage tissues of the serpulid *Pomatoceros caeruleus*. JM Neff.
- J Path Bact 93:119, 67. Electron microscopy of parabiotic renal amyloid. R Peach, G Williams.
- DE-02670-2 (NSS) CALDWELL, ROBERT C, Univ Alabama Sch Dent, 1919 Seventh Ave S, Birmingham, Ala. 35233. Institute of Dental Research.
- Alabama J Med Sci 4(No 3):282, 67. Artificial caries studied with intermittent demineralizing and mineralizing treatments of teeth. T Koulourides, RM Sims.
- Am J Path 51:19, 67. The glycosaminoglycans of salivary gland tumors. G Quintarelli.
- Arch Biochem 121:548, 67. Comparison of serum and testicular hyaluronidase. M deSaligny, H Plonska, W Pligman.
- Arch Biochem 122(No 2):280, 67. Isolation from plasma of an α 1-glycoprotein resembling "orosomucoid." A simple method for its estimation in blood and tissues. L Kornel, RE Schroeder, RC Caldwell.
- Biochemistry 6:3771, 67. Isolation and characterization of the cyanogen bromide peptides from the α 1 chain of rat skin collagen. WT Butler, KA Piez, P Bornstein.
- Excerpta Med Int Congr Ser 143:1, Abstr No 30, 67. Autooxidations of hyaluronic acid. W Pligman, T Rickards, A Herp.
- J Biol Chem 242(No 17):3776, 67. Action of alkali in bovine and ovine submaxillary mucins. M Bertolini, W Pligman.
- J Dent Res 46:1068, 67. Application of citrovorum factor to the buccal mucosa of anemic patients. A cytologic study. OJ Staats.
- Proc Int Assn Dent Res, Abstr: 153, 68. Experimental cariogenicity in the human mouth: Bacterial plaque thickness. T Koulourides, JL Lastra.
- Proc Int Assn Dent Res, Abstr: 166, 68. An ultrastructural study of human parotid glands. JM Shackelford.
- Proc Int Assn Dent Res, Abstr: 174, 68. The adsorption of salivary proteins by human enamel. KM Pruitt, RC Caldwell.
- Proc Int Assn Dent Res, Abstr: 175, 68. A secretory protein. FW Kraus, J Mestecky.
- Proc Int Assn Dent Res, Abstr: 176, 68. Experimental studies of intra-oral enamel maturation. JL Lastra, T Koulourides, DW Legler.
- Proc Int Assn Dent Res, Abstr: 186, 68. Effects of an enzyme extracted from cartilage on connective tissue chondromucoprotein. Autoradiographical and electron microscopical investigation. G Quintarelli.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- DE-02670-2 (cont'd)
Proc 7th Int Congr Biochem, p 717, 67. On the nature of the linkage between carbohydrates and proteins in mucins and glycoproteins. W Pigman, M Bertolini.
- Proc 13th Riun Nax Soc Ital Biochim, Saint-Vincent, Oct 67. Composizione e struttura di una glicoproteina di la chianola soltomascellata bovina e ovina. G Tettamanti, W Pigman, M Bertolini.
- The Chemical Physiology of Mucopolysaccharides, Little, Brown & Co, Boston, 68. Methods for the histochemical identification of acid mucopolysaccharides: A critical evaluation. G Quintarelli.
- The Chemical Physiology of Mucopolysaccharides, Little, Brown & Co, Boston, 68. G Quintarelli, ed.
- DE-02675-1 (BM) SLACK, JOHN M, Dept Microbiol, West Virginia Univ Med Cr, Morgantown, W. Va. 26506. FA study of filamentous bacteria in periodontal disease.
- DE-02678-1 (MBY) BASERGA, RENATO, Fels Research Inst, Temple Univ Sch Med, Philadelphia, Pa. 19140. Isoproterenol-stimulated salivary gland.
- DE-02682-3 (DEN) FITZGERALD, LAURENCE R, Univ Tennessee Med Unit, Memphis, Tenn. 38103. Metabolic controls of tooth formation (mice)
- Anat Rec 157:229, 67. Effect of oxygen upon tooth development. SA Cohn, A Sidney, LR Fitzgerald, C Page, J Sickler.
- Med Hyg 26:143, 68. L'action de l'oxygene sur la formation dentaire. SA Cohn, LR Fitzgerald, C Page, J Sickler.
- Proc Int Assn Dent Res Mtg p 58, 67. Controls of differentiation in tooth formation. LR Fitzgerald, SA Cohn, J Sickler, C Page.
- Proc Int Assn Dent Res Mtg p. 85, 67. Oxygen effects upon tooth formation. LR Fitzgerald, SA Cohn, C Page, J Sickler.
- Proc Int Assn Dent Res Mtg p. 109, 68. Primitive types of dentin formed by transplants of dental papillae of infant mice. LR Fitzgerald, CW Winkle, LD Williams, TH Shipman, Jr.
- DE-02683-1 (CMS) COMBS, C MURPHY, Chicago Med Sch, 2020 W Ogden Ave, Chicago, Ill 60612. Neurophysiological regulation of lingual movement.
- Exp Neurol Vol 20, 68. The discharge patterns of lingual spindle afferent fibers in the hypoglossal nerve of the rhesus monkey. JP Bowman, CM Combs.
- DE-02684-1 (CMS) WARD, PAUL H, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Reduction of velopharyngeal space with teflon.
- Arch Otolaryng Vol 87, Jun 68. Uses of injectable teflon in otolaryngology. PH Ward.
- J Speech Hearing Dis 31, (No 3), 67. Teflon Injection to Improve velopharyngeal insufficiency. PH Ward, R Goldman, RJ Stoudt, Jr.
- Trans Am Acad Ophthal Otolaryng, Dec 67. Improvement of velopharyngeal insufficiency by teflon injection. PH Ward, R Stoudt, Jr, R Goldman.
- DE-02685-1 (DEN) WOTMAN, STEPHEN, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Salivary neurohumoral relationships.
- DE-02686-1 (DEN) JOHNSON, ARTHUR R, Univ California, Los Angeles, Cal. 90024. Strontium incorporation into the hard tissues.
- DE-02687-1 (NSS) LEVY, BARNET M, Univ Texas Dental Br, P O Box 20068, Houston, Tex. 77025. Conference on the use of primates in dental research.
- DE-02697-1 (PATH) SCALETTA, LAWRENCE J, Dental Res, Case Western Reserve Univ, 2029 Adelbert Rd, Cleveland, Ohio. 44106. In vivo and in vitro properties of leukoplakic cells.
- DE-02702-1 (DEN) KRONMAN, JOSEPH H, Tufts Univ Sch Dent Med, 136 Harrison Ave, Boston, Mass. 02111. Histochemistry of alveolar bone after tooth movement.
- DE-02712-1 (DEN) KOULOURIDES, THEODORE I, Univ Alabama, 1919 Seventh Ave South, Birmingham, Ala. 35233. Experimental caries in the human mouth.
- DE-02713-1 (DEN) GREEN, LARRY J, State Univ New York, Buffalo, N.Y. 14214. Longitudinal physical growth study of human twins.
- DE-02714-1 (DEP) NAVIA, JUAN M, Massachusetts Inst Technology, 50 Ames St, Rm E18-561, Cambridge, Mass. 02139. Nutrition in relation to oral biology and pathology.
- DE-02714-1 (1) (DEP) MILLER, SANFORD A, Massachusetts Inst Technology, 50 Ames St, Rm E18-561, Cambridge, Mass. 02139. Nutrition in relation to oral biology and pathology--Influence of diet on development and function of oral structures.
- DE-02714-1 (2) (DEP) NAVIA, JUAN M, Massachusetts Inst Technology, 50 Ames St, Rm E18-561, Cambridge, Mass. 02139. Nutrition in relation to oral biology and pathology--Magnesium metabolism in relation to teeth and dental caries.
- DE-02714-1 (3) (DEP) HARRIS, ROBERT S, Massachusetts Inst Technology, 50 Ames St, Rm E18-561, Cambridge, Mass. 02139. Nutrition in relation to oral biology and pathology--Lipids in tooth biology and pathology.
- DE-02714-1 (4) (DEP) NIZEL, ABRAHAM, Massachusetts Inst Technology, 50 Ames St, Rm E18-561, Cambridge, Mass. 02139. Nutrition in relation to oral biology and pathology--Effects of nutrient deficiencies and excesses upon periodontium and oral mucosa.
- DE-02714-1 (5) (DEP) NEWBERNE, PAUL M, Massachusetts Inst Technology, 50 Ames St, Rm E18-561, Cambridge, Mass. 02139. Nutrition in relation to oral biology and pathology--Effects of deficiencies and excesses of specific nutrients upon growth and development of oral tissues.
- DE-02714-1 (6) (DEP) SILVERMAN, GERALD, Massachusetts Inst Technology, 50 Ames St, Rm E18-561, Cambridge, Mass. 02139. Nutrition in relation to oral biology and pathology--Influence of nutrients on bacterial population dynamics of gingiva.
- DE-02714-1 (7) (DEP) WOLF, GEORGE, Massachusetts Inst Technology, 50 Ames St, Rm E18-561, Cambridge, Mass. 02139. Nutrition in relation to oral biology and pathology--Vitamin A function related to mucin producing tissues.
- DE-02714-1 (8) (DEP) STANBURY, JOHN, Massachusetts Inst Technology, 50 Ames St, Rm E18-561, Cambridge, Mass. 02139. Nutrition in relation to oral biology and pathology--Protein and nucleic acid synthesis in salivary glands.
- DE-02714-1 (9) (DEP) NAVIA, JUAN M, Massachusetts Inst Technology, 50 Ames St, Rm E18-561, Cambridge, Mass. 02139. Nutrition in relation to oral biology and pathology--Influences of nutrient deficiencies on tooth transplantation.
- DE-02716-1 (BBC) SKINNER, H CATHERINE, Yale Univ, Box 2166 Yale Sta, New Haven, Conn. 06520. Mineralogy of calcifying tissues--Teeth and bones. J Appl Spectrosc, Sep 68. X-ray diffraction analysis techniques to monitor composition fluctuations within the mineral group. HCW Skinner.
- Yale J Biol Med 40, (No 3):253, 67. Book review: "Structural and Chemical Organization of Teeth."

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- DE-02719-1 (DEN) ROSEN, SAMUEL, Col Dent, Ohio State Univ, 325 W 12th Ave, Columbus, Ohio. 43210. Taxonomic study of cariogenic bacteria.
- DE-02727-1 (DEN) GERSON, STANLEY J, Univ Illinois, Box 6998, Chicago, Ill. 60680. Oral unkeratinized epithelium--Histochemical studies.
- DE-02729-1 (DEN) FANNING, ELIZABETH A, Forsyth Dental Cr, 140 Fenway, Boston, Mass. 02115. Radiographic study of dental development.
- DE-02730-1 (DEN) MARTINEZ, J RICARDO, Dept Fisiologia, Escuela de Med, Univ El Salvador, San Salvador, El Salvador. Micropuncture study of salivary gland function.
- DE-02731-2 (DSR) MANN, WILLIAM R, Univ Michigan, Ann Arbor, Mich. 48104. Development support for dental research institute.
- DE-02731-2 (1) (DSR) HAN, SEONG S, Univ Michigan, Ann Arbor, Mich. 48104. Development support for dental research institute--Cell biology.
- DE-02731-2 (2) (DSR) DZIEWIATKOWSKI, DOMINIC D, Univ Michigan, Ann Arbor, Mich. 48104. Development support for dental research institute--Biochemistry.
- DE-02731-2 (3) (DSR) SHIPMAN, CHARLES, Jr, Univ Michigan, Ann Arbor, Mich. 48104. Development support for dental research institute--Microbiology.
- DE-02731-2 (4) (DSR) SEEVERS, MAURICE B, Univ Michigan, Ann Arbor, Mich. 48104. Development support for dental research institute--Pharmacology.
- DE-02731-2 (5) (DSR) MANN, WILLIAM R, Univ Michigan, Ann Arbor, Mich. 48104. Development support for dental research institute--Speech science.
- DE-02732-1 (DEN) HAYDEN, JESS, Jr, Col Dent, Univ Iowa, Iowa City, Iowa. 52240. Innervation of developing dental structures.
- DE-02733-1 (DEN) MORGAN, ROBERT E, Univ Alabama Med Cr, 1919 Seventh Ave South, Birmingham, Ala. 35233. Pyrimidine biosynthesis in gingival tissues.
- DE-02736-1 (DEN) SELTZER, SAMUEL, Temple Univ Sch Dentistry, 3223 N Broad St, Philadelphia, Pa. 19140. Biologic considerations in endodontic procedures.
- DE-02739-1 (DEN) HARVOLD, EGIL P, Univ California Med Cr, San Francisco, Cal. 94122. Experimental study on etiology of dental malocclusion.
- DE-02742-1 (DEN) PAFFENBARGER, GEORGE C, Ada Res Div, National Bureau Standards, Washington, D.C. 20234. Laboratory and clinical research on dental materials.
- DE-02743-1 (DEN) SIMPSON, JOHN W, Univ Texas Dental Br, P O Box 20068, Houston, Tex. 77025. Gingival metabolism.
- DE-02751-1 (DEN) MANLY, RICHARD S, Tufts Univ, Sch Dental Med, 136 Harrison Ave, Boston, Mass. 02111. Plaque polysaccharides and dental caries incidence.
- DE-02761-1 (BIO) CAPLOW, MICHAEL, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. Biochemical mechanisms relevant to dental research.
- DE-02765-1 (DEN) CLAYTON, JOSEPH A, Univ Michigan Dent Sch, 1011 N University, Ann Arbor, Mich. 48104. Functional forces and width of occlusal table.
- DE-02768-1 (DEN) BAVETTA, LUCIEN A, Univ Southern California Sch Dent, Los Angeles, Cal. 90007. Epithelio-mesenchymal interactions during odontogenesis.
- DE-02769-1 (DEN) de BRUYN, PHILIP L, Massachusetts Inst Tech, Room 8-209, Cambridge, Mass. 02139. Kinetics and mechanism of hydroxyapatite dissolution.
- DE-02771-1 (DEN) BROWN, WAYNE S, Mechanical Eng Dept, Univ Utah, Salt Lake City, Utah. 84112. Investigation by thermal stress effects in teeth.
- DE-02774-1 (DEN) AVERY, JAMES K, Univ Michigan Sch Dent, 1011 North University Ave, Ann Arbor, Mich. 48104. Tissue interaction in dental development.
- DE-02787-1 (NSS) SPRIESTERSBACH, DUANE C, Univ Iowa, Grad Col, Iowa City, Iowa. 52240. 1969 International Congress on Cleft Palate.
- DE-02788-1 (MC) BERNDT, ALAN F, Univ Missouri, 8001 Natural Bridge Rd, St Louis, Mo. 63121. Crystal structures of mercury amalgams.
- DE-02791-1 (GM) HAMPTON, JOHN K, Jr, 1018 Blodgett, Houston, Tex. 77004. The periodontium and experimental simian bone disease.
- DE-02792-1 (BIO) MORRISON, MARTIN, St Jude Children's Res Hosp, 332 North Lauderdale, Memphis, Tenn. 38101. Relation of lactoperoxidase to oral flora and caries.
- DE-02793-1 (MET) THOMAS, DUDLEY W, California State Col, 5151 State College Dr, Los Angeles, Cal. 90032. Acid hydrolases in connective tissue catabolism.
- DE-02794-1 (DEN) KAPUR, KRISHAN K, Harvard Sch Dental Med, 188 Longwood Ave, Boston, Mass. 02115. Selectivity in mastication.
- DE-02795-1 (DEN) KAPUR, KRISHAN K, Harvard Sch Dental Med, 188 Longwood Ave, Boston, Mass. 02115. The effect of base dimensions on denture efficiency.
- DE-02796-1 (HED) GAVAN, JAMES A, Univ Missouri, 210 Switzer Hall, Columbia, Mo. 65201. Postnatal rhesus monkey growth.
- DE-02799-1 (DEN) SCOTT, BRONNETTA L, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Electron microscopy of bone growth and development.
- DE-02800-1 (DEN) PROVENZA, D VINCENT, Univ Maryland Sch Dent, 618 W Lombard St, Baltimore, Md. 21201. Comparative study of tooth germ development.
- DE-02803-6 (CMS) CHASE, ROBERT A, Stanford Med Cr, Dept Surg, Palo Alto, Cal. 94304. Assessment and therapy in palatopharyngeal incompetence.
- DE-02808-1 (DEN) SCHNEIR, MICHAEL L, Univ Southern California, Sch Dent, Los Angeles, Cal. 90007. Glycoprotein biosynthesis in gingival tissue.
- DE-02812-1 (DEN) HAYASHI, JAMES A, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Extracellular enzymes of oral streptococci.
- DE-02814-1 (ALY) GENCO, ROBERT J, Dept Oral Biology, State Univ New York, Buffalo, N.Y. 14214. Antibodies of saliva and other secretions.
- DE-02822-1 (PATH) STANDISH, S MILES, Indiana Univ Sch Dent, 1121 W Michigan St, Indianapolis, Ind. 46202. Oral striated muscle pathophysiology.
- DE-02850-1 (EDC) HAMILTON, RALPH, Univ Pennsylvania Sch Med, 3400 Spruce St, Philadelphia, Pa. 19104. Dermatoglyphics in cleft lip and cleft palate patients.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

DE-02863-1 (DEN) KOCH, WILLIAM E, Univ North Carolina Sch Med, Chapel Hill, N.C. 27515 Differentiation of embryonic tooth rudiment in vitro.

RESEARCH CONTRACTS*

DE-640502 Alpha Res, Development, Inc, 14323 S Western Ave, Blue Island, Ill. 60406. Dental restorative materials.
DE-640530 Harris Res Labs, 6220 Kansas Ave, NE, Washington, D.C. 20011. Dental restorative materials.
DE-640548 Epoxylite Corp, 1428 N Tyler Ave, South El Monte, Cal. 91733 Epoxy resin dental materials.
DE-640558 Virginia Inst Scientific Res, P O Box 8315, Richmond, Va. 23226. Growth and properties of single crystals of hydroxyapatite.
DE-640950 Eye Research Fdn, 8710 Old Georgetown Rd, Bethesda, Md. 20014. Waardenburg syndrome in cats.
DE-650082 Stanford Res Inst, Menlo Park, Cal. 94025. Mechanisms of adhesion to teeth.
DE-660457 Hazleton Labs, Inc, Falls Church, Va. 22046. Teratogenesis in non-human primate.
DE-660889 Monsanto Research Corp, Everett Station, Boston, Mass. 02149. Composite silicate dental cements.

DE-660941 Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Histopathic evaluation of human necropsy specimens.
DE-661127 American Dental Assn, 211 E Chicago Ave, Chicago, Ill. 60611. Preparation of a dental science handbook.
DE-670060 Central Piedmont Community Col, Charlotte, N.C. 28204. Anticaries effect of fluoride applications.
DE-671172 Univ Akron, 302 E Buchtel Ave, Akron, Ohio. 44304. Barnacle cement.
DE-671460 Health Research, Inc, Roswell Park Div, 666 Elm St, Buffalo, N.Y. 14203. Biophysical approach to epithelial attachment and detachment.
DE-671475 Southwest Fdn Res, Educ, P O Box 2296, San Antonio, Tex. 78206. Betel quid carcinogenesis.
DE-671476 Southwest Fdn Res, Educ, P O Box 2296, San Antonio, Tex. 78206. Reimplantation of baboon teeth.
DE-681001 Washington Eng Services Co, Inc, White Flint Science Park, Kensington, Md 20795. Analyze and modify mathematical model to test bacteria growth.
DE-681245 Lincoln State Sch, 861 S State St, Lincoln, Ill. 62656. Dento bacterial plaque in mongoloid patients.
DE-681262 Kendall Co, 411 Lake Zurich Rd, P O Box 476, Barrington, Ill. 60010. Microchemical analysis of fluoride uptake in tooth enamel.
DE-681267 Tyco Labs, Inc, Bear Hill, Waltham, Mass. 02154. Non-noble metals for dental purposes.
DE-681277 Monsanto Research Corp, Boston Lab, Everett, Mass. 02149. Surface coatings to produce permanent silicate cement restorations.
DE-681315 Univ Tennessee, 62 S Dunlap St, Memphis, Tenn. 38103. Standard toxicity tests for dental materials and products.
DE-681317 Univ Wisconsin, 750 University Ave, Madison, Wis. 53706. Dento-granial studies of a genetic isolate of Eskimos.
DE-681318 Univ Washington, Seattle, Wash. 98105. Histologic comparison of human and swine teeth.

DH--DIVISION OF DENTAL HEALTH, BUREAU OF HEALTH
MANPOWER, NATIONAL INSTITUTES OF HEALTH

DH-00017-6 (HSR) DEAN, BURTON V, Case Western Reserve Univ, 10900 Euclid Ave, Cleveland, Ohio 44106. The design of prepaid dental plans.
DH-00018-5 (DEN) SZWEJDA, LOUIS F, Dental Div, Michigan Dept Public Hlth, 3500 N Logan, Lansing, Mich. 48914. Topical fluorides in community programs.
DH-00019-6 (SSR) MORRIS, RICHARD T, Dept Sociology, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. The evolution of the professional in dentistry.
Proc Am Assn Appl Anthropol Mtg, Washington, DC, Apr 67. The second profession: Intergenerational mobility and recruitment to dentistry. BJ Sherlock.
Proc Am Sociol Assn Mtg, San Francisco, Aug 67. Faculty processes and student cycles: A note on professional socialization. BJ Sherlock.
Proc Pacific Sociol Assn Mtg, Long Beach, Calif, Mar 67. Socialization cycles in professional schools. BJ Sherlock.
DH-00024-5 (DEN) HUGHES, JOHN T, Public Health Admin, Sch Pub Hlth, Univ North Carolina, Chapel Hill, N.C. 27514. Fluoride supplements for elementary school children.
DH-00035-3 (HSR) HILL, PERCY H, Tufts Univ, Col Engineering, Medford, Mass. 02155. Biomedical engineering research.
DH-00036-4 (DEN) RICHTER, WILLIAM A, Univ Oregon Dental Sch, 611 S W Campus Dr, Portland, Ore. 97201. Research on programmed dental instruction.
DH-00037-5 (DEN) RANDALL, PETER, Cleft Palate Clinic, Children's Hosp, 17th, Bainbridge Sts, Philadelphia, Pa. 19146. Cleft palate--Post-operative velopharyngeal incompetence.
DH-00044-4 (HSR) DOUGLAS, BRUCE L, Univ Illinois Col Dent, P O Box 6998, Chicago, Ill. 60680. The impact of water fluoridation on dental practice.
J Am Coll Dent 33:218, Oct 66. Fluoridation's benefits not limited to health: Some observations, some predictions.
J Dent Child 33:128, Mar 66. The impact of water fluoridation on the practice of dentistry for children.
J Pub Health Dent 26:307, Summer 66. The loss of first permanent molars in a fluoridated and a fluoride-deficient community.
J Pub Health Dent 27:63, Spring 67. The impact of the fluoridation of water on the practice of oral surgery.
DH-00046-3 (DEN) HILL, IDEN N, Walter G Zoller Mem Dent Clinic, Univ Chicago, 950 East 59th St, Chicago, Ill. 60637. Epidemiology of oral health in a fluoridated area.
DH-00062-2 (CPR) HOWITT, JACK W, Dept Pedodontics, Eastman Dent Cr, 800 Main St, East, Rochester, N.Y. 14603. Dental attitude formation and preventive care utilization.
DH-00065-3 (DEN) CONS, NAHAM C, Bureau Dental Hlth, New York State Dept Hlth, 84 Holland Ave, Albany, N.Y. 12208. Albany topical fluoride study.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

DH-00069-3 (HSR) VANEK, HENRY G, Sch Dent, Case Western Reserve Univ, 2165 Adelbert Rd, Cleveland, Ohio. 44106 Test of a correlated dental curriculum.
DH-00070-2 (DEN) HOLMES, CARL B, Public Health Admin, Sch Pub Hlth, Univ North Carolina, Chapel Hill, N.C. 27514 Chemotherapeutic control of dental caries.
DH-00071-3 (HSR) JOHNSON, WALLACE W, Dept Operative Dentistry, Endodontics, Col Dentistry, Univ Iowa, Iowa City, Iowa. 52240. Intensified course presentation and single concept film teaching.
DH-00076-4 (DEN) RESWICK, JAMES B, Engineering Design Cr, Case Western Reserve Univ, Cleveland, Ohio. 44106. Investigation of the functional mandibular movements.
DH-00077-3 (EDC) ANDERSON, EVELYN L, Sch Pub Hlth, Univ North Carolina, Chapel Hill, N.C. 27515. Food intake patterns of denture candidates.
DH-00079-2 (HSR) HAHN, HARLAN D, Sch Public Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Fluoridation and community politics.
DH-00081-3 (DEN) TAYLOR, DUANE F, Univ North Carolina Dent Res Cr, Chapel Hill, N.C. 27514. Setting reaction of dental amalgam.
DH-00082-3 (DEN) SAXE, STANLEY R, Col Dent, Univ Kentucky Med Cr, Lexington, Ky. 40506. Debris, calculus and periodontal disease.
Periodontics 5:217, 67. Debris, calculus, and periodontal disease in the beagle dog. SR Saxe, JC Greene, HM Bohannon, J Vermillion.
DH-00089-2 (DEN) GLASS, ROBERT L, Dept Ecological Dent, Harvard Sch Dental Med, 188 Longwood Ave, Boston, Mass. 02115. Dental public health.
DH-00091-3 (DEN) KELLER, STANLEY E, Univ Alabama Sch Dent, 1919 Seventh Ave S, Birmingham, Ala. 35233. In vivo studies of the interproximal area.
DH-00092-3 (BCM) HENDERSHOT, LELAND C, American Dental Assn, 211 E Chicago Ave, Chicago, Ill. 60611. Comprehensive abstract service for dental researchers.
DH-00094-2 (DEN) HENDERSON, DAVIS, Col Dent, Univ Kentucky, Lexington, Ky. 40506. Patient response to variations in denture technique.
DH-00095-2 (DEN) KALNINS, VIKTORS, Inst Pathology, Case Western Res Univ, 10900 Euclid Ave, Cleveland, Ohio. 44106. Pulpal injuries caused by gold foil restoration.
DH-00096-3 (DEN) SHEPPARD, IRVING M, Montefiore Hosp, Med Cr, 210th St, Bainbridge Ave, New York, N.Y. 10467. Incidence and significance of denture lesions.
DH-00097-3 (DEN) FRANKL, SPENCER N, Sch Grad Dent, Boston Univ, 80 E Concord St, Boston, Mass. 02118. Anticaries effect of daily acid fluoride topical rinse.
DH-00101-2 (MC) MORRIS, MICHAEL D, Dept Chem, Pennsylvania State Univ, University Park, Pa. 16802. Organotin reagents for fluoride analysis.
DH-00102-3 (DEN) COLIN, LAURENCE, New York Univ Col Dent, 342 E 26th St, New York, N.Y. 10010. Stress concentrations in dental structures.
DH-00103-3 (DEN) EICHELE, BERTRAM, Inst Stomatological Res, Science Resources Fdn, 57 Bay State Rd, Cambridge, Mass. 02138. Oral leucocyte metabolism in health and disease.
DH-00104-2 (DEN) PENTEL, LEON, Col Dent, New York Univ, 421 First Ave, New York, N.Y. 10010. Low level x-irradiation and dentogenesis.
New York J Dent 38:4, 68. Dental radiation, fact vs fantasy.
Oral Surg 24:3, 67. A response to "no kilovoltage dilemma".
Proc Int Assn Dent Res 45th Mtg, Abstr. 67. X-irradiation and dentogenesis.
DH-00108-1 (SSS) BOCK, EDWIN A, Inter-University Case Program, Inc, 607 University Ave, Syracuse, N.Y. 13210. Fluoridation case studies--Ireland and Great Britain.
DH-00109-2 (SSS) MILLARD, WILLIAM J, Jr, Southwest Texas Educational Television Council, P O Box 7158, Austin, Tex. 78712. Increasing dental health education in the schools.
DH-00110-2 (DEN) GRUBER, ROLF G, Loyola Univ Sch Dent, Chicago, Ill. 60612. Self-curing resins--bond strength, physical properties.
DH-00111-2 (DEN) KAUFMAN, EDWARD G, New York Univ Col Dent, 342 E 26th St, New York, N.Y. 10010. New base metal alloys and their clinical behavior.
DH-00114-2 (HSR) EILERS, ROBERT D, Leonard Davis Inst Hlth Economics, Univ Pennsylvania, Philadelphia, Pa. 19104. Reactions of dentists to reimbursement plans.
DH-00120-1 (DEN) DOTY, J ROY, Assistant Secretary, American Dental Assn, 211 E Chicago Ave, Chicago, Ill. 60611. Conference on clinical testing of carlostatic agents.
DH-00122-1 (DEN) TRUBMAN, AARON, Div Pub Hlth Dent, Mississippi State Board Hlth, Jackson, Miss. 39205. Self-administered prophylaxis and topical fluorides.
DH-00129-4 (SSS) HUDSON, JAMES F, Sch Journalism, Ohio State Univ, 242 W 18th Ave, Columbus, Ohio. 43210. Dental editors workshop.
DH-00137-1 (DEN) HEIN, JOHN W, Forsyth Dental Cr, 140 The Fenway, Boston, Mass. 02115. Clinical and laboratory studies of topical fluoride.
DH-00140-1 (HSR) HARRIS, NORMAN O, Univ Puerto Rico Sch Dent, San Juan, P.R. 00905. Programmed learning for dental school histology laboratory.
DH-00144-1 (DEN) CHRISTENSEN, GORDON J, Dept Restorative Dentistry, Univ Kentucky, Lexington, Ky. 40506. Cariostatic effect of community fluoride mouthwashes.
DH-00147-1 (DEN) HARVOLD, EGIL P, Univ California Med Cr, San Francisco, Cal. 94122. Clinical evaluation of the Andresen activator.
DH-00151-1 (HSR) HAHN, HARLAN D, Dept Political Sci, Univ California, Riverside, Cal. 92502. Fluoridation and community decision-making.

DS--DIVISION OF DIRECT HEALTH SERVICES, HEALTH
SERVICES & MENTAL HEALTH ADMINISTRATION

DS-00001-1 (HSR) ALBERT, ROY E, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Chronic toxicity of lead ingested during childhood.
DS-00002-5 (AFY) MURRAY, M PAT, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis. 53233. Kinematic studies of normal and abnormal locomotion.
Am J Phys Med 45:8, 66. A comparison of free and fast speed walking patterns of normal men. MP Murray, RC Kory, BH Clarkson, SB Seip.
Am J Phys Med 46:290, 67. Gait as a total pattern of movement. MP Murray.
J Am Phys Ther Assn 46:585, 66. The vertical pathways of the foot during level walking. I. Range of variability in normal men. MP Murray, BH Clarkson.
J Am Phys Ther Assn 46:590, 66. The vertical pathways of the foot during level walking. II. Clinical examples of distorted pathways. MP Murray, BH Clarkson.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

DS-00002-5 (Cont'd)

J Am Phys Ther Assn 47:272, 67. Patterns of sagittal rotation of the upper limbs in walking. MP Murray, SB Sepic, EJ Barnard.

DS-00006-5 (PHR) GENNARO, JOSEPH F, Univ Louisville Sch Med, 101 W Chestnut St, Louisville, Ky. 40202. Hypoallergic antiserum for coral snake envenomation.

Proc Int Biophys Soc Mtg, Caracas, Venezuela, Aug 67. Intracellular redistribution of sodium and calcium during stimulation of sodium transport. JA Zadunaisky, JF Gennaro, Jr, N Bashirelahi, M Hilton.

Toxicol 5:125, 67. Polysaccharide content of the poison apparatus of the cottonmouth moccasin (*Agkistrodon piscivorus piscivorus*). R Rhoades, JF Gennaro, Jr, AE Lorincz.

DS-00007-9 (TOX) HODGE, HAROLD C, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Toxicology of commercial products.

DS-00008 (BCM) LAMPE, KENNETH F, Sch Med, Univ Miami, Miami, Fla. Manuscript preparation of a guide to poisonous plants. (TERMINATED)

Plant Toxicity and Dermatitis, Williams & Wilkins Co, Baltimore, Md, 68. A manual for physicians.

DS-00009-3 (PHR) PICCHIONI, ALBERT L, Col Pharm, Univ Arizona, Tucson, Ariz. 85721. Activated charcoal--Antidote in accidental poisoning.

Fed Proc 26:760, Apr 67. Activated charcoal as an antidote in poisoning. L Chin, AL Picchioni, BR Duplise.

Fed Proc 27:465, Apr 68. Comparison of activated charcoal, Arizona montmorillonite, and evaporated milk as antidotes in poisoning. AL Picchioni, L Chin, BR Duplise.

DS-00010-2 (PHR) KRUPKA, LAWRENCE R, Dept Natural Sci, University Col, Michigan State Univ, East Lansing, Mich. 48823. Enzymes as antidotes in salicylate poisoning.

DS-00012-2 (PHR) MATTOCKS, ALBERT M, Sch Pharm, Univ North Carolina, Chapel Hill, N.C. 27515. Kinetics of peritoneal dialysis.

DS-00016-1 (TOX) TU, ANTHONY T, Dept Biochem, Colorado State Univ, Fort Collins, Colo. 80521. Neutralization of snake venom toxicity by chelating compounds.

DS-00021-1 (PHR) LEVY, GERHARD, State Univ New York, Health Sci Bldg, Buffalo, N.Y. 14214. Pharmacokinetics of salicylate elimination in children.

DS-00023-2 (TOX) McCURRY, JOHN D, Dept Zoology, Univ Florida, Gainesville, Fla. 32601. Venoms of the Nearctic *Latroectes*.

ES--DIVISION OF ENVIRONMENTAL HEALTH SCIENCES, NATIONAL INSTITUTES OF HEALTH

ES-00002-6 (SSS) WHITTENBERGER, JAMES L, Harvard Univ, 665 Huntington Ave, Boston, Mass. 02115. Occupational and environmental health.

ES-00008 (SSS) CADE, THOMAS J, Sch Liberal Arts, Syracuse Univ, Syracuse, N.Y. Physiological adaptation to desert conditions.

(TERMINATED)
Auk 83:124, 66. Drinking behavior of sandgrouse in the Namib and Kalahari deserts, Africa. TJ Cade, EJ Willoughby, GL Maclean.

Auk 83:126, 66. Drinking behavior of mousebirds in the Namib desert, southern Africa. TJ Cade, LI Greenwald.

Condor 68:338, 66. Nasal salt secretion in falconiform birds. TJ Cade, LI Greenwald.

Condor Vol 69, 67. Transport of water by adult sandgrouse to their young. TJ Cade, GL Maclean.

Scientific S Afr, p. 13, May 66. Birds of the Kalahari. GL Maclean.

ES-00013-4 (TOX) GESSNER, TERESA, State Univ New York Sch Pharm, 40 Hlth Sci Bldg, Buffalo, N.Y. 14214. Selective toxicity--An approach to environmental health.

ES-00016-5 (SSS) WILSON, BILLY R, Bureau Conservation, Environmental Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Fate of pesticides.

Ann Entom Soc Am 60:557, 67. Phase contrast and histochemical studies of phenolic cells in cockroaches (Diptera). AP Gupta, DJ Sutherland.

Antimicrob Agents Chemother, p. 737, 67. Non-pharmaceutical uses of antibiotics. D Pramer.

Appl Microbiol 15:67, 67. Stability and effects of some pesticides in soil. R Bartha, RP Lanzilotta, D Pramer.

Bact Proc, p 8, 67. Microbial transformations of the pesticide 3', 4'-dichloropropionanilide. RP Lanzilotta, R Bartha, D Pramer.

Biochim Biophys Acta 141:176, 67. Bulk separation of chloroplasts with intact membranes in the zonal centrifuge. CC Still, CA Price.

Bull Environ Contam Toxicol 1:133, 66. The photochemical isomerization of dieldrin and endrin and effects on toxicity.

Bull Environ Contam Toxicol 2:(No 6), 67. The photolysis of diphenamid. JD Rosen.

Bull Environ Contam Toxicol 2:1, 67. The nature and toxicity of the photo-conversion products of aldrin. JD Rosen, DJ Sutherland.

Bull Environ Contam Toxicol 2:75, 67. Thin layer chromatographic separation of iluron and diuron and some of their known or suspected soil metabolites. SE Katz, MT Nieth.

Bull Environ Contam Toxicol 2:83, 67. Insecticide-induced responses in an old field ecosystem: Persistence of diazinon in the soil. CR Malone, AG Winnett, K Helrich.

Bull Environ Contam Toxicol 2:279, 67. 4-(p-Nitrobenzyl) pyridine as a spray reagent for organophosphorus pesticides and some of their breakdown products on thin-layer chromatograms. MTH Ragab.

Chem Commun, p 189, 67. The photolysis of aldrin. JD Rosen.

Environ Sci Technol 1:639, 67. Gas-liquid chromatographic separation of some organophosphorus pesticides, their hydrolysis products and oxons. IH Suffel, SD Faust, WF Carey.

J Assn Official Agric Chem 50:627, 67. Separation, identification, and measurement of DDT and its metabolites. M Stewierski, K Helrich.

J Assn Official Agric Chem 50:911, 67. Determination of iluron and its known and/or suspected metabolites in crop materials. SE Katz.

J Assn Official Agric Chem 50:1088, 67. Direct fluorescent detection of organophosphorus pesticides and some of their sulfur-containing breakdown products after thin layer chromatography. MTH Ragab.

J Insect Physiol 12:1369, 66. The in vitro transformation of insect plasmatocyte in certain insects. AP Gupta, DJ Sutherland.

Mosquito News 27:316, 67. The effects on mosquitoes of sublethal exposure to insecticides. I. DDT, dieldrin, malathion and the basal follicles of *Aedes aegypti*. DJ Sutherland, FD Beam, AP Gupta.

Nature 216:799, 67. The enzymic detoxication of 3', 4'-dichloropropionanilide in rice and barnyard grass, a factor in herbicide selectivity. CC Still, O Kuzman.

Proc Calif Mosquito Control Assn Ann Conf 35:110, 67. The influence of sublethal dosages of insecticides on the basal follicles of *Aedes aegypti* (L.). DJ Sutherland, FD Beam, AP Gupta.

Proc Weed Soc Am Mtg, Washington, DC, p 54, 67. Some physiological effects of cotar on unicellular algae. HC Sikka, D Pramer.

Science 156:1617, 67. Pesticide transformation to aniline and azo compounds in soil. R Bartha, D Pramer.

Trans NY Acad Sci 28:(No 6), 694, 66. Fate of pesticides in the environment. A progress report. BR Wilson.

ES-00016-5 (1) (SSS) FAUST, SAMUEL D, Bureau Conservation, Environmental Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Fate of pesticides--Water chemistry.

ES-00016-5 (2) (SSS) HELRICH, KENNETH, Bureau Conservation, Environmental Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Fate of pesticides--Chemistry.

ES-00016-5 (3) (SSS) ILNICKI, RICHARD D, Bureau Conservation, Environmental Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Fate of pesticides--Plant physiology.

ES-00016-5 (4) (SSS) PRAMER, DAVID, Bureau Conservation, Environmental Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Fate of pesticides--Soil microbiology.

ES-00016-5 (5) (SSS) PRICE, CARL E, Bureau Conservation, Environmental Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Fate of pesticides--Plant biochemistry.

ES-00016-5 (6) (SSS) SUTHERLAND, DONALD J, Bureau Conservation, Environmental Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Fate of pesticides--Insect physiology.

ES-00016-5 (7) (SSS) TOTH, STEPHEN J, Bureau Conservation, Environmental Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Fate of pesticides--Soil chemistry.

ES-00016-5 (8) (SSS) WESTON, JAMES E, Bureau Conservation, Environmental Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Fate of pesticides--Fisheries biology.

ES-00025-4 (BM) BUNGAY, HENRY R, III, Virginia Polytechnic Inst, Blacksburg, Va. Growth in mixed cultures of microorganisms. (TERMINATED)

Am Inst Chem Eng J 12:203, 66. Sinusoidal flow simulation with pulses. ER Sutherland, HR Bungay, IIrd.

Bact Proc, p. G147, 67. Pure culture isolation of *Gallionella ferruginea*. JW Nuneley, NR Krieg.

J Bact 93:49, 67. Mode of extension of cell surface during growth of *Spirillum volutans*. LJ McElroy, JS Wells, Jr, NR Krieg.

Proc Am Chem Soc 152nd Mtg, Q36, 66. Population oscillations in symbiotic continuous cultures. HR Bungay.

Proc Am Chem Soc 152nd Mtg, Q41, 66. Anomalous responses of yeast growth to sinusoidal dilution rates. HR Bungay, WO Thompson.

Proc Am Chem Soc 154th Mtg, 67. Models for microbial interaction. HR Bungay, IIrd, DM Cline.

Proc Am Inst Chem Engineer Mtg, Detroit, 66. Analog simulation of interacting microbial cultures. HR Bungay.

Proc Am Soc Microbiol Virginia Branch Mtg, 67. Commensalism of *Bacillus cereus* and *Proteus vulgaris* in continuous culture. HT Yeoh, HR Bungay, IIrd.

Virginia J Sci 17:305, 66. Bioengineering studies with attached organisms. HR Edwards, HR Bungay, IIrd.

Virginia J Sci 17:273, 66. Continuous culture of *Saccharomyces cerevisiae*: Variation of steady state properties with dilution rate. JW Gilley, HR Bungay, IIrd, NR Krieg.

Water Sewage Works 114:190, 67. Dynamic analysis of microbial systems. HR Bungay, IIrd.

ES-00026-5 (SSS) SMALL, LAWRENCE F, Dept Oceanography, Oregon State Univ, Corvallis, Ore. 97331. Energy transfer in lower marine trophic levels.

Limnol Oceanogr 12:272, 67. Respiration of a vertically migrating marine crustacean *Euphausia pacifica* Hansen. LF Small, JF Hebard.

Nature 211:1210, 66. Respiration in euphausiids. LF Small, JF Hebard, CD McIntire.

Nature 215:515, 67. Energy flow in *Euphausia pacifica*. LF Small.

Thesis, MS, Oregon State Univ, 66. Uptake and retention of zinc-65 from seawater by *Euphausia pacifica* Hansen. SW Fowler.

Thesis, MS, Oregon State Univ, 67. Uptake and retention of zinc-65 from food by *Euphausia pacifica* Hansen. DJ Bergeron.

ES-00030-5 (SSS) McLIMANS, WILLIAM F, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Physiology of mammalian cell--Environment interaction.

Ann NY Acad Sci 139:(Art. 1):190, Oct 66. A controlled environment system for study of mammalian cell physiology. WF McLimans, DT Mount, S Boglitch, EJ Crouse, G Harris, GE Moore.

Biotechnol Bioengineer 8:489, 66. Gas monitor and control unit for cell culture systems. G Harris, DT Mount, WF McLimans, KV Tunnah, S Scheele, GE Moore.

ES-00035-4 (BM) STRICKLAND, JOHN D, Univ California, Inst Marine Resources, La Jolla, Cal. 92037. Standing stock and growth of bacteria in the sea.

Canad J Microbiol 13:1165, 67. "Relative heterotrophic potential" in the sea: The use of specifically labelled glucose. RD Hamilton, KE Austin.

J Microbiol Serol 33:257, 67. Physiological and cultural characteristics of *Chromobacterium maritimum* sp.n. RD Hamilton, KE Austin.

Limnol Oceanogr 12:(No 2):319, 67. Adenosine triphosphate content of marine bacteria. RD Hamilton, O Holm-Hansen.

ES-00037-5 (TOX) MICHAELI, DOV, Kaiser Fdn Res Inst, 2425 Geary Blvd, San Francisco, Cal. 94115. Immunoenzymology of acetylcholinesterase.

Nature 213:77, 67. Restoration of enzyme activity of heat-denatured acetylcholinesterase by antibodies to the native enzyme. D Michaeli, JD Pinto, E Benjamini.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO. REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Nat Acad Sci 58:2296, 67. Affinity labelling of the anionic site of acetylcholinesterase. L Wofsy, D Michaeli.
- ES-00040-4 (SSS) FREED, VIRGIL H, Dept Agr Chem, Oregon State Univ, Corvallis, Ore. 97331. Toxicology of pesticides in the environment.
- ES-00044-4 (SSS) GUTHRIE, FRANK E, Inst Biological Services, North Carolina State Univ, Raleigh, N.C. 27607. Mechanisms of pesticide toxicity.
- Ann Entom Soc Am 61:545, 68. Adaptation of insects to nicotine.
- FE Guthrie, E Hodgson.
- Biochem Pharmacol 17:1431, 68. Studies on the optically active isomers of 0,0-diethyl malathion and malaoxon. A Hassan, WC Daerman.
- Biol Bull 133:476, 67. Detrimental effects of linear alkylate sulfonate on larvae of selected marine invertebrates. DS Grosch.
- Bull Environ Contam Toxicol 2:220, 67. Transfusion of paraoxon-inhibited homologous erythrocytes into rabbits.
- Comp Biochem Physiol 23:899, 67. Phospholipase activity in *Musca domestica* L. MAQ Khan, E Hodgson.
- Fed Proc Vol 26, 67. Kinetic evidence of cholinesterase isoenzymes. AR Main.
- Fed Proc 27:590, 68. Kinetic evidence of reversible isocholinesterases based on inhibition by organophosphates. AR Main.
- J Econ Entomol 60:1177, 67. Chlorinated hydrocarbon insecticides are not mutagenic by *Habrobracon* tests. DS Grosch, LR Valovic.
- J Econ Entomol 60:1469, 67. Effect of inhibitors and inducers of microsomal enzymes on the toxicity of carbamate insecticides to mice and insects. B Meksonsec, RSH Yang, FE Guthrie.
- J Econ Entomol 61:719, 68. Effects of chemical protectants on the action of apholate to the house fly. FR Ferrer, DS Grosch, FE Guthrie.
- Proc Am Chem Soc 155th Nat Mtg, San Francisco, 67. Effects of herbicides on electron transport and phosphorylation reactions in chloroplasts and mitochondria. DE Moreland, WJ Blackmon.
- Proc Entom Soc Am Nat Mtg, New York, Dec 67. Choline kinase in the American roach. SS Kumar, E Hodgson.
- Proc Entom Soc Am Nat Mtg, New York, Dec 67. Physiological responses of insects to nicotine. RSH Yang, FE Guthrie.
- Proc Entom Soc Am Nat Mtg, New York, Dec 67. Studies on the inhibition reactions of a series of malaoxon analogs with cholinesterase. YC Chiu, WC Daerman.
- Proc Entom Soc Am Nat Mtg, New York, Dec 67. Studies on the optical isomers of malathion. A Hassan, WC Daerman.
- Proc Entom Soc Am Reg Mtg, Southeastern Branch, Charleston, SC, Feb 68. Biosynthesis of phosphatidylcholine in *Phormia* regina. RM Shelley, E Hodgson.
- Proc Entom Soc Am Reg Mtg, Southeastern Branch, Charleston, SC, Feb 68. Biosynthesis of phospholipid ethanolamine in *Phormia* regina. JF Taylor, E Hodgson.
- Proc Entom Soc Am Reg Mtg, Southeastern Branch, Charleston, SC, Feb 68. Effects of chemical protectants on action of apholate to house fly. FR Ferrer, FE Guthrie.
- Proc Entom Soc Am Reg Mtg, Southeastern Branch, Charleston, SC, Feb 68. Incorporation of choline analogs in *Phormia* regina phospholipids. HM Mehendale, E Hodgson.
- Proc Entom Soc Am Reg Mtg, Southeastern Branch, Charleston, SC, Feb 68. Verification of the structure of malathion monoacid. PR Chen, WP Tucker, WC Daerman.
- Proc Weed Soc Am, New Orleans, 67. Effects of 3,5-dibromo-4-hydroxybenzaldehyde-0-2, 4-dinitrophenylether on reactions mediated by mitochondria and chloroplasts. DE Moreland, WJ Blackmon.
- Residue Rev 19:31, 67. Pesticide residues on tobacco. FE Guthrie, TG Bowers.
- Thesis, MS, 67. The preliminary characterization of cholinesterase activity from etiolated pea seedlings. OT Schwarz.
- Thesis, MS, 67. Verification of the structure of malathion monoacid. PR Chen.
- Thesis, PhD, 68. Affinity and phosphorylation constants for the inhibition of acetylcholinesterase by malaoxon, acetoxon, and related organophosphates. YC Chiu.
- Thesis, PhD, 68. The partitioning and distribution of simazine and propanil in spinach chloroplasts. TJ Moraco.
- ES-00049-4 (TOX) CASIDA, JOHN E, Div Entomology, Univ California, Berkeley, Cal. 94720. Mode of action and metabolism of organic toxicants.
- Biochem J 108:153, 68. Specific binding of [¹⁴C] pteridin A in the reduced nicotinamide-adenine dinucleotide dehydrogenase segment of the mitochondrial respiratory chain. DJ Horgan, JE Casida.
- Biochem Pharmacol 16:295, 67. Plasma albumin as a catalyst in cyclization of diaryl o-(α -hydroxy)tolyl phosphate. M Eto, Y Oshima, JE Casida.
- Dissertation, Ph D; Univ California, Berkeley, 66. Metabolism of methylcarbamate insecticide chemicals by rat liver enzyme systems. ES Oonmlthan.
- Dissertation, Ph D; Univ California, Berkeley, 66. Metabolism of methylcarbamate insecticide chemicals in plants. RJ Kuhr.
- Dissertation, Ph D, Univ California, Berkeley, 66. Protective activity of 3-substituted-pyridines and 1,3-disubstituted-pyridones against selected neurotoxic agents. HW Chambers.
- Dissertation, Ph D; Univ California, Berkeley, 67. Metabolism of α -isopropoxyphenyl methylcarbamate (Baygon) in house flies. SP Shrivastava.
- Dissertation, Ph D; Univ California, Berkeley, 67. Metabolism of methylene-C14-dioxyphenyl synergists in house flies. EG Esac.
- Dissertation, Ph D; Univ California, Berkeley, 67. Mode of teratogenic action of organophosphate esters in eggs. JC Roger.
- Dissertation, Ph D; Univ California, Berkeley, 67. Synthesis of possible metabolites of methylcarbamate insecticide chemicals. MHM Balba.
- J Agric Food Chem 15:479, 67. Photooxidation of two 4-dimethylaminoaryl methylcarbamate insecticides (Zectran and Malacil) on bean foliage and of alkylaminophenyl methylcarbamates on silica gel chromatoplates. JE Casida, AM Abdel-Wahab.
- J Agric Food Chem 15:814, 67. Persistent glycosides of metabolites of methylcarbamate insecticide chemicals formed by hydroxylation in bean plants. RJ Kuhr, JE Casida.
- J Agric Food Chem 16:28, 68. Oxidation of methyl- and dimethylcarbamate insecticide chemicals by microsomal enzymes and anticholinesterase activity of the metabolites. ES Oonmlthan, JE Casida.

PHS GRANT NO. REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Biol Chem 243:834, 68. Studies on the respiratory chain-linked reduced nicotinamide adenine dinucleotide dehydrogenase. XIII. Binding sites of rotenone, pteridin A, and amylal in the respiratory chain. DJ Horgan, TP Singer, JE Casida.
- J Econ Entomol 59:1542, 66. O-demethyl pyrethrin II analogs from oxidation of pyrethrin I, allethrin, dimethrin, and phthalthrin by a house fly enzyme system. I Yamamoto, JE Casida.
- J Econ Entomol 60:617, 67. Albumin enhancement of oxidative metabolism of methylcarbamate insecticide chemicals by the house fly microsomal-NADPH₂ system. M Tsukamoto, JE Casida.
- J Econ Entomol 60:1404, 67. Oxidative phosphorylation and sensitivity to uncouplers of house fly mitochondria. Influence of isolation medium. J Ilivicky, W Chelurka, JE Casida.
- J Econ Entomol 61:50, 68. Biochemical genetics of house fly resistance to carbamate insecticide chemicals. M Tsukamoto, SP Shrivastava, JE Casida.
- J Insect Physiol 14:913, 68. Piperonyl acid conjugates with alanine, glutamate, glutamine, glycine, and serine in living house flies. EG Esac, JE Casida.
- Nature 213:49, 67. Metabolism of methylcarbamate insecticides by the NADPH₂-requiring enzyme system from house flies. M Tsukamoto, JE Casida.
- Proc Am Chem Soc, Div Agric Food Chem, Miami Beach, Florida, Apr 67. Metabolism of pyrethroids by mammals and insects. I Yamamoto, JE Casida.
- Proc Am Chem Soc, Div Agric Food Chem, Miami Beach, Florida, Apr 67. Metabolism of rotenone by mammals and insects. I Yamamoto, JE Casida.
- Proc Am Chem Soc, Div Agric Food Chem, Miami Beach, Florida, Apr 67. Synthesis of metabolites of methylcarbamate insecticide chemicals. MHM Balba, JE Casida.
- Proc Am Chem Soc, Div Agric Food Chem, San Francisco, Calif, Apr 68. Metabolism of lindrin insecticide in bean plants. M Slade, JE Casida.
- Proc Am Chem Soc, Div Agric Food Chem, San Francisco, Calif, Apr 68. Metabolism of topical, piperonyl butoxide, and related compounds in mammals. FX Kamienski, JE Casida.
- Proc Entom Soc Am, Portland, Ore, Dec 66. Biochemical genetics of carbamate resistance in house flies. M Tsukamoto.
- Proc Entom Soc Am, Portland, Ore, Dec 66. Metabolism and action of methyl-enedioxyphenyl compounds in house flies. EG Esac.
- Proc Entom Soc Am, Portland, Ore, Dec 66. Metabolism of 2-isopropoxyphenyl methylcarbamate in vivo in house flies. SP Shrivastava.
- Proc Entom Soc Am, Portland, Ore, Dec 66. Metabolism of pyrethrin I, allethrin, dimethrin, and phthalthrin by house flies and mammals. I Yamamoto.
- Proc Entom Soc Am, Portland, Ore, Dec 66. Metabolism of rotenone in mammals and insects. JE Casida.
- Proc Entom Soc Am, Portland, Ore, Dec 66. Studies on the mechanism for induction of chick embryo abnormalities by organophosphorus insecticides. JC Roger.
- Proc 7th Int Congr Biochem, Tokyo, Aug 67. Activity of house fly microsome-NADPH₂ enzyme system and its relation to synergism and resistance mechanisms for insecticide chemicals. JE Casida.
- Proc 6th Int Congr Plant Protection, Vienna, Austria, Aug 67. Biochemical genetics of resistance to carbamate insecticide chemicals. JE Casida.
- Proc 6th Int Congr Plant Protection, Vienna, Austria, Aug 67. Metabolism of pyrethroids. JE Casida, I Yamamoto.
- Proc Pacific Conf Chem Spectrosc, Anaheim, Calif, Nov 67. Synthesis and insecticidal activity of the ketone analog of allethrin. PE Berteau, L Crombie, JE Casida.
- Science 153:1130, 66. Methylene-C14-dioxyphenyl compounds: Metabolism in relation to their synergistic action. JE Casida, JL Engel, EG Esac, FX Kamienski, S Kuwatsuka.
- Science 155:713, 67. Metabolism of rotenone in vitro by tissue homogenates from mammals and insects. JI Fukami, I Yamamoto, JE Casida.
- Science 160:445, 68. Pesticides: Metabolism, degradation, and mode of action. JE Casida, K Fukunaga.
- Toxic Appl Pharmacol 10:105, 67. Protective activity of nicotinic acid derivatives and their 1-alkyl-2- and 1-alkyl-6-pyridones against selected neuroactive agents. HW Chambers, JE Casida.
- The Encyclopedia of Biochemistry, Reinhold Pub Corp, New York, p 443, 67. Insecticides. JE Casida.
- ES-00052-4 (SSS) DEICHMANN, WILLIAM B, Dept Pharmacology, Univ Miami Sch Med, Coral Gables, Fla. 33134. Study of the ecology of pesticides.
- ES-00054-4 (SSS) STEWART, GEORGE F, Food Protection, Toxicology Cr, Univ California, Davis, Cal. 95616. The chemistry and toxicology of agricultural chemicals.
- Bull Environ Contam Toxicol 1:3, 66. Separation and detection of sub-microgram quantities of pesticides by an improved TLC technique.
- Bull Environ Contam Toxicol 1:4, 66. The characteristics and operation parameters of a thermionic emission detector, selective and sensitive to phosphorus.
- ES-00073-2 (TOX) MAXWELL, KENNETH E, Long Beach California State Col Fdn, 6101 E 7th St, Long Beach, Cal. 90801. Effect of surfactants on activity of insecticides.
- ES-00075-4 (TOX) NEAL, ROBERT A, Dept Biochem, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Enzymic mechanisms of insecticide metabolism.
- ES-00082-3 (SSS) MARIENFELD, CARL J, Univ Missouri, 110 Lewis Hall, Columbia, Mo. 65201. Trace-amount substances in environmental health.
- Arch Environ Health 13:641, 66. Surveillance of congenital anomalies in Missouri, 1953-1964. A preliminary report. SL Silberg, CJ Marienfeld, H Wright, RE Arnold.
- Bull Acad Pol Sci 14:809, 66. Effect of amitrole, simazine and Swarf mosaic virus upon Zn, RNase, protein and RNA content of Zea mays. DF Milikan, JA Ross, B Zawadyka.
- Fed Proc 26:967, 67. Effects of chronic low doses of DDT on metrazol induced convulsions. SJ Enna, WW Tuttle, VA Green, BF Grabowski.
- Mod Med 64:230, 67. Multi-species study of congenital malformations in Missouri. CJ Marienfeld, SL Silberg, RW Menges, WT Crawford, H Wright.
- Thesis, MS, Univ Missouri, 67. The recovery and characterization of organic micropollutants from Missouri subsurface waters. JW Smith.
- Weeds 15:195, 67. Influence of DCPA on selected soil micro-organisms. ML Fields, R Der, DD Hemphill.
- Weeds 15:281, 67. The influence of DMPA on damping-off of peas by *Phthium debaryanum* ATCC9998. ML Fields, DD Hemphill.
- ES-00084-4 (TOX) MURPHY, SHELTON D, Harvard Univ, Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Factors affecting pesticide toxicity.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- ES-00085-3 (TOX) DOROUGH, H WYMAN, Sch Agr, Texas AM Univ, College Station, Texas. Metabolism of carbamate insecticides. (TERMINATED)
Bull Environ Contam Toxicol 2, (No 1) 34, 67. The use of sodium bicarbonate-C14 to determine cholinesterase activity.
- ES-00086-3 (TOX) FERGUSON, DENZEL E, Col Arts, Sci, Mississippi State Univ, State College, Miss. Vertebrate resistance to insecticides. (TERMINATED)
Bull Environ Contam Toxicol 1, (No 3) 97, 66. The effects of combinations of insecticides on susceptible and resistant mosquito fish.
- ES-00094-3 (TOX) VISEK, WILLARD J, New York State Col Agr, Cornell Univ, Ithaca, N.Y. 14850. Toxicological studies of dieldrin and steroids in dogs.
- ES-00098-2 (SSS) LYNN, WALTER R, Cornell Univ, 302 Hollister Hall, Ithaca, N.Y. 14850. Environmental systems analysis.
- ES-00099-3 (SSS) CHRISTIAN, JOHN E, Biotechnology Dept, Purdue Univ, Lafayette, Ind. 47907. Institute for Environmental Health Studies.
Poverty in an Affluent Society, Harper and Sons, New York, 66. Poverty and health.
Poverty in an Affluent Society, Harper & Sons, New York, 66. Reaching the tuberculous poor.
- ES-00101-4 (SSS) PEYTON, HAROLD R, Arctic Environment Eng Lab, Univ Alaska, College, Alaska 99701. Soil, heat transfer--Permafrost and penetration.
- ES-00109-3 (PHR) DU BOIS, KENNETH P, Univ Chicago, 947 E 58th St, Chicago, Ill. 60637. Interaction of pesticides, drugs and other chemicals
Arch Int Pharmacodyn 169:108, 67. Acute toxicity and mechanism of action of a cholinergic rodenticide.
Pharmacologist 9:206, 67. Aliesterase and cholinesterase inhibition by Delnav and EPN. FK Kinoshita, KP DuBois, JP Frawley.
Pharmacologist 9:206, 67. Studies on the biochemical mechanism of the toxic action of morestan. GP Carlson, KP DuBois.
Toxic Appl Pharmacol 12:1, 68. Toxicity and enzyme inducing activity of trifluoromethylbenzophenone guanidylhydrazine. FK Kinoshita, M Flynn, M Root, KP DuBois.
Toxic Appl Pharmacol 12:3, 68. Toxicity and anticholinesterase action of bis(diethylthio) chloromethyl phosphonate. M Root, M Flynn, FK Kinoshita, KP DuBois.
Toxic Appl Pharmacol 12:170, 68. Quantitative measurement of inhibition of aliesterase, acylamidase, and cholinesterase by EPN and Delnav. KP DuBois, FK Kinoshita, JP Frawley.
- ES-00121-3 (TOX) MENZER, ROBERT E, Dept Entomology, Univ Maryland, College Park, Md. 20742. Oxidative dealkylation of pesticides
J Agric Food Chem 16:312, 68. Oxidative metabolism of phosphamidon in rats and a goat. GP Clemens, RE Menzer.
Toxic Appl Pharmacol Vol 16, Jul 68. Effect of phenobarbital on the toxicity of several organophosphorus insecticides. RE Menzer, MH Best.
- ES-00122-2 (TOX) BUCK, WILLIAM B, Vet Diagnostic Lab, Iowa State Univ, Ames, Iowa. 50010. Multicriterial evaluation of environmental pesticides.
Dissertation, PhD, Iowa Univ, 67. The effect of exposure to dieldrin on avoidance response extinction and conditioned heart rate in sheep. DE Sussman.
Proc Soc Toxicol Ann Mtg, Abstr No 104, Mar 68. Integrated studies of the effects of dieldrin on behavior, electroencephalograms and body chemistry in sheep. GA Van Gelder, WB Buck, GG Karas, D Sussman.
- ES-00130-3 (APC) CHOW, TSAI-HWA J, Scripps Inst Oceanography, Univ California, San Diego, La Jolla, Cal. 92037. Lead isotopic chemistry for pollution research.
Earth Planetary Sci Lett 1:397, 66. Concentration profiles of barium and lead in Atlantic waters off Bermuda. TJ Chow, CC Patterson.
- ES-00139-3 (SSS) COMMONER, BARRY, Dept Botany, Washington Univ, Lindell and Skinker Bldgs, St Louis, Mo. 63130. Center for the biology of natural systems.
ES-00139-3 (1) (SSS) SEXTON, OWEN, Dept Botany, Washington Univ, Lindell and Skinker Bldgs, St Louis, Mo. 63130. Center for the biology of natural systems--Factors determining an organism's success in a specific ecological environment.
ES-00139-3 (2) (SSS) GATES, DAVID M, Dept Botany, Washington Univ, Lindell and Skinker Bldgs, St Louis, Mo. 63130. Center for the biology of natural systems--Environmental interactions of plant communities.
ES-00139-3 (3) (SSS) LEWIS, WALTER H, Dept Botany, Washington Univ, Lindell and Skinker Bldgs, St Louis, Mo. 63130. Center for the biology of natural systems--Effects of urban changes on local plant communities.
ES-00139-3 (4) (SSS) NICHOLS, H WAYNE, Dept Botany, Washington Univ, Lindell and Skinker Bldgs, St Louis, Mo. 63130. Center for the biology of natural systems--Microecology of mixed cultures of algae, bacteria and fungi.
ES-00139-3 (5) (SSS) KRAUSE, RICHARD M, Dept Botany, Washington Univ, Lindell and Skinker Bldgs, St Louis, Mo. 63130. Center for the biology of natural systems--Host-organism relationships in rheumatic fever.
ES-00139-3 (6) (SSS) PERKINS, R MARLIN, Dept Botany, Washington Univ, Lindell and Skinker Bldgs, St Louis, Mo. 63130. Center for the biology of natural systems--Development of a wider range of laboratory animals.
ES-00139-3 (7) (SSS) LEWIS, WALTER H, Dept Botany, Washington Univ, Lindell and Skinker Bldgs, St Louis, Mo. 63130. Center for the biology of natural systems--Environmental relationships of chromosome abnormalities.
ES-00139-3 (8) (SSS) COMMONER, BARRY, Dept Botany, Washington Univ, Lindell and Skinker Bldgs, St Louis, Mo. 63130. Center for the biology of natural systems--Resonance analysis of cellular systems.
ES-00139-3 (9) (SSS) DAMMKOEHLER, RICHARD M, Dept Botany, Washington Univ, Lindell and Skinker Bldgs, St Louis, Mo. 63130. Center for the biology of natural systems--Computer analyses of complex biological systems.
- ES-00141-7 (TOX) FANG, SHENG C, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Metabolism of herbicides and transformation products.
J Agric Food Chem 15, (No 6):1018, 67. Metabolism of 14C-endothal in rats. A Soo, I Tinsley, SC Fang.
Weeds 15, (No 4) 343, 67. The metabolism of labeled amitrole in plants. SC Fang, E Fallin, S Khanna.
- ES-00144-2 (TOX) BAETJER, ANNA M, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Body water and toxicity of organic chemicals.
- ES-00147-2 (TOX) HARTUNG, ROLF, 3619 Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Interactions of pesticides and sedimented oils.
Arts Letters 52, (Part 1), 67. An outline for biological and physical concentrating mechanisms for chlorinated hydrocarbon pesticides. R Hartung.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arts Letters 52:23, 68. Sedimentation of floating oils. R Hartung, GW Klingler.
- ES-00150-2 (TOX) HORVATH, DONALD J, Agronomy Sci Bldg, West Virginia Univ, Morgantown, W Va. 26506. Fertilization as an environmental health factor.
Proc West Va Acad Sci Ann Mtg, Huntington, W Va, Apr 68. Interrelationships of the elements Zn, Cu, Mn, and Mg on the growth and composition of corn. DD Dingus, RF Keefer.
- ES-00159-3 (ERT) RADFORD, EDWARD P, Jr, Univ Cincinnati, Col Med, Cincinnati, Ohio. 45219. Center for study of the human environment.
Am Industr Hyg Assn J 28:399, Oct 67. Exposures to beryllium in a beryllium alloying plant. J Cholak, L Schafer, D Yeager.
Anal Biochem, Apr 68. Colorimetric analysis of deoxycytidine in urine after separation by ion exchange column chromatography. IW Chen, JG Kereiakes, BI Friedman, EL Saenger.
Anal Chem 39:1709, Dec 67. Spectrophotometric determination of atmospheric sulfur dioxide. FP Scarnelli, BE Saltzman, SA Frey.
Ann Allergy 25:684, Dec 67. The effects of repeated injections of certain adjuvants on chemical carcinogenesis. E Bingham, KL Stemmer, HL Falk.
Biochim Biophys Acta 136:568, 67. Studies on the mechanism of cyclization of glucose -6-P to D-mannitol-1-P. IW Chen, FC Charalampous.
Cancer Res 27:1278, Jul 67. The antitumor activity of Cu(II)KTS, the copper (II) chelate of 3-ethoxy-2-oxobutylaldehyde bis (thiosemicarbazone). JA Crim, HG Petering.
Environ Sci Tech 2:22, 68. Air quality program needs uniform tests. BE Saltzman.
Fed Proc 26:934, Jun 67. Variable influences of antitumor drugs and progestational agents on immune responses in rodents. RF Haines, AG Johnson, HG Petering.
J Air Pollut Contr Assn 17, (No 10), Oct 67. Trends in public attitudes toward air pollution. I deGroot.
J Assn Official Agric Chem 51:418, Mar 68. Report on intersociety committee for development of a manual of methods for ambient air sampling and analysis. BE Saltzman.
J Nat Cancer Inst 39:175, Aug 67. Experimental carcinogenesis of the lung. II. Influence of phenols in the production of carcinoma. R Tye, KL Stemmer.
Nature 213:180, Jan 67. Movement of solutes across luminal cell membranes in kidney tubules of the rabbit. L Murthy, EC Foulkes.
New Eng J Med 277:1157, Nov 67. Blood carbonic anhydrase activity and zinc concentration in infants with respiratory distress syndrome. LI Kleinman, HG Petering, JM Sutherland.
Ohio Engineer 26, (No 9):13, 66. The development and growth of sanitary engineers into environmental engineers and their increasing future as consultants.
Surg Gynec Obstet 125:243, Aug 67. Role of recirculating loops in the management of massive resection of the small intestine. J Budding, CC Smith.
American Handbook of Psychiatry, Basic Books Inc, New York, Vol 3, Ch 36, p. 588, 66. Industrial and occupational psychiatry.
Automation in Analytical Chemistry, Technicon Sympos, Medford, New York, p. 373, 67. Experimental hypertension in monkeys: A computer program for displaying and correlating blood pressure changes with clinical-chemical findings. CC Smith, HA Hansen, SV Pollack.
The Biological and Related Aspects of Lead and Its Compounds, Lead Industr Assn, Inc, New York, Vol 1, 65.
The Occurrence and Biological Effects of Fluorine Compounds, 1958, Dept Environment Health, Univ Cincinnati, 67. Fluoride abstracts. Supplements to annotated bibliography. IR Campbell, IP Kukainis.
- ES-00162 (TOX) HUNT, ELDRIDGE G, California Dept Fish, Game, Sacramento, Cal. Significance of insecticide residues in pheasants. (TERMINATED)
J Appl Ecol Vol 3, Jun 66. Studies of pheasant-insecticide relationships.
- ES-00163-1 (TOX) WOOLLEY, DOROTHY E, Dept Animal Physiology, Univ California, Davis, Cal. 95616. Physiologic effects of chronic exposure to toxicants.
Electroenceph Clin Neurophysiol 24:63, 67. Hippocampal responses evoked by stimulation of the prepyriform cortex in the rat. DE Woolley, BA Barron.
Fed Proc 27, (No 2):1584, Apr 68. 3H-Estradiol distribution in brain and other tissues of adult and developing female rats. D Woolley, C Hollnka, P Timiras.
Proc Western Pharmacol Soc Vol 11, 68. Pharmacological and toxicological modifications of visual and auditory potentials in the cerebellum. DE Woolley.
Toxicol Appl Pharmacol 11:389, 67. Distribution of DDT in brain and spinal cord of the rat. DE Woolley, AL Runnells.
Toxicol Appl Pharmacol, May 68. Effects of DDT on brain electrical activity in awake, unrestrained rats. DE Woolley, BA Barron.
- ES-00165-2 (TOX) LORBER, MORTIMER, Georgetown Univ Sch Med, 3900 Reservoir Rd, NW, Washington, D.C. 20007. The spleen and insecticide-induced hemotoxicity.
- ES-00167-2 (ERT) ROHLICH, GERARD A, 4 Hydraulics Lab, Univ Wisconsin, Madison, Wis. 53706. Pilot project in environmental sciences.
- ES-00168-9 (TOX) MILLER, VERNON L, Washington State Univ, Western Washington Res, Extension Cr, Puyallup, Wash. 98371. Retention and detoxication of heavy metals.
Poultry Sci 46:142, 67. The effect of dosage and administration of two mercurials on mercury retention in two strains of chickens. VL Miller, DV Larkin, GE Bearse, CM Hamilton.
- ES-00169-5 (TOX) CASTRO, CHARLES E, Dept Nematology, Univ California, Riverside, Cal. 92502. Biological cleavage of carbon-halogen bonds.
- ES-00170-3 (MC) MEEK, DEVON W, Dept Chem, Ohio State Univ Res Fdn, 88 W 18th Ave, Columbus, Ohio. 43210. Coordination of phosphine sulfides and selenides.
Inorg Chem 6:1543, 67. Five-coordination. VII. Diamagnetic nickel(II) complexes with polydentate phosphines containing sulfur and selenium donor atoms. MO Workman, G Dyer, DW Meek.
J Am Chem Soc 89:3983, 67. Five-coordination. VI. Low-spin cobalt(II) complexes with bidentate ligands. G Dyer, DW Meek.
- ES-00177-2 (TOX) WARD, THOMAS M, North Carolina Univ, 117 Withers Hall, Raleigh, N.C. 27607. Relationship of pesticide properties to adsorption.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- ES-00183-5 (ERT) FRIEDMAN, LEO, Massachusetts Inst Technology, 50 Ames St, Cambridge, Mass. 02139. Subliminal pharmacology and carcinogenesis.
Anal Biochem 19,(No 3):514, 67. A method for sequential quantitative separation and determination of protein, RNA, DNA, lipid and glycogen from a single rat liver homogenate or from a subcellular fraction. S Shubko, P Kolvisstoen, CA Trautnek, AR Newhall, L Friedman.
Arch Environ Health 14:698, 67. Insecticidal compounds--effects on replication of vaccinia and polio viruses in human Chang-strain liver cells. J Gabliks.
Biochemistry 6,(No 9):2814, 67. The study of membrane function by observation of the change in rate of transcellular migration of amino acids. JE Harris, L Friedman.
Fed Proc 27,(No 2) 551, 68. Effect of 2-acetylaminofluorene (AAF) on nucleic acid metabolism in rat liver. SS Lin, L Friedman.
Fed Proc 27,(No 2) 551, 68. The adrenal cortex function as a parameter in toxicity studies. S Yannai, L Friedman.
J Bact 93,(No 5):1489, 67. Interference by trypsin in the interaction of staphylococcal enterotoxin B and cell cultures of human embryonic intestine. WJ Schaeffer, J Gabliks, R Callitis.
J Nutr 94,(No 3):331, 68. Hepatorenal lesions in rats fed a low lipotrope diet and exposed to aflatoxin. PM Newberne, AE Rogers, GN Wogan.
New Zeal Med J 67,(No 426) 2, 68. Carcinoma, thymidine uptake, and mitosis in the livers of rats exposed to aflatoxin. PM Newberne, AE Rogers.
Proc Soc Exp Biol Med 125:1002, 67. Responses of cell cultures to insecticides. IV. Relative toxicity of several organophosphates in mouse cell cultures. J Gabliks, M Banku-Jurilla, L Friedman.
Proc Soc Exp Biol Med 127,(No 3):835, 68. Studies on the effect of aflatoxin B1 on the development of the chick embryo. SI Shubko, DL Arnold, J Morningstar, L Friedman.
Toxicol Appl Pharmacol 10,(No 3):548, 67. Effect of N-2-fluorenylacetylamide on rat lysosomal acid phosphatase. SI Shubko.
ES-00187-2 (SSS) PETERSON, MALCOLM L, Committee for Environmental Information, 5144 Delmar Blvd, St Louis, Mo. 63108. Information procedures in environmental contamination.
ES-00188-11 (TMP) WEST, ALLEN S, Dept Biology, Queen's Univ, Kingston, Ontario, Canada. Reactions to insect bites--Causes and effects.
ES-00189-6 (TOX) CARTER, MASON C, Dept Forestry, Auburn Univ, Auburn, Ala. 36830. Studies of the phytotoxicity of 3-amino-1,2,4-triazole.
Dissertation, PhD, Auburn Univ, 68. The synthesis of some alkyl derivatives of 3-amino-1,2,4-triazole. JH Hutchison.
Proc 6th Int Congr Plant Protection, Vienna, Austria, p. 411, 67. Metabolism and mechanism of 3-amino-1,2,4-triazole in higher plants. MC Carter.
ES-00190-3 (TOX) PAROCHETTI, JAMES V, Agronomy Dept, Univ Maryland, College Park, Md. 20740. Mode of selective action of trifluralin.
ES-00202-2 (TOX) WILSON, BARRY W, Poultry Husbandry Dept, Univ California, Davis, Cal. 95616. Toxicants and avian cell growth and metabolism.
J Cell Biol 35:144A, 67. The relationship between skeletal muscle esterases, development and inherited muscular dystrophy of the chicken. BW Wilson.
ES-00205-15 (TOX) DAHM, PAUL A, Insectary Bldg, Iowa State Univ, Ames, Iowa. 50010. The metabolism of insecticides and their residues.
Biochem Pharmacol 16:25, 67. Microsomal metabolism of parathion. T Nakatsugawa, PA Dahm.
J Econ Entom 59:1437, 66. Activation and degradation efficiencies of liver microsomes from eight vertebrate species, using organophosphates as substrates. RE Johnson, PA Dahm.
Proc Enzym Oxidations Toxicants Conf, N Carolina, Raleigh, Sep 67. Bioactivation of insecticides. PA Dahm, T Nakatsugawa.
ES-00207-2 (TOX) HIMEL, CHESTER M, Dept Entomology, Univ Georgia, Athens, Ga. 30601. Fluorescence in enzyme-insecticide interactions.
ES-00208-2 (SSS) VAN MIDDELEEM, CHARLES H, Pesticide Res Lab, Univ Florida, Gainesville, Fla. 32601. Pesticide methodology and fate in the environment.
ES-00210-2 (SSS) FREED, VIRGIL H, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Center for environmental management.
ES-00210-2 (1) (SSS) BUHLER, D R, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Center for environmental management--Biochemistry and toxicology of microchemical environmental contaminants.
ES-00210-2 (2) (SSS) CALVIN, L D, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Center for environmental management--Statistics.
ES-00210-2 (3) (SSS) STATON, W S, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Center for environmental management--Environmental engineering and management factors.
ES-00210-2 (4) (SSS) DOST, F N, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Center for environmental management--Mechanism of intoxication by nitrogen oxides.
ES-00210-2 (5) (SSS) DAVIS, GERALD E, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Center for environmental management--Instruction in biological concepts of environmental management.
ES-00210-2 (6) (SSS) BURT, GEORGE S, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Center for environmental management--Neurophysiological and psychological aspects of environmental health.
ES-00210-2 (7) (SSS) WANG, C H, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Center for environmental management--Pollutant flow in the Willamette River and its tributaries using the rare-earth spiking method.
ES-00210-2 (8) (SSS) WAGNER, SHELDON L, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Center for environmental management--Chronic bromism from an unknown environmental source.
ES-00210-2 (9) (SSS) ADAMS, FRANK W, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Center for environmental management--Effects of low level airborne fluorides on growth and reproduction in small animals.
ES-00210-2 (10) (SSS) FREED, VIRGIL H, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Center for environmental management--Metal trapping of H2S, an odorous component in kraft mill gas effluents.
ES-00210-2 (11) (SSS) GOULDING, R L, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Center for environmental management--Microchemical constituents of the domestic environment.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- ES-00211-2 (TOX) BOURKE, JOHN B, New York State Agr Exp Station, Cornell Univ, Geneva, N.Y. 14456. Metabolism and toxicology of pesticides.
Farm Res 33:6, 67. The fate of pesticides in plants and animals. JB Bourke, EJ Broderick.
Int J Appl Radiat 18:619, 67. A multiple unit radiometric respirometer for the measurement of the metabolism of carbon-14 labelled substrates. JB Bourke, LM Massey, M Faust.
J Agric Food Chem 15:454, 67. A rapid method for the determination of organophosphorus pesticides by total phosphorus. EJ Broderick, EF Taschenberg, LJ Hicks, AW Avers, JB Bourke.
J Econ Entom 60:265, 67. Analysis of parathion on broccoli. Comparison of chemical, physical, and bioassay methods. PC Lippold, AC Davis, AW Avers, SD Gibbs.
Proc Am Chem Soc 153rd Nat Mtg, Miami Beach, Fla, Apr 67. The comparative metabolism of malathion in plants and animals. JB Bourke, EJ Broderick, LR Hackler, PC Lippold.
ES-00213-2 (TOX) NAIR, JOHN H, III, Syracuse Univ Research Corp, Box 26, University Station, Syracuse, N.Y. 13210. Synergism of pesticides and detergents.
ES-00223-3 (TOX) ZWEIG, GUNTER, Syracuse Univ Res Corp, Merrill Lane, University Heights, Syracuse, N.Y. 13210. Mechanism of photosynthesis inhibition by herbicides.
J Chromatogr 31:439, 67. Separation of chloroplast leaf pigments by thin-layer chromatography on cellulose sheets. J Sherma, G Zweig.
J Chromatogr 31:589, 67. Chromatographic separation and identification of chloroplast pigments in Chlorella pyrenoidosa. J Sherma, G Zweig.
Proc 7th Int Pesticide Congr, Vienna, Austria, Aug-Sep 67. Mode-of-action of certain quinone herbicides. G Zweig, J Hill, DH Cho.
Proc Weed Soc Am Mtg, Washington, DC, Jan 67. Effect of quinones on Chlorella pyrenoidosa. G Zweig, J Hill, R McMahon.
Weed Sci, Jan 68. Effect of certain quinones, diquat and DCMU on Chlorella p. G Zweig, J Hill, R McMahon.
ES-00226-2 (SSS) COULSTON, FREDERICK, Albany Med Col, 47 New Scotland Ave, Albany, N.Y. 12208. Comparative environmental toxicology.
ES-00227-2 (TOX) SIEGEL, MALCOLM R, Plant Pathology Dept, Univ Kentucky, Lexington, Ky. 40506. Mechanism of action and metabolic fate of fungicides.
ES-00238-2 (TOX) WARE, GEORGE W, Jr, Dept Entomology, Univ Arizona, Tucson, Ariz. 85721. Effects of x-irradiation on insecticide toxicity.
ES-00239-2 (TOX) CHURCH, D C, Dept Animal Science, Oregon State Univ, Corvallis, Ore. 97331. Effect of pesticides on rumen microorganisms.
ES-00241-2 (TOX) SHELLENBERGER, THOMAS E, Gulf South Research Inst, P O Box 1177, New Iberia, La. 70560. Toxicological studies with Japanese quail.
ES-00253-2 (TOX) BRADY, ULLMAN E, Jr, Dept Entomology, Univ Georgia, Athens, Ga. 30601. Modes of action of organophosphorus insecticides.
ES-00254-7 (TOX) MARTIN, JOHN L, Dept Biochem, Colorado State Univ, Fort Collins, Colo. 80521. Selenium metabolism.
Biochemistry 6:3162, 67. An selenocysteine and selenomethionine synthesized in vivo from selenite in mammals. LM Cummins, JL Martin.
Fed Proc 27,(No 2):417, 68. Separation by ion-exchange chromatography of some biologically important selenoamino acids. JL Martin, M Gerlack.
ES-00255-5 (TOX) STREET, JOSEPH C, Dept Animal Sci, Utah State Univ, Logan, Utah. 84321. Mammalian metabolism of chlorinated hydrocarbon insecticides.
ES-00256-2 (PATH) SINNHUBER, RUSSELL O, Dept Food Sci, Technology, Oregon State Univ, Corvallis, Ore. 97331. Mycotoxin toxicity and carcinogenesis in trout.
ES-00257-2 (NTN) WEBB, RYLAND E, Dept Biochem, Nutrition, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Nutritional status--Effects on pesticide toxicity.
ES-00260-5 (SSS) NELSON, NORTON, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Research in environmental health and cancer.
ES-00261-1 (SSS) CADE, THOMAS J, Section Ecology, Systematics, Cornell Univ, Ithaca, N.Y. 14850. Physiological adaptation to desert conditions.
ES-00262-5 (MET) DEUTSCHMAN, ARCHIE J, Jr, Univ Arizona, High Pressure Lab, 4040 N Campbell Ave, Tucson, Ariz. 85721. Methyl sterculate synthesis and biological activity.
J Org Chem 32:326, 67. Photolysis of diazomethane and ethyldiazacetate in the presence of 4-octyne. H Lind, AJ Deutschman, Jr.
ES-00263-3 (TOX) LEE, DONALD J, Dept Food Sci, Technology, Oregon State Univ, Corvallis, Ore. 97331. Biological and toxic effects of cyclopropenoids.
Fed Proc 26,(Abstr 376):322, 67. A comparison of cyclopropenoids and other possible promoting agents for aflatoxin-induced hepatoma in rainbow trout. DJ Lee, JH Wales, RO Sinnhuber, JL Ayres, JN Roehm.
ES-00264-2 (PATH) KLEINERMAN, JEROME I, St Luke's Hosp, 11311 Shake Blvd, Cleveland, Ohio. 44104. Experimental injury and repair in the lung.
Fed Proc 27:250, 68. Tritiated thymidine labeling index and turnover time at various levels of the respiratory epithelium of the hamster. CR Cowdrey, J Kleinerman.
Seminars Roentgen 2:244, 67. The pathology of some familiar pneumoconioses. J Kleinerman.
ES-00265-2 (TOX) CHICHESTER, CLINTON O, Dept Food Sci, Technology, Univ California, Davis, Cal. 95616. Essays in toxicology.
ES-00266-2 (PATH) WOODARD, JAMES C, Dept Pathology, Univ Florida Col Med, Gainesville, Fla. 32601. Toxicity of diets containing alpha protein.
Arch Path 84:153, 67. Renal lesions in rats fed diets containing alpha protein. JC Woodard, MR Alvarez.
Lab Invest 18:22, 68. The pathogenesis of alpha protein-induced nephrocytomegalia. JC Woodard.
ES-00267-1 (SSS) BLOOD, FRANK R, Vanderbilt Univ Med Cr, Station 17, Nashville, Tenn. 37203. Environmental toxicology.
Am J Vet Res 28:1217, 67. Relationship of aflatoxin to epizootics of toxic hepatitis among animals in southern United States. BJ Wilson, PA Tees, GH Barney, FR Blood.
Fed Proc 27:730, 68. Comparative maternal/fetal transfer of alkaline-earth elements. A Schuler, S Glasser, E Stant, T Leecost, Jr, A Bertrand Brill.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- ES-00269-2 (SSS) URBACH, FREDERICK, Skin and Cancer Hosp, 3322 N Broad St, Philadelphia, Pa. 19140. Biologic effects of ultraviolet light. Fed Proc 27:555, 68. Cutaneous linds of the Rhino mouse RE Davies, WA Austin.
- Advances in Biology of Skin, Pergamon Press, New York, Vol 9, 68. The tyrosin follicle as a marker system in skin. S Mann
- ES-00269-2 (1) (SSS) BECKER, DANIEL, Skin and Cancer Hosp, 3322 N Broad St, Philadelphia, Pa. 19140. Biologic effects of ultraviolet light--Instrumentation.
- ES-00269-2 (2) (SSS) DAVIES, RONALD, Skin and Cancer Hosp, 3322 N Broad St, Philadelphia, Pa. 19140. Biologic effects of ultraviolet light--Dosimetry and effects of UV radiation.
- ES-00269-2 (3) (SSS) MANN, STANLEY S, Skin and Cancer Hosp, 3322 N Broad St, Philadelphia, Pa. 19140. Biologic effects of ultraviolet light--Development of animal models for studies of biological effect of light.
- ES-00269-2 (4) (SSS) JOHNSON, WAINE C, Skin and Cancer Hosp, 3322 N Broad St, Philadelphia, Pa. 19140. Biologic effects of ultraviolet light--Histopathology and histochemistry of UV effects.
- ES-00269-2 (5) (SSS) URBACH, FREDERICK, Skin and Cancer Hosp, 3322 N Broad St, Philadelphia, Pa. 19140. Biologic effects of ultraviolet light--Physiologic effects and bioclimatology of ultraviolet radiation.
- ES-00269-2 (6) (SSS) URBACH, FREDERICK, Skin and Cancer Hosp, 3322 N Broad St, Philadelphia, Pa. 19140. Biologic effects of ultraviolet light--Ultraviolet radiation and skin cancer.
- ES-00269-2 (7) (SSS) BURGOON, CARROLL F, Skin and Cancer Hosp, 3322 N Broad St, Philadelphia, Pa. 19140. Biologic effects of ultraviolet light--Diseases due to light and therapeutic uses.
- ES-00269-2 (8) (SSS) URBACH, FREDERICK, Skin and Cancer Hosp, 3322 N Broad St, Philadelphia, Pa. 19140. Biologic effects of ultraviolet light--Protection against UV and prevention of UVL induced disorders.
- ES-00275-1 (TOX) JOHNSON, BOB D, Sch Sci, Arkansas State Univ, State College, Ark. 72467. Venom cellular sites of action.
- Toxicon 5:35, 67. A method for estimating Crotalus atrox venom concentrations. BD Johnson, HL Stahrke, R Koonce.
- ES-00276-1 (TOX) BENNETT, HARRY J, Dept Zoology, Physiology, Louisiana State Univ, University Station, Box D Z, Baton Rouge, La. 70803. Rate of absorption of endrin by bluegill sunfish.
- ES-00278-2 (TOX) STROTHER, ALLEN, Dept Pharmacology, Loma Linda Univ, Loma Linda, Cal. 92354. Metabolism of carbamate pesticides by liver fraction.
- J Gas Chromatogr 6:110, 68. Gas chromatography of various phenyl-N-methylcarbamates.
- ES-00279-4 (MBC) MATELES, RICHARD I, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Toxic metabolites of Aspergillus flavus.
- ES-00281-1 (TOX) KIMBROUGH, RAYMOND D, Jr, Eng Exp Station, Georgia Inst Technology, Atlanta, Ga. 30332. The D and the L isomers of O P'-DDT
- ES-00283-1 (BM) BUNGAY, HENRY R, III, Dept Environment Systems Eng, Clemson Univ, Clemson, S.C. 29631. Growth in mixed cultures of micro-organisms.
- ES-00285-1 (NSS) NELSON, R H, Entomological Society America, 4603 Calvert Rd, College Park, Md. 20740. International Congress of Entomology, travel.
- ES-00286-1 (PATH) BOCK, FRED G, Orchard Park Labs, P O Box 167, Orchard Park, N.Y. 14127. Cigarette design and smoke properties.
- ES-00288-4 (GM) HARBER, LEONARD C, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Photosensitivity--Environmental and other factors.
- ES-00292-1 (TOX) AUTIAN, JOHN, Univ Tennessee, 26 S Dunlap, Memphis, Tenn. 38103. Polymeric materials for medical applications.
- ES-00296-1 (TOX) WEBB, RYLAND E, Dept Biochem, Nutrition, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Pesticide resistance in Pitymys pinetorum.
- ES-00297-1 (TOX) SHELLENBERGER, THOMAS E, Gulf South Res Inst, P O Box 1177, New Iberia, La. 70560. In vivo reactions of cholinesterase inhibitors.
- ES-00300-2 (TOX) KRATZER, F H, Food Protection, Toxicology Cr, Univ California, Davis, Cal. 95616. Nutritional studies of selected phenolic compounds.
- ES-00304-1 (PATH) BOITNOTT, JOHN K, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Saturated hydrocarbons in human tissues.
- ES-00306-1 (TOX) CADE, THOMAS J, Cornell Lab Ornithology, Cornell Univ, Ithaca, N.Y. 14850. Pesticide effects on avian steroids and reproduction.
- ES-00308-1 (GM) SILBERBERG, INGA, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Absorption of mercury through the epidermis in man
- ES-00310-1 (GEN) BOHREN, BERNARD B, Dept Animal Sci, Sch Agriculture, Purdue Univ, West Lafayette, Ind. 47907. Genetic control of growth in different environments.
- ES-00319-1 (BM) WHEELER, HARRY E, Dept Plant Pathology, Univ Kentucky, Lexington, Ky. 40506. Pathological changes in structure and function.
- ES-00320-1 (GEN) LEE, WILLIAM R, Dept Zoology, Physiology, Louisiana State Univ, Baton Rouge, La. 70803. Chemically-induced mosaic mutations in Drosophila.
- ES-00322-4 (TOX) SNYDER, ROBERT, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Benzene toxicity and metabolism.
- ES-00323-3 (TOX) BROWN, RUSSELL W, Carver Res Fdn, Tuskegee Inst, Tuskegee Institute, Ala. 36088. Pesticides in mammalian cell systems
- ES-00325-1 (MCH) SCHRAUZER, GERHARD N, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Degradation of pesticides with vitamin B12 and metalloporphyrins.
- ES-00334-1 (TOX) BLUMENTHAL, WILLIAM S, Univ Texas Med Sch, 715 Stadium Dr, San Antonio, Tex. 78212. Chronic respiratory exposure to pyrolyzed polymers.
- ES-00348-1 (TOX) WITHERUP, SYLVAN O, Univ Cincinnati, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. The joint toxic action of halogenated hydrocarbons.
- ES-00353-1 (TOX) REEVES, ANDREW L, Wayne State Univ, 1400 Chrysler Expressway, Detroit, Mich. 48207. The pathogenesis of pulmonary berylliosis.
- ES-00354-1 (SSS) HARDY, JAMES D, John B Pierce Fdn, 290 Congress Ave, New Haven, Conn. 06519. Human responses to the thermal environment.
- ES-00358-1 (SSS) SELIKOFF, IRVING J, Mt Sinai Sch Med, Fifth Ave, 100th St, New York, N.Y. 10029. Asbestos exposure-risk in defined human populations.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

RESEARCH CONTRACTS*

- ES-640044 (TO 43) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Physiological effects of environmental factors on domestic animals.
- ES-680073 Duke Univ, Durham, N.C. 27706. Effects of toxic chemicals on cell membranes.
- ES-680074 Univ North Carolina, Chapel Hill, N.C. 27514. Subcellular pathology of heavy metal intoxication.
- ES-681326 Colorado State Univ, Fort Collins, Colo. 80521. Radon progeny inhalation exposures to uranium miners.
- ES-681375 North Carolina State Univ, Raleigh, N.C. 27607. Role of fungi in the production of toxins in cigarette smoke

FR--DIVISION OF RESEARCH FACILITIES & RESOURCES, NATIONAL INSTITUTES OF HEALTH

- FR-00003-7 (COM) DIXON, WILFRED J, Univ California Cr Hlth Sci Computing Facility, Los Angeles, Cal. 90024. Medical data processing research.
- Acta Paediatr Scand 7 50, 66. Bedside diagnosis of congenital heart disease. LM Linde
- Aerospace Med 38:345, 67. Computer analysis of EEG data from Gemini GT-7 flight. WR Adey, RT Kado, DO Walter.
- Aerospace Med 38:370, 67. Electroencephalographic baselines in astronaut candidates estimated by computation and pattern recognition techniques. DO Walter, RT Kado, JM Rhodes, WR Adey.
- Am Anthropol 67:442, 65. "Cultural" vs "ecological" factors in the expression of values, attitudes and personality characteristics. R Edgerton.
- Am Anthropol 68:408, 66. Conceptions of psychosis in four East African societies. R Edgerton.
- Am Document 19, (No 2):151, 68. A computer-based serials control system for a large biomedical library. FW Roper.
- Am Heart J 74:792, 67. A digital computer model of the vectorcardiogram with distance and boundary effects--simulated myocardial infarction. RH Selvester, Kalaba, Bellman, Kagiwada & Collier.
- Am J Dis Child 111:544, 66. Pyloric stenosis. A case in which a second gastrointestinal lesion was marked by a gastrostomy. DW Nebert, PG Gaal, SJ Goldberg, AP Burcklin.
- Am J Dis Child, p 115, 68. Congenital bronchomalacia. C Gupta, SJ Goldberg.
- Am J Epidemiol, Nov 66. Problems of measurement in blood pressure surveys: inter-observer differences in blood pressure determinations. J Chapman, V Clark, AH Coulson, G Browning.
- Am J Ment Defic 70, (Monogr Suppl):7, 66. Factor analysis and structure of intellect models in the study of mental retardation. CE Meyers, HF Dingman.
- Am J Ment Defic 71:2, Sep 66. Identification and disposition of the mentally handicapped in the Parochial School system. HF Dingman, CE Meyers, JR Mercer.
- Am J Ment Defic 71, (No 2):19, 66. Patterns of family crisis related to retardation of the retardate. JR Mercer.
- Am J Ment Defic 71, (No 1):78, 66. Attitudes toward special education and the handicapped in two community groups. CE Meyers, EG Sitkel, CA Walls.
- Am J Ment Defic 71, (No 1):93, 66. Association of characteristics of retarded patients and their families with speed of institutionalization. RK Eymann, HF Dingman, G Sabagh.
- Am J Ment Defic 71, (No 2):201, 66. Identification and disposition of the mentally handicapped in the Parochial school system. Sister Rose, McCartin, HF Dingman, CE Meyers, JR Mercer.
- Am J Ment Defic 71:6, 67. Selected variables of institutional employees by patient contact and length of employment. T DeKoven, CR Miller, G O'Connor.
- Am J Ment Defic 71, (No 4):551, 67. Toilet training. W Lohmann, RK Eymann, E Lask.
- Am J Ment Defic 71, (No 4):558, 67. Speech performance of mental retardates as related to selected aspects of hospitalization. D McGunigle.
- Am J Ment Defic 71, (No 6):1004, 67. Selected variables of institutional employees by patient contact and length of employment. T DeKoven, CR Miller, G O'Connor.
- Am J Ment Defic 72, (No 3):435, 67. The Markov chain as a method of evaluating schools for the mentally retarded. RK Eymann, D McGunigle, G Tarjan.
- Am J Ment Defic 72:5, 68. Phenylketonuria in school age retarded children. M Williamson, R Koch, R Henderson.
- Am J Ment Defic 72, (No 4):554, 68. Liver function and serum protein studies on mentally retarded individuals. HM Geller, RH Chaney, RK Eymann.
- Am J Ment Defic 72:839, 68. Evaluation of a split-half form of the WAIS. AB Silverstein.
- Am J Obstet Gynec 95, (No 7):991, Aug 66. Perceptions of the emotional correlates of dysmenorrhea. MJ Paulson, KR Wood.
- Am J Occup Ther 20, (No 2):68, 66. Interrelationships among perceptual-motor functions in children. AJ Ayres.
- Am J Physiol 210:287, 66. Cephalic circulation and oxygen consumption before and after birth. W Lucas, T Kirschbaum, NS Assail.
- Am J Physiol 210:1026, 66. Pulmonary hemodynamics during acute acid-base changes in the intact dog. BJ Shapiro, DH Simmons, LM Linde.
- Am J Psychiat 121, (No 12):1176, 65. The scope and practice of an early-access brief treatment psychiatric center. GF Jacobson, DM Wilner, WE Morley, S Schneider, M Strickler, GJ Sommer.
- Am J Psychiat 122:572, Nov 65. The use of hallucinogenic drugs among college students. WH McGlothlin, S Cohen.
- Am J Psychiat, p 520, 67. The effect of sophistication on ratio and discriminative scales. RK Eymann.
- Am J Pub Health 56, (No 2):191, Feb 66. Epidemiology of vascular lesions affecting the central nervous system: The occurrence of strokes in a sample population under observation for cardiovascular disease. JW Chapman, LG Reeder, ER Borun, VA Clark, AH Coulson.
- Am J Pub Health 57, (No 1):60, Jan 67. Medical care of school children: Factors influencing outcome of referral from a school health program. J Cauffman, L Peterson, JA Enwick.
- Am J Pub Health 58, (No 3):517, 68. A study of school physician behavior. MG Wagner, CS Shultz, MH Heller.
- Am J Pub Health, May 68. Effectiveness of health office clerks in facilitating health care for elementary school children. HB Randall, CS Shultz, JG Cauffman.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am J Surg 110:2, 65. Medical problem-solving by mathematical simulation. LC Lax, CG Frank, JV Maloney, Jr.
- Am Natur, Jun 68. The relevance of logarithmic models for population interaction. E Coutlee, RI Jennrich.
- Am Sci 54, (No 1) 57, Mar 66. Productivity rate in research scientists. BT Edlison.
- Am Sociol Rev 31:400, 66. Anomia and eunomia: A methodological evaluation of Srole's anomia scale. C Miller, EW Butler.
- Am Sociol Rev, Apr 66. On the personal consequences of alienation in work. M Seeman.
- Anesthesiology 28:192, 67. Thiopental effects on subcortical mechanisms in temporal lobe epilepsy. MAB Brazier.
- Anesthesiology 28, (No 2):372, 67. Clinical studies on succinylcholine chloride. LF Waits, JB Dillon.
- Angle Orthodont 38:26, 67. The application of cephalometrics to cinefluorography: Comparative analysis of hyoid movement patterns during deglutition in class I and class II orthodontic patients. RF Sloan, RW Bench, JF Mulick, RM Ricketts, SW Brummett, JL Westover.
- Ann Math Statistics 36:736, 65. Nonparametric regression with missing observations. I. Estimation of Kendall's tau. H Ury.
- Ann Surg 164 1, Jul 66. Measurement of intravascular erythrocyte sequestration by Cr51: Effect of endotoxin in dogs and clinical status, extracorporeal circulation and rapid sampling in man. PH Sherman, D Krumhaar, T Tanaka, LR Bennett, JV Maloney.
- Ann Surg 167, (No 3):293, 68. The use of triethylenethiophosphoramide as an adjunct to surgical treatment of gastric carcinoma. WP Langmore, Jr, JW Kuzma, WJ Dixon.
- Arch Environ Health 10 323, 65. Respiratory conditions in outside workers: Report on outside plant telephone workers in San Francisco and Los Angeles. M Deane, JR Goldsmith, D Tunna.
- Arch Environ Health 10 373, 65. A rank order test for interviewer agreement. H Ury.
- Arch Gen Psychiat 18, (No 4):405, 68. Two classes of information in psychiatry. BT Edlison.
- Arch Gen Psychiat 18:496, 68. The psychological effects of 205 hours of sleep deprivation. RO Pasnau, P Naitoh, S Stier, EJ Kollar.
- Arch Phys Med Vol 46, Nov 65. Radiographic studies of cervical spine motion in normal subjects: Flexion and hyperextension. SC Colachis, Jr, BR Strohm.
- Arch Phys Med Vol 46, Dec 65. A study of tractive forces and angle of pull on vertebral interspaces in the cervical spine. SC Colachis, Jr, BR Strohm.
- Arch Phys Med Vol 46, Dec 65. Cervical traction: Relationship of traction time to varied tractive force with constant angle of pull. SC Colachis, BR Strohm.
- Arizona Med, Nov 66. Cardiovascular problems in adolescence. LM Linde.
- Behav Sci 10, (No 3):312, Jul 65. Computers in behavioral science. NS D'Andrea DuBois, Jr.
- Behav Sci 11, (No 5):342, 66. Statistical typologies as a supplement to clinical diagnosis. G O'Connor, HF Dingman.
- Behav Sci 12, (No 2):165, 67. Program for generating correlation matrices. R Pennell, FW Young.
- Behav Sci 12, (No 2):165, 67. An IBM/360 program for orthogonal least-squares matrix fitting. R Pennell, FW Young.
- Behav Sci 12, (No 2):165, 67. An IBM system/360 program for learning curve analysis. FW Young, R Pennell.
- Behav Sci 12, (No 2):166, 67. An IBM system 360 program for points of view analysis. FW Young, R Pennell.
- Behav Sci 12, (No 3):254, May 67. Recent developments in the psychiatric case history event system. BT Edlison, SH Brooks, RL Motto, A Platz, R Carmichael.
- Behaviour 28:210, 67. Strain differences in maternal behavior in rats. AH McIver, WE Jeffrey.
- Biol Neonat 11:106, 67. Measurements of nutritional states of newborn infants. MG Wagner, RK Mathis, G Wagner.
- Biometeorology 2:97, 66. Seasonal variations in mortality. JR Goldsmith, NM Perkins.
- Biometrics 21:768, Sep 65. Cluster analysis of multivariate data: Efficiency versus interpretability of classifications. EW Forgy.
- Biometrics 22:268, 66. Elimination of variates in linear discrimination problems. JM Weiner, OJ Dunn.
- Biometrics 22, (No 4):908, 66. Probabilities of correct classification in discriminant analysis. OJ Dunn, PD Varady.
- Biometrika 53:289, 66. Large-sample sign tests for trend in dispersion. H Ury.
- Biometrika 54, (Nos 1-2):85, 67. The two-means problem--a secondarily Bayes approach. MB Brown.
- Brit J Anesth 39:845, 67. The effects of ventilation on the action of d-tubocurarine and gallamine. L Waits, M Lebowitz, J Dillon.
- Brit J Urol 39, (No 4):490, 67. Experimental studies of human bladder cancer: Heterotransplantation of the hamster cheek pouch. JJ Kaufman, P Lichtenauer.
- Brochure: "American Scene: Retrospect and Perspective", Cult Ofc, Am Consul Gen, Munich, p 21, 67. Psychology in the schools. LR Goldberg.
- Brochure: "Studies in Decision Making in Psychiatry - Phase I", Reiss-Davis Child Stud Cent, Los Angeles, Dec 67. BT Edlison and Project Staff.
- Bull Los Angeles Neurol Soc 33:1, 68. A unifying concept of dysautonomia. LM Linde.
- Bull Med Libr Assn 54, (No 4):311, Oct 66. The MEDLARS regional center at UCLA. L Darling.
- Bull Physio Path Resp 4:7, 68. Effects of acidosis and alkalosis on the pulmonary circulation. LM Linde.
- Calif Med 104:458, Jun 66. The diarrhea of travelers. S Dandoy.
- Calif Med 107:274, 67. Myocardial contusion in an eight-year-old child. M Takahashi, LM Linde, K Momma, PJ Pabst.
- Cancer 19:985, Jul 66. Abnormalities in urinary hormone patterns in lung cancer and emphysema. J Marmorston, JM Weiner, CE Hopkins, E Stern.
- Cancer 20:190, Feb 67. Cancer of the uterine cervix. II. A biometric approach to etiology. E Stern, PA Lachenbruch, WJ Dixon.
- Cancer 21, (No 1):1, 68. Cancer of human bladder. JJ Kaufman, P Lichtenauer.
- Cardiovasc Res 2:136, 68. Effects of barbiturates on pulmonary and systemic hemodynamics. SJ Goldberg, LM Linde, M Takahashi, K Momma, P Gaal.
- Cardiovasc Res Vol 3, 68. Objective index of haemodynamic status for quantitations of severity and prognosis of shock complicating myocardial infarction. H Shubin, AA Afifi, WM Pand, MH Weil.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Child Develop 37, (No 4):949, 66. Deviation in somatic growth: A factor analysis. HF Dingman, HD Mosier, HJ Grossman.
- Child Develop 38:1043, 67. Intellectual development in children with congenital heart disease. B Rasof, LM Linde, OJ Dunn.
- Circulation 34:6, 66. Emmanouilides, umbilical vessel cardiac catheterization and angiocardiography. LM Linde, SM Higashino, G Berman, S Sapin, GC Emmanouilides.
- Circulation 34:212, Oct 66. Mathematical model of the total body ECG with a realistic external torso boundary. RH Selvester, JC Solomon, TL Gillespie.
- Clin Res 14:158, 66. Diuretic action in hypochloremic dogs. AF Wilson, DH Simmons.
- Clin Res 15:116, 67. Intracellular pH after Cl and K depletion and Na loading. AF Wilson, DH Simmons.
- Clin Res 16:163, 68. Ventilation-perfusion relationships in perennial asthma. DH Simmons.
- Commun Behav Biol 1:31, 68. Calibration of EEG power spectra. D Brown, FD Abraham, M Gardiner.
- Commun Behav Biol Vol 1, 68. Stochastic learning models for the escape behavior of rats in the 100-100 Y-maze. R Rose, FD Abraham.
- Commun Behav Biol, Jun 68. The assessment of behavioral (personality) traits in spontaneously behaving cats. BB Brown.
- Dent Radiogr Photogr 40:30, 67. Cinefluorographic motion picture production techniques including cinefluorographic data analysis. RF Sloan, SW Brummett, JL Westover, L Mansfield.
- Develop Med Child Neurol 9:70, 67. Sleep states in premature infants. AH Parmelee, WH Wenner, Y Akiyama, M Schultz, E Stern.
- Dis Chest 49:479, 66. Hemodynamic consequences of pressure injection into the pulmonary artery. SJ Goldberg, LM Linde, D Desilets, S Berens.
- Educ Psychol Measurement 26, (No 2) 501, 66. Predictive relationships between items on the revised Stanford-Binet Intelligence Scale (SBIS), form L-M, and total scores on Raven's Progressive Matrices (PM), between items on the PM and total scores on the SBIS, and between selected items on the two scales. EG Sitkei, WB Michael.
- Educ Psychol Measurement 26, (No 4):955, Winter, 66. Development of an instrument to measure the dimensions of the educational environment. JK Tuel, MD Shaw.
- Educ Psychol Measurement 27:323, 67. Interrelationships among personality scale parameters: Item response stability and scale reliability. RR Jones, LR Goldberg.
- Electroenceph Clin Neurophysiol p 1, 67. Varieties of computer analysis of electrophysiological potentials. MAB Brazier.
- Electroenceph Clin Neurophysiol 22:22, 67. Discriminating among states of consciousness by EEG measurements. DO Walter, JM Rhodes, WR Adey.
- Electroenceph Clin Neurophysiol 22:101, 67. Effects of interhemispheric transaction on the EEG patterns in sleep and wakefulness in monkeys. C Batini, M Radulovacki, RT Kado, WR Adey.
- Electroenceph Clin Neurophysiol 22:514, 67. The variability of the auditory averaged evoked response during sleep and dreaming in children and adults. M Ortiz, E Rikto, E Carr, L Pannan, R Walter.
- Electroenceph Clin Neurophysiol, Aug & Nov 67, Feb & May 68. Index to current electroencephalographic literature. P Walter.
- Electroenceph Clin Neurophysiol 24:319, 68. Maturation of EEG activity during sleep in premature infants. AH Parmelee, FJ Schulte, Y Akiyama, WH Wenner, MA Schultz, E Stern.
- Excerpta Med Int Congr Ser 124:112, 66. An application of computer analyses to a problem in epilepsy. MAB Brazier.
- Excerpta Med Int Congr Ser No. 147:327, 66. Changes with age in shuttle enzymes of white and red muscle from normal and dystrophic chickens. JB Peter.
- Exp Neurol 15:490, 66. Regional cerebral impedance changes in alerting, orienting and discriminative responses: The role of neuronal elements in these phenomena. WR Adey, RT Kado, JR McIwain, DO Walter.
- Exp Neurol (Suppl 4):91, 67. Absence of dreaming or failure to recall? MAB Brazier.
- Fed Proc 26:686, 66. Body compartment changes in electrolyte stressed hypothyroid dogs. D Doerr, M Wolf, JV Maloney, Jr, EC DeLand.
- Fed Proc 26:545, 67. Effect of aldosterone on ionic distribution across the red cell membrane of rabbits. O Rettori, JV Maloney, Jr.
- Gawain 15:220, 67. Research on the clinical judgment process. LR Goldberg.
- Gawain 16:56, 67. Clinical and social judgment: The discrimination of behavioral information. LR Goldberg.
- Gerontologist 6:23, 66. The California survey of retirement housing. RP Walkley, WP Mangum, Jr, SR Sherman, S Dadds, DM Wilner.
- Gerontologist 6:35, 66. Low income, early retirement, and tax policy. YP Chen.
- Gerontologist 6:39, 66. Economic poverty: The special case of the aged. YP Chen.
- Hosp Med 3:83, 67. Fetal hazards of labor. EH Hon.
- Hum Factors 9:61, 67. An information-processing model of the aircraft accident investigator. ML Braunstein, OF Coleman.
- IEEE Trans Bio-Med Eng 12, (No 1):8, Jan 65. Analysis of brain-wave generators as multiple statistical time series. DO Walter, WR Adey.
- Inquiry 4:3, Mar 67. An evaluation of alternative methods of estimating physicians' expenses relative to output. DE Yett.
- Inquiry 4, (No 1):28, 67. Determinants of use of ambulatory medical services by an aged population. NJ Gaspard, CE Hopkins.
- Int J Psychiat 2, (No 2):167, Mar 66. Orientations toward death: A vital aspect of the study of lives. E Shreidman.
- Int J Psychiat 4, (No 2):134, 67. Drugs and psychotherapy in chronic schizophrenia. PRA May.
- Invest Radiol 1, (No 4):314, Aug 66. Evaluation of photoscanners. HS Frey.
- J Abnorm Psychol 71, (No 5):335, 66. Psychophysiological reactions to films by chronic schizophrenics. I. Effects of drug status. MJ Goldstein, CW Acker, JT Crockett, JJ Riddle.
- J Abnorm Psychol 72, (No 1):23, 67. Psychophysiological reactions to films by chronic schizophrenics. II. Individual differences in resting levels and reactivity. MJ Goldstein, CW Acker.
- J Abnorm Psychol 73:70, 68. Three models of clinical judgment. NWiggin, PJ Hoffman.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00003-7 (cont'd)

- J Am Oil Chem Soc 43:110, 66. Nutritional evaluation of interesterified fats. RB Alfin-Slater, L Aftergood, H Hansen, R Morris, D Melnick, C Gooding.
- J Am Statist Assn 61:490, 66. A note on taking a covariable into effect. H Ury.
- J Am Statist Assn 61:595, 66. Missing values in multivariate statistics. I. Review of the literature. AA Afifi, RM Elashoff.
- J Am Statist Assn 62:124, 67. The robustness of Hotellings' T². OJ Dunn, LN Holloway.
- J Am Statist Assn 63:345, 68. An investigation into the small sample properties of a two-sample test of Lehmann's. AA Afifi, RM Elashoff, PG Langley.
- J Appl Psychol 51,(No 2):96, 67. The driving record of neuropsychiatric patients. MW Buttighien, M Guenette.
- J Chronic Dis 19:411, 66. Example of large model simulation of the blood biochemical system. JV Maloney, Jr, JC DeHaven, EC Deland, GB Bradham.
- J Chronic Dis 20:545, 67. Cerebral vascular disease in Hiroshima, Japan. KG Johnson, K Yano, H Kato.
- J Chronic Dis 20:571, 67. Effects of various factors on systolic and diastolic blood pressure in the Los Angeles heart study. V Clark, JM Chapman, A Coulson.
- J Chronic Dis, May 68. Circumcision information in a cancer detection center population. E Stern, P Lachenbruch.
- J Clin Psychol 21:214, Apr 65. Prognosis in schizophrenia: Prediction of length of hospitalization from psychological test variables. WF McKeever, PRA May, AH Tunia.
- J Clin Psychol 23:403, 67. How clinical probability judgments may be used to validate diagnostic signs. RM Dawes.
- J Comp Physiol Psychol 62,(No 1):102, 66. Effects of electroconvulsive shock and grid shock on open field behavior. AH McIver, HC Nelson.
- J Consult Psychol 31,(No 6):635, 67. Validity of WISC short forms at three age levels. AB Silverstein.
- J Counsel Psychol 14:462, 67. The importance of test item content: An analysis of a corollary of the deviation hypothesis. LR Goldberg, R Slovic.
- J Dent Educ 30,(No 4):371, 66. Programmed group instruction. EM Collins, EC Collard, DR Kent.
- J Environ Health, Jun 67. Evaluation of a course in food handlers' training. JS Kerrick.
- J Exp Psychol 69,(No 5):450, May 65. Distribution and sequence effects in judgment. A Parducci, A Sandusky.
- J Exp Psychol 75:276, 67. Prior relevance and dimensional homogeneity of partially reinforced dimensions after nonreversal shifts in concept learning. FD Abraham, JC Taylor.
- J Exp Res Personality 2:4, Dec 67. Coping style and behavioral response to stress. MJ Goldstein, N Judd.
- J Gen Physiol 49:597, 66. Source mechanisms for unit activity in isolated crayfish central nervous system. MA Blederman-Thorson.
- J Health Social Behav 7,(No 4):295, Winter 66. Motivating university women to positive health behavior. J Cauffman.
- J Int Fed Gynaec Obstet 4:197, 66. Fetal electrocardiography. EH Hon.
- J Lipid Res 6:287, 65. Dietary and gonadal hormone effects on lipid metabolism in the rat. L Aftergood, RB Alfin-Slater.
- J Lipid Res 8:646, 67. Quantitative aspects of free fatty acid metabolism in the fasted rat. N Baker, MC Scholtz.
- J Math Psychol 5:1, 68. Folded and unfolded scaling from preferential paired comparisons. GG Bechtel.
- J Nerv Ment Dis 141,(No 1):53, 65. Body ego technique - An approach to the schizophrenic patient. V Goertzel, PRA May, J Salkin, T Schoop.
- J Nerv Ment Dis 145:464, 68. Harmful aspects of the LSD experience. KS Dittman, W Tietz, BS Prince, E Forsy, T Moss.
- J Neurochem 14:725, 67. Brain amine decrease in leucine-fed rats. E Geller, A Yuwiler.
- J Nutr 87:168, 65. Effects of non-essential fatty acids on essential fatty acid deficiency. RB Alfin-Slater, RS Morris, H Hansen, JF Proctor.
- J Pediat 68:594, 66. The diagnosis of progressive pulmonary vascular disease in children with ventricular septal defects. RE Iverson, LM Linde, S Kegel.
- J Pediat 69:46, 66. A comparison of the maximal endurance of normal children and patients with congenital cardiac disease. SJ Goldberg, R Weiss, FH Adams.
- J Pediat 69:56, 66. Work required by normal children and those with congenital heart disease to participate in activities. SJ Goldberg, R Weiss, E Kaplan, FH Adams.
- J Pediat 70:413, 67. Growth in children with congenital heart disease. LM Linde, OJ Dunn, R Schlereson, B Rasof.
- J Pediat 70:815, 67. A timing and volume measuring apparatus for indicator dilution in infants and children. W Zane, SJ Goldberg.
- J Pediat 71:192, 67. Effects of cardiac surgery on exercise performance. SJ Goldberg, FH Adams, RA Hurwitz.
- J Pediat 71,(No 2):198, 67. Mental development in congenital heart disease. LM Linde, B Rasof, OJ Dunn.
- J Personality Soc Psychol 8:109, 68. Negative set and social learning. GR Patterson, I Littman, TR Brown.
- J Personality Soc Psychol 8:339, 68. A followup study on the long-term effects of emotional role playing. IL Janis.
- J Pharmacol Exp Ther 157:406, 67. Entry of labeled carbachol in brain slices of the rat and the action of d-tubocurarine and strychnine. R Creece, DB Taylor.
- J Pharmacol Exp Ther p 159, 68. Pulmonary and systemic hemodynamic effects produced by meperidine and hydroxyzine. SJ Goldberg, LM Linde, P Gaal, D Sachs.
- J Physiol 196:1, 68. Activity of cells in the lateral vestibular nucleus as a function of head position. Y Fujita, J Rosenberg, JP Segundo.
- J Psychiat Nurs, p 258, Jun 65. The unusual occurrence form - A teaching and therapeutic device. DT Fullerton, PRA May, R White.
- J School Psychol 4:270, 67. The school as a selecting labelling system: A study of one year's referrals to the central office. RC Robbins, JR Mercer, CE Meyers.
- J Thorac Cardio Surg 52:433, 66. The use of umbilical tape in pulmonary artery banding. SJ Goldberg, JCG Low, WG Zane, M Kurasch.
- J Thorac Cardio Surg 53,(No 3):401, 67. A further evaluation of thymectomy for myasthenia gravis. GD Buckberg, C Herrmann, Jr, JB Dillon, DG Mulder.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Urol 96:12, 66. Blood flow to transplanted kidneys. A Lupu, W Bonney, MH Maxwell, JJ Kaufman.
- JAMA 196:115, 66. Portal hypertension from idiopathic superior vena caval obstruction. EW Fonkalsrud, LM Linde, WP Longmire, Jr.
- JAMA 201:160, 67. A rapid metabolic screening test to evaluate potential cadaveric kidney donors. RB Smith, PJ Terasaki, DC Martin.
- JAMA 199:901, Mar 67. Oxidative air pollution and athletic performance. WS Wayne, PF Wehrle, RS Carroll.
- Johns Hopkins Med J 122,(No 2):77, 68. Dividing the blood pressure from the Los Angeles heart study into two normal distributions. V Clark, A Coulson, JM Chapman, V Hasselblad.
- Kybernetik 3:41, 66. Small-signal analysis of a visual reflex in the locust. I. Input parameters. J Thorson.
- Kybernetik 3:53, 66. Small-signal analysis of a visual reflex in the locust. II. Frequency dependence. J Thorson.
- Kybernetik 5:157, 68. Input/output relations in computer simulated nerve cells. Influence of the statistical properties, strength and degree of interdependence of excitatory pre-synaptic terminals. JP Segundo, DH Perkel, H Wyman, H Hegstad, GP Moore.
- Med Care 5:234, 67. A medical society - sponsored comprehensive medical care plan. R Sasuly, CE Hopkins.
- Ment Hyg 52:2, Apr 68. Who came to the meeting? M Meeker.
- Mod Hosp, p 64, Apr 67. Computer assisted data processing in clinical chemistry. WS Russell, BC Glinski, PC Martz, BG Lamson.
- Mod Treatm 3:1, Jan 66. Treatment of renal arterial hypertension. KH Bleifer, JJ Kaufman, MH Maxwell.
- Monogr Soc Res Child Develop 32:1, 67. Assertive behavior in children: A step toward a theory of aggression. GR Patterson, R Littman, W Bricker.
- Multivar Behav Res 1:74, 66. An exploration of 6 semantic factors at first grade. Sister Rose McCartin, CE Meyers.
- Multivar Behav Res 3:3, 68. Dimensions of profile judgments as a function of instructions, cue-consistency and individual differences. N Wiggins, PJ Hoffman.
- Nature 215,(No 5104):989, 67. Diffusion of decamethonium in the rat. DB Taylor, WJ Dixon, R Creece, R Case.
- Nature 216:185, 67. Carcinogen-induced diestrus and tumor outcome in the androgen-sterile rat: Possibility of a neural mechanism. E Stern, MR Mickey.
- Neurology 18,(Part 2), 68. Cooperative study in the evaluation of therapy in multiple sclerosis: ATCH vs. placebo in acute exacerbations. AS Rose, JW Kurtzke, JF Kurtzke, WA Sibley, WW Tourtelotte.
- New Eng J Med 275:412, 66. Urinary blockade following ureteral catheterization: A review and report of seven cases. JJ Kaufman, P Moloney, MH Maxwell.
- New Eng J Med 276:125, Jan 67. Complications of smallpox vaccination. I. National survey in the United States, 1963. JM Neff, JM Lane, JH Pert, R Moore, JD Millar, DA Henderson.
- New Eng J Med 278:1142, 68. Cognitive development and dietary therapy in PKU children. J Dobson, R Koch, M Williamson, R Speckter, M O'Flynn, W Frankenberger, R Warner, F Hoch.
- Oregon Res Inst Res Bull 5:3, 65. Cue consistency and cue utilization in judgment. P Slovic.
- Oregon Res Inst Res Bull 6:2, 66. Utilities as base rate multipliers in the determination of optimum cutting scores for the discrimination of groups of unequal size and variance. LG Rover, PJ Hoffman, K Hsieh.
- Oregon Res Inst Res Bull 7:10, 67. Sex differences in the risks a person selects for himself and the risks he selects for someone else. P Slovic, MS Weinstein, S Lichtenstein.
- Oregon Res Inst Res Monogr 9:1, 68. The usefulness of the Full Field Back-ground Report in Peace Corps selection. RR Jones.
- Pediatrics 36:465, Sep 65. Physical growth in mental defectives. HD Mosier, Jr, HJ Grossman, HF Dingman.
- Pediatrics 38:92, 66. Attitudinal factors in congenital heart disease. LM Linde, B Rasof, OJ Dunn, E Rabb.
- Pediatrics 38:194, 66. Transitory hypertension following urologic surgery in children. SC Berens, LM Linde, WE Goodwin.
- Pediatrics 38:1047, Dec 66. Late effects of low-dose whole body x-irradiation of four-day-old rats. MS Billings, JN Yamazaki, LR Bennett, BG Lamson.
- Pediatrics 39:829, 67. Galactose metabolism in the newborn infant. G Donnell, Won Ng, W Bergeran, J Hodgman.
- Pediatrics 40,(No 1):109, 67. Placental transfusion: Early versus late clamping of the umbilical cord. AJ Moss, M Monset-Couchard.
- Percept Motor Skills 20:973, 65. Variance components in the developmental test of visual perception. AB Silverstein.
- Percept Psychophys 2:81, 67. The frequency principle for comparative judgments. A Parducci, R Haugen.
- Percept Psychophys 3:5, 68. Comparisons of some learning models for response bias in signal detection. MP Friedman, EC Carterette, L Nakatani, A Atumada.
- Percept Psychophys 3,(No 2B):145, 68. Stimulus averaging and the context for judgment. A Parducci, H Thaler, NH Anderson.
- Phys Rev Letters 18:590, 67. Motion of OH impurity in KC1. ME Baur, WR Salzman.
- Physiol Behav 2:193, 67. The effect of immunosympathectomy on the behavior of mice in aversive situations. BM Wenzel, DW Jeffrey.
- Physiologist 9:257, 66. Decreases of forced expiratory flow after a bronchodilator aerosol. CR Olsen, FC Hale, M Newman.
- Physiologist 9:287, 66. Effect of respiratory acidosis on hemodynamics of the dog hind limb. DH Simmons, RC Powell.
- Physiologist 9:320, 66. Chloride and potassium depletion and intracellular pH. AF Wilson, DH Simmons.
- Physiologist 10:264, 67. The activity of neurons in cat globus pallidus following cortical and subcortical stimulation. H Noda, S Manohar, WR Adey.
- Physiologist Vol 10, 67. Possible mammillothalamic tract involvement in feeding behavior. FD Abraham, NM Weinberger.
- Postgrad Med 40:247, 66. Stenosing lesions of renal arteries: Clinical manifestations. MH Maxwell, JJ Kaufman, KH Bleifer.
- Proc Am Psychol Assn, p 3, 68. Conditioned orienting reflex and amount of preconditioning habituation. C Wolff, I Maltzman.
- Proc Am Psychol Assn, p 3, 68. Semantic conditioning and generalization of the orienting reflex in schizophrenics. W Kantor, B Langdon, W Watts, I Maltzman.

**PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS**

- Proc Am Psychiat Assn Ann Mtg, Washington, DC, p 270, 68. Poverty and mental illness: Patients' perceptions of poverty as an etiological factor in their illness. NQ Brill, R Weinstein, J Garratt.
- Proc Am Psychol Assn 75th Ann Mtg, 2:195, 67. Configurational judgments revealed. LG Rorer, PJ Hoffman, HD Dickman, P Slavic.
- Proc Assn Res Ophthal Mtg, Tampa, Apr 68. Corneal-retinal potential change in the encircling element operation. GO Dayton, Jr, MH Jones, R Limpacher.
- Proc Eng Med Biol 20th Ann Conf, Nov 67. Statistical signs of monosynaptic coupling between neurons. DH Perkel, GP Moore.
- Proc Fall Joint Computer Conf, 65. Computers: The physical sciences and medicine. JV Maloney, Jr.
- Proc Fall Joint Computer Conf, Anaheim, Calif, p 481, 67. Use of displays with packaged statistical programs. WJ Dixon.
- Proc 5th IBM Med Sympos, Endicott, New York, 65. A digital simulation of the blood biochemical system. JV Maloney, Jr.
- Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Hypothalamic single unit activity during sleep and arousal in the rabbit. ALR Findlay, JN Hayward.
- Proc Soc Exp Biol Med 122:465, 66. Adrenocortical responses in experimental pyelonephritis. A Yuwiler, E Geller, S Schapiro, LB Guze.
- Psychiat Quart 40, (No 2):236, Apr 66. Selection of treatment for schizophrenic patients - Methodological problems in outcome and prognosis research. PRA May, AH Tuma, LS Distler, WF McKeever.
- Psychol Bull 67:231, 67. Comparative validity of different strategies of constructing personality inventory scales. HD Hase, LR Goldberg.
- Psychol Bull 69:338, 68. An analysis-of-variance model for the assessment of configural cue utilization in clinical judgment. PJ Hoffman, P Slavic, LG Rorer.
- Psychol Monogr 79:9, 65. Diagnosticians vs. diagnostic signs: The diagnosis of psychosis vs. neurosis from the MMPI. LR Goldberg.
- Psychol Rep 17:369, 67. Selective responsiveness to social reinforcers and deviant behavior in children. GR Patterson, B Fagot.
- Psychol Rep 20:281, 67. Incremental and unitary aspects of paired-associate learning and retention. FD Abraham.
- Psychol Rep 20:699, 67. Self and ideal self: A methodological study of pedophiles. L Frisbie, F Vanasek, HF Dingman.
- Psychol Rep 21:225, 67. Development of response equivalence among dissimilar verbal units. M Mantis, RM Dawes.
- Psychol Rep 22:659, 68. Patterns of affective responses in two groups of pedophiles. FJ Vanasek, LV Frisbie, HF Dingman.
- Psychol Today 1:46 & 60, 68. When fear is healthy. IL Janis.
- Psychometrika 32:47, 67. The analysis of variance and pairwise scaling. GG Bechtel.
- Psychometrika 32:157, 67. F-tests for the absolute invariance of dominance and composition scales. GG Bechtel.
- Psychometrika 32, (No 3):309, 67. The influence of communality, factor strength, and loading size on the sampling characteristics of factor loadings. N Cliff, R Pennell.
- Psychonom Sci 6:10, 66. Immediate and delayed retention, arousal, and the orienting and defensive reflexes. I Maltzman, W Kantor, B Langdon.
- Psychonom Sci 6:373, 66. Probability learning in the goldfish. I. Aversive reinforcement. FW Young, HVS Peeke.
- Psychonom Sci 6, (No 9):439, 66. Discriminant analysis of activated EEG. JM Rhodes, DO Walter, WR Adey.
- Psychonom Sci 7:71, 67. Stimulus uncertainty and the latency of category judgment. LE Jones, A Parducci.
- Psychonom Sci 7, (No 10):353, 67. Twelve-choice probability learning with payoffs. FW Young.
- Psychonom Sci 9:223, 67. The relative influence of probabilities and payoffs upon perceived risk of a gamble. P Slavic.
- Psychonom Sci 9:357, 67. Contextual effects for category judgments by practiced subjects. A Parducci, LF Perrett.
- Psychonom Sci 9:563, 67. Empirical scaling of common verbal phrases associated with numerical probabilities. S Lichtenstein, JR Newman.
- Pub Health Rep 81:9, Sep 66. Packaged computer programs for local health departments. OG Johnson.
- Pub Health Rep 81:437, May 66. Mandates for change in local health departments. RE Mytinger.
- Pub Health Rep 82:108, Feb 67. Barriers to adoption of new programs as perceived by local health officers. RE Mytinger.
- Pub Health Rep 82, (No 4):323, Apr 67. The impact of health insurance coverage on health care of school children. J Cauffman, MI Roemer, CS Skultz.
- Pub Opin Quart 30:353, 66. Alienation, membership and political knowledge: A comparative study. M Seeman.
- Radiat Res 25:209, May 65. A computer model for the dynamics of x-irradiation bone marrow injury and recovery. NB Kurnick, PA Lindsay.
- Reiss-Davis Clin Bull 4, (No 2):135, 67. Pilot studies on decision-making in psychiatry. BT Elderson, DM Ramsey.
- Science 152:1509, Jun 66. Ultracentrifuge Schlieren photographs: Automatic analysis. R Moore, RS Ledley, M Belson, JD Jacobsen.
- Science 155:1279, 67. Thyroxine: Effects of neonatal administration on maturation, development and behavior. S Schapiro, R Norman.
- Social Forces 46, (No 1):89, 67. Disengagement of the aged population and response differentials in survey research. JR Mercer, EW Butler.
- Social Problems 14, (No 2):188, 66. Social mobility and prejudice: A Swedish replication. M Seeman, D Rohan, M Argentiou.
- Social Problems 14, (No 2):119, 66. The speed of hospitalization: A study of a preadmission waiting list cohort in an institution for the retarded. G Sabagh, RK Eymann, DG Cogburn.
- Southwestern J Anthropol 21:231, 65. Some dimensions of disillumination in culture contact. R Edgerton.
- Stud Sounds 12:84, 66. New research techniques in experimental phonetics. P Ladefoged.
- Surg Forum 18:43, 67. Changes in extracellular fluid volume during shock and surgical trauma in animals and men. E Roth, LC Lax, JV Maloney, Jr.
- Surg Gynec Obstet 122:1066, May 66. Computers in the surgical future. JV Maloney, Jr.
- Surgery 62:141, 67. Computer assisted instruction in undergraduate surgical education. EW Forkalsrud, IB Hamdidi, JV Maloney, Jr.
- Techn Rep No. 29, Hum Commun Lab, Depart Psychol, Los Angeles, 67. Detection of tones masked by noise: A comparison of human observers with digital-computer-simulated energy detectors of varying bandwidths. A Ahumada.

**PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS**

- Techn Rep No. 30, Depart Psychol, Hearing and Commun Lab, Los Angeles, 68. Feedback and frequency variables in signal detection. MP Friedman, EC Carterette, L Nakatani, A Ahumada.
- Thesis, PhD, Univ Oregon, 67. Stylistic scales as moderator variables. MM Greene.
- Train Sch Bull 64, (No 2):58, 67. Comparability of three picture vocabulary tests with retarded school children. AB Silverstein, VH Thomas.
- Train Sch Bull 64, (No 3):102, 67. A dimensional analysis of institutional differences. AB Silverstein.
- Trans Faraday Soc 62:3484, 66. Applications of non-uniform electric fields. R Elul.
- Transplantation 5:831, 67. Renal transplantation at the University of Colorado. TL Marchloro, PI Terasaki, DE Hutchison, L Brettschneider, GJ Cerilli, CG Groth, TE Starzl.
- Transplantation 6:392, 68. Serotyping for homotransplantation. XI. Occurrence of cytotoxic antibodies following kidney transplantation in man. PJ Morris, DM Hume, PI Terasaki.
- Vision Res 5:59, 65. Retroactive brightness enhancement with brief paired flashes of light. E Donchin, DB Lindsay.
- Yale J Biol Med 39:54, 66. A fetal electrocardiographic electrode. EH Hon.
- Aging and Social Policy, Appleton-Century-Crofts, 66. Some special problems and alternatives in housing for older persons. DM Wilner, RP Walkley.
- Ambulatory Pediatrics, 67. Pediatrician-patient relationship. BM Korsch.
- Anesthesiology and the Nervous System, Univ Utah Press, p 36, 66. Matters relating to the state of sleep in animals. WR Adey.
- Anesthesiology and the Nervous System, Univ Utah Press, p 165, 66. The contribution of anesthesiology to electroencephalography. MAB Brazier.
- Annual Review of Psychology, Ann Rev Inc, Palo Alto, Vol 19, p 293, 68. Personality structure. JS Wiggins.
- Heart Disease in Infants and Children, Williams & Wilkins, Baltimore, Md, Ch 12, 68. Physical fitness of children with heart disease. SJ Goldberg.
- Histocompatibility Testing 1967, Munksgaard, Copenhagen, p 14, 67. Serotyping for homotransplantation. XV. Comparison of three methods of analysis in determining leukocyte groups. MR Mickey, L Parmelee, PI Terasaki.
- Histocompatibility Testing 1967, Munksgaard, Copenhagen, p 231, 67. Serotyping for homotransplantation. XI V. Provisionary evaluation of various antisera in predicting clinical outcome of kidney transplantations. PI Terasaki, MR Mickey, JD McClelland.
- International Encyclopedia of the Social Sciences, Macmillan & The Free Press, New York, 68. Persuasion. TL Janis.
- Retirement Housing in California, Diablo Press, Berkeley, 66. RP Walkley, WP Mangum, Jr, SR Sherman, S Dadds, DM Wilner.
- The Role and Methodology of Classification in Psychiatry and Psychopathology, US Dept HEW, Pub Health Serv, Washington, DC, 68. Discussant's remarks. WW Forgy.
- Verbal Behavior and General Behavior Theory, Prentice-Hall, New Jersey, p. 291, 68. Theoretical conceptions of semantic conditioning and generalization. I Maltzman.
- FR-00004-7 (COM) SHEPARD, RICHARD H, Johns Hopkins Univ, 725 N Wolfe St, Baltimore, Md. 21205. Computing center--Johns Hopkins Medical Institutions.
- Brit Heart J 29, (No 1):103, Jan 67. Electrocardiogram in Asiatic cholera. Separated studies of effects of hypovolaemia, acidosis, and potassium loss.
- Circ Res 19:467, Sep 66. Hydraulic power associated with pulmonary blood flow and its relation to heart rate.
- Int J Appl Radiat 17:447, 66. Radiation dose to the rat thyroid from several radiolodine nuclides.
- J Pharmacol Exp Ther 152, (No 3):388, 66. Influence of drugs on behavior controlled by internal and external stimuli.
- JAMA 197:867, Sep 66. The R-R interval histogram.
- Johns Hopkins Med J 120, (No 1):20, Jan 67. The precursors of hypertension and coronary disease -- Statistical consideration of distributions in a population of medical students. II. Blood pressure.
- FR-00005-7 (COM) SCHOTTSTAEDT, WILLIAM W, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Establishment of a medical research computer center.
- Am J Clin Path 48:556, 67. Serum protein and immunoglobulin levels in tuberculosis. JB Faulkner, RL Carpenter, RA Patonde.
- Am J Med Sci 254:385, 67. Prevalence of prior myocardial infarction, hypertension, diabetes and obesity in three neighboring communities in Pennsylvania. TN Lynn, R Duncan, JP Naughton, EN Brandt, Jr, J Wulff, S Wolf.
- Am J Physiol 212:124, 67. CNS influence on plasma levels of factor VIII activity. CG Gunn, JW Hampton.
- Am J Physiol 214:258, 68. Vagal cardiomotor mechanisms in the hindbrain of the dog and cat. CG Gunn, G Sevelius, MJ Pulgarri, FK Myers.
- Am J Physiol 214:786, 68. Supporting role of the adrenal cortex in the induction of hyperfibrinogenemia. JM McKenzie, PR Fowler.
- Am J Pub Health 58:938, May 68. The use of demographic characteristics in predicting length of stay in a state mental hospital. WW Daniel, EN Brandt, Jr, JP Costelloe.
- Arch Intern Med 120:261, 67. Isolated lactose deficiency: Correlation of laboratory studies and clinical data. JD Welsh, GV Rohrer, KB Knudsen, FF Paustian.
- Arch Phys Med 49:131, Mar 68. Effects of physical training on physiologic and behavioral characteristics in cardiac patients. J Naughton, JG Bruhn, M Lategola.
- Arch Surg 96:979, 68. Urinary fructose excretion after fructose loading: Before and after portal-systemic shunting. GV Rohrer, JD Welsh.
- Clin Pharmacol Ther 9:333, May-Jun 68. Trifluoperidol and cholesterol in man. ML Clark, GA Braun, JR Hewson, EA Serafinides, P John, DK Rahn.
- Clin Res 16, (No 2):276, Apr 68. Effects of adrenal cortex on thyrocalcitonin. JS Thompson, AMA Palmeri, LP Eliel.
- Clin Res, Apr 68. Effect of phetharbital on the metabolism of cortisol in man. A Norrby, J Nakano, JP Colmore.
- Educ Psychol Measurement 28:141, 68. A comparison of four techniques for administering and scoring Duncan's personality integration scale. L Wright.
- Gastroenterology 52:395, 67. Isolated lactose deficiency. JD Welsh, GV Rohrer, K Knudsen, FF Paustian.
- Gastroenterology 54:1286, 68. Lactose intolerance in families. JD Welsh, OM Zschiesche.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00005-7 (cont'd)

- J Appl Physiol 21:1713, 66. The similarities between baboon and human blood clotting. JW Hampton, C Matthews.
- J Appl Physiol 24:115, 68. A fully automatic portable blood pressure recorder. RA Schneider.
- J Appl Physiol 24:619, 68. 3-methoxy-4-hydroxymandelic acid excretion during physical exercise. C Neal, C Smith, D Dubowski, J Naughton.
- J Nerv Ment Dis 146:62, 68. Response time and electrodermal measures in chronic schizophrenics. The effects of chlorpromazine. LA Puoli.
- JAMA 201:8, Jul 67. Problems in the quantitation of dietary surveys. ME Groover, Jr, L Boone, P Houk, S Wolf.
- Med Times 96:132, Feb 68. The turned-off heart. S Wolf.
- Physiol Behav 2:305, 67. Dependency of olfactory localization on non-olfactory cues. RA Schneider, C Schmidt.
- Psychiat Dig 29:34, Apr 68. Evidence of 'emotional drain' preceding death from myocardial infarction. JG Bruhn, K McGrady, A duPlessis.
- Psychol Rep 20:853, 67. Reliability of Duncan's personality integration scale. L Wright.
- Psychopharmacologia 12:193, 68. Evaluation of trifluoperidol in chronic schizophrenia. ML Clark, W Huber, AA Kyriakopoulos, TS Ray, JP Colmore, HR Ramsey.
- Psychosom Med 29:634, Nov-Dec 67. Chlorpromazine in women with chronic schizophrenia. The effect on cholesterol levels and cholesterol-behavior relationships. ML Clark, TS Ray, A Paredes, RE Ragland, JP Costello, CW Smith, S Wolf.
- Pub Health Rep 83:465, Jun 68. Maternal health and socioeconomic status of nonreservation Indians. CW Tyler, Jr, AL Saeger, Jr.
- Radiology 89:733, 67. Effect of hypertension and arteriosclerosis on response to radiation therapy of carcinoma of the cervix. C Rogers, SH Levitt, WC Crosby, EN Brandt, Jr.
- Southern Med J 61:491, 68. Use of an agency referred population in under graduate medical teaching. HJ Parker, JF McCoy, TN Lynn, Jr.
- FR-00006-6 (COM) CREECH, OSCAR, JR, Tulane Univ, 1430 Tulane Ave, New Orleans, La 70119. An integrated bio-medical computing system.
- FR-00007-6 (COM) WOOD, EARL H, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Computer processing in biomedical systems.
- Ann Intern Med 64, (No 1):104, Jan 66. Encephalitis associated with herpes simplex virus. WE Rawls, PJ Dyck, DW Klass, HD Greer III, EC Hermann, Jr.
- Ann Surg 164:643, 66. Muscular anatomy of the gastroesophageal junction and role of phrenoesophageal ligament. CT Bombeck, DH Dillard, LM Nyhus.
- Ann Surg 166:102, 67. A new concept of the mechanism of sphincteric failure in sliding esophageal hiatal hernia. HN Anderson, KL May, GP Steinmetz, M Ofstun, HG Harrison, RM Lelsey, Dillard.
- Arch Gen Psychiat 15:144, 66. An EEG study of delinquent adolescents. J Wiener, J Delano.
- Arch Neurol 14, (No 2):184, Feb 66. Ictal tremor. RB Harrington, WE Karnes, DW Klass.
- Biochem Pharmacol 16:979, 67. 5-Hydroxyindole metabolism in the brain after hepatectomy. GM Tyce, EV Flock, CA Owen, Jr.
- Brain 90:681, 67. The microvasculature and microcirculation of the cerebral cortex after arterial occlusion. AG Waltz, TM Sundt, Jr.
- Circ Res 22:19, Jan 68. Atrioventricular valve reflux: Diastolic mitral incompetence following atrial systoles. JCP Williams, RA Vandenberg, TP O'Donovan, RE Sturm, EH Wood.
- Circ Res 23, (No 2), Aug 68. Estimation of coronary blood flow by myocardial isotope clearance. JB Bassingthwaite, T Strandell, DE Donald.
- Clin Chem, Jul 68. Creatinine clearance estimation by means of a servo controller for plasma concentrations. RB Harvey, JB Bassingthwaite, RL Heppner.
- Clin Pediat 6, (No 12), Dec 67. Renal osteodystrophy secondary to vitamin D intoxication. SW Maurer, GB Stuckler, J Jowsey, KE Holley.
- Clin Res 15, (No 3):407, Oct 67. Myocardial clearance of sodium. B Guller, JB Bassingthwaite, DE Donald.
- Clin Res 15:430, Oct 67. 45Ca Distribution in dog bone determined by a new method of autoradiography by computer. BL Riggs, JB Bassingthwaite, J Jowsey.
- Clin Res 15:430, 67. Characteristic limiting diurnal euglycemia in diabetes. FJ Service, GD Molnar, JW Rosevear, E Ackerman.
- Comp Biomed Res 1, (No 2):124, Jul 67. A steady-state transfer function analysis of portions of the circulatory system using indicator dilution techniques. CM Coulam, HR Warner, HW Marshall, JB Bassingthwaite.
- Curr Med Dig p 166, Jan 67. Head injury with suspected subdural hematoma. AG Gutierrez-Luque, CS MacCarty, DW Klass.
- Diabetes 16:535, 67. Continuous blood glucose recording in the study of diabetic instability. FJ Service, JW Rosevear, GD Molnar, E Ackerman, K Pfaff, V Fatourehchi.
- Diabetes 17:342, 68. Biochemical and hormonal profile of diabetic instability. FJ Service, GD Molnar, JW Rosevear, E Ackerman, GM Cremer, V Fatourehchi, KE Moxness.
- Dig 7th Int Conf Med Biol Eng, Stockholm, Sweden, Aug 67. A model for capillary-tissue exchange in the heart. JB Bassingthwaite, DU Anderson, TJ Knopp.
- Electroenceph Clin Neurophysiol 23:77, 67. Cross sectional plotting of EEG potential fields. JA Harris, RB Bickford.
- Electroenceph Clin Neurophysiol 23:491, 67. Click evoked microreflex and cortical potentials in the cat. N Lee, RG Bickford.
- Electroenceph Clin Neurophysiol 23:591, Dec 67. The six per second spike and wave pattern: Further observations. JE Thomas, DW Klass.
- Endocrinology 82, (No 2):384, Feb 68. Experimental osteoporosis and parathyroid activity. J Jowsey, L Raisz.
- Fed Proc 27, (No 2):229, 68. A model for capillary-tissue exchange in the myocardium. JB Bassingthwaite, B Guller, T Yipintsoi.
- Fed Proc 27, (No 2):400, Mar-Apr 68. Effect of ethanol on serotonin (5-HT) metabolism in brain and in isolated perfused liver. GM Tyce, EV Flock, CA Owen, Jr.
- Fed Proc 27:446, Mar-Apr 68. Position dependent regional differences in pericardial pressure. P Avasthey, KG Wakim, EH Wood.
- Fed Proc 27, (No 2):452, Mar-Apr 68. Convulsant and anticonvulsant sensitivity of the microreflex system in humans and animals. N Lee, RG Bickford.
- Fed Proc 27:578, Mar-Apr 68. Regional differences in pleural and esophageal pressures in head-up and head-down positions. CM Coulam, JH Reed, Jr, EH Wood.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Gastroenterology 52:752, 67. Disease and the broken enterohepatic circulation: Cholelithic enteropathy. AF Hofmann.
- Gastroenterology 52:1131, Jun 67. Gastric mucosal blood flow during secretory inhibition by gastrin pentapeptide. DJ Cowley, CF Code.
- J Appl Physiol 22:731, Apr 67. Effects of transverse acceleration on blood oxygen saturation. N Banichero, L Cronin, WJ Rutishauser, AG Tsakiris, EH Wood.
- J Appl Physiol 22:786, Apr 67. Influence of sequence of atrial and ventricular systoles on closure of mitral valve. JCP Williams, TPB O'Donovan, L Cronin, EH Wood.
- J Appl Physiol 22, (No 5):879, May 67. Mathematical linearity of circulation transport. JB Bassingthwaite, FH Ackerman.
- J Appl Physiol 22:1041, Jun 67. Effect of gravitational and inertial forces on pleural and esophageal pressures. WJ Rutishauser, N Banichero, AG Tsakiris, EH Wood.
- J Appl Physiol 22:1066, Jun 67. Intraesophageal pressure gradient in man. N Banichero, PE Schwartz, EH Wood.
- J Appl Physiol 22:1075, Jun 67. Respiratory changes in pleural pressures at different sites and body positions. N Banichero, WJ Rutishauser, AG Tsakiris, EH Wood.
- J Appl Physiol 23:228, Aug 67. Pleural and esophageal pressures in the upright body position. N Banichero, PE Schwartz, AG Tsakiris, EH Wood.
- J Appl Physiol 23:373, Sep 67. Use of dichromatic earpiece densitometry for determination of cardiac output. JH Reed, Jr, EH Wood.
- J Appl Physiol 24:217, Feb 68. Roentgen video densitometer study of mitral valve closure during atrial fibrillation. JCP Williams, RA Vandenberg, TP O'Donovan, RE Sturm, EH Wood.
- J Appl Physiol 24:724, May 68. Biplane videoangiography. JCP Williams, RE Sturm, AG Tsakiris, EH Wood.
- J Clin Invest 47:79a, 68. Diarrhea following ileal resection: Pathogenesis and treatment. JR Poley, AF Hofmann.
- J Lab Clin Med 71:240, 68. Metabolic rate in tibia of normal and thyrotoxic dogs. HS Pasternak, PJ Kelly, CA Owen.
- J Neurosurg 23:1389, Dec 66. Utilization of U-14C glucose in brain after total hepatectomy in the rat. EV Flock, GM Tyce, CA Owen, Jr.
- Mayo Clin Proc 42:137, Mar 67. Circulatory transport and the convolution integral. JB Bassingthwaite.
- Mayo Clin Proc 42:258, May 67. Facial myokymia affecting the electroencephalogram. RE Espinosa, EH Lambert, DW Klass.
- Mayo Clin Proc 43, (No 3):191, Mar 68. Psilocybin-induced changes in psychologic function, EEG and light-evoked potentials in man. RR Ryncarson, MR Wilson, JR, RC Bickford.
- Mayo Clin Proc 43:342, May 68. The 30-year trend of leukemia in Olmsted County, Minnesota, 1935 through 1964. RA Kyle, FT Nobrega, LT Kurland, LR Elveback.
- Mayo Clin Proc 43:435, Jun 68. The effect of fluoride treatment in an individual with osteoporosis. J Jowsey, PJ Kelly.
- Medicine 45, (No 1):51, 66. Infectious mononucleosis: Neurologic and EEG findings. RG Schnell, PJ Dyck, EJW Bowie, DW Klass, HF Taswell.
- Metabolism 16, (No 5):410, May 67. The influence of tryptophan metabolites on tissue uptake of glucose. MN Silverstein, KG Wakim, RC Bahn.
- Nature 217:1277, Mar 68. Normocalcaemia in relation to cortisone secretion. J Jowsey, G Simons.
- Neurology 15:491, 65. Experimental occlusion of the middle cerebral artery: Its determination using phosphorus 32-labeled erythrocytes. AG Waltz, CA Owen, Jr, DA Shaw.
- Neurology 16, (No 5):453, May 66. Gilles de la Tourette's syndrome. JR Field, KB Corbin, NP Goldstein, DW Klass.
- Neurology 16:1185, 66. Effect of middle cerebral artery occlusion on cortical blood flow in animals. AG Waltz, TM Sundt, Jr, CA Owen, Jr.
- Neurology 17, (No 4):337, Apr 67. Foreign body reaction of the brain. (Enzyme histochemical study in dogs.) T Yanagihara, NP Goldstein, HJ Svlen, RC Bahn.
- Neurology 17, (No 7):669, Jul 67. Experimental cerebral edema: Enzyme-histochemical study. T Yanagihara, NP Goldstein, HJ Svlen, RC Bahn.
- Physiol J 10:288, 67. Effect of gravitational and inertial forces on regional distribution of pulmonary blood flow. JH Reed, Jr, RA Vandenberg, EH Wood.
- Physiologist 10:351, May 67. Hydraulic properties of the pleural space suggested by sedimentation of the type anticipated for an open fluid channel by microspheres in dogs without thoracotomy. CC Wunder, JH Reed, Jr, WM McConahey, III, EH Wood.
- Proc Am Heart Assn, Denver, Colorado, Jul 67. Variation in ventricular volumes before and after acute cardiac denervation in intact dogs: A videoangiographic study. AG Tsakiris, DE Donald, RE Sturm, EH Wood.
- Simulation 8, (No 3):148, Mar 67. Effect of unsteady flow on indicator dilution in the circulation. JB Bassingthwaite, D Anderson, T Knopp.
- Simulation 8:148, Mar 67. Gross weight model. RC Bahn, R Wheeler.
- Simulation 8, (No 3):148, Mar 67. Simulation system. D Anderson, T Knopp, JB Bassingthwaite.
- Surg Forum 17:456, 66. Averaged evoked potentials to auditory stimuli recorded from dural electrodes in guinea pigs. EB Kern, DT Cody, RG Bickford.
- Surg Forum 18:475, 67. Effect of induced thyrotoxicosis on metabolic rate in the dog tibia: Quantitation of blood flow oxygen consumption and CO₂ production. HS Pasternak, PJ Kelly, CA Owen.
- Surg Forum, Oct 68. Quantitation of metabolic rate, O₂ consumption CO₂ production and pH changes in tibial fractions in dogs. E Laurnen, PJ Key.
- Surg Gynec Obstet 118:1291, 66. The role of the phrenoesophageal ligament on the lower esophageal sphincter. E Michelson, CI Siegel.
- Surg Gynec Obstet 122:1030, 66. The lower esophageal intrinsic sphincter and the mechanism of reflux. DH Dillard, HM Anderson.
- Head Injury, Proc Conf, J B Lippincott, Co, p 63, 66. Acute and chronic EEG findings after head injury. RC Bickford, DW Klass.
- Stroke Rehabilitation -- Basic Concepts and Research Trends, Warren H Green, Inc, p 3, 67. Current status of the epidemiology of cerebrovascular diseases. LT Kurland, NW Choi, GP Sayre.
- FR-00007-6 (1) (COM) WOOD, EARL H, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Computer processing in biomedical systems--Cardiovascular physiology.
- FR-00007-6 (2) (COM) BASSINGTHWAITE, JAMES B, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Computer processing in biomedical systems--Circulatory dispersion.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00007-6 (3) (COM) BICKFORD, REGINALD G, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Computer processing in biomedical systems --EEG and neurophysiology.
- FR-00007-6 (4) (COM) BAHN, ROBERT C, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Computer processing in biomedical systems--Experimental and anatomic pathology.
- FR-00007-6 (5) (COM) STORMA, MARTIN, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Computer processing in biomedical systems--Computer facility.
- FR-00009-6 (COM) LABEN, ROBERT C, Computer Cr, Univ California, Davis, Cal. 95616. A computer center for health-related sciences.
- Advances Genet 14:1, 68. The genetics of inbreeding populations. SK Jain, RW Allard, PL Workman.
- Advances Genet 14:55, 68. The genetics of inbreeding species. RW Allard, SK Jain, PL Workman.
- Agron Abstr p 7, 67. Analysis of quantitative variability for five characters in a wheat hybrid (*Triticum aestivum* L.). SR Chapman, RW Allard.
- Am Industr Chem Eng J 13, (No 5):915, 67. Photochlorination of propane. AE Cassano, JM Smith.
- Am Industr Chem Eng J 13, (No 5):1025, 67. Effect of wall deposit on photochlorination kinetics. D Ziolkowski, AE Cassano, JM Smith.
- Am J Vet Res 29:143, 68. The influence of dietary magnesium on metabolism of calcium and magnesium in sheep. CA Hjerpe.
- Arch Biochem 117:650, 66. Enzymes of the carbon cycle of photosynthesis. I. Isolation and properties of spinach chloroplast aldolase. K Brooks, RS Criddle.
- Arch Biochem 122:164, 67. Comparison of the chemical properties of selenocysteine and selenocystine with their sulfur analogs. RE Huber, RS Criddle.
- Arch Biochem 124:70, 68. Chemical modification of papain. I. Reaction with the chloromethyl ketones of phenylalanine and lysine and with phenylmethylsulfonyl fluoride. JR Whitaker, J Perez-Villasenor.
- Arch Biochem 125:367, 68. Ficin and papain inhibitor from chicken egg white. K Fossum, JR Whitaker.
- Biochemistry 6:3489, 67. Reevaluation of the molecular weight of the glycogen phosphorylase A and B using sephadex gel filtration. DL DeVincenzi, JL Hedrick.
- Biochemistry 6:3711, 67. Kinetics of papain-catalyzed hydrolyses of neutral substrates. DC Williams, JR Whitaker.
- Biochim Biophys Acta 141:573, 67. Growth of *Escherichia coli* on selenate. RE Huber, III Seegal, RS Criddle.
- Biochim Biophys Acta 141:587, 67. The isolation and properties of β -galactosidase from *Escherichia coli* grown on sodium selenate. RE Huber, RS Criddle.
- Biochim Biophys Acta 148:501, 67. Preparation of rat liver lysosomes. II Ragab, C Beck, C Dillard, AL Tappel.
- Cornell Vet 58:193, 68. Experiments with herbage from a field associated with hypomagnesemic tetany in beef cattle. CA Hjerpe.
- Ecology 48:656, 67. Cohabitation and relative abundance of two species of wild oats. SK Jain, DR Marshall.
- Ecology 48, (No 6):1010, 67. A technique for fitting nonlinear models to biological data. NR Glass.
- Ecology, Jun 68. The effect of time of food deprivation on the routine oxygen consumption of largemouth blackbass (*Micropterus salmoides*). NR Glass.
- Electroencephalog Clin Neurophysiol 24:63, 67. Hippocampal responses evoked by stimulation of the prepyriform cortex in the rat. DE Woolley, BA Barron.
- Evolution 21:222, 67. Population studies in predominantly self-pollinated species. VIII. Genetic variability in the *Festuca microstachys* complex. LW Kannenberg, RW Allard.
- Fed Proc 26, (No 2), 67. Distribution and electrophysiological effects of DDT in the CNS of the rat. DE Woolley, AL Rummells, BA Barron.
- Fed Proc 27:416, 68. Susceptibility of chicks with genetic muscular dystrophy to gout induced by high protein diets. DW Peterson, WH Hamilton, R Matson.
- Fed Proc 27:2430, 68. Sedimentation coefficient of acetyl-CoA carboxylase. PF Heinsteins, PK Stumpf.
- Fed Proc 27, (No 2), 68. 3H-estradiol distribution in brain and other tissues of adult and developing female rats. D Woolley, C Holinka, P Timiras.
- Genetics 56:571, 67. Correlation of the complementation and genetic fine structure maps of the histidine-1 gene of *Saccharomyces cerevisiae*. CT Korch, R Snow.
- Genetics 56:591, 67. Increased mitotic recombination induced by ultraviolet light in UV sensitive strains of yeast (*Saccharomyces cerevisiae*). R Snow.
- Genetics 58:283, 68. Selection for litter size in mice in the presence and absence of gonadotropin treatment. GE Bradford.
- Industr Med Surg, Jul 68. Effects of acute and chronic exposure to DDT and of DDT-drug interactions on experimental seizure responses. DE Woolley.
- Inorg Chem 7:250, 68. The kinetic and equilibrium properties of the vanadium (II) thiocyanate complex in aqueous solution. JM Malin, JH Swinehart.
- J Bact 94, (No 3):571, 67. Mutants of yeast sensitive to ultraviolet light. R Snow.
- J Biol Chem 241:4457, 66. The metabolism of aromatic compounds in higher plants. VIII. On the requirement of hydroxynitrile lyase for flavin. MK Seely, RS Criddle, EE Conn.
- J Biol Chem 242:573, 67. Fat metabolism in higher plants. XXXI. Purification and properties of plant and bacterial acyl carrier proteins. RD Simon, RS Criddle, PK Stumpf.
- J Cell Biol 35:144A, 67. The relationship between skeletal muscle esterases, development and inherited muscular dystrophy of the chicken. BW Wilson.
- J Dairy Sci 50:544, 67. Acetone metabolism in normal and ketotic cows. JR Luck, AL Black, MG Simesen, M Kametaka, DS Kronfeld.
- J Gen Microbiol 48:155, 67. Inequality of mean interdivision time and doubling time. P Painter, AG Marr.
- J Nutr 91:63, 67. Pyruvate metabolism in thiamine-deficient calves. NJ Benevenga, RL Baldwin, M Romling, AL Black.
- Nature 217:764, 68. Gynodioecy in *Origanum*: Simulation of a 2-locus model. SK Jain.
- Plant Physiol 42:1035, 67. Biogenesis of mitochondria in germinating peanut cotyledons. II. Changes in cytochromes and mitochondrial DNA. RW Breidenbach, P Castellano, RS Criddle.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Poultry Sci 46:761, 67. Water turnover in chickens. TE Chapman, AL Black.
- Poultry Sci 47:165, 68. Respiration of muscle homogenates from selected lines of chickens with inherited muscular dystrophy. BW Wilson, HO Stunnett.
- Proc Am Chem Soc 154th Nat Mtg, Chicago, Ill p 177, 67. DL DeVincenzi, JL Hedrick.
- Proc Intern Union Physiol Sci, 68. Visual and auditory responses in cerebellum of rat. DE Woolley.
- Proc Soc Exp Biol Med 127:300, 68. Composition of hyperatrophic and atrophic muscles in genetic muscular dystrophy of the chickens. DW Peterson, WH Hamilton, AL Lilyblade.
- Proc Soc Exp Biol Med 127:576, 68. Occurrence of cystathionine in breast muscle of genetically dystrophic chicks. DW Peterson, AL Lilyblade.
- Proc Soc Exp Biol Med 127:1111, 68. The effect of altering metabolic rate on mortality and incubation period of rabies. JB Enright, CE Frantz, FL Frye, D Behrmer.
- Toxic Appl Pharmacol 11:389, 67. Distribution of DDT in brain and spinal cord of the rat. DE Woolley, AL Rummells.
- Trans ASAE 10, (No 5):628, 67. Drift hazards related to ultra low-volume and diluted sprays applied by agricultural aircraft. WE Yates, NB Akesson, HH Coult.
- Trans ASAE 11, (No 1):25, 68. Analysis of spray droplet distribution from agricultural aircraft. HH Coult, WE Yates.
- Biochemistry of Chloroplasts, Academic Press, Vol 1, 66. Protein and lipoprotein organization in the chloroplast. RS Criddle.
- Methods in Enzymology, Academic Press, New York, Vol 10, 66. Methods for studying cytochrome-mitochondrial structural protein interaction. RS Criddle.
- Protides of the Biological Fluids, Vol 15, 67. On the functional role of mitochondrial structural protein. RS Criddle, J Willemot.
- FR-00011-6 (COM) MASON, DAVID D, Inst Statistics, Box 5457, North Carolina State Univ, Raleigh, N.C. 27607. Expansion of computer facilities.
- Aust J Biol Sci 19:795, 66. Simultaneous selfing and partial diallel test crossing. III. Optimum selection procedures.
- Biochem J 100:525, 66. Measurement of the affinity and phosphorylation constants governing irreversible inhibition of cholinesterases by Di-isopropyl phosphorofluoridate.
- Biochem J 101:584, 66. A comparison of acylation, phosphorylation and binding in related substrates and inhibitors of serum cholinesterase.
- Biochim Biophys Acta 148:605, 67. Superdelocalizability indices and the Pullman theory of carcinogenesis. MA Maister, JD Memory.
- Biometrics 22, (No 4):937, 66. The quasi-F test for an untested fixed factor in an unbalanced hierarchical design with a mixed model.
- Bull Am Phys Soc 11:514, 66. Simultaneous perturbation of two transitions in nuclear magnetic double resonance.
- Bull Am Phys Soc 11:805, 66. NMR shielding parameters in polycyclic hydrocarbons.
- Bull Am Phys Soc 11:805, 66. NMR spin-spin coupling constants in polycyclic hydrocarbons.
- Bull Am Phys Soc 12:132, 67. High resolution NMR spectra of pentacyclic hydrocarbons.
- Bull Am Phys Soc 12:544, 67. High resolution NMR spectra of heterocyclic molecules.
- Canad J Biochem 45:757, 67. Kinetics for the inhibition of carboxyl-esterase by Malaoxon.
- Canad J Genet Cytol 9:13, 67. Mating designs for estimating direct and maternal genetic variances and direct-maternal genetic covariances.
- Crop Sci 6:84, 66. Heterotic responses in oats.
- Crop Sci 6:319, 66. Observed and expected response in four selection experiments in maize.
- Crop Sci 6:455, 66. Genetic variances and interrelationships of six traits in a hybrid population of Zea mays L.
- Crop Sci 6:476, 66. Genetic variability in flue-cured varieties of *Nicotiana tabacum*. II. Dixie Bright 244 x Coker 139.
- Crop Sci 6:555, 66. Heterosis in relation to development in upland cotton, *Gossypium hirsutum* L.
- Crop Sci 7:199, 67. Breakup of initial linkage blocks through intermating in a cotton breeding population. PA Miller, JO Rawlings.
- Crop Sci 7:477, 67. Interaction of combining effects with environment in Diallel crosses of upland cotton. JA Lee, PA Miller, JO Rawlings.
- Crop Sci 7:631, 67. Inbreeding in two populations of Zea mays L. CF Sing, RH Moll, WD Hanson.
- Crop Sci 7:637, 67. Selection for increased lint yield and correlated responses in upland cotton (*Gossypium hirsutum* L.). PA Miller, JO Rawlings.
- Crop Sci 8:61, 68. Inter-genotypic competition in plant populations. I. Feedback systems with stable equilibria in populations of autogamous homozygous lines. WM Schutz, CA Brim, SA Usanis.
- Fitotecnia Lat Am 2:39, 65. Procedimientos utiles para mejorar el comportamiento de cruces intervarietales.
- Genetics 54, (No 2):611, 66. Genotype-sex interaction and the genetic correlation between the sexes for body weight in *Mus musculus*.
- J Am Chem Soc 90, (No 13):3402, 68. A Hückel molecular orbital study of electronic coupling in bifunctional catalysis. HJ Gold.
- J Anim Sci 25:922, 66. Reproduction in mice after selection for body size.
- J Anim Sci 25, (No 4):1063, 66. Relationship of Dam's weight and weight changes to calf's growth rate in Hereford cattle.
- J Anim Sci 26, (No 2):267, 67. Components of variance and covariance in purebred and crossbred swine.
- J Anim Sci 26:1252, 67. Phenotypic and genetic associations among carcass traits in swine. P Jensen, HB Craig, OW Robison.
- J Anim Sci 26:283, 68. Relationships among growth efficiency and carcass traits in swine. JM Berrueros, TN Blumer, OW Robison.
- J Chem Phys 45:3567, 66. High resolution NMR spectra of polycyclic hydrocarbons.
- J Chem Physics 47:2020, 67. High resolution NMR spectra of polycyclic hydrocarbons. II. Pentacyclic compounds. TB Cobb, JD Memory.
- J Chem Phys 48:2174, 68. Nuclear magnetic resonance of two and three spin systems. RH Wakefield, JD Memory.
- J Dairy Sci 50, (No 2):177, 66. Environmental influences on milk constituents.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00011-6 (contd)
- J Dairy Sci 50:758, 67. Influence of exogenous progesterone on follicular cysts in dairy cattle.
- J Econ Entom 59, (No 5):1128, 66. Comparative toxicities of insecticides to house fly larvae and *Macrocheles muscaedomestica*, a mite predator of the house fly.
- J Hered 59:45, 68. Heterochromatin in microspore nuclei of hybrids between *Nicotiana tabacum* and *N. glauca*. Statistical analysis. HE Schaffer.
- Poultry Sci 47:237, 68. Starvation effects on DDT residues in chick tissues. WE Donaldson, TJ Sheets, MD Jackson.
- Science 154, (No 3747):400, 66. Carbamylation and binding constants for the inhibition of acetylcholinesterase by physostigmine (eserine).
- Thesis, PhD; Abou-El-Fittouh, H A, N. Carolina Univ, Raleigh, Jul 67. Genotype by environment interactions in cotton, their causes and implications on zoning.
- Thesis, PhD; Waits, E D, N Carolina Univ, Raleigh, 67. Net primary productivity of an irregularly-flooded North Carolina salt marsh.
- Thesis, M.Sc., NC State Univ, 68. Evaluation of effects on agronomic and fiber characters associated with the gland determining loci in upland cotton (*Gossypium hirsutum* L.). G Hosfield.
- Tobacco Sci 12:66, 68. Insecticide residues in cigarettes. TJ Sheets, JW Smith, MD Jackson.
- North Carolina Union List of Scientific Serials, 65. Editor.
- FR-00012-6 (COM) WARNER, HOMER R, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community.
- Circulation 37 & 38, (Suppl 2):68, Apr 68. Computer-based monitoring of cardiovascular functions in postoperative patients. HR Warner, RM Gardner, AF Toronto.
- Dig 7th Int Conf Med Biol Eng 7:300, 67. Automatic computer-based bedside monitoring of post-operative cardiac patients. RM Gardner, HR Warner, AF Toronto, DK Johnson.
- Proc Eng Med Biol 20th Ann Conf 9:11, 67. Control of heart function. HR Warner.
- Baroreceptors and Hypertension, Proc Int Sympos, Pergamon Press, Oxford, p 41, 67. A technique for the quantitative study of carotid sinus behavior. BN Christensen, HR Warner, TA Pryor.
- Baroreceptors and Hypertension, Proc Int Sympos, Pergamon Press, Oxford, p 77, 67. Regulation of cardiac output from rest to exercise. HR Warner, WS Topham.
- Heart Disease in Infants, Children and Adolescents, Williams & Wilkins Co, Baltimore, Md, Ch 6, p 67, 68. Computer diagnosis of congenital heart disease. LG Yeasy, HR Warner, AF Toronto.
- FR-00012-6 (1) (COM) PRYOR, T ALLAN, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community --Medical laboratory.
- FR-00012-6 (2) (COM) STAUFFER, WILLIAM M, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Automated heart catheterization data processing and diagnosis.
- FR-00012-6 (3) (COM) KLEIN, ROGER, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community --Validation of pressure pulse method of stroke volume determination under hypertension.
- FR-00012-6 (4) (COM) WARNER, HOMER R, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Patient screening.
- FR-00012-6 (5) (COM) WARNER, HOMER R, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Model program.
- FR-00012-6 (6) (COM) DAY, W CLINTON, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community --Congenital heart disease teaching diagnosis program.
- FR-00012-6 (7) (COM) BISHOP, CARTER R, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Diagnosis of hematological disorders by computer methods.
- FR-00012-6 (8) (COM) WARNER, HOMER R, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Heart disease diagnosis program.
- FR-00012-6 (9) (COM) GARDNER, REED M, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Videometry and roentgen videodensitometry.
- FR-00012-6 (10) (COM) COULAM, CRAIG M, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Distribution of transit times through pathways of the circulation.
- FR-00012-6 (11) (COM) CHRISTENSEN, BURGESS N, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Model of carotid sinus behavior applied to study of hypertension.
- FR-00012-6 (12) (COM) TOPHAM, W SANFORD, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Measurements of stroke work.
- FR-00012-6 (13) (COM) WARNER, HOMER R, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Patient bedside monitoring in post-operative intensive care ward.
- FR-00012-6 (14) (COM) PRYOR, T ALLAN, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community --Transfer function of arterial segment.
- FR-00012-6 (15) (COM) ROBB, RICHARD A, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--First and second hump eye curve analysis.
- FR-00012-6 (16) (COM) WARNER, HOMER R, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Mathematical model of the circulation as a closed-loop system.
- FR-00012-6 (17) (COM) SCHMIDT, C DUWAYNE, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Evaluation of respiratory function tests.
- FR-00012-6 (18) (COM) FINGL, EDWARD, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Profit analysis pharmacological data.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00012-6 (19) (COM) CLARK, JUSTIN S, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Transient conductance changes in skin response to step changes in temperature.
- FR-00012-6 (20) (COM) BECK, E C, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Relationship of mental state to amplitude and latency of visually evoked response waves.
- FR-00012-6 (21) (COM) JOHNSON, CURT, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community --Laser beam as light source for a catheter tip oximeter.
- FR-00012-6 (22) (COM) THORNE, GALE H, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Computer analysis of phonocardiograms.
- FR-00012-6 (23) (COM) RUSSELL, RICHARD O, Jr, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Electrocardiogram analysis.
- FR-00012-6 (24) (COM) DAY, W CLINTON, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Feasibility study of audio communication by the computer.
- FR-00012-6 (25) (COM) MARSHALL, HIRAM W, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--On-line blood volume calculation.
- FR-00012-6 (26) (COM) TYLER, FRANK, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community --Computation of nutrient composition diets.
- FR-00012-6 (27) (COM) PINGREE, JAMES, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community --Effects of arterial grafts on impedance blood flow.
- FR-00012-6 (28) (COM) REEMTSMA, KEITH, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Aneurysm development in abdominal aorta.
- FR-00012-6 (29) (COM) MARSHALL, HIRAM W, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Hemodynamic monitoring of patients with acute myocardial infarction.
- FR-00012-6 (30) (COM) STAUFFER, WILLIAM M, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Mathematical model of mechanical impedance of the lung.
- FR-00012-6 (31) (COM) TOPHAM, W SANFORD, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Sympathetic and vagal stimulation and stroke volume at constant heart rate.
- FR-00012-6 (32) (COM) MORGAN, JOHN, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community --Automated blood chemistry.
- FR-00012-6 (33) (COM) RUSSELL, RICHARD O, Jr, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Continuous monitoring for ventricular extrasystoles in myocardial infarction.
- FR-00012-6 (34) (COM) STAUFFER, WILLIAM M, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--On-line calculation of mechanics of ventilation.
- FR-00012-6 (35) (COM) CHAMBERLAIN, CARL, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Graphic display of radiation isodose curves.
- FR-00012-6 (36) (COM) SCHMIDT, ALEXANDER, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Automated heart catheterization programs.
- FR-00012-6 (37) (COM) KLEIN, ROGER, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community --Patient monitoring in surgery.
- FR-00012-6 (38) (COM) REEMTSMA, KEITH, Latter-day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah, 84103. Computer facility for medical community--Transplantation data analysis and registry participation.
- FR-00013-6 (COM) MEIER, PAUL, Univ Chicago, 950 E 59th St, Chicago, Ill, 60637. Biological Sciences Computation Center.
- Arch Environ Health 16:406, 68. Relationship of symptoms of chronic bronchitis and emphysema to weather and air pollution. B Burrows, AL Kellogg, J Buskey.
- Bull Math Biophys 28:575, 66. Estimation of rate of synthesis of chromosomal DNA in Ehrlich ascites tumor cells. DG Oldfield.
- Bull Math Biophys 29:17, 67. DNA histograms of irradiated cells: The case of prophase-trapping. DG Oldfield.
- J Am Statist Assn 62:842, 67. Random walk design in bio-assay.
- RK Tsubakawa.
- J Appl Physiol 23:131, 67. Nonuniform pulmonary diffusing capacity measured by sequential CO uptake and washout. C Mittman.
- J Exp Med 127:983, 68. The rate of division of antibody-forming cells during the early primary immune response. DA Rowley.
- Plant Physiol 43:188, 68. Inhibition of the formation of photosynthetic enzymes by inhibitors of photosynthesis. D McMahon, L Bogorad.
- Thorax 22:327, 67. Serial studies of 100 patients with chronic airway obstruction in London and Chicago. NL Jones, B Burrows, CM Fletcher.
- Epidemiology of Hypertension, Grune Stratton, Inc, New York, p 289, 67. Socioeconomic factors in the epidemiology of hypertensive disease. J Stamler.
- Lectures on Preventive Cardiology, Grune & Stratton, Inc, New York, 67. Stamler, Jeremiah.
- Physical Activity and the Heart, CC Thomas, Ch 23, p 266, 67. Physical activity of work physical fitness and coronary heart disease in middle-aged Chicago men. JA Mastropaulo.
- Progress in Biochemical Pharmacology, S Karger, Basel, p 30, 68. Epidemiological studies on atherosclerotic coronary heart disease: Causative factors and consequent preventive approaches. J Stamler.
- FR-00015-6 (COM) GARFINKEL, DAVID, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa, 19104. Medical school computer facility.
- FR-00015-6 (1) (COM) GARFINKEL, DAVID, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa, 19104. Medical school computer facility--Computer simulator of biochemical systems.
- FR-00015-6 (2) (COM) FARLEY, BELMONT G, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa, 19104. Medical school computer facility--Neural networks and intra-cellular potentials in cortical neurons.
- FR-00015-6 (3) (COM) ERULKAR, S, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa, 19104. Medical school computer facility--Membrane models and neurophysiology.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00015-6 (4) (COM) GERSTEIN, GEORGE, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Medical school computer facility--Neurophysiological signal processing.
- FR-00015-6 (5) (COM) HARRIS, T N, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Medical school computer facility--Phonocardiograms and adolescent murmurs.
- FR-00015-6 (6) (COM) GINSBURG, S J, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Medical school computer facility--Predictive value of fetal heart rate during labor.
- FR-00015-6 (7) (COM) URBACH, JOHN R, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Medical school computer facility--Reconstitution of fetal electrocardiogram from the distorted averaged signal.
- FR-00015-6 (8) (COM) URBACH, JOHN R, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Medical school computer facility--Computer location of pacemaker in atrial fibrillation.
- FR-00015-6 (9) (COM) URBACH, JOHN R, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Medical school computer facility--Ventricular activation time and systole in the human fetus.
- FR-00015-6 (10) (COM) FISHER, M D, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Medical school computer facility--Correlation between maternal and fetal heartbeat.
- FR-00015-6 (11) (COM) WALKER, G F, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Medical school computer facility--Analysis of skull shapes.
- FR-00015-6 (12) (COM) FARRELL, CORRINE, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Medical school computer facility--Study of osteosarcoma.
- FR-00015-6 (13) (COM) NODINE, JOHN H, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Medical school computer facility--Clinical pharmacology computations.
- FR-00015-6 (14) (COM) JAFFE, LIONEL, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Medical school computer facility--Orientation of cell growth.
- FR-00015-6 (15) (COM) ROSNER, BURTON S, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Medical school computer facility--Sensory evoked responses in man and animals.
- FR-00016-6 (COM) KILPATRICK, S JAMES, Jr, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory.
- Am J Med Vol 44, May 68. Hyperplasia of the juxta glomerular complex with secondary aldosteronism without hypertension (Barter's syndrome) NC Brackett.
- Am J Phys 211, (No 3), Sep 66. Pulmonary lipid composition of species with and without surfactant.
- Am J Physiol 212, (No 5), May 67. Effects of hypercapnia on human forearm blood vessels. HA Kontos, DW Richardson, JL Patterson, Jr.
- Am J Physiol 212, (No 6), Jun 67. Contribution of pulmonary vagal reflexes to circulatory response to hypoxia. HA Kontos, D Goldin, DW Richardson, JL Patterson, Jr.
- Am J Physiol 214, (No 1), Jan 68. Effect of dipyridamole on vasodilator responses to ischemia, hypoxia, ATP, and AMP. HA Kontos, D Goldin, DW Richardson, JL Patterson, Jr.
- Am Rev Resp Dis 94, (No 6), Dec 66. Metabolism of pulmonary phospholipids in normal lung and during acute pulmonary edema.
- Ann Hum Genet Lond 31:309, 67. A model for incompatibility in kidney transplants. SJ Kilpatrick, Jr, EL Gamble.
- Ann Surg 164, (No 1), Jul 66. Probit analysis of burn mortality in 1831 patients: Comparison with other large series.
- Ann Surg 164, (No 3), Sep 66. Comparative results of cadaver and related donor renal homografts in man, and immunologic implications of the outcome of second and paired transplants. DM Hume, HM Lee, GM Williams, J Ferre, HJO White, JS Wolf, GR Prout, Jr, M Slapak, J O'Brien, SJ Kilpatrick, Jr, HM Kaufman, Jr, RJ Cleveland.
- Circ Res Vol 21, Nov 67. Relationship between the metabolic and vasodilator effects of epinephrine in human forearm muscle. HA Kontos, DW Richardson, JL Patterson, Jr.
- Circulation 37:534, 68. Effect of propranolol on elevated arterial pressure. DW Richardson.
- Fed Proc 26, (No 2):555, 67. Changes in food and water intake induced by heating and cooling of the preoptic area.
- Fed Proc 27, (No 2):783, Feb 68. Pyruvate inhibition of lactate dehydrogenase activity in tissue extracts of developing *Passer domesticus*. FM Bush, WW Farrar.
- J Appl Physiol 22, (No 2), Feb 67. Circulatory responses to breath holding in man.
- J Appl Physiol 23, (No 3), Sep 67. Comparative circulatory responses to systemic hypoxia in man and in unanesthetized dog. HA Kontos, JE Levasseur, DW Richardson, HP Mauck, Jr, JL Patterson, Jr.
- J Appl Physiol 23, (No 3), Sep 67. Estimation of body fat in young men. AW Sloan.
- J Bact, Jul 68. Interactions between macrophages of guinea pigs and salmonellae. I. H-S Hsu.
- J Clin Invest 46, (No 1), 67. Modification by beta-adrenergic blockade of the circulatory responses to acute hypoxia in man.
- J Clin Invest 46, (No 2):239, Feb 67. Tissue lipoprotein lipase in normal individuals and in individuals with exogenous hypertriglyceridemia and the relationship of this enzyme to assimilation of fat.
- J Invest Derm 47, (No 5):484, 66. Immunological capabilities of patients with atopic dermatitis.
- J Invest Derm 50, (No 3), 68. Attenuation of contact sensitization in man. ED Lowney.
- J Med Chem, Jul 68. Molecular orbital methods in the study of cholinesterase inhibitors. A Cammarata.
- J Med Chem, Sep 68. Some electronic factors in drug-receptor interactions. A Cammarata.
- J Pediatr 72, (No 1), Jan 68. Placental transfusion. C McCue, FB Garner, WG Hurt, EC Schellin, AR Sharpe, Jr.
- J Pharm Sci 56, (No 2), Feb 67. Computer program for a double exponential equation to determine biological constants.
- J Pharm Sci 57, (No 3), Mar 68. Multiregressional analysis of the Griffin HLB numbers for polyoxyethylene polyoxypropylene surfactants. W Lowenthal.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Pharmacol Exp Ther 154, (No 3), 66. The effect of pH on nicotine-induced contracture and Ca⁴⁵ movements in frog sartorius muscle.
- J Pharmacol Exp Ther 160, (No 1), 68. Actions of procaine on nicotine-induced effects in frog sartorius muscle. GB Weiss.
- J Pharmacol Exp Ther 160, (No 1), 68. Dependence of nicotine-C14 distribution and movements upon pH in frog sartorius muscle. GB Weiss.
- JAMA 199:276, Jan 67. Sterilization of anesthesia apparatus.
- Proc Virginia Acad Sci, May 67. A new technique of complex curve resolution.
- Z Immunitätsforsch 134:371, 67. Quantity of hemolytic anti-A and anti-B in individuals of a human population: Correlations with isoagglutinins and effects of the individual's age and sex. FJ Grundbacher.
- FR-00016-6 (1) (COM) HUME, D M, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Genetic theories of incompatibility in human kidney transplants.
- FR-00016-6 (2) (COM) CLARK, A M, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Temperature gradients in a laser beam.
- FR-00016-6 (3) (COM) LENTINI, E A, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Diffusion of oxygen through non-circular heart muscles.
- FR-00016-6 (4) (COM) SZUMSKI, A J, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Electromyography and intracellular study of spinal cord motoneurons.
- FR-00016-6 (5) (COM) MARTIN, ALFRED M, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Transport of drugs through biological membranes and drug-receptor dynamics.
- FR-00016-6 (6) (COM) CAMMARATA, ARTHUR, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Application of molecular orbital theory to pharmacology.
- FR-00016-6 (7) (COM) McPHILLIPS, J J, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Development of tolerance to cholinesterase inhibitors.
- FR-00016-6 (8) (COM) GRUNDBACHER, F J, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Population study of human anti-A and anti-B antibodies.
- FR-00016-6 (9) (COM) KRIEGMAN, GEORGE, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Inter-scanner reliability of psychological tests.
- FR-00016-6 (10) (COM) SPENCER, F J, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Study of health care services for medically indigent.
- FR-00016-6 (11) (COM) WORSHAM, JAMES, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Vectorcardiography.
- FR-00016-6 (12) (COM) RICHARDSON, D W, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Efficacy of therapy of human hypertension and its complications.
- FR-00016-6 (13) (COM) WASSERMAN, ALBERT J, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Study of acute myocardial infarction patients.
- FR-00016-6 (14) (COM) HOFF, EBBE, Dept Biometry, Medical Col Virginia, P O Box 923, MCV Station, Richmond, Va. 23219. Expansion of scientific computation laboratory--Retrospective analysis of alcoholic treatment modalities.
- FR-00018-5 (SPR) JACOBS, JOHN E, Sch Elec Eng, Northwestern Univ, Evanston, Ill. Bio-medical Engineering Research Program Project. (TERMINATED)
- Am J Physiol 211:1403, 66. Effects of respiration and circulation on blood temperature of the anesthetized dog.
- Ann Surg 164:547, 66. Analysis of respiration by an on-line digital computer system. Clinical data following thoracoabdominal surgery.
- Clin Notes Resp Dis 5:14, 66. Pulmonary alveolar proteinosis -- A classical case.
- Dig 6th Int Conf Med Electron Biol Eng, p. 456, 65. Modeling of the acoustic reflex.
- Dig 7th Int Conf Med Biol Eng, Stockholm, Sweden, Aug 67. Future opportunities for bio-medical engineering training.
- Dig 7th Int Conf Med Biol Eng, Stockholm, Sweden, Aug 67. The performance of the aepicon -- A penetrating radiation imaging device.
- Fed Proc 25:693, 66. Effect of ventilation on the temperature of the blood during transit through the pulmonary vascular bed.
- Fed Proc 26:549, 67. A new linear catheter tip thermistor of flowmeter (TFM).
- Instrument Technol p. 49, Feb 67. Bio-medical instrumentation in the urban society.
- J Acoust Soc Am 39:1252, 66. The origin of subharmonics in the peripheral auditory system.
- J Acoust Soc Am 40:1263, 66. The effect of middle ear fluid loading on the cochlear microphonic of the cat.
- J Acoust Soc Am 40:1264, 66. The subharmonic squelch effect.
- J Acoust Soc Am 40:1381, 66. On the generation of odd-fractional subharmonics.
- J Appl Physiol 23, (No 3), Sep 67. Mechanical factors in human tremor frequency.
- J Lab Clin Med 68:65, 66. Hemodynamic response to respiratory tract infections. Studies of total and peripheral blood flow and plasma volume.
- J Physiol 188:273, 67. Mechanics of horizontal movement of the human eye.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00018-5 (cont'd)

- JAMA 200:317, 67. Diagnostic procedures: Pleural biopsy.
Lab Invest 15:1982, 66. Myocardial temperature changes in acute experimental infarction.
Materials Evaluation 25:41, Mar 67. The ultrasound microscope.
Med Clin N Am 57:175, 67. The limitations of laboratory methods in the diagnosis of pulmonary embolism.
Med Res Eng 5:16, 66. Quantitation of indicator dilution curves by special purpose analog computer.
Proc Acoust Soc Am 74th Mtg, Miami Beach, Fla, Nov 67. Performance limitations on the ultrasound image converter.
Proc Eng Med Biol 19th Ann Conf 8:111, 66. A linear temperature compensated catheter tip thermistor flow meter.
Proc Eng Med Biol Ann Conf 19:218, 66. A bridge for measuring the acoustic impedance of the eardrum.
Proc IIT 2nd Ann Sympos Nondestructive Testing of Welds, Feb 67. Image systems for weld inspection.
Proc Int Conf Future Goals Biomed Eng, Bethesda, Md, Sep 67. Analytical instrumentation.
Proc Med Biol 19th Ann Conf, San Francisco, Nov 66. The Aeplionicon: A new penetrating radiation imaging device.
Proc Sympos Biomed Eng 1:187, 66. Nonlinear distortion in the peripheral auditory system.
Proc Sympos Dimensions Bio-Med Eng, Pittsburgh, Pa, Oct 67. Solutions to a few of the future problems in bio-medical engineering.
Proc 1967 Ultrasonics Sympos, Vancouver, Canada, Oct 67. Ultrasound image converters.
Thesis, MS; Parkinson, R, 66. A comparison of evoked responses from unilateral and bilateral stimulation of the human ears and eyes.
Thesis, MS; Pinto, L, 66. A bridge for measuring the acoustic impedance of the eardrum.
Thesis, MS; Stout, R, 66. Development of a respiratory-work computer.
Thesis, MS; Wolter, F, 66. Application of cassegrain optics to ultrasound imaging.
Thesis, PhD; Childress, D, 66. A study of the mechanics of the horizontal movements of the eye.
Thesis, PhD; Harris, P D, 66. Quantification of erythrocyte flow states.
Thesis, PhD; Stiles, R N, 66. Mechanical factors in human tremor frequency.
Thesis, MS; Breger, L, 67. Dipole orientation as affecting the zeta potential of a polar polymer.
Thesis, MS; Hung, I, 67. Image interaction of the human visual system.
Encyclopedia of Science and Technology, McGraw-Hill, 66. Advances in prosthetics.
FR-00024-4 (COM) BLOCKER, TRUMAN G, Univ Texas Med Br, Galveston, Tex. 77551. Texas Medical Branch Research Computation Facility.
Acta Endoc 54:399, 67. The comparative hypertensive activities of the acetates of D-aldosterone and desoxycorticosterone.
Am J Obstet Gynec 98:1150, 67. Preliminary experience with the saf-T-coil. RJ Seymour.
Anal Rec 157:295, 67. A possible neural effect of serotonin on the rat hypothalamus.
Anal Rec 157:380, 67. Serotonin induced changes in skeletal muscle of mice as revealed with the light and electron microscopes.
Arch Gen Psychiat 16:146, 67. Major psychiatric disorders: A four dimensional model.
Arch Gen Psychiat 16:152, 67. Psychiatric drug research: Sample size requirements for one vs two raters.
Arch Path 81:247, 66. The sodium chloride requirement in adrenal-regeneration hypertension.
Arch Surg 95:115, 67. Osmotic diuretics. EN Ferguson, JB Lynch, J Sloane, SA Lewis.
Canad J Physiol Pharmacol 45:161, 67. Hypertension following subcutaneous and intraperitoneal injections of polyvinyl alcohol and the effect of aldosterone.
Canad J Physiol Pharmacol 45:491, 67. Acute and chronic influence of diazoxide on adrenal-regeneration hypertension.
Cancer 20:532, 67. Light and electron microscopic study of human parathyroid adenomas removed following selenium 75 methionine scan. R Turner, RB Marshall, DK Roberts.
Cancer 20:1203, 67. Statistical relationships of weight of the human pineal to age and malignancy. AE Rodin, JE Overall.
Circulation 35:509, 67. Cardiac volume in normal children and adolescents.
Clin Pharmacol Ther 8:249, 67. Specific therapeutic actions of acetophenazine, perphenazine and benzquinamide. LE Hollister, JE Overall, JL Bennett, I Kimbell, J Shelton.
Comp Biochem Physiol 24:817, 68. Distribution of the soluble protein components in the crystalline lenses of fishes. BF Cobb, III, L Carter, VL Koenig.
Comp Biochem Physiol 25:583, 68. The distribution of the soluble proteins from the crystalline lenses of young and mature vertebrates. BF Cobb, III, VL Koenig.
Dissertation, 67. Diagnosis of maladaptive behavior and prognosis for psychotherapy in relation to social class. HR Thain.
Endocrinology 80:82, 67. Alterations in LH and FSH content and weight of the anterior pituitary gland of immature rats treated with PMS.
Exp Eye Res, p 91, 68. Free electrophoretic analysis in various buffers of the soluble proteins from the crystalline lens. BF Cobb, III, VL Koenig.
Fed Proc 25:572, 66. Comparative ability of some sugars to increase saline intake and accelerate salt hypertension.
J Bone Joint Surg Vol 50, 68. Spinal (meningeal) melanoma. WJ Hofaday.
J Nerv Ment Dis 142:460, 66. Amitriptyline alone and combined with perphenazine in newly admitted depressed patients.
J Nucl Med, Apr 68. Activation analysis in placental metabolism studies. EB Dawson, WJ McGarity, MP Menon, RF Walnerd.
JAMA 204:829, 68. Coexistent lymphoma, adenocarcinoma, and struma lymphomatosa. A Ayala, JA Sloane, FJ Wolma, Jr.
Lab Invest 15:1174, 66. Effect of dextran on blood pressure, saline consumption and organ structure of control and deoxycorticosterone-treated rats.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Lab Invest 16:488, 67. Evolution of adrenal-regeneration hypertension in rats with actively regenerating or fully regenerated glands.
Ment Hyg 51, (No 3):414, 67. Computer monitoring and analysis of a psychiatric treatment program. JP Tuplin, JE Overall, CK McKinley, LK Dreisbach, JH Patrick.
Proc Am Heart Assn Mtg, San Francisco, Oct 67. Comparative abilities of aldosterone and corticosterone singly and together to sustain adrenal-regeneration hypertension after adrenalectomy.
Proc Am Psychiat Assn Mtg, Detroit, May 67. Monitoring of a psychiatric treatment program.
Proc Soc Exp Biol Med 122:362, 66. Comparative ability of certain sugars and honey to enhance saline polydipsia and salt hypertension.
Proc Soc Exp Biol Med 123:370, 66. Comparative effectiveness of glucose and sucrose in enhancement of hypersalination and salt hypertension.
Proc Southwest Psychol Assn Mtg, Houston, Apr 67. Psychological testing. A comparison of referrals with non-referrals.
Proc Texas Psychol Assn Mtg, San Antonio, Dec 66. History form.
Psychol Rep 20:535, 67. Subjective correlates of clinically manifested anxiety and depression.
Texas Med 62:44, 66. Cryosurgical destruction of intracranial neoplasms. WJ Nelson, RB Marshall, JE Coe.
Texas Rep Biol Med 24:73, 66. Prevention and reversal of adrenal-regeneration hypertension with hydrochlorothiazide.
Texas Rep Biol Med 24:445, 66. Salt hypertension induced by drinking saline and the effect of different concentrations of sucrose and maltose upon its development.
Texas Rep Biol Med 24:511, 66. Regeneration time as an element in adrenal-regeneration hypertension, with observations on escape from hydrochlorothiazide suppression.
Texas Rep Biol Med 25:25, 67. Effect of nitrofurantoin on the human fetus. JE Perry, JD Toney, AL LeBlanc.
Texas Rep Biol Med 25:179, 67. Variations in depressive symptomatology as a function of age. CK McKinley, LK Dreisbach.
Texas Rep Biol Med 25:415, 67. Spot plate method for the detection of hemolysis and hemodigestive enzyme of "vibrio cholera". CM Kalsow, FS Newman, HD Rutherford.
Thesis, Masters; Kalsow, C M, Aug 67. A comparison of hemolysins, hemodigestive enzymes and hemolysin destructive factors produced by strains of Vibrio cholerae.
Antimicrobial Agents and Chemotherapy, Am Soc Microbiol, 65. Penetration of chemotherapeutic agents into tissues.
FR-00030-7 (CLR) ANLYAN, WILLIAM G, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center.
FR-00030-7 (1) (CLR) BOGDONOFF, MORTON D, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Food deprivation or singular dietary modification.
FR-00030-7 (2) (CLR) TROYER, WILLIAM, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--CNS and cardiovascular system in developing cardiac symptoms during sleep.
FR-00030-7 (3) (CLR) TROYER, WILLIAM, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--CRU protocol for heart pacing study.
FR-00030-7 (4) (CLR) MCINTOSH, HENRY D, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Effects of cardiovascular drugs on cardiac function.
FR-00030-7 (5) (CLR) MCINTOSH, HENRY D, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Electrical and drug conversion of supraventricular arrhythmias.
FR-00030-7 (6) (CLR) MCINTOSH, HENRY D, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Treatment of atrial-ventricular dissociation and Stokes-Adams attacks.
FR-00030-7 (7) (CLR) ORGAIN, EDWARD S, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Study of diuretic compound MK-595 and MK-597.
FR-00030-7 (8) (CLR) WHALEN, ROBERT E, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Effects of hyperbaric oxygenation for acute myocardial infarct.
FR-00030-7 (9) (CLR) MCINTOSH, HENRY D, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Evaluation and surgery for coronary artery disease.
FR-00030-7 (10) (CLR) WHALEN, ROBERT E, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Left ventricle volume studies in heart disease.
FR-00030-7 (11) (CLR) WHALEN, ROBERT E, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Coronary arteriographic studies in electrocardiographic T-wave changes.
FR-00030-7 (12) (CLR) IMPERATO, PASCAL J, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Immunological and therapeutic study of generalized mucocutaneous candidiasis.
FR-00030-7 (13) (CLR) LEBOVITZ, HAROLD, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Endocrine disturbances in intracranial extracellular lesions.
FR-00030-7 (14) (CLR) McPHERSON, HARRY T, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Primary aldosteronism and other hypokalemic states.
FR-00030-7 (15) (CLR) WYNN, JAMES O, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Influences of stress on thyroid function.
FR-00030-7 (16) (CLR) LEBOVITZ, HAROLD, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Adrenal and extra-adrenal effects of corticotropin and related peptides.
FR-00030-7 (17) (CLR) WYNN, JAMES O, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Metabolism of epinephrine and norepinephrine in hyperthyroidism.
FR-00030-7 (18) (CLR) RUFFIN, JULIAN M, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Effect of therapy in Whipple's disease and non-tropical sprue.
FR-00030-7 (19) (CLR) RUFFIN, JULIAN M, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Pathophysiology of post-gastrectomy malabsorption.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00030-7 (20) (CLR) TYOR, MALCOLM P, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Incidence of malabsorption in diabetes mellitus with pancreatic exocrine insufficiency

FR-00030-7 (21) (CLR) RUFFIN, JULIAN M, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Gastric freezing in treatment of duodenal ulcer

FR-00030-7 (22) (CLR) TYOR, MALCOLM P, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Effect of mesenteric vascular disease on intestinal absorption

FR-00030-7 (23) (CLR) DOBBINS, WILLIAM O, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Intestinal morphology in neomycin-induced malabsorption

FR-00030-7 (24) (CLR) TYOR, MALCOLM P, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Factors affecting fecal electrolyte composition

FR-00030-7 (25) (CLR) TYOR, MALCOLM P, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Bile salt reabsorption in ileal disease

FR-00030-7 (26) (CLR) RUNDLES, WAYNE, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Hematologic, anti-leukemic and metabolic studies of compounds affecting purine metabolism

FR-00030-7 (27) (CLR) KREMER, WILLIAM B, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Tissue response to extravasation of red blood cells and emotional correlates in auto-erythrocytic sensitization

FR-00030-7 (28) (CLR) SALTZMAN, HERBERT A, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Effects of hyperbaric oxygenation on ischemic tissues

FR-00030-7 (29) (CLR) SALTZMAN, HERBERT A, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Effects of hyperbaric oxygenation on circulatory and metabolic functions

FR-00030-7 (30) (CLR) OSTERHOUT, SUYDAM, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Effect of hyperbaric oxygen on human anaerobic bacterial flora

FR-00030-7 (31) (CLR) BUCKLEY, C EDWARD, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Maduro-mycosis of the foot

FR-00030-7 (32) (CLR) ROBINSON, ROSCOE R, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Chronic hemodialysis

FR-00030-7 (33) (CLR) ROBINSON, ROSCOE R, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Fecal electrolyte excretion in renal failure

FR-00030-7 (34) (CLR) GUNNELLS, J CAULIE, Jr, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Primary aldosteronism in essential hypertension

FR-00030-7 (35) (CLR) HEYMAN, ALBERT, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Effects of hyperbaric oxygenation on cerebral circulation in cerebrovascular disease

FR-00030-7 (36) (CLR) BRODY, IRWIN A, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Investigation of myopathies

FR-00030-7 (37) (CLR) HEYMAN, ALBERT, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Cerebrovascular disease

FR-00030-7 (38) (CLR) BRESSLER, RUBIN, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Use of insulin in insulin dependent diabetic patient

FR-00030-7 (39) (CLR) ANDREOLI, THOMAS, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Membranous glomerulopathy

FR-00030-7 (40) (CLR) FOSTER, J THOMAS, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Effect of dicumaryl on visual fields in glaucoma

FR-00030-7 (41) (CLR) SIDBURY, JAMES B, Jr, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Glycogen storage disease

FR-00030-7 (42) (CLR) SIDBURY, JAMES B, Jr, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Hurler's syndrome

FR-00030-7 (43) (CLR) SIDBURY, JAMES B, Jr, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Familial ketosis

FR-00030-7 (44) (CLR) SIDBURY, JAMES B, Jr, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Fat mobilization deposition metabolism in elevated plasma lipids and decreased subcutaneous fat storage

FR-00030-7 (45) (CLR) STEMPFEL, ROBERT, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Congenital virilizing adrenocortical hyperplasia

FR-00030-7 (46) (CLR) SIDBURY, JAMES B, Jr, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Intestinal disaccharidase abnormalities in genetic absence

FR-00030-7 (47) (CLR) SIDBURY, JAMES B, Jr, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Amino-acidurias

FR-00030-7 (48) (CLR) SHEIKHOLISLAM, BAGHER, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Juvenile hyperthyroidism

FR-00030-7 (49) (CLR) STEMPFEL, ROBERT S, Jr, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Pituitary growth hormone in hypothyroidism

FR-00030-7 (50) (CLR) SIDBURY, JAMES B, Jr, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Dys-gammaglobulinemias

FR-00030-7 (51) (CLR) PORTER, F STANLEY, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Megoblastic anemia refractory to vitamin B12 and folic acid therapy

FR-00030-7 (52) (CLR) SHINGLETON, WILLIAM W, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Effect of gastric hypothermia on peptic ulcer

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00030-7 (53) (CLR) GRIMSON, KEITH S, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Instrumentation and study of pyloric sphincter and duodenum

FR-00030-7 (54) (CLR) GRIMSON, KEITH S, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Hypertension

FR-00030-7 (55) (CLR) SILVER, DONALD, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Treatment of chronic insufficiency of deep veins of lower extremities

FR-00030-7 (56) (CLR) ROBINSON, ROSCOE R, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Homotransplantation of tissues and organs

FR-00030-7 (57) (CLR) SHINGLETON, WILLIAM W, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Evaluation of regional cancer chemotherapy

FR-00030-7 (58) (CLR) FUSON, ROBERT, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Hypercholesterolemia and atherosclerosis

FR-00030-7 (59) (CLR) SILVER, DONALD, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Treatment of lymphedema of extremities

FR-00030-7 (60) (CLR) FUSON, ROBERT L, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Cholestyramine in treatment of biliary obstruction

FR-00030-7 (61) (CLR) NASHOLD, BLAINE S, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Evaluation of extrapyramidal disorders and epilepsy with implanted electrodes

FR-00030-7 (62) (CLR) MAHALEY, M STEPHEN, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Immunological aspects of glioblastoma multiforme

FR-00030-7 (63) (CLR) MAHALEY, M STEPHEN, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Diagnostic study and treatment of brain and face neoplasms

FR-00030-7 (64) (CLR) ODOM, GUY L, Sr, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Diagnosis and treatment of subarachnoid hemorrhage

FR-00030-7 (65) (CLR) NASHOLD, BLAINE S, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Ablation of pituitary gland with Yttrium 90

FR-00030-7 (66) (CLR) SILVER, DONALD, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Relationship between blood flow and bone growth

FR-00030-7 (67) (CLR) SEALY, WILL C, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Treatment of ascites by thoracic duct to vein shunt

FR-00030-7 (68) (CLR) BOYARSKY, SAUL, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Pathophysiology of ureteral obstruction

FR-00030-7 (69) (CLR) WILSON, WILLIAM P, P O Box 3215, Duke Univ Med Cr, Durham, N.C. 27706. General Clinical Research Center--Neurophysiology of sleep in depressive disorders

FR-00031-8 (CLR) THORN, GEORGE W, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center

FR-00031-8 (1) (CLR) BERNSTEIN, DANIEL, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Bone disease

FR-00031-8 (2) (CLR) BERNSTEIN, DANIEL, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Parathyroid hormone and renal tubular reabsorption of phosphate and uric acid

FR-00031-8 (3) (CLR) BERNSTEIN, DANIEL, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Progestational agents and calcinosis

FR-00031-8 (4) (CLR) THORN, GEORGE W, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Pituitary-adrenal relationship

FR-00031-8 (5) (CLR) CAHILL, GEORGE, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Diabetes and starvation

FR-00031-8 (6) (CLR) CAHILL, GEORGE, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Vascular complications of diabetes

FR-00031-8 (7) (CLR) COHEN, PHIN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Formed elements of blood in bone marrow dysfunction

FR-00031-8 (8) (CLR) COHEN, PHIN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Fluoride ion in osteoporosis and multiple myeloma

FR-00031-8 (9) (CLR) COHEN, PHIN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Malabsorption in congestive heart failure

FR-00031-8 (10) (CLR) COHEN, PHIN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Treatment of angina pectoris by reduction of platelet count

FR-00031-8 (11) (CLR) MERRILL, JOHN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Allogenic and isogenic renal transplantation

FR-00031-8 (12) (CLR) MERRILL, JOHN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--EEG, spinal fluid and hemodialysis

FR-00031-8 (13) (CLR) MERRILL, JOHN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Carbohydrate intolerance in uremia

FR-00031-8 (14) (CLR) MERRILL, JOHN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Peritoneal dialysis in renal failure

FR-00031-8 (15) (CLR) MERRILL, JOHN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Hemodynamics in hemodialysis and nephrectomy

FR-00031-8 (16) (CLR) MERRILL, JOHN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Immunosuppressive therapy of nephritis

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00031-8 (17) (CLR) GORLIN, RICHARD, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Coronary insufficiency.

FR-00031-8 (18) (CLR) FOX, HENRY, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Psychophysiological identity.

FR-00031-8 (19) (CLR) GOLDSTEIN, DONALD, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Trophoblastic neoplasms of gestational origin.

FR-00031-8 (20) (CLR) GREISEMER, ROBERT D, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Methotrexate in psoriasis.

FR-00031-8 (21) (CLR) EMERSON, KENDALL, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Estrogens secretion in mammary cancer.

FR-00031-8 (22) (CLR) THORN, GEORGE W, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Hypertension.

FR-00031-8 (23) (CLR) HARTER, JOHN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Bronchial asthma.

FR-00031-8 (24) (CLR) HARTER, JOHN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Plasmapheresis in hyperglobulinemia.

FR-00031-8 (25) (CLR) HARTER, JOHN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Auto-immune parameters in collagen diseases, amyloidosis and sarcoidosis.

FR-00031-8 (26) (CLR) HARTER, JOHN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Pulmonary angiography in bronchial asthma.

FR-00031-8 (27) (CLR) LOWN, BERNARD, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Control of cardiac arrhythmias.

FR-00031-8 (28) (CLR) SELENKOW, HERBERT, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Thyroid disease.

FR-00031-8 (29) (CLR) SELENKOW, HERBERT, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Pituitary function.

FR-00031-8 (30) (CLR) SNODGRASS, PHILIP, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Magnesium deficiency.

FR-00031-8 (31) (CLR) STURGIS, SOMERS, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Deficient pituitary-ovarian relationships and their correction.

FR-00031-8 (32) (CLR) TAYMOR, MELVIN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Polycystic ovaries.

FR-00031-8 (33) (CLR) STURGIS, SOMERS, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Ovarian transplantation.

FR-00031-8 (34) (CLR) NICHOLS, GEORGE, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Cellular basis of bone disorders.

FR-00031-8 (35) (CLR) HALL, THOMAS, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Anti-tumor drugs pharmacology and mineral metabolism.

FR-00031-8 (36) (CLR) TYLER, RICHARD, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Amyotrophic lateral sclerosis.

FR-00031-8 (37) (CLR) WACKER, WARREN E C, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General Clinical Research Center--Zinc metabolism in hemochromatosis.

FR-00032-8 (CLR) HILL, S RICHARDSON, Jr, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. General Clinical Research Center.

FR-00032-8 (1) (CLR) PITTMAN, JAMES A, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. General Clinical Research Center--Grave's disease, goiter, thyroid replacement.

FR-00032-8 (2) (CLR) PITTMAN, C S, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. General Clinical Research Center--Thyroid hormones, endocrine and metabolic abnormalities.

FR-00032-8 (3) (CLR) BOSHELL, BURIS R, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. General Clinical Research Center--Carbohydrate metabolism in renal disease.

FR-00032-8 (4) (CLR) CUNNINGHAM, RUSSELL, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. General Clinical Research Center--Hypoglycemia in infants and children.

FR-00032-8 (5) (CLR) BOSHELL, BURIS R, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. General Clinical Research Center--Ketone bodies, insulin release and resistance.

FR-00032-8 (6) (CLR) MEADOR, CLIFTON K, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. General Clinical Research Center

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00032-8 (13) (CLR) LUKETIC, G C, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. General Clinical Research Center--Small intestinal mucosa in gout treated with colchicine.

FR-00032-8 (14) (CLR) GARRETT, M, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. General Clinical Research Center--Esophageal motility and myotonia dystrophica.

FR-00032-8 (15) (CLR) HIRSHKOWITZ, BASIL I, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. General Clinical Research Center--2-Deoxyglucose in diabetes.

FR-00032-8 (16) (CLR) LEHN, F W, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. General Clinical Research Center--Systemic lupus erythematosus and renal involvement.

FR-00032-8 (17) (CLR) NORMAN, JOE R, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. General Clinical Research Center--Pulmonary ventilation in rheumatoid spondylitis.

FR-00033-8 (CLR) CONNOR, THOMAS B, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center.

FR-00033-8 (1) (CLR) HORNICKS, RICHARD B, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Enteric flora in host defense against induced typhoid fever.

FR-00033-8 (2) (CLR) SCHERLIS, LEONARD, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Hemodynamic evaluation of coronary artery disease.

FR-00033-8 (3) (CLR) SCHERLIS, LEONARD, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Increased pulmonary blood flow in congenital heart and thyroid disorders.

FR-00033-8 (4) (CLR) SCHERLIS, LEONARD, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Regional blood flow in certain disease states.

FR-00033-8 (5) (CLR) RASKIN, HOWARD F, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Occult gastrointestinal bleeding.

FR-00033-8 (6) (CLR) RASKIN, HOWARD F, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Measuring occult blood loss with radioactive chromium.

FR-00033-8 (7) (CLR) RASKIN, HOWARD F, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Pancreatic function.

FR-00033-8 (8) (CLR) SCHUBART, ADALBERT F, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Serological abnormalities of rheumatoid arthritis.

FR-00033-8 (9) (CLR) GANIS, FRANK M, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Intermediary metabolism of steroid hormones.

FR-00033-8 (10) (CLR) BORGES, FRANCIS J, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Urinary β -glucuronidase as an index of active pyelonephritis.

FR-00033-8 (11) (CLR) BORGES, FRANCIS J, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Steroid therapy and the natural history of adult nephrotic syndrome.

FR-00033-8 (12) (CLR) WISWELL, JOHN G, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Secretion of epinephrine and norepinephrine in hyper- and hypothyroidism.

FR-00033-8 (13) (CLR) WISWELL, JOHN G, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Mode of transport of catecholamines in the circulation.

FR-00033-8 (14) (CLR) WISWELL, JOHN G, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Binding of thyroxine to thyroxine-binding globulin and thyroxine binding prealbumin.

FR-00033-8 (15) (CLR) WISWELL, JOHN G, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Amenorrhea and decreased fertility in patients with hyperthyroidism.

FR-00033-8 (16) (CLR) WISWELL, JOHN G, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Thyroid function in patients with various types of malignancy.

FR-00033-8 (17) (CLR) WORKMAN, JOSEPH B, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Incidence of post-thyroidectomy hypoparathyroidism.

FR-00033-8 (18) (CLR) CONNOR, THOMAS B, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Collagen metabolism in endocrinopathies and metabolic bone diseases.

FR-00033-8 (19) (CLR) CONNOR, THOMAS B, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Oral gelatin as index of G.I. absorption of polypeptides.

FR-00033-8 (20) (CLR) CONNOR, THOMAS B, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Factors affecting growth hormone levels in serum.

FR-00033-8 (21) (CLR) CONNOR, THOMAS B, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Intravenous sodium sulfate in correcting hypercalcemic states of man.

FR-00033-8 (22) (CLR) SPICER, WILLIAM S, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Variation of respiratory function.

FR-00033-8 (23) (CLR) YOUNG, JOHN D, Jr, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Hypertension caused by occlusive disease of renal arteries.

FR-00033-8 (24) (CLR) YOUNG, JOHN D, Jr, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Potassium determination of blood, blood elements, and their relation to intracellular potassium.

FR-00033-8 (25) (CLR) YOUNG, JOHN D, Jr, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--New unit for artificial dialysis in renal failure.

FR-00033-8 (26) (CLR) COX, EVERARD F, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Thrombophlebitis etiology and metabolism.

FR-00033-8 (27) (CLR) FLOTTE, THOMAS, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Dextran in reducing serum cholesterol.

FR-00033-8 (28) (CLR) LaBROSSE, ELWOOD H, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Catecholamine metabolism in neural crest tumors.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00033-8 (29) (CLR) MANSBERGER, ARLIE R, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Ammonia metabolism in peritoneal fluid.
- FR-00033-8 (30) (CLR) MANSBERGER, ARLIE R, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Declamping hypotension.
- FR-00033-8 (31) (CLR) JELENKO, CARL W, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Burned patients
- FR-00033-8 (32) (CLR) OLLODART, ROBERT M, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Organ transplantation.
- FR-00033-8 (33) (CLR) BESSMAN, SAMUEL P, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Phenylalanine metabolism in phenylketonuria
- FR-00033-8 (34) (CLR) BESSMAN, SAMUEL P, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Aromatic amines in phenylketonuria.
- FR-00033-8 (35) (CLR) BESSMAN, SAMUEL P, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Fatty acid oxidation in diabetes mellitus
- FR-00033-8 (36) (CLR) BESSMAN, SAMUEL P, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Protein synthesis as influenced by insulin.
- FR-00033-8 (37) (CLR) BESSMAN, SAMUEL P, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Imidazole turnover in diseases involving histidine.
- FR-00033-8 (38) (CLR) BESSMAN, SAMUEL P, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Sulfur amino acid metabolism in homocystinuria.
- FR-00033-8 (39) (CLR) BESSMAN, SAMUEL P, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Hemoglobin synthesis in clinical conditions.
- FR-00033-8 (40) (CLR) BESSMAN, SAMUEL P, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Metabolism of gamma-hydroxybutyrate in relation anesthesia.
- FR-00033-8 (41) (CLR) GOOD, THOMAS A, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Mucopolysaccharide in diseases of connective tissue.
- FR-00033-8 (42) (CLR) GROSSMAN, MILTON S, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Short stature in children, especially hypopituitarism.
- FR-00033-8 (43) (CLR) GROSSMAN, MILTON S, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Tall girl study.
- FR-00033-8 (44) (CLR) GROSSMAN, MILTON S, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Isosexual precocity.
- FR-00033-8 (45) (CLR) HASKINS, ARTHUR L, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Chorionic gonadotropins.
- FR-00033-8 (46) (CLR) HASKINS, ARTHUR L, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Thermogenic activity of progesterone.
- FR-00033-8 (47) (CLR) HASKINS, ARTHUR L, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Endometrial slough project.
- FR-00033-8 (48) (CLR) HASKINS, ARTHUR L, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Precocious puberty project.
- FR-00033-8 (49) (CLR) WIZENBERG, MORRIS J, Univ Maryland Sch Med, 22 S Greene St, Baltimore, Md. 21201. General Clinical Research Center--Non-surgical techniques of pituitary ablation
- FR-00034-8 (CLR) MEILING, RICHARD L, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center.
- FR-00034-8 (1) (CLR) WEISSLER, ARNOLD, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Cardiac contractility and effects of digitalis in congestive heart failure.
- FR-00034-8 (2) (CLR) WEISSLER, ARNOLD, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Performance of the heart in lung disease.
- FR-00034-8 (3) (CLR) WEISSLER, ARNOLD, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Familial cardiomyopathy with the Wolff-Parkinson-White syndrome.
- FR-00034-8 (4) (CLR) HARRIS, WILLARD, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Physiologic concomitants of emotional states.
- FR-00034-8 (5) (CLR) WEISSLER, ARNOLD, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Ventricular volume-pressure relationships.
- FR-00034-8 (6) (CLR) LEIGHTON, RICHARD F, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Hemodynamics of aortic regurgitation.
- FR-00034-8 (7) (CLR) SCHOENFELD, CLYDE, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Coronary circulation and cardiac metabolism.
- FR-00034-8 (8) (CLR) MARKS, BERNARD, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Effect of quinidine on renal electrolyte excretion.
- FR-00034-8 (9) (CLR) HAMWI, GEORGE, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Dietary manipulations in hyperlipemia and uncontrolled diabetes.
- FR-00034-8 (10) (CLR) HAMWI, GEORGE, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Metabolic studies on primary hyperaldosteronism
- FR-00034-8 (11) (CLR) ROUSH, WILLIAM, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Metabolic studies in hyperparathyroidism.
- FR-00034-8 (12) (CLR) MOSTOW, J, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Mechanisms of cyclical edema (idiopathic edema) formation.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00034-8 (13) (CLR) GWINUP, GRANT, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Induced thyrotoxicosis in obese subjects.
- FR-00034-8 (14) (CLR) SCHACHNER, STEPHEN, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Adreno-cortical function in fasting obese subjects.
- FR-00034-8 (15) (CLR) WIELAND, RALPH, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Metabolic effects of androstenedione.
- FR-00034-8 (16) (CLR) WIELAND, RALPH, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--The hirsute woman.
- FR-00034-8 (17) (CLR) EYMONTT, MICHAEL, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Combined hirsutism and hypoglycemia.
- FR-00034-8 (18) (CLR) WIELAND, RALPH, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Steroid metabolism and biological activity.
- FR-00034-8 (19) (CLR) HOLLOBAUGH, SAMUEL, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Lipid-carbohydrate interrelationships--Effects of pyrazole (U-19425) in the fasting state.
- FR-00034-8 (20) (CLR) TARNOWSKI, W M, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Pituitary-adrenal axis in generalized exfoliative dermatitis following massive injections of topical corticoids.
- FR-00034-8 (21) (CLR) MARABLE, SAMUEL, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Abdominal pain secondary to celiac axis.
- FR-00034-8 (22) (CLR) BEMAN, FLOYD, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Vascular disease of the abdomen
- FR-00034-8 (23) (CLR) GREENBERGER, NORTON, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Altered endocrine function in malabsorption states.
- FR-00034-8 (24) (CLR) GREENBERGER, NORTON, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Malabsorption associated with hypoparathyroidism.
- FR-00034-8 (25) (CLR) GREENBERGER, NORTON, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Malabsorption associated with adrenal insufficiency.
- FR-00034-8 (26) (CLR) GREENBERGER, NORTON, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Indole metabolism in blind loop syndrome and other malabsorptive states.
- FR-00034-8 (27) (CLR) GREENBERGER, NORTON, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Primary tumors of the liver and hyperalbuminemia.
- FR-00034-8 (28) (CLR) GREENBERGER, NORTON, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Disaccharidase deficiencies.
- FR-00034-8 (29) (CLR) ZOLLINGER, R, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Gastro-intestinal manifestations of pancreatic and multiple endocrine adenomas.
- FR-00034-8 (30) (CLR) PACE, WILLIAM, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Uric acid metabolism in pelvic malignancies after isolated pelvic perfusion.
- FR-00034-8 (31) (CLR) WILLIAMS, ROGER, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Intestinal factors in regression of familial polyposis of the colon.
- FR-00034-8 (32) (CLR) MARABLE, SAMUEL, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Evaluation of pulmonary embolism.
- FR-00034-8 (33) (CLR) MENGEL, CHARLES, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Malignant carcinoid.
- FR-00034-8 (34) (CLR) MENGEL, CHARLES, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Tryptophan metabolism.
- FR-00034-8 (35) (CLR) MENGEL, CHARLES, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Red cell damage and lysis by cardiac valvular disease and valvular prosthesis.
- FR-00034-8 (36) (CLR) MENGEL, CHARLES, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Paroxysmal nocturnal hemoglobinuria.
- FR-00034-8 (37) (CLR) MENGEL, CHARLES, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Effects of in vivo hyperoxia on red blood cells.
- FR-00034-8 (38) (CLR) SAMS, J TERENCE, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Nonspecific anamnestic response and the adjuvant effect of endotoxin.
- FR-00034-8 (39) (CLR) VORYS, NICHOLS, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Reproduction physiology.
- FR-00034-8 (40) (CLR) MAKLEY, TORRENCE A, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Amphotericin B therapy in histoplasmosis chorioretinitis.
- FR-00034-8 (41) (CLR) MAKLEY, TORRENCE A, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Uveitis of unknown etiology.
- FR-00034-8 (42) (CLR) DENKO, C W, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Response to a low phenylalanine, low tyrosine diet in collagen disease.
- FR-00034-8 (43) (CLR) ROTHERMICH, NORMAN, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Studies of patients on indomethacin.
- FR-00034-8 (44) (CLR) MCCOY, F W, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Comparison of magnesium salicylate to aspirin.
- FR-00034-8 (45) (CLR) CARTER, WILLIAM, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. General Clinical Research Center--Renal artery disease and hypertension.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00034-8 (46) (CLR) SMITH, EDWIN J, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio, 43210. General Clinical Research Center--Excretion of digitalis in chronic renal failure managed by periodic hemodialysis
- FR-00034-8 (47) (CLR) BOURONCLE, B A, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio, 43210. General Clinical Research Center--Effects of imuran BW 57-322 on steroid resistant nephrotic syndrome
- FR-00034-8 (48) (CLR) CARHART, JAMES, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio, 43210. General Clinical Research Center--Altered carbohydrate metabolism, hyperuricemia and benzothiadiazine derivatives.
- FR-00034-8 (49) (CLR) CARHART, JAMES, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio, 43210. General Clinical Research Center--Metabolic balance studies in chronic uremia during intestinal perfusion through a double Roux Y intestinal loop.
- FR-00034-8 (50) (CLR) CARTER, W, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio, 43210. General Clinical Research Center--Evaluation of U-935 as an antihypertensive agent.
- FR-00034-8 (51) (CLR) THOMPSON, A, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio, 43210. General Clinical Research Center--Mechanism of hyponatremia in impaired water excretion.
- FR-00034-8 (52) (CLR) EBER, LESLIE, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio, 43210. General Clinical Research Center--Therapy of hypercalcemia and hypercalciuria in sarcoidosis.
- FR-00036-8 (CLR) KIPNIS, DAVID M, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center
- FR-00036-8 (1) (CLR) BRICKER, NEAL S, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--The validity of the intact nephron in chronic renal disease.
- FR-00036-8 (2) (CLR) CHAPLIN, HUGH, Jr, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Treatment of spasticity associated with upper motor neuron lesions.
- FR-00036-8 (3) (CLR) BOURGOIGNIE, J, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Incidence of primary aldosteronism in middle aged hypertensive adults.
- FR-00036-8 (4) (CLR) DAUGHADAY, WILLIAM, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Malabsorption states.
- FR-00036-8 (5) (CLR) PETERSON, MALCOLM, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Malabsorption states.
- FR-00036-8 (6) (CLR) AACH, RICHARD, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Adaptive changes following small bowel resection and optimal use of triglycerides in nutritional support.
- FR-00036-8 (7) (CLR) MOSSESSON, MICHAEL, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Consumption coagulopathy syndrome.
- FR-00036-8 (8) (CLR) PERRY, H MITCHELL, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Evaluation of cholelitholytic regimens.
- FR-00036-8 (9) (CLR) JAGER, B V, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Tolerance of a hypoglycemic patient to MK 860, pepsin treated gamma globulin.
- FR-00036-8 (10) (CLR) VAVRA, JOHN D, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Porphyrin metabolism in acute intermittent porphyria.
- FR-00036-8 (11) (CLR) BROWN, ELMER, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Desferrioxamine in iron removal.
- FR-00036-8 (12) (CLR) CHAPLIN, HUGH, Jr, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Isoagglutinins in sickle cell anemia.
- FR-00036-8 (13) (CLR) KIPNIS, DAVID, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Endocrine disturbances and metabolism.
- FR-00036-8 (14) (CLR) KLINKERFUSS, GEORGE, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Myotonic dystrophy and amyotrophic lateral sclerosis studies.
- FR-00036-8 (15) (CLR) PERKOFF, GERALD, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Myoglobin, alcoholism and muscle metabolism
- FR-00036-8 (16) (CLR) COLE, WILLIAM, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Thoracic duct lymph studies.
- FR-00036-8 (17) (CLR) ALLEN, WILLARD, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Steroid secretion, ACTH and pituitary responsiveness of patients with adrenogenital and Stein-Leventhal syndromes.
- FR-00036-8 (18) (CLR) UTIGER, ROBERT, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Water metabolism in relation to posterior pituitary hormone production.
- FR-00036-8 (19) (CLR) OSTERLAND, KIRK, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Metabolic turnover of human complement.
- FR-00036-8 (20) (CLR) COSTELLO, CYRIL, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Experiments with advanced carcinoids.
- FR-00036-8 (21) (CLR) PEDEN, JAMES, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Effect of steroid therapy on platelet function in congenital thrombopathic thrombocytopenia.
- FR-00036-8 (22) (CLR) FLETCHER, ANTHONY, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Clinical studies with urokinase.
- FR-00036-8 (23) (CLR) LOEB, VIRGIL, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Cancer chemotherapy.
- FR-00036-8 (24) (CLR) CORDONNIER, J, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Evaluation of ureteral reflux.
- FR-00036-8 (25) (CLR) BURTON, R, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Lipid storage disease.
- FR-00036-8 (26) (CLR) MONAFO, W, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Gastric secretion after extensive intestinal resection.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00036-8 (27) (CLR) GOLDRING, DAVID, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Congenital heart defects, surgically corrected and uncorrected.
- FR-00036-8 (28) (CLR) SHERMAN, ALFRED, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Treatment of constitutional isosexual precocious puberty in children.
- FR-00036-8 (29) (CLR) BROWN, ELMER, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Familial thrombocytopenia.
- FR-00036-8 (30) (CLR) WOHLTMANN, H, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Children with various forms of hypoglycemia
- FR-00036-8 (31) (CLR) DEMIS, D, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Mast cell disease
- FR-00036-8 (32) (CLR) VIETTI, THERESA, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo, 63110. General clinical research center--Toxicologic and pharmacologic studies of cancer chemotherapeutic agents.
- FR-00037-8 (CLR) HOGNESS, JOHN R, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center
- FR-00037-8 (1) (CLR) RUBIN, C E, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Structure and function of mucosa of stomach, small bowel and colon in intact man
- FR-00037-8 (2) (CLR) EIDELMAN, S, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Gastrointestinal lymphoid tissue in immunological function.
- FR-00037-8 (3) (CLR) MOTULSKY, A G, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Medical genetics
- FR-00037-8 (4) (CLR) HEALEY, L A, Jr, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Prophylactic synovectomy at metacarpal joints in rheumatic arthritis
- FR-00037-8 (5) (CLR) BLACKMON, J R, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Cardiac output and metabolic changes in patients and normals during exercise.
- FR-00037-8 (6) (CLR) BLACKMON, J R, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Clinical and hemodynamic study of patients after homograft valve replacement.
- FR-00037-8 (7) (CLR) BLACKMON, J R, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Idiopathic myocardial hypertrophy.
- FR-00037-8 (8) (CLR) CONN, R D, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Coronary artery disease before and after therapy.
- FR-00037-8 (9) (CLR) BLACKMON, J R, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Acute effects of quantified exercise on serum lipids
- FR-00037-8 (10) (CLR) THOMAS, E D, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Kidney transplantation and extracorporeal irradiation.
- FR-00037-8 (11) (CLR) THOMAS, E D, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Extracorporeal irradiation.
- FR-00037-8 (12) (CLR) HEALEY, L A, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Allopurinol, uric acid and renal function in patients with gout.
- FR-00037-8 (13) (CLR) THOMAS, E D, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Investigations in cross circulation.
- FR-00037-8 (14) (CLR) WILLIAMS, R H, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Role of serum glucagon in insulin response to hypoglycemic agents.
- FR-00037-8 (15) (CLR) WILLIAMS, R H, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Effect of oral glucose on blood glucose in diabetes mellitus.
- FR-00037-8 (16) (CLR) PORTE, D, Jr, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Regulation of metabolic mixture by alterations in insulin secretion.
- FR-00037-8 (17) (CLR) NELP, W B, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Definition of the bone marrow organ by photoscanning.
- FR-00037-8 (18) (CLR) BIERMAN, E L, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Lipid metabolism in hyperlipemia and diabetes mellitus.
- FR-00037-8 (19) (CLR) RICH, C, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Effect of fluoride upon calcium metabolism
- FR-00037-8 (20) (CLR) SWANSON, A G, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Nerve conduction and biopsy in hereditary degenerative diseases of the nervous system.
- FR-00037-8 (21) (CLR) KIRBY, W M, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Clinical pharmacology of new antibiotics.
- FR-00037-8 (22) (CLR) FINCH, C A, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Studies on formed elements of blood and iron metabolism.
- FR-00037-8 (23) (CLR) FINCH, C A, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Evaluation of antihemophilic globulin concentrates.
- FR-00037-8 (24) (CLR) VOLWILER, W, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Immunosuppressive agents in chronic active hepatitis.
- FR-00037-8 (25) (CLR) SPADONI, L R, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Effects of human menopausal gonadotropin on ovarian functions.
- FR-00037-8 (26) (CLR) WHITE, T T, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--External pancreatic secretion in man.
- FR-00037-8 (27) (CLR) WHITE, T T, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Effect of vagotomy on intestinal secretion and intestinal mucosa in man.
- FR-00037-8 (28) (CLR) WHITE, T T, Sch Med, Univ Washington, Seattle, Wash, 98105. General Clinical Research Center--Secretory effect of gastrin in man

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00037-8 (29) (CLR) SIMPSON, D P, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Effect of glutamine on renal ammonium in chronic renal failure

FR-00037-8 (30) (CLR) BAUM, D, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Effect of elevated plasma lactate on lipolysis.

FR-00037-8 (31) (CLR) SCRIBNER, B H, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Use of dialysis in chronic uremia.

FR-00037-8 (32) (CLR) BUTLER, J, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Improved methods of ventilating patients with severe obstructive airway disease.

FR-00037-8 (33) (CLR) COWGER, M L, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Pyrrole pigment metabolism.

FR-00037-8 (34) (CLR) WEDGWOOD, R J, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Naturally occurring immunologic defects.

FR-00037-8 (35) (CLR) WEDGWOOD, R J, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Pathogenesis of staphylococcal infections.

FR-00037-8 (36) (CLR) SCOTT, C R, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Genetic studies in inborn errors of amino acid metabolism.

FR-00037-8 (37) (CLR) SHURTLEFF, D B, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Isosorbide in reduction of increased intracranial pressure.

FR-00037-8 (38) (CLR) SHURTLEFF, D B, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Urinary tract physiology altered by congenital defects.

FR-00037-8 (39) (CLR) SHURTLEFF, D B, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Recurrent pyelonephritis in children.

FR-00037-8 (40) (CLR) SHURTLEFF, D B, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Effect of mobilization on social, intellectual and organic child development in myelodysplasia.

FR-00037-8 (41) (CLR) SHURTLEFF, D B, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Water conservation by children with restricted renal function.

FR-00037-8 (42) (CLR) GUNTHEROTH, W G, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Pathophysiology of hypoxic spells in cyanotic congenital heart disease.

FR-00037-8 (43) (CLR) GUNTHEROTH, W G, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Physiologic studies of Raynaud's disease in children.

FR-00037-8 (44) (CLR) GUNTHEROTH, W G, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Aortic stenosis and mental retardation.

FR-00037-8 (45) (CLR) HEALEY, L A, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Follow-up of patients with long-term juvenile rheumatoid arthritis.

FR-00037-8 (46) (CLR) KELLEY, V C, Sch Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center--Study of children with glycogen storage disease.

FR-00039-8 (CLR) RICHARDSON, ARTHUR P, Emory Univ Sch Med, Atlanta, Ga. 30322. General Clinical Research Center.

FR-00040-8 (CLR) BLUEMLE, LEWIS W, Jr, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center.

FR-00040-8 (1) (CLR) BLUEMLE, LEWIS W, Jr, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Renal failure.

FR-00040-8 (2) (CLR) BROOKS, FRANK P, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Malabsorption.

FR-00040-8 (3) (CLR) ELKINTON, J RUSSELL, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Renal tubular dysfunction.

FR-00040-8 (4) (CLR) FOLTZ, ELWOOD L, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Clinical evaluation of diuretics.

FR-00040-8 (5) (CLR) GOLDBERG, MARTIN, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Normal and abnormal renal physiology.

FR-00040-8 (6) (CLR) KUO, PETER T, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Lipid metabolism.

FR-00040-8 (7) (CLR) KYLE, G CLAYTON, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Disferrioxamine in hemochromatosis.

FR-00040-8 (8) (CLR) LUDWIG, GEORGE D, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Porphyria, carcinoid syndrome and abnormal Ca and P metabolism.

FR-00040-8 (9) (CLR) McCURDY, DONNA K, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Oral glycerol in lowering intraocular pressure.

FR-00040-8 (10) (CLR) RAWNSLEY, HOWARD M, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Serum immunoglobulins.

FR-00040-8 (11) (CLR) WILLIAMS, WILLIAM J, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Carbon monoxide in refractory anemia.

FR-00040-8 (12) (CLR) RAWNSLEY, HOWARD M, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Dermatologic disorders.

FR-00040-8 (13) (CLR) BARNES, LEWIS A, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Metabolic defects and cytogenetic abnormalities.

FR-00040-8 (14) (CLR) SMITH, KAIGHN, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Estril in pregnancy.

FR-00040-8 (15) (CLR) DUDRICK, S J, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Parenteral nutrition in malignancy.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00040-8 (16) (CLR) BROOKS, FRANK P, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--CNS control of gastric secretion.

FR-00040-8 (17) (CLR) MURPHY, JOHN J, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--Bladder dysfunction.

FR-00040-8 (18) (CLR) SILVERTONE, J T, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. General Clinical Research Center--D-Amphetamine and appetite.

FR-00042-8 (CLR) HUBBARD, WILLIAM N, Jr, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center.

FR-00042-8 (1) (CLR) ALLEN, RICHARD J, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Infantile and childhood dementias.

FR-00042-8 (2) (CLR) CURTIS, ARTHUR C, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Histidine metabolism in psoriasis.

FR-00042-8 (3) (CLR) FRENCH, ARTHUR B, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Intestinal malabsorption.

FR-00042-8 (4) (CLR) OLIVER, WILLIAM J, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Nephrotic syndrome in children.

FR-00042-8 (5) (CLR) PENNER, JOHN A, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Therapy in hemophilia.

FR-00042-8 (6) (CLR) CHILD, CHARLES G, III, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Advanced liver disease.

FR-00042-8 (7) (CLR) SCHEINGART, DAVID E, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Hydrocortisone in Cushing's disease and obesity.

FR-00042-8 (8) (CLR) PENNER, JOHN A, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Selenomethionine in hemoglobin and plasma proteins.

FR-00042-8 (9) (CLR) ROVNER, DAVID R, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Primary aldosteronism.

FR-00042-8 (10) (CLR) SHELDON, JOHN M, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Glomectomy in bronchial asthma.

FR-00042-8 (11) (CLR) REYNOLDS, ERNEST W, Jr, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Monitored cardiac rhythm.

FR-00042-8 (12) (CLR) HARRISON, TIMOTHY S, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Guanethidine in hyperthyroidism.

FR-00042-8 (13) (CLR) BOLT, ROBERT J, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Diabetic diarrhea and steatorrhea.

FR-00042-8 (14) (CLR) FAJANS, STEFAN S, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Leucine induced hyperglycemia.

FR-00042-8 (15) (CLR) OLIVER, WILLIAM J, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Congenital hyperuricemia.

FR-00042-8 (16) (CLR) GALENS, GILBERT, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Immunosuppressive agents in rheumatoid arthritis.

FR-00042-8 (17) (CLR) BULL, FRANCES E, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Radiation enteritis.

FR-00042-8 (18) (CLR) LIU, HSI YEN, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Infant with monosaccharide malabsorption.

FR-00042-8 (19) (CLR) CASTOR, C WILLIAM, Jr, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Joint fluid in bursal effusion.

FR-00042-8 (20) (CLR) LIU, HSI YEN, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Intestinal absorption in infants and children.

FR-00042-8 (21) (CLR) HISS, RONALD G, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Uric acid nephropathy and acetazolamide.

FR-00042-8 (22) (CLR) OLIVER, WILLIAM J, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Nephrotic syndrome treated with cytotoxic agents and corticosteroids.

FR-00042-8 (23) (CLR) JUDGE, RICHARD D, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Implanted cardiac pacemakers.

FR-00042-8 (24) (CLR) TURCOTTE, JEREMIAH G, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Renal transplants and matching for immunological compatibility.

FR-00042-8 (25) (CLR) ANDERSON, DAVID G, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Endometrial carcinoma treated with clomiphene.

FR-00042-8 (26) (CLR) SIMPSON, JOHN F, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Post-lumbar puncture headache.

FR-00042-8 (27) (CLR) JAFFEE, ROBERT B, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Fetal transfusion for erythroblastosis fetalis.

FR-00042-8 (28) (CLR) HOLLAND-MORITZ, R M, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Diagnosis of cholestasis.

FR-00042-8 (29) (CLR) HOBLER, SIBLEY W, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Renovascular hypertension.

FR-00042-8 (30) (CLR) PENNER, JOHN A, Sch Med, Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. General Clinical Research Center--Calcium metabolism in heparin therapy.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00043-8 (CLR) EGEBERG, ROGER O, Univ Southern California Med Sch, 2025 Zonal Ave, Los Angeles, Cal 90033. General Clinical Research Center.

FR-00044-8 (CLR) ORBISON, J LOWELL, Univ Rochester Sch Med, 260 Crittenden Blvd, Rochester, N.Y. 14620. General Clinical Research Center.

FR-00045-6 (CLR) DOWLING, HARRY F, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center.

FR-00045-6 (1) (CLR) KATHAN, RALPH H, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Structure of biologically active glycoproteins.

FR-00045-6 (2) (CLR) KATHAN, RALPH H, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Action of anti-viral agents.

FR-00045-6 (3) (CLR) KATHAN, RALPH H, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Catecholamine metabolism in tyrosinuria and schizophrenia.

FR-00045-6 (4) (CLR) KATHAN, RALPH H, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Idiopathic hypoglycemia.

FR-00045-6 (5) (CLR) KATHAN, RALPH H, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Lactose malabsorption.

FR-00045-6 (6) (CLR) KATHAN, RALPH H, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Nutrition in subjects with minimal intestinal flora.

FR-00045-6 (7) (CLR) BLISS, H A, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Propanolol in idiopathic hypertrophic subaortic stenosis.

FR-00045-6 (8) (CLR) GANTT, CLARENCE L, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Electrolyte and water metabolism.

FR-00045-6 (9) (CLR) RYAN, ROBERT, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Radioimmunoassay for LH and FSH.

FR-00045-6 (10) (CLR) STANLEY, MALCOLM M, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Excretion of labeled bile acids.

FR-00045-6 (11) (CLR) STANLEY, MALCOLM M, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Intestinal absorption.

FR-00045-6 (12) (CLR) THOMSON, ANDREW, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Immune inhibition of urea breakdown in hepatic cirrhosis.

FR-00045-6 (13) (CLR) SAMTER, MAX, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Aspirin intolerance.

FR-00045-6 (14) (CLR) KARK, ROBERT, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Kidney disorders.

FR-00045-6 (15) (CLR) STANLEY, MALCOLM M, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Estimation of calcium absorption from gut.

FR-00045-6 (16) (CLR) HAHN, JEROME, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Maximal germ-control project.

FR-00045-6 (17) (CLR) ABILDGAARD, CHARLES, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Plasma infusions and anti-hemophilic factors in von Willebrand's disease.

FR-00045-6 (18) (CLR) ROSENTHAL, IRA, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Benzothiadiazide in diabetes insipidus.

FR-00045-6 (19) (CLR) ROSENTHAL, IRA, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Catecholamine metabolism in neuroblastoma and pheochromocytomas.

FR-00045-6 (20) (CLR) ROSENTHAL, IRA, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Excretory enteropathy in children.

FR-00045-6 (21) (CLR) WOLF, A V, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Concentration tests in renal disease.

FR-00045-6 (22) (CLR) NYHUS, LLOYD, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Organ transplantation center.

FR-00045-6 (23) (CLR) NYHUS, LLOYD, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Heterologous liver perfusion in hepatic failure.

FR-00045-6 (24) (CLR) NYHUS, LLOYD, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Total or selective vagotomy in duodenal ulcer.

FR-00045-6 (25) (CLR) NYHUS, LLOYD, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. General Clinical Research Center--Esophagocardiac sphincter complex.

FR-00046-8 (CLR) TAYLOR, ISAAC M, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27515. General Clinical Research Center.

FR-00047-8 (CLR) DEITRICK, JOHN E, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center.

FR-00047-8 (1) (CLR) BECKER, E LOVELL, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Nephrotic syndrome.

FR-00047-8 (2) (CLR) KAYE, DONALD, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Typhoid carrier.

FR-00047-8 (3) (CLR) SLEISENGER, MARVIN H, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Plasma protein loss.

FR-00047-8 (4) (CLR) JEFFRIES, GRAHAM H, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Intrinsic factor and vitamin B12.

FR-00047-8 (5) (CLR) EILERS, ELIZABETH, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Steroid metabolism.

FR-00047-8 (6) (CLR) HORWITH, MELVIN, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Calcium metabolism.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00047-8 (7) (CLR) SLEISENGER, MARVIN H, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Malabsorption.

FR-00047-8 (8) (CLR) KILLIP, THOMAS, III, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--DC electroshock conversion.

FR-00047-8 (9) (CLR) RUBIN, ALBERT L, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Cytotoxic drugs in auto-immune diseases.

FR-00047-8 (10) (CLR) SPRITZ, NORTON, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Lipemia.

FR-00047-8 (11) (CLR) SILVER, RICHARD T, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Cytotoxin and sarcosin in multiple myeloma.

FR-00047-8 (12) (CLR) FRIMPTER, GEORGE W, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Renal tubular disorders.

FR-00047-8 (13) (CLR) KILLIP, THOMAS, III, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Coronary insufficiency.

FR-00047-8 (14) (CLR) NACHMAN, RALPH, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Anti-von Willebrand's vascular factor.

FR-00047-8 (15) (CLR) STOKES, PETER E, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Growth hormone activity.

FR-00047-8 (16) (CLR) PLUM, FRED, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Myelo-neuropathy.

FR-00047-8 (17) (CLR) QUEENAN, JOHN T, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Erythroblastosis fetalis.

FR-00047-8 (18) (CLR) McCORRY, WALLACE W, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Renal disease.

FR-00047-8 (19) (CLR) McCORRY, WALLACE W, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Hypopituitary dwarfism.

FR-00047-8 (20) (CLR) McCORRY, WALLACE W, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Nephrotic syndrome.

FR-00047-8 (21) (CLR) NEW, MARIA, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Pituitary dwarfism.

FR-00047-8 (22) (CLR) CORNELL, GEORGE N, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Absorption following GI surgery.

FR-00047-8 (23) (CLR) THOMPSON, DAVID D, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Kidney homotransplantation.

FR-00047-8 (24) (CLR) CORNELL, GEORGE N, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General Clinical Research Center--Starvation and operative trauma.

FR-00048-7 (CLR) YOUNG, RICHARD H, Passavant Mem Hosp, 303 E Superior St, Chicago, Ill. 60611. General Clinical Research Center.

FR-00049-7 (CLR) SHOREY, WINSTON K, Univ Arkansas, 4301 W Markham St, Little Rock, Ark. 72201. General Clinical Research Center.

FR-00050-7 (CLR) GORDON, HARRY H, Yeshiva Univ, 1300 Morris Park Ave Bronx, N.Y. 10461. General Clinical Research Center.

FR-00051-7 (CLR) JENKINS, DALTON, Univ Colorado Sch Med, 4200 E Ninth Ave, Denver, Colo. 80220. General Clinical Research Center.

FR-00052-7 (CLR) ROGERS, DAVID E, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. General Clinical Research Center--Children.

FR-00053-7 (CLR) CHERKASKY, MARTIN, Montefiore Hosp Med Cr, 111 East 210th St, New York, N.Y. 10467. General Clinical Research Center.

FR-00054-7 (CLR) ASTWOOD, EDWIN B, New England Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. General Clinical Research Center.

FR-00055-7 (CLR) JACOBSON, LEON O, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. General Clinical Research Center.

FR-00056-7 (CLR) MYERS, JACK D, Clinical Res Univ, Presbyterian University Hosp, Pittsburgh, Pa. 15213. General Clinical Research Center.

FR-00057-6 (CLR) JOHNSTON, C CONRAD, Jr, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. General clinical research center.

FR-00058-7 (CLR) ENGSTROM, WILLIAM W, Milwaukee County Hosp, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. General Clinical Research Center.

FR-00059-7 (CLR) STONE, DANIEL B, University Hosps, Iowa City, Iowa. 52240. General Clinical Research Center.

FR-00059-7 (1) (CLR) LARSON, CARROLL B, University Hosps, Iowa City, Iowa. 52240. General Clinical Research Center--Calcium metabolism in osteoporosis.

FR-00059-7 (2) (CLR) VAN ALLEN, MAURICE, University Hosps, Iowa City, Iowa. 52240. General Clinical Research Center--Chemical studies in amyotrophic lateral sclerosis.

FR-00059-7 (3) (CLR) ABBOD, FRANCOIS M, University Hosps, Iowa City, Iowa. 52240. General Clinical Research Center--Vasomotor responses after prolonged recumbency.

FR-00059-7 (4) (CLR) CONNOR, WILLIAM E, University Hosps, Iowa City, Iowa. 52240. General Clinical Research Center--Elevated serum lipids in familial xanthomatous hypercholesterolemia.

FR-00059-7 (5) (CLR) KREHL, WILLARD A, University Hosps, Iowa City, Iowa. 52240. General Clinical Research Center--Dietary factors influencing the vascular complications of diabetes mellitus.

FR-00059-7 (6) (CLR) KREHL, WILLARD A, University Hosps, Iowa City, Iowa. 52240. General Clinical Research Center--Metabolic aspects of obesity.

FR-00059-7 (7) (CLR) KREHL, WILLARD A, University Hosps, Iowa City, Iowa. 52240. General Clinical Research Center--Carbohydrate in diet and its influence on lipid metabolism.

FR-00059-7 (8) (CLR) KREHL, WILLARD A, University Hosps, Iowa City, Iowa. 52240. General Clinical Research Center--Effects of exercise and diet on the lipids of man.

PHS GRANT NO. REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00059-7 (9) (CLR) KREHL, WILLARD A, University Hosps, Iowa City, Iowa, 52240. General Clinical Research Center--Metabolic induction of hypercholesterolemia and hypertriglyceridemia in the third trimester of pregnancy.

FR-00059-7 (10) (CLR) LAWTON, RICHARD L, University Hosps, Iowa City, Iowa, 52240. General Clinical Research Center--Intra-arterial infusion of cancer chemotherapeutic drugs, combined with radiation.

FR-00059-7 (11) (CLR) HAMILTON, HENRY E, University Hosps, Iowa City, Iowa, 52240. General Clinical Research Center--Hemolytic mechanisms of human erythrocytes.

FR-00059-7 (12) (CLR) KIRKENDALL, WALTER M, University Hosps, Iowa City, Iowa, 52240. General Clinical Research Center--Diagnosis of hypertension due to renal artery stenosis and diuretic potency of ethacrynic acid and furosemide.

FR-00059-7 (13) (CLR) ECKSTEIN, JOHN W, University Hosps, Iowa City, Iowa, 52240. General Clinical Research Center--Vascular disease in the extremities of man.

FR-00059-7 (14) (CLR) STEIN, JAY H, University Hosps, Iowa City, Iowa, 52240. General Clinical Research Center--Use of allopurinol in the prevention of thiadiazide hyperuricemia in hypertensive patients.

FR-00059-7 (15) (CLR) KIOSCHOS, JOHN M, University Hosps, Iowa City, Iowa, 52240. General Clinical Research Center--Cardiovascular hemodynamics in coarctation of aorta before and after surgery by dye dilution methods.

FR-00059-7 (16) (CLR) WILSON, WILLIAM R, University Hosps, Iowa City, Iowa, 52240. General Clinical Research Center--Hemodynamic and metabolic studies in hypermetabolic states.

FR-00059-7 (17) (CLR) THEIL, GEORGE B, University Hosps, Iowa City, Iowa, 52240. General Clinical Research Center--Handling of salt and water in normal and hypertensive subjects.

FR-00059-7 (18) (CLR) KIRKENDALL, WALTER M, University Hosps, Iowa City, Iowa, 52240. General Clinical Research Center--Effect of antihypertensive drug, Catapres, on supine and upright blood pressure vs placebo.

FR-00059-7 (19) (CLR) JACKSON, WILLIAM L, University Hosps, Iowa City, Iowa, 52240. General Clinical Research Center--Calcium restriction in osteoporosis.

FR-00059-7 (20) (CLR) HOAK, JOHN C, University Hosps, Iowa City, Iowa, 52240. General Clinical Research Center--Effects of L-triiodothyronine on factor VIII levels in hemophilia and von Willebrand's disease.

FR-00059-7 (21) (CLR) SEEBOHM, PAUL M, University Hosps, Iowa City, Iowa, 52240. General Clinical Research Center--Influence of atmospheric factors on ventilation and nasal patency in allergic respiratory disease.

FR-00060-7 (CLR) ROSE, JOHN C, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center.

FR-00060-7 (1) (CLR) MARCUS, FRANK I, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Intestinal absorption of digitalis glycosides.

FR-00060-7 (2) (CLR) PERLOFF, JOSEPH K, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Repolarization electrocardiogram.

FR-00060-7 (3) (CLR) RATNER, ARNOLD C, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Delayed hypersensitivity reactions and skin neoplasms.

FR-00060-7 (4) (CLR) RATH, CHARLES E, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Turbulent flow, red cells and platelets.

FR-00060-7 (5) (CLR) LOTZ, MYRON, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Thyroid myopathy and pyridoxine.

FR-00060-7 (6) (CLR) BALL, MICHAEL F, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Caloric deprivation and body composition.

FR-00060-7 (7) (CLR) BALL, MICHAEL F, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Feeding patterns and fat metabolism.

FR-00060-7 (8) (CLR) BALL, MICHAEL F, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Plasma hormones and weight reduction.

FR-00060-7 (9) (CLR) BALL, MICHAEL F, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Body composition in lean body mass.

FR-00060-7 (10) (CLR) CANARY, JOHN J, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Osteoporosis.

FR-00060-7 (11) (CLR) MOSER, KENNETH M, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Alkalosis and respiratory gas exchange.

FR-00060-7 (12) (CLR) MOSER, KENNETH M, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Cardiopulmonary effects of hypercapnia in pulmonary disease.

FR-00060-7 (13) (CLR) ALEPA, FRANCIS P, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Immunological studies in rheumatoid arthritis.

FR-00060-7 (14) (CLR) PEKIN, THOMAS J, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Synovitis in rheumatoid arthritis.

FR-00060-7 (15) (CLR) SLIWINSKI, ANTHONY J, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Gold salts in rheumatoid arthritis.

FR-00060-7 (16) (CLR) ZVAIFLER, NATHAN J, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Discoid lupus erythematosus.

FR-00060-7 (17) (CLR) GOLDSMITH, CARL, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Potassium intake and osmotic concentrating ability.

FR-00060-7 (18) (CLR) SCHREINER, GEORGE E, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Hemodialysis and allopurinol in gouty nephropathy.

FR-00060-7 (19) (CLR) FREEMAN, RICHARD B, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Hemodialyzer for renal failure.

FR-00060-7 (20) (CLR) MAHER, JOHN F, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Adherence of metals to cellophane membranes.

PHS GRANT NO. REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00060-7 (21) (CLR) SCHREINER, GEORGE E, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Renal tubular blockade of sodium reabsorption.

FR-00060-7 (22) (CLR) SCHREINER, GEORGE E, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Kidney homotransplantation.

FR-00060-7 (23) (CLR) CANARY, JOHN J, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Hydroxyproline in metabolic disease.

FR-00060-7 (24) (CLR) CANARY, JOHN J, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Vitamin D in osteomalacia.

FR-00060-7 (25) (CLR) CANARY, JOHN J, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Trace metals in parathyroid glands.

FR-00060-7 (26) (CLR) BELLANTI, JOSEPH A, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Local antibody in infants and children.

FR-00060-7 (27) (CLR) BELLANTI, JOSEPH A, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Antiviral antibody in immunization.

FR-00060-7 (28) (CLR) MIALE, AUGUST, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Zinc metabolism in growth retardation.

FR-00060-7 (29) (CLR) KENRICK, MARGARET, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Steroid therapy and sensory and motor nerve conduction.

FR-00060-7 (30) (CLR) MCCAULEY, CHARLES E, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Tubular resorption of inorganic phosphate.

FR-00060-7 (31) (CLR) LILIENTHAL, LAWRENCE S, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Renal metabolism of sodium.

FR-00060-7 (32) (CLR) MIALE, AUGUST, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Radiozinc metabolism in thyroid disease.

FR-00060-7 (33) (CLR) MOSER, KENNETH M, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Bronchogenic carcinoma.

FR-00060-7 (34) (CLR) POTTER, JOHN F, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Breast cancer and carcinogenesis.

FR-00060-7 (35) (CLR) HUFNAGEL, CHARLES A, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Replacement of thoracic esophagus.

FR-00060-7 (36) (CLR) HUFNAGEL, CHARLES A, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Left heart bypass with artificial heart.

FR-00060-7 (37) (CLR) HUFNAGEL, CHARLES A, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Revascularization for coronary artery disease.

FR-00060-7 (38) (CLR) HUFNAGEL, CHARLES A, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Cannula for hemodialysis.

FR-00060-7 (39) (CLR) O'ROURKE, JAMES, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General Clinical Research Center--Intra-arterial therapy of blinding disease.

FR-00061-7 (CLR) AHLQUIST, RAYMOND P, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center.

FR-00061-7 (1) (CLR) HALL, W KNOWLTON, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Inborn errors of metabolism in mental deficiency.

FR-00061-7 (2) (CLR) SCOGGIN, WILLIAM A, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Gestational diabetes.

FR-00061-7 (3) (CLR) HOLMAN, GERALD, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Effect of steroid therapy.

FR-00061-7 (4) (CLR) TALLEDO, O EDUARDO, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Angiotensin-vascular in pregnancy toxemia.

FR-00061-7 (5) (CLR) BRACKNEY, EDWIN L, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Jejunum-ileal bypass in obesity.

FR-00061-7 (6) (CLR) ALLEN, MARSHALL A, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Intra-cranial aneurysms.

FR-00061-7 (7) (CLR) MAHESH, V B, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Ovarian androgens in polycystic ovary.

FR-00061-7 (8) (CLR) GREENBLATT, ROBERT E, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Desoxycorticosterone in pre-menstrual edema.

FR-00061-7 (9) (CLR) RANEY, ROBERT L, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Measurement of ventricular volume.

FR-00061-7 (10) (CLR) BROWN, WALTER, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Sodium in veno reactivity.

FR-00061-7 (11) (CLR) WRIGHT, CLAUDE S, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Hormones and erythropoietin.

FR-00061-7 (12) (CLR) FINDLEY, THOMAS, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Low protein diet in uremia.

FR-00061-7 (13) (CLR) HUDSON, JAMES B, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Water loading and acid excretion.

FR-00061-7 (14) (CLR) MOORE, VICTOR, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. General Clinical Research Center--Mesenteric vascular reactivity--Starvation and GI function.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00061-7 (15) (CLR) AHLQUIST, RAYMOND P, Medical Col Georgia, 1459 Gwinett St, Augusta, Ga. 30902. General Clinical Research Center--Methimazole and intrathyroidal iodine pools.
- FR-00061-7 (16) (CLR) AHLQUIST, RAYMOND P, Medical Col Georgia, 1459 Gwinett St, Augusta, Ga. 30902. General Clinical Research Center--Circadian rhythm of phosphorus excretion.
- FR-00061-7 (17) (CLR) DICK, DONALD A, Medical Col Georgia, 1459 Gwinett St, Augusta, Ga. 30902. General Clinical Research Center--Radioisotope brain scan.
- FR-00062-6 (CLR) RILEY, HARRIS D, Jr, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. General Clinical Research Center--Children.
- FR-00063-6 (CLR) SIFONTES, JOSE E, Univ Puerto Rico, San Juan, P.R. 00905. General Clinical Research Center.
- FR-00064-4 (CLR) CASTLETON, KENNETH B, Univ Utah, 50 N Medical Dr, Salt Lake City, Utah. 84112. General Clinical Research Center.
- FR-00065-6 (CLR) HARLAN, WILLIAM R, Jr, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center.
- FR-00065-6 (1) (CLR) HARLAN, WILLIAM R, Jr, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Hyperlipidemia and platelet aggregation.
- FR-00065-6 (2) (CLR) RICHARDSON, DAVID, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Guanethidine and reflex sympathetic vasoconstriction.
- FR-00065-6 (3) (CLR) HARLAN, WILLIAM R, Jr, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Hydroxytyramine-2-C14 in autonomic insufficiency.
- FR-00065-6 (4) (CLR) ESTEP, H L, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Parathyroid hormone and vitamin D in alcoholism.
- FR-00065-6 (5) (CLR) BLAYLOCK, W KENNETH, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Atopic dermatitis.
- FR-00065-6 (6) (CLR) WASSERMAN, ALBERT J, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--New therapeutic agents.
- FR-00065-6 (7) (CLR) UTZ, JOHN P, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Systemic mycoses.
- FR-00065-6 (8) (CLR) RANDALL, RUSSELL E, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Calcium and bone metabolism after kidney transplantation.
- FR-00065-6 (9) (CLR) REGELSON, WILLIAM, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--New antitumor agents.
- FR-00065-6 (10) (CLR) HARLAH, WILLIAM R, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Familial endogenous hyperglycemia.
- FR-00065-6 (11) (CLR) IRBY, WILLIAM R, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Treatment of rheumatoid vasculitis with D-penicillamine.
- FR-00065-6 (12) (CLR) HARLAN, WILLIAM R, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Glucose and insulin metabolism in uremia.
- FR-00065-6 (13) (CLR) LOUNDS, ELIZABETH A, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Therapeutic nutrition.
- FR-00065-6 (14) (CLR) TURNAGE, JUNE, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--How informed is "informed consent"?
- FR-00065-6 (15) (CLR) YOUNG, R B, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Hypokalemia, renal failure and juxtaglomerular hyperplasia.
- FR-00065-6 (16) (CLR) WOLF, JAMES S, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Extra-corporeal irradiation in lymphocytic leukemia.
- FR-00065-6 (17) (CLR) GEERAETS, WALTER J, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Visual impairment after spectral irradiation.
- FR-00065-6 (18) (CLR) LOWER, RICHARD R, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Cardiac transplantation.
- FR-00065-6 (19) (CLR) LEE, H M, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Hypertension in kidney transplantation.
- FR-00065-6 (20) (CLR) WILLIAMS, G M, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Renal homo-transplant rejection.
- FR-00065-6 (21) (CLR) LAWRENCE, WALTER, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Post-transplantation.
- FR-00065-6 (22) (CLR) PROUT, GEORGE R, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Immunological status in prostatic carcinoma.
- FR-00065-6 (23) (CLR) CONWAY, LOUIS W, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Stereotaxic hypophysectomy.
- FR-00065-6 (24) (CLR) CONWAY, LOUIS W, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. General Clinical Research Center--Pituitary function before and after cryohypophysectomy.
- FR-00066-6 (CLR) GORDON, HARRY H, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. General Clinical Research Center--Acute.
- FR-00067-6 (CLR) WOLF, GEORGE A, Univ Kansas Med Cr, 39th, Rainbow, Kansas City, Kans. 66103. General clinical research center.
- FR-00068-6 (CLR) KNOWLES, HARVEY C, Jr, Cincinnati Gen Hosp, 3231 Burnet Ave, Cincinnati, Ohio. 45229. General Clinical Research Center.
- FR-00069-6 (CLR) KEMPE, C HENRY, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. General Clinical Research Center for Children.
- FR-00070-6 (CLR) GLASER, ROBERT J, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00071-5 (CLR) STEINBERG, MARTIN R, Mount Sinai Hosp, 1 E 100th St, New York, N.Y. 10029. General Clinical Research Center.
- FR-00072-6 (CLR) KELLOW, WILLIAM F, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center.
- FR-00072-6 (1) (CLR) KOWLESSAR, O DHODANAND, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Role of gliadin in the pathogenesis of celiac disease.
- FR-00072-6 (2) (CLR) ABRUZZO, JOHN L, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--The pathophysiology of rheumatoid synovitis.
- FR-00072-6 (3) (CLR) ASERINSKY, EUGENE, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--EEG and respiration during light sleep.
- FR-00072-6 (4) (CLR) BURKA, EDWARD R, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Biochemical investigations into the aging and metabolism of erythroid cells under normal and anemic conditions.
- FR-00072-6 (5) (CLR) CLARK, JAMES E, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Development of isolated small bowel loop dialysis for chronic uremia.
- FR-00072-6 (6) (CLR) ERSLEV, ALLAN J, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Compensated anemia.
- FR-00072-6 (7) (CLR) FIELD, RICHARD A, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Long term assessment of pituitary radiotherapy of acromegaly.
- FR-00072-6 (8) (CLR) HAURANI, FARID I, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Response of anemia of inflammation or malignancy to intravenous iron therapy.
- FR-00072-6 (9) (CLR) HOUSEL, EDMUND L, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Study of renovascular hypertension.
- FR-00072-6 (10) (CLR) GOLDSTEIN, FRANZ, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Small bowel bacterial flora and absorption.
- FR-00072-6 (11) (CLR) WIRTS, C WILMER, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Postgastrectomy malabsorption.
- FR-00072-6 (12) (CLR) MANSFIELD, CARL M, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Use of heat sensing devices in cancer therapy.
- FR-00072-6 (13) (CLR) WISE, ROBERT I, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Pathophysiology of Weber-Christian disease.
- FR-00072-6 (14) (CLR) SIMENHOFF, MICHAEL J, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Influence of posture on renal function, water and electrolyte excretion and the diurnal rhythm.
- FR-00072-6 (15) (CLR) SIMENHOFF, MICHAEL J, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Variations and physiologic correlation of continuous measurements in convalescent and normal man.
- FR-00072-6 (16) (CLR) WESSON, LAURENCE G, Jr, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Diurnal cycle of renal function and electrolyte excretion in human pathological states.
- FR-00072-6 (17) (CLR) SORICELLI, RICHARD R, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Effect of total hypophysectomy on diabetic nephropathy and retinitis.
- FR-00072-6 (18) (CLR) COHN, HERBERT E, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Renal homotransplantation.
- FR-00072-6 (19) (CLR) NEALON, THOMAS F, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General Clinical Research Center--Cardiorespiratory function with assisted and controlled respiration.
- FR-00073-6 (CLR) BLOCKER, TRUMAN G, Jr, Univ Texas Med Branch, Galveston, Tex. 77551. General Clinical Research Center.
- FR-00073-6 (1) (CLR) REMMERS, AUGUST R, Jr, Univ Texas Med Branch, Galveston, Tex. 77551. General Clinical Research Center--Effect of ethacrynic acid on renal function and electrolyte homeostasis.
- FR-00073-6 (2) (CLR) SARLES, HARRY E, Univ Texas Med Branch, Galveston, Tex. 77551. General Clinical Research Center--Evaluation of a salt loading test in the specific hypotensions of pregnancy.
- FR-00073-6 (3) (CLR) REMMERS, AUGUST R, Jr, Univ Texas Med Branch, Galveston, Tex. 77551. General Clinical Research Center--The mechanisms of anemia in acute renal failure.
- FR-00073-6 (4) (CLR) SARLES, HARRY E, Univ Texas Med Branch, Galveston, Tex. 77551. General Clinical Research Center--The effect of growth hormone upon renal function and renal structure.
- FR-00073-6 (5) (CLR) SARLES, HARRY E, Univ Texas Med Branch, Galveston, Tex. 77551. General Clinical Research Center--The response of the focal proliferative glomerulonephritis of Wegener's granulomatosis to steroid therapy.
- FR-00073-6 (6) (CLR) SARLES, HARRY E, Univ Texas Med Branch, Galveston, Tex. 77551. General Clinical Research Center--The feasibility of lymphatic dialysis as a therapy for renal insufficiency.
- FR-00073-6 (7) (CLR) REMMERS, AUGUST R, Jr, Univ Texas Med Branch, Galveston, Tex. 77551. General Clinical Research Center--The pyelogram urea washout test in the diagnosis of renovascular hypertension.
- FR-00073-6 (8) (CLR) LEVIN, WILLIAM C, Univ Texas Med Branch, Galveston, Tex. 77551. General Clinical Research Center--Effects of lymphocyte depletion accomplished by thoracic duct drainage on lymphoproliferative and on autoimmune disorders.
- FR-00073-6 (9) (CLR) LEVIN, WILLIAM C, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Influence of physiological factors upon S hemoglobinopathies and the reflection of these influences upon red cell survival and splenic sequestration of erythrocytes.
- FR-00073-6 (10) (CLR) LEVIN, WILLIAM C, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Mechanisms of clinical complications associated with paraproteinemias.
- FR-00073-6 (11) (CLR) ALPERIN, JACK B, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Comparative study of erythrocyte metabolism in thalassemia hereditary persistence of fetal hemoglobin and hemoglobinopathies.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00073-6 (12) (CLR) LEVIN, WILLIAM C, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Effect of antimetabolites, alkylating agents and other cytotoxic agents on autoaggressive diseases
- FR-00073-6 (13) (CLR) LEVIN, WILLIAM C, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Investigation of genetic factors in the pathogenesis of polycythemia rubra vera.
- FR-00073-6 (14) (CLR) LEVIN, WILLIAM C, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--In vivo effects of mercaptopurines and other agents upon primary macroglobulinemia and other related disorders.
- FR-00073-6 (15) (CLR) LEVIN, WILLIAM C, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Investigation of the clinically significant aberration of serum immunoglobulins and coagulation factors.
- FR-00073-6 (16) (CLR) LEVIN, WILLIAM C, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Study of the clinical pharmacology of drugs for cancer chemotherapy
- FR-00073-6 (17) (CLR) ALPERIN, JACK B, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Study of folic acid absorption in the hemoglobinopathies and pregnancy.
- FR-00073-6 (18) (CLR) ALPERIN, JACK B, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Study of the hemolytic effects of cardiovascular prostheses.
- FR-00073-6 (19) (CLR) PATTERSON, MARCEL, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Investigation of intestinal disaccharidase enzyme activity in certain disease states
- FR-00073-6 (20) (CLR) SAYLE, B, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Effect of chlorpromazine on the thyroid function.
- FR-00073-6 (21) (CLR) SCURRY, MURPHY T, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Adrenergic receptors and insulin release in normal and diabetic subjects.
- FR-00073-6 (22) (CLR) DeGROOT, WILLIAM J, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Regional blood flow in hyperkinetic circulatory states.
- FR-00073-6 (23) (CLR) GUCKIAN, JAMES C, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Granulomata of the liver--An etiologic and functional evaluation.
- FR-00073-6 (24) (CLR) TUPIN, JOE P, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Lithium carbonate and its relationship to sodium and potassium balances in manic depressive psychosis.
- FR-00073-6 (25) (CLR) POWELL, LESLIE C, Jr, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Reduction of Rh antibodies in iso-immunized patients.
- FR-00073-6 (26) (CLR) POWELL, LESLIE C, Jr, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Ehlers-Danlos syndrome--Bleeding and clotting mechanisms during pregnancy--Problems in delivery and post-partum care.
- FR-00073-6 (27) (CLR) CARRENO, O, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Ring-like ulcers of the cornea including Mooren's ulcer
- FR-00073-6 (28) (CLR) DODGE, WARREN F, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Acute glomerulonephritis, course and prognosis.
- FR-00073-6 (29) (CLR) TRAVIS, LUTHER B, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Mechanisms of recovery in hypokalemic alkalosis.
- FR-00073-6 (30) (CLR) DODGE, WARREN F, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Studies of phosphorus and calcium homeostasis in infants and children.
- FR-00073-6 (31) (CLR) TRAVIS, LUTHER B, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Serial measurement of plasma insulin activity and response to certain oral hypoglycemic agents in juvenile diabetes mellitus
- FR-00073-6 (32) (CLR) TRAVIS, LUTHER B, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Serial studies of renal histology and maximum tubular reabsorption of glucose in juvenile diabetes mellitus.
- FR-00073-6 (33) (CLR) TRAVIS, LUTHER B, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Studies on the nephrotic syndrome.
- FR-00073-6 (34) (CLR) BRYAN, GEORGE T, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Investigation of aldosterone secretion in children with essential hypertension.
- FR-00073-6 (35) (CLR) BRYAN, GEORGE T, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Aldosterone production in the adrenogenital syndrome.
- FR-00073-6 (36) (CLR) BRYAN, GEORGE T, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Studies of human pituitary growth hormone physiology, immunology and metabolism.
- FR-00073-6 (37) (CLR) BRYAN, GEORGE T, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Development and control of periodicity in human subjects
- FR-00073-6 (38) (CLR) HAGGARD, MARY E, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Study of megaloblastic erythropoiesis and regenerative crisis in children with homozygous hemoglobin S disease.
- FR-00073-6 (39) (CLR) HAGGARD, MARY E, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Study of megaloblastic anemia in children and family members with special reference to metabolic defects and their genetic basis.
- FR-00073-6 (40) (CLR) GOLDMAN, ARMOND S, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Physical properties of gamma E globulin.
- FR-00073-6 (41) (CLR) FISH, JAY C, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Evaluation of the effect of thoracic duct lymph drainage on portal hypertension and ascites.
- FR-00073-6 (42) (CLR) FISH, JAY C, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Digestive function after radical pancreatoduodenectomy.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00073-6 (43) (CLR) SINGLETON, ALBERT O, Jr, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Pancreatic function studies in chronic biliary disease
- FR-00073-6 (44) (CLR) POTH, EDGAR J, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Function of gastric substitution jejunal pouches in patients with total or subtotal gastrectomy.
- FR-00073-6 (45) (CLR) POTH, EDGAR J, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Effect of cholinergic and anticholinergic drugs on concentration of gastric inhibitors in the urine
- FR-00073-6 (46) (CLR) WILLIAMS, ROGER D, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Mechanism of polyp regression after colectomy in multiple familial polyposis.
- FR-00073-6 (47) (CLR) SINGLETON, ALBERT O, Jr, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Absorption and anti-peristaltic bowel segments.
- FR-00073-6 (48) (CLR) DERRICK, JOHN R, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--The efficacy of cardiac surgery in vocational rehabilitation.
- FR-00073-6 (49) (CLR) COE, JOHN E, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Subdural pressure recording in patients with acute severe head injuries.
- FR-00073-6 (50) (CLR) LEWIS, STEPHEN R, Univ Texas Med Br, Galveston, Tex. 77551. General Clinical Research Center--Physiological evaluation of massive hemangiomas.
- FR-00074-6 (CLR) WHITTEN, CHARLES F, Children's Hosp, 5224 St Antoine, Detroit, Mich. 48202. General Clinical Research Center--Children.
- FR-00075-5 (CLR) VAUGHAN, VICTOR C, III, St Christopher's Hosp for Children, 2600 N Lawrence St, Philadelphia, Pa. 19133. General clinical research center for children.
- FR-00076-6 (CLR) FINLAND, MAXWELL, Thorndike Mem Lab, Boston City Hosp, Boston, Mass. 02118. General Clinical Research Center.
- FR-00077-6 (CLR) CORTNER, JEAN A, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children.
- FR-00077-6 (1) (CLR) HOHN, ARNO, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children--Pathogenesis of cardiac failure in patients with cystic fibrosis of the pancreas.
- FR-00077-6 (2) (CLR) BRUCK, ERIKA, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children--Respiratory water loss in infants and children.
- FR-00077-6 (3) (CLR) NETER, ERWIN, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children--Apparent resistance of cystic fibrosis patients to invasive and destructive bacterial infections
- FR-00077-6 (4) (CLR) RUBIN, MITCHELL I, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children--Renal function in children with infections of the urinary tract.
- FR-00077-6 (5) (CLR) KARZON, DAVID, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children--Pathogenesis of attenuated rubella virus vaccines and studies of acute respiratory infection.
- FR-00077-6 (6) (CLR) YAFFE, SUMNER, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children--Pharmacokinetics of salicylate elimination in infants and children.
- FR-00077-6 (7) (CLR) ACETO, THOMAS, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children--Etiology of growth hormone deficiency in pituitary dwarfism.
- FR-00077-6 (8) (CLR) HERD, KENNETH, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children--Urinary patterns of acid mucopolysaccharide excretion in infants and children.
- FR-00077-6 (9) (CLR) SMITH, R SEPTON, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children--Red cell survival in children with nutritional iron deficiency anemia.
- FR-00077-6 (10) (CLR) CORTNER, JEAN, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children--Investigation of Lowe-Terry syndrome.
- FR-00077-6 (11) (CLR) WEINTRAUB, DAVID, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children--Effect of handling on the development of premature infants.
- FR-00077-6 (12) (CLR) MISWANDER, KENNETH, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children--Fetal oxygenation in utero.
- FR-00077-6 (13) (CLR) JEWETT, THEODORE, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General Clinical Research Center--Children--Metabolic renal problems in surgical patients.
- FR-00078-6 (CLR) GRAHAM, BRUCE D, Children's Hosp, 561 S 17th St, Columbus, Ohio. 43205. General Clinical Research Center--Children.
- FR-00079-6 (CLR) FORSHAM, PETER H, Univ California Med Cr, San Francisco, Cal. 94122. General Clinical Research Center.
- FR-00080-6 (CLR) ROBBINS, FREDERICK C, Western Reserve Univ, University Hosps, Cleveland, Ohio. 44106. General Clinical Research Center.
- FR-00081-6 (CLR) KRETCHMER, NORMAN, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature
- FR-00081-6 (1) (CLR) VOSTI, KENNETH L, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants--The acquisition of microbial flora by the premature infant.
- FR-00081-6 (2) (CLR) FRANK, G S, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants--Combined longitudinal study of the composition of the EEG and the development of circadian rhythms in the EEG of the premature infant.
- FR-00081-6 (3) (CLR) BARTLETT, G S, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants--Study of the effect of premature birth on the attitudes of the mother towards illness in the developing infant.
- FR-00081-6 (4) (CLR) REMINGTON, J S, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants--Urinary excretion of mucopolysaccharides and immunoglobulins in prematurely-born infants.
- FR-00081-6 (5) (CLR) SUNSHINE, P, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants--Long-acting thyroid stimulator in neonatal thyrotoxicosis.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00081-6 (6) (CLR) KLAUS, M, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --Pulmonary circulation in infants with respiratory distress syndrome.

FR-00081-6 (7) (CLR) THOMAS, D V, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --Prolonged respirator use in pulmonary insufficiency of the newborn.

FR-00081-6 (8) (CLR) KLAUS, M, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --Oxygen therapy for the newborn.

FR-00081-6 (9) (CLR) BARNETT, C, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --Mothers without infants.

FR-00081-6 (10) (CLR) REMINGTON, J S, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --Toxoplasmosis as a cause of prematurity.

FR-00081-6 (11) (CLR) NORTHWAY, W H, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --A new syndrome of pulmonary disease following respirator therapy of hyaline membrane disease--Bronchopulmonary dysplasia.

FR-00081-6 (12) (CLR) CAVE, P, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --A treatment for complications of prolonged artificial ventilation of small infants.

FR-00081-6 (13) (CLR) DAILY, W J, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --The prevention of apnea as a complication of prematurity.

FR-00081-6 (14) (CLR) SIMMONS, F B, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --Hearing loss in premature infants.

FR-00081-6 (15) (CLR) DAILY, W J, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --Development of intensive care monitoring units for newborn and premature infants.

FR-00081-6 (16) (CLR) SUNSHINE, P, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --Utilization of high protein feedings by the prematurely-born infant.

FR-00081-6 (17) (CLR) LEIDERMAN, P H, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --The effect of a neonatal death upon parental behavior.

FR-00081-6 (18) (CLR) SOYKA, L, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --Determination of the level of activity of the hepatic mixed function oxidase system in normal and ill premature infant.

FR-00081-6 (19) (CLR) MARINKOVICH, V A, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --Serum immunoglobulin (Ig) levels in the premature infant.

FR-00081-6 (20) (CLR) GOVAN, D, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. General Clinical Research Center for Premature Infants --Incidence of bacteriuria in prematurely born infants.

FR-00082-6 (CLR) THOMAS, WILLIAM C, Jr, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center.

FR-00082-6 (1) (CLR) THOMAS, WILLIAM C, Jr, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Renal calculus formation.

FR-00082-6 (2) (CLR) THOMAS, WILLIAM C, Jr, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Idiopathic edema unrelated to menstruation.

FR-00082-6 (3) (CLR) SHIPP, JOSEPH C, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Fat metabolism in diabetes.

FR-00082-6 (4) (CLR) CADE, JAMES R, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Aldosterone plasma volume and certain ions.

FR-00082-6 (5) (CLR) GREER, MELVON, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Aromatic acid metabolism in neurologic disease.

FR-00082-6 (6) (CLR) NEVIS, ARNOLD H, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Neurologic changes in renal failure.

FR-00082-6 (7) (CLR) MARTIN, SAMUEL P, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Tissue metabolism in granulomatous infection.

FR-00082-6 (8) (CLR) NEWCOMB, THOMAS F, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Surgery on hemophiliacs.

FR-00082-6 (9) (CLR) CREVASSE, LAMAR W, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Myocardial metabolism.

FR-00082-6 (10) (CLR) ROBERTS, H LAMAR, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Cortical surgery in epilepsy.

FR-00082-6 (11) (CLR) WEAVER, RICHARD, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Motor block in extrapyramidal rigidity.

FR-00082-6 (12) (CLR) WOODWARD, EDWARD R, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Reflux esophagitis and hiatus hernia.

FR-00082-6 (13) (CLR) GREVILLE, NICHOLAS R, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Blood flow in limbs.

FR-00082-6 (14) (CLR) ENNEKING, WILLIAM F, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Metabolic bone diseases.

FR-00082-6 (15) (CLR) JORDAN, PAUL R, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Bile acid metabolism.

FR-00082-6 (16) (CLR) TRAVIS, DAVID M, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Oxygen therapy in respiratory failure.

FR-00082-6 (17) (CLR) MAREN, THOMAS H, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--A new diuretic.

FR-00082-6 (18) (CLR) KROVETZ, L J, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Surface area in infants.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00082-6 (19) (CLR) EITZMAN, DONALD V, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Immune mechanism in defective infants.

FR-00082-6 (20) (CLR) LORINCZ, ANDREW E, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Hurler's syndrome--Cystinosis.

FR-00082-6 (21) (CLR) LORINCZ, ANDREW E, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Monobromobenzene administration in cystinosis.

FR-00082-6 (22) (CLR) SMITH, RICHARD T, Col Med, Univ Florida, Gainesville, Fla. 32601. General Clinical Research Center--Therapy of dehydration.

FR-00083-6 (CLR) CULLEN, STUART, Univ California, Parnassus, 3rd, San Francisco, Cal. 94122. General Clinical Research Center.

FR-00084-6 (CLR) MEDEARIS, DONALD N, Jr, Children's Hosp, 125 DeSoto St, Pittsburgh, Pa. 15213. General Clinical Research Center for Children.

FR-00085-6 (CLR) RICHMOND, JULIUS B, Univ Hosp, Upstate Med Cr, 750 East Adams St, Syracuse, N Y 13210. General Clinical Research Center.

FR-00086-6 (CLR) WARD, ROBERT, P O Box 54700, Terminal Annex, Los Angeles, Cal. 90027. General Clinical Research Center for Children.

FR-00087-5 (CLR) ROBBINS, FREDERICK C, Western Reserve Univ, University Hosps, Cleveland, Ohio. 44106. General Clinical Research Center for Children.

FR-00088-5 (CLR) SCRIMSHAW, NEVIN S, Massachusetts Inst Technology, 77 Mass Ave, Cambridge, Mass. 02139. General Clinical Research Center.

FR-00091-5 (CLR) CARTER, ROBERT E, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center.

FR-00091-5 (1) (CLR) MONTALVO, JOSE M, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Aldosterone secretion rate and half-life in fibrocystic disease.

FR-00091-5 (2) (CLR) THOMPSON, ROBERT B, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Erythrokinetic studies and intrinsic cell defects.

FR-00091-5 (3) (CLR) BELL, WARREN N, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Intra-arterial chemotherapy in regional malignancy.

FR-00091-5 (4) (CLR) MONTALVO, JOSE M, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Familial male sexual precocity.

FR-00091-5 (5) (CLR) JACKSON, JOHN F, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Amino acid excretion, mental retardation and chromosome abnormality.

FR-00091-5 (6) (CLR) LOWICKI, EDWARD M, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Bronchial artery infusion of drugs in treatment of bronchogenic carcinoma.

FR-00091-5 (7) (CLR) HARDY, JAMES D, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Renal homotransplantation.

FR-00091-5 (8) (CLR) TYLER, MYRA, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--An attempt to retrain the central respiratory center.

FR-00091-5 (9) (CLR) LANGFORD, HERBERT G, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Effect of renal and renal-renal factors in blood pressure control.

FR-00091-5 (10) (CLR) LANGFORD, HERBERT G, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Fluid balance and electrolyte changes after delivery in normal patients.

FR-00091-5 (11) (CLR) ALLISON, FRED, Jr, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Treatment of tetanus.

FR-00091-5 (12) (CLR) LOVE, WILLIAM D, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Factors affecting hemodynamics of aortic insufficiency.

FR-00091-5 (13) (CLR) LANGFORD, HERBERT G, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Therapy of malignant hypertension.

FR-00091-5 (14) (CLR) CURRIER, ROBERT D, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Carotid metrazol injection for activation of temporal lobe seizures.

FR-00091-5 (15) (CLR) CURRIER, ROBERT D, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Amyotrophic lateral sclerosis.

FR-00091-5 (16) (CLR) CURRIER, ROBERT D, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General Clinical Research Center--Therapy of myasthenia gravis in exacerbation.

FR-00094-5 (CLR) WIGGERS, HAROLD C, Albany Med Col Union Univ, Albany, N Y. 12208. General Clinical Research Center.

FR-00095-8 (CLR) NEWMAN, ELLIOT V, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center.

FR-00095-8 (1) (CLR) HARTMANN, ROBERT C, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Ferokinetic studies in paroxysmal nocturnal hemoglobinuria.

FR-00095-8 (2) (CLR) LIDDLE, GRANT, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Aldosterone inhibitors and antagonists.

FR-00095-8 (3) (CLR) RAMSEY, LLOYD, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Diffusion properties of the pulmonary membrane.

FR-00095-8 (4) (CLR) FOSTER, JOHN, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Porto-systemic venous shunts in the treatment of portal hypertension.

FR-00095-8 (5) (CLR) LACY, WILLIAM W, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Metabolism in uremia.

FR-00095-8 (6) (CLR) HEYSSEL, ROBERT, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Survival of human platelets in thrombocytopenia and thrombocytosis.

FR-00095-8 (7) (CLR) SCOTT, H WILLIAM, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Metabolic studies in Zollinger-Ellison syndrome.

FR-00095-8 (8) (CLR) CROFFORD, OSCAR B, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Mechanism of idiopathic hyperlipemia.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00095-8 (9) (CLR) MANN, GEORGE V, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Evaluation of thiazolidine carbonate in clinical disorders.
- FR-00095-8 (10) (CLR) LAW, DAVID H, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Malabsorptive states.
- FR-00095-8 (11) (CLR) BONNEY, WALTER, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--In-vivo recovery of tubal contents.
- FR-00095-8 (12) (CLR) REYNOLDS, VERNON, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Cancer chemotherapy by regional infusion.
- FR-00095-8 (13) (CLR) KOENIG, M GLENN, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Mycotic infections.
- FR-00095-8 (14) (CLR) COLLINS, HAROLD A, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Evaluation of prosthesis and plastic procedures for cardiac valvular diseases.
- FR-00095-8 (15) (CLR) SINCLAIR-SMITH, BRUCE C, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Quantitation of valvular insufficiency.
- FR-00095-8 (16) (CLR) PUYAU, FRANCIS A, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Sodium retention in congestive heart failure of infancy and childhood.
- FR-00095-8 (17) (CLR) ROUGHGARDEN, JEAN W, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Physiologic response in angina pectoris.
- FR-00095-8 (18) (CLR) OATES, JOHN A, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Kinin peptides in man.
- FR-00095-8 (19) (CLR) NEY, ROBERT, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Effects of parathyroid hormone on calcium absorption.
- FR-00095-8 (20) (CLR) TURNER, DOROTHY J, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Etiology of bronchiolitis in infants.
- FR-00095-8 (21) (CLR) NANCE, WALTER E, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Genetic disorders of connective tissue.
- FR-00095-8 (22) (CLR) GINN, EARL, B-3222 Med Cr, Vanderbilt Univ, Station 17, Nashville, Tenn. 37203. General clinical research center--Human renal homotransplantation study.
- FR-00096-8 (CLR) KRUGMAN, SAUL, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center.
- FR-00096-8 (1) (CLR) DUMONT, ALLAN E, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Thoracic duct lymph.
- FR-00096-8 (2) (CLR) SMITH, ALFRED A, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Familial dysautonomia.
- FR-00096-8 (3) (CLR) CHASIS, HERBERT, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Hypertension.
- FR-00096-8 (4) (CLR) FRANKLIN, EDWARD C, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Heavy chain disease.
- FR-00096-8 (5) (CLR) HIRSCHHORN, KURT, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Genetics.
- FR-00096-8 (6) (CLR) JOHNSON, ALAN J, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Hematologic study.
- FR-00096-8 (7) (CLR) KANTOR, THOMAS G, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Alkylating agents.
- FR-00096-8 (8) (CLR) KAYDEN, HERBERT J, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Lipoproteins.
- FR-00096-8 (9) (CLR) McEWEN, CURRIER, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Psoriatic arthritis.
- FR-00096-8 (10) (CLR) ROTHFIELD, NAOMI, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Lupus erythematosus.
- FR-00096-8 (11) (CLR) DANCIS, JOSEPH, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Familial dysautonomia.
- FR-00096-8 (12) (CLR) DAVID, RAPHAEL, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Endocrinopathies.
- FR-00096-8 (13) (CLR) FILLER, JUAN, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Pulmonary studies.
- FR-00096-8 (14) (CLR) MAY, CHARLES D, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Cystic fibrosis.
- FR-00096-8 (15) (CLR) SNYDERMAN, SELMA E, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General Clinical Research Center--Metabolic abnormalities.
- FR-00102-5 (CLR) McCARTY, MACLYN, Rockefeller Univ, New York, N.Y. 10021. General Clinical Research Center.
- FR-00102-5 (1) (CLR) AHRENS, EDWARD H, Jr, Rockefeller Univ, New York, N.Y. 10021. General Clinical Research Center--Biochemistry and metabolism of fats.
- FR-00102-5 (2) (CLR) ARCHIBALD, REGINALD M, Rockefeller Univ, New York, N.Y. 10021. General Clinical Research Center--Endocrinology.
- FR-00102-5 (3) (CLR) BEARN, ALEXANDER G, Rockefeller Univ, New York, N.Y. 10021. General Clinical Research Center--Human genetics.
- FR-00102-5 (4) (CLR) DOLE, VINCENT P, Rockefeller Univ, New York, N.Y. 10021. General Clinical Research Center--Narcotic addiction.
- FR-00102-5 (5) (CLR) DUBOS, RENE J, Rockefeller Univ, New York, N.Y. 10021. General Clinical Research Center--Intestinal flora.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00102-5 (6) (CLR) HIRSCH, JAMES G, Rockefeller Univ, New York, N.Y. 10021. General Clinical Research Center--Sarcoidosis.
- FR-00102-5 (7) (CLR) HIRSCH, JULES, Rockefeller Univ, New York, N.Y. 10021. General Clinical Research Center--Behavioral and metabolic studies of obesity.
- FR-00102-5 (8) (CLR) KUNKEL, HENRY G, Rockefeller Univ, New York, N.Y. 10021. General Clinical Research Center--Immunological mechanisms in rheumatoid arthritis and related disorders.
- FR-00102-5 (9) (CLR) McCARTY, MACLYN, Rockefeller Univ, New York, N.Y. 10021. General Clinical Research Center--Streptococcal disease and rheumatoid fever.
- FR-00102-5 (10) (CLR) TAMM, IGOR, Rockefeller Univ, New York, N.Y. 10021. General Clinical Research Center--Virology.
- FR-00103-5 (CLR) KLEIN, ROBERT, Dept Hlth, Hosps, 818 Harrison Ave, Boston, Mass. 02118. General Clinical Research Center for Children.
- FR-00107-5 (CLR) LA BOCCETTA, ALFRED C, Philadelphia Gen Hosp, 34th St, Curie Ave, Philadelphia, Pa. 19104. General Clinical Research Center.
- FR-00109-5 (CLR) ANDREWS, EDWARD C, Jr, Col Med, Univ Vermont, Burlington, Vt. 05401. General Clinical Research Center.
- FR-00117-5 (SSS) CLARK, WILLIAM A, American Type Culture Collection, 12301 Parklawn Dr, Rockville, Md 20852. Development of the American Type Culture Collection.
- FR-00118-4 (CSP) GOLDWYN, ALVIN J, Sch Library Sci, Western Reserve Univ, Cleveland, Ohio. Facility for Health Sciences Documentation Research. (TERMINATED)
- Inform Control 10:386, 67. A law of occurrences for words of low frequency, AD Booth.
- J Document 23,(No 1):7, Mar 67. Towards the identification and control of variables in information retrieval experimentation. T Saracevic, A Rees.
- Nature, London, 212,(No 5061):449, Oct 66. Mathematical approach to the spread of scientific ideas--The history of mass cell research. W Goffman.
- Proc Am Documentation Inst Ann Mtg, Santa Monica, Calif, Oct 66. The measurability of relevance. AM Rees, T Saracevic.
- Proc Am Documentation Inst 30th Ann Mtg, New York, Oct 67. Quo vadis: Test and evaluation. T Saracevic.
- FR-00120-4 (GEN) HARE, WILLIAM C, Sch Vet Med, 3800 Spruce St, Philadelphia, Pa. 19104. Chromosomal studies in the domestic animals.
- Proc 3rd Int Sympos Comp Leuk Res, Paris, 67. The present status of chromosome studies in bovine leukosis (leukemia). WCD Hare, RA McFeely.
- FR-00122-7 (COM) STARKWEATHER, JOHN A, Univ California Med Cr, 1466 4th Ave, San Francisco, Cal. 94122. Electronic computer training and research facility.
- FR-00123-5 (CLR) PRATT, EDWARD L, Children's Hosp Res Fdn, Elland, Bethesda Aves, Cincinnati, Ohio. 45229. General Clinical Research Center--Children.
- FR-00125-5 (CLR) REDLICH, FREDERICK C, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06520. General Clinical Research Center--Adult-child-perinatal.
- FR-00126-5 (COM) RALSTON, ANTHONY, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center.
- FR-00126-5 (1) (COM) RALSTON, ANTHONY, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center.
- FR-00126-5 (2) (COM) BROSS, D J, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Biostatistical linguistics.
- FR-00126-5 (3) (COM) CLARK, G A, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Extended Huckel molecules.
- J Chem Phys 45:4743, 66. Iterative extended Huckel theory.
- Proc Am Chem Soc Mtg, Sep 66. Applications of the iterative extended Huckel theory.
- Proc Am Chem Soc Mtg, Sep 66. Iterative extended Huckel theory.
- FR-00126-5 (4) (COM) CABANA, B E, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Pharmacological interaction of ethanol and chloral hydrate.
- FR-00126-5 (5) (COM) FRANK, GERARD W, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Crystal structures of organic compounds by the technique of x-ray diffraction.
- FR-00126-5 (6) (COM) GABRIELLI, E R, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Clinical laboratory control variables and limits.
- JAMA 198-63, 66. The computer's contribution to information content of laboratory data.
- FR-00126-5 (7) (COM) GESSNER, P K, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Probit analysis.
- FR-00126-5 (8) (COM) HARE, C, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Stereochemistry of amino acid-metal complexes.
- FR-00126-5 (9) (COM) HARLOS, J P, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Thermodynamic parameters.
- FR-00126-5 (10) (COM) HOFFMAN, J G, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Variable generation time and tissue cell sizes.
- FR-00126-5 (11) (COM) HOVORKA, E, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Response variability during learning.
- FR-00126-5 (12) (COM) KARTHA, G, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Crystallographic study of biological molecules.
- FR-00126-5 (13) (COM) KATKIN, E S, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Autonomic nervous system and personality characteristics.
- Proc Am Psychiat Assn 2:135, 66. An investigation of epidermal and sweat gland contributions to galvanic skin response.
- Proc Eastern Psychol Assn Mtg, Apr 67. Habituation of the orienting response as a function of stimulus intensity and individual differences.
- Proc Soc Psychophysiol Res Ann Mtg, Oct 66. Temporal conditioning of the heart rate response.
- FR-00126-5 (14) (COM) LACHMAN, ROY, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Word frequencies and the verbal environment.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Exp Psychol 72:785, 66. Information transmission (I) in recognition and recall as a function of alternatives (A).
Psychonom Sci 2:225, 65. Recognition and recall of verbal materials as a function of degree of training.
Psychonom Sci 4:225, 66. Recognition and recall of high frequency words following serial learning.
Psychonom Sci 5:145, 66. Joint effects of word association and approximation to English.
- FR-00126-5 (15) (COM) LAUGHERY, K R, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Computer stimulation of short-term memory processes.
Proc Am Psychiat Assn Mtg, 67. Short-term memory: Effects of pronounceability and phonemic uniqueness of chunks.
Psychonom Sci 8:57, 67. Short-term memory: Effects of auditory and visual similarity.
- FR-00126-5 (16) (COM) LEIBOVIC, K N, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Retinal model.
- FR-00126-5 (17) (COM) MacGILLIVRAY, A D, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--DNA research.
J Chem Phys p. 45, 66. On an asymptotic solution of the Poisson-Boltzmann equation - The moderately charged cylinder.
J Theor Biol 12:75, 66. A theoretical study of the role of salt concentration in the melting of DNA.
J Theor Biol 12:260, 66. On the influence of ionic strength on the melting temperature of DNA.
- FR-00126-5 (18) (COM) McMENAMY, R H, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--A macromolecular exclusion correction.
- FR-00126-5 (19) (COM) OLSZOWSKA, A J, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--VAQ studies.
Fed Proc, Apr 67. Alveolar gas composition and exchange following inhalation of a soluble inert gas.
- FR-00126-5 (20) (COM) REESE, H W, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Infant vocal patterns with regard to later language and intellectual development.
J Exp Child Psychol 3:123, 66. Verbal effects in the intermediate-size transposition problem.
J Verb Learn Behav 6:33, 67. Judging personality from dialect.
- FR-00126-5 (21) (COM) REIN, R, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Problems in molecular biology.
- FR-00126-5 (22) (COM) SHEFTER, E L, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Structural analysis of biological molecules.
Science 153:1389, 66. Crystal and molecular structure of acetylselenocholine iodide.
- FR-00126-5 (23) (COM) THOMAS, C C, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Gamma ray spectra analysis.
Nuclear Applic 3:53, 67. Neutron activation analysis of blood and blood serum, copper and zinc.
Proc Am Nuclear Soc Mtg, Jun 67. Neutron activation analysis of gun powder residues containing europium and dysprosium.
- FR-00126-5 (24) (COM) THOMSON, N B, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Children's acid-base balance.
- FR-00126-5 (25) (COM) TIETZE, C, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--LUD statistical study.
Proc 8th Int Conf Planned Parenthood, Apr 67. Intra-uterine contraception. Recommended procedures for data analysis.
Stud Family Planning No 18, (Suppl), Apr 67. Intra-uterine contraception. Recommended procedures for data analysis.
- FR-00126-5 (26) (COM) WERKHEISER, W C, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Cellular pharmacology of folate antagonists.
- FR-00126-5 (27) (COM) WINKELSTEIN, W, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Urban chronic disease epidemiology.
Am J Epidemiol 84:510, 66. A method for classifying blood pressures: An empirical approach to the reduction of misclassification due to response instability.
Arch Environ Health 14:162, 67. The relationship of air pollution and economic status to total mortality and selected respiratory system mortality in men.
J Air Pollut Contr Assn 16:245, 66. People and air pollution: A study of attitudes in Buffalo, New York.
- FR-00126-5 (28) (COM) YPHANTIS, D A, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Reduction and analysis of ultracentrifuge data.
- FR-00126-5 (29) (COM) AXELROD, S, State Univ New York, Goodyear Hall, Buffalo, N.Y. 14214. Support of computing center--Blood biochemistry and schizophrenia.
- FR-00128-4 (CLR) CRIGLER, JOHN F, Jr, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. General Clinical Research Center

WARRILL, JOSEPH M, Baylor Univ Col Med, 1200

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00129-5 (5) (CLR) HARRISON, GUNYON M, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Pulmonary lavage in cystic fibrosis.
- FR-00129-5 (6) (CLR) HARRISON, GUNYON M, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Pulmonary scanning in children with chronic pulmonary disease.
- FR-00129-5 (7) (CLR) VALLBONA, CARLOS, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Clinical usefulness of respiratory flow-volume loops in patients with chronic restrictive and obstructive impairments.
- FR-00129-5 (8) (CLR) VALLBONA, CARLOS, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Monitoring the effect of general anesthesia and surgery on the instantaneous heart rate.
- FR-00129-5 (9) (CLR) CARTER, R EDWARD, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--9-c-Fluorocortisone in prevention of orthostatic hypotension in quadriplegic patients.
- FR-00129-5 (10) (CLR) GEDDES, LESLIE A, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Indirect measurement of rate of change of arterial pressure.
- FR-00129-5 (11) (CLR) VALLBONA, CARLOS, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Cardiogram in muscular dystrophy.
- FR-00129-5 (12) (CLR) CAMPOS, ROBERT J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Motor deficit in multiple sclerosis and effect of a rehabilitation program.
- FR-00129-5 (13) (CLR) CAMPOS, ROBERT J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Rehabilitation potential of the stroke patient.
- FR-00129-5 (14) (CLR) VALLBONA, CARLOS, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Muscle strength recovery in acute idiopathic polyneuritis.
- FR-00129-5 (15) (CLR) FUHRER, MARCUS J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Functional implications of cerebral-vascular accidents.
- FR-00129-5 (16) (CLR) FUHRER, MARCUS J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Visual-spatial perception and rehabilitation of the hemiplegic.
- FR-00129-5 (17) (CLR) FUHRER, MARCUS J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Lateral asymmetry of peripheral autonomic responses in laterally brain-damaged subjects.
- FR-00129-5 (18) (CLR) FUHRER, MARCUS J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Peripheral autonomic indices of orienting responses in laterally brain-damaged subjects.
- FR-00129-5 (19) (CLR) FUHRER, MARCUS J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Skin resistance in the paraplegic.
- FR-00129-5 (20) (CLR) BEASLEY, WILLIS C, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Ergonomic and kinesiology factors in stroke.
- FR-00129-5 (21) (CLR) BEASLEY, WILLIS C, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Quantitative methodology in studies of spasticity.
- FR-00129-5 (22) (CLR) BEASLEY, WILLIS C, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Anatomic distribution and medication control of neuromuscular dysfunction in Myasthenia gravis.
- FR-00129-5 (23) (CLR) BEASLEY, WILLIS C, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Standardization and utilization of quantitative evaluations of fatigability.
- FR-00129-5 (24) (CLR) BEASLEY, WILLIS C, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Frequency and time-interval analysis of electromyograms.
- FR-00129-5 (25) (CLR) HARRISON, GUNYON M, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Surgical intervention by spinal instrumentation and fusion on cardiopulmonary functions of scoliotic patients.
- FR-00129-5 (26) (CLR) WALKER, JACQUELINE C, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Secretion rate of adrenal steroids and change of posture in supine patients.
- FR-00129-5 (27) (CLR) WALKER, JACQUELINE C, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Thyroid hormones and thyrotropin plasma levels in cold exposure of supine patients.
- FR-00129-5 (28) (CLR) CARDUS, DAVID, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Body composition determinations on paralytics.
- FR-00129-5 (29) (CLR) LIDSKY, MARTIN D, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Effects of 4-hydroxypyrazole-(3,4-d) pyrimidine in gout.
- FR-00129-5 (30) (CLR) SHARP, JOHN T, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Excessive weight loss in connective tissue disease.
- FR-00129-5 (31) (CLR) SHARP, JOHN T, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Tryptophan metabolism in systemic connective tissue disorders.
- FR-00129-5 (32) (CLR) LASKOWSKI, TADEUSZ Z, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Penicillamine in cystinuria.
- FR-00129-5 (33) (CLR) QUESADA, EMILIO M, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Pharmacological response in low urinary tract dysfunctions.
- FR-00129-5 (34) (CLR) LASKOWSKI, TADEUSZ Z, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Histologic changes in the exposed urothelium of the vesicostomy.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00129-5 (35) (CLR) LASKOWSKI, TADEUSZ Z, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Neurogenic vesical dysfunction due to spina bifida and myelodysplasia.
- FR-00129-5 (36) (CLR) LASKOWSKI, TADEUSZ Z, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Ileal conduit urinary diversion in neurogenic vesical dysfunction.
- FR-00129-5 (37) (CLR) SPIRA, MELVIN, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Low molecular weight dextran as adjunct in pedicle flap surgery.
- FR-00129-5 (38) (CLR) LEVY, ALLEN, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Computer analysis of physicians orders.
- FR-00129-5 (39) (CLR) VALLBONA, CARLOS, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Computer program for fluid and electrolyte requirements of critically ill.
- FR-00129-5 (40) (CLR) VALLBONA, CARLOS, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Chronic--Evaluation of computer teleprocessing techniques.
- FR-00130-5 (AR) TURNER, THOMAS B, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Animal resource support for biomedical research.
- FR-00133-4 (CLR) HOGNESS, JOHN R, Dept Med, Univ Washington, Seattle, Wash. 98105. General Clinical Research Center.
- FR-00134-4 (CLR) MERRILL, JOSEPH M, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center.
- FR-00135-5 (COM) STUBBE, JOHN S, Clark Univ, 950 Main St, Worcester, Mass. 01610. Clark University Computer Center.
- J Chem Phys 46:3229, 67. Numerical solution of integral equations of the first kind. Application to molecular weight distribution of poly-disperse ideal systems.
- Proc Eastern Psychol Assn Mtg, Spring 67. Cognitive complexity and the learning of balanced and unbalanced social structures.
- Psychonom Sci 7:61, 67. Adaptive changes in the relationship between visual and tactual-kinesthetic perception.
- Perceptual Development: Its Relation to Theories of Intelligence and Cognition, Proc Conf, Inst Juvenile Res, Chicago, 66. An organismic-developmental approach to perceived body-object relations.
- FR-00137-5 (IMB) COHN, MAURICE L, National Jewish Hosp, 3800 E Colfax Ave, Denver, Colo. 80206. Resource strains 2 and 13 guinea pigs.
- FR-00141-5 (GEN) STARR, RICHARD C, Dept Botany, Indiana Univ, Bloomington, Ind. 47401. Isolation and preservation of algae.
- Proc Nat Acad Sci, Apr 68. Cellular differentiation in Volvox.
- FR-00144-7 (PME) TURNER, THOMAS B, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Primate colony for specialized medical research.
- FR-00145-5 (COM) VOLKER, J F, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research.
- Alabama J Med Sci 4:302, Jul 67. A method for processing statistical data in dental prepayment programs. GE Mitchell, JN Ake, WJ Pelton.
- Alabama J Med Sci 5:98, Jan 68. Computer applications at the University of Alabama Medical Center. JM Fontana, RB Shepard, SR Hill, Jr.
- Ann NY Acad Sci 148, (No 3):743, Mar 68. Kinetics of glucose utilization in obesity: The effect of phenformin. RA Kreisberg.
- Circulation 34, (Suppl 2):4, 67. Postinfarction functional abnormalities of the left ventricle. WA Baxley, HT Dodge.
- Circulation 37:4, Apr 68. A quantitative angiocardiographic study of left ventricular hypertrophy and the electrocardiogram. WA Baxley, HT Dodge, H Sandler.
- Clin Res 15:24, 67. Postinfarction abnormalities of ventricular function. WA Baxley, HT Dodge.
- Clin Res 16, (No 1):50, Jan 68. Effect of phenformin on the glucose metabolism of normal and obese subjects. RA Kreisberg.
- Clin Res 16, (No 1):70, Jan 68. Computer analysis of the carotid pulse in aortic valve disease. AS Cain, MT Hartsfield, EE Eddleman, Jr.
- Comp Biomed Res 1, (No 3):237, Sep 67. Quantification of the kinetocardiogram. EE Eddleman, Jr, WH Bancroft, Jr.
- J Appl Physics 38:3745, 67. Formulas for phase velocity and damping of longitudinal waves in thick-walled viscoelastic tubes. W Klip, P van Loon, DA Klip.
- New Eng J Med 276, (No 6):314, Feb 67. Insulin secretion in obesity. RA Kreisberg, BR Boshell, J Dipalcio, RF Roddam.
- FR-00145-5 (1) (COM) NEWELL, PAUL H, Jr, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Developing laminar flow in tubes.
- FR-00145-5 (2) (COM) NEWELL, PAUL H, Jr, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Blood flow with heat transfer--A basic rheometer.
- FR-00145-5 (3) (COM) NEWELL, PAUL H, Jr, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Combined free and forced convection in uniformly heated horizontal tubes and annuli.
- FR-00145-5 (4) (COM) GRIMLEY, K W, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Alabama emphysema research project.
- FR-00145-5 (5) (COM) CAMPBELL, GEORGE W, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Medical school records computer analysis.
- FR-00145-5 (6) (COM) DUNBAR, JOHN, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Medical literature analysis and retrieval systems. MEDLARS.
- FR-00145-5 (7) (COM) EDDLEMAN, E E, Jr, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Cardiovascular computer diagnosis.
- FR-00145-5 (8) (COM) BANCROFT, WILLIAM H, Jr, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Computer analysis of immunoassays.
- FR-00145-5 (9) (COM) KREISBERG, ROBERT, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Glucose metabolism.
- FR-00145-5 (10) (COM) PEACOCK, PETER B, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Isolate factors in etiology of cerebro-vascular disease.

- FR-00145-5 (11) (COM) PEACOCK, PETER B, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Alabama respiratory disease and air pollution study.
- FR-00145-5 (12) (COM) HAIN, JACK D, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Relationship between personality and menstrual cycle.
- FR-00145-5 (13) (COM) HAIN, JACK D, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Factor analysis of pictorial emotional stimuli.
- FR-00145-5 (14) (COM) HAIN, JACK D, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Patient data on a hemodialysis unit.
- FR-00145-5 (15) (COM) HAIN, JACK D, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Automated scoring of MMPI.
- FR-00145-5 (16) (COM) DODGE, HAROLD T, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Left atrial and ventricular function studies.
- FR-00145-5 (17) (COM) DODGE, HAROLD T, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Regional cardiovascular rehabilitation.
- FR-00145-5 (18) (COM) HIRSCHOWITZ, BASIL I, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Vagal control of gastric secretion.
- FR-00145-5 (19) (COM) HIRSCHOWITZ, BASIL I, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Study of duodenal ulcer based on fiberoptic endoscopy.
- FR-00145-5 (20) (COM) KLIP, W, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Velocity of pressure waves.
- FR-00145-5 (21) (COM) CHERASKIN, E, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Interrelationship of carbohydrate metabolism, oral pathosis and cardiovascular disease.
- FR-00145-5 (22) (COM) CHERASKIN, E, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Birmingham, Alabama diabetes detection drive.
- FR-00145-5 (23) (COM) NIEDERMEIER, WILLIAM, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Polydispersity of hyaluronic in synovial fluid.
- FR-00145-5 (24) (COM) NIEDERMEIER, WILLIAM, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Role of trace elements in connective tissue diseases.
- FR-00145-5 (25) (COM) DUNBAR, JOHN B, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Distribution of dental disease in Iceland.
- FR-00145-5 (26) (COM) LITTLE, SAMUEL C, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Inter-rater reliability of EEG interpretation.
- FR-00145-5 (27) (COM) LITTLE, SAMUEL C, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Computer diagnosis in neurology.
- FR-00145-5 (28) (COM) LITTLE, SAMUEL C, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--The classification of epilepsy.
- FR-00145-5 (29) (COM) LITTLE, SAMUEL C, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Computer analysis of EEG and clinical characteristics.
- FR-00145-5 (30) (COM) JAMISON, H C, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Design and analysis of the clinical testing of carostatic agents.
- FR-00145-5 (31) (COM) HAMMONS, P E, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Effect of expanded functions for dental assistants.
- FR-00145-5 (32) (COM) THOMAS, A E, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Evaluation of principles of cavity preparation and design.
- FR-00145-5 (33) (COM) JAMISON, H C, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Patterns and interrelationships of oral diseases.
- FR-00145-5 (34) (COM) SALLIN, E A, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Simulation of the contractile behavior of isolated papillary muscle.
- FR-00145-5 (35) (COM) MIRSKEY, I, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Left ventricular stresses in man.
- FR-00145-5 (36) (COM) MIRSKEY, I, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Blood flow in arteries.
- FR-00145-5 (37) (COM) HUTCHISON, G A, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Mathematical models in gastric secretion.
- FR-00145-5 (38) (COM) VOLKER, JOSEPH F, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Use of electronic computers in health research--Library services for medical college.
- FR-00155-4 (PME) ANDY, ORLANDO J, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. University Medical Center Primate Facility.
- FR-00158-4 (CLR) WINTERITZ, WILLIAM W, Univ Kentucky Med Cr, MN 676 Med Sci Bldg, Lexington, Ky. 40506. General Clinical Research Center.
- FR-00162-4 (COM) FISHER, DONALD D, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program.
- Am J Ophthalmol 63:919, May 67. Presumed histoplasmic chorioiditis.
- Arch Gen Psychiat 16:205, Aug 66. Fourteen brief depression adjective checklists.
- Gerontologia 12:129, 66. Variations in cell population of intestinal lamina propria in relation to age.
- J Am Diabetes Assn 16, (No 10):734, Oct 67. A computer program for immunoassay of protein hormones, with special reference to insulin and growth hormone.
- CR Morgan, JB Hardigg, DD Fisher.
- J Cardiovasc Surg 8:73, 67. Phenylbenzamine (dibenzylamine) and renal blood flow during extracorporeal circulation.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00162-4 (cont'd)
- J Gen Physiol 50,(No 4):967, 66. Discrimination between alkali metal cations by yeast. II. Cation interactions in transport.
- J Org Chem 32 1828, 67. The crystal and molecular structure of the alkaloid 7-hydroxy- β -isoserine perchlorate.
- J Thorac Cardio Surg 51,(No 5):660, May 66. Effect of epicardiectomy on myocardial blood flow.
- Life Sci 6:873, 67. The possible role of thyroid aromatic amino acid decarboxylase in thyroxine biosynthesis.
- New Eng J Med 275:1007, 66. Austin-Flint murmur versus the murmur of organic mitral stenosis.
- Proc Am Acad Neurol Ann Mtg, Philadelphia, Pa, 16:324, 66. Disk electrophoretic examination of cerebrospinal fluid.
- Proc Am Chem Soc Southeast Reg Mtg, Louisville, Kentucky, Oct 66. Training techniques for high school students in neurochemistry.
- Proc Soc Exp Biol Med 123:230, 66. Immunoassay of human insulin and growth hormone simultaneously using I-131 and I-125 tracers.
- Psychol Rep 20:756, 67. Comparability and sensitivity of set 2 (lists E,F, and G) of the depression adjective check lists.
- Surg Forum 16:40, 65. Phenylbenzamine (dibenzylamine) and renal blood flow during extracorporeal circulation.
- Thesis, PhD, Neal, D A, Purdue Univ, Oct 66. Models of the human ventilatory system.
- Thesis, PhD; Seely, O, Univ Illinois, 66. L-arginine hydriodide and L-tyrosine hydriodide.
- Thesis, MS; Bogan, R L, Indiana Univ, 67. An evaluation of the comparative strengths of some high fusing solders used for gold-porcelain restorations.
- Thesis, D Educ; Green, E J, Indiana Univ, 67. The relationship of self-actualization of achievement in nursing.
- FR-00162-4 (1) (COM) MORGAN, CARL R, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Hypophyseal and pancreatic hormones in cardiovascular disease.
- FR-00162-4 (2) (COM) GIFFORD, G T, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Clinical significance of salivary proteins.
- FR-00162-4 (3) (COM) HINESLEY, ROGER K, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Dopamine, norepinephrine and serotonin levels in rat brain following electroshock.
- FR-00162-4 (4) (COM) SCHULZ, ARTHUR R, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Simulation of enzyme catalyzed reactions.
- FR-00162-4 (5) (COM) STEINRAUF, LARRY, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--X-ray crystallography of the enzyme lysozyme.
- FR-00162-4 (6) (COM) CONNEALLY, P M, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Incidence and inheritance of diabetes mellitus.
- FR-00162-4 (7) (COM) CONNEALLY, P M, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Cystic fibrosis and distribution of sweat chloride levels among carriers and normals.
- FR-00162-4 (8) (COM) CONNEALLY, P M, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Tooth morphology and blood groups in Pima Indians.
- FR-00162-4 (9) (COM) CONNEALLY, P M, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Medical genetics.
- FR-00162-4 (10) (COM) MERRITT, A DONALD, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Salivary proteins.
- FR-00162-4 (11) (COM) PALMER, CATHERINE G, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Effect of drugs on chromosome breakage.
- FR-00162-4 (12) (COM) PALMER, CATHERINE G, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Human chromosome abnormalities.
- FR-00162-4 (13) (COM) PALMER, CATHERINE G, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Karyotyping by computer.
- FR-00162-4 (14) (COM) CHRISTIAN, JOE C, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Lipids in various disease states.
- FR-00162-4 (15) (COM) GREENSPAN, D K, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Electrical and metabolic activity of specialized conduction tissue.
- FR-00162-4 (16) (COM) HICKAM, JOHN, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Heart research registry.
- FR-00162-4 (17) (COM) JOHNSTON, C CONRAD, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Bone mass in vivo.
- FR-00162-4 (18) (COM) NEAL, DAVID A, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Models of the human ventilatory system.
- FR-00162-4 (19) (COM) DREW, A L, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Pediatric neurology data.
- FR-00162-4 (20) (COM) GILLEN, WILLIAM, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Cerebrospinal fluid proteins.
- FR-00162-4 (21) (COM) STANDER, R W, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Physiology and pharmacology of the uterus and pregnancy.
- FR-00162-4 (22) (COM) HARRIS, PATRICK, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Microcirculatory variables.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00162-4 (23) (COM) JOHNSON, PAUL C, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Red cell velocity in mammalian capillaries.
- FR-00162-4 (24) (COM) NASH, FRANKLIN D, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Sodium metabolism, JG cells and renal autoregulation.
- FR-00162-4 (25) (COM) ROTHE, CARL F, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Cardiovascular simulations.
- FR-00162-4 (26) (COM) DEMYER, MARIAN, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Clinical research center for early childhood schizophrenia.
- FR-00162-4 (27) (COM) HAWKINS, JAMES L, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Conjoint therapy.
- FR-00162-4 (28) (COM) FORNEY, ROBERT B, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Effect of alcohol and/or drugs on performance.
- FR-00162-4 (29) (COM) ARBOGAST, J L, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Allied health medical technologists test results.
- FR-00162-4 (30) (COM) ALEXANDER, P J, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Off line laboratory data acquisition and retrieval system.
- FR-00162-4 (31) (COM) FEIGENBAUM, HARVEY, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Cardiac catheterization study.
- FR-00162-4 (32) (COM) CAHN, PETER, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Changes in corneal radii in pregnancy.
- FR-00162-4 (33) (COM) SCHLAEGEL, T F, Jr, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Uveitis patient study.
- FR-00162-4 (34) (COM) De HOYOS, ARTURO, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Pima Indian study.
- FR-00162-4 (35) (COM) LEVITT, EUGENE E, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Quantitative comparison of hypnotizable individuals and hypnotic simulators.
- FR-00162-4 (36) (COM) ROESKE, NANCY A, Indiana Univ Med Cr, 1300 W Michigan St, Indianapolis, Ind. 46202. Indiana University Medical Center Research Computer Program--Treatment at child guidance clinic.
- FR-00163-9 (PME) BAIRD, D W, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Operation of the Oregon regional primate research center.
- FR-00164-7 (PME) LONGENECKER, HERBERT E, Tulane Univ, New Orleans, La. 70118. Operation of the Delta Regional Primate Research Center.
- Cent Afr J Med 12:267, 66. Control of purposive behavior by programmed stimulation of the brain. LR Pinneo.
- Exp Brain Res 2:1, 66. Neurophysiological correlates of brightness discrimination in the lateral geniculate nucleus of the squirrel monkey. BA Brooks.
- Nature 211:705, 66. Electrical control of behavior by programmed stimulation of the brain. LR Pinneo.
- Physiolist 9:267, 66. Control of purposive behavior by programmed stimulation of the brain. LR Pinneo.
- Psychol Rev 73:242, 66. On noise in the nervous system. LR Pinneo.
- Techn Rep, ONR, Nonr-475,(11), No 66-1, Oct 66. Analysis of positional behavior in the rhesus monkey (*Macaca mulatta*). J Deutsch.
- FR-00165-8 (PME) MYERS, ORIE E, Jr, Emory Univ, Atlanta, Ga. 30322. Operation of Yerkes Regional Primate Research Center.
- FR-00166-8 (PME) FARWELL, GEORGE W, Univ Washington, 203 Admin Bldg, Seattle, Wash. 98105. Regional Primate Research Center.
- Aerospace Med 38:926, 67. Blood flow in mesenteric artery of chimpanzee monitored via radiotelemetry. DL Franklin, RL Citters.
- Am J Ophthalmol 63:1133, 67. Pannus with experimental trachoma and inclusion conjunctivitis agent infection of Taiwan monkeys. SP Wang, JT Grayston.
- Am J Ophthalmol 63:1321, 67. Clinical evaluation of monkey eye infection with TRIC agents. A numerical scoring system of disease severity. SP Wang.
- Am J Ophthalmol 63:1558, 67. Sensitivity and resistance of TRIC agents to penicillin, tetracycline, and sulfa drugs. LC Shiao, SP Wang, JT Grayston.
- Am J Physiol 214:122, 68. Topographical representation of vascular smooth muscle of limbs in primate motor cortex. NP Clarke, OA Smith, DW Shearn.
- Am Zool 7:112, 67. An experimental study of mother *M. nemestrina*'s response to infant vocalizations. RC Simons, RA Bobbitt, GD Jensen.
- Anat Rec 157:247, 67. Visual structures and visual evoked potentials in the leopard, *Pantherus pardus*. M Glickstein, M Berkley, E Wolf.
- Anat Rec 157:324, 67. Evidence for direct topographical connections between cortical area 4 and spinal cord for control of limb blood flow. OA Smith, Jr, NP Clarke.
- Brochure: "Urine volume in nonhuman primates: A tabulation from the literature." Regional Primate Res Cr, Seattle, 68. AC Morrow, MW Terry.
- Circulation 35-36,(Suppl 2):255, 67. Renal blood flow responses of wild baboons in habitat. RL Van Citters, OA Smith, DL Franklin.
- Clin Res 16:158, 68. The effect of glucose on CNS control of lipolysis in the baboon. MJ Conway, CJ Goodner, CC Gale.
- Dissertation, PhD, Univ Washington, 67. Conditional cardiac and emotional responses after lesions of the dorsomedial thalamus. MA Nathan.
- Exp Neurol 18:429, 67. Muscle potentials in reaction time. E Luschel, C Saslow, M Glickstein.
- Fed Proc 26:255, 67. Further studies on CNS-endocrine responses to hypothalamic cooling in unanesthetized baboons. CC Gale, M Jobin.
- Fed Proc 26:328, 67. EMG latency and reaction time in monkeys. C Saslow, E Luschel, M Glickstein.
- Fed Proc 26:661, 67. Radio telemetry of brain blood flow in baboons and chimpanzees. RL Van Citters, DL Franklin, A Dawson.
- Fed Proc 26:661, 67. Topographical representation of vascular smooth muscle of limbs in primate motor cortex. NP Clarke, OA Smith, Jr, DW Shearn.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Folia Primat 8:66, 68. Food-motivated behavior in prosimians. A Ehrlich.
Folia Primat 8:72, 68. Activity levels in prosimians. A Ehrlich.
J Appl Physiol 22:595, 67. Small animal anesthesia with halothane.
ES Luscher, JJ Mehaiey
J Appl Physiol 24:252, 68. Back-pack for free-ranging primates. NW Watson, RL Van Citters, DL Franklin.
J Clin Invest 46:205, 67. Atrial fibrillation in the intact unanesthetized dog: Hemodynamic effects during rest, exercise, and beta-adrenergic blockade. RH Martin, ST Lim, RL Van Citters.
J Comp Neurol 130:55, 67. Cortical projections from the dorsal lateral geniculate nucleus of cats. M Glickstein, R King, J Miller, M Berkley.
J Comp Neurol 131:67, 67. Thalamic projection of the anterior ectosylvian gyrus (somatic area II) in the cat. JL DeVito.
J Comp Neurol 131:93, 67. Laminar structure of the dorsal lateral geniculate nucleus in the tree shrew (*Tupaia glis*). M Glickstein.
J Exp Anal Behav 11:77, 68. Differential conditional emotional and cardiovascular responses—a training technique for monkeys. MA Nathan, OA Smith, Jr.
J Lipid Res 9:155, 68. The plasma lecithin: Cholesterol acyltransferase reaction. J Glomset.
J Neurophysiol 30:399, 67. Neural circuits involved in visual reaction time performance in monkeys. JM Miller, M Glickstein.
J Zool 152:361, 67. Vocalizations of the pigtailed monkey (*Macaca nemestrina*) in the laboratory. RJ Grimm.
Lab Anim Care 17:379, 67. Changing parturition time in monkeys (*Macaca nemestrina*) from night to day. GD Jensen, RA Bobbitt.
Laboratory Primate Newsletter 6, (No 2):8, 67. Aspects of primate restraint and practice. TC Ruch.
Nature 217:190, 68. Response of neurones in the motor cortex during performance of a simple repetitive arm movement. ES Luscher, RA Johnson, M Glickstein.
New Eng J Med 276:935, 67. Acute hepatic coma treated by cross circulation or exchange transfusion. JM Burnell, JK Dawborn, RB Epstein, RA Gutman, GE Leinbach, ED Thomas, W Volwiler.
Physiologist 10:331, 67. Mesenteric flow responses of ambulatory chimpanzees. RL Van Citters, DL Franklin.
Physiologist Vol 10, 67. Behavioral responses to anterior hypothalamic cooling in unanesthetized baboons. JD Pister, M Jobin, CC Gale.
Proc Eng Med Biol 20th Ann Conf 9, (No 27):7, 67. Doppler ultrasonic telemetry flowmeter: Applications in animal experiment. RL Van Citters, DL Franklin.
Proc Eng Med Biol 20th Ann Conf, 67. A digital system for discrimination training of monkeys and continuous recording of performance. FA Spelman, RA Hillman, J Downer, M Glickstein.
Proc 4th Int Biometeor Congr, 67. CNS-endocrine responses to hypothalamic cooling in unanesthetized baboons. CC Gale.
Psychonom Sci 9:509, 67. Visual discrimination behavior in galago and owl monkey. A Ehrlich.
Science 158:1035, 67. Book review: "Charles Scott Sherrington: An Appraisal" TC Ruch.
Thesis, PhD, Univ Washington, 67. Analysis of rostral brainstem areas implicated in pain sensation using a behavioral procedure to discriminate pain and fear in monkeys. KJ Berkley.
The Baboon in Medical Research, Univ Texas Press, Vol 2, p 117, 67. The cholecholesterol junction in the Kenya baboon. EA Boyden.
The Baboon in Medical Research, Univ Texas Press, Vol 2, p 473, 67. Radio telemetry of blood flow and blood pressure in feral baboons: A preliminary report. RL Van Citters, OA Smith, Jr, DL Franklin, WS Kemper, NW Watson.
The Exceptional Infant, Spec Child Pub, Seattle, p 515, 67. Implications of primate research for understanding infant development. GD Jensen, RA Bobbitt.
International Encyclopedia of the Social Sciences, McGraw-Hill Co, New York, 67. Cutaneous and kinesthetic senses. TC Ruch.
Neurogenic Bladder, Williams & Wilkins, Baltimore, Md, Ch 3, 67. The higher control of the bladder. TC Ruch, PC Tang.
Recent Advances in Biological Psychiatry, Plenum Press, New York, Vol 9, Ch 9, 67. Sex differences in mother-infant social interaction of pigtailed monkey. GD Jensen, RA Bobbitt, BN Gordon.
Textbook of Endocrinology, WB Saunders Co, Philadelphia, Pa, Ch 14, 68. Lipid metabolism and lipopathies. JA Glomset, RH Williams.
FR-00167-8 (PME) BOCK, ROBERT M, Univ Wisconsin, Madison, Wis. 63706 Operation of the Wisconsin Regional Primate Research Center.
Am J Obstet Gynec, Vol 100, 68. A comparative study on the hematological changes in *Macaca mulatta* monkeys and the human female during pregnancy. JR Allen, Jr, S Ahlgren.
Am J Path 28:1513, 67. Veno-occlusive disease in *Macaca speciosa* monkeys. JR Allen, LA Carstens.
Am J Path, Vol 52, 68. Sequential ultrastructural changes in the hepatic vessels of monkeys with veno-occlusive disease. JR Allen, LA Carstens.
Am J Vet Res 28:1513, 67. Light and electron microscopic observations in the *Macaca mulatta* monkeys fed toxic fat. JR Allen, LA Carstens.
Anal Biochem 19:166, 67. Ultramicro method for nonconjugated 17-hydroxy-corticosteroids in 0.5 ml of monkey or human plasma. RE Bowman.
Brit J Psychiat 1:63, 66. Mothering in motherless mother monkeys. B Seay, HF Harlow.
Child Develop 38:329, 67. Sex differences in the infant-directed behavior of preadolescent rhesus monkeys. A Chanove, HF Harlow, G Mitchell.
Fed Proc 26:576, 67. Ultrastructural changes in the liver of monkeys receiving total body x-irradiation. LA Carstens, JR Allen.
Fed Proc, Vol 27, 68. Effects of partial hepatectomy upon the livers of rhesus monkeys. PM Loh.
Fed Proc, Vol 27, 68. Ultrastructural and biochemical changes in the liver of rats fed toxic fat. DH Norback.
Fed Proc, Vol 27, 68. Ultrastructural changes in the lymph nodes of monocrotaline intoxicated rats. LA Carstens, JR Allen.
J Cell Biol 35:22A, 67. Fine structural observations on embryonic myocardial binding sites. LA Carstens, JR Allen.
J Cell Biol 35:159A, 67. Ultrastructural modifications in the fetal monkey heart. JR Allen, LA Carstens.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Comp Physiol Psychol 64:371, 67. Effects of social deprivation on maternal behavior of rhesus monkeys. GL Arling, HF Harlow.
J Comp Physiol Psychol 65:83, 68. Discrimination reversal and spatial alternation associated with septal and caudate dysfunction in rats. JS Schwartzbaum, PJ Donovick.
J Comp Physiol Psychol 65:93, 68. Consummatory behavior for sucrose following septal lesions in the rat. WW Beatty, JS Schwartzbaum.
Lab Invest 17:255, 67. Effects of 1, 1,3-tricyano-2-amino-1-propene on the pre- and postnatal development of rats. MJ Schmidt, JR Allen.
Proc Am Vet Med Assn, Dallas, Texas, 67. Ultrastructural observations on the fetal monkey liver and heart. JR Allen, LA Carstens.
Proc Anim Care Ann Mtg, Washington, DC, 67. Hematological changes in newly acquired *Macaca speciosa* monkeys. TJ Barrett, JR Allen.
Proc Soc Exp Biol Med 125:349, 67. Chorionic gonadotrophin in the blood and urine of pregnant rhesus monkeys. M Arslan, RK Meyer, RC Wolf.
Proc Soc Exp Biol Med 125:1230, 67. Plasma cholesterol in pregnant rhesus monkeys. RC Wolf, L Temte, RK Meyer.
Psychol Rep 20:435, 67. Discrete-trials DRL behavior in rats and monkeys. JW Davenport, WW Haquist.
Psychol Today 1:41, 67. The young monkeys. H Harlow, M Harlow.
Psychonom Sci 8:197, 67. Repeated maternal separation in the monkey. GD Mitchell, HF Harlow, GA Griffin, GW Moller.
Psychonom Sci 10:173, 68. Intermixture of positive and negative trials in instrumental discrimination. JW Davenport, WW Haquist.
Amino Acid Metabolism and Genetic Disease in Children, McGraw-Hill, New York, 67. Advantages and disadvantages in the use of restricted diet in the treatment of inborn errors of metabolism. HA Waisman, GR Kerr.
Amino Acid Metabolism and Genetic Variation, McGraw-Hill, 67. Transplacental ratios of serum free amino acids during pregnancy in the rhesus monkey. GR Kerr, HA Waisman.
Malnutrition, Learning and Behavior, MIT Press, 67. A subhuman primate model for the quantitative study of malnutrition. GR Kerr, HA Waisman.
Use of Subhuman Primates in Drug Evaluation, Southwest Fdn Press, 67. The use of the rhesus monkey in experimental production of "inborn errors of metabolism". GR Kerr, HA Waisman.
FR-00168-7 (PME) EBERT, ROBERT H, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. New England Regional Primate Research Center.
FR-00169-7 (PME) MRAK, EMIL M, Univ California, Davis, Cal. 95616. Operation of the National Center for Primate Biology.
FR-00180-4 (PME) CLARKSON, THOMAS B, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27103. A resource for the study of squirrel monkeys.
Anat Rec 155:353, 66. The gross morphology of the coronary arteries of the common squirrel monkey. GL Colborn.
Diabetes 16:395, 67. Impairment of carbohydrate metabolism of the squirrel monkey. IWF Davidson, CM Lang, WL Blackwell.
Exp Molec Path, Jun 68. Atherosclerosis in *Cebus albifrons* monkeys. 1. Sterol metabolism. HB Loffland, TB Clarkson, RW St Clair, NDM Lehner.
Fed Proc 26:306, 67. Ascorbic acid deficiency in the squirrel monkey (*Samir sciureus*). NDM Lehner, BC Bullock.
Fed Proc 27:440, 68. Cholesterol metabolism in *Cebus* monkeys. HB Loffland, RW St Clair, TB Clarkson, NDM Lehner.
J Am Vet Med Assn 151:839, 67. Naturally-occurring amyloidosis of a squirrel monkey (*Samir sciureus*). KL Banks, BC Bullock.
J Morph 122:81, 67. Observations on the cervix uteri of the squirrel monkey. G Colborn, WJ Bo, CM Lang.
Lab Anim Care 17:172, 67. The estrous cycle of nonhuman primates: A review of the literature. CM Lang.
Lab Anim Care 17:218, 67. A technique for the collection of semen from squirrel monkeys by electro-ejaculation. CM Lang.
Lab Anim Care 17:442, 67. The estrous cycle of the squirrel monkey (*Samir sciureus*). CM Lang.
Lab Anim Care 17:483, 67. Biological activities of vitamins D₂ and D₃ for growing squirrel monkeys. NDM Lehner, BC Bullock, TB Clarkson, HB Loffland.
Lab Invest 16:828, 67. Changes in serum cholesterol levels of squirrel monkeys during importation and acclimation. RW St Clair, JE MacNinch, CC Middleton, TB Clarkson, HB Loffland.
Laboratory Primate Newsletter 6:1, 67. Nonhuman primate field research in South America: Experiences at a field laboratory. CC Middleton, JE Rosal.
Laboratory Primate Newsletter 6:1, 67. Observations on reproduction of laboratory-maintained squirrel monkeys. NDM Lehner, BC Bullock, MA Feldner, TB Clarkson.
Proc Soc Exp Biol Med 126:30, 67. Effects of psychic stress on atherosclerosis in the squirrel monkey (*Samir sciureus*). CM Lang.
Proc Soc Exp Biol Med 127:66, 68. Changes in carbohydrate metabolism of squirrel monkeys with chromol dietary supplementation. IWF Davidson, WL Blackwell.
Thesis, Ph D, Wake Forest Univ, (Bowman Gray School Med), 67. The atrioventricular conduction system of the squirrel monkey (*Samir sciureus*). GL Colborn.
Thesis, MS; Wake Forest Univ (Bowman Gray School Med), 68. Experimental tuberculosis in the squirrel monkey. KL Banks.
Thesis, MS; Wake Forest Univ (Bowman Gray School Med), 68. The electrocardiogram of the squirrel monkey. RH Wolf.
FR-00182-5 (SSS) MARSHAK, ROBERT R, Sch Vet Med, Univ Pennsylvania, Kennett Square, Pa. 19348. Bovine lymphosarcoma herd for research.
Cancer 20:851, 67. Evidence in support of a virus etiology for bovine leukemia. RM Dutcher, EP Larkin, JJ Tumilowicz, K Nazerian, CP Eusebio, ND Stock, GB Guest, RR Marshak.
Cancer Res 27:498, 67. Transplantation of lymphosarcoma in calves.
RR Marshak, WCD Hare, DC Dodd, RA McFeely, JE Martin, RM Dutcher.
J Nat Cancer Inst 38:383, 67. A survey of chromosome findings in 47 cases of bovine lymphosarcoma (leukemia). WCD Hare, Tsuru Yang, RA McFeely.
FR-00188-4 (CLR) BLATTNER, RUSSELL J, Texas Med Cr, 1200 Moursund Ave, Houston, Tex. 77025. General clinical research center for children.
FR-00197-4 (COM) HILL, JOSEPH M, J K and Susie L Wadley Res Inst, 3600 Gaston Ave, Dallas, Tex. 75246. Medical computer science laboratory.
J Periodont 38:335, 67. Relationships of educational levels to periodontal disease and oral hygiene, with variables of age and geographic regions. JE Horton, RW Summich.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00197-4 (cont'd)

Proc Soc Exp Biol Med, 67. Comparative activities of aspartate transcarbamylase in various tissues of the rat. J Young, M Prager, I Ackens.

Proc Texas Med Assn Ann Mtg, Apr 66. Comparison of first admission to a private psychiatric hospital with the general population in 1940 and 1960. PC Talkington, MK Smith, HJ Freidman, JO Smith.

Thesis, Masters, Baylor Univ Dent Coll, 67. Changes in the anteroposterior dimensions of the human male skull during the third and fourth decades of life. HL Risinger.

Thesis, Masters, Baylor Univ Dent Coll, 67. Comparative dental and palatal measurements of normal and mongoloid individuals. WW Boling.

Thesis, Masters, Baylor Univ Dent Coll, 67. Cytotoxicity of mouthwashes in tissue culture systems. AM De la Rosa.

Thesis, Masters, Baylor Univ Dent Coll, 67. Evaluation of a cephalostat and technique for serial radiography of the temporomandibular articulation. NP Bazlotes.

Thesis, Masters, Baylor Univ Dent Coll, 67. The effect of surgical exposure of the buccal alveolar crestal bone of dogs to air. YS Jenkins, Jr.

FR-00199-4 (CLR) LAWSON, ROBERT B, Children's Mem Hosp, 2300 Children's Plaza, Chicago, Ill. 60614. General Clinical Research Center for Children.

FR-00200-4 (SSS) COHEN, BENNETT J, Dept Physiology, Univ Michigan, Ann Arbor, Mich. 48104. A university resource in laboratory animal medicine.

Anesth Analg 46:596, 67. Safety and tolerance of repeated anesthesia with CI 581 (ketamine) in monkeys. MM Bree, I Feller, G Corssen.

Fed Proc 25:1473, 66. Training graduate students in the use and care of animals. BJ Cohen.

J Am Vet Med Assn 151:942, 67. Experimental tuberculosis in the leopard frog. GN Joiner, GD Abrams.

Lab Anim Care 17:273, 67. Complications in the use of indwelling vascular catheters in laboratory animals. DK Hyssel, GD Abrams.

Lab Anim Care 17:547, 67. Clinical use of the short acting anesthetic CI 581 in Macaca mulatta, Macaca mus and Macaca nemestrin monkeys. MM Bree.

Science 158:1621, 67. Regulation of animal care: Voluntary accreditation. BJ Cohen.

FR-00201-4 (AR) ESTEP, ROGER D, Howard Univ Col Med, 520 W St, NW, Washington, D.C. 20001. Support of animal facilities.

FR-00208-4 (COM) SHOREY, WINSTON K, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory.

FR-00208-4 (1) (COM) CHANEY, J, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Master file and S.R.I.

FR-00208-4 (2) (COM) MEADE, JAMES H, Jr, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Time analysis system-biometry systems.

FR-00208-4 (3) (COM) WALLS, R, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Consulting in research.

FR-00208-4 (4) (COM) WALLS, R, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Mitotic delay after irradiation.

FR-00208-4 (5) (COM) ABERNATHY, R, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Children in the Headstart program.

FR-00208-4 (6) (COM) BARNHARD, H, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Patient data autocoding, selecting and correlating.

FR-00208-4 (7) (COM) BARNHARD, H, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Cancer treatment technique-BOAG.

FR-00208-4 (8) (COM) BEARD, A, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Stress in the premature, comparison of fluid and calorie deprivation with early feeding.

FR-00208-4 (9) (COM) BEARD, A, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Bicarbonate electrolyte study.

FR-00208-4 (10) (COM) BEARD, A, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Metabolic changes in infants of toxic mothers.

FR-00208-4 (11) (COM) BREWSTER, M, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Molecular weight determination of hamster lipoproteins.

FR-00208-4 (12) (COM) CALDWELL, F, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Energy metabolism following trauma.

FR-00208-4 (13) (COM) COOPER, J, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Correlation of aspartate determination in the newborn.

FR-00208-4 (14) (COM) COOPER, J, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Statistical analysis of the UAMC nursery 1967.

FR-00208-4 (15) (COM) DALRYMPLE, GLENN V, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Synthesis of comprehensive radiobiologic bibliography.

FR-00208-4 (16) (COM) DALRYMPLE, GLENN V, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Effects of gamma irradiation on mice liver and spleen nucleotides and macromolecules.

FR-00208-4 (17) (COM) DALRYMPLE, GLENN V, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Mitotic delay after irradiation.

FR-00208-4 (18) (COM) DALRYMPLE, GLENN V, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--X-ray statistics.

FR-00208-4 (19) (COM) DILLAHA, C, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Composite index for archives of dermatology.

FR-00208-4 (20) (COM) DULANY, M, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Surgical pathology records.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00208-4 (21) (COM) DULANY, M, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Autopsy index.

FR-00208-4 (22) (COM) DYKMAN, R, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Orienting study in psychiatric patients.

FR-00208-4 (23) (COM) FITCH, C, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Transport of small molecular weight compounds in skeletal muscle of vitamin E deficient rabbits.

FR-00208-4 (24) (COM) FLANIGAN, W J, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Role of the kidneys in the hypertension associated with chronic renal disease.

FR-00208-4 (25) (COM) GERALD, B, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Diagnosis of cardiac disease in small children by radiologists.

FR-00208-4 (26) (COM) GORDON, V, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Effectiveness of pyridine extracts in hyposensitization therapy.

FR-00208-4 (27) (COM) HANNA, C, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Effects of drugs on hemopoietic organs and cell migration.

FR-00208-4 (28) (COM) HAUT, A, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--RBC size in chronic pulmonary disease.

FR-00208-4 (29) (COM) HAUT, A, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Platelet transfusion project.

FR-00208-4 (30) (COM) JORDIN, M, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Outpatient pharmacy statistics.

FR-00208-4 (31) (COM) JUNIPER, KERRISON, Jr, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Gastroenterology research.

FR-00208-4 (32) (COM) KNIKER, W, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Chronic nephritis in rabbits.

FR-00208-4 (33) (COM) KOIKE, T, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Effect of arginine vasopressin and chicken pituitary extract on Na ion and water transport.

FR-00208-4 (34) (COM) ODDIE, T, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Thyroid computations.

FR-00208-4 (35) (COM) ODDIE, T, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Diagnostic radioisotope computations.

FR-00208-4 (36) (COM) OLREE, H, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Evaluation of physical fitness levels of children.

FR-00208-4 (37) (COM) OLREE, H, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Physical fitness for prolonged space flight.

FR-00208-4 (38) (COM) QUITTNER, H, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Quality control for clinical laboratories.

FR-00208-4 (39) (COM) ROSENFELD, J, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Antibiogram computations.

FR-00208-4 (40) (COM) SANDBERG, R, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Simulated-signal computed average of electrophysiological responses.

FR-00208-4 (41) (COM) VANDERGRIFF, J, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Radioisotopes inventory and control.

FR-00208-4 (42) (COM) WEAR, J, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Southern Research Support Center, Veterans' Administration Hospital.

FR-00208-4 (43) (COM) WYNN, J, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. UAMC Research Computation Laboratory--Thyroxine degradation and function.

Bull Parenteral Drug Assn 20:137, 66. Unit-dose injectables and the hospital medication error problem.

Hospitals 1:29, 66. The medication error problem.

J Clin Endocr 26:878, 66. Norethynodrel-mestranol and thyroid function.

FR-00210-4 (CLR) ROBBINS, FREDERICK C, Cleveland Metropolitan Univ, 3100 Adelphi Dr, Cleveland, Ohio 44115. General Clinical Research Center.

FR-00211-4 (CLR) CALLISON, MASTON K, Univ Tennessee, 62 South Dunlap St, Memphis, Tenn. 38103. General Clinical Research Center.

FR-00218-3 (COM) PAPIAN, WILLIAM N, Computer Res Lab, Washington Univ, St Louis, Mo. Computer Center for Biology and Medicine (TERMINATED)

Jap J Neurochem 4, (Suppl), 65. The interaction of injected reserpine and dihydrophenylalanine or D-amphetamine on electrophysiological and behavioral responses in a conditioned situation in the cat.

Computers in Biomedical Research, Academic Press, New York, p. 35, 65. A description of the LINC.

FR-00220-6 (COM) GOLDSTEIN, DAVID A, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Application of computers in medical research.

FR-00220-6 (1) (COM) COLLIN, R, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Application of computers in medical research--Automatic collection x-ray crystallographic data.

FR-00220-6 (2) (COM) MOSS, A, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Application of computers in medical research--ECG analysis.

FR-00220-6 (3) (COM) CLARKE, W B, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Application of computers in medical research--Carotid sinus stretch receptor.

FR-00220-6 (4) (COM) McGUIRE, R, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Application of computers in medical research--Fluorescence and polarization of fluorescence of protein solutions.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00222-6 (COM) SONTAG, LESTER W, Fels Research Inst, Yellow Springs, Ohio. 45387 Computer facility
- Am J Dis Child 113:461, 67. Individual differences in attention: The relation between infants' condition at birth and attention distribution within the first year
- Am J Obstet Gynec 98,(No 1):56, May 67. Individual difference in heart rate variability in the human fetus.
- Am J Phys Anthropol 24:289, 66. Nutrition in physical anthropology.
- Am J Phys Anthropol 25:147, 66. Developmental communalities of homologous and nonhomologous body joints.
- Am J Phys Anthropol 25:229, 66. The American Association of Physical Anthropologists. Present and prospects; Report of the retiring president.
- Am J Phys Anthropol 26:97, 67. Next step in automated anthropometry.
- Am J Phys Anthropol 26:101, 67. Skin dosages in radiation-sparing techniques for the laboratory and field.
- Am J Phys Anthropol 28:105, 68. Measurement of localized bone growth employing natural markers. SM Garn, HO Henpy, III, PM Schwager.
- Angle Orthodont Vol 37, 67. Buccolingual size asymmetry and its developmental meaning.
- Arch Oral Biol 11:745, 66. Genetic independence of Carabelli's trait from tooth size or crown morphology.
- Arch Oral Biol 12:299, 67. The relationship between sexual dimorphism in tooth size and body size as studied within families.
- Arch Oral Biol 12:575, 67. Communalities in the size differences of teeth of brothers and sisters.
- Arch Oral Biol 13:129, 68. The magnitude and implications of the relationship between tooth size and body size. SM Garn, AB Lewis, RS Kerewsky.
- Arch Oral Biol 13:239, 68. Eruption sequence polymorphisms of maxillary and mandibular opponents in the dentition of Quechua Indians of Ecuador. H Israel, RF Benitez, SM Garn
- Child Develop 37:331, 66. Patterns of fixation in infants.
- Child Develop 37:519, 66. Infants' differential reactions to familiar and distorted faces.
- Child Develop 38:765, 67. Parental antecedents of children's beliefs in internal-external control of reinforcements in intellectual achievement situations. W Katkovsky, VC Crandall, S Good.
- Child Develop 39:91, 68. Beliefs in internal-external control of reinforcements and academic performance. PC McGhee, VC Crandall.
- Enzym Biol Clin 8:21, 67. Importance of proper substrate concentration for enzyme assays in tissue homogenates for developmental studies.
- Genet Psychol Monogr 75:3, 67. Studies of an elementary game of strategy.
- Invest Radiol 1:255, 66. Taller individuals lose less bone as they get older.
- Invest Radiol 1:394, 66. Age dependent changes in metacarpal cortical thickness in two populations.
- Invest Radiol 3:27, 68. Age changes in five parameters of metacarpal growth. RP Spencer, SS Sagel, SM Garn.
- J Comp Physiol Psychol 62:454, 66. Solution of conditional discrimination problems in young children.
- J Dent Res 45:1240, 66. Interaction between relative molar size and relative number of cusps.
- J Dent Res 45:1570, 66. Radiogrammetric replicability and direct validity of small mandibular measurement in the 45-degree projection.
- J Dent Res 45:1819, 66. Sexual dimorphism in the buccolingual tooth diameter.
- J Dent Res 45:1820, 66. Bilateral asymmetry and concordance in cusp number and crown morphology of the mandibular first molar.
- J Dent Res 45:1823, 66. Extent of sex influence on Carabelli's polymorphism.
- J Dent Res 45:1826, 66. Absolute radiographic densities of dentin and enamel.
- J Dent Res 45:1826, 66. Radiographic densities of dentin and enamel.
- J Dent Res 45,(No 6), Nov-Dec 66. Absolute radiographic densities of dentin and enamel.
- J Dent Res 46:164, 67. The recording microdensitometer as a research tool in the study of oral-facial development.
- J Dent Res 46:306, 67. Transducer calliper with readout capability for odontometry.
- J Dent Res 46:456, 67. Relative eruption precedence of mandibular and maxillary teeth in two populations.
- J Dent Res 47:495, 68. Relationship between the buccolingual and mesiodistal tooth diameters. SM Garn, AB Lewis, RS Kerewsky.
- J Dent Res 47:503, 68. Evidence for a secular trend in tooth size over two generations. SM Garn, AB Lewis, AJ Walenga.
- J Exp Anal Behav 9,(No 5), Sep 66. Digital methods of producing random and variable time intervals.
- J Exp Anal Behav 10:211, 67. An exposure control for the Kodak Carousel Model 700 projector.
- J Personality Soc Psychol 4:477, 66. Personality characteristics and social and achievement behaviors associated with children's social desirability response tendencies.
- J Personality Soc Psychol 4:634, 66. Motivational determinants of academic competence.
- JAMA 200,(No 3):157, 67. Neonatal distress, measurement and prediction.
- Merrill-Palmer Quart Behav Develop 13,(No 1):7, 67. The meaning of a response or why researchers in infant behavior should be oriental metaphysicians.
- Misch Kinderheilk 115:222, 67. Metabolic reactions in neonatal hypoxia.
- Nature 24:1501, 66. A canine "field" in the sexual dimorphism in tooth size.
- Percept Motor Skills 26:563, 68. Error, response time and IQ: Sex differences in cognitive style of preschool children. M Lewis, M Rausch, S Goldberg, C Dodd.
- Proc Int Assn Dent Res 45th Ann Mtg, 66. Aging parameters in the human mandible.
- Psychonom Sci 7:63, 67. Word labels and perceptual recognition.
- Psychonom Sci 7,(No 6):227, 67. Attention distribution as a function of novelty and familiarity.
- Psychonom Sci 7,(No 10):371, 67. Reaction time and choice performance in children's binary choice behavior.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Psychophysiology 3:229, 67. Differential cardiac response to visual and auditory stimulation in the young child.
- Res Rep: Studies on the Development of Compact Bone, Analytical expressions in x-ray densitometry. II Fels Inst Progr Rep 65-4, 65. B Wagner, C Colbert, M Euwema, EF Roening, H Israel, J Pomerantz, J Spruit.
- Res Rep: Studies on the Development of Compact Bone, Bone quality determinations from x-ray film. Fels Res Inst Progr Rep 66-2, 66. SM Garn, C Colbert, H Israel.
- Rev Child Develop Res 2:529, 66. Body size and its implications.
- Science 155,(No 3761):486, Jan 67. State as a determinant of infants' heart rate response to stimulation.
- The Child: A Book of Readings, Holt, Rinehart & Winston, New York, 67. Patterns of fixation in infants.
- Computer in Psychophysiology, CC Thomas, Springfield, Ill, 66. The sclar An electronic digital event recorder and its use in a psychophysiological laboratory.
- The Exceptional Infant, Special Child Pub, Vol 1, Spring 67. Research trends in infant learning.
- Psychological Stress: Issues in Research, Appleton-Century-Crofts, New York, 67. Somatic response patterning and stress: Some revisions of activation theory.
- FR-00226-4 (BIO) GARVER, JOHN C, Dept Biochem, Univ Wisconsin, Madison, Wis. 53706. Budget for support of pilot plant operations.
- Appl Microbiol 16:609, 68. Heat sterilization of water in a large open vessel. CE Yale, JG Linsley, LC Anderson.
- Biochem Biophys Res Commun 26:5, 67. Identification of sulfur as component of the EPR signal at $g = 1.94$ by isotopic substitution. DV DerVartanian, WH Orme-Johnson, RE Hansen, H Beinert, RL Tsai, JCM Tsbiris, RC Bartholomew, IC Gunsalus.
- Biochem Biophys Res Commun, Jul 68. Non-heme (iron-sulfur) proteins of A. vinelandii. YI Shethna, DV DerVartanian, H Beinert.
- Cereal Sci Today 11:392, 66. Factors influencing the activation of baker's yeast.
- Cereal Sci Today 11:398, 66. Milk studies involving sponge-and-dough and liquid-ferment procedures.
- J Am Chem Soc, Jul 68. The synthesis and characterization of poly dC:dC. Grant, Harwood and Wells.
- J Biol Chem 242:3121, 67. Biosynthesis of chitin in spores and growing cells of *Blastocladiella emersonii*. EP Camargo, CP Dietrich, D Sonneborn, JL Strominger.
- J Biol Chem 243:749, 68. Biosynthesis of the peptidoglycan of bacterial cell walls. VI. Incorporation of L-threonine into interpeptide bridges in *Micrococcus roseus*. WSL Roberts, JL Strominger, D Soll.
- J Biol Chem 243:757, 68. Biosynthesis of the peptidoglycan of bacterial cell walls. VII. Incorporation of serine and glycine into interpeptide bridges in *Staphylococcus epidermidis*. J-F Petit, JL Strominger, D Soll.
- J Biol Chem 243:940, 68. Stoichiometry of the adenosine triphosphate requirement for N₂ fixation and H₂ evolution by a partially purified preparation of *Clostridium pasteurianum*. HC Winkler, RH Burris.
- J Molec Biol 33:379, 68. The pyrimidine catalogs of M12 and R17 ribonucleic acids. JP Thirion, P Kaesberg.
- J Molec Biol 34:175, 68. Partial purification of an amber suppressor tRNA and studies on in vitro suppression. D Soll.
- Lancet 2:834, 67. Pneumococcus resistant to erythromycin and lincomycin. B Weisblum.
- Proc Nat Acad Sci 58:946, 67. Phage F2 RNA-directed binding of formyl-methionyl-tRNA to ribosomes and the role of 30S ribosomal subunits in initiation of protein synthesis. M Nomura, CV Lowry.
- Proc Nat Acad Sci 58:1487, 67. The initiation of protein synthesis: Joining of the 50S ribosomal subunit to the initiation complex. M Nomura, CV Lowry, C Guthrie.
- Proc Nat Acad Sci 58:2385, 67. The contribution of DNA to translate errors induced by streptomycin in vitro. TE Likover, CG Kurland.
- Proc Nat Acad Sci 58,(No 6):2430, 67. Structure and function of E. coli ribosomes. IV. Isolation and characterization of functionally active ribosomal proteins. P Traub, K Hosokawa, GR Craven, M Nomura.
- Proc Nat Acad Sci 59:777, 68. Structure and function of E. coli ribosomes. V. Reconstitution of functionally active 30S ribosomal particles from RNA and proteins. P Traub, M Nomura.
- Proc Nat Acad Sci 59:1016, 68. In vitro repression of phage λ DNA transcription by a partially purified repressor from lysogenic cells. H Echols, PY Cheng, L Pilarski.
- Science 160:198, 68. Streptomycin resistance mutation in *Escherichia coli*: Altered ribosomal protein. P Traub, M Nomura.
- Sympos Cytochromes, 68. Circular dichroism of cytochrome c4.
- BF van Gelder, DW Urry, H Beinert.
- Microbial Technology, Reinhold, New York, Sep 67. Theory and design of aerobic fermentations.
- Molecular Genetics, Springer-Verlag, Heidelberg, 68. Structure and function of ribosomes: Studies on dissociation and reconstitution of ribosomal particles. P Traub, M Nomura.
- FR-00229-3 (CLR) WESTERFELD, W W, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research
- FR-00229-3 (1) (CLR) FALOOD, WILLIAM W, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Malabsorption syndrome.
- FR-00229-3 (2) (CLR) FALOOD, WILLIAM W, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Obesity.
- FR-00229-3 (3) (CLR) FALOOD, WILLIAM W, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Cirrhosis and ascites.
- FR-00229-3 (4) (CLR) STREETEN, DAVID H P, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Renal function in idiopathic edema.
- FR-00229-3 (5) (CLR) STREETEN, DAVID H P, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Idiopathic edema.
- FR-00229-3 (6) (CLR) STREETEN, DAVID H P, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Osmotic threshold for vasopressin.

(cont'd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00229-3 (7) (CLR) STREETEN, DAVID H P, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Glucose tolerance.

FR-00229-3 (8) (CLR) STREETEN, DAVID H P, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Spironolactone and its analogues.

FR-00229-3 (9) (CLR) STREETEN, DAVID H P, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Ethacrynic acid in renal impairment.

FR-00229-3 (10) (CLR) SPELLER, PHILIP J, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Pituitary function in multiparity.

FR-00229-3 (11) (CLR) SPELLER, PHILIP J, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Angiotensin and adrenal function.

FR-00229-3 (12) (CLR) SPELLER, PHILIP J, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Effect of glucose on urinary excretion of electrolytes and aldosterone.

FR-00229-3 (13) (CLR) CHODOS, ROBERT B, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Thyroxine binding protein and thyroid hormone.

FR-00229-3 (14) (CLR) LOZNER, EUGENE L, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Epsilon amino caproic acid in hemorrhagic disease.

FR-00229-3 (15) (CLR) LOZNER, EUGENE L, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Erythropoietic value of testosterone.

FR-00229-3 (16) (CLR) LYONS, RICHARD H, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Vascular resistance in hypertension.

FR-00229-3 (17) (CLR) BUNN, PAUL A, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Immunity and protein changes.

FR-00229-3 (18) (CLR) EICH, ROBERT H, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Congestive failure.

FR-00229-3 (19) (CLR) EICH, ROBERT H, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Hemodynamics of hypertension.

FR-00229-3 (20) (CLR) AUCHINCLOSS, J HOWLAND, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Obstructive airway disease and polycythemia.

FR-00229-3 (21) (CLR) CALIVA, FRANCIS S, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Sodium metabolism in hypertension.

FR-00229-3 (22) (CLR) BRIN, MYRON, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Vitamin needs during fasting of obese subjects.

FR-00229-3 (23) (CLR) BRIN, MYRON, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Substrates in fed and fasting obese subjects.

FR-00229-3 (24) (CLR) BRIN, MYRON, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Pyridoxine metabolism.

FR-00229-3 (25) (CLR) DOISY, RICHARD J, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Adipose tissue sensitivity and response to insulin.

FR-00229-3 (26) (CLR) DOISY, RICHARD J, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Insulin in hyper and hypothyroidism.

FR-00229-3 (27) (CLR) DeCOSSE, JEROME L, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Mitosis in cancer chemotherapy.

FR-00229-3 (28) (CLR) WRAY, JAMES W, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Post-traumatic carbohydrate metabolism.

FR-00229-3 (29) (CLR) WRAY, JAMES W, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Calcium metabolism.

FR-00229-3 (30) (CLR) MOU, THOMAS W, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Urinary tract infections.

FR-00229-3 (31) (CLR) SHELLEY, THOMAS F, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Carbohydrate metabolism in pregnancy.

FR-00229-3 (32) (CLR) SHELLEY, THOMAS F, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Chlorothalide in pregnancy.

FR-00229-3 (33) (CLR) AUBRY, RICHARD H, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Posture in normal and toxemic pregnancy.

FR-00229-3 (34) (CLR) AUBRY, RICHARD H, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Long term studies of posture in toxemic pregnancy.

FR-00229-3 (35) (CLR) AUBRY, RICHARD H, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Antihypertensive agents in hypertensive pregnancy.

FR-00229-3 (36) (CLR) AUBRY, RICHARD H, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Thyroid function in disturbed reproductive function.

FR-00229-3 (37) (CLR) NESBITT, ROBERT E, Jr, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Pituitary function in postpartum.

FR-00229-3 (38) (CLR) HAYS, ROBERT C, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Lipoid ovarian tumors.

FR-00229-3 (39) (CLR) ABDUL-KARIM, RAJA W, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Syntocinon infusions in pregnancy.

FR-00229-3 (40) (CLR) OSOFSKY, HOWARD J, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General Clinical Research Center, Adult--Emotional factors in menstrual aberrations.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00231-4 (COM) TURNER, MALCOLM E, JR, Dept Biometry, Emory Univ, Atlanta, Ga. 30322. The Emory Computing Center.

FR-00236-4 (SSS) CLARKSON, THOMAS B, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27103. Resource for the study of laboratory diseases.

J Am Vet Med Assn 151:839, 67. Naturally-occurring secondary amyloidosis of a squirrel monkey (*Samiriscurus*).

J Am Vet Med Assn 151:914, 67. Tuberculosis in the stump-tailed macaque, *Macaca speciosa*.

J Am Vet Med Assn 151:920, 67. Chagas' myocarditis in a cebus monkey (*Cebus albifrons*).

J Am Vet Med Assn 151:929, 67. Naturally-occurring dermatomycosis in the New Zealand white rabbit.

J Am Vet Med Assn 151:939, 67. Intranuclear inclusion disease of pigeons.

FR-00237-4 (AR) LISTER, JULIUS, New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Dog colony to breed puppies as experimental animals.

J Pediatr Surg 2:241, 67. Homeostatic responses to alterations of blood volume in puppies. I. Hemorrhage. J Lister, RP Altman, MS Win, LM Hanelin.

FR-00238-3 (CLR) MELLINKOFF, SHERMAN M, Univ California Sch Med, Los Angeles, Cal. 90024. General Clinical Research Center.

FR-00240-4 (CLR) BONGIOVANNI, ALFRED M, Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146. General Clinical Research Center--Children.

FR-00241-4 (COM) ABBOTT, ROBERT P, Inst Med Sci, Clay, Webster Sts, San Francisco, Cal. 94115. Development of a biomedical research data facility.

FR-00246-3 (COM) SIMON, WILLIAM, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Biomedical technical resource group.

FR-00249-4 (COM) HICKS, G PHILLIP, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources.

FR-00249-4 (1) (COM) HICKS, G PHILLIP, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Hospital clinical laboratories.

FR-00249-4 (2) (COM) HIND, JOSEPH E, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Laboratory of neurophysiology.

FR-00249-4 (3) (COM) SLACK, WARNER V, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Programmed medicine.

FR-00249-4 (4) (COM) ALEXANDER, A A, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Psychophysiological studies of adaptation.

FR-00249-4 (5) (COM) CELESTIA, G G, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Functional organization of auditory cortex in man.

FR-00249-4 (6) (COM) DENNIS, WARREN H, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Electrochemical properties and ion transporting state of tissues.

FR-00249-4 (7) (COM) BREITMEYER, M O, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Electrochemical properties and anion transport in human erythrocytes.

FR-00249-4 (8) (COM) WATKINS, DON W, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Electrical impedance of frog skin.

FR-00249-4 (9) (COM) GRAHAM, FRANCIS K, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Heart rate component of orienting reflex.

FR-00249-4 (10) (COM) KEESEY, ULKER T, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Visual processes with a motionless retinal image.

FR-00249-4 (11) (COM) KENDRICK, J E, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Cardiovascular systems.

FR-00249-4 (12) (COM) LANG, P J, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Psychological factors in autonomic control.

FR-00249-4 (13) (COM) MURPHY, Q R, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Cardiopulmonary control.

FR-00249-4 (14) (COM) TEMTE, J V, Lab Computer Facility, Univ Wisconsin, Rm 83, Med Sci Bldg, Madison, Wis. 53706. Support of laboratory computer resources--Effects of calcium and β blocking agents on transmembrane action potentials in heart.

FR-00250-3 (COM) TAULBEE, ORRIN E, Computation Cr, Univ Pittsburgh, Pittsburgh, Pa. 15213. Computer facility for research in the life sciences.

FR-00251-3 (GEN) GREEN, EARL L, Jackson Lab, Box 258, Bar Harbor, Me. 04609. Rabbit inbred and mutant stocks resource.

J Hered 57:236, 66. Spina bifida in the rabbit.

J Hered 58:149, 67. Droopy-ear, a genetic character in rabbits. Proc Teratol Soc Mtg, Estes Park, Colorado, May 67. Relationship between teratology and structure in the thalidomide field.

Science 154:1362, 66. Thalidomide solutions. Letter to the editor.

Trans Am Ophthal Soc Vol 65, 67. Comparative findings of the corneal epithelium of the normal with the buphthalmic rabbit eye.

FR-00254-3 (COM) EASTWOOD, RICHARD D, Texas Med Cr, 406 Jesse Jones Library Bldg, Houston, Tex. 77025. Regional computer facility at the Texas Medical Center.

FR-00255-3 (SSS) FRENCH, JOHN D, Brain Res Inst, Univ California, Los Angeles, Cal. 90024. To provide an animal resource for the Brain Research Institute, UCLA.

FR-00258-3 (COM) CLARK, R LEE, Univ Texas, M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. II Biomedical computation at the University of Texas.

Advances Cancer Res 10:311, 67. The treatment of plasma cell myeloma. DE Bergsagel, KM Griffith, A Haut, WJ Stuckey, Jr.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

Am J Cardiol 19:401, Mar 67. The electrocardiogram today, a symposium discussion. LD Cady, Jr.
Am J Cardiol 20(No 5):692, Nov 67. Epidemiology of coronary heart disease. LD Cady, Jr.
Digest 7th Int Conf Med Biol Eng, Sweden, p 18, Aug 67. Hospital automation for information about circulatory and other systems. LD Cady, Jr, TM Minckler, CL Horton.
Meth Inform Med 6(No 2):65, Apr 67. HUMARIS - An automated medical data management system. TM Minckler, RK Ausman, T Graham, GR Newell, PH Levine.

Proc Biomath Computer Sci Life Sci 5th Ann Sympos, Mar 67. Disease quantification and evaluation of patient response for chronic leukemia through plotter graphics. KM Griffith.

Proc Biomath Computer Sci Life Sci 5th Ann Sympos, Apr 67. MIMS - A user controlled medical information management system, parts I and II TM Minckler, C Horton.

Proc Biomath Computer Sci Life Sci 5th Ann Sympos, Apr 67. PHYSBE - with emphasis on the left heart and aorta. J McLeod, BA Mitchell, Jr, N Zainfield.

Proc Fall Joint Computer Conf, Washington, DC, p 485, 67. MEDATA - A new concept in medical records management. C Horton, TM Minckler, LD Cady, Jr.

Science 156:377, Jun 67. Biomathematics and computer science. LD Cady, Jr.

FR-00259-3 (COM) SPENCER, WILLIAM A, Baylor Univ Col Med, 1200 Moursund, Houston, Tex. 77025. Computational Research Center Program. Anal Biochem 20:439, 67. A computer program for the computation of amino acid analysis data. WC Starbuck, CM Mauritzen, C McMillans, H Busch.

Arch Int Pharmacodyn 165:374, 67. Studies on the pharmacology and toxicology of the histones. WC Starbuck, RA Seibert, A Schwartz, CM Mauritzen, CW Taylor, H Busch.

Arch Phys Med 48:1675, 67. Measurement of effects of spasmolytic medications on various parameters of the spasticity syndrome. WC Beasley.

Biochemistry 6:1121, 67. Histones and mitochondrial potassium transport. GL Johnson, WC Starbuck, CM Mauritzen, A Schwartz.

Birth Defects 3(No 1), Apr 67. Conjoined twins. BL Nichols, RJ Blattner, AJ Rudolph, D Bergsma.

Bull WHO 37:79, 67. WHO collaborative study on the sero-epidemiology of rubella. WE Rawls, et al.

Clin Res 16:34, 68. Inhibitions of vasopressin induced ACTH release from the pituitary by glucocorticoid in vitro. N Fleischer, W Vale.

Fed Proc 26:304, 67. The relation between depletion of total body potassium and depletion of muscle potassium in infants with malnutrition. CF Hazlewood, BL Nichols, GAO Alleyne, JC Waterlow.

Fed Proc 26:365, 67. Pituitary-thyroid function in adult rats following neonatal gonadal transplantation. WJ Schindler, JW Wagner.

Fed Proc 26:554, 67. The in vivo resting muscle membrane potential as a function of age. CF Hazlewood, BL Nichols, RA Huggins.

Hospitals 41:113, 67. Preparing medical record data for computer processing. C Vallbona.

J Biol Chem 242:2240, 67. The fractionation of arginine-rich histones from fetal calf thymus by exclusion chromatography. CM Mauritzen, WC Starbuck, IS Saroja, CW Taylor, H Busch.

Nature 213:935, 67. An in vitro study of resting muscle membrane potential in preweanling and weanling rats. CF Hazlewood, BL Nichols.

Proc Am Assn Cancer Res 8:248, 67. The glycine-arginine rich (GAR) histone of bovine lymphosarcoma. WC Starbuck, CM Mauritzen, CW Taylor, H Busch.

Proc Biomed Eng Sympos 7th Ann Mtg, 67. Future of computers in medicine. WA Spencer, C Vallbona, Ali Levy, D Cardus.

Proc Endocr Soc 49th Mtg, p 64, Jun 67. The effect of actinomycin D on the ACTH glucocorticoid axis. N Fleischer, H Baltarbee.

Proc 8th IBM Med Sympos, Apr 67. Rehabilitation medicine: A model of comprehensive care? WA Spencer.

Proc 24th Int Congr Physiol Sci, Washington, DC, Aug 68. The response of thermal and activity rhythms in the rat to cyclic variations in adrenocortical function and environmental lighting. DL Holmquist, HS Lipscomb.

Proc Soc Exp Biol Med Vol 127, 68. The C-terminal sequence of the glycine-rich, arginine rich (GAR) histone of calf thymus. P Sautiere, WC Starbuck, H Busch.

Proc Spring Joint Computer Conf, Spring 68. The Baylor Medical School Teleprocessing System--Operational time-sharing on a system/360 computer. B Hobbs, J McBride, A Levy.

Southern Med J 59:1475, Dec 66. Percutaneous needle biopsy of quadriceps muscle for electrolyte analysis in pediatric patients. BL Nichols, DJ Barnes, CF Hazlewood.

Southern Med J 60(No 9):948, Sep 67. Uroflowmetry before and after prostatectomy. FB Scott, D Cardus, EM Quesada, T Riles.

Texas Hosp 23(No 3):18, 67. Computers and hospitals. D Liss, B Baker, Ali Levy, C Vallbona.

FR-00261-3 (20) (CLR) LESSNER, HOWARD E, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Urinary amino acid excretion in human malignancy.

FR-00261-3 (CLR) WARREN, W DEAN, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center.

FR-00261-3 (1) (CLR) WITTEN, VICTOR H, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Clinical and biochemical studies of steroids in human skin.

FR-00261-3 (2) (CLR) BLANK, HARVEY, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Microbiology.

FR-00261-3 (3) (CLR) ZAIAS, NARDO, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Microbiology.

FR-00261-3 (4) (CLR) REBELL, GERBERT, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Microbiology.

FR-00261-3 (5) (CLR) CULLEN, STANLEY I, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Determination of the biochemical defect in psoriasis.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00261-3 (6) (CLR) WEINSTEIN, GERALD, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Cellular kinetics of normal and pathological skin.

FR-00261-3 (7) (CLR) CATALANO, PHILIP M, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Levels of NAD, NADH2, NADP and NADPH2 in skin.

FR-00261-3 (8) (CLR) MONASH, SAMUEL, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Role of sunlight in skin diseases.

FR-00261-3 (9) (CLR) NORTON, EDWARD W D, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Macular disease.

FR-00261-3 (10) (CLR) SMITH, J LAWTON, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Seronegative syphilis and its ocular complications.

FR-00261-3 (11) (CLR) YUNIS, ADEL A, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Glycogen metabolism in human leukocytes.

FR-00261-3 (12) (CLR) YUNIS, ADEL A, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Mechanism of action of bone marrow toxins.

FR-00261-3 (13) (CLR) RUBINI, JOSEPH R, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Clinical assessment of thymidylate diversion pathways in leukemic patients.

FR-00261-3 (14) (CLR) HARKNESS, DONALD R, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Zinc and alkaline phosphatase in normal and leukemic leukocytes.

FR-00261-3 (15) (CLR) HARRINGTON, WILLIAM J, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Host responses to leukemias and lymphomas.

FR-00261-3 (16) (CLR) AWAD, WILLIAM W, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Modification of possible metabolic anomalies in malignant cells.

FR-00261-3 (17) (CLR) MUENCH, KARL H, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Protein synthesis in normal and leukemic cells.

FR-00261-3 (18) (CLR) COLE, GEORGE W, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Measurement of human complement activity in malignant disease.

FR-00261-3 (19) (CLR) LESSNER, HOWARD E, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Chemotherapy of human malignancies.

FR-00261-3 (21) (CLR) COLSKY, JACOB, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Cooperative clinical evaluation of anti-tumor drugs.

FR-00261-3 (22) (CLR) HOWELL, DAVID S, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Local urate crystal deposition in gouty arthritis.

FR-00261-3 (23) (CLR) HOWELL, DAVID S, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Studies on calcium pseudogout.

FR-00261-3 (24) (CLR) BROWN, HARVEY E, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Pharmacologic research in rheumatic diseases.

FR-00261-3 (25) (CLR) EHRENKRANZ, N JOEL, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Tropical infectious diseases.

FR-00261-3 (26) (CLR) EHRENKRANZ, N JOEL, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Pyelonephritis.

FR-00261-3 (27) (CLR) HILLS, A GORMAN, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Ammonia transport.

FR-00261-3 (28) (CLR) HILLS, A GORMAN, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Diffusion of gases out of the nephron.

FR-00261-3 (29) (CLR) MANN, JOEL B, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Carbonic anhydrase control of hydrogen ion transport.

FR-00261-3 (30) (CLR) MANN, JOEL B, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Carbonic anhydrase control of acid-base mediated respiratory activity.

FR-00261-3 (31) (CLR) MANN, JOEL B, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Renal effects of organic phosphorus intoxication.

FR-00261-3 (32) (CLR) HAGEDORN, CLEM W, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Renal diurnal cycle of electrolyte excretion in normal and hypercalcemic man.

FR-00261-3 (33) (CLR) HULET, WILLIAM H, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Renal genesis of hypertension in man.

FR-00261-3 (34) (CLR) RICHARDSON, JOHN R, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Peritoneal dialysis in the treatment of renal failure.

FR-00261-3 (35) (CLR) SAVARD, KENNETH, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Regulation of gonadal hormone production.

FR-00261-3 (36) (CLR) MARKS, ASHER, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Pulmonary mechanics in obstructive emphysema at altitude.

FR-00261-3 (37) (CLR) MARKS, ASHER, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Respiratory function in viral pneumonia.

FR-00261-3 (38) (CLR) BOCLES, JOSE S, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Pulmonary physiological effect of prolonged oral progesterone compounds.

FR-00261-3 (39) (CLR) MARKS, ASHER, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Bullous emphysema.

FR-00261-3 (40) (CLR) BOCLES, JOSE S, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Glomectomy in therapy of chronic obstructive airway diseases.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00261-3 (41) (CLR) TATE, CHARLES F, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Cooperative evaluation of pulmonary neoplasms.

FR-00261-3 (42) (CLR) LEMBERG, LOUIS, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Electrophysiology in cardiology.

FR-00261-3 (43) (CLR) SOMMER, LEONARD S, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Postextrasystolic potentiation of cardiac function.

FR-00261-3 (44) (CLR) SOMMER, LEONARD S, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Coronary artery function and anatomy.

FR-00261-3 (45) (CLR) SOMMER, LEONARD S, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Acquired (prosthetic) valves and congenital heart disease.

FR-00261-3 (46) (CLR) GILMORE, HUGH R, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Hypertension.

FR-00261-3 (47) (CLR) HERNANDEZ, FRANCISCO A, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--The natural history of congenital heart lesions.

FR-00261-3 (48) (CLR) KALSER, MARTIN H, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Relation of glucose absorption to the gut flux of water electrolytes.

FR-00261-3 (49) (CLR) KALSER, MARTIN H, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Fat assimilation.

FR-00261-3 (50) (CLR) KALSER, MARTIN H, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Epidemic and endemic diarrhea.

FR-00261-3 (51) (CLR) KALSER, MARTIN H, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Diuretics in ascites associated with cirrhosis.

FR-00261-3 (52) (CLR) SCHEINBERG, PERITZ, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Occlusive cerebral vascular disease.

FR-00261-3 (53) (CLR) FERGUSON, JAMES H, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Lymphangiography as aid to management of gynecologic cancer.

FR-00261-3 (54) (CLR) FERGUSON, JAMES H, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Adjuvant uterine cancer chemotherapy with Provera.

FR-00261-3 (55) (CLR) CAVANAGH, DENIS, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--A new technique of prolonged isolated perfusion for advanced gynecologic cancer.

FR-00261-3 (56) (CLR) POLITANO, VICTOR, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Renal transplantation.

FR-00261-3 (57) (CLR) HARPER, JOHN M, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Evaluation of patients with cystinuria.

FR-00261-3 (58) (CLR) WARREN, W DEAN, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Physiology of portal hypertension and portacaval shunt.

FR-00261-3 (59) (CLR) SNYDER, GILBERT B, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Homograft prolongation.

FR-00261-3 (60) (CLR) CHANDLER, JAMES R, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Terminal cancer of head and neck.

FR-00261-3 (61) (CLR) MODELL, JEROME H, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Continuous respiratory therapy.

FR-00261-3 (62) (CLR) MOYA, FRANK, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Anesthesia for labor and delivery.

FR-00261-3 (63) (CLR) RING, GORDON C, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Center for study of cellular aging.

FR-00261-3 (64) (CLR) BOUCEK, ROBERT, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Medical institute and cell biology.

FR-00261-3 (65) (CLR) NYHAN, WILLIAM L, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Correlative study of myopathy.

FR-00261-3 (66) (CLR) NYHAN, WILLIAM L, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Amino acid interrelations in human metabolic disease.

FR-00261-3 (67) (CLR) NYHAN, WILLIAM L, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Developmental pharmacology--Thalidomide.

FR-00261-3 (68) (CLR) NYHAN, WILLIAM L, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Chemotherapy of childhood cancer, acute leukemia cooperative group B.

FR-00261-3 (69) (CLR) NYHAN, WILLIAM L, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Biochemical genetics.

FR-00261-3 (70) (CLR) NYHAN, WILLIAM L, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Mechanism of action of alkylating agents.

FR-00261-3 (71) (CLR) NYHAN, WILLIAM L, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Physiology of normal and abnormal growth--Amino acids.

FR-00261-3 (72) (CLR) SANDBERG, DOUGLAS H, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Training program in pediatric research.

(i) (CLR) McKEY, ROBERT M, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--National Cystic Fibrosis Research Foundation.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00261-3 (74) (CLR) SANDBERG, DOUGLAS H, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Abnormal bile acid metabolism in children.

FR-00261-3 (75) (CLR) CONNOR, JAMES D, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Viral infections of infancy and childhood.

FR-00261-3 (76) (CLR) CHANG, GILBERT C H, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Chromosomal cytology of virus-induced malignancies.

FR-00261-3 (77) (CLR) NYHAN, WILLIAM L, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Developmental Evaluation Clinic.

FR-00261-3 (78) (CLR) CLEVELAND, WILLIAM W, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Androgen metabolism in sexual development of children.

FR-00261-3 (79) (CLR) SARMIENTO, AUGUSTO, National Children's Cardiac Hosp, 1475 NW 12th Ave, Miami, Fla. 33136. General Clinical Research Center--Hip fractures.

FR-00262-3 (CLR) GRACE, JAMES T, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. General Clinical Research Center.

FR-00266-3 (COM) SCHEINOK, PERRY A, Hahnemann Med Col, 235 N 15th St, Philadelphia, Pa. 19102. Bio-medical research computer center.

FR-00267-3 (COM) JOHNSON, EUGENE A, Col Med Sci, Univ Minnesota, Minneapolis, Minn. 55455. Biomedical data processing unit.

Clin Pharmacol Ther 8:170, Jan-Feb 67. Computers in biomathematical applications. E Ackerman, EH Strickland, JB Hazelrig, LC Gatewood.

Diabetes 16:40, 67. Study of familial patterns of reported diabetes. Evaluation of questionnaire data. CR Klimt, CL Meinert, IP Ho, FW Briese.

FedProc, Vol 26, Mar-Apr 67. Simulation studies of some etiologic relationships in diabetic instability. LC Gatewood, E Ackerman, GD Molnar, JW Rosevear.

Mayo Clin Proc Sympos Simul Med Biol, Rochester, Minn, Jan 67. Application of simulation to the use of live virus vaccine in an epidemic situation. L Elveback, JP Fox, E Ackerman, G Young.

Proc Am Public Health Assn Ann Mtg, Oct 67. Simulation of a stochastic epidemic model for a community of families: Live poliovirus vaccine interference in an epidemic of a naturally occurring enterovirus. L Elveback, E Ackerman, G Young, JP Fox.

Proc Am Statist Assn, (Biometrics Section), Atlanta, Ga, Apr 67. A Monte Carlo investigation of certain problems in the application of classification procedures. RE Pogue, EA Johnson.

Proc Med Biol Ann Conf, Boston, Mass, Nov 67. Simulation of a stochastic model of competitive virus epidemics. E Ackerman, L Elveback, JP Fox, G Young.

Radiat Res 30:96, 67. X-irradiation response by TD50 and survival time assays for a murine lymphoma. Y Maryuyama, FW Briese, BW Brown, Jr.

Stereologia 6:16, 67. Computer analysis of pancreatic islet volume. FW Briese, AM Carpenter.

Thesis, Ph D, Univ Minnesota, Ann Arbor, Mich, 65. Estimation of tissue volumes from studies of histologic sections. FW Briese.

Thesis, Ph D, Univ Minnesota, Ann Arbor, Mich, Mar 66. Some investigations of multivariate discrimination procedures. With applications to diagnosis in clinical electrocardiography. RE Pogue.

Compartments, Pools and Spaces in Medical Physiology, USACC Division of Techn Inform Process, Oak Ridge, Tenn, p. 157, Aug 67. Computer methods in metabolic studies. E Ackerman, JB Hazelrig, LC Gatewood.

Encyclopedia of Biochemistry, Reinhold Pub Corp, New York, p. 134, 67. Biochemical thermodynamics.

FR-00268-3 (COM) STANLEY, ALFRED M, Rockland State Hosp, Orangeburg, N.Y. 10962. Rockland State Hospital research computer laboratory.

FR-00272-3 (SSS) COHN, ISIDORE, Jr, Louisiana State Univ, 1542 Tulane Ave, New Orleans, La. 70112. Germfree Facility.

FR-00273-3 (MC) SWEETLEY, CHARLES C, Grad Sch Pub Hlth, Univ Pittsburgh, 130 DeSoto St, Pittsburgh, Pa. 15213. Mass spectrometric facility for biomedical research.

Angew Chem 79:190, 67. Die Struktur des Juvenilhormons.

Angew Chem Int Ed 6:179, 67. Die Struktur des Juvenilhormons.

Biochemistry 6:887, 67. Chemistry and metabolism of sphingolipids. On the biosynthesis of phytosphingosine by yeast.

Biochemistry 7:819, 68. The identification of myo-inosose-2 and scyllo-inositol in mammalian tissues. WR Sherman, MA Stewart, PC Simpson, SL Goodwin.

Biochemistry 7:0000, 68. Gas chromatography and mass spectrometry of sphingolipid bases. Characterization of sphinga-4, 14-dienline from plasma sphingomyelin. AJ Polito, T Akita, CC Sweetley.

Biochemistry 7:2296, 68. Phytosphingosines and branched sphingosines in kidney. HE Carter, CB Hirschberg.

Carbohydrate Res 5:373, 67. Formation of partially trimethylsilylated derivatives of carbohydrates. The trimethylsilyl tri-O-trimethylsilyl-D-glucopyranosides and tetrakis-O-trimethylsilyl-D-glucose. SM Kim, R Bentley, CC Sweetley.

Clin Chim Acta 21:0000, 68. Determination of urinary 3-methoxytyramine, normetanephrine and metanephrine in pheochromocytoma and neuroblastoma by gas chromatography. M Greer, TJ Sprinkle, CM Williams.

Fed Proc 26, (No 2):277, 67. Determination of glycolipids in human blood.

Fed Proc 26:281, 67. The composition of Rhodospirillum rubrum cell wall polysaccharide.

J Am Chem Soc 88:3643, 66. Chemistry and metabolism of sphingolipids. 3-Oxo derivatives of N-acetylsphingosine and N-acetylglucosamine.

J Am Chem Soc 88:4521, 66. The production of organocopper intermediates from radicals in the reactions of aromatic halides and diazonium ions with cuprous benzoate. T Cohen, AH Lewin.

J Am Chem Soc 89:676, 67. Biosynthesis of tropolones in penicillium stipitatum. VII. The formation of polyketide lactones and other non-tropolone compounds as a result of ethionine inhibition.

J Am Chem Soc 89:2502, 67. N-sulfonylamines.

J Am Chem Soc 89:3939, 67. The reaction of 4-picolone-N-oxide with acetic anhydride. T Cohen, GL Deets.

J Lipid Res 8:621, 67. Quantitative determination of the neutral glycosyl ceramides in human blood. DE Vance, CC Sweetley.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Org Chem 32:3844, 67. The mechanism of the copper-induced pschorr cyclization. A new phenol synthesis involving hydroxylation of the intermediate radical by cupric ion. AH Lewin, T Cohen.
- J Pharm Sci 56:40, 67. Structure elucidation of catharanthus alkaloids. Proc Nat Acad Sci 57:1878, 67. Structure of a lipid intermediate in cell wall peptidoglycan synthesis: A derivative of a C₅₅ isoprenoid alcohol.
- Proc Nat Acad Sci 59:1313, 68. The biosynthesis of mannosyl-1-phosphoryl-polyisoprenol in *Micrococcus lysodeikticus* and its role in mannan synthesis. M Scher, WJ Lennarz, CC Sweeley.
- Tetrahedron Lett, p. 3627, 66. Photochemical rearrangements of 2-carboxy-3-keto-9-methyl-Δ^{1,4}-hexahydronaphthalene.
- Tetrahedron Lett p. 4421, 66. The reaction of enamines with activated cyclopropanes.
- Lipid Chromatographic Analysis, M Dekker, New York, Vol 1, p 467, 67. Gas chromatographic estimation of carbohydrates in glycolipids. CC Sweeley, DE Vance.
- Methods in Medical Research, Medical Yearbook Pub, 68. Estimation of urinary homovanillic acid in neuroblastoma. CM Williams, M Greer.
- FR-00274-2 (SSS) GLEISER, CHESTER A, Col Vet Med, Texas AM Univ, College Station, Tex. 77843. Laboratory animal resources center.
- FR-00276-3 (COM) NEILSEN, IVAN R, Loma Linda Univ, Loma Linda, Cal. 92354. Development of biomedical computation facility.
- Am Heart J 74:6, Dec 67. A digital computer model of the vectorcardiogram with distance and boundary effects: Simulated myocardial infarction. RH Selvester, R Kalaba, CR Collier, R Bellman, H Kagiwad.
- Am J Surg 114:267, Aug 67. Isoproterenol and the cardiac response to experimental lactic acidosis. M Silberschmid, LL Smith, HB Staehelin, DB Hinshaw.
- Comp Biochem Physiol 23:665, 67. Circadian rhythms in female ants, and loss after mating flight. ES McCluskey.
- Dissertation, MS, 67. Masseter muscle position relative to skeletal open bite and skeletal closed bite. AD Proctor.
- Dissertation, MS; 67. Roentgenographic evaluation of nasion-menton and sella-gonion measurements and their relationship to the mandibular plane angle.
- Dissertation, Doctoral, 67. Culture shock among central Americans in Los Angeles. JH Stirling.
- Dissertation, Doctoral, 67. Distribution of work functions in assembly serve and conventional production food systems in hospitals. K Zolber.
- Dissertation, Doctoral, 67. Parameters of the iron-deficient diet of children in the Coachella valley of California. A Burroughs.
- Dissertation, Doctoral, 67. The relative efficiency of multiple regression analysis and multiple cutoff analysis and the prediction of academic performance in a selected medical school. IC Woodward.
- Fed Proc 27,(No 2):474, Mar-Apr 68. Composition of the oily adjuvant in the induction of arthritis. VW Stuyvesant.
- J Lab Clin Med 71,(No 5):715, May 68. Iron absorption in man. IN Kuhn, ER Munson, JC Cook, CA Finch.
- Proc Western Soc Pediatr Res, Los Angeles, Calif, Nov 67. Effects of limited oxygen in infants with birth weights 1500 grams or less. N Pitman.
- FR-00278-3 (PME) VAGTBORG, HAROLD, Southwest Fdn Res, Education, P O Box 2296, San Antonio, Tex. 78206. Resources for study of biological profiles of selected primates.
- FR-00282-3 (AR) SOAVE, ORLAND A, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. Animal care facility laboratory resource.
- FR-00284-2 (CLR) PARROTT, ROBERT H, Children's Hosp, 2125 13th St, NW, Washington, D.C. 20009. General Clinical Research Center--Pediatric.
- FR-00285-2 (SSS) MARIENFELD, CARL J, Bldg TD-4 Med Cr, Univ Missouri, 110 Lewis Hall, Columbia, Mo. 65201. Animal resource for aging and chronic disease studies.
- J Am Vet Med Assn 150:1316, 67. Hematologic and biochemical values in miniature swine with melanomas.
- J Anim Sci 26:911, 67. Comparative study of serum proteins and hematologic parameters in miniature and conventional swine.
- J Anim Sci Vol 26, 67. Effect of administration route upon iron-59 retention in miniature swine as measured in a 2-π liquid scintillation whole body counter.
- J Anim Sci Vol 26, 67. Serum protein concentrations in lambs.
- J Anim Sci Vol 26, 67. Serum iron concentrations and iron binding capacities in lambs.
- Lab Anim Care Vol 17, 67. Cutaneous melanoma in miniature swine. Missouri Vet, Spring 67. Melanoma in a miniature piglet.
- Proc Technicon Int Sympos, New York, Oct 67. The study of aging in animals using automated clinical chemistry.
- Automation in Analytical Chemistry, Technicon Sympos, Mediad Press, New York, 67. The study of aging in animals using automated clinical chemistry.
- FR-00286-3 (IMB) COHEN, CARL, Dept Biology, 2080 Adelbert Rd, Cleveland, Ohio. 44106. Inbreeding and immunologic selection in rabbits.
- Fed Proc 26:756, 67. The detection of homogeneity in rabbits by the mixed lymphocyte culture test.
- J Exp Med 126:565, 67. Allograft rejection in C₅₆ defective rabbits.
- FR-00287-2 (CLR) MAYER, WILLIAM D, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center.
- FR-00287-2 (1) (CLR) HANNA, FIKRI, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--Metabolism of infants fed human milk and SMA-S26 formula.
- FR-00287-2 (2) (CLR) BURNS, THOMAS W, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--Glucose homeostasis in diabetics.
- FR-00287-2 (3) (CLR) JACKSON, ROBERT L, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--Metabolism in children with chemical diabetes.
- FR-00287-2 (4) (CLR) KEITZER, W FORD, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--Blood viscosity and trace metal deficiency in atherosclerosis.
- FR-00287-2 (5) (CLR) PATTERSON, RODNEY M, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--Effects of a xanthine oxidase inhibitor on iron metabolism.
- FR-00287-2 (6) (CLR) ANAST, CONSTANTINE S, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--Thyroid hypocalcemic factor in children.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00287-2 (7) (CLR) DICKHAUS, DONALD W, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--EKG study of implanted pacemakers.
- FR-00287-2 (8) (CLR) SOMERS, JOHN E, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--Effects of sodium and potassium on myasthenia gravis.
- FR-00287-2 (9) (CLR) ROSS, GILBERT, Jr, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--Chemotherapy of bladder carcinoma.
- FR-00287-2 (10) (CLR) MARTIN, RICHARD, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--Plasma quinidine.
- FR-00287-2 (11) (CLR) JACKSON, ROBERT L, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--Insulin reserve in juvenile diabetes.
- FR-00287-2 (12) (CLR) JACKSON, ROBERT L, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--Pre-pubescent growth spurt in diabetic children.
- FR-00287-2 (13) (CLR) WOODRUFF, CALVIN, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--Gastrointestinal changes in iron deficiency.
- FR-00287-2 (14) (CLR) MARTIN, RICHARD, Sch Med, Med Cr, Univ Missouri, Columbia, Mo. 65201. General clinical research center--Resting cardiac output.
- FR-00291-3 (COM) SILER, WILLIAM M, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Biomathematical Computer Research Center.
- Am Zool 7,(No 2), May 67. Some observations on the schooling of tunas. P Cahn.
- Clin Res 15,(No 1):347, 67. Some observation on the disparity between airway resistance forced expiratory volumes, and the distribution of ventilation uncomplicated asthma. R McFadden, H Lyons.
- Colloque Int Inform Med, Toulouse, France, p. 337, 66. Reduction des informations bio-médicales par l'ordinateur analogique-numérique. W Siler.
- Dig 7th Int Conf Med Biol Eng, Stockholm, Sweden, Aug 67. The relation of nitrogen washout to compliance and resistance. R McFadden, H Lyons.
- Endocrinology 81:256, 67. Thyroidal content of thyrocalcitonin in hypothyroid and hyperthyroid rats. S Yasumura, M Burk, A Chausmer, R Middleman, S Wallach.
- J Am Hosp Assn 41:99, 67. A working total information system is at least a year away. W Siler, H Korn.
- J Clin Endocr 26:1069, 66. Magnesium transport in normal and uremic patients. S Wallach, JE Rizek, A Dimick, N Prosad, W Siler.
- J Clin Endocr 26:1081, 66. Magnesium transport in patients with thyroid disease. A Dimick, JE Rizek, S Wallach, W Siler.
- J Rehab, Vol 23, 67. Psychological appraisal of the brain injured. S Hirschman, M Silber, JG Benton.
- Percept Motor Skills 24:317, 67. Comparison of Bender-Gestalt reproductions by patients with peripheral neuropathy. S Hirschman, M Silber, JG Benton.
- Proc Acoust Soc Am Ann Mtg, Nov 67. A test vessel for independent determination of pressure and velocity thresholds of small fish. W Siler, P Cahn, J Wodinsky, E Fitzgerald.
- Proc Am Soc Nephrol Ann Mtg, p. 23, 67. Renal transit time distribution of indicator determined in normal dogs and dogs treated with *Staphylococcus* alpha toxin. W Glaser, JM Stutman, M Bianchi.
- Proc Am Soc Zool, Dec 67. A signal detection study of the acoustico-lateralis system of fishes. P Cahn, J Wodinsky, W Siler.
- Proc Am Statist Assn, Washington, DC, 67. A comparison of successive screening and discriminant function techniques in medical taxonomy. S Feldman, DS Klein, G Honigfeld.
- Proc 10th Aspen Conf Etiology of Emphysema, Aspen Colorado, 67. Airway resistance and non-uniformity of ventilation as independent abnormalities in asthma. H Lyons, R McFadden.
- Proc 10th Congr Int Linguistics, 67. Un langage pour imbriquer les constituants non-connexes. H Vandenburgh.
- Proc Int Congr Nephrol, p. 199, 66. The functional distributions of renal blood flow determined by an indicator dilution method during simultaneous recording from the renal artery and vein. W Glaser, JM Stutman, M Bianchi.
- Proc New York Acad Sci Conf Neural Contr Fed Drink, Feb 67. Central pathways involved during the salt arousal of drinking. S Kahan.
- Psychiat Res Rep No 23, Am Psychiat Assn, 67. Prognostic factors in alcoholism. B Kissen, SM Rosenblatt, S Machover.
- Radiology 87:4754, 66. An extension of the memorial system for implant dosimetry. S Balter, BR Freed, GD Ragazzoni, W Siler, JS Laughlin.
- Determinants of Infant Behavior, Mithuen & Co, London, Vol 4, 67. The waving of the mother-infant bond in two species of macaque. IC Kaufman, LA Rosenblum.
- FR-00292-3 (BBC) GRIFFIN, CLAIBOURNE E, Dept Chem, Univ Pittsburgh, Pittsburgh, Pa. 15213. Nuclear magnetic resonance facility for biomedical studies.
- FR-00294-3 (SSS) POLLARD, MORRIS, Dept Biology, Univ Notre Dame, Notre Dame, Ind. 46556. Development and maintenance of germfree animal colonies.
- Blood 30:112, 67. Leukocyte counts of germ-free neonatally thymectomized CFW mice. PM Bealmeare, R Wilson.
- Cancer Res 27:358, 67. Homograft rejection by neonatally thymectomized germ-free mice. PM Bealmeare, R Wilson.
- Cancer Res 27:980, 67. Virus-like particles in 3-methylcholanthrene-induced primary and transplanted sarcomas of germ-free rodents. M Kajima, M Pollard.
- Exp Hemat 12:37, 67. Antibody response of neonatally thymectomized germfree mice to *Salmonella typhimurium* H antigen. PM Bealmeare, R Wilson.
- J Nat Cancer Inst 38:113, 67. Search for mycoplasma in germfree leukemic mice. M Pollard, JG Gilbey.
- J Nat Cancer Inst 39:135, 67. Leukemia induced by 7, 12-dimethylbenz(a)anthracene in germfree rats. M Pollard, M Kajima.
- Lab Anim Care 17:589, 67. Purified starch-casein diet for nutritional research with germfree rats. BS Wostmann, TF Kellogg.
- Nature 213:142, 67. Preleukaemic syndrome in germfree AKR mice. M Pollard.
- Proc Indiana Acad Sci 76:183, 67. Lysozyme activity in the serum, saliva and tears of germfree and conventional rats and mice. DR Makulu, M Wagner.
- Proc Int Conf Radiat Biol Cancer, Kyoto, p. 175, 67. Radiation-induced

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00294-3 (contd)
Proc Soc Exp Biol Med 124:424, 67. Inorganic ions in cecal content of quabotobiotic rats. T Asano.
Proc Soc Exp Biol Med 126:245, 67. Interferon production by germfree mice. GR Fitzgerald, M Pollard.
- FR-00298-3 (PME) KNOBIL, ERNST, Dept Physiology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Primate resource for studies in reproductive physiology.
Endocrinology 81:1161, 67. The levels of progesterone in peripheral plasma during the menstrual cycle of the rhesus monkey. JD Neill, EDB Johansson, E Knobil.
Endocrinology 82:143, 68. Periovulatory progesterone concentration in the peripheral plasma of the rhesus monkey with a methodologic note on the detection of ovulation. EDB Johansson, JD Neill, E Knobil.
Endocrinology 82:410, 68. The influence of hypophysectomy, sham hypophysectomy and other surgical procedures on luteal function in the rhesus monkey. E Knobil, JD Neill, EDB Johansson.
Fed Proc 26:757, 67. The measurement of testosterone in plasma by competitive protein binding analysis.
J Clin Endocr 27:1167, 67. The relationship between the plasma levels of luteinizing hormone and progesterone during the normal menstrual cycle. JD Neill, EDB Johansson, JK Datta, E Knobil.
Nature 213:1014, 67. Apparent absence of immunologic cross-reactivity between human and simian gonadotropic hormones as determined by radioimmunoassay. JD Neill, WD Peckham, E Knobil.
Proc Endocr Soc, 68. Patterns of circulating progesterone concentrations during the fertile menstrual cycle and the remainder of gestation in the rhesus monkey. JD Neill, EDB Johansson, E Knobil.
Proc Int Sympos Growth Hormone, Milan, 67. Hypothalamic extracts and the secretion of growth hormone in the rhesus monkey. E Knobil, V Meyer, AV Schally.
- FR-00301-3 (PATH) WISSLER, ROBERT W, Dept Pathology, Univ Chicago Sch Med, Chicago, Ill. 60637. Comparative pathology registry and materials exchange
Acta Zool (No 42):3, May 67. A study of the animal ovary. (Some comparisons with the human ovary).
- FR-00302-2 (SSS) LAZAROW, ARNOLD, Dept Anatomy, Univ Minnesota, Minneapolis, Minn. 55455. Diabetes literature retrieval.
- FR-00304-2 (CLR) CRISPELL, KENNETH R, Univ Virginia Sch Med, Charlottesville, Va. 22903. General Clinical Research Center.
- FR-00305-2 (CLR) DORFMAN, ALBERT, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children
Acta Paediatr Scand 56 (Suppl 179):23, 67. Dye indicator dilution studies in the newborn period. II. Hemodynamic findings in infants with early and late clamping of the umbilical cord. RA Arcilla, W Oh, G Waitegren, J Lind, JS Hanson, IH Gessner.
Proc Am Pediat Soc 78th Ann Mtg, Atlantic City, May 68. Mucopolysaccharide abnormality in fibroblasts of the Marfan syndrome. R Matalon, A Dorfman.
Proc 12th Int Congr Pediat, Mexico City, Dec 68. The role of diazoxide in the treatment of glycogen storage disease. O Rennert, D Mukopadhyay.
- FR-00305-2 (1) (CLR) ARCILLA, RENE R, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Hemodynamic studies.
- FR-00305-2 (2) (CLR) ARCILLA, RENE R, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Reversibility of pulmonary artery hypertension.
- FR-00305-2 (3) (CLR) ARCILLA, RENE R, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Hemodynamic correlates of normal ventilatory variations of the newborn.
- FR-00305-2 (4) (CLR) ARCILLA, RENE R, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Comparative study of normal and pathologic patent ductus.
- FR-00305-2 (5) (CLR) THILENIUS, OTTO G, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Hemodynamic studies.
- FR-00305-2 (6) (CLR) CASSELS, DONALD E, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Hemodynamics.
- FR-00305-2 (7) (CLR) ARCILLA, RENE R, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Infundibular (outflow) contraction in normal and abnormal hearts.
- FR-00305-2 (8) (CLR) CASSELS, DONALD E, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Electrocardiography and vectorcardiography.
- FR-00305-2 (9) (CLR) ARCILLA, RENE R, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Respiratory studies.
- FR-00305-2 (10) (CLR) CASSELS, DONALD E, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Respiratory studies.
- FR-00305-2 (11) (CLR) DORFMAN, ALBERT, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Connective tissue diseases.
- FR-00305-2 (12) (CLR) RENNERT, OWEN, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Metabolic studies in trifluoroisoleucine and related amino acid analogues.
- FR-00305-2 (13) (CLR) MORE, ROBERT Y, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Neurological studies.
- FR-00305-2 (14) (CLR) WRIGHT, F HOWELL, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Premature studies.
- FR-00305-2 (15) (CLR) EVANS, AUDREY, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Childhood malignancy.
- FR-00305-2 (16) (CLR) EVANS, AUDREY, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Erythropoietin in normals and in hemolytic anemias.
- FR-00305-2 (17) (CLR) BOWMAN, JAMES E, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Studies of enzyme development.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00305-2 (18) (CLR) FREEDMAN, DANIEL G, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Developmental studies.
- FR-00305-2 (19) (CLR) POTTS, ALBERT M, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Pediatric vision.
- FR-00305-2 (20) (CLR) BEEM, MARC O, Univ Chicago, 920 E 59th St, Chicago, Ill. 60637. General Clinical Research Center--Children--Infectious diseases
- FR-00307-3 (GEN) NELLHAUS, GERHARD, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Perpetuation of a genetically epileptic rabbit colony.
Acta Neurol Scand 43:314, 67. Sturge-Weber disease with bilateral intracranial calcifications at birth and unusual pathologic findings. C Haberland, BJ Hill, G Nellhaus.
Pediatrics 40:250, 67. The bobble-head doll syndrome: A "tic" with a neuropathologic basis.
Pediatrics 41:106, 68. Head circumference from birth to eighteen years: Practical composite international and interracial graphs.
Proc Am Acad Neurol 19th Ann Mtg, San Francisco, Calif, 67. Experimental epilepsy in rabbits. Hypoglycemia in seizure-susceptible and controls.
Proc Am Acad Neurol, Neurochem Sec, Chicago, Ill, Apr 68. Experimental epilepsy in rabbits: Relationship of serotonin to convulsions.
- FR-00309-3 (SSS) STEINBERG, MARTIN R, Mount Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Institutional animal resource.
- FR-00310-3 (SSS) BURNS, KENNETH F, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Research animal resources center.
Am J Clin Path 48 (No 5):484, 67. Compendium of normal blood values for baboons, chimpanzees, and marmosets. KF Burns, et al.
- FR-00311-2 (COM) LEDERBERG, JOSHUA, Dept Genetics, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Advanced computer for medical research.
- FR-00316-3 (SSS) MOOR-JANKOWSKI, J, New York Univ Med Cr, 520 First Ave, New York, N.Y. 10016. Maintenance of a primate animal research resource.
Cryobiology 3:384, 67. An automated apparatus for droplet freezing of blood in liquid nitrogen. AW Rowe, W Miles, J Vermeulen, J Moor-Jankowski.
Folia Primat 4:206, 66. Serum and red-cell protein variations of the Celebes black ape. CJ Jolly, NA Barnicot.
Immunogenetics Letter 5:134, 68. Blood groups of non-human primates. AS Wiener, J Moor-Jankowski.
Immunology p. 603, 67. Relationship between the inv (1) and (2) genetic antigens of kappa human light chains. SD Litwin, HG Kunkel.
Int Arch Allerg 32:373, 67. Blood groups of monkeys: Demonstrated with isoimmune rhesus monkey sera. J Moor-Jankowski, AS Wiener, EB Gordon, JH Davis.
J Exp Med 125:177, 67. Studies of the V1 (gamma 2c) subgroup of gamma-globulin: A relationship between concentration and genetic type among normal individuals. WJ Yount, HG Kunkel, SD Litwin.
J Exp Med 125:847, 67. The genetic control of gamma globulin heavy chains: studies of the major heavy chain subgroup utilizing multiple genetic markers. SD Litwin, HG Kunkel.
Nature 214:181, 67. Blood groups of baboons demonstrated with isoimmune sera. J Moor-Jankowski, AS Wiener, EB Gordon.
Nature 215:68, 67. Detection of genetic antigens utilizing gamma globulins coupled to red blood cells. JB Natvig, HG Kunkel.
Nature 216:268, 67. Phylogenetic differences among the Gm factors of non-human primates. SD Litwin.
Proc 1st Congr Int Soc Primatol, Frankfurt, p. 373, 66. Sero-primateology: A new discipline. J Moor-Jankowski, AS Wiener.
Proc 1st Congr Int Soc Primatol, Frankfurt, p. 382, 66. Blood groups of apes and monkeys: Human-type and simian-type. J Moor-Jankowski, AS Wiener.
Proc 1st Congr Int Soc Primatol Frankfurt, p. 417, 66. Hemoglobins of non-human primates. HA Hoffman, AJ Gottlieb.
Proc Exp Med Surg Primates Conf, 67. Characteristics of leukocyte and platelet antigens shared by non-human primates and man. MC Hiller, RN Shulman.
Proc Exp Med Surg Primates Conf, 67. Investigations of non-human hemoglobin: Electrophoretic variation. HA Hoffman, AJ Gottlieb.
Proc Conf Experiment Med Surg Primates, 67. Electrophoretic analysis of proteins of human and non-human primate stroma. MD Poulik.
Proc Conf Experiment Med Surg Primates, 67. Experimental medicine and surgery in primates. El Goldsmith, J Moor-Jankowski.
Proc Conf Experiment Med Surg Primates, 67. Isoprecipitins to alpha2-macroglobulins in chimpanzee. EA Lichter.
Proc Conf Experiment Med Surg Primates, 67. Maintenance and handling of primate animals for medical research. JH Davis, BR McPherson, J Moor-Jankowski.
Proc Conf Experiment Med Surg Primates, 67. Non-human primates in viral research. SS Kaller.
Proc Conf Experiment Med Surg Primates, 67. Phylogenetic studies of immunoglobulins: Evolution of Gm factors in primates. E Van Loghem, J Shuster, HH Fudenberg, EC Franklin.
Proc Conf Experiment Med Surg Primates, 67. The expression of human genetic factors (Gm) on primate immunoglobulins. SD Litwin.
Proc Conf Experiment Med Surg Primates, 67. The laboratory for experimental medicine and surgery in primates. J Moor-Jankowski, El Goldsmith.
Proc Conf Experiment Med Surg Primates, 67. The use of non-human primates in the study of genetic antigenic markers of human serum proteins. K Berg.
Proc Int Congr Lab Anim Sympos, Lyon, France, Sep 66. Le singe comme animal de laboratoire. Experiences personnelles. J Moor-Jankowski.
Science 154:1041, 66. A genetically determined antigen of the NI subgroup of gamma-globulin detected by precipitin analysis. HG Kunkel, WJ Yount, SD Litwin.
Science 156:944, 67. Hemoglobin polymorphism in chimpanzees and gibbons. HA Hoffman, AJ Gottlieb.
Baboon in Medical Research, Texas Univ Press, Vol 2, 67. Variations in the group-specific (Gc) component and other blood proteins of baboons. FD Kitchin, NA Barnicot, CJ Jolly.
Gamma Globulins, Almquist Wilsell, Stockholm, p. 313, 67. Genetic studies of the heavy chain subgroup of gamma-G globulin. Recombination between the closely linked cistrons. JB Natvig, HG Kunkel, T Gedde-Dahl, Jr.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Primates in Medicine, Karger, Basel, Vol 1, p. 27, 68. Hemoglobins of chimpanzees and gibbons. HA Hoffman, AJ Gottlieb.
- Primates in Medicine, S Karger, Basel, Vol 1, p. 41, 68. Polymorphic nature of the human Rho(D) antigen among the red cells of non-human primates. SP Masouedis, ME Dupuy, M Elliot.
- Primates in Medicine, S Karger, Basel, Vol 2, 68. Blood group antigens in primate animals and their relation to human blood groups. J Moor-Jankowski, AS Wiener.
- Primates in Medicine, S Karger, Basel, Vol 2, 68. Preliminary note on mycoplasma in primates. M Davidson, L Thomas.
- FR-00317-2 (BBC) BIEMANN, KLAUS, Massachusetts Inst Tech, 77 Massachusetts Ave, Cambridge, Mass. 02139. Mass spectrometry facility for biomedical research.
- Proc Nat Acad Sci 57:1798, 67. Characterization of a polyisoprenoid compound functional in O-antigen biosynthesis. A Wright, M Dankert, P Fennessey, PW Robbins.
- FR-00318-2 (CLR) HILL, JOSEPH K, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center.
- FR-00318-2 (1) (CLR) LYONS, HAROLD A, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Metabolic aspects of chronic respiratory acidosis.
- FR-00318-2 (2) (CLR) LICHTMAN, ROBERT C, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Effect of hyperlipemia on erythrocyte and leukocyte integrity.
- FR-00318-2 (3) (CLR) CARTER, ANNE C, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Metabolic and endocrine studies in breast cancer.
- FR-00318-2 (4) (CLR) CARTER, ANNE C, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Control of vasopressin secretion in adrenalectomized rats.
- FR-00318-2 (5) (CLR) WALLACH, STANLEY, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Hormonal and metabolic factors in magnesium transport.
- FR-00318-2 (6) (CLR) WALLACH, STANLEY, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Thyroidal calcium in calcium homeostasis.
- FR-00318-2 (7) (CLR) WALLACH, STANLEY, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Metabolic balance in depleted alcoholics.
- FR-00318-2 (8) (CLR) WALLACH, STANLEY, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Efficacy of MgSO₄ in calcium mobilization.
- FR-00318-2 (9) (CLR) FRIEDMAN, ELI, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Induction of immunologic paralysis on the results of kidney transplantation.
- FR-00318-2 (10) (CLR) GERBER, DONALD A, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Refaction of histidine, tryptophan and copper ligands to rheumatoid arthritis.
- FR-00318-2 (11) (CLR) LEVER, RICHARD D, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Control mechanisms in home synthesis.
- FR-00318-2 (12) (CLR) KAPLAN, DAVID, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Relation of amino acid transport to uric acid production.
- FR-00318-2 (13) (CLR) JOSEPHSON, ALAN S, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Interactions between specific antibody and penicillin-sensitized erythrocytes.
- FR-00318-2 (14) (CLR) FELDMAN, ELAINE B, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Lipid metabolism and absorption.
- FR-00318-2 (15) (CLR) KRASNOW, NORMAN, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--New techniques for management of chronic congestive heart failure.
- FR-00318-2 (16) (CLR) CARROLL, HUGH J, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Amino acid and potassium metabolism.
- FR-00318-2 (17) (CLR) McNALLY, EDMUND F, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Small bowel injury as a factor in the dumping syndrome.
- FR-00318-2 (18) (CLR) GLIEDMAN, MARVIN L, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Chronic liver disease, inferior vena cava pressure, renal function and aldosterone secretion.
- FR-00318-2 (19) (CLR) GLIEDMAN, MARVIN L, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Metabolic effects of blind loops and enteric fistulae and the effect of antibiotics.
- FR-00318-2 (20) (CLR) SHAFTAN, GERALD W, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Cardiovascular, renal, and peripheral hemodynamics during use of induced hypotension for hemostasis.
- FR-00318-2 (21) (CLR) GARDNER, BERNARD, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Bradykinin metabolism and the carotid syndrome.
- FR-00318-2 (22) (CLR) GARDNER, BERNARD, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Calcium metabolism in breast cancer.
- FR-00318-2 (23) (CLR) HERBSMAN, HORACE, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Fracture healing in diabetes mellitus.
- FR-00318-2 (24) (CLR) ROSEN, RICHARD G, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Anabolic agents effects in advanced cancer.
- FR-00318-2 (25) (CLR) HELLMAN, LOUIS L, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Cervical cell morphology and follicle acid metabolism.
- FR-00318-2 (26) (CLR) BENTON, JOSEPH G, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Renal function and calcium metabolism in spinal cord injury.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-00318-2 (27) (CLR) BRUST, MANFRED, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Nutritional and metabolic status and neuromuscular physiology and histochemistry.
- FR-00318-2 (28) (CLR) STOANE, LEONARD, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Bone and muscle densitometry by radiographic techniques.
- FR-00318-2 (29) (CLR) SHAPIRO, ARTHUR, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Psychologic factors in obesity.
- FR-00318-2 (30) (CLR) KISSIN, BENJAMIN, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General clinical research center--Tryptophan metabolism in chronic alcoholics.
- FR-00322-2 (CLR) BLAKEMORE, WILLIAM S, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center.
- FR-00322-2 (1) (CLR) ABELSON, DENIS M, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Pyridine nucleotide metabolism.
- FR-00322-2 (2) (CLR) LEHR, HERNDON B, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Burn patient.
- FR-00322-2 (3) (CLR) HARNER, RICHARD N, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Neurology.
- FR-00322-2 (4) (CLR) BAUM, STANLEY, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Arteriography.
- FR-00322-2 (5) (CLR) BLAKEMORE, WILLIAM S, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Hypertension.
- FR-00322-2 (6) (CLR) BRODY, JEROME F, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Hematology.
- FR-00322-2 (7) (CLR) WEBSTER, GEORGE, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Volume regulation in edema.
- FR-00322-2 (8) (CLR) STONE, HRANT H, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Respiration in hypovolemic shock.
- FR-00322-2 (9) (CLR) WALLACE, HERBERT W, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Heart disease and erythrocyte destruction.
- FR-00322-2 (10) (CLR) BELLET, SAMUEL, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Diurnal variations in arrhythmias.
- FR-00322-2 (11) (CLR) BALIN, HOWARD, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Ovarian function by biotelemetric methods.
- FR-00322-2 (12) (CLR) BENDON, MICHAEL L, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Essential hypertension.
- FR-00322-2 (13) (CLR) ABELSON, DENIS M, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Yttrium-hypophysectomy.
- FR-00322-2 (14) (CLR) MURPHY, JOHN, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Polyamines in prevention of bacterial resistance to antibiotics.
- FR-00322-2 (15) (CLR) BRODY, JEROME, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Hematopoiesis disorders in cardiovascular disease.
- FR-00322-2 (16) (CLR) WEBSTER, GEORGE, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. General Clinical Research Center--Mechanisms of hyperkalemia.
- FR-00326-2 (COM) COMAR, C L, Cornell Univ, Ithaca, N.Y. 14850. Computer research resource.
- Thesis, PhD; Gilbert, S M, Cornell Univ, 67. Optimum signals for high resolution radar and communications systems.
- FR-00328-1 (MC) LA PIDUS, JULES B, Dept Pharm, Ohio State Univ, 1958 Neil Ave, Columbus, Ohio, 43210. An NMR facility for biomedical research.
- FR-00330-1 (MC) WALL, MONROE E, Research Triangle Inst, P O Box 490, Durham, N.C. 27702. Mass spectrometry center for research triangle region.
- FR-00331-2 (COM) RANSOHOFF, JOSEPH, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Biomedical computing facility.
- Dig 7th Int Conf Med Biol Eng, Stockholm, Aug 67. Computing respiratory parameters on a least mean squares basis.
- Proc 4th World Congr Anaesthesiol, London, Sep 68. Computer monitoring in anesthesia and intensive care. TW Murphy.
- FR-00334-2 (CLR) BAIRD, DAVID W E, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. General Clinical Research Center.
- FR-00334-2 (1) (CLR) AWE, WILLIAM C, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. General Clinical Research Center--Aspiration pneumonitis.
- FR-00334-2 (2) (CLR) DENNIS, DANIEL L, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. General Clinical Research Center--Flow pressure resistance and viscosity in occlusive vascular disease.
- FR-00334-2 (3) (CLR) DENNIS, DANIEL L, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. General Clinical Research Center--Oxygen utilization in shock.
- FR-00334-2 (4) (CLR) FLETCHER, WILLIAM S, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. General Clinical Research Center--Cancer chemotherapeutic agents and radioisotopes in hormone sensitive tumors.
- FR-00334-2 (5) (CLR) GOWING, DAVID, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. General Clinical Research Center--Impedance plethysmography for detection of blood volume changes in shock.
- FR-00334-2 (6) (CLR) HODGES, CLARENCE V, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. General Clinical Research Center--Bacteremic shock.
- FR-00334-2 (7) (CLR) JACOB, STANLEY W, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. General Clinical Research Center--Body composition in surgical shock.
- FR-00334-2 (8) (CLR) ROBERTSON, RALPH D, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. General Clinical Research Center--Renal blood flow partition.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00334-2 (9) (CLR) SWANK, ROY S, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. General Clinical Research Center--Physico-chemical changes in blood during surgical shock.

FR-00334-2 (10) (CLR) UNDERWOOD, REX J, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. General Clinical Research Center--Adrenergic blocking agents in treatment of shock.

FR-00336-2 (CLR) MEADS, MANSON, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. General Clinical Research Center.

FR-00340-2 (PME) MASTROIANI, L, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Primate resource studies in reproductive biology.

Am J Obstet Gynec 96:723, 66. Maturation of monkey ovarian follicular oocytes in vitro.

FR-00343-2 (GEN) WEIR, JOHN A, Hall Lab Mammalian Genetics, Univ Kansas, Lawrence, Kans. 66044. Animal resource--Inbred and mutant mouse stocks.

FR-00349-2 (CLR) BUCHER, ROBERT M, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center.

FR-00349-2 (1) (CLR) BERKOWITZ, DONALD M, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Enzyme deficiencies in pathogenesis of functional colonic disorders.

FR-00349-2 (2) (CLR) CHEY, WOO Y, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Acid-base imbalance in gastric secretion and external pancreatic secretion in man.

FR-00349-2 (3) (CLR) TOURELLOTTE, CHARLES D, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Metabolic studies of developmental connective tissue disorders.

FR-00349-2 (4) (CLR) MARTIN, JOHN H, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Uric acid metabolism in psoriasis.

FR-00349-2 (5) (CLR) MARTIN, JOHN H, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--6-Mercaptopurine in rheumatoid arthritis.

FR-00349-2 (6) (CLR) MARTIN, JOHN H, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Chemical synovectomy in treatment of rheumatoid arthritis.

FR-00349-2 (7) (CLR) SHUMAN, CHARLES R, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Effect of hypokalemia upon glucose metabolism and insulin.

FR-00349-2 (8) (CLR) SHUMAN, CHARLES R, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Insulin binding antibody response in diabetes mellitus.

FR-00349-2 (9) (CLR) CHANNICK, BERTRAM J, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Inhibition of aldosterone biosynthesis.

FR-00349-2 (10) (CLR) BEARDWOOD, DONALD M, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Insulin release and prior exposure to the stimulating substance.

FR-00349-2 (11) (CLR) BEARDWOOD, DONALD M, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Effect of chelation therapy on insulin antibodies and gluconeogenesis.

FR-00349-2 (12) (CLR) HAAG, BURRITT, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Diabetes mellitus and aldosteronism.

FR-00349-2 (13) (CLR) HAAG, BURRITT, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Aldosterone secretion during fasting and selective refeeding.

FR-00349-2 (14) (CLR) BARRY, WILLIAM E, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Effects of gastric acid secretion on iron absorption.

FR-00349-2 (15) (CLR) JOSEPH, ROSALINE P, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Potassium paraminobenzoate in treatment of scleroderma.

FR-00349-2 (16) (CLR) REIDENBERG, MARCUS M, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Quantitative aspects of drug excretion and metabolism.

FR-00349-2 (17) (CLR) REIDENBERG, MARCUS M, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Calcium metabolism, acid-base metabolism and bone.

FR-00349-2 (18) (CLR) BRIGHAM, M PRINCE, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Histidine metabolism in portacaval shunt and hepatic cirrhosis.

FR-00349-2 (19) (CLR) BRIGHAM, M PRINCE, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. General Clinical Research Center--Utilization of 100% oxygen under slight pressure as an aid to healing in ischemic areas.

FR-00350-2 (CLR) MERRILL, JOSEPH M, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center.

FR-00350-2 (1) (CLR) PRUITT, RAYMOND D, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Infectious diseases.

FR-00350-2 (2) (CLR) GARRETT, H EDWARD, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Myocardial revascularization.

FR-00350-2 (3) (CLR) DeBAKEY, MICHAEL E, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Hemodynamic and hematologic changes following insertion of prosthetic valves.

FR-00350-2 (4) (CLR) DeBAKEY, MICHAEL E, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Surgical therapy of acquired cardiovascular disease and of congenital malformation.

FR-00350-2 (5) (CLR) DeBAKEY, MICHAEL E, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Surgical techniques in treatment of acute myocardial infarction.

FR-00350-2 (6) (CLR) JOHNSON, PHILIP C, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Regional myocardial blood flow by radioactive isotope methods.

FR-00350-2 (7) (CLR) GARRETT, H EDWARD, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Various operative techniques in effecting myocardial revascularization.

FR-00350-2 (8) (CLR) DENNIS, EDWARD W, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. General Clinical Research Center--Follow-up of myocardial revascularization.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-00353-2 (COM) MUELLER, WILLIAM J, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. Research data processing center.

FR-00354-2 (BBC) McLAFFERTY, FRED W, Dept Chem, Purdue Univ, Lafayette, Ind. 47907. Mass spectrometry center for biomedical research.

FR-00355-2 (BBC) MEINWALD, JERROLD, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. High resolution mass spectrometer facility.

FR-00356-2 (MC) LIPSKY, SEYMOUR R, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Physical sciences instrumentation resource facility.

FR-00359-2 (SSS) FAULKIN, LESLIE J, Jr, Sch Vet Med, Univ California, Davis, Cal. 95616. Small marsupials for teratology and embryo culture.

Lab Anim Care 18, (No 2), Apr 68. Small marsupials as experimental animals.

FR-00361-2 (PME) KALTER, S S, Southwest Fdn Res, Education, P O Box 2296, San Antonio, Tex. 78206. Reference center for study of primate viruses.

FR-00365-1 (SSS) LANGE, ROBERT D, Univ Tennessee Memorial Res Cr, 1924 Alcoa Highway, Knoxville, Tenn. 37920. Development of an animal facility and testing program.

FR-00366-2 (NSS) KNISELY, WILLIAM H, Inst Biology, Med, Michigan State Univ, East Lansing, Mich. 48823. Center for laboratory animal resources.

FR-00370-1 (COM) TEAGER, HERBERT M, University Hosp, 65 E Newton St, Boston, Mass. 02118. Information processing research-biomedical engineering.

FR-00374-2 (COM) KEHL, THEODORE H, Dept Physiology, Biophysics, Univ Washington, Seattle, Wash. 98105. Support for physiology and biophysics computer.

FR-00377-2 (PME) McHUGH, PAUL R, Cornell Med Cr, 1300 York Ave, New York, N.Y. 10021. Maintenance of a primate animal research resource.

FR-00379-2 (SSS) METCALFE, JAMES, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. The ecology of zoo animals.

FR-00382-1 (AR) HIMMELSBACH, CLIFTON K, Georgetown Univ Sch Med, 3900 Reservoir Rd, NW, Washington, D.C. 20007. Project to improve animal research resource facility.

FR-00383-2 (AR) WHITEHAIR, CHARLES K, Dept Pathology, Michigan State Univ, East Lansing, Mich. 48823. Pathogenesis and prevention of murine pneumonia.

Proc Am Soc Anim Sci 18th Am Mtg, Washington, DC, Oct 67. Corynebacterium kutscheri infection (Pseudotuberculosis) in rats. WE Giddens, Jr, KK Keahey, GR Carter, CK Whitehair.

FR-00387-1 (PME) KLING, ARTHUR, Univ Illinois Col Med, 912 S Wood, Chicago, Ill. 60612. Primate breeding facility.

FR-00388-1 (PME) BUETTNER-JANUSCH, JOHN, Dept Anatomy, Duke Univ, Durham, N.C. 27706. Genetic and ethological studies of primates.

FR-00389-1 (AR) FLETCHER, WILLIAM S, Dept Surg, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. Breeding large dogs.

FR-00390-1 (AR) WESCOTT, RICHARD B, Sch Vet Med, Univ Missouri, Columbia, Mo. 65201. Normal biologic profiles for miniature swine.

FR-00393-1 (AR) JONAS, ALBERT M, Yale Univ, 310 Cedar St, New Haven, Conn. 06510. Resource for study of laboratory animal diseases.

FR-00394-1 (AR) COLBY, EMERSON D, Animal Res Facilities, Dartmouth Med Sch, Hanover, N.H. 03755. Endogenous hormone induced estrus and pregnancy in cats.

FR-00396-1 (SSS) PAKE, GEORGE E, Washington Univ, Lindell and Skinker, St Louis, Mo. 63130. A resource for biomedical computing.

FR-00397-1 (PME) VAN PELT, LLOYD F, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Programmed artificial inseminations in Rhesus monkeys.

FR-00398-1 (PME) CLEWE, THOMAS H, Delta Regional Primate Res Cr, Covington, La. 70433. Reproduction of the talapoin monkey.

FR-00403-1 (AR) JARDINE, JOHN H, Univ Texas, 6723 Bertner Ave, Houston, Tex. 77025. Research animal facility institutional resource.

FR-00404-1 (COM) AUSTIN, CHARLES J, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Expansion of biomedical computation facilities.

FR-00407-1 (AR) HOROWITZ, RICHARD E, Univ Southern California, 1200 N State St, Los Angeles, Cal. 90033. Germfree animal facility and resource.

FR-00409-1 (AR) RUST, JOHN H, Univ Chicago, 947 E 58th St, Chicago, Ill. 60637. Research animal diagnostic laboratory.

FR-00410-1 (AR) FITZGERALD, PAUL R, Univ Illinois Col Vet Med, Urbana, Ill. 61801. Endogenous development of laboratory rabbit coccidia.

FR-00412-1 (AR) BUCKNER, RALPH G, Col Vet Med, Oklahoma State Univ, Stillwater, Okla. 74074. Canine hemophilia resource colony.

FR-00414-1 (AR) McELROY, WILLIAM D, Johns Hopkins Univ, Charles, 34th Sts, Baltimore, Md. 21218. Support of research laboratory animal resources.

FR-00419-1 (PME) SCHRIER, ALLAN M, Brown Univ, Walter S Hunter Lab Psychology, Providence, R.I. 02912. Laboratory Primate Newsletter.

FR-00427-1 (AR) ZUCKER, LOIS M, Harriet G Bird Mem Lab, Stow, Mass. 01775. Rat models for the study of obesity and growth.

FR-00428-1 (AR) SPINELLI, JOSEPH S, Univ California, San Francisco Med Cr, San Francisco, Cal. 94122. Improving laboratory animal facilities and services.

FR-00430-1 (AR) LE MAY, JOHN C, Duke Univ Med Cr, Box 3180, Durham, N.C. 27706. Laboratory animal resource improvements.

FR-00433-1 (AR) KITTRELL, WILLIAM A, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Provision of research animals of special genotypes.

FR-00451-4 (PME) VAGTBORG, HAROLD, Southwest Fdn Res, Educ, P O Box 2296, San Antonio, Tex. 78206. Biological profiles of selected primates.

FR-00482-1 (AR) BAKER, HENRY J, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Serological detection of latent bartonellosis.

FR-00485-1 (AR) HOWES, JAMES R, Poultry Sci Dept, Texas AM Univ, College Station, Tex. 77843. The Quail Quarterly.

FR-00500-7 (GRS) McCALLUM, CHARLES A, Univ Alabama Sch Dent, 1919 Seventh Ave S, Birmingham, Ala. 35233. General research support grant.

FR-00501-7 (GRS) TOCCHINI, JOHN, Univ Pacific, 2155 Webster St, San Francisco, Cal. 94131. General research support grant.

FR-00502-7 (GRS) SMITH, CHARLES T, Loma Linda Univ, Loma Linda, Cal. 92354. General research support grant.

FR-00503-7 (GRS) INGLE, JOHN I, Univ Southern California, 925 W 34th St, Los Angeles, Cal. 90007. General research support grant.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-05304-7 (GRS) SOGNAES, REIDAR F, Univ California Sch Dent, 405 Hilgard Ave, Los Angeles, Cal. 90024. General research support grant.
- FR-05305-7 (GRS) PAVONE, BEN W, Univ California Med Cr, San Francisco, Cal. 94122. General research support grant.
- FR-05306-7 (GRS) HIMMELSBACH, CLIFTON K, Georgetown Univ, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General research support grant.
- FR-05307-7 (GRS) HENRY, JOSEPH L, Howard Univ, 600 W St, NW, Washington, D.C. 20001. General research support grant.
- FR-05308-7 (GRS) MOULTON, GEORGE H, Emory Univ, 106 Forrest Ave, NE, Atlanta, Ga. 30303. General research support grant.
- FR-05309-7 (GRS) YALE, SEYMOUR H, Univ Illinois, 808 S Wood St, Chicago, Ill. 60612. General research support grant.
- FR-05310-7 (GRS) TOTO, PATRICK D, Loyola Univ, 1757 W Harrison, Chicago, Ill. 60612. General research support grant.
- FR-05311-7 (GRS) TEUSCHER, GEORGE W, Northwestern Univ Dent Sch, 311 E Chicago Ave, Chicago, Ill. General research support grant.
- FR-05312-7 (GRS) HINE, MAYNARD K, Indiana Univ, 1121 W Michigan St, Indianapolis, Ind. 46202. General research support grant.
- FR-05313-7 (GRS) HAYDEN, JESS, Jr, Univ Iowa Col Dent, Iowa City, Iowa. 52240. General research support grant.
- FR-05314-7 (GRS) MORRIS, ALVIN L, Univ Kentucky Med Cr, Dental Sci Bldg, Lexington, Ky. 40506. General research support grant.
- FR-05315-7 (GRS) MYERS, RAYMOND E, Univ Louisville, 129 E Broadway, Louisville, Ky. 40202. General research support grant.
- FR-05316-7 (GRS) HALPERIN, VICTOR, Loyola Univ, 6363 St Charles Ave, New Orleans, La. 70118. General research support grant.
- FR-05317-7 (GRS) SALLEY, JOHN J, Univ Maryland, 618 W Lombard St, Baltimore, Md. 21201. General research support grant.
- FR-05318-7 (GRS) OAKS, J HOWARD, Harvard Sch Dent Med, 188 Longwood Ave, Boston, Mass. 02115. General research support grant.
- FR-05319-7 (GRS) CALISTI, LOUIS J, Tufts Univ Sch Dental Med, 136 Harrison Ave, Boston, Mass. 02111. General research support grant.
- FR-05320-7 (GRS) DZIUBA, HENRY F, Univ Detroit, 2985 E Jefferson Ave, Detroit, Mich. 48207. General research support grant.
- FR-05321-7 (GRS) MANN, WILLIAM R, Univ Michigan, 1011 N University Ave, Ann Arbor, Mich. 48104. General research support grant.
- FR-05322-7 (GRS) SCHAFFER, ERWIN M, Univ Minnesota Sch Dent, Minneapolis, Minn. 55455. General research support grant.
- FR-05323-7 (GRS) ROBINSON, HAMILTON B G, Univ Missouri, 1108 E Tenth St, Kansas City, Mo. 64106. General research support grant.
- FR-05324-7 (GRS) HARRISON, JAMES D, St Louis Univ, 3556 Caroline St, St Louis, Mo. 63104. General research support grant.
- FR-05325-7 (GRS) BOLING, LEROY R, Washington Univ, 4559 Scott Ave, St Louis, Mo. 63110. General research support grant.
- FR-05326-7 (GRS) SHADBY, RAYMOND W, Creighton Univ, 2600 California St, Omaha, Nebr. 68131. General research support grant.
- FR-05327-7 (GRS) IRELAND, R L, Univ Nebraska Dent Col, Lincoln, Nebr. 68508. General research support grant.
- FR-05328-7 (GRS) WILSON, W A, Fairleigh Dickinson Univ, 1000 River Rd, Teaneck, N.J. 07666. General research support grant.
- FR-05329-7 (GRS) TOBIN, DANIEL F, New Jersey Col Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. General research support grant.
- FR-05330-7 (GRS) PHIPPS, GRANT T, Sch Dent, State Univ New York, Buffalo, N.Y. 14214. General research support grant.
- FR-05331-7 (GRS) SMITH, GILBERT P, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. General research support grant.
- FR-05332-7 (GRS) BLECHMAN, HARRY, New York Univ, 421 First Ave, New York, N.Y. 10010. General research support grant.
- FR-05333-7 (GRS) DIXON, ANDREW D, Univ North Carolina, P O Box 750, Chapel Hill, N.C. 27514. General research support grant.
- FR-05334-7 (GRS) WILSON, JOHN R, Ohio State Univ, 325 W 12th Ave, Columbus, Ohio. 43210. General research support grant.
- FR-05335-7 (GRS) BOYLE, PAUL E, Case Western Reserve Univ, 2165 Adelbert Rd, Cleveland, Ohio. 44106. General research support grant.
- FR-05336-7 (GRS) SNYDER, MARSHALL L, Univ Oregon Dent Sch, 611 SW Campus Dr, Portland, Ore. 97201. General research support grant.
- FR-05337-7 (GRS) WILLIAMS, NED B, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. General research support grant.
- FR-05338-7 (GRS) FORREST, EDWARD J, Univ Pittsburgh Sch Dent, Pittsburgh, Pa. 15213. General research support grant.
- FR-05339-7 (GRS) ALEO, JOSEPH J, Temple Univ, 3223 North Broad St, Philadelphia, Pa. 19140. General research support grant.
- FR-05340-7 (GRS) HARRIS, NORMAN O, Univ Puerto Rico Sch Dent, San Juan, P.R. 00905. General research support grant.
- FR-05341-7 (GRS) MOBLEY, EUGENIA L, Meharry Med Col, 1005 18th Ave North, Nashville, Tenn. 37208. General research support grant.
- FR-05342-7 (GRS) PETERSON, SHAILER, Univ Tennessee, 62 S Dunlap St, Memphis, Tenn. 38103. General research support grant.
- FR-05343-7 (GRS) BISHOP, JACK G, Baylor Univ Col Dent, 800 Hall St, Dallas, Tex. 75226. General research support grant.
- FR-05344-7 (GRS) OLSON, JOHN V, Univ Texas Dental Br, P O Box 20068, Houston, Tex. 77025. General research support grant.
- FR-05345-7 (GRS) LYONS, HARRY, Medical Col Virginia Sch Dent, Richmond, Va. 23219. General research support grant.
- FR-05346-7 (GRS) HICKEY, MAURICE J, Univ Washington Sch Dent, Seattle, Wash. 98105. General research support grant.
- FR-05347-7 (GRS) RANDOLPH, KENNETH V, West Virginia Univ Med Cr, Morgantown, W Va. 26506. General research support grant.
- FR-05348-7 (GRS) ALEXANDER, L C, Marquette Univ, 604 N Sixteenth St, Milwaukee, Wis. 53233. General research support grant.
- FR-05349-7 (GRS) HILL, S RICHARDSON, Univ Alabama Med Col, 1919 Seventh Ave S, Birmingham, Ala. 35233. General research support grant.
- FR-05350-7 (GRS) SHOREY, WINSTON K, Univ Arkansas Med Cr, 4301 W Markham, Little Rock, Ark. 72201. General research support grant.
- FR-05351-7 (GRS) BELL, GRACE B, Univ California, California Col Med, Los Angeles, Cal. 90031. General research support grant.
- FR-05352-7 (GRS) HINSHAW, DAVID B, Loma Linda Univ Sch Med, Loma Linda, Cal. 92354. General research support grant.
- FR-05353-7 (GRS) GLASER, ROBERT J, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. General research support grant.
- FR-05354-7 (GRS) MELLINKOFF, SHERMAN M, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. General research support grant.
- FR-05355-7 (GRS) CULLEN, STUART C, Univ California Med Cr, San Francisco, Cal. 94122. General research support grant.
- FR-05356-7 (GRS) EGEGERG, ROGER O, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. General research support grant.
- FR-05357-7 (GRS) TALMAGE, DAVID W, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. General research support grant.
- FR-05358-7 (GRS) REDLICH, F C, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. General research support grant.
- FR-05359-7 (GRS) GRIFFIN, ANGUS M, George Washington Univ, 1331 H St, NW, Washington, D.C. 20005. General research support grant.
- FR-05360-7 (GRS) HIMMELSBACH, CLIFTON K, Georgetown Univ Sch Med, 3900 Reservoir Rd, NW, Washington, D.C. 20007. General research support grant.
- FR-05361-7 (GRS) HAWTHORNE, EDWARD W, Howard Univ Col Med, 520 W St, NW, Washington, D.C. 20001. General research support grant.
- FR-05362-7 (GRS) SUTER, EMANUEL, Univ Florida Col Med, Gainesville, Fla. 32601. General research support grant.
- FR-05363-7 (GRS) WARREN, W DEAN, Univ Miami Sch Med, Miami, Fla. 33152. General research support grant.
- FR-05364-7 (GRS) RICHARDSON, ARTHUR P, Emory Univ, 201 Woodruff Mem Bldg, Atlanta, Ga. 30322. General research support grant.
- FR-05365-7 (GRS) AHLQUIST, R P, Medical Col Georgia, Augusta, Ga. 30902. General research support grant.
- FR-05366-7 (GRS) LEVITT, LEROY P, Chicago Med Sch, 710 S Wolcott Ave, Chicago, Ill. 60612. General research support grant.
- FR-05367-7 (GRS) JACOBSON, LEON O, Univ Chicago Sch Med, 950 E 59th St, Chicago, Ill. 60637. General research support grant.
- FR-05368-7 (GRS) SHEEHAN, JOHN F, Stritch Sch Med, Loyola Univ, 706 S Wolcott Ave, Chicago, Ill. 60612. General research support grant.
- FR-05369-7 (GRS) GROVE, WILLIAM J, Univ Illinois, 1853 W Polk St, Chicago, Ill. 60612. General research support grant.
- FR-05370-7 (GRS) YOUNG, RICHARD H, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. General research support grant.
- FR-05371-7 (GRS) MERRITT, DORIS H, Indiana Univ Med Cr, 1180 W Michigan St, Indianapolis, Ind. 46207. General research support grant.
- FR-05372-7 (GRS) HARDIN, ROBERT C, Univ Iowa Col Med, Iowa City, Iowa. 52240. General research support grant.
- FR-05373-7 (GRS) MILLS, RUSSELL C, Med Sch, Univ Kansas Med Cr, Kansas City, Kans. 66103. General research support grant.
- FR-05374-7 (GRS) JORDAN, WILLIAM S, Jr, Univ Kentucky Med Cr, Lexington, Ky. 40506. General research support grant.
- FR-05375-7 (GRS) SMITH, DONN L, Univ Louisville Sch Med, 101 W Chestnut St, Louisville, Ky. 40202. General research support grant.
- FR-05376-7 (GRS) THURBER, GEORGE A, Louisiana State Univ, 1542 Tulane Ave, New Orleans, La. 70112. General research support grant.
- FR-05377-7 (GRS) SPARKS, ROBERT D, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. General research support grant.
- FR-05378-7 (GRS) TURNER, THOMAS B, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. General research support grant.
- FR-05379-7 (GRS) STONE, WILLIAM S, Univ Maryland Sch Med, 522 W Lombard St, Baltimore, Md. 21201. General research support grant.
- FR-05380-7 (GRS) EBAUGH, FRANKLIN G, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. General research support grant.
- FR-05381-7 (GRS) EBERT, ROBERT H, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. General research support grant.
- FR-05382-7 (GRS) MALONEY, WILLIAM F, Tufts Univ Sch Med, 136 Harrison Ave, Boston, Mass. 02111. General research support grant.
- FR-05383-7 (GRS) HUBBARD, W N, Jr, Univ Michigan, 1335 Catherine St, Ann Arbor, Mich. 48104. General research support grant.
- FR-05384-7 (GRS) GARDNER, ERNEST, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. General research support grant.
- FR-05385-7 (GRS) HOWARD, ROBERT B, Univ Minnesota, 1360 Mayo Mem, Minneapolis, Minn. 55455. General research support grant.
- FR-05386-7 (GRS) GRONVALL, JOHN A, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. General research support grant.
- FR-05387-7 (GRS) WILSON, VERNON E, Univ Missouri, 406 Turner Ave, Lewis Hall, Columbia, Mo. 65201. General research support grant.
- FR-05388-7 (GRS) FELIX, R H, St Louis Univ, 1402 S Grand Blvd, St Louis, Mo. 63104. General research support grant.
- FR-05389-7 (GRS) KING, M KENTON, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. General research support grant.
- FR-05390-7 (GRS) EGAN, RICHARD L, Creighton Univ Sch Med, 2500 California St, Omaha, Nebr. 68131. General research support grant.
- FR-05391-7 (GRS) WITTON, CECIL L, Univ Nebraska Col Med, 42nd, Dewey Ave, Omaha, Nebr. 68105. General research support grant.
- FR-05392-7 (GRS) CHAPMAN, CARLETON B, Dartmouth Med Sch, Hanover, N.H. 03755. General research support grant.
- FR-05393-7 (GRS) RAWSON, RULON W, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. General research support grant.
- FR-05394-7 (GRS) WIGGERS, HAROLD C, Albany Med Col, Albany, N.Y. 12208. General research support grant.
- FR-05395-7 (GRS) MERRITT, H HOUSTON, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. General research support grant.
- FR-05396-7 (GRS) DEITRICK, JOHN E, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. General research support grant.
- FR-05397-7 (GRS) GORDON, HARRY H, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. General research support grant.
- FR-05398-7 (GRS) EAGLE, J FREDERICK, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. General research support grant.
- FR-05399-7 (GRS) THOMAS, LEWIS, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. General research support grant.
- FR-05400-7 (GRS) SURGENOR, DOUGLAS M, State Univ New York, Buffalo, 156 Capen Hall, Buffalo, N.Y. 14214. General research support grant.
- FR-05401-7 (GRS) HILL, JOSEPH K, State Univ New York, Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. General research support grant.
- FR-05402-7 (GRS) WESTERFELD, WILFRED W, State Univ New York, Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. General research support grant.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-05403-7 (GRS) ORBISON, J LOWELL, Univ Rochester, Sch Med, Rochester, N.Y. 14620. General research support grant.
FR-05404-7 (GRS) MEADS, MANSON, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. General research support grant.
FR-05405-7 (GRS) ANLYAN, WILLIAM G, Duke Univ Med Cr, Box 3701, Durham, N.C. 27706. General research support grant.
FR-05406-7 (GRS) TAYLOR, ISAAC M, Univ North Carolina, Sch Med, Chapel Hill, N.C. 27515. General research support grant.
FR-05407-7 (GRS) HARWOOD, T H, Univ North Dakota, Sch Med, Grand Forks, N.Dak. 58201. General research support grant.
FR-05408-7 (GRS) GRULEE, CLIFFORD G, JR, Univ Cincinnati, Col Medicine, Cincinnati, Ohio, 45219. General research support grant.
FR-05409-7 (GRS) MEILING, RICHARD L, Ohio State Univ Col Med, 410 West 10th Ave, Columbus, Ohio. 43210. General research support grant.
FR-05410-7 (GRS) ROBBINS, FREDERICK C, Case Western Reserve Univ, 2107 Adelbert Rd, Cleveland, Ohio. 44106. General research support grant.
FR-05411-7 (GRS) WHITE, JOSEPH M, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. General research support grant.
FR-05412-7 (GRS) BAIRD, D W, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. General research support grant.
FR-05413-7 (GRS) DI PALMA, JOSEPH R, Hahnemann Med Col, Hosp, 235 N 15th St, Philadelphia, Pa. 19102. General research support grant.
FR-05414-7 (GRS) KELLOW, WILLIAM F, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. General research support grant.
FR-05415-7 (GRS) GURIN, SAMUEL, Univ Pennsylvania, 36th, Hamilton Walk, Philadelphia, Pa. 19104. General research support grant.
FR-05416-7 (GRS) CHEEVER, F S, Univ Pittsburgh, 3550 Terrace St, Pittsburgh, Pa. 15213. General research support grant.
FR-05417-7 (GRS) BARBA, WILLIAM P, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. General research support grant.
FR-05418-7 (GRS) LEYMASTER, GLEN R, Womans Med Col Pennsylvania, 3300 Henry Ave, Philadelphia, Pa. 19129. General research support grant.
FR-05419-7 (GRS) SIFONTES, JOSE E, Univ Puerto Rico, Sch Med, San Juan, P.R. 00905. General research support grant.
FR-05420-7 (GRS) WALTON, R P, Medical Col South Carolina, 80 Barre St, Charleston, S.C. 29401. General research support grant.
FR-05421-7 (GRS) KNABE, GEORGE W, JR, Univ South Dakota Sch Med, Vermillion, S.D. 57069. General research support grant.
FR-05422-7 (GRS) JOHNSON, CHARLES W, Meharry Med Col, 1005 Eighteenth Ave, N. Nashville, Tenn. 37208. General research support grant.
FR-05423-7 (GRS) CALLISON, M K, Univ Tennessee Col Med, 62 S Dunlap St, Memphis, Tenn. 38103. General research support grant.
FR-05424-7 (GRS) BATSON, RANDOLPH, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. General research support grant.
FR-05425-7 (GRS) MERRILL, JOSEPH M, Baylor Univ Col Med, Texas Med Cr, 1200 Moursund Ave, Houston, Tex. 77025. General research support grant.
FR-05426-7 (GRS) SPRAGUE, CHARLES C, Univ Texas Southwestern Med Sch, Dallas, Tex. 75235. General research support grant.
FR-05427-7 (GRS) BLOCKER, T G, JR, Univ Texas Med Br, Galveston, Tex. 77550. General research support grant.
FR-05428-7 (GRS) CASTLETON, KENNETH B, Univ Utah Col Med, 50 North Medical Drive, Salt Lake City, Utah. 84112. General research support grant.
FR-05429-7 (GRS) ANDREWS, EDWARD C, JR, Univ Vermont, Col Medicine, Burlington, Vt. 05401. General research support grant.
FR-05430-7 (GRS) NELSON, KINLOCH, Medical Col Virginia, 1200 E Broad St, Richmond, Va. 23219. General research support grant.
FR-05431-7 (GRS) CRISPELL, KENNETH R, Univ Virginia Sch Med, Charlottesville, Va. 22901. General research support grant.
FR-05432-7 (GRS) HOGNESS, JOHN R, Univ Washington Sch Med, Seattle, Wash. 98105. General research support grant.
FR-05433-7 (GRS) SLEETH, CLARK K, West Virginia Univ Med Cr, Sch Med, Morgantown, W.Va. 26506. General research support grant.
FR-05434-7 (GRS) KERRIGAN, GERALD A, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis. 53233. General research support grant.
FR-05435-7 (GRS) EICHMAN, PETER L, Univ Wisconsin Med Sch, 333 N Randall Ave, Madison, Wis. 53706. General research support grant.
FR-05436-7 (GRS) MELCHIOR, JACKLYN B, Chicago Col Osteopathy, 1122 E 53rd St, Chicago, Ill. 60615. General research support grant.
FR-05437-7 (GRS) VIGORITO, THOMAS, Col Osteopathic Med, Surgery, 720 6th Ave, Des Moines, Iowa. 50309. General research support grant.
FR-05438-7 (GRS) COLE, W V, Kansas City Col Osteopathy, Surgery, 2105 Independence Ave, Kansas City, Mo. 64124. General research support grant.
FR-05439-7 (GRS) DENSLOW, J S, Kirksville Col Osteopathy, Surg, Kirksville, Mo. 63501. General research support grant.
FR-05440-7 (GRS) MERCER, SHERWOOD R, Philadelphia Col Osteopathic Med, 4150 City Ave, Philadelphia, Pa. 19131. General research support grant.
FR-05441-7 (GRS) REEVES, WILLIAM C, Univ California, Sch Pub Hlth, 19 Earl Warren Hall, Berkeley, Cal. 94720. General research support grant.
FR-05442-7 (GRS) GOERKE, L S, Univ California, Sch Public Hlth, 405 Hilgard, Los Angeles, Cal. 90024. General research support grant.
FR-05443-7 (GRS) COHART, EDWARD M, Yale Univ Sch Public Hlth, 60 College St, New Haven, Conn. 06510. General research support grant.
FR-05444-7 (GRS) GOLDSMITH, GRACE A, Sch Public Hlth, Trop Med, 1430 Tulane Ave, New Orleans, La. 70112. General research support grant.
FR-05445-7 (GRS) HUME, JOHN C, Johns Hopkins Univ Sch Hygiene, Public Hlth, 615 North Wolfe St, Baltimore, Md. 21205. General research support grant.
FR-05446-7 (GRS) SNYDER, JOHN C, Harvard Sch Public Hlth, 55 Shattuck St, Boston, Mass. 02115. General research support grant.
FR-05447-7 (GRS) WEGMAN, MYRON E, Univ Michigan, 3524 Sch Public Hlth, Ann Arbor, Mich. 48104. General research support grant.
FR-05448-7 (GRS) ANDERSON, GAYLORD W, Univ Minnesota, 1325 Mayo, Minneapolis, Minn. 55455. General research support grant.
FR-05449-7 (GRS) TRUSSELL, RAY E, Columbia Univ Sch Public Hlth, 600 W 168th St, New York, N.Y. 10032. General research support grant.
FR-05450-7 (GRS) MAYES, W FRED, Univ North Carolina, Box 229, Chapel Hill, N.C. 27514. General research support grant.
FR-05451-7 (GRS) CIOCCO, ANTONIO, Univ Pittsburgh Grad Sch Public Hlth, Pittsburgh, Pa. 15213. General research support grant.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-05452-7 (GRS) NINE-CURT, JOSE, Univ Puerto Rico Sch Public Hlth, San Juan, P.R. 00905. General research support grant.
FR-05453-6 (GRS) GOYAN, JERE E, Univ California Med Cr, San Francisco, Cal. 94122. General research support grant.
FR-05454-6 (GRS) MURRAY, DANIEL H, State Univ New York, 118 Health Sci Bldg, Buffalo, N.Y. 14214. General research support grant.
FR-05455-6 (GRS) BIANCULLI, JOSEPH A, Univ Pittsburgh, 3501 Terrace St, Pittsburgh, Pa. 15213. General research support grant.
FR-05456-6 (GRS) KUPCHAN, S MORRIS, Sch Pharm, Univ Wisconsin, Madison, Wis. 53706. General research support grant.
FR-05457-6 (GRS) PRITCHARD, W R, Sch Vet Med, Univ California, Davis, Cal. 95616. General research support grant.
FR-05458-6 (GRS) BOOTH, N H, Col Vet Med, Biomedical Sci, Colorado State Univ, Fort Collins, Colo. 80521. General research support grant.
FR-05459-5 (GRS) MORSE, ERSKINE V, Sch Vet Sci, Med, Purdue Univ, Lafayette, Ind. 47907. General research support grant.
FR-05460-6 (GRS) BRANDLY, C A, Col Vet Med, Univ Illinois, Urbana, Ill. 61801. General research support grant.
FR-05461-6 (GRS) THORP, W T S, Univ Minnesota, 246 Vet Sci Bldg, St Paul, Minn. 55101. General research support grant.
FR-05462-6 (GRS) POPPENSIEK, GEORGE C, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. General research support grant.
FR-05463-6 (GRS) COLE, CLARENCE R, Ohio State Univ, 1925 Coffey Rd, Columbus, Ohio. 43210. General research support grant.
FR-05464-6 (GRS) ALLAM, MARK W, Univ Pennsylvania, 3800 Spruce St, Philadelphia, Pa. 19104. General research support grant.
FR-05465-6 (GRS) HENDERSON, JAMES A, Washington State Univ Col Vet Med, Pullman, Wash. 99163. General research support grant.
FR-05466-2 (GRS) EVANS, WILLIAM D, Los Angeles County Gen Hosp, 1200 N State St, Los Angeles, Cal. 90033. General research support grant.
FR-05468-6 (GRS) RUBENSTEIN, PAUL, Cedars-Sinai Med Cr, 8720 Beverly Blvd, Los Angeles, Cal. 90048. General research support grant.
FR-05469-6 (GRS) WARD, ROBERT, Childrens Hosp, 4650 Sunset Blvd, Los Angeles, Cal. 90027. General research support grant.
FR-05470-4 (GRS) WICK, ROLLAND E, Children's Hosp, 3700 California St, San Francisco, Cal. 94119. General research support grant.
FR-05471-6 (GRS) BRUNSVOLD, R I, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. General research support grant.
FR-05472-6 (GRS) BERKE, MARK, Mount Zion Hosp, Med Cr, 1600 Divisadero St, San Francisco, Cal. 94115. General research support grant.
FR-05474-6 (GRS) RICKENBERG, HOWARD V, National Jewish Hosp, 3800 E Colfax Ave, Denver, Colo. 80206. General research support grant.
FR-05475-6 (GRS) LAWSON, ROBERT B, Children's Mem Hosp, 2300 Children's Plaza, Chicago, Ill. 60614. General research support grant.
FR-05476-6 (GRS) SILVERMAN, WILLIAM J, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. General research support grant.
FR-05477-6 (GRS) LEPPER, MARK H, Presbyterian-St Lukes Hosp, 1753 West Congress Parkway, Chicago, Ill. 60612. General research support grant.
FR-05478-6 (GRS) KURLANDER, ARNOLD B, Sinai Hosp, Belvedere at Greenspring, Baltimore, Md. 21215. General research support grant.
FR-05479-6 (GRS) RABKIN, MITCHELL T, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. General research support grant.
FR-05481-6 (GRS) FREYMANN, JOHN G, Boston Hosp Women, 221 Longwood Ave, Boston, Mass. 02115. General research support grant.
FR-05482-6 (GRS) CRONKHITE, LEONARD W, JR, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. General research support grant.
FR-05483-6 (GRS) HEIN, JOHN W, Forsyth Dental Infirmary, Children, 140 Fenway, Boston, Mass. 02115. General research support grant.
FR-05484-6 (GRS) deMARNEFFE, FRANCIS, McLean Hosp, 115 Mill St, Belmont, Mass. 02178. General research support grant.
FR-05485-6 (GRS) WOOD, CHARLES T, Massachusetts Eye, Ear Infirmary, 243 Charles St, Boston, Mass. 02114. General research support grant.
FR-05486-6 (GRS) ISSELBACHER, KURT J, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. General research support grant.
FR-05487-6 (GRS) BAKST, HENRY J, University Hosp, Inc, 750 Harrison Ave, Boston, Mass. 02118. General research support grant.
FR-05489-6 (GRS) DAY, ROBERT T, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. General research support grant.
FR-05490-6 (GRS) PROCTOR, LORNE D, Henry Ford Hosp, 2799 W Grand Blvd, Detroit, Mich. 48202. General research support grant.
FR-05491-6 (GRS) GEE, DAVID A, Jewish Hosp, 216 S Kingshighway, St Louis, Mo. 63110. General research support grant.
FR-05492-6 (GRS) ANTROPOL, WILLIAM, Beth Israel Hosp, 10 Nathan D Perlman Pl, New York, N.Y. 10003. General research support grant.
FR-05493-6 (GRS) CORTNER, JEAN A, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. General research support grant.
FR-05495-6 (GRS) BAUER, GORAN C H, Hosp Special Surgery, 535 E 70th St, New York, N.Y. 10021. General research support grant.
FR-05496-6 (GRS) ROGATZ, PETER, Long Island Jewish Hosp, 270-05 76th Ave, New Hyde Park, N.Y. 11043. General research support grant.
FR-05497-6 (GRS) COHEN, IRVIN J, Maimonides Med Cr, 4802 10th Ave, Brooklyn, N.Y. 11219. General research support grant.
FR-05498-6 (GRS) ASHLEY, CHARLES A, Mary Imogene Bassett Hosp, Cooperstown, N.Y. 13326. General research support grant.
FR-05499-6 (GRS) CHERKASKY, MARTIN, Montefiore Hosp, Med Cr, 111 E 210th St, Bronx, N.Y. 10467. General research support grant.
FR-05501-6 (GRS) DAVIDSON, CHARLES W, St Luke's Hosp Cr, 421 W 114th St, New York, N.Y. 10025. General research support grant.
FR-05502-4 (GRS) ANTHONY, SISTER M, St Vincent's Hosp, Med Cr, 153 W 11th St, New York, N.Y. 10011. General research support grant.
FR-05503-6 (GRS) GOLDNER, MARTIN G, Jewish Hosp, Med Cr, 555 Prospect Pl, Brooklyn, N.Y. 11238. General research support grant.
FR-05504-6 (GRS) ROSTOMILY, CLIFFORD R, Children's Hosp, 17th St, Livingston Park, Columbus, Ohio. 43205. General research support grant.
FR-05505-6 (GRS) AJL, SAMUEL J, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. General research support grant.
FR-05506-6 (GRS) BONGIOVANNI, A M, Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146. General research support grant.
FR-05507-6 (GRS) MEDEARIS, DONALD N, JR, Children's Hosp, 125 DeSoto St, Pittsburgh, Pa. 15213. General research support grant.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-05508-6 (GRS) BURGESS, BENJAMIN F, Jr, Philadelphia Gen Hosp, 34th St, Civic Center Blvd, Philadelphia, Pa. 19104. General research support grant.

FR-05510-5 (GRS) SERY, THEODORE W, Wills Eye Hosp, 1601 Spring Garden St, Philadelphia, Pa. 19130. General research support grant.

FR-05511-6 (GRS) CLARK, R LEE, Univ Texas M D Anderson Hosp, 6723 Bertner Ave, Houston, Tex. 77025. General research support grant.

FR-05513-6 (GRS) KRUPP, MARCUS A, Palo Alto Med Res Fdn, 860 Bryant St, Palo Alto, Cal. 94301. General research support grant.

FR-05514-6 (GRS) KEENEY, EDMUND L, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92037. General research support grant.

FR-05515-6 (GRS) PARROTT, ROBERT H, Res Fdn Children's Hosp, 2125 13th St, NW, Washington, D.C. 20009. General research support grant.

FR-05517-6 (GRS) MURPHY, GARDNER, Menninger Fdn, Box 829, Topeka, Kans. 66601. General research support grant.

FR-05518-6 (GRS) McFARLAND, WILLIAM H, Alton Ochsner Med Fdn, 1514 Jefferson Highway, New Orleans, La. 70121. General research support grant.

FR-05519-6 (GRS) VAGTBORG, HAROLD, Southwest Fdn Res, Education, P O Box 2296, San Antonio, Tex. 78206. General research support grant.

FR-05520-6 (GRS) HUTCHINSON, WILLIAM B, Pacific Northwest Res Fdn, 1102 Columbia St, Seattle, Wash. 98104. General research support grant.

FR-05521-6 (GRS) KEENE, CLIFFORD H, Kaiser Fdn Hosps, 300 Lakeside Dr, Oakland, Cal. 94604. General research support grant.

FR-05522-6 (GRS) SKINNER, W A, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. General research support grant.

FR-05523-4 (GRS) FALLIERS, CONSTANTINE J, Childrens Asthma Res Inst, Hosp, 3401 W 19th Ave, Denver, Colo. 80204. General research support grant.

FR-05524-6 (GRS) HOFFMAN, SAMUEL J, Hektoen Inst Med Res, 627-637 S Wood St, Chicago, Ill. 60612. General research support grant.

FR-05525-6 (GRS) HOMBURGER, FREDDY, Bio-Research Inst, Inc, 9 Commercial Ave, Cambridge, Mass. 02141. General research support grant.

FR-05526-6 (GRS) FARBER, SIDNEY, Childrens Cancer Res Fdn, Inc, 35 Binney St, Boston, Mass. 02115. General research support grant.

FR-05527-6 (GRS) BALAZS, ENDRE A, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. General research support grant.

FR-05528-6 (GRS) HOAGLAND, HUDSON, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. General research support grant.

FR-05529-6 (GRS) SIMPSON, WILLIAM L, Michigan Cancer Fdn, 4811 John R St, Detroit, Mich. 48201. General research support grant.

FR-05530-6 (GRS) SHEPHERD, JOHN T, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. General research support grant.

FR-05531-4 (GRS) WHITE, CLAYTON S, Lovelace Fdn Med Education, Res, 5200 Gibson Blvd, SE, Albuquerque, N Mex. 87108. General research support grant.

FR-05532-6 (GRS) VOLK, BRUNO W, Isaac Albert Res Inst, 86 E 49th St, Brooklyn, N.Y. 11203. General research support grant.

FR-05533-6 (GRS) HIRST, GEORGE K, Pub Hlth Res Inst, Foot E 16th St, New York, N.Y. 10009. General research support grant.

FR-05535-6 (GRS) PRATT, EDWARD L, Children's Hosp, 240 Bethesda Ave, Cincinnati, Ohio. 45229. General research support grant.

FR-05537-6 (GRS) SONTAG, LESTER W, Fels Res Inst, Yellow Springs, Ohio. 45387. General research support grant.

FR-05538-6 (GRS) ELIEL, LEONARD P, Oklahoma Med Res Fdn, 825 NE 13th St, Oklahoma City, Okla. 73104. General research support grant.

FR-05539-6 (GRS) TALBOT, TIMOTHY R, Jr, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. General research support grant.

FR-05540-6 (GRS) KOPROWSKI, HILARY, Wistar Inst Anatomy, Biology, 36th St, Spruce, Philadelphia, Pa. 19104. General research support grant.

FR-05541-3 (GRS) CHERNOFF, AMOZ I, Univ Tennessee Mem Res Cr, Hosp, Knoxville, Tenn. 37920. General research support.

FR-05542-6 (GRS) NICKEL, ELDON D, Attending Staff Assn, Rancho Los Amigos Hosp, Inc, Downey, Cal. 90242. General research support grant.

FR-05545-6 (GRS) GREEN, EARL L, Jackson Lab, Bar Harbor, Me. 04609. General research support grant.

FR-05546-6 (GRS) MEACHAM, HARRY D, Friends Psychiatric Res, 52 Wade Ave, Baltimore, Md. 21228. General research support grant.

FR-05547-6 (GRS) STEINBACH, H BURR, Marine Biological Lab, Woods Hole, Mass. 02543. General Research Support Grant.

FR-05548-6 (GRS) BIBBY, BASIL G, Eastman Dental Cr, P O Box 879, Rochester, N.Y. 14603. General research support grant.

FR-05549-6 (GRS) DYAR, ROBERT, California State Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. General research support grant.

FR-05550-6 (GRS) SIMON, ALEXANDER, Langley Porter Neuropsychiatric Inst, 401 Parnassus Ave, San Francisco, Cal. 94122. General research support grant.

FR-05551-6 (GRS) MAZUR, HAROLD, Attending Staff Assn, Harbor Gen Hosp, Torrance, Cal. 90509. General research support grant.

FR-05553-6 (GRS) SOWDER, WILSON T, Florida State Board Hlth, P O Box 210, Jacksonville, Fla. 32201. General research support grant.

FR-05555-6 (GRS) EWALT, JACK R, Massachusetts Mental Hlth Res Corp, 74 Fenwood Rd, Boston, Mass. 02115. General research support grant.

FR-05556-6 (GRS) HUBBARD, FREDERIC G, Baltimore City Hosps, 4940 Eastern Ave, Baltimore, Md. 21224. General research support grant.

FR-05558-6 (GRS) OSMOND, HUMPHRY F, Bureau Res Neurology, Psychiatry, Box 1000, Princeton, N.J. 08540. General research support grant.

FR-05563-6 (GRS) HINKO, EDWARD N, Cleveland Psychiatric Inst, 1708 Alken Ave, Cleveland, Ohio. 44109. General research support grant.

FR-05565-4 (GRS) KITCHELL, RALPH L, Iowa State Univ Col Vet Med, Ames, Iowa. 50010. General research support grant.

FR-05566-5 (GRS) HUNDLEY, JAMES M, Inst Medical Sci, Clay, Webster Sts, San Francisco, Cal. 94115. General research support grant.

FR-05567-4 (GRS) WOLFE, J WILEY, Oklahoma State Univ Col Vet Med, Stillwater, Okla. 74074. General research support grant.

FR-05569-3 (GRS) LEZER, LEON R, Dept Health, Hospitals, 818 Harrison Ave, Boston, Mass. 02118. General research support grant.

FR-05570-4 (GRS) HUTCHINSON, DONALD L, Magee-Womens Hosp, Forbes, Halket Sts, Pittsburgh, Pa. 15213. General research support grant.

FR-05571-4 (GRS) ROWE, THOMAS D, Univ Michigan, 1525 Chem-Pharm Bldg, Ann Arbor, Mich. 48104. General research support grant.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-05572-1 (GRS) WILLIAMS, T S, Tuskegee Inst, Sch Veterinary Med, Tuskegee Inst, Ala. 36088. General research support grant.

FR-05576-4 (GRS) STETTEN, DeWITT, Jr, Rutgers Med Sch, Rutgers State Univ, New Brunswick, N.Y. 08903. General research support grant.

FR-05577-4 (GRS) TOMPSETT, RALPH, Baylor Univ Med Cr, 3500 Gaston Ave, Dallas, Tex. 75246. General research support grant.

FR-05578-4 (GRS) GLUECK, BERNARD C, Jr, Inst Living, 400 Washington St, Hartford, Conn. 06102. General research support grant.

FR-05579-4 (GRS) MILHORAT, ADE T, Inst Muscle Disease, Inc, 515 E 71st St, New York, N.Y. 10021. General research support grant.

FR-05582-1 (GRS) CORIELL, LEWIS L, Inst Med Res, Copewood St, Camden, N.J. 08103. General research support grant.

FR-05583-4 (GRS) FITZ, REGINALD H, Univ New Mexico Sch Med, Albuquerque, N Mex. 87106. General research support grant.

FR-05584-4 (GRS) PINKEL, DONALD, St Jude Children's Res Hosp, P O Box 318, Memphis, Tenn. 38101. General research support grant.

FR-05585-4 (GRS) HOLMES, WILLIAM L, Div Res, Lankenau Hosp, Lancaster, City Line Aves, Philadelphia, Pa. 19151. General research support grant.

FR-05586-1 (GRS) TYLER, VARRIO E, Purdue Univ, Sch Pharmacy, Pharmacol Sci, Lafayette, Ind. 47907. General research support grant.

FR-05588-2 (GRS) SPENCER, MERRILL P, Virginia Mason Res Cr, 1202 Terry Ave, Seattle, Wash. 98101. General research support grant.

FR-05589-4 (GRS) HOLLANDER, VINCENT P, Hosp Joint Diseases, Med Cr, 1919 Madison Ave, New York, N.Y. 10035. General research support grant.

FR-05590-4 (GRS) CATHCART, H ROBERT, Pennsylvania Hosp, Eighth, Spruce Sts, Philadelphia, Pa. 19107. General research support grant.

FR-05591-4 (GRS) WARREN, SHIELDS, New England Deaconess Hosp, 185 Pilgrim Rd, Boston, Mass. 02215. General research support grant.

FR-05594-1 (GRS) HARTMAN, CHARLES W, Univ Mississippi, Sch Pharmacy, University, Miss. 38677. General research support grant.

FR-05595-4 (GRS) SALK, JONAS E, Salk Inst Biological Studies, P O Box 1809, San Diego, Cal. 92112. General research support grant.

FR-05596-4 (GRS) COOPER, FRANKLIN S, Haskins Labs, Inc, 305 E 43rd St, New York, N.Y. 10017. General research support grant.

FR-05597-2 (GRS) FISCHER, EDWARD E, Bronx-Lebanon Hosp Cr, 1276 Fulton Ave, Bronx, N.Y. 10456. General research support grant.

FR-05598-3 (GRS) SPIKER, ELLWYN D, New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. General research support grant.

FR-05599-2 (GRS) CUTTING, WINDSOR C, Univ Hawaii, 3675 Kilauea Ave, Honolulu, Hawaii. 96816. General research support grant.

FR-05601-1 (GRS) KLECKNER, A L, Univ Georgia, Sch Veterinary Med, Athens, Ga. 30601. General research support grant.

FR-05602-2 (GRS) KINGREY, B W, Univ Missouri, 104 Conaway Hall, Columbia, Mo. 65201. General research support grant.

FR-05606-2 (GRS) SMISSMAN, EDWARD E, Univ Kansas, 523 Malott Hall, Lawrence, Kans. 66044. General research support grant.

FR-05607-2 (GRS) PARKS, LLOYD M, Ohio State Univ, 500 W 12th Ave, Columbus, Ohio. 43210. General research support grant.

FR-05608-2 (GRS) BARDAWIL, WADI A, St Margarets Hosp, 90 Cushing Ave, Boston, Mass. 02125. General research support grant.

FR-05609-2 (GRS) MCKEAN, CHARLES M, Sonoma State Hosp, Eldridge, Cal. 95431. General research support grant.

FR-05610-2 (GRS) GARDNER, FRANK, Presbyterian-Univ Pennsylvania Med Cr, 51 N 39th St, Philadelphia, Pa. 19104. General research support grant.

FR-05611-1 (GRS) WALDMAN, ARTHUR, Home Jewish Aged, 5301 Old York Rd, Philadelphia, Pa. 19141. General research support grant.

FR-05615-1 (GRS) BAXTER, BRENT, American Inst Res Behavioral Sci, 135 North Bellefield Ave, Pittsburgh, Pa. 15213. General research support grant.

FR-05618-2 (GRS) SPRATT, JOHN S, Jr, Cancer Research Cr, Business Loop 70, Garth Ave, Columbia, Mo. 65201. General research support grant.

FR-05620-2 (GRS) McGEE, RICHARD A, Inst Study Crime, Delinquency, Seventh, Jay Sts, Sacramento, Cal. 95814. General research support grant.

FR-05621-2 (GRS) STEERE, WILLIAM C, New York Botanical Garden, Bronx, N.Y. 10458. General research support grant.

FR-05623-2 (GRS) ARMISTEAD, WILLIS W, Michigan State Univ Col Vet Med, East Lansing, Mich. 48823. General research support grant.

FR-05624-2 (GRS) VAUGHAN, VICTOR C, III, St Christopher's Hosp for Children, 2600 N Lawrence St, Philadelphia, Pa. 19133. General research support grant.

FR-05626-2 (GRS) JANEWAY, CHARLES A, Blood Res Inst, Inc, 300 Longwood Ave, Boston, Mass. 02115. General research support grant.

FR-05629-2 (GRS) BERGER, SHELDON, Evanston Hosp, 2650 Ridge Ave, Evanston, Ill. 60201. General research support grant.

FR-05631-2 (GRS) WHALEN, WILLIAM J, St Vincent Charity Hosp, 2351 E 22nd St, Cleveland, Ohio. 44115. General research support grant.

FR-05632-2 (GRS) EYMAN, RICHARD K, Pacific State Hosp, P O Box 100, Pomona, Cal. 91766. General research support grant.

FR-05633-2 (GRS) WEXLER, BERNARD C, Jewish Hosp, 421 Ridgeway Ave, Cincinnati, Ohio. 45229. General research support grant.

FR-05635-2 (GRS) ORR, JACK E, Univ Washington Col Pharm, Seattle, Wash. 98105. General research support grant.

FR-05636-2 (GRS) GOLDIAMD, ISRAEL, Inst Behavioral Res, Inc, 2426 Linden Lane, Silver Spring, Md. 20910. General research support grant.

FR-05641-2 (GRS) FOA, PIERO P, Sinal Hosp, 6767 W Outer Dr, Detroit, Mich. 48235. General research support grant.

FR-05642-2 (GRS) CROSS, FREDERICK S, St Luke's Hosp, 11311 Shaker Blvd, Cleveland, Ohio. 44104. General research support grant.

FR-05644-2 (GRS) HAMOLSKY, MILTON W, Rhode Island Hosp, 593 Eddy St, Providence, R.I. 02903. General research support grant.

FR-05645-2 (GRS) BOGOCH, SAMUEL, Fdn Res Nervous System, 36 The Fenway, Boston, Mass. 02215. General research support grant.

FR-05646-2 (GRS) CLOWES, R C, Southwest Ct Advanced Studies, P O Box 30365, Dallas, Tex. 75230. General research support grant.

FR-05648-2 (GRS) GRACE, JAMES T, Jr, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. General research support grant.

FR-05649-2 (GRS) TOMPKINS, VICTOR M, Div Labs, Res, New York State Dept Health, Albany, N.Y. 12201. General research support grant.

FR-05650-2 (GRS) KOLB, LAWRENCE C, New York State Psychiatric Inst, 722 W 168th St, New York, N.Y. 10032. General research support grant.

FR-05651-2 (GRS) KLINE, NATHAN S, Rockland State Hosp, Orangeburg, N.Y. 10962. General research support grant.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-05653-1 (GRS) JAMES, GEORGE, Mount Sinai Sch Med, 11 East 100th St, New York, N.Y. 10029. General research support grant.
FR-05654-1 (GRS) PANNILL, F C, Univ Texas Med Sch, San Antonio, 715 Stadium Dr, San Antonio, Tex. 78212. General research support grant.
FR-05655-1 (GRS) HUNT, ANDREW D, JR, Michigan State Univ, Col Human Med, East Lansing, Mich. 48823. General research support grant.
FR-05658-1 (GRS) LEVY, MATTHEW N, Mt Sinai Hosp Cleveland, 1800 East 105th St, Cleveland, Ohio. 44106. General research support grant.
FR-05662-1 (GRS) KUSHNER, DANIEL S, Mt Sinai Hosp, Greater Miami, Inc, 4300 Alton Rd, Miami Beach, Fla. 33140. General research support grant.
FR-05663-1 (GRS) CHRISTY, NICHOLAS P, Roosevelt Hosp, 428 West 59th St, New York, N.Y. 10019. General research support grant.
FR-05664-1 (GRS) MARSHALL, JEAN M, Brown Univ Med Sch, Box G, Providence, R.I. 02912. General research support grant.
FR-05665-1 (GRS) GROBSTEIN, CLIFFORD, Univ California, San Diego, Box 109, Sch Med, La Jolla, Cal. 92037. General research support grant.
FR-05666-1 (GRS) JENKIN, NOEL, Inst Juvenile Res, 232 East Ohio St, Chicago, Ill. 60611. General research support grant.
FR-05667-1 (GRS) TENNANT, ROBERT, Hartford Hosp, 80 Seymour St, Hartford, Conn. 06115. General research support grant.
FR-05669-1 (GRS) AUSTEN, K FRANK, Robert B Brigham Hosp, 125 Parker Hill Ave, Boston, Mass. 02120. General research support grant.
FR-06001-3 (NSS) CRISPELL, KENNETH R, Sch Med, Univ Virginia, Charlottesville, Va. 22903. Basic science support.
FR-06002-3 (NSS) MORISON, ROBERT S, Div Biological Sci, Room 201, Roberts Hall, Cornell Univ, Ithaca, N.Y. 14850. Basic science support.
FR-06013-2 (NSS) KOFFLER, HENRY, Dept Biological Sci, Purdue Univ, Lafayette, Indiana. 47907. Basic science support.
FR-06027-2 (NSS) GRANT, PHILIP S, Univ Oregon, Eugene, Oregon. 97403. Basic science support.
FR-06067-2 (NSS) CUNNINGHAM, LEON W, Vanderbilt Univ, Nashville, Tenn. 37203. Proposal for health sciences achievement program.
FR-06084-2 (NSS) TALMAGE, DAVID W, Univ Colorado Med Ctr, Denver, Colo. 80220. Advancing the health sciences.
FR-06115-2 (NSS) PAKE, GEORGE E, Washington Univ, Lindell and Skinker, St Louis, Mo. 63130. Advancement of the sciences fundamental to research and training in the health professions.
FR-06136-1 (NSS) STORCK, ROGER L, Rice Univ, Houston, Tex. 77001. Integrated program in the sciences basic to health.
FR-06138-1 (NSS) STOWELL, ROBERT E, Dept Pathology, Sch Med, Univ California, Davis, Cal. 95616. Comparative medicine.
FR-07001-2 (BIOS) RAE, K M, Univ Alaska, College, Alaska. 99701. Biomedical sciences support.
FR-07002-3 (BIOS) PATRICK, DAVID L, Univ Arizona, 512 Admin Bldg, Tucson, Ariz. 85721. Biomedical sciences support.
FR-07003-3 (BIOS) BACHER, ROBERT F, California Inst Technology, 1201 E California, Pasadena, Cal. 91109. Biomedical sciences support.
FR-07004-3 (BIOS) O'BYRNE, ERNEST B, San Diego State Col, 5402 College Ave, San Diego, Cal. 92115. Biomedical sciences support.
FR-07005-3 (BIOS) MOULTON, ROBERT H, Jr, Stanford Univ, Stanford, Cal. 94305. Biomedical sciences support.
FR-07006-3 (BIOS) SAMMET, LOY L, Univ California, Berkeley, Cal. 94720. Biomedical sciences support.
FR-07007-3 (BIOS) LINDSAY, DALE R, Univ California, Davis, Cal. 95616. Biomedical sciences support.
FR-07008-3 (BIOS) McGAUGH, JAMES L, Univ California, Irvine, Cal. 92664. Biomedical sciences support.
FR-07009-3 (BIOS) LEWIS, HARLAN, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Biomedical sciences support.
FR-07010-3 (BIOS) HEWITT, ROBERT R, Univ California, Riverside, Cal. 92502. Biomedical sciences support.
FR-07011-3 (BIOS) WALL, FREDERICK T, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Biomedical sciences support.
FR-07012-2 (BIOS) BIEL, WILLIAM C, Univ Southern California, Los Angeles, Cal. 90007. Biomedical sciences support grant.
FR-07013-3 (BIOS) CROWE, C LAWSON, Univ Colorado, Boulder, Colo. 80302. Biomedical sciences support.
FR-07014-3 (BIOS) CLARK, HUGH, Univ Connecticut, Storrs, Conn. 06268. Biomedical sciences support.
FR-07015-3 (BIOS) TAYLOR, CHARLES H, Jr, Yale Univ, New Haven, Conn. 06520. Biomedical sciences support.
FR-07019-3 (BIOS) BURNS, ARTHUR E, George Washington Univ, Washington, D.C. 20006. Biomedical sciences support.
FR-07020-3 (BIOS) KEIRS, RUSSELL J, Florida State Univ, Graduate Sch, Tallahassee, Fla. 32306. Biomedical sciences support.
FR-07021-3 (BIOS) BEALL, CHARLES N, Univ Florida, 309 Tigert Hall, Gainesville, Fla. 32601. Biomedical sciences support.
FR-07022-3 (BIOS) MAN, EUGENE H, Univ Miami, P O Box 8293, Coral Gables, Fla. 33124. Biomedical sciences support.
FR-07023-3 (BIOS) LESTER, CHARLES T, Emory Univ, Atlanta, Ga. 30322. Biomedical sciences support.
FR-07024-3 (BIOS) FETNER, ROBERT H, Georgia Inst Technology, Atlanta, Ga. 30332. Biomedical sciences support.
FR-07025-3 (BIOS) McRORIE, ROBERT A, Univ Georgia, Athens, Ga. 30601. Biomedical sciences support.
FR-07026-3 (BIOS) GORTER, WYTZE, Univ Hawaii, 2540 Maile Way, Honolulu, Hawaii. 96822. Biomedical sciences support.
FR-07027-3 (BIOS) GRAD, ARTHUR, Illinois Inst Technology, Chicago, Ill. 60616. Biomedical sciences support.
FR-07028-3 (BIOS) COOPER, JOHN A, Northwestern Univ, 633 Clark St, Evanston, Ill. 60201. Biomedical sciences support.
FR-07029-3 (BIOS) OLSEN, LEONARD K, Univ Chicago, 5801 S Ellis Ave, Chicago, Ill. 60637. Biomedical sciences support.
FR-07030-3 (BIOS) KALLIO, R E, Univ Illinois, Urbana, Ill. 61801. Biomedical sciences support.
FR-07031-3 (BIOS) MERRITT, LYNN E, Jr, Indiana Univ, Bloomington, Ind. 47401. Biomedical sciences support.
FR-07032-3 (BIOS) ANDREWS, FREDERICK N, Purdue Univ, Lafayette, Ind. 47907. Biomedical sciences support.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

FR-07033-3 (BIOS) WALDEMAN, BERNARD, Univ Notre Dame, Notre Dame, Ind. 46556. Biomedical sciences support.
FR-07034-3 (BIOS) PAGE, J BOYD, Iowa State Univ Sci, Technology, 7 Beardshear Hall, Ames, Iowa. 50010. Biomedical sciences support.
FR-07035-3 (BIOS) PRIESTERBACH, DUANE C, Univ Iowa, Iowa City, Iowa. 52240. Biomedical sciences support.
FR-07036-3 (BIOS) KRUH, R F, Kansas State Univ, Anderson Hall, Manhattan, Kans. 66502. Biomedical sciences support.
FR-07037-3 (BIOS) ARGERSINGER, WILLIAM J, Jr, Univ Kansas, Lawrence, Kans. 66044. Biomedical sciences support.
FR-07040-3 (BIOS) DEENER, DAVID R, Tulane Univ, New Orleans, La. 70118. Biomedical sciences support.
FR-07041-3 (BIOS) McELROY, WILLIAM D, Johns Hopkins Univ, 34th, Charles Sts, Baltimore, Md. 21218. Biomedical sciences support.
FR-07042-3 (BIOS) HENERY-LOGAN, KENNETH R, Univ Maryland, College Park, Md. 20740. Biomedical sciences support.
FR-07043-3 (BIOS) KUBZANSKY, PHILIP E, Boston Univ, 705 Commonwealth Ave, Boston, Mass. 02215. Biomedical sciences support.
FR-07044-3 (BIOS) DIAMANDPOULOS, PETER, Brandeis Univ, Waltham, Mass. 02154. Biomedical sciences support.
FR-07045-3 (BIOS) LEE, DWIGHT E, Clark Univ, Worcester, Mass. 01610. Biomedical sciences support.
FR-07046-3 (BIOS) FORD, FRANKLIN L, Harvard Univ, University Hall 5, Cambridge, Mass. 02138. Biomedical sciences support.
FR-07047-3 (BIOS) WIESNER, JEROME B, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Biomedical sciences support.
FR-07048-3 (BIOS) GENTILE, ARTHUR C, Univ Massachusetts, Amherst, Mass. 01002. Biomedical sciences support.
FR-07049-3 (BIOS) KNISELY, WILLIAM H, Michigan State Univ, 309 Admin Bldg, East Lansing, Mich. 48823. Biomedical sciences support.
FR-07050-3 (BIOS) NORMAN, A GEOFFREY, Univ Michigan, 1518 Admin Bldg, Ann Arbor, Mich. 48104. Biomedical sciences support.
FR-07051-3 (BIOS) SCOTT, GORDON H, Wayne State Univ, 5050 Cass Ave, Detroit, Mich. 48202. Biomedical sciences support.
FR-07052-3 (BIOS) CRAWFORD, BRYCE, Univ Minnesota, 321 Johnston Hall, Minneapolis, Minn. 55455. Biomedical sciences support.
FR-07053-3 (BIOS) GEORGE, MELVIN D, Univ Missouri, 202 Jesse Hall, Columbia, Mo. 65201. Biomedical sciences support.
FR-07054-3 (BIOS) HAZZARD, GEORGE W, Washington Univ, St Louis, Mo. 63130. Biomedical sciences support.
FR-07055-3 (BIOS) SCHMEHL, FRANCIS L, Univ Nebraska, 14th, R Sts, Lincoln, Nebr. 68508. Biomedical sciences support.
FR-07057-3 (BIOS) FRESCO, JACQUES R, Princeton Univ, Princeton, N.J. 08540. Biomedical sciences support.
FR-07058-3 (BIOS) TORREY, HENRY C, Rutgers State Univ, New Brunswick, N.J. 08903. Biomedical sciences support.
FR-07059-3 (BIOS) HALL, JAMES C, Rutgers State Univ, Newark, N.J. 07102. Biomedical sciences support.
FR-07060-3 (BIOS) FRAENKEL, GEORGE K, Columbia Univ, 109 Low Mem Library, New York, N.Y. 10027. Biomedical sciences support.
FR-07061-3 (BIOS) LONG, FRANKLIN A, Cornell Univ, 303 Day Hall, Ithaca, N.Y. 14850. Biomedical sciences support.
FR-07062-3 (BIOS) ROTH, SIDNEY G, New York Univ, Washington Square, New York, N.Y. 10003. Biomedical sciences support.
FR-07063-3 (BIOS) BERINGER, F MARSHALL, Polytechnic Inst Brooklyn, 333 Jay St, Brooklyn, N.Y. 11201. Biomedical sciences support.
FR-07064-3 (BIOS) WASSERMAN, MARVIN, Univ New York, Flushing, N.Y. 11367. Biomedical sciences support.
FR-07065-3 (BIOS) McCARTY, MACLYN, Rockefeller Univ, New York, N.Y. 10021. Biomedical sciences support.
FR-07066-3 (BIOS) EWELL, RAYMOND, State Univ New York, 3435 Main St, Buffalo, N.Y. 14214. Biomedical sciences support.
FR-07067-3 (BIOS) GLASS, H BENTLEY, State Univ New York, Stony Brook, N.Y. 11790. Biomedical sciences support.
FR-07068-3 (BIOS) AHLBERG, CLARK D, Syracuse Univ, 303 Admin Bldg, Syracuse, N.Y. 13210. Biomedical sciences support.
FR-07069-3 (BIOS) FRANCE, ROBERT R, Univ Rochester, Rochester, N.Y. 14627. Biomedical sciences support.
FR-07070-3 (BIOS) LEWIS, HAROLD W, Duke Univ, 221 Allen Bldg, Durham, N.C. 27706. Biomedical sciences support.
FR-07071-3 (BIOS) ROBINSON, H F, North Carolina State Univ, Box 5356, Raleigh, N.C. 27607. Biomedical sciences support.
FR-07072-3 (BIOS) HOLCOMB, GEORGE R, Univ North Carolina, South Bldg, Chapel Hill, N.C. 27514. Biomedical sciences support.
FR-07074-3 (BIOS) GARRETT, ALFRED B, Ohio State Univ, 190 N Oval Dr, Columbus, Ohio. 43210. Biomedical sciences support.
FR-07077-3 (BIOS) EDMISON, MARVIN T, Oklahoma State Univ, Stillwater, Okla. 74074. Biomedical sciences support.
FR-07079-3 (BIOS) YOUNG, ROY A, Oregon State Univ, Corvallis, Ore. 97331. Biomedical sciences support.
FR-07080-3 (BIOS) TYLER, LEONA E, Grad Sch, Univ Oregon, Eugene, Ore. 97403. Biomedical sciences support.
FR-07081-3 (BIOS) SCHATZ, EDWARD R, Carnegie-Mellon Univ, 5000 Forbes Ave, Pittsburgh, Pa. 15213. Biomedical sciences support.
FR-07082-3 (BIOS) HALE, EDGAR B, Pennsylvania State Univ, 207 Old Main, University Park, Pa. 16802. Biomedical sciences support.
FR-07083-3 (BIOS) HOBSTETTER, JOHN N, Univ Pennsylvania, 3400 Walnut St, Philadelphia, Pa. 19104. Biomedical sciences support.
FR-07084-3 (BIOS) HALLIDAY, DAVID, Univ Pittsburgh, Fifth Ave, Pittsburgh, Pa. 15213. Biomedical sciences support.
FR-07085-3 (BIOS) LEDUC, ELIZABETH H, Brown Univ, Div Bio, Med Sci, Box G, Providence, R.I. 02912. Biomedical sciences support.
FR-07087-3 (BIOS) HOBBS, NICHOLAS, George Peabody Col Teachers, Nashville, Tenn. 37203. Biomedical sciences support.
FR-07088-2 (BIOS) SMITH, HILTON A, Univ Tennessee, Cumberland Ave, Knoxville, Tenn. 37916. Biomedical sciences support.
FR-07089-3 (BIOS) LAGEMANN, ROBERT T, Vanderbilt Univ Grad Sch, Nashville, Tenn. 37203. Biomedical sciences support.
FR-07090-3 (BIOS) SUTTLE, A D JR, Texas A M Univ, College Station, Tex. 77843. Biomedical sciences support.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- FR-07091-3 (BIOS) ROGERS, LORENE L, University of Texas, Austin, Texas. 78712. Biomedical sciences support.
- FR-07092-3 (BIOS) SPIKES, JOHN D, Univ Utah, Salt Lake City, Utah. 84112. Biomedical sciences support.
- FR-07093-2 (BIOS) THORNE, WYNNE, Utah State Univ, Logan, Utah. 84321. Biomedical sciences support grant.
- FR-07094-3 (BIOS) KUHLTHAU, A R, The Rotunda, Univ Virginia, Charlottesville, Va. 22903. Biomedical sciences support.
- FR-07095-1 (BIOS) WILSON, COYT T, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Biomedical sciences support.
- FR-07096-3 (BIOS) FARWELL, GEORGE W, 203 Admin Bldg, Univ Washington, Seattle, Wash. 98105. Biomedical sciences support.
- FR-07097-3 (BIOS) SHORT, JAMES F, Jr, Washington State Univ, 211 Admin Bldg, Pullman, Wash. 99163. Biomedical sciences support.
- FR-07098-3 (BIOS) BOCK, ROBERT M, Univ Wisconsin, Madison, Wis. 53706. Biomedical sciences support.
- FR-07099-2 (BIOS) ENGLEBERG, ELLIS, Research Office, Univ California, Santa Barbara, Cal. 93106. Biomedical sciences support.
- FR-07101-2 (BIOS) HARVEY, AUBREY E, Univ Arkansas, 209 University Hall, Fayetteville, Ark. 72701. Biomedical sciences support.
- FR-07102-1 (BIOS) SMITH, GEORGE T, Univ Nevada, Reno, Nev. 89507. Biomedical sciences support.
- FR-07103-2 (BIOS) GORDON, WILLIAM E, Rice Univ, Houston, Tex. 77001. Biomedical sciences support.
- FR-07104-2 (BIOS) SHUSTER, WILLIAM W, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. Biomedical sciences support.
- FR-07106-1 (BIOS) SECREST, E LEIGH, Texas Christian Univ, P O Box 29610A, Fort Worth, Tex. 76129. Biomedical sciences support.
- FR-07107-1 (BIOS) ROSENBAUM, ROBERT A, Wesleyan Univ, High St, Middletown, Conn. 06457. Biomedical sciences support.
- FR-07108-1 (BIOS) METCALF, THEODORE G, Univ New Hampshire, Spaulding Life Sci Bldg, Durham, N.H. 03824. Biomedical sciences support.
- FR-07109-1 (BIOS) MAWE, RICHARD C, Hunter Col, 695 Park Ave, New York, N.Y. 10021. Biomedical sciences support.
- FR-07110-1 (BIOS) GIFFORD, PROSSER, Amherst Col, P O Box 39, Amherst, Mass. 01002. Biomedical sciences support.
- FR-07111-1 (BIOS) COMPTON, LANE A, Brigham Young Univ, Rm A253, JKB, Provo, Utah. 84601. Biomedical sciences support.
- FR-07112-1 (BIOS) BURKE, W J, Arizona State Univ, Tempe, Ariz. 85281. Biomedical sciences support.
- FR-07113-1 (BIOS) MOORE, ALLEN C, Case Western Reserve Univ, 2040 Adelbert Rd, Cleveland, Ohio. 44106. Biomedical sciences support.
- FR-07114-1 (BIOS) CONTI, SAMUEL F, Univ Kentucky, T H Morgan Sch, Lexington, Ky. 40506. Biomedical sciences support.
- FR-07115-1 (BIOS) HUGANIR, GEORGE H, Temple Univ, Broad, Montgomery Sts, Philadelphia, Pa. 19122. Biomedical sciences support.

RESEARCH CONTRACTS*

- FR-640044 National Academy Sciences, 2101 Constitution Ave, N.W., Washington, D.C. 20418. Preparation of standards for laboratory animals.
- FR-680718 Westat Research, Inc, 7979 Old Georgetown Rd, Bethesda, Md. 20814. National survey of non-profit health research facilities.
- FR-680955 Univ Iowa, Iowa City, Iowa. 52402. Evaluate data from a survey of the general research support program.
- FR-681018 Harvard College, Holyoke Center 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Analysis of organic chemical synthesis.
- FR-681019 Columbia Univ, Box 20, Low Mem Library, New York, N.Y. 10027. Establish and maintain a graphic display computer system.
- FR-631151 Tufts Univ Sch Med, New England Enzyme Cr, 136 Harrison Ave, Boston, Mass. 02111. Research, development and production of enzymes and biopolymers.
- FR-681328 Bolt Beranek, Newman, Inc, 50 Moulton St, Cambridge, Mass. 02138. Technical assistance (CBH) program.

GM--NATIONAL INSTITUTE OF GENERAL MEDICAL SCIENCES,
NATIONAL INSTITUTES OF HEALTH

- GM-00091-23 (PC) HANDLER, PHILIP, Duke Univ Med Cr, Durham, N.C. 27706. Structure and function of enzymes.
- GM-01839-20 (PHR) WAY, E LEONG, Univ California Med Cr, San Francisco, Cal. 94122. Metabolism of basic amines of therapeutic interest.
- Arch Biol Med Exp 4:92, 67. Pharmacologic implications of some factors influencing brain uptake of morphine. EL Way.
- Fed Proc 26:115, 67. Brain uptake of morphine: Pharmacologic implications. EL Way.
- J Pharm Sci 56:720, 67. Estimation of methotrimiprazine in brain and correlation of brain levels with pharmacologic activity. A-H M Afifi, EL Way.
- Addictive States, Williams Wilkins Co, Baltimore, Md, Ch 2, Vol 66, 68. Distribution and metabolism of morphine and its surrogates.
- GM-01852-19 (BIO) HAUROWITZ, FELIX, Dept Chem, Indiana Univ, Bloomington, Ind. 47401. Metabolic interrelations between body proteins.
- Cold Spring Harbor Sympos Quant Biol 32:559, 68. The evolution of selective and instructive theories of antibody formation. F Haurowitz.
- Proc Soc Exp Biol Med 124:1122, 67. Reduction and alkylation of immunoglobulins from normal, irradiated, and splenectomized rabbits. KL Knight.
- Thesis, PhD; Knight, K L, Indiana Univ, 66. Structural studies of two hapten-specific antibodies.
- GM-02154-18 (END) MCSHAW, W H, Univ Wisconsin, 1117 W Johnson St, Madison, Wis. 53706. Isolation and study of gonadotropic hormones.
- GM-02332-18 (PC) NASON, ALVIN, McCollum-Pratt Inst, Johns Hopkins Univ, Baltimore, Md. 21218. Enzymology of nitrate respiration and assimilation.
- Proc Nat Acad Sci 58:1603, 67. Involvement of a b-type cytochrome in the assimilatory nitrate reductase of *Neurospora crassa*.
- GM-02907-17 (END) LI, CHOH HAO, Univ California Med Cr, San Francisco, Cal. 94122. ACTH and related peptides.
- Biochim Biophys Acta 136:570, 67. The synthesis of D-tryptophanyl-D-arginyl-D-phenylalanyl-D-histidyl-D-glutamic acid and its effect on melanotropic activity.
- Canad J Biochem 45:1163, 67. Isolation, purification, and characterization of γ -lipotropic hormone from sheep pituitary glands. M Chretien, CH Li.
- Endocr Jap 13:180, 66. An attempt to evaluate the steroidogenic activity of synthetic adrenocorticotrophic peptides: The circulation method.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Excerpta Med Int Congr Ser 112:349, 66. Isolation and structure of β -LPH from sheep pituitary glands.
- J Am Chem Soc 89:4208, 67. Adrenocorticotropins. XXXVII. The synthesis of lysine α -17NH $_2$ -ACTH and its biological properties. D Chung, CH Li.
- Adrenal Cortex, Little, Brown and Co, Boston, Mass, p. 185, 67. The chemistry and biology of ACTH and related peptides.
- Advances In Enzymology, John Wiley & Sons, New York, p. 391, 67. Structure-activity relationships to the adrenocorticotropins and melanotropins: The synthetic approach.
- GM-02926-18 (SURG) BARKER, HAROLD G, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Physiology studies in surgical patients.
- Ann Surg 166:942, Dec 67. A revised concept of acute regional enteritis. FE Gump, M Lepore, HG Barker.
- Arch Surg 90:286, Feb 65. Gastric "freezing": Temperatures and morphologic changes. SL Wangenstein, T Magill, R Reber, GJ Berakha, T Tsuji.
- Fed Proc 24:528, Mar-Apr 65. Contributions of thebesian veins to the physiologic shunt in anesthetized man. M Ravin, R Epstein, HG Barker.
- Surgery 64:509, Aug 68. Clinical implications of segmental differences in small intestinal fat absorption. FE Gump, HG Barker.
- GM-03193-16 (PC) CRANDALL, DANA I, Dept Biological Chem, Univ Cincinnati Col Med, Cincinnati, Ohio. 45219. Enzyme-coenzyme interaction --Oxygen transferases.
- GM-03442-17 (PC) LENOIR, LUIS F, Inst Investigaciones Bioquimicas Fundacion Campomar, Buenos Aires, Argentina. Enzymes and coenzymes acting on hexose phosphates.
- Arch Biochem 120:547, 67. Factors affecting the molecular weight distribution of liver glycogen.
- Arch Biochem 121:769, 67. Properties of synthetic native liver glycogen.
- Biochim Biophys Res Commun 27:33, 67. Fructose 1,6 diphosphate, a reactivator of Cu^{2+} -inhibited pyruvate kinase from liver.
- Biochim Biophys Res Commun 28, (No 11), 67. Metabolic regulation of the I and D form of rat muscle glycogen synthetase.
- Biochemistry 6:2098, 67. Allosteric properties of yeast glycogen synthetase. I. General kinetic study.
- Biochemistry 6:2107, 67. Allosteric properties of yeast glycogen synthetase. II. The effect of pH on inhibition and its physiological implications.
- Biochim Biophys Acta 146:417, 67. β -1,3-Oligoglycan: Orthophosphate glucosyltransferases from *Euglena gracilis*. I. Isolation and some properties of β -1,3-oligoglycan phosphorylase.
- Biochim Biophys Acta 146:431, 67. β -1,3-Oligoglycan: Orthophosphate glucosyltransferases from *Euglena gracilis*. II. Comparative studies between laminaribiose- and β -1,3-oligoglycan phosphorylase.
- Plant Physiol 42, (No 5), 67. Formation of a soluble amylopectin-like polysaccharide in potato tubers.
- GM-03449-16 (BBC) KEGELES, GERSON, Grad Sch, Clark Univ, Worcester, Mass. Studies using sedimentation and diffusion. (TERMINATED)
- Biochemistry 6:3007, 67. Dimerization and activity of chymotrypsin at pH4.
- J Chem Phys 46:3229, 67. Numerical solution of linear integral equations of the first kind, calculation of molecular weight distributions from sedimentation equilibrium data.
- Proc Nat Acad Sci 58:45, 67. Sedimentation behavior of chemical systems.
- GM-03545-16 (PHY) HUF, ERNST G, Med Col Virginia, 12th, Marshall, Richmond, Va. 23219. Metabolism and active ion transport.
- Comp Biochem Physiol 23:213, 67. Electrolytes in frog skin secretions. JP Campbell, RM Aiyawar, ER Berry, EG Huf.
- Comp Biochem Physiol 23:847, 67. Effects of NH_4^+ ions on acid-base properties and ion movement in isolated frog skin. RT Friedman, RM Aiyawar, WD Hughes, EG Huf.
- Fed Proc 27:233, 68. Secretory responses of frog skin to chemical stimulation. CO Watlington, JA Sparth, Jr, ER Berry, EG Huf.
- Proc 24th Int Congr Physiol Sci, Aug 68. Electrical responses of the epidermis of frog skin to sodium. TC Smith, JH Martin III, EG Huf.
- Proc Virginia Acad Sci 46th Ann Mtg, May 68. Sodium diffusion delay and sodium permeability in frog skin epidermis. TC Smith, JH Martin III, Thesis, MS, Grad Sch Univ Richmond, Aug 67. Electrical response of frog skin epidermis to sodium. JH Martin III.
- Thesis, PhD, Grad Sch Med Coll Virginia, May 68. Correlations between acid-base behavior and ion fluxes in frog skin. RT Friedman.
- Thesis, PhD, Grad Sch Med Coll Virginia, May 68. Influence of α and β adrenergic stimulation on sodium transport across frog skin. CO Watlington.
- GM-03711-15 (MC) SWAIN, C GARDNER, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Role of water in organic reactions.
- J Am Chem Soc, Jun 68. Field and resonance components of substituent effects. CG Swain, EC Lupton, Jr.
- J Org Chem, Jun 68. Kinetics of neutral and alkaline hydrolyses of trimethylsulfonium and benzylmethylphenylsulfonium salts. CG Swain, WD Burrows, BJ Schowen.
- GM-03723-15 (PHY) CARLSON, FRANCIS D, Dept Biophysics, Johns Hopkins Univ, Baltimore, Md. 21218. Muscular contraction.
- J Physiol 189:209, 67. Relationship between heat produced and phosphoryl-creatine split during isometric contraction of frog's muscle. FD Carlson, D Hardy, DR Wilkie.
- GM-03934-15 (GEN) KRIVSHENKO, JAKOV D, Dept Biology, Univ Rochester, Rochester, N.Y. 14627. Interaction of non-homologous chromosomes.
- GM-04229-14 (MC) WOODWARD, R B, Harvard Univ, 12 Oxford St, Cambridge, Mass. 02138. Studies in the chemistry of natural products.
- Accounts Chem Res 1:17, 68. The conservation of orbital symmetry. R Hoffmann, RB Woodward.
- Brochure: Aromaticity, p. 217, Special Pub No 21, Chem Soc London, 67. The conservation of orbital symmetry. RB Woodward.
- J Am Chem Soc 90:1371, 68. Stable enol esters from N-t-butyl-5-methylisoxazolium perchlorate. RB Woodward, DJ Woodman.
- GM-04241-13 (CB) BLANDAU, RICHARD J, Univ Washington, Seattle, Wash. Ovulation and gamete transport in inanimals. (TERMINATED)
- The Mechanism of Ovulation, J B, Lippincott, Co, Philadelphia, p. 3, 66.
- Oogenesis-Ovulation and Egg Transport, Springer-Verlag, New York, p. 194, 67.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONSPHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-04254-14 (PHY) KIRSCHNER, LEONARD B, Dept Zoology, Washington State Univ, Pullman, Wash 99163. Mechanism of active ion movement across membranes.
Ann Rev Physiol 29:169, 67. Comparative physiology: Invertebrate excretory organs.
Fed Proc 24:345, 65. Sodium transport and potential difference across the body surface of intact salamanders.
J Exp Biol 46:85, 67. The roles of sodium transport and anion permeability in generating transepithelial potential differences in larval salamanders.
Proc Sympos Crustacean Biol (Part 2), 65. The site of filtration in the crayfish antennal gland.
- GM-04314-14 (PC) ARNON, DANIEL I, 251 Hilgard Hall, Univ California, Berkeley, Cal. 94720. Photosynthesis by isolated chloroplasts.
GM-04371-13 (MC) SOUTHWICK, PHILIP L, Dept Chem, Carnegie Inst Tech, Pittsburgh, Pa. 15213. Synthesis of pyrrolidine derivatives.
GM-04428-12 (BIO) ENGLAND, SASHA, Albert Einstein Col Med, 1300 Morris Pk Ave, New York, N.Y. 10461. Steric course of enzymatic reactions.
Biochem Biophys Res Commun 30:329, 68. Characterization of the far ultra-violet optically active absorption bands of sugars by circular dichroism. I Listovsky, S England.
Biochemistry 6:1341, 67. Conformation of ferritin and apoferritin in solution. Optical rotatory dispersion properties. I Listovsky, JJ Bethell, S England.
J Biol Chem 243:609, 68. Beef heart malic dehydrogenases VII. Reactivity of sulphydryl groups and conformation of the supernatant enzyme. A Guha, S England, I Listovsky.
J Biol Chem 243:1511, 68. 5-Keto-D-fructose V. Phosphorylation by yeast hexokinase. G Avigad, S England.
J Biol Chem 243:1936, 68. Purification and properties of an NADP-linked aldohexose dehydrogenase from *Gluconobacter cerinus*. G Avigad, Y Abroy, S England.
Methods in Enzymology, Citric Acid Volume, Academic Press, New York, 68. Extra-mitochondrial L-malate dehydrogenase of beef heart muscle. S England.
Methods in Enzymology, Citric Acid Volume, Academic Press, New York, 68. Mitochondrial L-malate dehydrogenase of beef heart muscle. S England, L Siegel.
Methods in Enzymology, Citric Acid Volume, Academic Press, New York, 68. Stereospecifically labeled citric cycle intermediates. S England, KR Kanson.
GM-04458-13 (MC) YALMAN, RICHARD G, Antioch Col, Yellow Springs, Ohio, 45387. Formation and properties of peroxo-cobalt complexes.
GM-04483-13 (BBC) WANG, JUI H, Kline Chem Lab, Yale Univ, New Haven, Conn 06520. Mechanism of enzyme action and allied model reactions.
J Biol Chem 243:2779, 68. Infrared studies on the mechanism of action of carbonic anhydrase. ME Riepe, JH Wang.
J Biol Chem 243:3729, 68. On the mechanism of action at the acylation step of the α -chymotrypsin catalyzed hydrolysis of anilides. L Parker, JH Wang.
Proc Am Chem Soc 155th Nat Mtg, San Francisco, Apr 68. The active OH bond in enzyme catalysis. JH Wang.
Proc Am Chem Soc 156th Nat Mtg, Atlantic City, Sep 68. Hematoporphyrin-sensitized photoreduction of ferredoxin by glutathione. KK Eisenstein, JH Wang.
Proc Nat Acad Sci 58:2451, 68. Pretransition-state protonation and the rate of chymotrypsin catalysis. JH Wang, L Parker.
GM-04554-12 (SURG) CONWAY, HERBERT, New York Hosp, 525 East 68th St, New York, N.Y. 10021. Homotransplantation of tissues.
In Vitro Vol 3, 67. The effect of estrogenic and androgenic steroids on skin in organ culture.
J Nat Cancer Inst 34:643, 65. Comparative effects of steroids on skin maintained in organ culture. I. Adrenal steroids.
Proc Soc Exp Biol Med 123:64, 66. A study of the functional capacities of spleen cells after maintenance in vitro.
GM-04584-12 (BIO) COHEN, SAUL G, Dept Chem, Brandeis Univ, Waltham, Mass. 02154. Stereospecificity of hydrolytic enzymes.
Proc Nat Acad Sci 57:243, 67. The active site in α -chymotrypsin: Methyl 3,4-dihydroisocoumarin-3-carboxylate. SG Cohen, RM Schultz.
GM-04617-12 (BBC) NEURATH, HANS, Dept Biochem, Univ Washington Med Sch, Seattle, Wash. 98105. Physical-biochemical studies of proteins.
GM-04659-12 (CB) BROOKBANK, J W, Dept Zoology, Univ Florida, Gainesville, Fla. 32601. Antigen distribution of developing sea urchin embryos.
GM-04704-12 (ALY) BOYD, WILLIAM C, Boston Univ Med Sch, 80 E Concord St, Boston, Mass. 02118. Hemagglutinating substances in tropical plants.
J Immun 96:301, 66. Agglutinins for human erythrocytes in mollusks.
J Immun 96:898, 66. A specific anti-B lectin for routine diagnostic purposes.
Nature 208:593, 65. A specific agglutinin in the snail *Otala (Helix) lactea*.
Transfusion 6:82, 66. Agglutinins in marine algae for human erythrocytes.
Transfusion 6:150, 66. Inhibition of hemagglutinins by N-substituted glycosylamines.
GM-04706-12 (CB) BEAMS, HAROLD W, Dept Zoology, Univ Iowa, Iowa City, Iowa 52240. Cell structure.
Anat Rec 160:459, 68. Interphase chromosome-nuclear envelope relationship in certain somatic cells. HW Beams.
Cancer Res, Nov 68. Properties of the Ehrlich ascites tumor cell as determined by electron microscopy, ultracentrifugation, and hydrostatic pressure. HW Beams, RG Kessel.
Int Rev Cytol 23:209, 68. The Golgi apparatus: Structure and function. HW Beams, RG Kessel.
J Protozool 15:99, 68. Further studies on the fine structure of *Lophomonas blattarum* with special reference to the so-called calyx, axial filament and parabasal body. HW Beams, S Sekhon.
Z Zellforsch 85:237, 68. Fine structure of the nucleolus in the young oocyte of a centipede. HW Beams, S Sekhon.
GM-04712-12 (PC) WESTHEIMER, FRANK H, Harvard Univ, 12 Oxford St, Cambridge, Mass. 02138. Mechanism of enzyme action.
Biochemistry 7:891, 68. Acetoacetate decarboxylase, reassociation of subunits. W Tagaki, FH Westheimer.
Biochemistry 7:895, 68. Acetoacetate decarboxylase. The molecular weight of the enzyme and subunits. W Tagaki, FH Westheimer.
Biochemistry 7:901, 68. Acetoacetate decarboxylase. Catalysis of hydrogen-deuterium exchange in acetone. W Tagaki, FH Westheimer.
Biochemistry 7:905, 68. Acetoacetate decarboxylase. Reaction with acetoxyruvate. W Tagaki, JP Guthrie, FH Westheimer.
- Biochemistry 7:913, 68. Acetoacetate decarboxylase. Selective acetylation of the enzyme. MH O'Leary, FH Westheimer.
Fed Proc 26:562, Apr 67. Cyanomethylamine as model for acetoacetate decarboxylase. JP Guthrie, FH Westheimer.
GM-04725-12 (BBC) STURTEVANT, JULIAN M, Yale Univ, 281 Prospect St, New Haven, Conn. 06520. Physicochemical studies of biochemical reactions.
Biopolymers 3:213, 65. Kinetics and equilibria in the acid denaturation of deoxyribonucleic acids from various sources. LG Bunville, EP Gelduscheck, MA Rawitscher, JM Sturtevant.
Biopolymers 6:491, 68. Heats of the helix-coil transitions of the poly A-poly U complexes. JM Sturtevant.
Fed Proc 27:338, 68. Thermodynamics of the binding of S-peptide to S-peptide to S-protein to form ribonuclease-S'. JM Sturtevant.
J Am Chem Soc 90:2669, 68. Kinetics of the binding of zinc (II) by apocarbonic anhydrase. JM Sturtevant.
J Biol Chem 243:2359, 68. Investigations of yeast L-lactate dehydrogenase (cytochrome b2). IV. Optical rotatory dispersion. JM Sturtevant, T.-Y Tsong.
J Chem Educ 44:184, 67. Biochemistry in the introductory college chemistry course. JM Sturtevant.
GM-04738-12 (CB) RIS, HANS, Zoology Res Bldg, Univ Wisconsin, Madison, Wis. 53706. Submicroscopic organization of chromosomes.
GM-04761-12 (MET) BROWN, DAVID H, Washington Univ Sch Med, 660 S Carbohydrate Metabolism and Its Disorders, Vol 2, Academic Press, New York, 68. Glycogen-storage diseases: Types I, III, IV, V, VII, and unclassified glycogenoses. BI Brown, DH Brown.
Endocrine and Metabolic Disorders in Children, PB Hoeber, Inc, 68. Disorders of glycogen metabolism. BI Brown, DH Brown.
GM-04810-12 (MBY) SEDAR, ALBERT W, Daniel Baugh Inst Anatomy, 307 S 11th St, Philadelphia, Pa. 19107. Cytophysiology of cell-types.
GM-04842-12 (BIO) HESS, GEORGE P, Div Biological Sci, Cornell Univ, Ithaca, N.Y. 14850. Structural and functional relationships in enzymes.
GM-04919-12 (MBY) MIRSKY, ALFRED E, Rockefeller Univ, New York, N.Y. 10021. Physiological activities of nucleoproteins.
GM-04922-12 (BIO) GRANICK, SAM, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Heme and chlorophyll biosynthesis.
Fed Proc 26 (No 2), 67. Induction of δ -aminolevulinic acid synthetase by steroid metabolites, possible relation to hepatic porphyria.
J Biol Chem 241:1350, 66. The induction in vitro of the synthesis of δ -aminolevulinic acid synthetase in chemical porphyria: A response to certain drugs, sex hormones and foreign chemicals.
J Biol Chem 242:1903, 67. Control of hemoglobin synthesis in cultured chick blastoderm.
J Biol Chem 242:4587, 67. Steroid induction of porphyrin synthesis in liver cell culture. I. The structural basis and possible physiological role in the control of heme formation.
J Clin Invest 46:1084, 67. The induction of hemoglobin formation in erythroid cell culture by 5 β -H steroid metabolites.
Proc Nat Acad Sci 58:985, 67. Stimulation of hemoglobin synthesis in chick blastoderms by certain 5 β -androstane and 5 β -pregnane steroids.
Proc Nat Acad Sci, p. 1463, 67. Steroid control of porphyrin and heme biosynthesis. A new biological function of steroid hormone metabolites. Science 156:538, 67. A new control function of steroids.
Trans Assn Am Physicians Vol 80, 67. Steroid induction of porphyrin synthesis in liver cell culture.
Biochemistry of Chloroplasts, Academic Press, New York, Vol 2, p. 373, 67. The heme and chlorophyll biosynthetic chain.
Progress in Nucleic Acid Research and Molecular Biology, Vol 6, p. 143, 67. DNA of chloroplasts, mitochondria and centrioles.
GM-05007 (PHY) BROOKS, FRANK P, Sch Med, Univ Pennsylvania, Philadelphia, Pa. Hypothalamic regulations of digestive functions. (TERMINATED)
Am J Physiol 208 (No 6):1171, Jun 65. Electrolyte secretion from rabbit pancreas in vitro.
Am J Physiol 209 (No 2):319, Aug 65. Alterations in gastric secretion following hypothalamic lesions producing hyperphagia.
Am J Physiol 211 (No 2):403, Aug 66. Electrical stimulation of hypothalamus and gastric secretion in the albino rat.
Quart J Exp Physiol 50:256, 65. The comparative gastric acid and pepsin response to histamine, insulin hypoglycemia and feeding in dogs with vagally innervated gastric pouches.
GM-05093-12 (TMP) BECK, STANLEY D, Dept Entomology, Univ Wisconsin, Madison, Wis. 53706. Biology and chemistry of resistance to insects.
Ann Entom Soc Am 61:459, 68. Nutrition of the European corn borer, *Ostrinia nubilalis*. VI. A larval rearing medium without crude plant fractions. SD Beck, GM Chippendale, DE Swinton.
Comp Biochem Physiol 24:611, 68. Amino acid requirements and sulfur amino acid metabolism in the pea aphid, *Acyrtosiphon pisum* (Harris). A Retnakaran, SD Beck.
J Insect Physiol 13:1039, 67. Larval feeding behavior of the cabbage looper, *Trichoplusia ni*. S Gothillf, SD Beck.
J Nutr 92:43, 67. Aspects of the mineral nutrition of the pea aphid, *Acyrtosiphon pisum*. A Retnakaran, SD Beck.
GM-05112-9 (PHY) ANTHONY, ADAM, Col Agr, Chem, Pennsylvania State Univ, University Park, Pa. Biophysical and endocrine changes in acclimated rats. (TERMINATED)
Am Zool 6 (No 3):303, 66. Effects of altitude exposure on the thyroid gland of the rat.
Physiologist 10 (No 3):274, 67. Intestinal absorption of radiolabeled in rats exposed to hypoxia (380 mm Hg) and food deprivation.
Proc Pennsylvania Acad Sci 40 (No 2), 66. Angiogenesis and wound healing in mice acclimated to reduced pressure (345 mm Hg).
Proc Pennsylvania Acad Sci 40 (No 2), 66. Changes in rat anterior pituitary thyrotrophs during acclimation to hypoxia.
Proc Pennsylvania Acad Sci 40 (No 2), 66. Gross metabolic response of rats to acute hypoxia.
Proc Pennsylvania Acad Sci 41 (No 2), 67. Blood volume changes in altitude exposed rats returned to ambient pressure.
Proc Pennsylvania Acad Sci 41 (No 2), 67. Effect of hypoxia exposure on RNA synthesis in the rat anterior pituitary in vitro.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Pennsylvania Acad Sci 41, (No 2), 67. Spectral analysis of hematoxylin in tissue sections.
- Proc Pennsylvania Acad Sci 41, (No 2), 67. Urinary excretion of electrolytes in mice during acute hypoxia exposure.
- GM-05147-11 (MC) STORK, GILBERT, Dept Chem, Columbia Univ, New York, N.Y. 10027. Synthesis of natural products.
- J Am Chem Soc 89:5459, 67. The isoxazole annelation reaction: A method for the construction of cyclohexenone rings in polycyclic systems. G Stork, S Damshefsky, M Ohashi.
- J Am Chem Soc 89:5460, 67. Transformation of 4- (3-oxoalkyl) isoxazoles into pyridines. G Stork, M Ohashi, H Kamachi, H Kakisawa.
- J Am Chem Soc 89:5463, 67. The mechanism of the isoxazole annelation. G Stork, JE McMurtry.
- J Am Chem Soc 89:5464, 67. Stereospecific total synthesis of steroids via isoxazole annelation: d1-D-homotestosterone and d1-pregesterone. G Stork, JE McMurtry.
- J Am Chem Soc 90:1647, 68. The total synthesis of d1-lycopodine. G Stork, RA Kretschmer, RH Schlessinger.
- GM-05177-12 (VR) SHARP, D GORDON, Biophysics Lab, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Biophysical studies of virus-cell interactions.
- J Immun 99:1221, 67. Influence of the physical state of formalized vaccinia virus particles on surviving plaque titer: Evidence for multiplicity reactivation. KS Kim, DG Sharp.
- Proc Nat Acad Sci 58:1758, 67. Multiplicity activation of vaccinia virus in L cells. D Dalton, KS Kim, DG Sharp.
- Proc Soc Exp Biol Med 125:668, 67. Infectious virus particles. RC Dunlap, KS Kim, DG Sharp.
- Radiat Res 33:30, 68. Multiplicity reactivation of gamma- and X-irradiated vaccinia virus in L cells. KS Kim, DG Sharp.
- GM-05197-11 (PHY) LYMAN, CHARLES P, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Physiology of hibernation and adaptation to cold.
- J Pharmacol Exp Ther 155:101, 67. Turnover of catecholamines in active and hibernating ground squirrels.
- Mammalian Hibernation III, Oliver & Boyd, Edinburgh, p 346, 67. Non-shivering heat production during arousal from hibernation and evidence for the contribution of brown fat. JS Hayward, CP Lyman.
- Mammalian Hibernation III, Oliver & Boyd, Edinburgh, p 398, 67. Cell proliferation kinetics in the tongue and intestinal epithelia of hibernating dormice (Glis glis). SJ Adelstein, CP Lyman, RC O'Brien.
- GM-05216-11 (BIO) WHITAKER, JOHN R, Dept Food Sci, Technology, Univ California, Davis, Cal. 95616. Properties of the proteolytic enzymes of fig latex.
- Fed Proc 26, (No 2), 67. Physicochemical and enzymatic properties of *Ficus carica* variety Kadota ficin D.
- Proc 7th Int Congr Biochem, F-124, 67. Chemical modification of the active site of papain.
- GM-05301-11 (BIO) CONN, ERIC E, Dept Biochem, Biophysics, Univ California, Davis, Cal. 95616. Metabolism of aromatic compounds in higher plants.
- Arch Biochem 122:256, 67. The cinnamic acid 4-hydroxylase of pea seedlings. DW Russell, EE Conn.
- Fed Proc 27, (No 2):593, 68. Conversion of nitriles and α -hydroxynitriles to cyanogenic glucosides in flax seedlings and cherry laurel leaves. K Hahlbrock, BA Tapper, GW Butler, EE Conn.
- Fed Proc 27, (No 2):593, 68. The β -cyanoalanine synthase of blue lupine. HR Hendrickson.
- GM-05302-11 (BIO) COOPER, CECIL A, Dept Biochem, Western Reserve Univ, Cleveland, Ohio. 44106. Adenine nucleotide reactions.
- Biochem J 107:367, 68. The action of digitonin on rat liver mitochondria. The effects on enzyme content. C Hoppel, C Cooper.
- Biochem J 107:377, 68. The action of digitonin on rat liver mitochondria. Electron microscopy. DJ Morton, C Hoppel, C Cooper.
- Biochem J 107:381, 68. The action of digitonin on rat liver mitochondria. Phospholipid content. HAI Newman, SE Gordesky, C Hoppel, C Cooper.
- GM-05365-10 (CB) HELLEBUST, JOHAN A, Harvard Univ, Biological Labs, 16 Divinity Ave, Cambridge, Mass. 02138. Biological investigations with isotopes.
- Cold Spring Harbor Sympos Quant Biol 31:257, 66. Protein synthesis directed by RNA phage messengers. Gussin, Capocchi, Adams, Argersinger, Tooze, Weber, Watson.
- J Biol Chem 243, 1971, 68. The interactions between α and β chains of human hemoglobin. Neer, Konigsberg, Guidotti.
- J Exp Biol 48:435, 68. The labial gland: A salt secreting organ of saturniid moths. F Kafatos.
- J Exp Med 126:923, 67. Studies on the mode of action of diphtheria toxin. V. Inhibition of peptide bond formation by toxin and NAD in cell-free systems and its reversal by nicotinamide. Goor, Pappenheimer, Ames.
- J Molec Biol 23:89, 67. Messenger and sRNA binding by ribosomal subunits and reconstituted ribosomes. Raskas, Stachelin.
- J Molec Biol 30:213, 67. Polarity in vitro. Capocchi.
- J Molec Biol 31:51, 68. The 5' terminus of bacteriophage R17 RNA: pppGp. R Roblin.
- J Molec Biol 31:277, 68. Cyclic dissociation into stable subunits and reformation of ribosomes during bacterial growth. Kaempfer, Meselson, Raskas.
- J Molec Biol 32:631, 68. Attachment and detachment of bacteriophage lambda DNA in lysogenization in induction. Menninger, Wright, Meselson, Menninger.
- Nature 214:232, 67. Specific binding of the lambda phage repressor to lambda DNA. Ptashne.
- Nature 217:1110, 68. DNA restriction enzyme from *E. coli*. Meselson, Yuan.
- Plant Physiol 42:1264, 67. The photosynthetic electron transport chain of *Chlamydomonas reinhardtii*. Givan, Levine.
- Proc Nat Acad Sci 58:2415, 67. The lac operator is DNA. Gilbert, Müller-Hill.
- GM-05410-11 (BBC) WAUGH, DAVID F, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Protein interactions and physico-chemical properties.
- Fed Proc 26:707, 67. Thrombin: Purification and properties.
- Fed Proc 26:827, 67. Coat-core interactions in the formation of casein micelles.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Dairy Sci 50:950, 67. Preparation of k-casein.
- Proc Am Chem Soc 154th Mtg, No. C088, 67. Structure and equilibrium aspects of casein micelles.
- Thromb Diath Haemorrh 16:469, 66. The purification of human prothrombin.
- GM-05412-10 (BBC) JEFFREY, GEORGE A, Crystallography Lab, Univ Pittsburgh, Pittsburgh, Pa 15213. Programming for biochemical structure determination.
- GM-05428-9 (SURG) SHIRES, GEORGE T, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Evaluation of saline solutions in therapy of shock.
- JAMA 19:830, Mar 67. Balanced salt solution in the treatment of hemorrhagic shock. RN McClelland, MO Perry, T Shires.
- Neurology 18:292, 68. Ionic content and membrane potentials of cortical neurons and glia. RG Grossman, LJ Lynch, TG Shires.
- GM-05472-10 (BIO) BIEMANN, KLAUS, Dept Chem, Massachusetts Inst Technology, Cambridge, Mass. 02139. Mass spectrometric methods in protein chemistry.
- GM-05479-10 (CB) BEAMS, HAROLD W, Dept Zoology, Univ Iowa, Iowa City, Iowa. 52240. Electron microscopy.
- GM-05483-10 (MBY) ROSENBAUM, ROBERT M, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Cytochemical studies on oxygen toxicity.
- Proc 3rd Underwater Physiol Sympos, Washington, p. 420, 67. Oxygen toxicity at the cellular level. Studies with cell in tissue culture.
- GM-05488-11 (BBC) HOLTZER, ALFRED M, Washington Univ, Lindell, Skinker Blvds, St Louis, Mo. 63130. Molecular configuration of myosin and actin.
- J Am Chem Soc 89:3058, 67. On the dissociation and reassociation of the polypeptide chains of tropomyosin and paramyosin.
- J Phys Chem 71:1898, 67. On the ionic strength dependence of micelle number. II.
- J Phys Chem 71:3320, 67. The hydrophobic bond in micellar systems. Effects of various additives on the stability of micelles of sodium dodecyl sulfate and of n-dodecyltrimethylammonium bromide.
- Thesis, PhD; Frederikson, D, Washington Univ, 67. The production and properties of the alkaline subunits of myosin.
- Thesis, PhD; Hawkins, R, Washington Univ, 67. The molecular conformation of poly-L-glutamic acid in sodium chloride solutions.
- Thesis, PhD; Olander, D, Washington Univ, 67. The stability of the polyglutamic acid α -helix.
- GM-05514-10 (PHR) FUJIMOTO, JAMES M, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Alteration in drug metabolism by certain carbamates.
- GM-05519-10 (PC) HANAHAN, DONALD J, Dept Biochem, Univ Washington, Seattle, Wash. 98105. Lipolytic enzymes.
- GM-05550-10 (GEN) CHAI, C K, Jackson Lab, Bar Harbor, Me. 04609. Genetic factors affecting body size in mice.
- GM-05611-10 (CB) LYMAN, CHARLES P, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Growth and metabolism of cells during hibernation.
- GM-05640-10 (MC) BEAL, JACK L, Ohio State Univ, 1958 Neil Ave, Columbus, Ohio. 43210. A phytochemical search for medicinal constituents.
- J Org Chem 32:3253, 67. The identification of dehydrocorydalmine and a new protoberberine alkaloid, stephanarine, in *Stephania glabra* tubers.
- RW Doskotch, MY Malik, JL Beal.
- J Pharm Sci 56:1515, 67. Isolation and characterization of alkaloids from *Caulophyllum thalictroides*. MS Flom, RW Doskotch, JL Beal.
- J Pharm Sci 57:329, 68. Isolation of candicine chloride, laurifoline chloride, and xanthoxyletin from the bark of *Zanthoxylum elephantiasis*. J Tomko, AT Awad, JL Beal, RW Doskotch.
- Lloydia 30:231, 67. Constituents of *Zanthoxylum martinicense*. BL Jack, RW Doskotch, AT Awad, J Tomko.
- Lloydia 30:245, 67. A study of the quaternary alkaloids of *Stephania glabra*. JL Beal, RW Doskotch, MT Wa.
- GM-05810-9 (BIO) ABRAMS, ADOLPH, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. A biochemical investigation of cell membranes.
- Biochemistry 7:501, 68. Reversible attachment of adenosinetriphosphatase to streptococcal membranes and the effect of magnesium ions. A Abrams, C Baron.
- Microbial Protoplasts, Spheroplasts and L-Forms, Williams & Wilkins, Ch 17, 68. Purification and characterization of protoplast membrane AT Pase. A Abrams, C Baron.
- GM-05811-9 (BIO) MORAWETZ, HERBERT, Polytechnic Inst, 333 Jay St, Brooklyn, N.Y. 11201. Hydrolytic enzyme models.
- Svensk Kemisk T 79:309, 67. Reaction kinetics in polymer solutions.
- GM-05814-10 (MC) HERZ, WERNER, Dept Chem, Florida State Univ, Tallahassee, Fla. 32306. Studies in phytochemistry.
- J Org Chem 32:3658, 67. Constituents of *Iva* species X, ivangulin, a novel seco-eudesmanolide from *Iva angustifolia* Nutt. W Herz, Y Sumi, V Sadarsanam, D Raulais.
- Tetrahedron 23:3557, 67. Constituents of *Iva* species. IX. Isolation, structure proof and synthesis of aacerosin from *Iva aacerosa* (Nutt.) Jackson. L Farkas, M Nogradi, V Saudarsanam, W Herz.
- Tetrahedron Lett p. 3111, 67. W Herz PS Santhanam, PS Subramaniam, JJ Schmid.
- GM-05818-5 (BIO) RIGGS, AUSTEN F, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemistry of hemoglobins.
- J Biol Chem 243:980, 68. Hemoglobin Kansas, a human hemoglobin with a neutral amino acid substitution and an abnormal oxygen equilibrium. A Riggs, J Bonaventura.
- Proc Sympos Structure Function Metab Hemoglobin, Tokyo, Aug 67. The structural basis of the polymerization of certain hemoglobins of mice and men.
- Science 158:800, 67. Polymerization of hemoglobins of mouse and man: Structural basis. J Bonaventura, A Riggs.
- GM-05829-10 (MC) LEONARD, NELSON J, Univ Illinois, 107 Noyes Lab, Urbana, Ill. 61801. Chemistry of purines, isonucleosides and alkaloids.
- Chem Commun p. 973, 67. 6-(3-Methylbut-3-enylamino)purine: A highly active cytokinin. NJ Leonard, SM Hecht.
- J Am Chem Soc 89:7137, 67. Spectroscopic models related to coenzymes and base pairs. I. The basis for hypochromism in the ultraviolet spectra of model systems related to NAD⁺. NJ Leonard, TG Scott, PC Huang.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-05829-10 (contd)
Proc Nat Acad Sci 59:15, 68. Cytokimins: Synthesis of 6-(3-Methyl-3-butenylamino)-9- β -D-ribofuranosylpurine (3iPA), and the effect of side-chain unsaturation on the biological activity of isopentenylaminopurines and their ribosides. NJ Leonard, SM Hecht, F Skoog, RY Schmitz.
- GM-05850-10 (CB) BRIGGS, ROBERT W, Dept Zoology, Indiana Univ, Bloomington, Ind. 47401. Developmental genetics of amphibia.
- Biochim Biophys Acta 129:326, 66. The ability of deoxyribonucleic acid from various organs of the axolotl, *Ambystoma mexicanum*, to prime ribonucleic acid synthesis in vitro.
- J Exp Zool 164:281, 67. Genetic and experimental studies on a lethal trait (short toes) in the Mexican axolotl (*Ambystoma mexicanum*).
- J Hered 58:95, 67. Albino axolotls from an albino tiger salamander through hybridization.
- J Hered 58:251, 67. A color variant in the Mexican axolotl.
- Control of Nuclear Activity, Prentice-Hall, New Jersey, 67. Nuclear transplantation studies of nucleocytoplasmic interactions in amphibian hybrids.
- GM-05867-10 (CB) KEMP, NORMAN E, Dept Zoology, Univ Michigan, Ann Arbor, Mich. 48104. Differentiation and maintenance of structure in cells.
- GM-05871-10 (BBC) OKUNUKI, KAZUO, Faculty Sci, Osaka Univ, Toyonaka, Osaka, Japan. Studies on cytochrome oxidase.
- Ann Rep Biol Works Fac Sci Osaka Univ 15:33, 67. Cytochromes of *Bacillus subtilis*. I Cytochrome system in the particulate preparation. K Miki, I Sekuzu, K Okunuki.
- J Biochem Tokyo 62:37, 67. Studies on cytochrome a. XVIII. The state of existence of copper on cytochrome a and its contribution to the oxidase activity. T Tsudzuki, Y Orii, K Okunuki.
- J Biochem Tokyo 62:710, 67. Studies on cytochrome oxidase of yeast. I. Purification and enzymatic activity of cytochrome oxidase from *Saccharomyces ovaliformis* M2. I Sekuzu, H Mizushima, S Hirota, T Yubisui, Y Matsumura, K Okunuki.
- J Biochem Tokyo 63:341, 68. Comparison of Chlorobium thiosulphatophilum cytochrome c-555 with c-type cytochromes derived from algae and non-sulphur purple bacteria. T Yamanaka, K Okunuki.
- J Biochem Tokyo 63:753, 68. Highly purified cytochrome c-553 and cytochrome B-560 derived from the protozoa, *Tetrahymena pyriformis*. T Yamanaka, Y Nagata, K Okunuki.
- GM-05881-10 (PHY) MITCHELL, ROBERT A, Cardiovascular Res Inst, Univ California Med Ctr, San Francisco, Cal. 94122. Regulation of CSF hydrogen-ion and its effect on respiration.
- J Appl Physiol 21:1363, 66. Posthyperventilation apnea in awake dogs during metabolic acidosis and hypoxia.
- Physiologist 10:114, 67. Respiratory responses to CO₂ during exercise in awake dogs.
- GM-05900-10 (EDC) FEDERER, WALTER T, Cornell Univ, 337 Warren Hall, Ithaca, N.Y. 14850. Biometry of disease.
- Ann Math Statistics 37:546, 66. Use of truncated estimator of variance ratio in recovery of inter-block information. KR Shah.
- Ann Math Statistics 37:768, 66. The distribution and moments of some variance components estimators. YY Wang.
- Biometrics 21:1016, 65. Book review: "An Index of Health: Mathematical Models". WT Federer.
- Biometrics 21:1016, 65. Book review: "Biostatistics - An Introductory Text". LN Balaam.
- Biometrics 21:1016, 65. Book review: "Tables for Yule's Q Association Coefficient for Pairs of Percentages". WT Federer.
- Biometrics 21:1018, 65. Book review: "Alcohol Alcoholism Alcoholisation". HE Schaffer.
- Biometrics 21:1018, 65. Book review: "Bibliography of Statistical Literature, 1940-1949". WT Federer.
- Biometrics 21:1019, 65. Book review: "Application of Characteristic Functions". BL Raktvee.
- Biometrics 21:1024, 65. Nonnegative estimators for variance components with some comments on admissibility. WT Federer, DS Robson.
- Biometrics 21:1025, 65. A component of variance due to competition. OO Ladipo, WT Federer.
- Biometrics 22:196, 66. Book review: "Statistical Theory and Methodology in Science and Engineering". LN Balaam.
- Biometrics 22:205, 66. Book review: "Techniques and Procedures in Animal Production". SR Searle.
- Biometrics 22:206, 66. Book review: "Patterns in the Balance of Nature". NS Urquhart.
- Heredity 21, (No 4), Nov 66. Selection for increased growth rate in inter- and intra-strain crosses of *Neurospora*. KE Papa, AM Srb, WT Federer.
- J Indian Statist Assn 2:97, 64. Analysis of two-period experiments.
- Thesis, MS, Cornell Univ, Jun 66. A sampling procedure for studying apple yield. OO Ladipo.
- Thesis, MS, Cornell Univ, Jun 66. Augmented factorial designs. UB Patk.
- Thesis, MS, Cornell Univ, Jun 66. Homoscedasticity in linear regression analysis with equally spaced X's. A Hedayat.
- Thesis, MS, Cornell Univ, Sep 66. A method for predicting basal area growth of uneven-aged stand and based on hazard function of mortality. JC Fu.
- GM-05919-10 (PC) LEHNINGER, ALBERT L, Johns Hopkins Univ, 725 N Wolfe St, Baltimore, Md. 21205. Enzymatic activities of mitochondria.
- Advances Enzymol 29:259, 67. Energy-linked ion accumulation in mitochondrial systems.
- Biochem Biophys Res Commun 28:840, 67. Respiration-independent displacement of protons from external anionic groups of mitochondria by alkali metal cations.
- Biochem Biophys Res Commun 29:153, 67. The effect of dinitrophenol on the permeability of the mitochondrial membrane.
- Europ J Biochem 2:224, 67. Proton movement across the mitochondrial membrane supported by hydrolysis of adenine triphosphate.
- J Biol Chem 242:1199, 67. Superstoichiometric ratios between ion movements and electron transport in rat liver mitochondria.
- J Biol Chem 242:1845, 67. The kinetics and inhibition of the adenosine diphosphate-adenosine triphosphate exchange catalyzed by a purified mitochondrial nucleoside diphosphokinase.
- J Biol Chem 242:2098, 67. The catalase requirement in the reversal of mitochondrial swelling caused by reduced glutathione and by trace metals.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Biol Chem 242:3403, 67. Acid-base exchanges in mitochondria and suspending medium during respiration-linked accumulation of bivalent cations.
- J Biol Chem 242 4078, 67. The effect of adenosine diphosphate on mitochondrial acid-base changes induced by energy-linked accumulation of Ca⁺⁺.
- J Biol Chem, Jan 68. Characterization of the atractyloside-sensitive adenine nucleotide transport system in rat liver mitochondria.
- J Biol Chem, Feb 68. Reactivity of thiol groups in active and inactive forms of a mitochondrial nucleoside diphosphokinase.
- Proc Nat Acad Sci 57:1409, 67. The affinity of mitochondrial oxidative phosphorylation mechanisms for phosphate and adenosine diphosphate.
- Proc Nat Acad Sci, Feb 68. Protonic conductance across phospholipid bilayer membranes induced by mitochondrial uncoupling agents.
- Sympos Biophys Physiol Biol Transport, Frascati, Italy, p. 90, 67. Active ion transport by mitochondria.
- Mitochondrial Structure and Compartmentation, Adriatica Editrice, Bari, p. 169, 67. Separation of H⁺ and OH⁻ in the extramitochondrial and mitochondrial phases during Ca⁺⁺-activated electron transport and ATPase activity.
- GM-05921-10 (GEN) RAUCH, HAROLD, Zoology Dept, Univ Massachusetts, Amherst, Mass. 01003. Dilute-lethal and other neuromuscular mutants in mice.
- GM-05978-10 (MC) ROSENBLUM, MYRON, Dept Chem, Brandeis Univ, Waltham, Mass. 02154. The chemistry of ferrocene.
- GM-05981-10 (MC) BARTLETT, PAUL D, Harvard Univ, 12 Oxford St, Cambridge, Mass. 02138. The relation between ionic and radical bond cleavage.
- GM-06008-10 (CB) ROSA, CHARLES G, Jefferson Med Col, 307 S 11th St, Philadelphia, Pa. 19107. Histo- and cytochemistry of the uterus.
- Anat Rec 157:312, 67. The electron cytochemical demonstration of succinic dehydrogenase in rodent sperm.
- J Histochem Cytochem Vol 15, 67. Staining of membranous components in the middle-piece of sperm as revealed by the SDH method with post-osmication.
- GM-06021-10 (TMP) JONES, JACK C, Entomology Dept, Univ Maryland, College Park, Md. 20742. Physiology of insect reproduction.
- Biol Bull 132:23, 67. Spermatocysts in *Aedes aegypti* (Linnaeus). Cytologia, Sep 67. Spermiogenesis in *Aedes aegypti* (Linnaeus).
- GM-06048-10 (BIO) MAAS, WERNER K, New York Univ Med Ctr, 550 First Ave, New York, N.Y. 10016. Regulation of enzyme synthesis in bacteria.
- Fed Proc, Vol 26, 67. Repressibility of the arginine biosynthetic enzymes in arginyl-IRNA synthetase mutants of *E. coli* K-12. IN Hirshfield, WK Maas.
- J Bact 93:254, 67. Inducible system for the utilization of β -glucosides in *E. coli*. I. Active transport and utilization of β -glucosides. S Schaefer, J Bact 94:712, 67. Inhibition of *E. coli* B by Homoarginine. GM Peyru, WK Maas.
- J Bact 95:531, 68. Inhibition of replication of an F' lac episome in *Hfr* cells of *E. coli*. E Dubnau, WK Maas.
- Molecular Genetics II, Academic Press, N. Y., 67. Regulation of enzyme synthesis in microorganisms. E McFall, WK Maas.
- GM-06075-10 (BIO) GOLDTHWAIT, DAVID A, Western Reserve Univ Sch Med, Cleveland, Ohio 44106. Structure, biosynthesis and function of RNA.
- Fed Proc 26:449, 67. Prophage induction in a thermolabile lysogenic bacterium.
- J Molec Biol 17:343, 66. Cohesive sites on the deoxyribonucleic acids from several temperate coliphages.
- Proc 7th Int Congr Biochem, Tokyo, p. 641, 67. Initiation by the RNA polymerase.
- Proc Nat Acad Sci Vol 58, Nov 67. Prophage induction and filament formation in a mutant strain of *Escherichia coli*.
- GM-06168-10 (MC) SCHUERCH, CONRAD, State Univ Col Forestry, Syracuse, N.Y. 13210. Stereospecific syntheses of polysaccharides.
- Biopolymers 5:515, 67. Chemical synthesis of a dextran model, poly- α -(1-6)-anhydro-D-glucopyranose.
- J Am Chem Soc 88:2605, 66. Chemical synthesis of a stereoregular linear polysaccharide.
- J Org Chem 31:2233, 66. Preparation of high polymers from 1,6-anhydro-2,3,4-tri-O-substituted β -D-glucopyranose.
- GM-06196-9 (PC) LEHMAN, I ROBERT, Dept Biochem, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Purification and properties of deoxyribonucleases.
- Ann Rev Biochem 36(Part II):645, 67. Deoxyribonucleases: Their relationship to deoxyribonucleic acid synthesis. IR Lehman.
- Fed Proc 24:1466, 65. Nucleases as reagents in the study of nucleic acid structure. IR Lehman, S Linn, CC Richardson.
- Proc Nat Acad Sci 58:1852, 67. On the origin of tertiary turns in covalently closed double-stranded cyclic DNA.
- GM-06209-10 (GEN) RICK, CHARLES M, Col Agr, Univ California, Davis, Cal. 95616. Trisomic inheritance.
- Canad J Genet Cytol 9:610, 67. Tomato tertiary trisomics: Origin, identification, morphology, and use in determining position of centromeres and arm location of markers. GS Khush, CM Rick.
- Chromosome 23:452, 68. Cytogenetic analysis of the tomato genome by means of induced deficiencies. CM Rick.
- Genetica 38:74, 67. Studies on the linkage map of chromosome 4 of the tomato and on the transmission of induced deficiencies. GS Khush, CM Rick.
- Genetics 56:297, 67. Novel compensating trisomics of the tomato: Cytogenetics, monosomic analysis, and other applications. GS Khush, CM Rick.
- Thesis, Ph D; Univ Calif, Davis, 68. Cytogenetic analysis of an atypical tertiary trisomic of the tomato. AF Reeves.
- Chromosome Manipulations and Plant Genetics, Oliver & Boyd, Edinburgh, Scotland, p. 8, 66. Chromosome engineering in *Lycopersicon*. GS Khush, CM Rick.
- GM-06214-9 (MBY) ERRERA, MAURICE L, Lab Biophysique, Radiobiologie, Univ libre de Bruxelles, 67 rue des Chevaux, Rhode-St-Genese, Belgium. Metabolism of ribonucleic acids and cell function.
- GM-06218-9 (ALY) ABELSON, NEVA M, Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Blood group antibodies--Normal and pathologic.
- GM-06232-9 (PHR) BONNER, WILLIAM A, Dept Chem, Stanford Univ, Stanford, Cal. 94305. Structure and physiological behavior of tremetol.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Org Chem 32:2496, 67. The absolute configurations of some α -thioethers derived from mandelic acid.
- GM-06241-10 (PC) ELLIOTT, WILLARD B, G21 Capen Hall, State Univ New York, Buffalo, N.Y. 14214. Properties of cytochrome oxidase. *Advances Oral Biol*, 68. Snake venoms: Production, injection, action. C Gans, WB Elliott.
- Biochemistry 7:395, 68. Inhibition of non-phosphorylating electron transfer by zinc: The problem of delineating interaction sites. P Nicholls, AN Malviya. *Biochim Biophys Acta* 131:210, 67. Replacement of cytochrome c in digitonin fragments from beef heart sarcosomes. AN Malviya, WB Elliott.
- Toxicol 4:61, 66. On the response of rat liver mitochondria to treatment with bee venom. L Vazquez-Colon, WB Elliott.
- Toxicol 5:135, 67. Further studies on the production by snake venom of uncoupling and reverse acceptor control in rat liver mitochondrial preparations. JM Augustyn, WB Elliott.
- Animal Toxins, Pergamon Press, Cambridge, p 235, 67. Production by snake venom of uncoupling activity and reverse acceptor control in rat liver mitochondrial preparations. II. Studies on energy metabolism following treatment of mitochondria with several snake venoms. FD Ziegler, L Vazquez-Colon, WB Elliott, C Gans, A Taub.
- Methods in Enzymology, Oxidation and Phosphorylation, Academic Press, New York, Vol 10, p. 179, 67. Preparation and properties of digitonin particles for beef heart. WB Elliott, DW Hass.
- GM-06242-10 (PC) WAKIL, SALIH J, Dept Biochem, Duke Univ Med Cr, Durham, N.C. 27706. The metabolism and control of fatty acids.
- GM-06245-10 (PC) GAWRON, OSCAR, Dept Chem, Duquesne Univ, Pittsburgh, Pa. 15219. Stereochemistry of the fumarase system.
- Fed Proc 26:838, 67. Steady state comparison of succinic dehydrogenase substrates. O Gawron, AJ Glaid, III, KP Mahajan, M Limetti, G Kananen.
- GM-06248-9 (MC) MEYERS, ALBERT I, Dept Chem, Louisiana State Univ, New Orleans, La. 70122. Heterocyclic syntheses via nitriles and enamines.
- Chem Commun 22:1163, 67. Reduction of 5,6-dihydro-1,3,4(H)-oxazines to tetrahydro-1,3-oxazines and the formation of C-1 deuterated aldehydes. AI Meyers, A Nahaya.
- J Heterocyclic Chem 4:461, 67. A facile cyclization of an enamine nitrile to dihydropyridinium salts. AI Meyers, JC Sircar, S Singh.
- J Org Chem 32:1248, 67. Azasteroids VII. 18-Nor-D-homo-8-azasteroids. JC Sircar, AI Meyers.
- J Org Chem 32:1250, 67. Synthesis of 7-aminobenzo(a)cycloalkano(n) quinolinium perchlorates. An example of the addition of enamines to the nitrile function. AI Meyers, JC Sircar.
- J Org Chem 32:4134, 67. Reduction of nitroalkenes to nitroalkanes with aqueous sodium borohydride. AI Meyers, JC Sircar.
- Tetrahedron 23:785, 67. Azasteroids VI. A facile total synthesis of DL-8-azasterone methyl ether and related systems. AI Meyers, JC Sircar.
- Tetrahedron Lett, No 41, p 4049, 67. The chemistry of cyclic enaminoketones. I. C vs O-methylation: Steric and solvent effects. AI Meyers, AH Reine, R Gault.
- Tetrahedron Lett, No 52, p 5319, 67. The chemistry of cyclic enaminoketones. II. 1,2- and 1,4-addition of nucleophiles leading to substituted heterocycles. AI Meyers, S Singh.
- GM-06264-10 (PHY) STAINSBY, WENDELL N, Dept Physiology, Univ Florida Col Med, Gainesville, Fla. 32601. Regulation of oxygen use by mammalian skeletal muscle.
- GM-06270-10 (BIO) SMITH, LUCILE, Dept Biochem, Dartmouth Med Sch, Hanover, N.H. 03755. Respiratory chain system and coupled phosphorylation.
- Biochim Biophys Acta 131:475, 67. The cytochrome system of *Bacillus megaterium* KM. The presence and some properties of two CO-binding cytochromes.
- Proc 7th Int Congr Biochem, Tokyo, 67. Structure and function of the respiratory chain system of *Micrococcus denitrificans*.
- Sympos Cytochromes, Kobe, Japan, p. 87, Aug 67. The properties of cytochrome c oxidase of deoxycholate-treated heart muscle particles.
- Sympos Cytochromes, Kobe, Japan, p. 91, Aug 67. A comparison of the properties of two CO-binding pigments in *Bacillus megaterium* KM⁷.
- Hemes and Hemoproteins, Academic Press, New York, p. 395, 66.
- Reaction of cytochrome c oxidase of beef heart and *Micrococcus denitrificans* with mammalian and bacterial cytochromes c.
- GM-06276-10 (BIO) LEVY, HARVEY M, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. The enzymic and contractile properties of actomyosin.
- J Gen Physiol 50:2421, 67. The contractile and control sites of natural actomyosin. HM Levy, E Ryan.
- GM-06304-9 (MC) NICKON, ALEX, Dept Chem, Johns Hopkins Univ, Baltimore, Md. 21218. Steric and kinetic factors in terpene cyclizations.
- GM-06309-10 (ALY) EVERETT, N B, Dept Biological Structure, Univ Washington Sch Med, Seattle, Wash. 98105. Cell formation and fate utilizing labeled nucleotides.
- International Review of Cytology, Academic Press, New York, Vol 22, p. 205, 67. Lymphoproliferation in the thymus and other tissues: Functional implications.
- Lymphocyte in Immunology and Haemopoiesis, Edward Arnold, Ltd, London, p. 108, 67. Radioautographic studies of bone marrow small lymphocytes.
- Lymphocyte in Immunology and Haemopoiesis, Edward Arnold, Ltd, London, p. 224, 67. The proliferative and immunologic potential of thoracic duct lymphocytes from normal and thymectomized rats.
- GM-06343-10 (SURG) KARLSON, KARL E, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Studies of the work of breathing.
- Ann Surg 162:315, 65. The influence of tracheostomy cannula size on work of breathing. AA Garzon, B Seltzer, S Lichtenstein, KE Karlson.
- Ann Surg 162:973, 65. Influence of thoracotomy on pulmonary mechanics: Association of increased work of breathing during anesthesia and postoperative pulmonary complications. KE Karlson, B Seltzer, S Lee, ML Gledman.
- Ann Surg 168:128, 68. Physiopathology of crushed chest injuries. AA Garzon, B Seltzer, KE Karlson.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Dis Chest 52:392, 67. Influence of open-heart surgery on respiratory work. AA Garzon, B Seltzer, S Lichtenstein, KE Karlson.
- J Trauma 5:404, 65. Effect of chest trauma upon respiratory function. AA Garzon, WH Becker, HA Lyons, KE Karlson.
- GM-06344-9 (CB) EPSTEIN, HERMAN T, Biology Dept, Brandeis Univ, Waltham, Mass 02154. Factors affecting chloroplast development in *Euglena*.
- GM-06418-10 (PATH) SHERMAN, JEROME K, Univ Arkansas Med Cr, 4301 W Markham, Little Rock, Ark 72201. Factors affecting freeze-thaw survival of cells.
- Anat Rec 157:320, 67. Freeze-thaw induced ultrastructural alterations in renal mitochondria.
- Cryobiology 3:367, 67. Correlation of ultrastructure before freezing, while frozen and after thawing in assessing freeze-thaw induced injury.
- Cryobiology 3:367, 67. Freeze-thaw induced ultrastructural alterations of chromosomes following intracellular ice formation.
- Cryobiology 3:407, 67. Latent injury as a factor in freeze-thaw survival.
- Fed Proc 26:336, 67. Freeze-thaw induced dispersion and leakage of nucleoprotein from heparinized and non-heparinized ascites tumor cells.
- GM-06452-9 (BIO) FRUTON, JOSEPH S, Yale Univ, Kline Biology Tower, 219 Prospect St, New Haven, Conn. 06520. Chemistry and metabolism of peptides.
- Biochemistry 6:1765, 67. Studies on the specificity of pepsin.
- K Inouye, JS Fruton.
- Biochemistry 7:40, 68. The specificity of dipeptidyl transferase.
- IM Vovnick, JS Fruton.
- GM-06461-9 (MBY) SCHERBAUM, OTTO H, Dept Zoology, Univ California, Los Angeles, Cal. 90024. Role of nucleic acids in synchronous cell division.
- Anal Biochem 17:434, 66. A rapid radio-assay technique for cellular suspensions.
- Biochim Biophys Acta 142:368, 67. Isolation and specificity of the intracellular ribonuclease from *Tetrahymena pyriformis*.
- J Cell Physiol 68:203, 66. Temperature dependent RNA decay in *Tetrahymena*.
- Life Sci, p. 2263, 66. Suppression of RNA and protein accumulation by temperature shifts in a heat-synchronized protozoan.
- Nature 213:887, 67. Activity of ribosomal phosphodiesterase in a protozoan.
- GM-06508-9 (GEN) BROUSSEAU, GEORGE E, Jr, Dept Zoology, Univ Iowa, Iowa City, Iowa. 52240. Chromosome organization and function in *Drosophila*.
- Drosophila Inform Serv 43:99, 68. Exchanges between Y chromosomes.
- AWK Frankel.
- Genetics 56, (Part 2):547, 67. Localization of a chromosomal region affecting a conditionally lethal compound X-Y chromosome in *Drosophila*.
- Genetics Vol 60, 68. A dominant crossover suppressing "mutant" of *Drosophila melanogaster*. GE Brosseau, Jr.
- Science 157:1070, 67. Gene activation without histone acetylation in *Drosophila melanogaster*. EG Ellgaard.
- GM-06568-9 (PHR) HILL, RICHARD K, Frick Chem Lab, Princeton Univ, Princeton, N.J. 08540. Absolute configuration of organic natural products.
- GM-06579-9 (BIO) KOVACS, JOSEPH, Dept Chem, St Johns Univ, Grand Central, Utopia Pkwy, Jamaica, N.Y. 11432. Chemistry of aspartic acid peptides and polypeptides.
- Antimicrob Agents Chemother p. 457, 66. Antimicrobial activity of a poly-aspartic acid derivative.
- J Am Chem Soc 89:183, 67. On the optical purity of peptide active esters prepared by N, N'-dicyclohexylcarbodiimide and "complexes" of N, N'-dicyclohexylcarbodiimide-pentachlorophenol and N, N'-dicyclohexylcarbodiimide-pentafluorophenol.
- J Med Chem 10:904, 67. Synthesis and inhibitory activity of polyaspartic acid derivatives.
- J Org Chem 32:3696, 67. Pentachlorophenyl esters of N-carboxy-L-amino acids.
- Peptides, Proc 8th Europ Peptide Sympos, Noordwijk, Netherlands, p. 23, 67. Pentachlorophenyl- and pentafluorophenyl esters of peptides and the problem of racemization, I and II.
- GM-06590-9 (BIO) REED, LESTER J, Dept Chem, Univ Texas, Austin, Tex. 78712. Biochemistry of α -keto acid dehydrogenation complexes.
- Ciba Fdn Stud Group No 28, "Thiamine Deficiency: Biochemical Lesions and their Clinical Significance," J&A Churchill Ltd, London, p 67, 67.
- Macromolecular organization of pyruvate and α -oxoglutarate dehydrogenase complexes. LJ Reed.
- J Biol Chem 243:639, 68. α -Keto acid dehydrogenase complexes, IX. Effects of iodination of the tyrosyl residues on the properties of the dihydrolipoyl transacetylase of *Escherichia coli*. ER Schwartz, LJ Reed.
- Proc Nat Acad Sci 58:1126, 67. α -Keto acid dehydrogenase complexes, VIII. Comparison of dihydrolipoyl dehydrogenases from pyruvate and α -keto-glutarate dehydrogenase complexes of *E. coli*. FH Pettit, LJ Reed.
- Encyclopedia of Biochemistry, Reinhold Pub Corp, New York, p. 492, 67.
- Lipic acid, LJ Reed.
- Encyclopedia of Biochemistry, Reinhold Pub Corp, New York, p 548, 67.
- Multienzyme complexes, LJ Reed, DJ Cox.
- GM-06591-8 (BIO) HARTMAN, STANDISH C, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Enzymes of nitrogen transfer from glutamine.
- GM-06635-9 (BIO) SCHWERT, GEORGE W, Dept Biochem, Univ Kentucky, Lexington, Ky. 40506. Characterization and specificity of enzyme systems.
- J Biol Chem 242:3245, 67. Lactic dehydrogenase. X. A re-evaluation of the effects of pH upon the kinetics of the reaction. GW Schwert, BR Miller, RJ Peanasky.
- GM-06637-9 (MBY) KAFATOS, FOTIS C, Biological Labs, 16 Divinity Ave, Cambridge, Mass. 02138. Central laboratory for electron microscopy.
- Anat Rec 160, (No 1):109, 68. Orthogonal arrays of microtubules in flattening cells of the epidermis. R Branson.
- Biochim Biophys Acta 148:539, 67. Subcellular alterations in rat liver following hypophysectomy. RR Cardell, Jr.
- Comp Biochem Physiol 20:901, 67. Subcellular localization of 5-hydroxy-tryptamine and substance x in molluscan ganglia. GA Cottrell, M Maser.
- Dissertation, Doctoral, Harvard Univ, 68. Development of the fruiting body of *Schizophyllum commune*. J Perkins.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-06637-9 (cont'd)
J Cell Biol 34:123, 67. Intestinal triglyceride absorption in the rat.
RR Cardell, Jr, S Badenhausen, KR Porter.
J Cell Biol 35:56A, 68. Microtubules, mitochondria, and endoplasmic reticulum associated with cell plate formation in the endosperm *Haemaphysalis katherinae* Baker. PK Hepler, WT Jackson.
J Cell Biol 38,(No 2):437, 68. Microtubules and early stages of cell plate formation in the endosperm *Haemaphysalis katherinae* Baker. PK Hepler, WT Jackson.
J Microscop 6:305, 67. Shadowing of ultrathin sections of epoxy embedded tissues as an aid in three-dimensional interpretation MD Maser, TP O'Brien, ME McCully.
Proc Electron Microscop Soc Am 25th Ann Mtg, 67. Effects of hypophysectomy on the fine structure of rat liver cells. RR Cardell, Jr.
Proc Electron Microscop Soc Am 25th Ann Mtg, 67. The cytological basis for cortisone action on rat liver cells. RR Cardell, Jr, J Friedberg.
Proc Nat Acad Sci 59:639, 68. Amino acids in precambrian sediments: An assay. TP O'Brien, A Krunvolden, E Barghoorn.
Protoplasma 63,(No 4):385, 67. Observations on the fine structure of the oat coleoptile. I. The epidermal cells of the extreme apex. TP O'Brien.
Protoplasma 63,(No 4):417, 67. Observations in the fine structure of the oat coleoptile. II. The parenchyma cells of the apex. TP O'Brien.
Protoplasma 63,(No 4):443, 67. Observations on the fine structure of the oat coleoptile. III. Correlated light and electron microscopy of the vascular tissues. TP O'Brien.
Stain Techn 42,(No 4):175, 67. Relations among pH, osmolality, and concentration of fixative solutions. MD Maser, TE Powell, CW Philpott.
Thesis, Doctoral, Harvard Univ, 67. The behavior of the glochidium larva of the fresh water mussel *Anodonta imbecilis* Say: Its morphological and physiological bases. M Henkart.
Yearbook Science and Technology, McGraw Hill Co, New York, 67. Antiquity and evolution of precambrian life. JW Schopf.
GM-06729-10 (CB) FAWCETT, DON W, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Functions of the membranous cell organelles.
J Lipid Res 8:429, 67. Electron microscopic and biochemical study of lipoprotein synthesis in the isolated perfused rat liver. AL Jones, NB Ruderman, MG Herrera.
Lab Invest 17:355, 67. Observations on the fine structure of the adrenal cortex of man. JA Long, AL Jones.
GM-06753-9 (CB) MOSES, MONTROSE J, 347 Bell Bldg, Duke Univ Med Cr, Durham, N.C. 27706. Nuclear cytology and cell function.
Ann Rev Genet Vol 2, 68. The synaptonemal complex. MJ Moses.
J Cell Biol 35,(No 2):31A, 67. A correlated fine structure and biochemical analysis of the adrenal medulla of the rat during insulin-induced hypoglycemia. FA D'Anzi.
J Cell Biol 35,(No 2):103A, 67. Transitions in chromatin fine structure during replication in *E. coli*. WD Hogan, MJ Moses.
Science 160:1243, 68. Transverse tubular systems in glycerol-treated skeletal muscle. B Eisenberg, RS Eisenberg.
GM-06765-10 (PC) KOEPE, ROGER E, Dept Biochem, Oklahoma State Univ, Stillwater, Okla. 74074. Metabolism of pyruvate, glutarate and some amino acids.
Biochem J 101:591, 66. Utilization in vivo of glucose and volatile fatty acids by sheep brain for the synthesis of acidic acids.
J Am Chem Soc 89:3938, 67. Labeling patterns in glutamic acid in *Nicotiana glauca* L. from carbon-14 dioxide.
GM-06836-9 (CB) COPELAND, D EUGENE, Dept Biology, Tulane Univ, New Orleans, La. 70118. Ultrastructure of cell ion transport mechanisms.
Biol Bull 131:387, 66. Electron microscopy of ion-secreting gland of *J. Cell Biol* 31:24A, 66. Septate desmosomes and juxtaposition membranes.
Protoplasma 63:363, 67. A study of the salt secreting cells in the brine shrimp (*Artemia salina*).
GM-06840-10 (MC) DJERASSI, CARL, Dept Chem, Stanford Univ, Stanford, Cal. 94305. Research on terpenoids.
GM-06920-9 (BBC) LIPSCOMB, WILLIAM N, Dept Chem, Harvard Univ, Cambridge, Mass. 02138. Molecular structures of biologically active molecules.
Acta Cryst B24:504, 68. A new method of locating heavy atoms bound to protein crystals. TA Steitz.
J Am Chem Soc 90:1663, 68. Molecular structure of voratoxasine. GN Reeke, Jr, RL Vincent, WN Lipscomb.
J Biol Chem 242:4662, 67. The structure of carboxypeptidase A. V. Studies of enzyme-substrate and enzyme-inhibitor complexes at 6A resolution. TA Steitz, ML Ludwig, FA Quiocho, WN Lipscomb.
Proc Nat Acad Sci 58:1859, 67. The structure of aspartate transcarbamylase. I. A molecular two-fold axis in the complex with cytidine triphosphate. TA Steitz, DC Wiley, WN Lipscomb.
Proc Nat Acad Sci 58:2220, 67. The structure of carboxypeptidase A. VI. Some results at 2.0 A resolution and the complex with glycyl-L-tyrosine at 2.8 A resolution. GN Reeke, JA Hartsuck, ML Ludwig, FA Quiocho, TA Steitz, WN Lipscomb.
GM-06921-9 (MBY) STOWE, BRUCE B, Kline Biology Tower, Yale Univ, New Haven, Conn. 06520. Analysis and metabolism of indole hormones in plants.
Anal Biochem 20:484, 67. Evaluation of gas and other chromatographic separations of indolic methyl esters.
Nature 216:547, 67. Origin of indigo of wood.
Plant Physiol 42:851, 67. The analysis and distribution of tocopherols and quinones in the pea plant.
Plant Physiol 42:859, 67. The uptake and metabolism of vitamins E and K by pea stem sections.
GM-06934-9 (CB) SLAUTTERBACK, DAVID B, Dept Anatomy, Univ Wisconsin, Madison, Wis. 53706. Cytomorphology and cell differentiation in hydra.
J Cell Sci 2:563, 67. Coated vesicles in absorptive cells of *Hydra*. DB Slautterback.
GM-06939-9 (ALY) BOYD, WILLIAM C, Boston Univ Med Sch, 80 E Concord St, Boston, Mass. 02118. Chemical structure of the Rh antigens.
GM-06965-9 (GMP) OWEN, RAY D, Div Biology, California Inst Technology, Pasadena, Cal. 91109. Basic experimental biology.
Am J Physiol 210:251, 66. Water, electrolytes, and extracellular space in hydrated and dehydrated brains.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochem J 7:267, 67. Ultraviolet sensitivity of the biological activity of ϕ X174 virus, single-stranded DNA, and RF DNA.
Brain Res 4:81, 67. Water and electrolytes in hydrated gray and white matter.
Canad J Bot 43:933, 65. Characteristics of developing asci of *Neurospora crassa*.
J Anat 100:99, 66. Distribution of extracellular material in central white matter.
J Cell Sci 2:205, 67. A study of mitochondrial membranes in relation to elementary particles.
J Molec Biol 12:620, 65. Intracellular state of the chromosome of bacteriophage lambda. I. The eclipse of infectivity of the bacteriophage DNA.
J Molec Biol 23:495, 67. The replication of bacteriophage MS2. VI. Interaction between bacteriophage RNA and cellular components in MS2-infected *Escherichia coli*.
J Molec Biol 23:545, 67. The process of infection with bacteriophage ϕ X174. XI. Infectivity of the complementary strand of the replicative form.
J Molec Biol 23:553, 67. The process of infection with bacteriophage ϕ X174. XII. Phenotypic mixing between electrophoretic mutants of ϕ X174.
J Molec Biol 26:169, 67. The replication of bacteriophage MS2. VII. Non-conservative replication of double-stranded RNA.
J Virol 1:135, 67. The process of infection with bacteriophage ϕ X174. XIII. Evidence for an essential bacterial "site".
Science 155:465, 67. Mechanism of antibody synthesis: Size differences between mouse kappa chains.
Science 156:76, 67. Adenosine triphosphate usage by flagella.
GM-06967-9 (BBC) WARNER, ROBERT C, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Studies of polynucleotides and nucleic acids.
J Molec Biol 21:255, 66. Isolation of a fraction of *B. megaterium* DNA enriched in "minus" sequences.
Proc Nat Acad Sci 56:1751, 66. Liver acetyl CoA carboxylase: The dissociation-reassociation process and its relation to catalytic activity.
GM-06970-8 (MBY) de la HABA, GABRIEL, Dept Anatomy, Univ Pennsylvania, Philadelphia, Pa. 19104. Tissue specific phosphorylase in embryogenesis.
GM-06979-8 (GEN) FOGEL, SEYMOUR, Brooklyn Col, Bedford Ave, Ave H, Brooklyn, N.Y. 11210. Gene enzyme relations and recombination in yeast.
Genetics 56:567, 67. Spontaneous and x-ray induced mitotic gene conversion in yeast. DD Hurst, S Fogel, S Weinstock.
Genetics 57:455, 67. Mitotic gene conversion in yeast tetrads and the theory of recombination. S Fogel, DD Hurst.
Proc Int Congr Genet, Tokyo, Aug 68. Gene conversion of nonsense mutants in unselected tetrads of *Saccharomyces cerevisiae*. S Fogel, RK Mortimer.
Proc Int Congr Genet, Tokyo, Aug 68. Molecular basis of gene conversion. DD Hurst.
GM-06983-9 (GEN) DEMARS, ROBERT I, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Genetic studies with cultivated mammalian cells.
Biochem Genet Vol 1, 67. An improved assay for UDP-glucose: Alpha-D-galactose-1-phosphate uridylyltransferase activity in cultured human fibroblasts.
Biochem Genet 1:61, 67. A tetrazolium method for distinguishing between cultured human fibroblasts having either normal or deficient levels of glucose-6-phosphate dehydrogenase.
Biochem Genet 1:11, 67. UDP-glucose: Alpha-D-galactose-1-phosphate uridylyltransferase activity in cultured human fibroblasts.
In Vitro 2:107, 67. The remarkable cells cultured from a human with Hurler's syndrome: An approach to visual selection for in vitro genetic studies.
Nat Cancer Inst Monogr (No 26):327, 67. The single-active-X: Functional differentiation at the chromosome level.
Science 157:804, 67. Mutant enzymatic and cytological phenotypes in cultured human fibroblasts.
GM-07006-9 (TOX) SINNHUBER, RUSSELL O, Dept Food Sci, Technology, Oregon State Univ, Corvallis, Ore. 97331. Chemical and biological properties of malonaldehyde.
J Am Oil Chem Soc 44:256, 67. An improved 2-thiobarbituric acid (TBA) procedure for the measurement of autooxidation in fish oils.
J Food Sci 32:332, 67. Reaction of malonaldehyde with protein.
GM-07021-9 (MC) MILLER, SIDNEY I, Technology Cr, Illinois Inst Technology, Chicago, Ill. 60616. Acetylene chemistry—Syntheses and mechanisms.
GM-07023-9 (PC) GELLER, DAVID M, Washington Univ Sch Med, 660 S Euclid Ave, St. Louis, Mo. 63110. Photophosphorylation in biological system.
GM-07065-8 (BIO) WEST, CHARLES A, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Enzymic mechanisms of sterols and related compounds.
J Biol Chem 242:3285, 67. Biosynthesis of gibberellins. II. Enzymic cyclization of geranylgeranyl pyrophosphate to kaurene.
J Biol Chem 242:3293, 67. Biosynthesis of gibberellins. III. The conversion of (-)-kaurene to (-)-kauren-19-ol in endosperm of *Echinochloa mactocarpa* Greene.
GM-07076-9 (BIO) STRACHER, ALFRED, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Structural studies on myosin.
GM-07152-5 (TOX) FOX, IRVING, Sch Tropical Med, Univ Puerto Rico, San Juan, P.R. 00905. Genetics of diethylin and DDT resistance in *Aedes aegypti*.
GM-07158-8 (GEN) DOUGLAS, HOWARD C, Dept Microbiology, Univ Washington, Seattle, Wash. 98105. Genetics of galactose utilization in *Saccharomyces*.
GM-07176-8 (ALY) CLARK, SAM L, Jr, Washington Univ Sch Med, 660 S Euclid Ave, St. Louis, Mo. 63110. Cellular differentiation induced by environment.
GM-07188-6 (PATH) EPLING, GLENWOOD P, Col Vet Med, Colorado State Univ, Fort Collins, Colo. 80521. Electron microscopy.
Am J Vet Res 29:97, 68. Electron microscopy of the bovine heart in congestive failure of high mountain disease. GP Epling.
Anat Rec 157:240, 67. Alterations in cardiac capillary endothelium and myocardium from cases of congestive heart failure. GP Epling.
Exp Eye Res 6:278, 67. Alterations in the fine structure of the mature retina of dogs irradiated as neonates. JN Shively, RD Phemister, GP Epling.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Exp Molec Path 7:92, 67. Electron microscopic observations of bronchial epithelium. JM Frasca, O Auerbach, VR Parks, W Stoekenius.
- J Cell Biol 36:497, 68. Cardiac muscle--A comparative study of purkinje fibers and ventricular fibers. JR Sommer, EA Johnson.
- Lab Invest 16:912, 67. Interstitial pulmonary edema--An electron microscopic study of the pathology of staphylococcal enterotoxin in rhesus monkeys. MJ Finegold.
- Proc Electron Microscop Soc Am 25th Ann Mtg, 67. Pores in the plasma membranes of myocardial cells. GPEpling.
- Proc Electron Microscop Soc Am 25th Ann Mtg, 67. Sequence of changes in the fine structure of the retina of dogs irradiated during retinal maturation.
- GM-07191-8 (PC) CHARGAFF, ERWIN, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Cellular control mechanisms
- Biochim Biophys Acta 145:398, 67. On the denaturation of deoxyribonucleic acid. II. Effects of concentration. HJ Lin, E Chargaff.
- Biochim Biophys Acta 149:199, 67. Studies on the loss and the restoration of the transforming activity of the deoxyribonucleic acid of *Bacillus subtilis*. R Rudner, HJ Lin, SEM Hoffmann, E Chargaff.
- Eur J Biochem 2:433, 67. Studies on the specificity of the enzymic synthesis of polynucleotides. FR Farber, E Chargaff.
- J Biol Chem 242:4834, 67. Purification and properties of a nucleoside phosphotransferase from carrot. EF Brunngraber, E Chargaff.
- Proc Nat Acad Sci 58:1645, 67. Template functions in the enzymic formation of polynucleotides. IV. Denatured DNA as template. JD Karkas, E Chargaff.
- Proc Nat Acad Sci 59:161, 68. Remarks on sequence characteristics of the DNA and transfer RNA of yeast. E Chargaff, HS Shapiro.
- Proc Nucleic Acid Res, Vol 8, 68. What really is DNA? E Chargaff
- GM-07214-8 (GEN) STEINBERG, ARTHUR G, Dept Biology, Case Western Reserve Univ, Cleveland, Ohio. 44106. Nature and distribution of human gamma globulin factors.
- GM-07239-7 (MC) LYLE, GLORIA G, Dept Chem, Univ New Hampshire, Durham, N.H. 03824. Optical rotatory dispersion studies of organic bases.
- GM-07249-9 (GEN) RODERICK, THOMAS H, Jackson Lab, Bar Harbor, Me. 04609. Genetics of irradiated mouse populations.
- GM-07256-9 (PC) STEIN, WILLIAM H, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Chemical structure and enzyme activity of proteins.
- J Biol Chem 241:4940, 66. Pepsin from pepsinogen. Preparations and properties. TG Rajagopalan, S Moore, WH Stein.
- J Biol Chem 241:4295, 66. Inactivation of pepsin by diazoacetylornithine methyl ester. TG Rajagopalan, WH Stein, S Moore.
- J Biol Chem 242:3331, 66. On the specificity of streptococcal proteinase. BI Gerwin, WH Stein, S Moore.
- J Biol Chem 242:451, 67. Properties of the single sulfhydryl group of streptococcal proteinase. BI Gerwin.
- J Biol Chem 242:1833, 67. The carboxyl-terminal sequence of porcine pepsin. TAA Dopheide, S Moore, WH Stein.
- J Biol Chem 242:3279, 67. The homologous and hybrid dimers of ribonuclease A and its carboxymethylhistidine derivatives. AM Crestfield, RG Fruchter.
- J Biol Chem 242:4029, 67. Demonstration of the presence of a histidine residue at the active site of streptococcal proteinase. TY Liu.
- J Biol Chem 242:4682, 67. Identification of a glutamic acid residue as part of the active site of ribonuclease T-1. K Takahashi, WH Stein, S Moore.
- J Biol Chem 242:5807, 67. The specific alkylation by iodoacetamide of histidine-12 in the active site of ribonuclease. RG Fruchter, AM Crestfield.
- Proc 7th Int Congr Biochem 1:11, 67. Structural studies on the proteinase from group A streptococci. S Moore, TY Liu, WH Stein.
- Proc 7th Int Congr Biochem 4:777, 67. Studies on the structure and activity of pepsin. WH Stein, TAA Dopheide, S Moore.
- GM-07261-8 (PC) LOWENSTEIN, JOHN M, Grad Dept Biochem, Brandeis Univ, Waltham, Mass. 02154. Enzymatic and chemical reaction of adenosine triphosphate.
- GM-07262-9 (PC) CHAMBERS, ROBERT W, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Nucleic acid chemistry.
- GM-07286-8 (MBY) WENT, HANS A, Dept Zoology, Washington State Univ, Pullman, Wash. 99163. Cell division and mitotic apparatus proteins.
- GM-07305-7 (MET) CAVERT, H MEAD, Univ Minnesota, 424 Millard Hall, Minneapolis, Minn. 55455. Sugar transport in isolated, contracting muscle.
- Thesis, Ph D; Univ Minnesota, Minneapolis, Minn, 67. Influence of contraction on sugar transport in isolated perfused diaphragm. LH Cronau, Jr.
- GM-07349-7 (TMP) SMITH, THOMAS L, Div Natural Sci, Col Ozarks, Clarksville, Ark. 72830. Mutations in moths by use of radioactive isotopes.
- GM-07405 (PHY) BROWN, FRANK A, Jr, Grad Sch, Northwestern Univ, Evanston, Ill. Physiological correlates of geophysical fluctuations. (TERMINATED)
- Biol Bull 128,(No 1):33, Feb 65. An angle sense in the orientation of a millipede.
- Biol Bull 128,(No 3):347, Jun 65. Duration of an after-effect in planarians following a reversed horizontal magnetic vector.
- Biol Bull 129,(No 1):79, Aug 65. Phase-shifting a lunar rhythm in planarians by altering the horizontal magnetic vector.
- Biol Bull 129,(No 3):582, Dec 65. Interactions of diurnal and tidal rhythms in the fiddler crab, *Uca pugnax*.
- Proc Soc Exp Biol Med 120:792, 65. Propensity of lunar periodicity in hamsters and its significance for biological clock theories.
- GM-07426-8 (MBY) REBHUN, LIONEL I, Dept Biology, Princeton Univ, P O Box 704, Princeton, N.J. 08540. Use of rapid freezing in study of cell ultrastructure.
- J Cell Biol, Vol 35, 67. In vivo sperm aster augmentation by hexylene glycol: Independence of protein synthesis. LI Rebhun, L Bernstein.
- Proc 7th Int Congr Biochem, Tokyo, 4:6, 67. The organization of the mitotic apparatus. LI Rebhun, G Sander, RD Goldman, L Bernstein.
- Advances in Freeze-Drying, Hermann, Paris, 67. The use of freeze-substitution in the interpretation of ultrastructure. LI Rebhun.
- GM-07428-8 (GEN) BAKER, WILLIAM K, Dept Zoology, Univ Chicago, Chicago, Ill. 60637. Genetic control of differential cell function.
- Develop Biol Vol 15, 67. A clonal system of differential gene activity in *Drosophila*.
- Develop Biol Vol 15, 67. Effect of actinomycin D on the development of the early imaginal eye discs of *Drosophila melanogaster*.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-07444-7 (MC) SMISSMAN, EDWARD E, Malott Hall, Univ Kansas, Lawrence, Kans. 66044. Biogenesis of aromatic systems.
- GM-07446-9 (PC) MAGASANIK, BORIS, Massachusetts Inst Technology, Dept Biology, Rm 56-423, Cambridge, Mass. 02139. Metabolism and biological function of inositol.
- Biochem Biophys Res Commun 29 (No 4), 67. Phosphoribosyl-5-amino-4-imidazole-carboxamide formyltransferase activity in the adenine-histidine auxotroph AD-3 of *S cerevisiae*. EW Jones, B Magasanik.
- J Molec Biol 27:453, 67. Effect of infection with T-even phage on the inducible synthesis of β -galactosidase in *Escherichia coli*. OR Kaempfer, B Magasanik.
- J Molec Biol 27:469, 67. Effect of infection with T-even phage on the constitutive synthesis of β -galactosidase in *Escherichia coli*. OR Kaempfer, S Sarkar.
- J Molec Biol 27:475, 67. Mechanism of β -galactosidase induction in *Escherichia coli*. OR Kaempfer, B Magasanik.
- J Molec Biol 27:795, 67. Mechanism of tryptophanase induction in *Escherichia coli*. JP Bilezikian, R Kaempfer, B Magasanik.
- Molec Pharmacol 3:453, 67. The mode of action of levallorphan as an inhibitor of cell growth. R Greene, B Magasanik.
- GM-07487-8 (MC) ZIMMERMAN, HOWARD E, Chem Dept, Univ Wisconsin, Madison, Wis. 53706. Photochemistry of carbonyl group containing molecules.
- J Am Chem Soc 89:3932, 67. Mechanistic organic photochemistry. XXIV. Mechanism of the conversion of barbelene to semibullvalene. A general photochemical process. HE Zimmerman, RW Binkley, RS Givens, MA Sherwin.
- J Am Chem Soc 89:5973, 67. PI-pl rearrangements. Photochemistry of 1-methylene-4, 4-diphenyl-cyclohexadiene as a dienone analog. Mechanistic and exploratory organic photochemistry. XXIX. HE Zimmerman, P Hackett, DF Juers, B Schröder.
- J Am Chem Soc 89:6589, 67. Organic photochemistry. XXVII. Electronically excited state structures. HE Zimmerman, RW Binkley, JJ McCullough, GA Zimmerman.
- J Am Chem Soc, Jul 68. Electronic details of the photochemical migration in 4, 4-diphenylcyclohexenone. Mechanistic organic photochemistry. XXXI. HE Zimmerman, KL Hancock.
- J Am Chem Soc, Aug 68. The stereochemistry and mechanism of the photochemical interconversion of cis- and trans-5, 6-diphenylbicyclo (3.1.0) hexan-2-one. Mechanistic organic photochemistry. XXXII. HE Zimmerman, KL Hancock, GC Lick.
- J Am Chem Soc 90:954, 68. Photochemistry of 4, 4, 5-triphenyl-2-cyclohexen-1-one. Mechanistic and exploratory photochemistry. XXX. RL Morse, HE Zimmerman.
- GM-07488-6 (BBC) BASOLO, FRED, Dept Chem, Northwestern Univ, Evanston, Ill. 60201. Stereochemistry and reactions of metal complexes.
- Inorg Chem 6:2069, 67. The reduction of some platinum (IV) complexes with tris(hydropyridine)chromium (II) ion. JA Beattie, F Basolo.
- Inorg Chem 7:936, 68. Rates and mechanisms of substitution reactions of sterically hindered palladium (II) complexes. JB Goddard, F Basolo.
- Inorg Chim Acta 1:223, 67. Mechanism of base hydrolysis of some rhodium (III) complexes. A Panunzi, F Basolo.
- GM-07492-8 (PC) HANSCH, CORWIN H, Dept Chem, Pomona Col, Claremont, Cal. 91711. Correlation of biological activity and structure.
- GM-07495-7 (EXP) MCGILL, THOMAS E, Dept Psychology, Williams Col, Williamstown, Mass. 01267. Genetics and physiology of behavioral differences.
- GM-07515-8 (PHR) BRADY, LYNN R, Col Pharm, Univ Washington, Seattle, Wash. 98105. Physiologically active principles of higher fungi.
- GM-07532-8 (PC) CASTELFRANCO, PAUL A, Dept Botany, Univ California, Davis, Cal. 95616. Acetate metabolism in seed storage tissues.
- Plant Physiol 42:125, 67. An acetaldehyde dehydrogenase from germinating seeds.
- Plant Physiol 42:1035, 67. Biogenesis of mitochondria in germinating peanut cotyledons. II. Changes in DNA and cytochromes.
- Plant Physiol Vol 43, 68. Respiratory changes during seed germination. Histological distribution of respiratory enzymes and mobilization of fat reserves in castor bean endosperm and peanut cotyledons.
- GM-07557-8 (TMP) BECK, STANLEY D, 237 Russell Labs, Univ Wisconsin, Madison, Wis. 53706. Physiology of insect photoperiodism.
- J Insect Physiol 12:1629, 66. Haemolymph proteins in *Ostrinia nubilalis* during diapause and prepupal differentiation. GM Chippendale, SD Beck.
- J Insect Physiol 13:739, 67. Water intake and the termination of diapause in the European corn borer, *Ostrinia nubilalis*. SD Beck.
- J Insect Physiol 13:995, 67. Fat body proteins of *Ostrinia nubilalis* during diapause and prepupal differentiation. GM Chippendale, SD Beck.
- GM-07578-8 (BIO) WINER, ALFRED D, Dept Biochem, Univ Kentucky Med Cr, Lexington, Ky. 40506. Mechanism of action of enzyme-coenzyme complexes.
- Fed Proc 26:557, 67. Reaction of NAD pyruvate with lactate (LDH) and malate (MDH) dehydrogenases. HA Lee, AD Winer.
- GM-07581-7 (PC) KORNBERG, ARTHUR, Dept Biochem, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Biosynthesis of deoxyribonucleic acid.
- GM-07607-8 (GEN) CLARK, ARNOLD M, Biological Sci Dept, Univ Delaware, Newark, Del. 19711. Genetic aspects of radiation induced aging.
- GM-07627-8 (PC) LESTER, ROBERT L, Dept Biochem, Univ Kentucky Col Med, Lexington, Ky. 40506. The composition of the lipid of respiratory particles.
- GM-07654-8 (BBC) FRESCO, JACQUES R, Dept Chem, Princeton Univ, Princeton, N.J. 08540. Macromolecular aspects of nucleic acids.
- GM-07682 (RAD) WEBSTER, EDWARD W, Massachusetts Gen Hosp, Boston, Mass. Stereoscopic system for radio-diagnosis. (TERMINATED)
- Diagnostic Radiologic Instrumentation, C C Thomas, Springfield, Ill, Vol 2, 65. Image quality determination in fluoroscopic systems with particular reference to moving images.
- GM-07744-8 (PATH) MOLNAR, JOHN J, Albert Einstein Col Med, Eastchester Rd, Morris Pk Ave, New York, N.Y. 10461. Nuclear-cytoplasmic metabolic relationships.
- GM-07762 (END) MORGAN, CHARLES F, Sch Med Sci, Univ Minnesota, Minneapolis, Minn. Effects of hormones upon the reproductive tract. (TERMINATED)
- Fertil Steril 18:232, 67. Hormone production by experimental cryptorchid rat testes as indicated by autoradiographic studies of the seminal vesicle and coagulating glands.
- Fertil Steril 18:530, 67. Cryptorchidism: Its pre and postpubertal effects on the hypophysis of the rat.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-07768-8 (PC) HAGER, LOWELL P, Biochem Div, Univ Illinois, Urbana, Ill. 61801. Enzymatic activation mechanisms.
- GM-07779-8 (GEN) NANNEY, DAVID L, Zoology Dept, Univ Illinois, Urbana, Ill. 61801. Genetic studies with *Tetrahymena*.
Ann Rev Genet Vol 2, 68. Ciliate genetics. Patterns and programs of gene action. DL Nanney.
Bio Science 18:104, 68. Some issues in biology teaching. DL Nanney.
Genet Res (Camb) 10:319, 67. Genetic control of maturity in *Tetrahymena pyriformis*. LK Bleyman, EM Simon.
Genet Res Vol 11, 68. Mating type alleles in Illinois *Tetrahymena*. RB Phillips.
Genetics 56:667, 67. Inheritance of T serotypes in *Tetrahymena*. RB Phillips.
Genetics 56:683, 67. T serotype differentiation in *Tetrahymena*. RB Phillips.
J Exp Zool 166:163-67. Cortical slippage in *Tetrahymena*. DL Nanney.
J Protozool 14:690, 67. Comparative corticotype analyses in *Tetrahymena*. DL Nanney.
J Protozool 15:109, 68. Patterns of cortical stability in *Tetrahymena*. Science 160:496, 68. Cortical patterns in cellular morphogenesis. DL Nanney.
- GM-07804-8 (TOX) O'BRIEN, RICHARD D, Dept Entomology, Cornell Univ, Ithaca, N.Y. 14850. Mechanisms of insecticide selectivity.
Biochemistry 7:1538, 68. The inhibition of acetylcholinesterase by anionic organophosphorus compounds. Aharoni, RD O'Brien.
Biochemistry 7:1545, 68. Trialkyl phosphate and phosphorothiolate anticholinesterases. I. Amiton analogs. Bracha, RD O'Brien.
Biochemistry 7:1555, 68. Trialkyl phosphate and phosphorothiolate anticholinesterases. II. Effect of chain length on potency. Bracha, RD O'Brien.
Bull Environ Contam Toxicol 2:163, 67. Effects of induction by pento-barbital upon susceptibility of mice to insecticides.
Fed Proc 26:1056, 67. Barrier systems in insect ganglia and their implications for toxicology. RD O'Brien.
J Agric Food Chem 15:854, 67. The apparent binding of DDT to tissue components. Hatanaka, Hilton, O'Brien.
J Exp Biol 48:325, 68. The location of penetration barriers in the ganglia of the American cockroach, *Periplaneta americana* (L.). Eldefrawi, Topozada, Salpeter, O'Brien.
Molec Pharmacol 4:121, 68. Kinetics of carbamylation of cholinesterase. RD O'Brien.
- GM-07810-8 (GEN) MILKMAN, ROGER D, Zoology Dept, Syracuse Univ, Syracuse, N.Y. 13210. Investigation of polygenes in *Drosophila*.
- GM-07816-9 (GEN) STRAUSS, BERNARD S, Univ Chicago, 5724 Ellis Ave, Chicago, Ill. 60637. Mode of action of chemical mutagens.
Biochem Biophys Res Commun 20:680, 65. Relation of the repair of damage induced by a monofunctional alkylating agent to the repair of damage induced by ultraviolet light in *Bacillus subtilis*.
Virology 25:212, 65. The carrier state of *Bacillus subtilis* infected with the transducing phage SP10.
Physiology of Gene and Mutation Expression, Academia, Prague, p. 39, 66. Repair of damage induced by a monofunctional alkylating agent in a transformable, UV-sensitive strain of *Bacillus subtilis*: Relation to the repair of UV-induced damage.
- GM-07830-8 (GEN) BUSS, EDWARD G, Pennsylvania State Univ, 105 Weaver Bldg, University Park, Pa. 16802. Influence of a mutant gene on riboflavin metabolism.
Comp Biochem Physiol 22:889, 67. The nature of the biochemical lesion in avian renal riboflavinuria. I. Effect of genotype on renal riboflavin metabolism.
Comp Biochem Physiol 22:897, 67. The nature of the biochemical lesion in avian renal riboflavinuria. II. The inherited change of a riboflavin-binding protein from blood and eggs.
Thesis, PhD; Farrell, H M, Pennsylvania Univ, Dec 67. The molecular mode of action of a mutant gene controlling the synthesis of flavoprotein in single comb white leghorn chickens.
- GM-07862-7 (PC) BYERRUM, RICHARD U, Col Natural Sci, Michigan State Univ, East Lansing, Mich. 48823. Biosynthesis of heterocyclic rings in plants.
J Biol Chem 242:3042, 67. Incorporation of glyceraldehyde into the pyridine ring of nicotinic. J Flecker, RU Byerrum.
- GM-07865-6 (MET) RICHARDSON, KEITH E, Col Med, Ohio State Univ, Columbus, Ohio. Ethanolamine metabolism in animals and plants. (TERMINATED)
Arch Biochem 117:599, 66. The isolation and characterization of a glutamate-glycine transaminase from human liver. JS Thompson, KE Richardson.
Dissertation, MS, 66. The isolation and characterization of a glutamate-glycine transaminase from human liver. JS Thompson.
Dissertation, PhD, 67. The metabolism of ethanolamine and glycolaldehyde. SL Vardor.
Dissertation, PhD, 68. The isolation and characterization of an L-alanine-glyoxylate aminotransferase from human liver. JS Thompson.
J Biol Chem 242:3614, 67. Isolation and characterization of an L-alanine-glyoxylate aminotransferase from human liver. JS Thompson, KE Richardson.
Proc Soc Exp Biol Med 124:247, 67. Ethanolamine metabolism in the rat. RJ Taylor, KE Richardson.
Toxic Appl Pharmacol 10:332, 67. Effects of vitamin B6, glycolic acid, testosterone, and castration on the synthesis, deposition, and excretion of oxalic acid in rats. KE Richardson.
- GM-07874-8 (MC) WASSERMAN, HARRY H, Dept Chem, Yale Univ, New Haven, Conn. 06520. New synthetic methods via alkoxycyclopropanes.
J Am Chem Soc 88:5368, 66. Cyclopropanone reactions of 1-ethoxycyclopropyl alcohol and acetate. HH Wasserman, DC Clagett.
- GM-07884-8 (BIO) PARK, JANE H, Dept Physiology, Vanderbilt Univ Med Sch, Nashville, Tenn. 37203. Studies on 3-phosphoglycerate dehydrogenase.
- GM-07896-8 (CB) FINCK, HENRY, Dept Anatomy, Cell Biology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Cytochemical studies of nucleic acids and proteins.
- GM-07966-8 (MC) HISKEY, RICHARD G, Dept Chem, Univ North Carolina, Chapel Hill, N.C. 27515. Chemistry of unsymmetrical aliphatic disulfides.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Am Chem Soc 89:437, 67. Sulfur-containing polypeptides. VI. Stability studies on unsymmetrical open-chain cystine derivatives. EL Smithwick, RG Hiskey.
- J Org Chem 32:97, 67. Chemistry of aliphatic disulfides. XII. Synthesis of unsymmetrical open-chain cystine derivatives. T Mizoguchi, EL Smithwick, Jr, RG Hiskey.
- J Org Chem 32:1986, 67. A novel synthesis of 1,1-dimethyl-3,3-diphenylindane. MA Harpold, RG Hiskey.
- J Org Chem 32:3191, 67. Chemistry of aliphatic disulfides. XIV. The preparation of disulfide sulfoxides by selective oxidation.
- J Org Chem Vol 33, Feb 68. Chemistry of aliphatic disulfides. XV. Bis-disulfide peptide derivatives.
- J Org Chem Vol 33, Feb 68. Chemistry of aliphatic disulfides. XVI. Studies on the alkoxide cleavage of 1,6-diphenyl-3,4-dithia-1,6-hexanedione.
- Tetrahedron 23:3923, 67. Chemistry of aliphatic disulfides. XIII. Formation of unsymmetrical disulfides from s-benzhydryl thioethers.
- GM-07969-7 (MC) HIRATA, YOSHIMASA, Chemical Inst, Fac Sci, Nagoya Univ, Chikusa, Nagoya, Japan. Organic chemical studies on animal and plant toxins.
- GM-07977-8 (BIO) STEWART, CHARLES J, Chem Dept, San Diego State Col, San Diego, Cal. 92115. Study of coenzyme A analogs.
Biochemistry 5:3883, 66. Coenzyme A analogs. II. Enzymatic conversion of D-oxypantetheine 4'-phosphate to oxy-coenzyme A. CJ Stewart, WJ Ball, Jr.
- GM-07978-7 (PC) KRINSKY, NORMAN I, Tufts Univ Sch Med, 136 Harrison Ave, Boston, Mass. 02111. The function of carotenoid pigments.
- GM-08001-7 (PC) ARONSON, ARTHUR I, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Synthesis and function of ribosomes.
- GM-08037-6 (PC) STILLER, MARY L, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Path of hydrogen in photosynthesis and photoreduction.
- GM-08068-8 (BBC) LYKOS, PETER G, Illinois Inst Technology, 3255 South Dearborn, Chicago, Ill. 60616. Quantum chemistry of conjugated metacyclics.
Gazz Chim Ital 96:1661, 66. Alcune osservazioni sui metodi di calcolo applicati per lo studio della struttura della formaldeide.
J Chem Phys 46:2193, 67. Calculation of zero-field splitting in NH. One-center representations of triplet states.
J Chem Phys 46:3144, 67. Nonempirical calculations of the isotropic hyperfine splitting constants of 13C, 14N and 17O in simple radicals.
- GM-08089 (BIO) VISSER, D W, Univ Southern California, Los Angeles, Cal. Antimetabolites in plants. (TERMINATED)
Plant Physiol 41:475, 66. Deamination of 4-aminopyrimidine nucleosides by extracts of ryegrass.
- GM-08114-8 (BBC) VEIS, ARTHUR, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Phase separation in polyelectrolyte systems.
Biopolymers 5:37, 67. Molecular weight fractionation and the self-suppression of complex coacervation.
Fed Proc 26,(No 2):820, 67. Thermodynamics of phase separation.
- GM-08145-8 (CB) TORREY, JOHN G, Biological Lab, Harvard Univ, Cambridge, Mass. 02138. Cell division and organ initiation.
Physiol Plant 20:661, 67. Nutritional requirements for polyploid mitoses in cultured pea root segments.
Proc 6th Int Conf Plant Growth Substances, Ottawa, 68. Hormonal control of cytodifferentiation in agar and cell suspension cultures.
Protoplasma 62:287, 66. Histological studies on the genus *Fucus*. I. Light microscopy of the mature vegetative plant.
- GM-08171-7 (PC) NEUBERGER, ALBERT, Dept Chemical Pathology, St Mary's Hosp, London W 2, England. Structure and function of glycoproteins and aminosugars.
Biochem J 106:593, 68. Estimation of galactose, mannose and fucose in glycoproteins by radioisotope dilution. ERB Graham, A Neuberger.
Proc 4th Int Congr Cystic Fibrosis p. 79 (Part II), 68. Protein to carbohydrate linkages in glycoproteins. RS Blacklow, AP Fletcher, RD Marshall, A Neuberger.
Carbohydrate Metabolism & Its Disorders, Ch 7, p. 213, 67. Metabolism of glycoproteins & blood group substances. RD Marshall, A Neuberger.
- GM-08182-7 (BIO) MCCAY, PAUL B, Oklahoma Med Res Fdn, 825 Northeast 13th St, Oklahoma City, Okla. 73104. Purification and properties of gulonolactone oxidase.
- GM-08185-8 (BBC) HELMKAMP, GEORGE K, Dept Chem, Univ California, Riverside, Cal. 92502. Specific hydrogen bond interactions of nucleic acids.
Biochim Biophys Acta 145:27, 67. Preferred orientations in purine stacking. GK Helmkamp, NS Kondo.
- GM-08197-6 (BIO) WOLD, FINN, Univ Illinois, Urbana, Ill. Protein structure and function. (TERMINATED)
Fed Proc 26:557, 67. Comparative studies of homologous enolases.
- GM-08202-8 (GEN) GLASSMAN, EDWARD, Biochem Dept, Univ North Carolina Med Sch, Chapel Hill, N.C. 27515. Genetic control of xanthine dehydrogenase.
Biochim Biophys Acta 117:342, 66. In vitro complementation between non-allelic *Drosophila* mutants deficient in xanthine dehydrogenase. III. Observations on heat stabilities.
Biochim Biophys Acta 149:334, 67. Purine catabolism in *Drosophila melanogaster*. I. Reactions leading to xanthine dehydrogenase. LD Hodge, E Glassman.
Biochim Biophys Acta 146:35, 67. Electrophoretic variants of xanthine dehydrogenase in *Drosophila melanogaster*. II. Enzyme kinetics. TTT Yen, E Glassman.
Biochim Biophys Acta 160:178, 68. Multiple molecular forms of xanthine dehydrogenase and related enzymes. II. Conversion of one form of xanthine dehydrogenase to another by extracts of *Drosophila melanogaster*.
Genet Res 9:137, 67. An approach to the problem of whether clustering of functionally related genes occurs in higher organisms.
Genetics 57:571, 67. Purine catabolism in *Drosophila melanogaster*. II. Guanine deaminase, inosine phosphoribosylase and adenosine deaminase activities in mutants with altered xanthine dehydrogenase activities. LD Hodge, E Glassman.
Genetics 58:101, 68. Evolution of xanthine dehydrogenase in *Drosophila*. EJ Duke, E Glassman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Molec Biol 20:419, 66. In vitro complementation between non-allelic Drosophila mutants deficient in xanthine dehydrogenase. IV. Molecular weights.
- Proc Nat Acad Sci 55:1423, 66. Brain function and macromolecules. I. Incorporation of uridine into RNA of mouse brain during short-term training experience.
- GM-08209-6 (SSS) NYBORG, WESLEY L, Univ Vermont, Burlington, Vt. 05401. Physical mechanisms for biological effects of sound.
- Biotechnol Bioengineer 9:235, 67. The motion of liquid inside a closed vibrating vessel. WL Nyborg, A Rodgers.
- Fed Proc 25:1082, 66. Sonic techniques in rheology. WL Nyborg.
- J Acoust Soc Am 37:509, 65. Parametrically excited surface waves. RP Brand, WL Nyborg.
- J Acoust Soc Am 42:891, 67. Bubble annihilation in cavitation streamers. WL Nyborg, DE Hughes.
- J Acoust Soc Am 42:947, 67. Radiation pressure on a small rigid sphere. WL Nyborg.
- J Acoust Soc Am 43:1185, 68. Simple method for calibrating small omnidirectional hydrophones. RK Gould.
- GM-08222-8 (BBC) VEIS, ARTHUR, Northwestern Univ, 303 E Chicago Ave, Chicago, Ill. 60611. The macromolecular structure of collagen fibers.
- Nature 215:5104, 67. A limiting microfibril model for the three-dimensional arrangement with collagen fibers.
- Fibrous Proteins, Butterworths Co, London, 67. The development of the collagen-fibril. The role of polar regions and interchain cross-linkages.
- International Review of Connective Tissue, Academic Press, London, p. 113, 65. The physical chemistry of gelatin.
- GM-08224-6 (PC) BIALE, JACOB B, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Phosphate metabolism in plant mitochondria.
- GM-08229-8 (SSS) VOLCANI, BENJAMIN E, Univ California, P O Box 109, La Jolla, Cal. 92037. Biochemical studies on siliceous skeletal formation.
- Anal Biochem 19:561, 67. Quantitative microdetermination of lipid carbon in microorganisms. O Holm-Hansen, J Coombs, BE Volcani, PM Williams.
- Arch Mikrobiol 59:131, 67. Changes in pigment content of the diatom *Navicula pelliculosa* (Breb.) Hilse in silicon-starvation synchrony. FP Healey, J Coombs, BE Volcani.
- Exp Cell Res 47:302, 67. Studies on the biochemistry and fine structure of silica shell formation in diatoms. Changes in concentration of nucleoside triphosphates during synchronized division of *Cylindrotheca fusiformis* Reimann & Lewin. J Coombs, PJ Halicki, O Holm-Hansen, BE Volcani.
- Exp Cell Res 47:315, 67. Studies on the biochemistry and fine structure of silica shell formation in diatoms. Changes in concentration of nucleoside triphosphates in silicon-starvation synchrony of *Navicula pelliculosa* (Breb.) Hilse. J Coombs, PJ Halicki, O Holm-Hansen, BE Volcani.
- J Phycol 3:236, 67. Propagation of *Hantzschia* sp. Grunow daughter cells by *Thalassia* alba Lewin & Lewin. JA Lauritis, B Bruff-Hemingsen, BE Volcani.
- Plant Physiol 42:1601, 67. Studies on the biochemistry and fine structure of silica shell formation in diatoms. Chemical composition of *Navicula pelliculosa* during silicon-starvation synchrony. J Coombs, WM Darley, O Holm-Hansen, BE Volcani.
- Plant Physiol 42:1607, 67. Studies on the biochemistry and fine structure of silica shell formation in diatoms. Photosynthesis and respiration in silicon-starvation synchrony of *Navicula pelliculosa*. J Coombs, C Spanis, BE Volcani.
- GM-08282-7 (BBC) UNDERWOOD, ARTHUR L, Jr, Dept Chem, Emory Univ, Atlanta, Ga. 30322. Electrochemical studies of biological compounds.
- Arch Biochem 117:88, 66. Electrochemical reduction of triphosphopyridine nucleotide.
- Biochemistry 5:3170, 66. The adsorption of diphosphopyridine nucleotide and some of its model compounds at a mercury-electrolyte interface.
- Biochemistry 6:266, 67. Cyclic voltammetry of the pyridine nucleotides and a series of nicotinamide model compounds.
- GM-08285-7 (BIO) INGRAHAM, LLOYD L, Dept Biochem, Biophysics, Univ California, Davis, Cal. 95616. Mechanism of enzyme action as related to cofactors.
- GM-08318-7 (BIO) IRVIN, J LOGAN, Dept Biochem, Univ North Carolina, Chapel Hill, N.C. 27514. Isolation and metabolic functions of histones.
- Biochemistry, Jun 68. Inhibition of calf thymus deoxyribonucleic acid polymerase by histones. WG Wood, JL Irvin, DJ Holbrook, Jr.
- Biochim Biophys Acta, May-Jun 68. Effects of histones on induction of hepatic threonine dehydratase. S Young, JL Irvin.
- Biochim Biophys Acta, May-Jun 68. Rapid isolation of a regenerating rat liver DNA nucleotidyltransferase fraction which shows a preference for native DNA as primer. JT Bellair.
- Fed Proc 27:641, 68. Superinduction and repression by histones of hydrocortisone-induction of hepatic tryptophan pyrrolase and tyrosine transaminase. HW Strobel, JL Irvin.
- GM-08321-8 (PC) RILLING, HANS C, Univ Utah Med Cr, Salt Lake City, Utah. 84112. Effect of light on bacterial carotenoid production.
- GM-08345-8 (MC) CULBERSON, CHICITA F, Dept Botany, Duke Univ, Durham, N.C. 27706. Survey of lichen substances--Potential medicinals.
- Bryologist 69:312, 66. Confluent lichen acid, its microchemical identification, and its occurrence in *Hypotrachyna sanguinea*. CF Culberson.
- Bryologist 70:70, 67. Some microchemical tests for two new lichen substances, scrobiculin and 4-O-methylphysodic acid. CF Culberson.
- Bryologist 70:93, 67. Lecanoric acid and some constituents of *Parmelia tinctorum* and *Pseudevernia intensa*. GB Ahmann, A Mathay.
- Bryologist 70:158, 67. A new taxonomy for the *Cetraria ciliaris* group. WL Culberson, CF Culberson.
- Phytochemistry 6:719, 67. The structure of scrobiculin, a new lichen depside in *Lobaria scrobiculata* and *Lobaria amplissima*. CF Culberson.
- Science 158:1195, 67. Habitat selection by chemically differentiated races of lichens. WL Culberson, CF Culberson.
- GM-08347-8 (MC) SPENCE, JACK T, Dept Chem, Utah State Univ, Logan, Utah. 84321. The function of molybdenum in biological systems.
- Inorg Chem 6:1489, 67. Formation and dimerization of molybdenum (V) monomer in aqueous solution. JT Spence, M Heydaneck.
- GM-08348-8 (MC) TREFONAS, LOUIS M, Dept Chem, Louisiana State Univ, New Orleans, La. 70122. Structural studies of small ring nitrogen compounds.
- J Heterocyclic Chem 3:404, 66. LM Trefonas, T Sato.
- J Heterocyclic Chem 4:511, 67. LM Trefonas, R Towns, R Majeste.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-08361-6 (BBC) McMENAMY, RAPIER H, E J Meyer Memorial Hosp, 462 Grider St, Buffalo, N.Y. 14215. Electrostatic effect in molecular associations.
- GM-08363-5 (CB) STEVENSON, J ROSS, Col Arts, Sci, Kent State Univ, Kent, Ohio. Studies of crustacean tyrosinase and sclerotization. (TERMINATED)
- Am Zool 7:728, 67. Diphenol oxidase in relation to sclerotization of the cuticle in the crayfish. JR Stevenson.
- Am Zool 7:208, 67. Lack of correlation of some growth and developmental processes in the crayfish. JR Stevenson.
- Biol Bull, Feb 68. Lack of correlation of some proecdysial growth and developmental processes in the crayfish. JR Stevenson, RH Guckert, JD Cohen.
- J Insect Physiol 13:1803, 67. Diphenol oxidase in the crayfish cuticle. Localization and changes in activity during the molting cycle. JR Stevenson, TY Adomako.
- Trans Am Microsc Soc 86:50, 67. Mucopolysaccharide glands in the isopod crustacean *Amadillidum vulgare*. JR Stevenson, JC Murphy.
- GM-08384-6 (GEN) TOMIZAWA, JUN-ICHI, National Inst Health of Japan, Kamiosaki, Shinagawaku, Tokyo, Japan. States of genetic materials in bacteria.
- GM-08395-7 (MC) CAUGHLAN, CHARLES N, Dept Chem, Montana State Univ, Bozeman, Mont. 59715. Structures of organic phosphates.
- Inorg Chem 6:1998, 67. Crystal and molecular structure of dipotassium phenyl phosphate sesquihydrate ($K_2C_6H_5PO_4 \cdot 1.5 H_2O$). CN Coughlan, M Ul-Haque.
- J Am Chem Soc 89:6503, 67. Crystal and molecular structure of acetoinenediol cyclophosphate. D Swank, CN Coughlan, F Ramirez, CP Smith, OP Madan.
- GM-08407-8 (GEN) ECHOLS, G HARRISON, JR, Dept Biochemistry, Univ Wisconsin, Madison, Wis. 53706. Genetic and chemical studies of enzyme repression.
- GM-08427-7 (PHY) BRINLEY, FLOYD J, Jr Sch Med, Johns Hopkins Univ, Baltimore, Md. Ion fluxes in nerve and muscle. (TERMINATED)
- J Gen Physiol 50:2303, 67. Sodium extrusion by internally dialyzed squid axons. FJ Brinley, Jr, LJ Mullins.
- J Gen Physiol 50:2333, 67. Some factors influencing sodium extrusion by internally dialyzed squid axons. LJ Mullins, FJ Brinley, Jr.
- Proc Biophys Soc 11th Ann Mtg, Pittsburgh, Pa, Feb 68. Substrate requirements for the operation of the Na pump. LJ Mullins, FJ Brinley, Jr.
- GM-08437-8 (BIO) NEIDHARDT, FREDERICK C, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Regulation of bacterial catabolism.
- Biochim Biophys Acta 134:347, 67. Regulation of formation of aminoacyl ribonucleic acid synthetases in *Escherichia coli*. G Nass, FC Neidhardt.
- J Bact 93:1337, 67. ATP-linked control of *Pseudomonas aeruginosa* glucose-6-phosphate dehydrogenase. T Lessie, FC Neidhardt.
- J Bact 93:1800, 67. Formation and operation of the histidine degrading pathway in *Pseudomonas aeruginosa*. T Lessie, FC Neidhardt.
- J Molec Biol, Vol 32, 68. Modification of valyl tRNA synthetase by bacteriophage in *Escherichia coli*. MJ Chrispeels, RF Boyd, LS Williams, FC Neidhardt.
- Virology 33:694, 67. Effect of phage on amino acid activation. CF Earhart, FC Neidhardt.
- GM-08472-8 (SURG) HUMPHRIES, ARTHUR L, JR, Medical Col Georgia, Augusta, Ga. 30902. Storage of kidney by hypothermia and perfusion.
- Invest Urol 4:531, 67. Homotransplantation of canine kidneys after 24-hour storage. AL Humphries, Jr, RA Heimbarger, LD Stoddard, WH Moretz.
- Invest Urol, May 68. Successful five-day kidney preservation: Perfusion with hypothermic, diluted plasma. AL Humphries, Jr, R Russell, LD Stoddard, WH Moretz.
- J Med Assn Georgia 56:177, 67. Progress in renal transplantation. A review. AL Humphries, Jr.
- Surgery, Apr 68. Three-day kidney preservation: Perfusion of kidneys with hypothermic, diluted blood or plasma. AL Humphries, Jr, R Russell, LD Stoddard, WH Moretz.
- Transplantation 5:1138, 67. Organ preservation. A review. AL Humphries, Jr.
- Organ Perfusion and Preservation, Appleton-Century Crofts, New York, 68. Perfusion of dog kidneys with cooled Medium 199 followed by auto- or allo-transplantation. AL Humphries, Jr, R Russell, LD Stoddard, WH Moretz.
- GM-08477-8 (PC) BENTLEY, RONALD D, Univ Pittsburgh, 130 DeSoto St, Pittsburgh, Pa. 15213. Biosynthesis and utilization of aromatic compounds.
- J Biol Chem 243:174, 68. Studies on coenzyme Q. Origin of the carbon methyl group and its point of attachment to the aromatic precursor. R Bentley, CM Springer, VG Ramsey, G Dialameh, RE Olson.
- GM-08489 (GEN) JAMESON, DAVID L, San Diego State Col, San Diego, Cal. Color and pattern genetics of *HYLA*. (TERMINATED)
- Ecology 47:605, 66. Rate of weight loss of tree frogs at various temperatures and humidities.
- Evolution 20:533, 66. Premating isolating mechanisms in sympatric and allopatric *Hyla regilla* and *Hyla californica*.
- Proc Calif Acad Sci 33:551, 66. The systematics of the Pacific tree frog, *Hyla regilla*.
- GM-08496-7 (CB) BURGOS, MARIO H, Inst Histologia, Embriologia, Casilla de Correo 56, Mendoza, Argentina. The ultrastructure of active transport.
- GM-08502-8 (BIO) SHINER, V J, Jr, Dept Chem, Univ Indiana, Bloomington, Ind. 47401. Deuterium isotope effects in biochemical reactions.
- GM-08511-6 (BIO) KING, TSOO E, Lab Respiratory Enzymology, Oregon State Univ, Corvallis, Ore. 97331. Reconstitution of mitochondrial respiratory chain.
- Arch Biochem 118:259, 67. Effect of cardiac glycosides on 11-hydroxylation of the adrenal system. TE King, T King, PN Daniel.
- Arch Biochem 122:190, 67. Interchain interactions of the respiratory chain in cardiac muscle: Succinate oxidase. L Vasquez-Colon, TE King.
- Arch Biochem 122:501, 67. Wurster's blue mediated oxidation of NADH and phosphorylation in mitochondria. MG Mustafa, TE King.
- Biochem Biophys Res Commun 27:59, 67. Optical activity of hematin a. FC Yong, TE King.
- Biochem Biophys Res Commun 29:661, 67. On the energy-dependent bilirubin-induced mitochondrial swelling. MG Mustafa, ML Cowger, TE King.
- Biochim Biophys Acta 131:265, 67. Reconstitution of respiratory chain systems. XVI. Effect of alkali on the succinate oxidase system. TE King, DF Wilson.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-08511-6 (cont'd)
Biochim Biophys Acta 132:282, 67. Succinate-dehydrogenating activity and cytochromes of hepatic microsomes. C Bhuvaneshwaran, TE King.
J Biol Chem 242:810, 67. Studies on cytochrome oxidase. III. Ligand reactions and Schiff base formation of heme A. TE King, FC Yong, S Takemori.
- J Biol Chem 243:1908, 68. General nature of "Wurster's blue shunts" in the respiratory chain. MG Mustafa, ML Cowger, RF Labbe, TE King.
Meth Enzymol 10:202, 67. The Keilin-Hartree heart muscle preparation. TE King.
Meth Enzymol 10:216, 67. Preparations of succinate-cytochrome c reductase and the cytochrome b-c₁ particle and reconstitution of succinate-cytochrome c reductase. TE King.
Meth Enzymol 10:275, 67. Preparations and properties of soluble NADH dehydrogenases from cardiac muscle. TE King, RL Howard.
Meth Enzymol 10:322, 67. Preparation of succinate dehydrogenase and reconstitution of succinate oxidase. TE King.
Meth Enzymol 10:634, 67. Determination of acid-labile sulfide and sulphhydryl groups. TE King, RO Morris.
- GM-08521-8 (BBC) GRANT, DAVID M, Dept Chemistry, Univ Utah, Salt Lake City, Utah. 84112 Carbon-13 magnetic resonance--Methods and theory.
GM-08522-6 (BBC) JACOBS, JOHN E, Bio-Medical Engineering Cr, 2145 Sheridan Rd, Evanston, Ill. 60201. Ultrasound visualization system for clinical use
IEEE Trans Ultrason Eng, UE-14, p 46, Jul 68. Ultrasound image converter systems utilizing electron scanning techniques. JE Jacobs.
Proc IEEE Vol 53, May 68. Ultrasound camera system for viewing acoustical holograms. NA Plonks.
Proc 1967 Ultrasonics Sympo, Vancouver, Canada, Oct 67. Ultrasound image converters. JE Jacobs.
- GM-08574-6 (PATH) LACY, PAUL E, Washington Univ Med Sch, Euclid Ave, Kingshighway, St Louis, Mo. 63110. Experimental pathology.
Am J Path 50:51A, 67. Human neoplastic plasma cells in vitro. Electron microscopy and protein synthesis. GD Sorenson, OS Pettengill.
Clin Orthop 57:233, 68. Ultrastructure of articular cartilage in health and disease. R Silberberg.
Diabetes 16:35, 67. Method for the isolation of intact islets of Langerhans from the rat pancreas. PE Lacy, M Kostianovsky.
Exp Cell Res 47:608, 67. Murine myeloma cells in suspension culture. OS Pettengill, GD Sorenson.
Exp Med Surg 25:45, 67. Submicroscopic changes in articular cartilage of mice treated with a cartilage-bone marrow extract. M Silberberg, R Silberberg.
Fed Proc 27:1101, 68. Effects of chronic injections of cobalt on granulation of juxtaglomerular cells in rats. GR Buchanan, RL Blake, PM Hartoft.
J Cell Biol 33:709, 67. A time-lapse study of effects of antitubular antibody on membrane mobility and phagocytic activity of hela cells. FJ Carey, OS Pettengill.
Nature 216:714, 67. Differential response to 2, 4 dinitrophenol and oligomycin of protein synthesis in Ehrlich ascites tumor cells and normal thymocytes. L Jarrett, DM Kipnis.
Path Microbiol 30:283, 67. Effects of fasting and refeeding on the ultrastructure of articular cartilage. R Silberberg, M Silberberg, M Hasler.
Path Microbiol 31:25, 68. Electron microscopy of articular cartilage. R Silberberg, M Hasler.
Proc Am Assn Path Bact, 68. Evidence for the use of high energy intermediates for protein synthesis in isolated fat cells. L Jarrett.
Proc Am Assn Path Bact, Mar 68. The effect of chloramphenicol in murine myeloma cell cultures. GD Sorenson, OS Pettengill, BK Hartman.
Proc Am Assn Path Bact p. 30A, 68. Hepatic aggregates of ribosomes not associated with rough endoplasmic reticulum: Studies utilizing serial sections. JW Grisham, RL Tillman, LS Weis.
Proc Am Diabetes Assn Ann Mtg, Jun 68. Isolation and properties of secretion granules from rat islets of Langerhans. SL Howell.
Proc Capri Conf Insulin Secret, 68. Ultrastructural changes of the β -cells during insulin secretion. PE Lacy.
Proc Soc Exp Biol Med 124:497, 67. Insulin secretion by isolated islets in the presence of glucose, insulin and anti-insulin serum. WJ Malaisse, F Malaisse-Lagos, PE Lacy, PH Wright.
Proc Tissue Culture Assn Mtg, 68. Effect of vincristine sulfate on the microtubules of normal and malignant neurones in vitro. MN Goldstein, ME Kadon.
Proc Tissue Culture Assn Mtg, 68. Electron microscopy and electron microscopical autoradiography of splenic cell cultures from mice with amyloidosis. W Bari, OS Pettengill, GD Sorenson.
Normal and Malignant Cell Growth, Springer-Verlag, New York/Berlin, 68. Cellular proliferation in the liver. JW Grisham.
The Sulfonylurea Compounds, Springer-Verlag, 68. Light microscopic and electron microscopic changes and in vitro effects of sulfonylureas. PE Lacy.
- GM-08582-6 (SURG) FOX, CHARLES L, Jr, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Toxic thromboplastin extracts of normal and burned skin.
Arch Surg 96:184, 68. Silver sulfadiazine--A new topical therapy for Pseudomonas in burns.
Fed Proc 26:331, Mar-Apr 67. Renal and metabolic response to various sodium salts by burned mice.
Mod Treatm 4:1196, Nov 67. Treatment of burns. Evaluation of the burn.
Mod Treatm 4:1203, Nov 67. Treatment of burns. Systemic therapy for resuscitation in severe burns.
Mod Treatm 4:1259, Nov 67. Treatment of burns. Local therapy with silver sulfadiazine.
- GM-08608-7 (BBC) TRAUB, WOLFIE, Dept X-ray Crystallography, Weizmann Inst Science, Rehovoth, Israel. X-ray studies of polypeptides and nucleic acids.
- GM-08624-6 (PC) WALLER, GEORGE R, Dept Biochem, Oklahoma State Univ, Stillwater, Okla. 74074. Metabolism of pyridine compounds by plants.
J Am Chem Soc 89:2476, 67. Biosynthesis of methylcyclopentane monoterpenoids. I. Skatanthus alkaloids. H Auda, HR Juneja, EJ Eisenbraun, GR Waller, WR Kays, HH Appel.
J Biol Chem 242:4157, 67. Biosynthesis of methylcyclopentane monoterpenoids. III. Actinidine. H Auda, GR Waller, EJ Eisenbraun.
Phytochemistry 6:1637, 67. Origin of the nitrogen atoms of ricinine produced by Ricinus communis L. GR Waller, KS Yang.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Progress in the Chemistry of Fats and other Lipids, Pergamon Press, Oxford, England, 68. Metabolism of plant terpenoids. GR Waller.
- GM-08647-7 (PC) CLARK, JOHN M, Jr, Biochemistry Div, Univ Illinois, Urbana, Ill. 61801. The mechanism of messenger-RNA translation.
Biochemistry 6 2735, 67. A proton exchange between purines and water and its application to biochemistry. KR Shelton, JM Clark, Jr.
Proc 7th Int Congr Biochem 4:685, 67. The satellite tobacco necrosis virus (STNV) system and genetic code. ME Reichmann, AY Chang, JA Lesnaw, JM Clark, Jr.
- GM-08685-8 (PC) SUHADOLNIK, ROBERT J, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Cordycepin, psilocybin and their sugar moieties.
Arch Biochem 118:428, 67. Multiple forms of calf serum adenosine deaminase. JG Cory, G Weinbaum, RJ Suhadolnik.
Biochim Biophys Acta 130:12, 66. The biosynthesis of the 6-deoxy-D-eryth 2,5-hexodulose sugar of decoyimine. BM Chassy, T Sugimori, RJ Suhadolnik.
Carbohydrate Res 5:479, 67. The synthesis of D-ribose-1-t. RJ Suhadolnik, T Uematsu, RM Ramer.
J Biol Chem, Vol 242:3655, 67. Adenosine aminohydrolase: Binding and hydrolysis of 2- and 6-substituted purine ribonucleosides and 9-substituted adenosine nucleosides. BM Chassy, RJ Suhadolnik.
J Biol Chem, Vol 243, (No 10), 68. The incorporation of sangivamycin 5'-triphosphate into polyribonucleotide by RNA polymerase from Micrococcus lysodeikticus. RJ Suhadolnik, T Uematsu, H Uematsu, RG Wilson.
J Biol Chem, Vol 242, (No 12), 68. Nucleoside antibiotics. II. Biochemical tools to study the structural requirements for interaction at the catalytic and regulatory sites of ribonucleotide reductase from Escherichia coli. BM Chassy, RJ Suhadolnik.
J Biol Chem, Vol 243, (No 12), 68. Nucleoside antibiotics. I. Biochemical tools to study the structural requirements for interaction at the catalytic and regulatory sites of ribonucleotide reductase from Lactobacillus leichmannii. RJ Suhadolnik, S Finkel, BM Chassy.
J Einstein Med Cent 13:301, 65. Naturally-occurring nucleoside analog formation by fungi. RJ Suhadolnik.
Antibiotics, Vol II, Biosynthesis, Springer-Verlag, Aug, 67, pp 400 & 448. Cordycepin, psilocybin, decoyimine, tubercidin and toyocamycin. RJ Suhadolnik.
- GM-08686-7 (BBC) FRAENKEL, GIDEON, Ohio State Univ, 88 W 18th Ave, Columbus, Ohio 43210. Exchange hydrolysis of molecules in solution.
Carbohydrate Res 5:479, 67. The synthesis of D-ribose-1-t. RJ Suhadolnik, T Uematsu, RM Ramer.
- GM-08701-7 (MC) SAUERS, RONALD R, Wright Lab, Rutgers State Univ, New Brunswick, N.J. 08903. Chemistry of the bicyclo (3.2.1) octane system.
J Am Chem Soc 89:4695, 67. Reaction of nortricyclic with ethyl diazoacetate. RR Sauters, RJ Kiesel.
J Org Chem 32:4071, 67. A new synthesis of 2-exo-brendanol. RR Sauters, RM Hawthorne, BI Dentz.
J Org Chem 33:799, 68. Photoisomerization of bicyclo(3.2.1)-octadiene. RR Sauters, A Shurpik.
- GM-08706-7 (PC) MERTZ, DAN, Dept Botany, Univ Missouri, Columbia, Mo. 65201. Hormonal control of cell growth.
Nature, p. 844, 67. Light stimulated biosynthesis of gibberellins in Fusarium moniliforme. D Mertz.
- GM-08710-7 (COM) DAYHOFF, MARGARET O, National Biomedical Res Fdn, 11200 Lockwood Dr, Silver Spring, Md. 20901. Sequence of amino acids in proteins by computer aids.
- GM-08719-6 (CB) WESSELLS, NORMAN K, Dept Biological Sci, Stanford Univ, Stanford, Cal. 94305. Tissue interfaces in developmental phenomena.
GM-08735-7 (BIO) VENNESLAND, BIRGIT, Div Biological Sci, Univ Chicago 947 East 58th St, Chicago Ill. 60637. Photosynthesis and metabolism.
GM-08752-7 (GEN) RASMUSEN, BENJAMIN A, Univ Illinois, 110 Animal Genetics Bldg, Urbana, Ill. 61803. Genetics of blood groups in swine.
Canad J Genet Cytol 9:794, 67. Da, a factor in a new blood group system in pigs. R Sauters, BA Rasmussen, J Kradecy.
- GM-08775-6 (SSS) NYBORG, WESLEY L, Physics Dept, Univ Vermont, Burlington, Vt. 05401. Effects of localized ultrasound on muscle and nerve.
GM-08776-7 (CB) ANDERSON, EVERETT, Dept Zoology, Univ Massachusetts, Amherst, Mass. 01002. Comparative cytology.
Anat Rec 160:307, 68. Structure of mitochondria during oogenesis and early embryogenesis in the rabbit. E Anderson.
Anat Rec 160:482, 68. Development of the male pronucleus and pronuclear fusion in the sea urchin. FJ Longo, E Anderson.
J Cell Biol 35:3A, 67. A study of the specialization of the oolemma during oocyte differentiation in the roach, Periplaneta americana. E Anderson.
J Cell Biol 35:193, 67. Formation of the primary envelope during oocyte differentiation in teleosts. E Anderson.
J Cell Biol 37:514, 68. Oocyte differentiation in the sea urchin, Arbacia punctulata, with particular reference to the origin of cortical granules and their participation in the cortical reaction. E Anderson.
J Microscop 6:791, 67. Vitellogenesis in the horseshoe crab, Limulus polyphemus. JN Dumont, E Anderson.
- GM-08795-7 (BIO) KOVACS, JOSEPH, St John's Univ, Grand Central, Utopia Pkwy, Jamaica, N.Y. 11432. Polypeptides related to anthrax polypeptide.
GM-08803-7 (PHY) HOROWICZ, PAUL, Dept Physiology, Pharmacology, Duke Univ, Durham, N.C. 27706. Ionic and electrical properties of muscle membranes.
GM-08815-7 (BBC) ROTHEN, ALEXANDRE, Rockefeller Univ, New York, N.Y. 10021. Forces involved in interaction of large molecules.
GM-08818-7 (PC) LOMIS, WALTER D, Science Res Inst, Oregon State Univ, Corvallis, Ore. 97331. Biosynthesis and metabolism of terpenes.
Fed Proc 27:524, 68. Metabolism of monoterpenes by cell-free enzymes from pepper mint. WD Lomis, J Vrka, J Battaille, AJ Burbott.
- GM-08820-7 (MBC) FEINGOLD, DAVID S, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Polysaccharide synthesis by microorganisms.
Biochemistry 6:2933, 67. Uridine diphosphate D-xylose acceptor xylosyl transferase of Cryptococcus laurentii. A Cohen, DS Feingold.
- GM-08822-7 (PC) FRENCH, DEXTER, Dept Biochem, Biophysics, Iowa State Univ, Ames, Iowa. 50010. Mechanism of amylase action.
Arch Biochem 122:8, 67. The multiple attack hypothesis of α -amylase action: The action of porcine pancreatic, human salivary and Aspergillus oryzae α -amylases. JF Robyt, D French.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Brochem J 100:2P, 66. Contribution of alpha amylases to starch and glycogen structure.
- Biochem J 100:6P, 66. Specificity of pullulanase.
- Cereal Chem 43:555, 66. Transferase activity in malt amylase preparations.
- Fed Proc 25:744, 66. Multiple attack mechanism of α -amylases.
- J Chromatogr 24:68, 66. Separation of maltodextrins by charcoal chromatography.
- J Chromatogr 24:271, 66. Two-dimensional paper chromatography interspersed with reaction on the paper.
- Nature 210:200, 66. Reversible action of pullulanase.
- Proc Am Chem Soc Mtg, Winter 66. Separation of maltodextrins by charcoal chromatography.
- Proc Am Chem Soc Mtg, p. 153, 67. Studies of Schardinger complexes by circular dichroism spectroscopy.
- GM-08825 (BIO) PEANASKY, ROBERT J, Sch. Med., Marquette Univ., Milwaukee, Wis. Purification of proteins with biological activity (TERMINATED)
- Biochim Biophys Acta 113:375, 66. Purification, properties, and specificity of hog thyroid proteinase. LF Kress, RJ Peanasky, HM Klitgaard.
- GM-08866-7 (PHY) GOLDSMITH, MARY H, Dept Biology, Yale Univ, New Haven, Conn. 06520. Bioelectric potentials and plant growth.
- Ann Rev Plant Physiol Vol 19, 68. The transport of auxin.
- Plant Physiol 42:1239, 67. Effect of inversion on growth and movement of indole-3-acetic acid in coleoptiles.
- Biochemistry and Physiology of Plant Growth Substances, Rung Press, Ottawa, 68. Comparison of aerobic and anaerobic movement of indole-3-acetic acid in coleoptiles of oats and corn.
- GM-08893-7 (BBC) KUSTIN, KENNETH, Chem Dept, Brandeis Univ, Waltham, Mass. 02154. Chemical kinetics studies by relaxation spectrometry.
- GM-08927-6 (PC) WEILL, CAROL E, Rutgers State Univ, 40 Rector St, Newark, N.J. 07102. Stereochemistry of amylase action.
- GM-08963-7 (BIO) RAY, WILLIAM J, Jr, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Mechanism of the group transfer process.
- Biochemistry 7:152, 67. Thermodynamics of phosphate transfer in the phosphoglucomutase system. EJ Peck, Jr, DS Kirkpatrick, WJ Ray, Jr.
- Fed Proc 27:520, 68. Effect of divalent metal ions on structure and activity of phosphoglucomutase. EJ Peck, WJ Ray, Jr.
- J Biol Chem 242:3737, 67. Metal ion transfer in phosphoglucomutase-chelate systems. I. Catalysis and inhibition of transfer. WJ Ray, Jr.
- Meth Enzymol 11:497, 67. Photochemical oxidation. WJ Ray.
- GM-08968-7 (BBC) BEER, MICHAEL, Dept Biophysics, Johns Hopkins Univ, Baltimore, Md. 21218. E M studies of nucleic acid structures.
- Biochemistry 6:1909, 67. Electron microscopic study of base sequence of N.A. VII. Cytosine specific addition of acyl hydrazides.
- Biochemistry 6:2694, 67. Electron microscopic study of base sequence of N.A. VI. Preparation of RNA with marked GMP nucleotides.
- GM-08974-7 (BBC) GOODMAN, MURRAY, Polytechnic Inst, 333 Jay St, New York, N.Y. 11201. Conformation of biopolymers via spectral methods.
- J Am Chem Soc 89:3863, 67. M Goodman, ML Falxa.
- GM-08995-7 (GEN) METZENBERG, ROBERT L, Dept Physiological Chem, Univ Wisconsin, 689 Med Sci Bldg, Madison, Wis. 53706. Genetic control of protein specificity.
- GM-09039-7 (PC) McFADDEN, BRUCE A, Dept Chem, Washington State Univ, Pullman, Wash. 99163. Metabolism of *Pseudomonas indigofera*.
- Biochem Preparations 12:1, 68. Sedoheptulose 7-phosphate. JR Sokatch, BA McFadden.
- Carbohydrate Res 4:254, 67. Condensation of nitroethanol and D-ribose-5-phosphate. A novel route to D-sedoheptulose-7-phosphate. LL Barden, NW Rokke, M Uyeda, TJ Srek, BA McFadden.
- GM-09041-7 (PC) ROSENBERG, ABRAHAM, Columbia Univ Research Service, Goldwater Mem Hosp, Welfare Island, N.Y. 10017. Polymeric mucopolids of mammalian tissues.
- GM-09042-7 (PC) HOROWITZ, JACK, Dept Biochemistry, Biophysics, Iowa State Univ, Ames, Iowa. 50010. Structural basis of ribonucleic acid specificity.
- Biochim Biophys Acta 142:208, 67. Formation of active β -galactosidase by *Escherichia coli* treated with 5-fluorouracil. J Horowitz, V Kohlmeier.
- Fed Proc 27:460, 68. Selective extraction of protein from *E. coli* ribosomes. J Horowitz, Y Shechter.
- Proc 7th Int Congr Biochem Tokyo p. 680, 67. Effects of 5-fluorouracil on the transfer RNA of *E. coli*. J Horowitz, JL Huntington.
- GM-09045 (RAD) OESTER, YVO T, Stritch Sch Med, Loyola Univ, Chicago, Ill. Neutron activation applied to medical problems. (TERMINATED)
- Proc IAEA Sympos Nucl Activ Technique Life Sci, May 67. Neutron activation studies of trace elements in human fingernail.
- Proc Int Conf Modern Trends Activ Analysis, p. 220, 65. Manganese and copper content in human body fluids.
- GM-09069-6 (GMP) PAPPER, EMANUEL M, Columbia Univ Col Phys, Surg, GM-09070-6 (GMP) DRIPPS, ROBERT D, Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Research in anesthesia.
- Anesthesia for Open Heart Surgery, CC Thomas, Springfield, Ill, p. 63, 66. Ventilation and ventilators.
- Proc Am Inst Biol Sci Ann Mtg, Urbana, Ill, 65. An algal-Daphnia food-chain study: Effects of protein levels of *Chlamydomonas* on *Daphnia* survival and reproduction.
- GM-09091 (NTN) DOLLAR, ALEXANDER M, Col Fisheries, Univ. Washington, Seattle, Wash. Nutritional quality and population development. (TERMINATED)
- Proc Am Inst Biol Sci Ann Mtg, Urbana, Ill, 65. Inorganic elements in medium-algae-Daphnia food chain.
- Proc Aslo 29th Ann Mtg, Seattle Wash, Jun 66. Utilization of algae by *Daphnia*.
- GM-09133-6 (MC) KOSOWER, EDWARD M, Dept Chemistry, State Univ New York, Stony Brook, N.Y. 11790. Chemistry of pyridinium rings.
- J Am Chem Soc 89:461, 67. A pyridinyl diradical. Preparation and association. EM Kosower, Y Ikegami.
- J Am Chem Soc 89:3655, 67. Additional pyridinyl diradicals. Intramolecular association. M Itoh, EM Kosower.
- J Am Chem Soc 89:3910, 67. Properties of phenyldiimide. PKC Huang, EM Kosower.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Am Chem Soc 89:3911, 67. t-Butyldiimide. PKC Huang, EM Kosower.
- J Am Chem Soc Vol 90, 68. The solvent effect on an electron transfer reaction of pyridinyl radicals. EM Kosower, M Mohammad.
- J Am Chem Soc 90:1843, 68. Stable free radicals. IV. Intramolecular association in pyridinyl diradicals. M Itoh, EM Kosower.
- J Am Chem Soc 90:2354, 68. Diazenes. I. Decarboxylation of phenyldiazene-carboxylic acid. PKC Huang, EM Kosower.
- J Am Chem Soc 90:2362, 68. Diazenes. II. Preparation of phenyldiazene. PKC Huang, EM Kosower.
- J Am Chem Soc 90:2367, 68. Diazenes. III. Properties of phenyldiazene. PKC Huang, EM Kosower.
- Nature 215:285, 67. Does 3, 4-dihydroxyphenylalanine (DOPA) play a role in fission? NS Kosower, EM Kosower.
- Proc Nat Acad Sci 57:39, 67. Solubilization of deoxyhemoglobin S. EM Kosower, NS Kosower, PC LaCourse.
- Tetrahedron Lett No 17, p. 2119, 68. Three 1,2,3,4-tetrabromocyclobutanes. DJ Severn, EM Kosower.
- Flavins and Flavoproteins, Proc 2nd Int Conf, Tokyo, Jul 68. Diamagnetic diradical dimers derived from pyridinyl radicals. EM Kosower.
- GM-09171-7 (BIO) WEST, CHARLES A, Dept Biochem, Univ Washington, Seattle, Wash. 98105. Pacific Slope Biochemical Conference and Symposia.
- GM-09183-6 (SURG) EGGERS, GEORGE W, Jr, Univ Missouri Sch Med, Columbia, Mo. 65201. Patient positioning for surgery and anesthesia.
- GM-09202-6 (BBC) RHODES, WILLIAM C, Inst Molecular Biophysics, Florida State Univ, Tallahassee, Fla. 32306. Theory of electronic interactions--helical polymers.
- J Chem Phys 48:817, 68. Generalized susceptibility theory. II. Optical absorption properties of helical polypeptides. DG Barnes, W Rhodes.
- J Chim Phys 65:78, 68. Theories of spectral effects of electronic interactions in helical polymers. W Rhodes, DG Barnes.
- GM-09227-7 (PATH) GLICK, DAVID, Stanford Univ Med Cr, Palo Alto, Cal. 94304. Techniques of quantitative histo- and cytochemistry.
- Anal Biochem 21:135, 67. Comparison of the phenol-reagent and brom-sulfalein-binding methods for determination of protein and its measurement in mast cells. B Diamant, D von Redlich, D Glick.
- Endocrinology 80:910, 67. Adrenal and plasma corticosterone and vitamin A in rat adrenal glands during postnatal development. S Levine, D Glick, PK Nakane.
- J Cell Biol 34:83, 67. Ascorbic acid deficiency in cultured human fibroblasts. IA Schafer, L Silverman, JC Sullivan, WVB Robertson.
- J Cell Biol 35:61, 67. Measurement of Influenza virus-antibody reaction by quantitative electron microscopy. L Silverman, LH Frommhaugen, D Glick.
- J Histochem Cytochem 15:347, 67. Determination of histidine decarboxylase in microgram samples of tissue, properties and quantitative histochemistry of the enzyme and histamine in the rat stomach. YS Kim, D Glick.
- J Histochem Cytochem 15:431, 67. Determination of histaminase activity in histologic samples and its quantitative distribution in intact human placenta and uterus. RE Gunther, D Glick.
- J Histochem Cytochem 15:695, 67. Certain dehydrogenase activities and dry weight of normal and malignant mast cells. B Diamant, D Glick.
- J Histochem Cytochem 15:752, 68. Observations on mitochondrial staining for succinic dehydrogenase. GB Haydon, SO Smith, A Sellman.
- Nature 214:194, 67. Electron microscopy of chondromucoprotein and the products of its digestion with hyaluronidase and papain. AM Saunders, L Silverman.
- Virology 29:511, 66. Virions associated with progressive multifocal leuko-encephalopathy. RP Schwerdt, CD Schwerdt, L Silverman, LJ Rubinstein.
- GM-09228-7 (GMP) ROGERS, TERENCE A, Pacific Biomedical Res Cr, Univ Hawaii, Honolulu, Hawaii. 96822. Pacific biomedical research.
- GM-09229-6 (CB) KESSEL, RICHARD G, Dept Zoology, Univ Iowa, Iowa City, Iowa. 52240. Studies on cell structure.
- Int Rev Cytol, Vol 23, 68. The Golgi apparatus: Structure and function. HW Beams, RG Kessel.
- J Cell Biol, Mar 68. Fine structure of annulate lamellae. RG Kessel.
- J Ultrastruct Res 18:677, 67. An electron microscope study of spermiogenesis in the grasshopper with particular reference to the development of microtubular systems during differentiation. RG Kessel.
- GM-09237-7 (HEM) WIENER, ALEXANDER S, New York Univ Med Cr, 520 First Ave, New York, N.Y. 10016. Individuality of human blood.
- Am J Clin Path, Dec 67. Two new myths - one-unit transfusions and the LW factor.
- Exp Med Surg 24:134, 66. The law of specificity, with special reference to the blood groups.
- J Forensic Med 14:3, Jan 67. History of blood group nomenclature, with a questionnaire on Rh-Hr nomenclature.
- J Immun 98:1011, May 67. Chimpanzee red cell isoantibody of a "new" specificity, anti-K_d, produced by cross immunization of chimpanzees with human blood.
- JAMA 199:985, Mar 67. Critical commentary: Elements of blood group nomenclature, with special reference to the Rh-Hr blood types.
- Lab Dig 31:3, Aug 67. Editorial: Solution of the Rh-Hr nomenclature problem.
- Proc Am Assn Blood Banks 19th Ann Mtg, Los Angeles, Calif, Oct 66. The A-B-O groups: Some problems and principles.
- Proc Hartford Fdn Conf Blood Groups Blood Transf, Vol 1, p. 75, 67. Blood groups of non-human primates and their implications for studies in man.
- Proc Nat Acad Sci 56:458, Aug 66. Individual differences in chimpanzee blood demonstrated with absorbed human anti-Rho sera.
- Trans NY Acad Sci, May 67. Nomenclature of the blood groups, with special reference to the Rh-Hr blood types.
- Transfusion 6:311, Jul 66. Human-type blood factors in gibbons, with special reference to the multiplicity of serological specificities of human-type M blood.
- Transfusion 9:3, 66. Les trois problèmes fondamentaux en matière de groupes sanguins et leur solution.
- Primates in Medicine, S. Karger, New York, Nov 67. Implications of studies in chimpanzees for the serology of the human Rh-Hr blood types.
- GM-09243-4 (SSS) PEKERIS, CHAIM L, Dept Applied Mathematics, Weizmann Inst, Rehovoth, Israel. Protein crystal structure determination by x-rays.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-09254-7 (MC) SMISSMAN, EDWARD E, Univ Kansas, 523 Malott Hall, Lawrence, Kans. 66044. Research in medicinal chemistry.
- GM-09256-7 (BBC) BRILL, ARTHUR S, Dept Molecular Biology, Biophysics, Box 2166, Yale Station, New Haven, Conn. 06520. Energy levels of biologically active magnetic centers.
- J Am Chem Soc 89:3622, 67. Effects of site symmetry and sequential metal binding upon protein titration (zinc insulin).
- Proc Nat Acad Sci 57:136, 67. Spin-state-dependent hemoprotein ultraviolet - Absorption bands.
- Thesis, Weirryb, I, Yale Univ, 67. Horseradish peroxidase: Chemical and kinetic studies.
- GM-09262-7 (AFY) KELLOGG, RALPH H, Dept Physiology, S-762, Univ California Med Cr, San Francisco, Cal. 94122. Respiration during altitude acclimatization.
- Life at High Altitudes, PAHO, Sci Pub No 140, p. 64, Washington, DC, 66. Acquired acclimatization. Regulation of breathing.
- GM-09267-7 (NEU) TIMIRAS, PAOLA S, Dept Physiology, Univ California, Berkeley, Cal. 94720. Brain function in rats during altitude acclimatization.
- GM-09280-7 (BBC) KLOTZ, IRVING M, Dept Chem, Northwestern Univ, Evanston, Ill. 60201. Stability of hydrogen bonds in proteins.
- Biochemistry 5:4026, 66. Catalysis of hydrogen-deuterium exchange in polypeptides.
- J Am Chem Soc 88:5103, 66. Deuterium-hydrogen exchange in a cis-lactam amide group.
- Protides of Biological Fluids, Vol 14, p. 427, 66. Studies of peptide hydrogen bonding by various electromagnetic methods.
- GM-09293-7 (BIO) KIRKWOOD, SAMUEL, Dept Biochem, Univ Minnesota, St Paul, Minn. 55101. Enzymes in structural carbohydrate chemistry.
- GM-09304-8 (PC) STRITTMATTER, CORNELIUS F, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Patterns and control of enzymic differentiation.
- Proc 7th Int Congr Biochem, Tokyo, p 974, 67. Protein synthesis in frog liver and in developing frog embryos. CF Strittmatter.
- GM-09320-7 (BIO) TORRIANI-GORINI, ANNAMARIA, Dept Biology, 56-727, Massachusetts Inst Technology, Cambridge, Mass. 02139. Sequential changes in the expression of genomes.
- J Bact 94:175, 67. Ordered synthesis of proteins during outgrowth of spores of *Bacillus cereus*.
- GM-09326-7 (GEN) SUTTON, H ELDON, Dept Zoology, Univ Texas, Austin, Tex. 78712. Genetic and chemical studies of protein variations.
- Am J Hum Genet 18:454, 66. A chemical difference between human transferrins B2 and C.
- Am J Hum Genet 19:55, 67. Some new phenotypes of human red cell acid phosphatase.
- Am J Phys Anthropol 24:51, 66. Distributions of hereditary blood groups among Indians in South America. I. In Ecuador.
- Am J Phys Anthropol 24:325, 66. Distribution of hereditary blood groups among Indians in South America. II. In Peru.
- Ann Genet (Paris) 8:687, 65. Quantitative gene action in man.
- Biochem Genet 1:55, 67. Human transferrins C and DCIII: An amino acid difference.
- Curr Anthropol 8:220, 67. On pestilence, diet, natural selection, and the distribution of microbial and human blood group antigens and antibodies.
- Genetics 56:425, 67. Bovine transferrins: Sialic acid and the complex phenotype.
- Science 156:936, 67. Transferrin D1: Identity in Australian aborigines and American Negroes.
- Annual Review of Genetics, Vol 1, 67. Human genetics.
- Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 398, 67. Hemoglobins in human genetics.
- Methods and Goals in Human Behavior, Academic Press, New York, p. 1, 65. Biochemical genetics and gene action.
- Nutrition and the Inherited Diseases of Man, Dept Health, Minneapolis, Minn, p. 25, 67. Biochemical genetics.
- GM-09335-6 (PC) WINNICK, THEODORE, Biochemistry-Biophysics Dept, Univ Hawaii, Honolulu, Hawaii. 96822. Biogenesis of anterior pituitary hormones.
- GM-09352-7 (MC) BIERMANN, KLAUS, Dept Chem, Massachusetts Inst Technology, Cambridge, Mass. 02139. High resolution mass spectra of labeled compounds.
- GM-09370-7 (BBC) HOARD, JAMES L, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. X-ray diffraction studies of tetrapyrrole systems.
- J Am Chem Soc 89:22, Nov 67. The crystal and molecular structure of $Zn[Co(CO)_4]_2$.
- J Am Chem Soc 89:1992, 67. The stereochemistry of the coordination group in an iron(III) derivative of tetraphenylporphine.
- J Am Chem Soc 89:1996, 67. The stereochemistry of the coordination group in aquozinc(II) tetraphenylporphine.
- Chemistry of Boron and its Compounds, John Wiley and Sons, New York, p. 25, 67. Elemental boron and compounds of high boron content: Structure, properties, and polymorphism.
- Hemes and Hemoproteins, Academic Press, New York, p. 9, 66. Stereochemistry of porphyrins.
- Structural Chemistry and Molecular Biology, Freeman and Co, San Francisco, Jan 68. Some aspects of heme stereochemistry.
- GM-09381-6 (MC) KUEHNE, MARTIN E, Williams Sci Hall, Univ Vermont, Burlington, Vt. 05401. A general synthetic approach to indole alkaloids.
- GM-09387-7 (PATH) ANGEVINE, D MURRAY, Univ Wisconsin, 470 N Charter St, Madison, Wis. 53706. Electron microscopy of pathologic alterations.
- Acta Neuropath 8:57, 67. Polyoma-like virions in a human demyelinating disease.
- Angiology 18:378, 67. Experimental interstitial pulmonary edema.
- Arch Path 81:514, 66. Fatty change of the granular pneumocyte in carbon tetrachloride intoxication.
- Arch Path 84:64, 67. Alterations in pulmonary alveoli after a single injection of monocrystalline.
- GM-09396-7 (MBC) PAULUS, HENRY, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Biosynthesis of polymyxin B.
- GM-09397 (CB) AMENTA, PETER S, Hahnemann Med Col, Philadelphia, Pa. Nucleolar behavior in cells grown in tissue culture. (TERMINATED)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Anat Rec 151:485, 65. The effects of cigarette smoke on cilia of respiratory epithelium grown in tissue culture.
- Anat Rec, Oct 67. Lymphotaxis induced by ultraviolet microbeam of fibroblasts in tissues cultured from mouse embryos.
- GM-09402-6 (MC) PORTOGHESE, PHILIP S, Col Pharm, Univ Minnesota, Minneapolis, Minn. 55455. Conformationally rigid medicinals.
- J Med Chem Vol 10, 67. Stereochemical studies on medicinal agents. IV. Conformational analysis of ephedrine isomers and related compounds.
- J Med Chem Vol 11, 68. Stereochemical studies on medicinal agents. VI. Bicyclic bases. Synthesis and pharmacology of epimeric bridged analogs of meperidine, 2-methyl-5-phenyl-5-carbomethoxy-2-azabicyclo-[2.2.1]heptane.
- J Pharm Sci 55:865, 66. Stereochemical factors and receptor interactions associated with narcotic analgesics.
- GM-09427-7 (PC) HOTCHKISS, ROLLIN D, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Biologically active polynucleotide structures.
- Am Natur 101:310, 67. Introductory remarks. (Symposium on Polarity in Genetic Material).
- Procedures in Nucleic Acid Research, p. 541, 66. Transforming DNA from pneumococcus.
- GM-09430-7 (BBC) CHRISTENSEN, JAMES J, Dept Chem Eng, Brigham Young Univ, Provo, Utah. 84601. Thermodynamics of nucleic acid-proton dissociation.
- GM-09431-6 (BBC) BARRETT, ROBERT E, Providence Col, Providence, R.I. Ultrasonic absorption studies in liquids. (TERMINATED)
- Bull Am Phys Soc 13, (Ser 2):222, 68. Structure in aqueous urea solutions as deduced from ultrasonic measurements. RE Barrett, D Beauregard.
- Thesis, MS, Providence Coll, 66. Ultrasonic instrumentation. WA Hirsch.
- Thesis, MS, Providence Coll, 66. Ultrasonic relaxation due to rotational isomerism. RV Wientzen.
- Thesis, MS, Providence Coll, 67. Ultrasonic absorption in urea solutions. DV Beauregard.
- GM-09469-6 (GEN) KOMAI, TAKU, Kyoto Prefectural Univ Med, Kawaramachi-Hirokoji, Kamikyo, Kyoto, Japan. Genetic studies on hemoglobin and blood types.
- Acta Anat Nippon 41:259, 66. The effect of thio-TEPA on the fore limb buds of mouse embryos observed in vitro.
- Acta Hemat Jap 29:128, 66. A simple method for detection of chain anomaly of abnormal hemoglobin hemolysate without preliminary purification.
- Acta Haemat Jap 29:115, 66. Abnormal hemoglobins discovered in Japan.
- Acta Hemat Jap 29:890, 66. Autoradiographic studies on DNA, RNA and protein synthesis in vitro of human bone marrow cells.
- Acta Hemat Jap 30:154, 67. Clinico-pathological aspects on splenomegaly.
- Advances Nerve Res 9:513, 65. Immunological chemistry on the central nervous disorders.
- Clin Chim Acta Vol 23, 66. Hemoglobin Aenogel (a2 α 290Lys) a slow moving hemoglobin of a Japanese family resembling HbE.
- Clin Chim Acta 14:624, 66. Hemoglobin aenogel (a2, β 2 90Lys), a slow moving hemoglobin of a Japanese family resembling HbE.
- Clin Chim Acta 16:347, 67. Amino acid substitutions of hemoglobin Ube 2 (a2 β 28Asp β 2): An example of successful application of partial hydrolysis of peptide with 5% acetic acid.
- Clin Exp Metab 2:2, 65. Biochemical genetics of human.
- J Allerg 15:415, 66. Antigen antibody reaction in gastric mucosa.
- J Kyoto Pref Univ Med 76:575, 67. Morphological and functional studies on human chromosomal aberration.
- J Kyoto Pref Univ Med 76:639, 67. Clinical investigation on ferrokinetics in various hematological disorders.
- Jap J Exp Morph 20:18, 66. Ontogeny of antibody-producing cells in mice.
- Jap J Med 30:39, 66. Studies on fetal hemoglobin with the aid of fluorescent antibody technique.
- Metab Dis 3:661, 66. Thalassemia.
- Metab Dis 3:903, 66. Patho-physiological aspects on fetal hemoglobin.
- Plasmin Rep 7:87, 67. Increased vascular permeability, complement, and plasmin.
- Proc Jap Acad 41:728, 66. A case of D1 trisomy syndrome discovered in Japanese.
- Proc Jap Acad 42:847, 66. A family of high fetal hemoglobin with incidental occurrence of an unclassified hemolytic anemia.
- Proc Jap Acad 43:65, 67. A new type of hereditary nigremia discovered in Akita. Hemoglobin M Hyde Park disease.
- Proc Jap Med Congr Gen Assembly 17:64, 67. Mutant serum proteins.
- Proc Jap Med Congr Gen Assembly 17:132, 67. Transfusion and Immunity.
- Proc Jap Med Congr Gen Assembly 17:170, 67. Cytogenetic and biochemical survey in mental institutions.
- Proc Jap Med Congr Gen Assembly 17:180, 67. Genetic effect of the inbreeding.
- Psychiat Neurol (Japan), 69:555, 67. Genetical and epidemiological studies of Wilson's disease in Japan.
- Sabco J 2:91, 66. Gel film electrophoresis for separation of serum protein.
- Sympos Clin Biochem 5:17, 66. Heterogeneity of fetal hemoglobin.
- GM-09506-7 (PC) CORNWELL, DAVID G, Ohio State Univ, 1645 Neil Ave, Columbus, Ohio. 43210. Lipoproteins and cellular organization.
- J Lipid Res 8:255, 67. Properties, composition, and structure of stearic acid-stearate monolayers on alkaline earth solutions.
- J Lipid Res 8:380, 67. Synthesis of fatty aldehydes and their cyclic acetals (new derivatives for the analysis of plasmalogens).
- Science 153:1010, 66. Surface area of human erythrocyte lipids: Reinvestigation of experiments on plasma membrane.
- Lipids and Lipidoses, Springer-Verlag, Berlin, p. 168, 67. Lipoproteins.
- GM-09541-7 (GEN) WATSON, JAMES D, Harvard Univ, 16 Divinity Ave, Cambridge, Mass. 02138. Role of ribonucleic acid in protein synthesis.
- Biochem Biophys Res Commun 28:773, 67. A rapid assay for polypeptide chain termination.
- Cold Spring Harbor Sympos Quant Biol 31:257, 66. Protein synthesis directed by RNA phage messengers.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Molec Biol 19:202, 66. Fractionation of a suppressor sRNA.
J Molec Biol 21:173, 66. Cell-free protein synthesis programmed with R17 RNA. Identification of two phage proteins.
J Molec Biol 28:311, 67. Isolation and characterization of amber mutants of bacteriophage R17.
Proc Nat Acad Sci 56:1891, 66. Isolation of the lac repressor.
Proc Nat Acad Sci 38,(No 3):1144, 67. Polypeptide chain termination in vitro: Isolation of a release factor.
Proc Nat Acad Sci 58,(No 4):1416, 67. The reconstitution of infective bacteriophage R17.
Regulation of Nucleic Acid and Protein Synthesis, Elsevier Pub Co, Amsterdam, Vol 10, 67. Polyclistronic messenger RNA and the phenomenon of suppression.
GM-09587-7 (BIO) GRAVES, DONALD J, Dept Biochem, Biophysics, Iowa State Univ, Ames, Iowa, 50010. Enzyme structure and action on macromolecules.
GM-09592-6 (BBC) IRVINE, DENNIS H, Univ Ibadan, Ibadan, Nigeria. Structure-reactivity relation in haemoglobins.
Abnormal Haemoglobins in Africa, Blackwell Sci Pub, Oxford, p. 55, 65. Reactivity differences between haemoglobins A, S and C.
GM-09603-6 (PHY) HILDING, ANDERSON C, Research Lab, St Luke's Hosp, Duluth, Minn, 55805. New aspects of physiology of respiratory epithelium.
GM-09609-6 (CB) STEWARD, FREDERICK C, New York State Col Agr, Cornell Univ, Ithaca, N.Y. 14850. A program of research on cells, metabolism and growth.
Ann NY Acad Sci 144:326, 67. Growth and organization in cultured cells: Sequential and synergistic effects of growth-regulating substances. FC Steward, AE Kent, MO Mapes.
Ann NY Acad Sci 144:335, 67. The interaction of cell division factors with myo-inositol and their effect on cultured carrot tissue. EM Shantz, M Sugil, FC Steward.
Bio Science 18:286, 68. Water and solutes in plant nutrition: With special reference to van Helmont and Nicholas of Cusa. AD Krikorian FC Steward.
Canad J Bot 45:695, 67. The nitrogen metabolism of *Picea glauca* (Mill.) B.S.P. and *Pinus banksiana* Lamb as influenced by mineral nutrition. DJ Durvan, FC Steward.
Develop Biol 17:326, 68. The proteins of *Tulipa* and their relation to morphogenesis. JT Barber, FC Steward.
Proc Nat Acad Sci 58:541, 67. The labeling of carrot cells with H-3 proline: Is there a cell wall protein? FC Steward, HW Israel, MM Salpeter.
Growth and Organization in Plants, Addison-Wesley Pub Co, Reading, Mass, p. 554, 68. FC Steward.
GM-09652-7 (PHY) POPOVIC, VOJIN P, Dept Physiology, Emory Univ, Atlanta, Ga. 30322. Comparative study of deep hypothermia and hibernation.
Am J Physiol 22:639, 67. Effect of temperature on oxidative phosphorylation in hibernators and non-hibernators.
Biometeorology 2:276, 66. Adaptation to hypothermia. P Popovic, JA Paniska, VP Popovic.
Cancer Res 26:2353, 66. Enhancement of 5-fluorouracil action on normothermic tumors in generalized hypothermia. V Popovic, R Masironi.
Czechoslovak Acad Sci, Coll Abstr Inst Exp Surg, Vol 64, 67. Pathophysiology of prolonged cardiopulmonary by-pass in profound hypothermia. J Horecky, P Popovic, V Popovic.
Czechoslovak Acad Sci, Coll Abstr Inst Exp Surg, Vol 66, 67. Apparatus and method for cardiopulmonary by-pass in small laboratory animals. J Horecky, P Popovic, V Popovic.
Fed Proc 26:236, 67. Uptake of 5-fluorouracil-2-C14 by normothermic tumors in hypothermic animals. V Popovic, R Masironi.
J Appl Physiol 22:639, 67. Effect of temperature on oxidative phosphorylation in hibernators and non-hibernators. BA Horwitz, L Nelson, P Popovic.
J Physiol Paris 58:594, 66. Circulation extracorporelle chez le rat blanc en hypothermie. P Popovic, J Horecky, VP Popovic.
J Physiol Paris 58:594, 66. Effets des médicaments anticarcinogènes sur les tumeurs normothermiques chez les animaux en hypothermie. VP Popovic, R Masironi.
Physiologist 10:244, 67. Embedding of 5-fluorouracil in normothermic tumors of hypothermic animals. R Masironi, P Popovic.
Physiologist 10:280, 67. Arterial blood pressure during sleep. VP Popovic, RB Addestone.
Proc Soc Exp Biol Med 126:225, 67. Instrumental responses in rats after hypothermic cardiopulmonary by-pass. P Popovic, J Horecky, VP Popovic.
Biometeorology, Pergamon Press, Oxford, Vol 2, p. 276, 66. Adaptation to hypothermia.
GM-09654-7 (MBY) BLOCH, DAVID P, Dept Botany, Univ Texas, Austin, Tex. 78712. Studies on histone metabolism.
J Cell Biol 35:377, 67. Microspectrophotometric analysis of nuclear DNA in *Chara zeylanica*. E Shen.
Nature 215:966, 67. Synthesis of ribonucleic acid and histone change during spermatogenesis in the grasshopper *Chortophaga viridifasciata*. CJ Claypool, DP Bloch.
GM-09686-7 (MC) BUCHI, GEORGE H, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Chemistry of natural products.
J Am Chem Soc 88:4113, 66. The total synthesis of aromadendrene.
J Am Chem Soc 89:2776, 67. The total synthesis of racemic genipin.
J Am Chem Soc 89:4559, 67. A structurally selective method for the preparation of certain Diels-Alder adducts.
GM-09693-7 (MC) NICKON, ALEX, Dept Chem, Johns Hopkins Univ, Baltimore, Md. 21218. Photosensitized oxygenations.
GM-09695 (APC) ESTES, FRANCES L, Univ Texas Med Br, Galveston, Tex. The in vitro biochemical effects in nitro aliphatics. (TERMINATED)
Atmosph Environ 1:159, 67. The effect of initial concentration of reactants on the biological effectiveness of photochemical reaction products. FL Estes.
GM-09706-4 (MC) CARPINO, LOUIS A, Dept Chem, Univ Massachusetts, Amherst, Mass. 01002. The carbo-t-butoxy amino-protecting group.
Chem Commun, Vol 858, 66. Easily cleaved, optically active protective groups of the urethane type.
GM-09709-7 (BIO) EMERY, THOMAS F, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Microbial metabolism of hydroxylamino compounds.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochemistry 6:3858, 67. Slow tritium-hydrogen exchange in some cyclic peptide chelates. TF Emery.
Biochemistry 6:184, 68. Structures of the naturally occurring hydroxamic acids, fusarinines A and B. JM Sayer, TF Emery.
Antibiotics, Vol II, Springer-Verlag, New York, p 17, 67. Hadicidin. TF Emery.
GM-09710-6 (PC) KAHN, JOSEPH S, Dept Biochem, North Carolina State Univ, Raleigh, N.C. 27607. Mechanism of ATP formation in chloroplasts.
GM-09738-7 (GEN) YANOFSKY, CHARLES, Dept Biological Sci, Stanford Univ, Stanford, Cal. 94305. Genetic and biochemical study of tryptophan synthetase.
Cold Spring Harbor Sympos Quant Biol 31:151, 66. Amino acid replacements and the genetic code. C Yanofsky, J Ito, V Horn.
Cold Spring Harbor Sympos Quant Biol 31:235, 66. Polarity in the tryptophan operon of *E. coli*. F Imanoto, J Ito, C Yanofsky.
Cold Spring Harbor Sympos Quant Biol 31:487, 66. Missense suppression due to a genetically altered tRNA. J Carbon, P Beru, C Yanofsky.
Harvey Lectures, Ser 61, 67. Gene structure and protein structure. C Yanofsky.
J Biol Chem 242:5397, 67. The amino acid sequence of A protein (α subunit) of the tryptophan synthetase of *Escherichia coli*. I. Tryptic peptides. JR Guest, BC Carlton, C Yanofsky.
J Biol Chem 242:5413, 67. The amino acid sequence of the A protein (α subunit) of the tryptophan synthetase of *Escherichia coli*. II. Amino acid sequences of two large tryptic peptides. GR Drapeau, C Yanofsky.
J Biol Chem 242:5422, 67. The amino acid sequence of the A protein (α subunit) of the tryptophan synthetase of *Escherichia coli*. III. The chymotryptic peptides. BC Carlton, JR Guest, C Yanofsky.
J Biol Chem 242:5434, 67. The amino acid sequence of the A protein (α subunit) of the tryptophan synthetase of *Escherichia coli*. IV. The cyanogen bromide fragments of the A protein. GR Drapeau, C Yanofsky.
J Biol Chem 242:5442, 67. The amino acid sequence of the A protein (α subunit) of the tryptophan synthetase of *E. coli*. V. Order of tryptic peptides and the complete amino acid sequence. JR Guest, GR Drapeau, BC Carlton, C Yanofsky.
J Molec Biol 28:1, 67. Transcription of the tryptophan operon in polarity mutants of *Escherichia coli*. I. Characterization of the tryptophan messenger RNA of polar mutants. F Imanoto, C Yanofsky.
J Molec Biol 28:25, 67. Transcription of the tryptophan operon in polarity mutants of *E. coli*. II. Evidence for normal production of tryp-mRNA molecules and for premature termination of transcription. F Imanoto, C Yanofsky.
Proc Nat Acad Sci 57:296, 67. The complete amino acid sequence of the tryptophan synthetase A protein (α subunit) and its collinear relationship with the genetic map of the A gene. C Yanofsky, GR Drapeau, JR Guest, CC Carlton.
Proc Nat Acad Sci 58:1895, 67. Altered base ratios in the DNA of an *Escherichia coli* mutator strain. EC Cox, C Yanofsky.
Science 156:394, 67. Suppressor selection for amino acid replacements expected on the basis of the genetic code. H Berger, C Yanofsky.
Science 156:1369, 67. Substrate binding properties of mutant and wild-type A proteins of *Escherichia coli* tryptophan synthetase. JK Hardman, C Yanofsky.
GM-09747-5 (MBY) KAYE, JEROME S, Dept Biology, Univ Rochester, Rochester, N.Y. 14627. Fine structure of nuclei during spermatogenesis.
J Cell Biol 35:65A, 67. The substructure of fibers in the flagella of cricket spermatids. JS Kaye.
J Cell Biol 35:82A, 67. Development of the ring centriole during spermiogenesis of the salamander *Desmognathus fuscus fuscus*. MAJ Lommen.
J Cell Biol 35:106A, 67. An electron microscope study of nebenkern formation and differentiation in spermatids of *Murgantia histrionica* (Hemiptera, Pentatomidae). SA Pratt.
GM-09756-5 (MC) MACDONALD, DONALD L, Science Res Inst, Oregon State Univ, Corvallis, Ore. 97331. Synthesis of glycosyl phosphates.
GM-09758 (PC) ALBER SHEIM, PETER, Faculty Arts, Sci., Harvard Univ, Cambridge, Mass. The in vitro synthesis of pectin (TERMINATED)
Biochem Biophys Res Commun 19:598, 65. The enzymic phosphorylation of myo-inositol.
Protoplasma 60:131, 65. A cytoplasmic component stained by hydroxylamine and iron.
Science 151:198, 66. Myo-inositol kinase: Partial purification and identification of product.
Methods in Enzymology, Academic Press, New York, Vol 8, p. 629, 66. Pectin lyase from fungi.
Plant Biochemistry, Academic Press, New York, Ch 8, 65. The substructure and function of the cell wall.
Plant Biochemistry, Academic Press, New York, Ch 13, 65. Biogenesis of the cell wall.
GM-09776-6 (BIO) SMITH, EDGAR D, 1201 McAlmont St, Little Rock, Ark. 72203. Gas-liquid chromatography of amino acid derivatives.
J Gas Chromatogr 4:398, 66. A quantitative study of reagents and procedures for the synthesis of trimethylsilyl derivatives.
GM-09784-6 (PHR) SPRATT, JAMES L, Dept Pharmacology, Col Med, Univ Iowa, Iowa City, Iowa. 52240. Studies on the metabolism of cardiac glycosides.
Int J Appl Radiat 18:247, 67. Fortran IV program for automatic external standardization in liquid scintillation spectrometry.
GM-09796-7 (BBC) WORTHINGTON, C R, Physics Dept, Univ Michigan, Ann Arbor, Mich. 48104. Molecular organization of biological systems.
Proc Biophys Soc, 67. Two-dimensional liquid state of rhodopsin molecules in frog retinal receptor disk membranes as determined by low angle x-ray diffraction. CR Worthington, J Blasié.
Thesis, PhD, Univ Michigan, 67. X-ray diffraction studies of the myelin sheaf of nerve. AE Blaurock.
GM-09803 (BIO) ACS, GEORGE, Inst Muscle Disease, Inc, New York, N.Y. Protein synthesis and nucleic acid metabolism in yeast. (TERMINATED)
J Cell Biol 27:47, 65. Degradation of RNA in mouse fibroblasts treated with actinomycin. RL Wiesner, G ACS, E Reich, SA Shafiq.
GM-09806-5 (BIO) PURVIS, JOHN L, Univ Rhode Island, Kingston, R.I. 02881. Incorporation of Krebs cycle intermediates into mitochondria.
GM-09825-8 (MET) CSAKY, T Z, Univ Kentucky Col Med, 800 Rose St, Lexington, Ky. 40506. Biological transport of sugars.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-09827-7 (BIO) SUELTER, CLARENCE H, Dept Biochem, Michigan State Univ, East Lansing, Mich 48823. Aspects of enzyme catalysis. *Biochim Biophys Acta* 141:423, 67. Oxygen 18 studies with citrate synthase. CH Suelter, S Arrington.
- GM-09830-7 (BIO) KENNEL, DAVID E, Washington Univ Sch Med, 4550 Scott Ave, St Louis, Mo. 63110. Cellular regulation of protein synthesis.
- GM-09848-7 (GEN) NESTER, EUGENE W, Univ Washington Sch Med, Seattle, Wash. 98105. Aromatic acid biosynthesis in *Bacillus subtilis*. *Biochemistry* 5:4146, 66. Kinetic isotope studies on the inactivation of transforming DNA, tobacco mosaic virus, and its nucleic acid by ultraviolet light. M Tao, MP Gordon, EW Nester.
- Biochemistry 6:1541, 67. Multiple molecular forms of chorismate mutase in *Bacillus subtilis*. JH Lorence, EW Nester.
- Biochemistry 6:1553, 67. An enzyme aggregate involved in the biosynthesis of aromatic amino acids in *Bacillus subtilis*. Its possible function in feedback regulation. EW Nester, JH Lorence, DS Nasser.
- J Bact 94:1582, 67. Comparative control of a branch-point enzyme in microorganisms. RA Jensen, DS Nasser, EW Nester.
- J Bact 94:1706, 67. Aromatic amino acid biosynthesis. Gene-enzyme relationships in *Bacillus subtilis*. DS Nasser, EW Nester.
- J Bact 95:188, 68. Comparative regulation of isoenzymic 3-deoxy-D-arabino heptulosonate 7-phosphate synthetases in microorganisms.
- J Biol Chem 242:4948, 67. Regulation reversal mutation: Characterization of end product activated mutants in *Bacillus subtilis*. JH Coats, EW Nester.
- GM-09863-6 (PHR) SUNSHINE, IRVING, Cuyahoga County Coroner's Office, 2121 Adelbert Rd, Cleveland, Ohio. 44106. Thin layer and gas chromatography in toxicology.
- GM-09886-7 (GEN) CHOYNICK, ARTHUR, Dept Genetics, Univ Connecticut, Storrs, Conn. 06268. Genetic studies in *Drosophila melanogaster*. *Drosophila Inform Serv Vol* 43, 68. The arrangement of genes in the proximal region of the X chromosome of *Drosophila melanogaster*. *Genetics* 55:277, 67. Autosomal half-tetrad analysis in *Drosophila melanogaster*.
- Genetics* 56:559, 67. The maroon-like cistron in *Drosophila melanogaster*: Allele complementation and fine structure.
- Genetics* 56:565, 67. Meiotic segregation of C(3L) and C(3R) chromosomes in *Drosophila melanogaster*.
- Genetics* 56:587, 67. The generation of a variety of alleles associated with exchange within the hobbled locus of *Drosophila melanogaster*.
- GM-09887-5 (GEN) SUSSMAN, ALFRED S, Dept Botany, Univ Michigan, Ann Arbor, Mich. 48104. Growth and morphogenesis of *Neurospora* mutants.
- J Bact 94:1306, 67. Mechanisms of protection of trehalase against heat inactivation in *Neurospora*. SA Sussman, SA Yu.
- J Bact 94:1757, 67. Ultrastructural studies of microconidium formation in *Neurospora crassa*. RJ Lowry, AS Sussman, TL Durkee.
- The Fungi: An Advanced Treatise, Academic Press, New York, 3:447, 68. Longevity and survivability in the fungi.
- The Fungi: An Advanced Treatise, Academic Press, New York, 3:715, 68. The fungal population.
- GM-09899-7 (BBC) OLCOTT, HAROLD S, Dept Nutritional Sci, Univ California, Berkeley, Cal. 94720. Comparative biochemical studies of muscle proteins. *Biochemistry* 6:3-54, 67. Purification and properties of tuna myosin. CS Chung, EG Richards, HS Olcott.
- Biochemistry 6:528, 67. Chromatography of myosins on DEAE-sephadex A-50. EG Richards, DB Menzel, CS Chung, HS Olcott.
- Biochemistry, Vol 7, 68. Ultracentrifuge studies with Rayleigh Interference Optics. II. Low speed sedimentation equilibrium of homogenous systems. EG Richards, DC Teller, HK Schachman.
- Fed Proc 26:727, 67. Release of small components from purified myosins. EG Richards, CS Chung, P Appel, HS Olcott.
- GM-09901-7 (BIO) HANAWALT, PHILIP C, Dept Biological Sci, Herrin Labs, Stanford Univ, Stanford, Cal. 94305. Replication and transcription of genetic material.
- GM-09905-6 (BIO) ABRASH, HENRY I, San Fernando Valley State Col, 18111 Nordhoff St, Northridge, Cal. 91324. Mechanism of ribonuclease action.
- GM-09912-7 (GEN) BENNETT, DOROTHEA, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Genetics and development of T-focus in the mouse.
- GM-09933-7 (SSS) CARSTENSEN, EDWIN L, Dept Electrical Eng, Univ Rochester, Rochester, N.Y. 14627. Electrical and acoustical studies of cells.
- GM-09941-6 (GEN) SUTHERLAND, THOMAS M, Dept Animal Sci, Colorado State Univ, Fort Collins, Colo. 80521. Associative mating and selection.
- GM-09955-6 (BIO) TAYLOR, W HERMAN, Dept Biology, Portland State Col, Portland, Ore. 97207. Biosynthesis of dihydroorotic dehydrogenase. *Bact Proc*, p. 79, 66. Two functionally different dihydroorotic dehydrogenases.
- GM-09960-6 (CB) LOCKE, MICHAEL, Developmental Biology Gr, Western Reserve Univ, Cleveland, Ohio. 44106. Cuticle formation and fine structure. *Am Zool*, Vol 8, 68. Crystalline bodies associated with morphogenetic cell death in embryonic sensory ganglia. M Goldsmith, JA Weston, L Cowell.
- J Cell Biol 31:42, 66. The sequestration of protein by fat body cells in an insect. JV Collins, M Locke.
- J Cell Biol 31:264, 66. Isolation membranes in insect cells at metamorphosis. M Locke.
- J Cell Biol 36:453, 68. Protein uptake into multivesicular bodies and storage granules in the fat body of an insect. M Locke, JV Collins.
- J Exp Biol 48:159, 68. Urine formation by the malpighian tubules of *Calliphora*. I. Catons, MJ Berridge.
- J Physiology 3:221, 68. Structure and reproduction of the algal symbionts of *Hydra viridis*. JL Oschman.
- Naturwissenschaften 53:510, 66. The gradient concept in the development of the integument of insects. M Locke.
- Naturwissenschaften 53:510, 66. The hypotheses for gradient mechanisms in insect epidermis. M Locke.
- Proc Am Soc Zool 6:89, 66. Evidence for the functional specialization of mitochondria for lipid metabolism. RI Goodfellow.
- Proc Am Soc Zool 6:110, 66. The ultrastructure of muscle insertions in insects. J Lai-Fook.
- Proc Am Soc Zool 6:218, 66. Developmental sequences in synchronous cultures of cockroaches. J Kunkel.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Soc Zool 7:56, 67. The synthesis of ribosomal and transfer ribonucleic acid in the epidermis of an insect. R Morse.
- Science 155:467, 67. Protein uptake in multivesicular bodies in the molt/intermolt cycle of an insect. M Locke, JV Collins.
- Thesis, Ph D; 67. Controls of development in cockroaches. J Kunkel.
- Thesis, Ph D; 67. The formation of protein granules in the fat body of an insect *Calpodus ethlius stoll* (Lepidoptera, Hesperidae). JV Collins.
- Thesis, Ph D; 67. The synthesis of ribonucleic acid in the epidermis and fat body of an insect. RK Morse.
- GM-09965-6 (GEN) SANDLER, LAURENCE M, Dept Genetics, Univ Washington, Seattle, Wash. 98105. Cytogenetic studies in *Drosophila*.
- Genetics 57:409, 67. The initiation of nonhomologous chromosome pairing before exchange in female *Drosophila melanogaster*. JR Merriam.
- GM-09966-6 (GEN) RUDDLE, FRANK H, Dept Biology, Yale Univ, New Haven, Conn. 06510. Genetic analysis of somatic cell populations.
- Genetics 58:599, 68. Autosomal control of an electrophoretic variant of glucose-6-phosphate dehydrogenase in the mouse (*Mus musculus*). FH Ruddle, TB Shows, TH Roderick.
- J Cell Biol 35:59A, 67. Thymidine synthetase in mammalian cells in vitro. AW Hooper-Conrad.
- J Cell Biol 35:71A, 67. Cyclic changes in enzyme activity in synchronized cells. RR Klevecz, FH Ruddle.
- Proc Soc Exp Biol Med 127:378, 68. Epitheloid cell strains from rabbit peripheral blood. RS Young, FH Ruddle.
- Science 159:634, 68. Cyclic changes in synchronized mammalian cell cultures. RR Klevecz, FH Ruddle.
- GM-09999-6 (BIO) DAVIS, FRANK F, Dept Physiology, Biochem, Rutgers, The State Univ, New Brunswick, N.J. 08903. Aspects of nucleic acid metabolism.
- Fed Proc 27:296, 68. Biosynthesis of t-RNA pseudouridine. FF Davis, T Ginsberg.
- GM-10002-5 (COM) BARTHOLOMAW, ANTHONY F, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Development of a research center in biomathematics.
- Am Heart J 69, (No 2):147, 65. Clinical interpretation of electrocardiogram by means of electronic computers.
- Ann Hum Genet 30:97, 66. A theoretical approach to the study of genetic parameters of histocompatibility in man.
- Biometrics 1:257, 65. Simulation studies in a cell renewal systems.
- Bull Math Biophys 27:161, 65. The size of spherical virus capsomers.
- Bull Math Biophys 27:315, 65. On some metric properties of the systems of compartments.
- Bull Math Biophys 28:355, 66. The motion of the left ventricle. I.
- Bull Math Biophys 28:363, 66. The theory of the left ventricle aneurysm.
- J Biol Chem 241, (No 13):3008, 66. A theoretical study of hepatic glycogen metabolism.
- J Clin Invest 45, (No 9), 66. The application of the normal lymphocyte to transfer reaction to histocompatibility testing in man.
- J Clin Invest 45, (No 11), 66. Hormone-fuel interrelationships during fasting.
- J Math Anal Appl 10, (No 1):25, 65. Green's function for a spherical cell.
- J Nucl Med 7, (No 5):358, 66. Hippuran iodine 131 renal transit time in man.
- J Nucl Med 7, (No 5):359, 66. Theoretical basis for estimating the hippuran iodine 131 renal transit time.
- JAMA 199, (No 7):134, 67. Adrenal structure and function in advanced carcinoma of the breast. II. The relation of steroid excretion to adrenal morphology and the outcome of adrenalectomy, with description of a new discriminant function.
- Stam Rev 8, (No 4):558, 66. Numerical approaches to electrocardiographic analysis.
- Transplantation 5, (No 2):343, 67. Report from kidney transplant registry: Analysis of variables in the function of human kidney transplants. I. Blood group compatibility and splenectomy.
- Transplantation 5, (No 2):360, 67. Report from kidney transplant registry: Analysis of variable in the function of human kidney transplants. II. Immunosuppressive regimens.
- GM-10008-5 (NSS) McMANUS, J F A, Federation American Societies Exptl Biology, 9650 Wisconsin Ave, Bethesda, Md. 20014. Publication of conference and symposia proceedings.
- GM-10017-6 (BBC) CRIDDLE, RICHARD S, Dept Biochem, Biophysics, Univ California, Davis, Cal. 95616. Chemical forces stabilizing protein structure.
- Arch Biochem 122:164, 67. Comparison of the chemical properties of seleno-cysteine and selenocysteine with their sulfur analogs. RE Huber, RS Criddle.
- Biochim Biophys Acta 141:573, 67. Growth of *Escherichia coli* on selenate. RE Huber, IH Segel, RS Criddle.
- Biochim Biophys Acta 141:587, 67. Properties of B-galactosidase from *Escherichia* grown on sodium selenate. RE Huber, RS Criddle.
- J Biol Chem 241:4457, 66. Metabolism of aromatic compounds in higher plants. VIII. On the requirement of hydroxynitrile lyase for flavin.
- MK Seely, EE Conn, RS Criddle.
- J Biol Chem 242:573, 67. Fat metabolism in higher plants. XXXI. Purification and properties of plant and bacterial acyl carrier proteins. RD Simoni, RS Criddle, PK Stumpf.
- GM-10024-5 (BBC) TSUBOI, MASAMICHI, Faculty Pharmaceutical Sci, Univ Tokyo, Bunkyo-ku, Tokyo, Japan. Structure of nucleic acids using infrared spectra.
- Polymers 4:837, 66. Interaction of poly-L-lysine with nucleic acids. II. Poly(A⁺U), poly(A⁺2U), and rice dwarf virus RNA. S Higuchi, M Tsuboi.
- Bull Chem Soc Jap 39:1886, 66. Effects of polyamines on the melting of polyribonucleic acid plus polyribonucleic acid complexes in solution. S Higuchi, M Tsuboi.
- Bull Chem Soc Jap 40:1813, 67. Nuclear spin coupling and conformation of the P-O-C-H group. M Tsuboi, F Kurayagawa, K Matsuo, Y Kyogoku.
- Bull Chem Soc Jap 40:2068, 67. Melting of complexes of polyribocytidylic acid plus copolymers of inosinic and guanylic acid in solution. M Maeda, K Matsuo, M Nakanishi, M Tsuboi.
- Bull Chem Soc Jap 40:2272, 67. Helix-with-loops structure of polynucleotide. I. Poly(C⁺IC) and Poly(C⁺GU). T Ichikawa, H Fujita, K Matsuo, M

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Molec Biol 24:15, 67. Side-chain interaction between the α -helices of poly- γ -benzyl-L- and D-glutamates. Y Mitsui, Y Iitake, M Tsuboi.
- J Molec Spec 22:272, 67. Amino wagging and inversion in methylamines. II. CH_3ND_2 and CD_3NH_2 . M Tsuboi, AY Hirakawa, K Tamagake.
- Spectrochim Acta 23A:969, 67. Infra-red absorption spectra of the single crystals of 1-methylthymine, 9-methyladenine and their 1:1 complex. YKogoku, S Higuchi, M Tsuboi.
- GM-10025-6 (BBC) RICHARDS, FREDERIC M, Yale Univ, Box 2166 Yale Station, New Haven, Conn. 06520. X-ray crystallographic study of ribonuclease-S.
- J Biol Chem 242(No 16):3749, Aug 67. The structure of ribonuclease-S at 6 Å resolution. HW Wyckoff, KD Hardman, NM Allewell, T Inagami, D Tsernoglou, LN Johnson, FM Richards.
- J Biol Chem 242(No 17):3984, Sep 67. The structure of ribonuclease-S at 3.5 Å resolution. HW Wyckoff, KD Hardman, NM Allewell, T Inagami, LN Johnson, FM Richards.
- J Molec Biol 27:563, 67. Design of a diffractometer and flow cell system for X-ray analysis of crystalline proteins with applications to the crystal chemistry of ribonuclease-S. HW Wyckoff, M Doscher, D Tsernoglou, T Inagami, LN Johnson, KD Hardman, NM Allewell, DM Kelly, FM Richards.
- Proc 7th Int Congr Biochem, Tokyo, Aug 67. X-ray diffraction studies of the crystal chemistry of ribonuclease-S and its inhibitor complexes. HW Wyckoff, FM Richards, M Doscher, D Tsernoglou, T Inagami, L Johnson, K Hardman, N Allewell.
- GM-10034-6 (REB) WILLIAMS, WILLIAM L, Dept Biochem, Univ Georgia, Athens, Ga 30601. Biochemical aspects of reproduction.
- GM-10038-5 (BBC) GROSSWEINER, LEONARD I, Dept Physics, Illinois Inst Technology, Chicago, Ill. 60616. Fast photosensitized reactions of aromatic compounds.
- Photochem Photobiol 6:721, 67. Optical excitation of the eosin-human serum albumin complex. KJ Youtsey, LI Grossweiner.
- Photochem Photobiol, Vol 7, 68. Flash photolysis of several aromatics by ultraviolet light and visible light in the presence of eosin Y. J Chrysoschoos, LI Grossweiner.
- Thesis, Ph D: Illinois Inst Tech, Jan 68. A mechanism for optical generation of solvated electrons. KJ Youtsey.
- GM-10040-6 (MC) BUSCH, DARYLE H, Dept Chem, Ohio State Univ, 88 W 18th Ave, Columbus, Ohio. 43210. Ligand reactions and homogenous catalysis.
- Inorg Chem 6:1431, 67. Reactions of coordinated ligands. XVI. The reactions of the chloroacetate anion with mercapto groups in nickel(II) complexes of mercaptoamines. NJ Rose, CA Root, DH Busch.
- Inorg Chem 6:1924, 67. Complexes derived from the reaction of hexamine-nickel(II) ion with acetone. NJ Rose, MS Elder, DH Busch.
- Inorg Chem 7:785, 68. Reactions of coordinated ligands. XVII. Metal ion control in the synthesis of octahedral nickel(II) complexes of α -diketobis(3-aminopropyl)amines. LT Taylor, NJ Rose, DH Busch.
- Inorg Chem 7:820, 68. Reactions of coordinated ligands. XV. Demonstration of the kinetic coordination template effect. EL Blinn, DH Busch.
- J Am Chem Soc 89:5372, 67. Chromatographic resolution of the antipodes of a helical complex of nickel(II). LT Taylor, DH Busch.
- GM-10060-6 (CB) WESSELLS, NORMAN K, Dept Biological Sci, Stanford Univ, Stanford, Cal. 94305. Tissue interactions and cytodifferentiation.
- GM-10064-6 (MC) MANN, CHARLES K, Dept Chem, Florida State Univ, Tallahassee, Fla. 32306. Anodic oxidation of aliphatic amines.
- Anal Chem 37:326, 65. An instrument for cyclic voltammetry.
- Anal Chem 37:1161, 65. Preparation of high purity acetonitrile.
- J Electroanal Chem 13:157, 67. Controlled potential electrolysis of aliphatic amides.
- J Electroanal Chem 13:163, 67. Determination of aliphatic amides by controlled potential coulometry.
- J Org Chem, Jan 68. Anodic methoxylation of tertiary amines.
- J Polymer Sci 3(Part B):505, 65. Some chemical reactions of poly(p-chloromethylstyrene) resin in dimethylsulfoxide.
- GM-10067-6 (GEN) WOODWARD, DOW O, Dept Biological Sci, Stanford Univ, Stanford, Cal. 94305. Gene-enzyme relationships in Neurospora.
- Fed Proc, Vol 27, 68. Functional and organizational properties of mitochondrial structural protein.
- Fed Proc 27:826, 68. Purification and characterization of mitochondrial adenosine triphosphatase from Neurospora crassa.
- Neurospora Newsllett 12:9, 67. Variations among extrachromosomal mutants of Neurospora crassa.
- Neurospora Newsllett 12:11, 67. Origin of the accelerated growth on lactose ("AGL") trait.
- GM-10090-6 (MC) MEINWALD, JERROLD, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. Conformational effects in small ring compounds.
- J Am Chem Soc 89:2611, 67. Syntheses and reactions of 3-substituted tricyclo[3.3.0.0^{2,6}]-octanes and of tricyclo[3.3.0.0^{2,6}]octene.
- Tetrahedron Lett, p. 2317, 67. The application of nitrene insertion reactions to the functionalization of tricyclo[3.3.0.0^{2,6}]octane.
- GM-10101-6 (BBC) BLANK, MARTIN, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Membrane processes.
- Biochim Biophys Acta 159:160, 68. Thallium activation of the $(\text{Na}^+ - \text{K}^+)$ -activated adenosine triphosphatase of rabbit kidney. JS Critten, M Blank.
- J Colloid Interface Sci 26:26, 68. Transport of ions across lipid monolayers: The structure of decylammonium monolayers at the polarized mercury water interface. M Blank, IR Miller.
- J Colloid Interface Sci 26:34, 68. Transport of ions across lipid monolayers: Reduction of polarographic currents of Cu^{++} by decylammonium monolayers. IR Miller, M Blank.
- Nature 215:286, 67. The surface potential of a di-palmitoyl lecithin monolayer when acetylcholine is in the subphase. M Blank, SO Essandoh.
- GM-10103-6 (MBY) GIBBS, MARTIN, Dept Biology, Brandeis Univ, Waltham, Mass. 02154. Development of ultrastructure.
- Biochim Biophys Acta 142:195, 67. Properties of selectively starved Euglena.
- J Cell Biol 31:43, 67. Development of the flagellar apparatus of Naegleria.
- GM-10113-6 (GEN) SINGER, RONALD, Univ Chicago, 1025 E 57th St, Chicago, Ill. 60637. Evolution and genetics of South African races of man.
- Nat Hist, p 64, Feb 68. Book review: "The Naked Ape." D Morris.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-10119-6 (PATH) MELLORS, ROBERT C, Hosp Special Surgery, 535 E 70th St, New York, N.Y. 10021. Subcellular analysis of tissue sections with microprobe.
- GM-10121-6 (PC) LAGERKVIST, ULF G, Univ Gothenburg, Medicinargatan 9, Gothenburg, Sweden. Nucleotide sequences in amino acid acceptor RNA. Europ J Biochem 3:483, 68. Purification and some properties of lysyl ribonucleic acid synthetase from E coli. J Waldenstrom.
- Proc 4th Fed Europ Biochem Soc Mtg, Vol 3, 67. An enzyme-substrate complex between valyl ribonucleic acid synthetase and ribonucleic acid specific for valine. U Lagerkvist.
- GM-10129-6 (PC) SAN PIETRO, ANTHONY, Charles F Kettering Res Lab, 150 E College St, Yellow Springs, Ohio 45387. Hydrogen activation and transfer in biological systems.
- Harvesting the Sun: Photosynthesis in Plant Life, Academic Press, New York, 67. Electron transport in chloroplasts.
- GM-10135-6 (BBC) FERRY, JOHN D, Dept Chem, Univ Wisconsin, Madison, Wis. 53706. Viscoelastic properties of biological macromolecules.
- Trans Soc Rheol 11:159, 67. Rheological properties of three solutions. I. Non-Newtonian viscosity, normal stresses, and complex viscosity. JD Huppler, E Ashare, LA Holmes.
- Trans Soc Rheol 11:181, 67. Rheological properties of three solutions. II. Relaxation and growth of shear and normal stresses. JD Huppler, IF MacDonald, E Ashare, TW Spriggs, RB Bird, LA Holmes.
- GM-10138-6 (CB) GREGG, JAMES H, Dept Zoology, Univ Florida, Gainesville, Fla. 32601. Interactions between cells of amoeboid slime molds.
- GM-10146 (COM) SONTAG, LESTER W., Fels Res. Inst., Yellow Springs, Ohio. Computer facility (TERMINATED).
- Child Develop 36(No 3):609, Sep 65. Reflection-impulsivity and reading ability in primary grade children.
- GM-10152-5 (PATH) BAUMEL, JULIAN J, Creighton Univ Sch Med, 637 N 27th St, Omaha, Neb. 68131. Atlas of anatomy of the pigeon.
- GM-10154-6 (TOX) KIKKAWA, HIDEO, Osaka Univ Med Sch, Joancho-33, Kita-ku, Osaka, Japan. Biochemical genetics of resistance to insecticides.
- Botyu-Kagaku 32:101, 67. Genetical studies on the resistance to para-thion in Drosophila melanogaster. III. Induction of a susceptible gene from its resistance allele.
- GM-10155 (TMP) BICK, GEORGE H, Saint Mary's Col, Notre Dame, Ind. A study of damselfly behavior (Odonata--Zygoptera) (TERMINATED).
- Anim Behav 14:156, 66. Reproductive behavior of the damselfly, Hetaerina americana (Zygoptera) (Odonata: Calopterygidae). GH Bick, D Sulzbach.
- Ann Entom Soc Am 58:592, 65. Sperm transfer in damselflies. (Odonata: Zygoptera). GH Bick, JC Bick.
- Canad Entom 97:32, 65. Color variation and significance of color in reproduction in the damselfly, Argia apicalis (Say) (Zygoptera: Coenagrillidae). GH Bick, JC Bick.
- Ecology 46:461, 65. Demography and behavior of the damselfly, Argia apicalis (Say), (Odonata: Coenagrillidae). GH Bick, JC Bick.
- Proc Entom Soc Washington 68(No 2):78, 66. Reproductive behavior in the damselflies Enallagma asperum (Hagen) and Enallagma eximius (Hagen) (Odonata: Coenagrillidae). GH Bick, LE Hornuff.
- Proc Entom Soc Washington 70:197, 68. Demography of the damselfly, Argia plana Calvert (Odonata: Coenagrillidae). GH Bick, JC Bick.
- Proc Indiana Acad Sci 75:110, 65. Behavior of the damselfly, Lestes unguiculatus Hagen (Odonata: Lestidae). GH Bick, LE Hornuff.
- GM-10157-7 (PC) KEY, JOE L, Dept Botany, Plant Pathology, Purdue Univ, Lafayette, Ind. 47907. Ribonucleic acid metabolism in higher plants.
- GM-10167-5 (BBC) SOPHIANPOULOS, ALKIS J, Univ Tennessee Sch Basic Med Sci, Memphis, Tenn. 38103. Thermodynamics of reversible protein denaturation.
- GM-10180-6 (BIO) NATHANS, DANIEL, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Protein synthesis.
- Biochem Biophys Res Commun 28:587, 67. Cell-free synthesis directed by coliphage MS2 RNA: Sequential synthesis of specific phage proteins. K Eggen, MP Oeschger, D Nathans.
- Biochem Biophys Res Commun 29:842, 67. Association of bacteriophage proteins and RNA in E coli infected with MS2. E Richelson, D Nathans.
- Fed Proc 27:68. Coat protein of coliphage MS2 as a repressor: Specificity of the reaction. K Eggen, D Nathans.
- GM-10181-6 (BBC) POCKER, YESHA' Seat'

h'

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

GM-10189-6 (cont'd)

- Electroenceph Clin Neurophysiol 22:473, 67. The EEG in familial dysautonomia (Riley-Day syndrome). E Niedermeyer, VA McKusick, PW Brunt, M Mahloudji.
- Humangenetik 5:36, 67. Blood groups in two Amish demes. VA McKusick, WB Bias, RA Norum, HE Cross.
- Israel J Med Sci 3:372, 67. The Riley-Day syndrome--Observations on genetics and survivorship. VA McKusick, RA Norum, HJ Farkas, PW Brunt, M Mahloudji.
- J Bone Joint Surg 49-A:925, 67. Osteochondritis dissecans with associated malformations in two brothers. WB Hanley, VA McKusick, FT Barranco.
- J Chron Dis 20:115, 67. The ethnic distribution of disease in the United States. VA McKusick.
- J Clin Invest Jun 67. Insulinopenia: An important accompaniment of growth hormone deficiency. TJ Merimee, D Rabinowitz, DL Rimoin, JK Nelson, VA McKusick.
- J Lab Clin Med 71:48, 68. Keratosulfatechondroitin sulfate peptide from normal urine and from urine of patients with Marquio syndrome (mucopolysaccharidosis IV). D Kaplan, VA McKusick, S Trebach, R Lazarus.
- J Pediatr 70:398, 67. A new oculocerebral syndrome with hypopigmentation. HE Cross, VA McKusick, W Breen.
- JAMA 204:113, 68. Recessive inheritance of a congenital malformation syndrome: Unilateral absence deformity of leg and congenital cataracts. VA McKusick, RG Weilbaecher, GW Gragg.
- Johns Hopkins Med J 119:150, 67. Clinicopathologic conference (microangiopathic hemolytic anemia with carcinoma of esophagus). VA McKusick, AD Pollack.
- Johns Hopkins Med J 120:1, 67. The precursors of hypertension and coronary disease: Statistical consideration of distributions in a population of medical students. II. Blood pressure. EA Murphy, CB Thomas, DR Bolling.
- Lancet 2:524, 67. Growth hormone in African pygmies. DL Rimoin, TJ Merimee, D Rabinowitz, VA McKusick, LL Cavalli-Sforza.
- Lancet 1:596, 68. Growth hormone in African pygmies (letter to editor).
- DL Rimoin, TJ Merimee, D Rabinowitz, VA McKusick, LL Cavalli-Sforza.
- Neurology 17:743, 67. Survey of neurological disorders in a genetic isolate. HE Cross, VA McKusick.
- New Eng J Med 276:434, 67. Plasma growth hormone after arginine infusion: Clinical studies. TJ Merimee, D Rabinowitz, L Riggs, JA Burgess, DL Rimoin, VA McKusick.
- New Eng J Med 277:279, 67. Seckel's bird-headed dwarfism. VA McKusick, M Mahloudji, MH Abbott, R Lindenberg, D Kepas.
- New Eng J Med 277:825, 67. Editorial: Clinical chromosomology. VA McKusick.
- New Eng J Med 277:660, 67. Bird-headed dwarfs (letter to editor). VA McKusick.
- New Eng J Med 278:506, 68. Cholestasis of pregnancy (letter to editor). VA McKusick, RJ Clayton.
- P & S Quart Columbia Univ Coll Phys Surg p. 7, Sep 67. Walter S Sutton and the physical basis of Mendelism. VA McKusick.
- Pediatrics 41:413, 68. Familial atrophic retinism accompanied by muscular hypertrophy. HE Cross, CS Hollander, DL Rimoin, VA McKusick.
- Proc 3rd Int Congr Hum Genet p. 483, 66. Genealogic and bibliographic applications of computers in human genetics. VA McKusick.
- Sci Am p 102, Jul 67. General Tom Thumb and other midgots. VA McKusick, DL Rimoin.
- Trans Am Neurol Assn 91:289, 66. Paramyoclonus multiplex. M Mahloudji, RT Pikeiny.
- Trans Assn Am Physicians 80:133, 67. Cancer of the cervix in the Amish. HE Cross, EE Kennel, AM Littenfeld, VA McKusick.
- Amino Acid Metabolism and Genetic Variation, McGraw-Hill, New York, p. 297, 67. Homocystinuria, RN Schimke, VA McKusick, RG Weilbaecher.
- Mendelian Inheritance in Man, Johns Hopkins Press, Baltimore, 2nd edition, 68. Catalogs of autosomal dominant, autosomal recessive and X-linked phenotypes. VA McKusick.
- Recent Progress in Hormone Research, Vol 23, 67. Genetic aspects of clinical endocrinology. DL Rimoin, TJ Merimee, D Rabinowitz, VA McKusick.
- GM-10205-6 (PHY) SCHOTTELIUS, BYRON A, Dept Physiology, Biophysics, Univ Iowa, Iowa City, Iowa. 52240. Biophysics of initial events in muscle contraction.
- GM-10208-6 (TMP) DUCOFF, HOWARD S, 437 Burrill Hall, Univ Illinois, Urbana, Ill. 61803. Recovery in irradiated insects.
- Am Zool 7:197, 67. The response of McGill Black and of wild-type flour beetles (*Tribolium confusum*) to temperature stress and to anoxia.
- Biol Bull 130:151, 66. The influence of pupal age on sensitivity to radiation.
- Dissertation, Ph D; Univ Illinois, 66. Pyrimidines and the X-ray response of *Tribolium confusum* Duval. R Hogan.
- Dissertation, Univ Illinois, 67. Response and recovery studies on X-irradiated *Tribolium confusum* larvae. C Yang.
- Dissertation, Ph D; Univ Illinois, 67. X-ray response and recovery in *Tribolium confusum* larvae. TC Yang.
- Entom Exp Appl 10:153, 67. Acute lethality after x-irradiation of *Tribolium confusum* adults. HS Duccoff, GC Bosma.
- Radiat Res 27:496, 66. X-ray response of an endoparasitic wasp.
- Radiat Res 31:612, 67. Changes with age in the radiosensitivity of adult flour beetles.
- Tribolium Inform Bull 9:76, 66. An unsuccessful attempt to implicate infection as a contributing factor in the death of irradiated *Tribolium*.
- GM-10210-6 (GMP) BENIRSCHKE, KURT, Dept Pathology, Dartmouth Med Sch, Hanover, N.H. 03755. Developmental Pathology.
- Acta Endocr 65:675, 67. Hormonal steroid in the armadillo, *Dasypus novemcinctus*. I. Oestriol in pregnancy and its in vitro biosynthesis by the placenta. T Brinck-Johnsen, K Benirschke, K Brinck-Johnsen.
- Am J Obstet Gynec 99:1147, 67. An electromicroscopic study of the "X-cells" in septal cysts of the human placenta. R Ruffolo, K Benirschke, H Covington, A Munro.
- Am J Path 51:101, 67. Matrix inclusion bodies in the mitochondria of the human liver; evidence of hepatocellular injury. PR Ruffolo, H Covington.
- Ann Hum Genet Lond 30:201, 67. Hereditary multiple epiphyseal dysplasia. D Hoefnagel, LK Sycamore, SW Russell, WE Bucknall.
- Brain Res 8:196, 68. Cortical axo-spinodendritic synapses in man: A Golgi study. M Marin-Padilla.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Chromosoma 23:317, 68. Unusually large sex chromosomes in the Sitatunga (*Tragelaphus spekei*) and the Blackbuck (*Antelope cervicapra*). D Wurster, K Benirschke, H Noelke.
- Cytogenetics 6:228, 67. XX/XY chimerism in a tricolored male cat. N Malouf, K Benirschke, D Hoefnagel.
- Cytologia 32:273, 67. Chromosome studies in some deer, the springbok, and the pronghorn, with notes on placentalation in deer. DH Wurster, K Benirschke.
- Develop Med Child Neurol 10:32, 68. Spasmus nutans. D Hoefnagel, B Bierv.
- Excerpta Med Int Congr Ser No 132, 66. Specific metabolic and physico-chemical interactions of glucocorticoids in vivo and in vitro with rat adipose tissue and thymus cell. A Munck, T Brinck-Johnsen.
- Exp Molec Path 7:208, 67. Developmental malformations resulting from the administration of lead salts. VH Fern, SJ Carpenter.
- Exp Molec Path 8:1, 68. Rat virus disease, and experimental model of neonatal hepatitis. G Margolis, L Kilham, PR Ruffolo.
- Experientia 24:511, 68. The chromosomes of the great Indian rhinoceros (*Rhinoceros unicornis*). DH Wurster, K Benirschke.
- Fed Proc 26:791, 67. Virus, mitosis and ataxia: Concept of virus-cell interaction. G Margolis, L Kilham.
- Gastroenterology 52:320, 67. Rat virus hepatitis: A model of neonatal viral hepatitis. G Margolis, L Kilham.
- Humangenetik 4:52, 67. A child with a group-G ring chromosome. D Hoefnagel, TM Schroeder, K Benirschke, FH Allen, Jr.
- J Comp Neurol 131:475, 67. Number and distribution of the apical dendritic spines of the layer V pyramidal cells in man. M Marin-Padilla.
- J Hered 59:71, 68. The chromosome complement and meiosis of the North American porcupine, *Erethizon dorsatum*. K Benirschke.
- J Ment Defic Res 11:1, 67. Prader-Willi syndrome. D Hoefnagel, PJ Costello, K Hatsumi.
- J Ment Defic Res 11:257, 67. Mental deficiency, dwarfism and decreased segmentation of the neutrophilic leukocytes. D Hoefnagel, L Jolliffe, AJ Murray.
- J Neurol Neurosurg Psychiat 30:56, 67. Addison's disease and diffuse cerebral sclerosis. D Hoefnagel, A Brun, SH Inqbar, H Goldman.
- J Neuropath Exp Neurol 28:133, 68. Ataxia, panleucopenia and enteritis; change of viral target with maturation of host. G Margolis, L Kilham, RN Johnson.
- J Pediatr 72:111, 68. Effects of azathioprine in a disorder of uric acid metabolism and cerebral function. WL Nyhan, L Sweetman, D Carpenter, C Carter, D Hoefnagel.
- Lab Anim Care 17:452, 67. The use of the golden hamster in experimental teratology. VH Fern.
- Lab Invest 17:465, 67. Congenital infections of cats and ferrets by feline panleucopenia virus (PLV) manifested by cerebellar ataxia. L Kilham, G Margolis, ED Colby.
- Lab Invest 18:429, 68. The relationship of cadmium and zinc in experimental mammalian teratogenesis. VH Fern, SJ Carpenter.
- Life Sci 6:493, 67. Potentiation of the teratogenic effect of vitamin A with exposure to low environmental temperature. VH Fern.
- Mammalian Chromosomes Newsletter 8:195, 67. Chromosome numbers in thirty species of carnivores. DH Wurster, K Benirschke.
- Mammalian Chromosomes Newsletter 8:197, 67. The chromosomes of the spotted hyena, *Crocuta crocuta*. DH Wurster, C Gray.
- Mammalian Chromosomes Newsletter 8:226, 67. The chromosomes of twenty-three species of the Cervoidae and Bovoidae. DH Wurster, K Benirschke.
- Mammalian Chromosomes Newsletter, 9:4, 68. The chromosomes of the aardwolf, *Proteles cristata*. DH Wurster, K Benirschke.
- Mammalian Chromosomes Newsletter 9:20, 68. The chromosomes of three species of cats (*Felis nigripes*, *F. bengalensis*, *F. viverrina*). DH Wurster, K Benirschke.
- Mammalian Chromosomes Newsletter 9:48, 68. Variation in size and structure of sex chromosomes in some mammals. DH Wurster, K Benirschke.
- Mammalian Chromosomes Newsletter 9:80, 68. The chromosomes of the Rocky Mountain goat (*Oreamnos americanus*). DH Wurster, K Benirschke.
- Nature 214:175, 67. Identity of feline ataxia virus with feline panleucopenia virus. RH Johnson, G Margolis, L Kilham.
- Nature 216:1123, 67. Teratogenic effect of cadmium and its inhibition of zinc. VH Fern, S Carpenter.
- Neurology 17:993, 67. Morphologic and function effects of intracerebroventricular administration of autologous blood in cats. SJ Carpenter, LE McCarty, HL Borison.
- New Eng J Med 278:1214, 68. The Hartnup disorder in a New England family. J Pomeroy, ML Efron, J Dayman, D Hoefnagel.
- Obstet Gynec 30:99, 67. Angiomyoma of the umbilical cord with atrophy of an umbilical artery. K Benirschke, JP Dodds.
- Triangle 8:143, 67. Pathological aspects of the human placenta. K Benirschke.
- An Introduction to Clinical Neuroendocrinology p 186, 67. A clinical appraisal of the function of the hypothalamo-hypophyseal-adrenocortical system: The metopirone, pyrogen- and other functional tests. T Brinck-Johnsen.
- Yearbook of Science and Technology, McGraw Hill p 248, 67. Mosaicism and chimerism. K Benirschke.
- GM-10211-6 (SSS) SCHMITT, FRANCIS O, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Neurosciences research program.
- NRP Bull 5,(No 3), Sep 67. Gene expression.
- NRP Bull 5,(No 4), Dec 67. Axoplasmic transport.
- Neurosciences Research Symposium Summaries, MIT Press, Vol 2, Nov 67. The Neurosciences: A study program, Rockefeller Univ Press, Nov 67.
- GM-10212-5 (GM) BLANK, FRITZ, Skin and Cancer Hosp, 3322 N Broad St, Philadelphia, Pa. 19140. Keratinolytic enzymes of pathogenic fungi.
- GM-10218-6 (MC) RICHARDS, JOHN H, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Structure and biosynthesis of natural products.
- GM-10224-6 (MC) WILLIAMSON, KENNETH L, Chem Dept, Mount Holyoke Col, South Hadley, Mass. 01075. Conformational analysis by NMR.
- J Am Chem Soc 89:6183, 67. F19 coupling constants and chemical shifts in trifluorocyclopropanes. KL Williamson, BA Branan.
- J Am Chem Soc 90:342, 68. Long range proton-fluorine coupling in a rigid system. The nuclear magnetic resonance spectra of 5-substituted difluoro-2-trichlorobicyclo[2.2.1]heptenes. KL Williamson, JC Fenstermaker.
- GM-10249-5 (BIO) MOOS, CARL, Dept Biological Sci, State Univ New York, Stony Brook, N.Y. 11790. Role of bound nucleotides in muscle contraction.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochemistry 7:1486, 68. The adenosine triphosphatase activity of acto-heavy meromyosin. A kinetic analysis of actin activation. E Eisenberg, C Moos.
- Biochim Biophys Acta 147:536, 67. Bound nucleotide exchange in actin and actomyosin. C Moos, JE Estes, E Eisenberg.
- GM-10256-4 (GEN) SCHWINCK, ILSE, Dept Genetics, Box U-131, Univ Connecticut, Storrs, Conn. 06268. Genetic and environmental control of enzyme activity.
- GM-10265-6 (MC) LETSINGER, ROBERT L, Dept Chem, Northwestern Univ, 619 Clark St, Evanston, Ill. 60201. Synthesis of polynucleotides on polymer supports.
- Biochem Biophys Res Commun 30:273, 68. Deaminase activity of commercial spleen phosphodiesterase. KK Ogilvie, RL Letsinger.
- Biochemistry 6:1379, 67. Synthesis of thymidylthymidylthymidine. RL Letsinger, MH Caruthers, DM Jerina.
- J Am Chem Soc 89:4801, 67. A convenient method for stepwise synthesis of oligothymidylate derivatives in large-scale quantities. RL Letsinger, KK Ogilvie.
- J Am Chem Soc 89:7146, 67. Oligonucleotide synthesis utilizing benzoylpropionyl, a blocking group with a trigger for selective cleavage. RL Letsinger, MH Caruthers, PS Miller, KK Ogilvie.
- J Org Chem 32:2365, 67. Use of isobutyloxycarbonyl as a blocking group in preparation of 3'-O-p-monomethoxytritylthymidine. KK Ogilvie, RL Letsinger.
- J Org Chem 33:708, 68. Synthesis of deoxyguanyldi-deoxyguanosine on an insoluble polymer support. T Shimidzu, RL Letsinger.
- J Polymer Sci A1 5:1977, 67. Reactivity of ester groups on insoluble polymer supports. RL Letsinger, DM Jerina.
- Tetrahedron Lett, (No 22):2621, 68. Selective N-debenzoylation of N,O-polybenzoylnucleosides. RL Letsinger, PS Miller, GW Grams.
- GM-10269-6 (PATH) FARBER, EMMANUEL, Dept Pathology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Basic reaction patterns in pathology.
- Advances Lipid Res 5:119, 67. Ethionine fatty liver. E Farber.
- Am J Med 42:891, 67. Gaucher's Disease. A morphologic study and measurements of iron metabolism. RE Lee, SP Balcerzak, MP Westerman.
- Am J Path 47:173, 65. Chronic liver disease induced in rats by repeated anaphylactic shock. RH Fennell, Jr.
- Am J Path 50:975, 67. Temperature-induced experimental myocardial hypertrophy in chick embryos. L Merkow, J Leighton.
- Am J Path 51:769, 67. Studies on the pathogenesis of experimental pulmonary aspergillosis. SM Epstein, E Verney, TD Miale, H Sidransky.
- Am J Path 52:891, 68. Molecular pathology of in-vivo inhibition of protein synthesis. Electron microscopy of rat pancreatic acinar cells in puromycin-induced necrosis. DS Longnecker, H Shinozuka, E Farber.
- Arch Biochem 112:233, 65. Selective effects of adenine and adenosine triphosphate upon the hepatic biochemical lesions induced by ethionine. LS Gordon, E Farber.
- Arch Neurol 15:538, 66. Intracellular potentials from experimental glial tumors. Y Karahashi, P Sheptak, J Moossy, S Goldring.
- Arch Neurol 16:212, 67. Solitary intracranial plasmacytoma. J Moossy.
- Arch Path 86:95, 68. Immunological deficiency diseases. S Sell.
- Biochim Biophys Acta 138:426, 67. Decreased protein synthesis in the skeletal muscle of rats force-fed a threonine-devoid diet. H Sidransky, E Verney.
- Biochim Biophys Acta 145:105, 67. The influence of nutritional change on polyribosomes of the liver. T Stachelin, E Verney, H Sidransky.
- Cancer Res 25:1262, 65. The binding of 2-acetylaminofluorene to rat liver ribonucleic acid in vivo. F Marroquin, E Farber.
- Cancer Res 27:1702, 67. Cellular analysis of liver carcinogenesis: Induction of large hyperplastic nodules in the liver with 2-fluorenylacetic acid or ethionine and some aspects of their morphology and glycogen metabolism. S Enstein, N Ito, L Merkow, E Farber.
- Cancer Res 27:1712, 67. Cellular analysis of liver carcinogenesis. Ultrastructural alterations within hyperplastic liver nodules induced by 2-fluorenylacetic acid. LP Merkow, SM Epstein, BJ Calto, B Bartus.
- Cancer Res 27:2011, 67. Influence of 3-methylcholanthrene on liver carcinogenesis in rats ingesting DL-ethionine, 3-methyl-4-dimethylaminoazobenzene, and N-2-fluorenylacetic acid. M Marugani, N Ito, Y Konishi, Y Hiasa, C Farber.
- Gastroenterology 50:137, 66. On the pathogenesis of fatty liver. E Farber.
- Hosp Practice, Vol 2, 67. Cancer cultures thrive in 3-D system. J Leighton.
- J Biol Chem 241:5060, 66. On the mechanism of induction of hepatic adenosine triphosphate deficiency by ethionine. KH Shull, J McConomy, M Vogt, A Castillo, E Farber.
- J Biol Chem 241:4670, 66. The inhibition of liver ribonucleic acid synthesis by ethionine. S Villa-Trevino, KH Shull, E Farber.
- J Biol Chem 243:1123, 68. Effect of dietary tryptophan on hepatic polyribosomes and protein synthesis in fasted mice. H Sidransky, DSR Sarma, M Bongiorno, E Verney.
- J Cell Biol 35:649, 67. Effect of cycloheximide on the cell cycle of the crypts of the small intestine of the rat. RS Verbin, E Farber.
- J Cell Biol 35:649, 68. Effect of cycloheximide on the cell cycle of the crypts of the small intestine of the rat. RS Verbin, E Farber.
- J Cell Biol 36:313, 68. Disorganization of hepatic cell nucleoli induced by ethionine and its reversal by adenine. H Shinozuka, PJ Goldblatt, E Farber.
- J Nat Cancer Inst 37:677, 66. Influence of naphthyl-isothiocyanate on liver tumorigenesis in rats ingesting ethionine and N-2-fluorenylacetic acid. H Sidransky, N Ito, E Verney.
- J Nutr 92:374, 67. Biotin deficiency and orotic acid fatty liver in the rat. DSR Sarma, H Sidransky.
- Lab Invest 14:711, 65. Serum lipoproteins in rats with ethionine-induced fatty liver. GC Ugazio, B Lombardi.
- Lab Invest 16:858, 67. Influence of testosterone on the induction of fatty liver by methionine deficiency. H Sidransky, E Verney, RF Egan.
- Lab Invest 17:30, 67. Liver liposomes. I. Isolation and chemical characterization. FF Schlunk, B Lombardi.
- Lab Invest 17:299, 67. On the ethionine-induced fatty liver in male and female rats. FF Schlunk, B Lombardi.
- Lab Invest 17:308, 67. Choline deficiency fatty liver. Protein synthesis and release. B Lombardi, A Oler.
- Lab Invest 17:481, 67. Experimental glomerulonephritis in rats. RH Fennell, Jr, VM Pardo.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Lab Invest 18:72, 68. Alterations in the liver due to acute amino acid deficiency. An electron microscopic study of young rats force-fed a threonine-devoid diet. H Shinozuka, E Verney, H Sidransky.
- Penn Med 68:38, 65. Jaundice and hepatomegaly in an elderly woman. RS Totten, M Campbell.
- Penn Med 69:41, 66. Massive lung cavitation, complication by jaundice and splenomegaly. RS Totten, C Moses.
- Proc Nat Acad Sci 58:1255, 67. Patterns of transfer RNA in normal rat liver and during hepatic carcinogenesis. R Axel, IB Weinstein, E Farber.
- Proc Soc Exp Biol Med 120:408, 65. Effect of dietary orotic acid on liver glycogen. H Sidransky, E Verney, DS Waigle.
- Science 153:641, 66. Immunoglobulin M allotypes of the rabbit: Identification of a second specificity. S Sell.
- Science 157:67, 67. Reformation of functional liver polyribosomes from ribosome monomers in the absence of RNA synthesis. G Stewart, E Farber.
- Science 160:79, 68. Lysosomal stability during phagocytosis of *Aspergillus flavus* spores by alveolar macrophages of cortisone-treated mice. L Merkow, M Pardo, SM Epstein, E Verney, H Sidransky.
- GM-10274-5 (BBC) BERNHEIM, ROBERT A, Whitmore Lab, Pennsylvania State Univ, University Park, Pa. 16802. Spin-spin coupling in nuclear magnetic resonance.
- GM-10285-6 (BIO) WHITE, DAVID C, Dept Biochem, Univ Kentucky Med Cr, Lexington, Ky 40506. Formation of electron transport system in Hemophilus.
- Bact Proc p 120, 68. Heme mutants of *Staphylococcus aureus*. WC Tien, DC White.
- Bact Proc p 137, 68. Modifications of the complex lipids of *Staphylococcus aureus* during the formation of the electron transport system. FW Freeman, DC White.
- Bact Proc p 138, 68. Respiratory pigments of *Crithidia fasciculata*. GC Hill, DC White.
- Fed Proc 27:820, 68. Metabolism of phosphatidyl glycerol in bacteria. DC White.
- J Bact 94:1854, 67. Extraction, characterization, and cellular localization of the lipids of *Staphylococcus aureus*. DC White, FE Freeman.
- J Bact 94:1868, 67. Membrane lipid changes during formation of a functional electron transport system in *Staphylococcus aureus*. FE Freeman, DC White.
- J Bact, Jun 68. Respiratory pigments of *Crithidia fasciculata*. GC Hill, DC White.
- J Bact, Jun 68. Fatty acid composition of the complex lipids of *Staphylococcus aureus* during the formation of the membrane-bound electron transport system. DC White, FE Freeman.
- J Lipid Res 8:565, 67. Quantitative gas-liquid chromatographic analysis of ethenolamine, monomethylethanolamine, and dimethylethanolamine from lipids. RL Lester, DC White.
- GM-10287-6 (BIO) FRIDOVICH, IRWIN, Dept Biochem, Duke Univ Med Cr, Durham, N.C. 27706. Mechanisms of specific ion effects.
- J Biol Chem 242:4930, 67. Adenine amino hydrolase: An investigation of mechanism. LG Howell, I Fridovich.
- J Biol Chem 243:341, 68. The form of the aldehyde susceptible to enzymic oxidation. JF Naylor, III, I Fridovich.
- J Biol Chem 243:1045, 68. A study of the interaction of acetoacetic decarboxylase with several inhibitors. I Fridovich.
- GM-10292-6 (CB) EAKIN, RICHARD M, Dept Zoology, Univ California, Berkeley, Cal. 94720. Studies in fine structure.
- Am Zool 6:614, 67. Fine structure of antennal receptors in peripatus (*Onychophora*). RM Eakin, JL Brandenburg.
- J Cell Biol 35:23A, 67. Fracture faces of frozen outer segments from the quinea pig retina. AW Clark, D Branton.
- J Cell Biol 35:36A, 67. Functional significance of small vesicles in photoreceptor cells of a snail, *Helix aspersa*. RM Eakin, JL Brandenburg.
- J Cell Biol 37:559, 68. A membranous apparatus in a flagellate, *Trichomonas axostoma*. B Nichols.
- J Cell Sci 2:341, 67. The fine structure of the photoreceptor cell in the eye of leech *Holobdella stagnalis*. AW Clark.
- J Cell Sci 2:349, 67. Fine structure of the eye of a nudibranch mollusc, *Hermisenda crassicornis*. RM Eakin, JA Westfall, MJ Dennis.
- J Ultrastruct Res 18:391, 67. Differentiation in the eye of a pulmonate snail, *Helix aspersa*. RM Eakin, JL Brandenburg.
- J Ultrastruct Res 21:164, 67. Light induced ultrastructural changes in eyes of pulmonate snail, *Helix aspersa*. RM Eakin, JL Brandenburg.
- Proc Electron Microscop Soc Am 25th Ann Mtg, p. 212, 67. Vesicles and granules in the retina of a snail, *Helix aspersa*. RM Eakin, JL Brandenburg.
- Proc Nat Acad Sci, May 68. Localization of vitamin A in the eye of a pulmonate snail. RM Eakin, JL Brandenburg.
- Z Zellforsch 86:129, 68. The fine structure of the maxillary gland of the brine shrimp, *Artemia salina*: The end-sac. GE Tyson.
- GM-10299-5 (PATH) HASHIMOTO, KEN, Tufts Univ Sch Med, 171 Harrison Ave, Boston, Mass. 02111. Ultrastructure in skin allergies and skin tumors.
- GM-10317-6 (PC) GREENE, RONALD C, Dept Biochem, Duke Univ Sch Med, Durham, N.C. 27706. Biochemistry of sulfonium compounds.
- J Biol Chem 242:234, 67. The enzymatic synthesis of wax in liver. SJ Friedberg, RC Greene.
- J Biol Chem 242:5709, 67. Glyceryl ether synthesis from long chain alcohols in elasmobranch stomach. SJ Friedberg, RC Greene.
- Proc 7th Int Congr Biochem, Tokyo, F193, 67. Properties of yeast adenosyl-methionine synthetase. RC Greene.
- GM-10337-5 (PATH) BARRON, CHARLIE N, Smith Kline, French Lab, 1500 Spring Garden St, Philadelphia, Pa. 19101. Veterinary Pathology Journal--Publication assistance.
- GM-10356-6 (IMB) AMOS, DENNIS B, Duke Univ Med Cr, Box 3010, Durham, N.C. 27706. The immunogenetics of transplantation in man.
- GM-10366-6 (MC) CAMPAIGNE, ERNEST E, Dept Chem, Indiana Univ, Bloomington, Ind. 47401. Synthesis of sulfur analogs of indole alkaloids.
- GM-10367-6 (MC) BERLIN, K D, Dept Chem, Oklahoma State Univ, Stillwater, Okla. 74074. Stereochemistry of phosphorus esters--Arbuzov reaction.
- Chem Commun 13:280, 65. Reactions of phosphoryl azides with norbornene. Formation of a novel phosphorylated triazoline.
- Chem Commun 19:687, 66. Structural effects on the complexing ability of alkyl diphenylphosphinates with magnesium iodide.
- Chem Industry, p. 1522, 65. N-phosphorylated amides.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

GM-10367-6 (cont'd)

- J Gas Chromatogr 3:256, 65. Gas chromatographic analyses of organo-phosphorus compounds using a hydrogen flame ionization detector. The use of chromosorb G as a solid support.
- J Org Chem 30:1267, 65. A convenient synthesis of esters of diphenyl-phosphonic acid. III.
- J Org Chem 30:2745, 65. The pyrolysis of alkyl diphenylphosphinates.
- J Org Chem 32:125, 67. Nucleophilic displacement reactions on organo-phosphorus esters by Grignard reagents. II. Evidence for competitive displacements on carbon and phosphorus in the reaction of Grignard reagents with simple phosphates.
- J Org Chem 32:129, 67. Nucleophilic displacement reactions on organo-phosphorus esters by Grignard reagents. III. The reactions of alkyl diphenylphosphinates with alkyl Grignards.
- J Org Chem 32:1763, 67. Ring-cleavage of 2,2,4-trimethyl-3-hydroxy-3-pentenol acid, β -lactone by an anion of diisopropyl ketone.
- Proc Oklahoma Acad Sci 45:108, 65. A study of the autooxidation of cyclohexene in the presence of benzoic acid and benzoic anhydride.
- Proc Oklahoma Acad Sci 46:78, 66. Diphenyl-(1-naphthylmethyl) phosphine oxide and allyldiphenylphosphine oxides. Unsymmetrical tertiary phosphine oxides.
- Proc Oklahoma Acad Sci 46:83, 66. Decomposition of phenyl copper in several organic solvents.
- Proc Oklahoma Acad Sci 46:85, 66. A study of the kinetics of the sulfur exchange reaction between triphenylphosphine sulfide and tributylphosphine.
- Proc Oklahoma Acad Sci Vol 47, 67. Synthesis of 1,2,3,4-tetrahydro-carbazoles with large groups -- aromatization to carbazoles.
- Tetrahedron 22:975, 66. Alkyl-N-phosphorylated imidates.
- Tetrahedron 22:987, 66. Formylphosphoranimides.
- Tetrahedron 22:985, 67. Kinetics of the decomposition of a phosphorylated triazole. Evidence for a dipolar ion intermediate.
- GM-10374-6 (PC) SCHMID, KARL, Boston Univ, 80 E Concord St, Boston, Mass. 02118. Chemistry of normal and anomalous human glycoproteins.
- Anal Biochem 20:495, 67. A brief method for the identification of the α 1-acid glycoprotein variants. K Hunziker, K Schmid.
- Arch Biochem 123:421, 68. Basic proteins of Cohn fraction III of human plasma. K Suzuki, K Schmid.
- Biochem J 104:361, 67. Partial characterization of the sialic acid-free forms of α 1-acid glycoprotein from human plasma. K Schmid, A Polls, K Hunziker, R Fricke, M Yayoshi.
- Biochim Biophys Acta 133:363, 67. 3S γ 1-globulin levels of normal human serum and urine. J Poortmans, RW Jeanloz, K Schmid.
- Biochim Biophys Acta 154:565, 68. Isolation and chemical composition of the human plasma α 1-acid glycoprotein variants. K Schmid, T Okuyama, H Kaufmann.
- Clin Chim Acta 17:39, 67. The α 1-acid glycoprotein variants of certain Caucasian patients. K Tokita, K Schmid.
- Clin Chim Acta 17:305, 67. α 2-HS-glycoprotein levels of normal human plasma and urine. J Poortmans, RW Jeanloz, K Schmid.
- Experientia 23:520, 67. Isolation of a 0.5S γ 2-globulin from normal human plasma. R Nibberg, L Larsen, K Schmid.
- Fed Proc 27:307, 68. Mechanism of action of human immunoregulatory alpha globulin (IRA) on cellular immune responses. RC Davis, SR Cooperband, K Schmid, JA Mannick.
- Fed Proc 27:773, 68. The "free" and "buried" tyrosyl residues of α 1-acid glycoprotein. J Labat, K Yamagami, K Schmid.
- J Biol Chem 242:5247, 67. Conformational transitions associated with the release of the buried tryptophan residues of α 1-acid glycoprotein. K Schmid, K Yamagami.
- J Biol Chem 242:5247, 67. Isolation and characterization of a low molecular weight basic protein of normal human plasma. T Iwasaki, K Schmid.
- J Biol Chem 242:2356, 67. Purification and characterization of the 2S γ 2-globulin of normal human plasma. T Iwasaki, K Schmid.
- J Clin Invest 47:22a, 68. Mechanism of action of an immunoregulatory human alpha globulin (IRA). SR Cooperband, RC Davis, K Schmid, JA Mannick.
- J Immun 99:406, 67. Presence of kappa and lambda light-chain determinants in 3S γ 1-globulins of pooled normal human plasma. RC Williams, Jr, K Schmid.
- J Lab Clin Med 71:807, 68. The level of Zn α 2-glycoprotein in normal human body fluids and kidney extract. J Poortmans, K Schmid.
- J Med Genet 5:36, 68. Constancy of α 1-acid glycoprotein variants of Caucasian patients under conditions of severe stress. K Schmid, RA Field, H Yoshizaki.
- Nature 215:66, 67. Amino-terminal amino-acid sequences of human plasma 3S γ 1-globulin and carbonic anhydrase B. T Ikenaka, K Schmid.
- Proc Am Chem Soc 154th Mtg, Chicago, Sep 67. A basic protein isolated from Cohn fraction III of normal human plasma. K Suzuki, K Schmid.
- Proc Am Chem Soc 154th Mtg, Chicago, Sep 67. Dimerization of a 2S γ 2-plasma protein with carbonic anhydrase-like activity. T Ikenaka, K Schmid.
- Proc Am Chem Soc 154th Mtg, Chicago, Sep 67. Isolation and partial characterization of the α 1-acid glycoprotein variants. K Schmid, T Okuyama, H Kaufmann.
- Proc Am Chem Soc 156th Mtg, Atlantic City, Sep 68. Isolation and characterization of a 4S α 2-glycoprotein from normal human plasma. K Schmid, T Iwasaki.
- Proc Am Chem Soc 156th Mtg, Atlantic City, Sep 68. Studies on the topography on α 1-acid glycoprotein. JA Foster, K Sperandio, K Schmid.
- Proc Biochem Soc 48th Mtg, Aberdeen, Scotland, Sep 68. Isolation and characterization of a sialic acid-free β 1-glycoprotein of normal human plasma. K Schmid, J Labat, Y Fujisaki.
- Proc Jap Biochem Soc Mtg, Osaka, Oct 67. Amino-terminal amino acid sequences of human plasma 3S γ 1-globulin and carbonic anhydrase B. T Ikenaka, K Schmid.
- Science 159:1243, 68. Transformation of human lymphocytes: Inhibition by homologous alpha globulin. SR Cooperband, H Bondevik, K Schmid, JA Mannick.
- Science 160:538, 68. Plasma 3S γ 1-globulin: Identity with erythrocyte carbonic anhydrase B. D Gitlin, M Bosman, K Schmid, P Vuorio.
- Transplantation 5:1231, 67. Prolongation of allograft survival by an alpha globulin isolated from normal blood. JA Mannick, K Schmid.
- GM-10376-6 (PC) GALSTON, ARTHUR W, Dept Biology, Yale Univ, New Haven, Conn. 06520. Interactions of plant hormones with macromolecules.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

Am Sci 55:144, 67. Regulatory systems in higher plants. AW Galston.

- Ann NY Acad Sci 144:34, 67. Cell wall deposition and the distribution of cytoplasmic elements after treatment of pea internodes with the auxin analog 2,3,5-triodobenzoic acid. GB Boucek, AW Galston.
- Ann NY Acad Sci 144:63, 67. Analysis of labeling patterns in soluble RNA preparations from green pea stem sections supplied with 14 C-carboxyl-labeled indoleacetic acid. R KaurSawhney, M Bara, AW Galston.
- Science 157:1557, 67. Indoleacetic acid oxidase activity of apoperoxidase. BZ Siegel, AW Galston.
- GM-10383-6 (GMP) SZENT-GYORGYI, ALBERT, Inst Muscle Research, P O Box 187, Woods Hole, Mass. 02543. Bioenergetics, chemistry of muscle and the thymus.
- Currents in Modern Biology, North-Holland Pub, Co, Amsterdam, Vol 1, p. 14, 67. Studies on cell division. The effect of aldehydes, ketones and -keto-aldehydes on the proliferation of *Escherichia coli*.
- GM-10384-6 (BIO) SRINIVASAN, P R, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Biosynthesis of natural products of biological interest.
- Biochemistry 6:3111, 67. Studies on the biosynthesis of magnamycin. D Srinivasan, PR Srinivasan.
- Biochim Biophys Acta 141:656, 67. An intermediate in the conversion of chorismate to p-aminobenzoate. S Hendler, PR Srinivasan.
- GM-10390-6 (PC) FURTH, JOHN J, Dept Pathology, Univ Pennsylvania, Philadelphia, Pa. 19104. RNA metabolism in mammalian cells.
- Bact Proc, p. 131, 66. Mechanism of inhibition of host RNA synthesis in type 5 adenovirus-infected cells.
- Biochim Biophys Acta 118:648, 66. Detection of RNA and DNA polymerase in animal tissues. Amonium sulfate fractionation of cell-free extracts.
- Fed Proc 24:645, 65. Enzymatic synthesis of nucleic acid in animal tissues.
- Fed Proc 26:395, 67. Enzymatic synthesis of nucleic acid in animal tissues.
- J Cell Physiol 69:209, 67. Comparison of the requirements for ribonucleic acid synthesis with the requirements for deoxyribonucleic acid synthesis in animal tissues.
- GM-10395-6 (BIO) BAUTZ, EKKEHARD K, Inst Microbiology, Rutgers State Univ, New Brunswick, N.J. 08903. Fractionation and characterization of messenger RNA.
- GM-10397-6 (SSS) HALL, W J, Dept Statistics, Univ North Carolina, Chapel Hill, N.C. 27515. Sequential experimentation and analysis.
- GM-10401-4 (COM) MOREHEAD, ROBERT P, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. A data system for surgical pathology.
- GM-10402-6 (GMP) IRVING, LAURENCE, Inst Arctic Biology, Univ Alaska, College, Alaska. 99735. Research in zoophysiology in Alaska.
- Am J Physiol (No 5), 67. Temperature regulated nerve function in warm and cold climate muskrats. LK Miller, L Irving.
- Arctic, Vol 20(No 2), 67. Migration of willow ptarmigan in arctic Alaska.
- Biochem J 103:785, 67. Contribution of propanate to glucose synthesis in sheep. RA Leng, JW Steel, JR Luck.
- Bird Banding 39(No 1):51, 68. Changing composition of a Redpoll flock during spring migration. GC West, LJ Peyton, S Savage.
- Comp Biochem Physiol 21:670, 67. Caudal nerve function as related to temperature in some Alaskan mammals. LK Miller.
- Comp Biochem Physiol 22:823, 67. The vitamin content of polar bear liver: Range and variability. RW Lewis, JW Lentfer.
- Int J Biometeor 10:273, 66. Biometeorological problems in the ecology of animals in the arctic.
- J Fish Res Bd Canada 25(No 5), 67. Fatty acid composition of some marine animals from various depths. RW Lewis.
- GM-10403-6 (GMP) LAUFFER, MAX A, Univ Pittsburgh, 327 George Hubbard Clapp Hall, Pittsburgh, Pa. 15213. Biophysical studies on viral structure and function.
- GM-10403-6 (1) (GMP) LAUFFER, MAX A, Univ Pittsburgh, 327 George Hubbard Clapp Hall, Pittsburgh, Pa. 15213. Biophysical studies on viral structure and function--TMV protein and RNA.
- GM-10403-6 (2) (GMP) STEVENS, CHARLES L, Univ Pittsburgh, 327 George Hubbard Clapp Hall, Pittsburgh, Pa. 15213. Biophysical studies on viral structure and function--The structure of RNA and synthetic analogues.
- GM-10403-6 (3) (GMP) BENDET, IRWIN J, Univ Pittsburgh, 327 George Hubbard Clapp Hall, Pittsburgh, Pa. 15213. Biophysical studies on viral structure and function--Structure of bacterial viruses.
- Advances Virus Res 13:1, 68. Structure of the tobacco mosaic virus particle: polymerization of tobacco mosaic virus protein. MA Lauffer, CL Stevens.
- Anal Biochem 23:247, 68. Experimental aspects of the high-speed membrane osmometer. S Paglini.
- Biochemistry 6:2457, 67. Polymerization-depolymerization of tobacco mosaic virus protein. VIII. Light scattering studies. CE Smith, MA Lauffer.
- Biochemistry 6:2465, 67. Polymerization-depolymerization of tobacco mosaic virus protein. IX. Effect of various chemicals. R Shalaby, MA Lauffer.
- Biochemistry 6:2474, 67. Polymerization-depolymerization of tobacco mosaic virus protein. X. Effect of D $_2$ O. MT Khalil, MA Lauffer.
- Biochemistry 6:3076, 67. Acid-base titrations of tobacco mosaic virus and tobacco mosaic virus protein. RB Scheele, MA Lauffer.
- Biochemistry 7:919, 68. Monodispersity and quaternary structure of glycer-aldehyde 3-phosphate dehydrogenase. R Jaenicke, D Schmid, S Knof.
- Biochemistry 7:955, 68. Ion binding by tobacco mosaic virus and its protein. RA Shalaby, K Banerjee, MA Lauffer.
- Biochemistry 7:1827, 68. Polymerization-depolymerization of tobacco mosaic virus protein. XI. Osmotic pressure studies of solutions in water and in heavy water. S Paglini, MA Lauffer.
- Biophys J 8:380, 68. Effect of chemicals on the early stages of tobacco mosaic virus protein polymerization. R Shalaby.
- Chimia 21:460, 67. Polymerization-depolymerization of tobacco mosaic virus protein: Refinement of a model. MA Lauffer, R Shalaby, MT Khalil.
- Europ J Biochem 4:157, 68. Molecular weight and quaternary structure of lactic dehydrogenase. R Jaenicke, S Knof.
- J Biol Chem 242:2043, 67. Crystalline-L-ribulokinase from *E. coli*. N Lee, J Bendet.
- Virology 32:601, 68. Some biological and physicochemical properties of blue-green algal virus, LPP-1. DA Goldstein, J Bendet, MA Lauffer, KM Smith.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Virology 32:614, 68. Some biological and physicochemical properties of blue-green algal virus, LPP-1. DA Goldstein, IJ Bendet, MA Lauffer, KM Smith.
- GM-10421-6 (MC) VAN TAMELEN, EUGENE E, Dept Chem, Stanford Univ, Stanford, Cal 94305. Synthesis of alkaloids and terpenoids.
- J Am Chem Soc 89:3371, 67. On the mechanism of lanosterol biosynthesis from squalene-2,3-oxide. EE van Tamenen, JD Willett, RB Clayton.
- J Am Chem Soc 89:3920, 67. Biological activities of some terminally modified squalene and squalene 2,3-oxide analogs. EE van Tamenen, JD Willett, RB Clayton, AL Burlingame, KB Sharpless.
- J Am Chem Soc 89:7150, 67. Enzymic cyclization of trans, trans, trans-18,19-dihydrosqualene-2,3-oxide. EE van Tamenen, KB Sharpless, R Hanzlik, RB Clayton, AL Burlingame, PC Wszolek.
- J Biol Chem 242:4182, 67. Squalene-2,3-oxide, an intermediate in the enzymatic conversion of squalene to lanosterol and cholesterol. JD Willett, KB Sharpless, KE Lord, EE van Tamenen, RB Clayton.
- GM-10422-6 (CB) SALTETER, MIRIAM M, Dept Eng Physics, Cornell Univ, Ithaca, N.Y. 14850. Ultra high resolution autoradiography.
- J Cell Biol 32:379, 67. Electron microscope radioautography as a quantitative tool in enzyme cytochemistry. I. The distribution of acetylcholinesterase at motor endplates of a vertebrate twitch muscle.
- J Cell Biol 33:299, 67. Absolute sensitivity of electron microscope radioautography.
- J Exp Biol 48:325, 68. The location of penetration barriers in the ganglia of the American cockroach, *Pereplaneta Americana*.
- J Lipid Res 9:187, 68. The surface coat of chylomicrons: Electron microscopy. MM Salteter, DB Silversmit.
- J Morph 119:383, 66. The effect of molting upon the vibration receptor of the spider (*Achaearanea tepidariorum*).
- J Morph 120:281, 66. The transport of ^3H -histidine through the Schwann and myelin sheath into the axon, including a re-evaluation of myelin function.
- J Morph 124:387, 68. H 3 -proline incorporation into cartilage: Electron microscope autoradiographic observations. MM Salteter.
- Nature 213:1202, 67. Intracellular localization of specific proteases in rat mast cells.
- Proc Nat Acad Sci 58:541, 67. The labelling of carrot cells with H 3 uridine: Is there a cell-wall protein?
- Methods in Cell Physiology, Academic Press, New York, Vol 2, p. 229, 66. General area of autoradiography at the electron microscope level.
- GM-10424-5 (GEN) MORTON, NEWTON E, 2538 The Mall, Univ Hawaii, Honolulu, Hawaii. 96822. Genetic studies of Pacific populations.
- GM-10438-6 (SURG) MacLEAN, LLOYD D, Royal Victoria Hosp, Montreal 2, Quebec, Canada. Investigation on pathogenesis of shock.
- Ann Surg 166:543, 67. Patterns of septic shock in man. A detailed study of 56 patients. LD MacLean, WG Mulligan, APH McLean, JH Duff.
- Calif Med 106:3, 67. Guide lines for the selection of fluids and drugs for the treatment of patients in shock. LD MacLean.
- Canad Med Assn J 97:510, 67. Hyperbaric oxygen: A review of treatment in eighty-three patients. JH Duff, HR Shibata, L van Schaik, R Usher, RA Wigmore, LD MacLean.
- Canad Med Assn J 97:991, 67. Pulmonary embolism. LD MacLean, HR Shibata, APH McLean.
- J Appl Physiol 23:11, 67. Effect of high oxygen tension of diffusing capacity for CO and Krogh's K. E Rosenberg, LD MacLean.
- J St Barnabas Med Ctr 4:331, 67. Diagnosis and treatment of septic shock. JH Duff, APH McLean, GW Mulligan, LD MacLean.
- Mod Treatm 4:277, 67. Clinical management of shock states. LD MacLean.
- Surg Gynec Obstet 126:299, 68. Shock and metabolism. LD MacLean.
- Surgery 62:655, 67. Alkalosis in septic shock. LD MacLean, GW Mulligan, APH McLean, JH Duff.
- Surgery 63:17, 68. Extracorporeal portosystemic shunt for portal hypertension. JJ White, M Slapak, LD MacLean.
- Transplantation 5:1154, 67. Twenty-four liver preservation by the use of continuous pulsatile perfusion and hyperbaric oxygen. M Slapak, M Chir, RA Wigmore, LD MacLean.
- GM-10444-7 (GEN) COHEN, CARL, Dept Biol, Western Reserve Univ, Cleveland, Ohio. 44106. Blood groups in the rabbit.
- GM-10447-6 (BIO) SCHLESSINGER, DAVID, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Composition of protein-forming E coli ribosomes.
- J Molec Biol 20:123, 66. Polyribosome metabolism in *Escherichia coli*. I. Extraction of polyribosomes and ribosomal subunits from fragile growing *Escherichia coli*.
- Mutation Res 4:701, 67. Induction of mutations to streptomycin and spectinomycin resistance in *Escherichia coli* by N-methyl-N'-nitro-N-nitrosoguanidine and acridine half mustard (CR). 191.
- Nature 211:761, 66. Fragile cultures of *Escherichia coli* produced by growth in high concentrations of various salts.
- Proc Nat Acad Sci 58, (No 1):206, 67. The loss of phenotypic suppression in streptomycin-resistant mutants.
- Science 153:892, 66. Selection of sucrose-dependent *Escherichia coli* to obtain envelope mutants and fragile cultures.
- GM-10449-6 (BBC) KEARNS, DAVID R, Dept Chem, Univ California, Riverside, Cal. 92502. Excited states of heteroaromatic molecules.
- J Am Chem Soc 89:5456, 67. Evidence for the participation of Σ and Δ oxygen in dye-sensitized photooxygenation reactions. II.
- J Am Chem Soc 89:5455, 67. Evidence for the participation of Σ and Δ oxygen in dye-sensitized photooxygenation reactions. I.
- J Chem Phys 46:1842, 67. Role of singlet excited states of molecular oxygen in the quenching of organic triplet states.
- J Chem Phys Vol 47, 67. Energetics of the interaction of molecular oxygen with organic molecules.
- J Chem Phys 47:1883, 67. Erratum: Role of singlet excited states of molecular oxygen in the quenching of organic triplet states.
- Photochem Photobiol 6:775, 67. Triplet states of bromouracil and iodouracil.
- GM-10451-5 (BBC) BERNHARD, SIDNEY A, Inst Molecular Biology, Univ Oregon, Eugene, Ore. 97403. Kinetic analysis of enzyme catalysis.
- Biochem J 106:455, 68. The kinetics of the reaction of nitrophenyl phosphates with alkaline phosphates with alkaline phosphatase from *Escherichia coli*. DR Trentham, H Gutfreund.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Am Chem Soc 89:2726, 67. Optical properties and the chemical nature of acyl-chymotrypsin linkages. E Charney, SA Bernhard.
- J Biol Chem 243, (No 6):1243, 68. Spectrophotometric identification of an active site-specific Acyl glycerinaldehyde 3-phosphate dehydrogenase. OP Malhotra, SA Bernhard.
- Structural Chemistry and Molecular Biology, Freeman Pub Co, p. 98, 68. On the substrate-induced stabilization of native enzyme protein conformation. SA Bernhard, GL Rossi.
- The Structure and Function of Enzymes, WA Benjamin Co, New York, 68. SA Bernhard.
- GM-10452-5 (SSS) KARLIN, SAMUEL, Dept Mathematics, Stanford Univ, Stanford, Cal. 94305. Stochastic models in medicine and biology.
- Ann Math Statistics, Vol 38, (No 4), 67. Properties of the stationary measure of the critical case simple branching process. S Karlin, James McGregor.
- Genetics 57, (No 2):237, 67. Linkage and selection: Theoretical analysis of the deterministic two locus random mating model. W Bodmer, J Felsenstein.
- Genetics 58:141, Jan 68. Rates and probabilities of fixation for two locus random mating finite populations without selection. S Karlin, J McGregor.
- Proc 5th Berkeley Sympos Math Stat Prob, 67. The number of mutant forms maintained in a population. S Karlin, J McGregor.
- Proc 5th Berkeley Sympos Math Stat Prob, 67. The rate of production of recombinants between linked genes in finite populations. S Karlin, J McGregor, WF Bodmer.
- Histocompatibility Testing p. 341, 67. Application of a fluorochromatic cytotoxicity assay to human leukocyte typing. W Bodmer, M Tripp, J Bodmer.
- GM-10460-6 (PC) MAHOWALD, THEODORE A, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Amino acid sequence of the active sites of enzymes.
- GM-10474-6 (GEN) MANN, JOSEPH D, Butterworth Hosp, 100 Michigan Ave NE, Grand Rapids, Mich. 49503. Xga blood group antigen in hereditary diseases of man.
- Am J Dis Child 111:421, Apr 66. The XXYY chromosome constitution. Deoxyribonucleic acid replication and the Xg blood groups. DF Waterman, J London, A Valdimanis, JD Mann.
- Nature 209, (No 5021):411, Jan 66. Xg blood groups of American Indians. JD Mann, W Bouman, WJ Dewey.
- GM-10476-6 (GEN) ALLARD, ROBERT W, Dept Agronomy, Univ California, Davis, Cal. 95616. Genetic structure of natural populations.
- Am Natur 101:19, 67. Population studies in predominantly self-pollinated species. X. Variation in natural populations of *Avena fatua* and *A. barbata*.
- Crop Cult 19:145, 67. Population structure and performance in crop plants.
- Evolution, p. 227, 67. Population studies in predominantly self-pollinated species. VIII. Genetic variability in the *Festuca microstachys* complex.
- Genetics 54:1215, 66. Increased recombination and selection in barley populations carrying a male-sterility gene. I. Quantitative variability.
- Heredity 21:407, 66. Evolutionary divergence among adjacent plant populations. I. The evidence and its theoretical analysis.
- Heredity 21:547, 66. The estimation and use of selective values in predicting population change.
- Nature 214:674, 67. The use of generalized F statistics in the theory of interbreeding and selection.
- Proc 2nd Int Congr Genet, Sao Paulo, Brasil, 66. Optimum population structure in heterogeneous environments.
- GM-10477-6 (GEN) CHAMPE, SEWELL P, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Genetic control of bacteriophage development.
- GM-10484-5 (MET) HITZEMAN, JEAN W, Siena Heights Col, Adrian, Mich. 49221. Pathways of metabolism in the Leydig cells.
- Am Zool 7:757, 67. Contributions of NADPH-generating enzymes to fetal and prepubertal steroidogenesis. JW Hitzeman.
- GM-10496-6 (BIO) LINNANE, ANTHONY W, Monash Univ, P O Box 92, Clayton, Victoria, Australia. Mitochondrial structure and electron transport in yeast.
- GM-10499-6 (GEN) KAUFMANN, BERWIND P, Dept Zoology, Univ Michigan, Ann Arbor, Mich. 48104. Chromosome structure in relation to gene action.
- Indian J Cytol Genet Vol 1, 67. Cytoplasmic basic proteins during embryogenesis in *Drosophila melanogaster*.
- GM-10503-5 (GEN) RASCH, ELLEN M, Marquette Univ, 530 N 15th St, Milwaukee, Wis. 53233. Cytochemical bases for intranuclear differentiation.
- GM-10505-5 (GEN) ISHIKAWA, TATSUO, Dept Botany, Univ Tokyo, Hongo, Tokyo, Japan. Genetic fine structure and function of gene.
- Proc 7th Int Congr Biochem 4:667, 67. Biochemical and genetical studies on ribonucleases in *Neurospora crassa*. T Ishikawa, K Hasunuma, A Toh-e.
- Proc 12th Int Congr Genet, 68. Mutation and control mechanism of the nuclease activity in *Neurospora crassa*. T Ishikawa, A Toh-e, K Hasunuma, I Uno.
- GM-10513-6 (BIO) GOLD, ALLEN M, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Studies on the mechanism of action of enzymes.
- Biochemistry 7:2106, 68. Sulfhydryl groups of rabbit muscle glycogen phosphorylase b. reaction with dinitrophenylating agents. AM Gold.
- GM-10514-6 (BBC) VAN DER HELM, DICK, Dept Chem, Univ Oklahoma, Norman, Okla. 73069. Study of peptide chelates and metallo-enzymes.
- GM-10515-6 (BBC) COWGILL, ROBERT W, Dept Biochem, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Fluorescence and protein structure.
- Biochim Biophys Acta 133:6, 67. Reappraisal of solvent and structural effects.
- Biochim Biophys Acta 140:37, 67. Fluorescence quenching by disulfide and sulfhydryl groups.
- Biochim Biophys Acta 140:552, 67. Pancreatic trypsin inhibitor.
- GM-10521-6 (PHY) SCHOLANDER, P F, Univ California, San Diego, 8602 La Jolla Shores Dr, La Jolla, Cal. 92037. Marine physiology.
- Acta Anesth Scand, Suppl 29, p 15, 68. A comparative view of cardiovascular defense against acute asphyxia. PF Scholander, RW Elsner.
- Aerospace Med 28, (No 9):926, 67. Blood flow in mesenteric artery of chimpanzee monitored via radio telemetry. DL Franklin, RL Van Citters.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-10521-6 (cont'd)
Am J Med Electron 5:24, 66. Technique for radio telemetry of blood flow from unrestrained animals. DL Franklin, NW Watson, RL Van Citters, KE Pierson.
Am J Physiol 213:547, 67. Some characteristics of temperature regulation in the unanesthetized dog. B Hellström, HT Hammel.
Ann Rev Physiol 30:301, 68. Regulation of internal body temperature. HT Hammel.
Antarctic J 2:4, 67. Snow blindness in animals. EA Hemmingsen, E Douglas.
Antarctic J 2:4, 67. Oxygen consumption in a hemoglobin-free fish. EA Hemmingsen, GC Grigg.
Circulation 36 Suppl 2:255, 67. Renal blood flow responses of wild baboons in habitat. RL Van Citters, OA Smith, D Franklin.
Comp Biochem Physiol 19:151, 66. Aortic blood flow in free-swimming elasmobranchs. K Johansen, DL Franklin, RL Van Citters.
Dig 7th Int Conf Med Biol Eng, p 219, 67. Telemetry of carotid artery pressure and flow in the giraffe. RL Van Citters, DL Franklin, WS Kemper.
Fed Proc 25:700, 66. Vertebral artery flow in unrestrained dogs telemetered by Doppler ultrasonic flowmeter. AD Dawson, WS Kemper, RL Van Citters, D Franklin.
Fed Proc 26:661, 67. Radio telemetry of brain blood flow in baboons and chimpanzees. RL Van Citters, DL Franklin, AD Dawson.
Fed Proc 26:716, 67. Blood flow measurement in chronically instrumented fetal sheep and pregnant ewes. R Elsner, HR Parker.
Fed Proc 26:1802, 67. Gas transport and the red cell. T Enns.
J Appl Physiol 21:1633, 66. Telemetry of blood pressure in free-ranging animals via an intravascular gauge. RL Van Citters, DC Franklin.
Physiol Plantarum 21:258, 68. How mangroves desalinate seawater. PF Scholander.
Physiologist 9:180, 66. Technique for telemetry of blood pressure and multiple regional blood flows during exercise. D Franklin, WS Kemper, Van Citters, RL.
Physiologist 10:267, 67. Effects of hypercapnia on airways and ventilation in the pilot whale. CR Olsen, FC Hale, RW Elsner, DW Kenney.
Physiologist 10:331, 67. Mesenteric flow responses of ambulatory chimpanzees. RL Van Citters, D Franklin.
Plant Physiol 42:55, 67. Freezing of xylem sap without cavitation. HT Hammel.
Proc Eng Med Biol 20th Ann Conf, Nov 67. The Doppler ultrasonic telemetry flowmeter, applications in animal experiments. RL Van Citters, DL Franklin.
Science 152:384, 66. Blood pressure responses of wild giraffes studied by radio telemetry. RL Van Citters, WS Kemper, DL Franklin.
Science 156:1260, 67. Regulation of body temperature in the blue tongued lizard. HT Hammel, FT Caldwell, RM Abrams.
Science 156:3771, p 67, 67. Osmotic mechanism and negative pressure. PF Scholander.
Science 156:3774, p 541, 67. Negative pressure in plants and osmotic mechanism. PF Scholander.
The Baboon In Medical Research, Vol II, p 474, University of Texas Press, Austin, 67. Radio telemetry of blood flow and blood pressure in feral baboons: A preliminary report. RL Van Citters, OA Smith, DC Franklin, NW Watson, WS Kemper.
Mammalian Hibernation, Vol 3, p 86, Lyman, Schonbaum & South, Pub, London, 67. Temperature regulation and hibernation. HT Hammel.
GM-10522-6 (BBC) BEAMS, JESSE W, Dept Physics, Univ Virginia, Charlottesville, Va. 22903. Partial specific volumes by magnetic balance. Fed Proc 25, (No 3), May-Jun 66. Volume changes by magnetic densitometry.
Proc Biophys Soc 11th Ann Mtg, p. 118, 67. Preferential interactions by density measurements.
Proc 8th Int Congr Biochem, Tokyo, p. 1007, 67. Partial volume studies in macromolecules.
GM-10525-5 (SSS) NEYMAN, JERZY, Univ California, 501 Campbell Hall, Berkeley, Cal. 94720. Statistical studies of problems of health.
Ann Hum Genet Lond 34:21, 67. Matched pairs and randomization sets. FN David, PJ Kim.
Ann Math Statistics 38, (No 2):519, Apr 67. The treatment of ties in the Wilcoxon test. WJ Buhler.
Ann Math Statistics 38, (No 3):849, Jun 67. An asymptotically nonparametric test of symmetry. MK Gupta.
Ann Math Statistics 38, (No 3):919, Jun 67. Slowly branching processes. W Buhler.
Ann Math Statistics 38, (No 6):1845, Dec 67. On optimal asymptotic tests of composite statistical hypotheses. JB Bartoo, PS Puri.
Ann Math Statistics 38, (No 6):1907, Dec 67. A note on Bayes estimates. PJ Bickel, D Balckwell.
Biomet Z 8:10, 66. A theorem concerning the extinction of epidemics.
Biomet Z 9:76, 67. Quasi-competition of two birth-and-death processes. W Buhler.
Biometrics 24, (No 2):247, Jun 68. Cannibalism of the pupal stage by adult flour beetles: An experiment and a stochastic model. DB Metz, RB Davies.
Biometrika 55, (Part 1):229, 68. Sequential occupancy with classification. FN David, DE Barton.
Colloq Math 13:273, 65. A method for derivation of probabilities in a stochastic model of population growth for carcinogenesis.
Math Biosci 2:151, 68. A note on Gani's models on phage attachment to bacteria. PS Puri.
Proc Nat Acad Sci, Aug 68. Some further remarks on inequalities for sample sums. DA Darling, H Robbins.
Classical and Contagious Discrete Distributions, Statistical Pub Soc, Calcutta, India, p. 4, 66. Certain chance mechanisms involving discrete distributions.
Classical and Contagious Discrete Distributions, Statistical Pub Soc, Calcutta, India, p. 33, 66. Subclustering.
Festschrift for J Neyman, John Wiley & Sons, New York, p. 46, 66. Randomization and the serial correlation coefficient.
Festschrift for J Neyman, John Wiley & Sons, New York, p. 167, 66. Likelihood functions for large numbers of independent observations.
Festschrift for J Neyman, John Wiley & Sons, New York, p. 445, 66. Random intersections of two graphs.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-10530-5 (END) CHRISTIAN, JOHN J, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Endocrine mechanisms in the growth of populations.
GM-10538-5 (BIO) ODA, TAKUZO, Cancer Inst, Okayama Univ Med Sch, 164 Oka, Okayama, Japan. Fundamental unit of mitochondrial transduction.
GM-10539-6 (BBC) LI, NORMAN C, Duquesne Univ, Pittsburgh, Pa. 15219. Nuclear magnetic resonance in biophysics.
Canad J Chem 45:425, 67. Proton magnetic resonance study of water as hydrogen donor to N,N-dimethylformamide and dimethyl sulfoxide.
J Am Chem Soc 88:4592, 66. Proton magnetic resonance studies of metal complexes of imidazole, purine, and pyrimidine derivatives.
GM-10542-5 (PHY) STEINBACH, H BURR, Univ Chicago, 1101 E 57th St, Chicago, Ill. 60637. Regulation of ionic constituents of protoplasm.
J Gen Physiol 50:2377, 67. On the ability of isolated frog skin to manufacture Ringer's fluid. HB Steinbach.
GM-10548-6 (GMP) WAGNER, HENRY N, Jr, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine.
GM-10548-6 (1) (GMP) STERN, HOWARD S, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Radiopharmaceutical research and development.
GM-10548-6 (2) (GMP) TOW, DONALD E, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Identification of lesions by relative affinity for different radiopharmaceuticals.
GM-10548-6 (3) (GMP) KARMEN, ARTHUR, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Fast analysis of radioactive compounds.
GM-10548-6 (4) (GMP) SCHULZ, ALVIN G, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--In vivo measurement of absolute quantities of radioactivity within an organ.
GM-10548-6 (5) (GMP) NATARAJAN, T K, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Data processing and data presentation in radioisotope scanning.
GM-10548-6 (6) (GMP) HART, ROBERT W, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Scanning system theoretical studies.
GM-10548-6 (7) (GMP) KAIHARA, SHIGEKOTO, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Measurement of phagocytic activity.
GM-10548-6 (8) (GMP) HOSAIN, F, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Iron metabolism.
GM-10548-6 (9) (GMP) HOSAIN, F, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Transferrin kinetics in man using indium-113m.
GM-10548-6 (10) (GMP) MCINTYRE, PATRICIA A, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Hematologic abnormalities.
GM-10548-6 (11) (GMP) MCINTYRE, PATRICIA A, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--The fate of aged red blood cells.
GM-10548-6 (12) (GMP) LEVY, DAVID A, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Immunologic mechanisms of acute allergic reactions.
GM-10548-6 (13) (GMP) TOW, DONALD E, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Factors affecting accumulation of ionic calcium and strontium.
GM-10548-6 (14) (GMP) RHODES, BUCK A, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Iodine metabolism.
GM-10548-6 (15) (GMP) KARMEN, ARTHUR, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Metabolism of thyroid hormones.
GM-10548-6 (16) (GMP) KARMEN, ARTHUR, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--The specificity of enzyme systems in the metabolism of fatty acids.
GM-10548-6 (17) (GMP) KARMEN, ARTHUR, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Monitoring blood flow to various organs in hemorrhagic shock.
GM-10548-6 (18) (GMP) WAGNER, HENRY N, Jr, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Measurement of the distribution of cardiac output.
GM-10548-6 (19) (GMP) van HEERDEN, PHILLIP, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Intestinal blood flow and distribution of cardiac output during dumping syndrome.
GM-10548-6 (20) (GMP) WAGNER, HENRY N, Jr, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Structural and functional abnormalities in cerebral vascular disease.
GM-10548-6 (21) (GMP) TOW, DONALD E, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Urokinase in the treatment of acute pulmonary embolism.
GM-10548-6 (22) (GMP) DE LAND, FRANK, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Application of tracer methods to bacteriology and serology.
GM-10548-6 (23) (GMP) REBA, RICHARD C, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Trace elements.
GM-10548-6 (24) (GMP) RHODES, BUCK A, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Nuclear instrumentation and chemistry in medicine--Trace elements in blood and tissue.
GM-10574 (BBC) MAY, LEOPOLD, Grad Sch Arts, Sci, Catholic Univ, Washington, D C. Far infrared spectra of peptides and related compounds. (TERMINATED)
Anal Chem 38:523-5, 66. Powder-polyethylene film technique for spectral measurements. KJ Schwing, L May.
Nature 211:412, 66. Infrared spectroscopy of tissues in the 700-400/cm region. L May.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Chem Soc Meeting-in-Miniature, Washington Sec, College Park, Md, May 66. Infrared spectroscopy of some dipeptides. Sr MV Callahan, L May.
- Proc 13th Colloq Spectrosc Int, Ottawa, Jun 67. Infrared spectroscopy of peptides and related biochemicals in the 700-300/cm region. L May, Sr MV Callahan.
- Proc 8th Europ Congr Molec Spectr, Copenhagen, Aug 65. Infrared spectroscopy of some dipeptides. L May, Sr MV Callahan.
- Proc Soc Appl Spectrosc 5th Nat Mtg, Chicago, Jun 66. Infrared spectra of simple dipeptides in the 700-250/cm region. L May, Sr MV Callahan.
- Thesis, MS, Catholic Univ, Washington, DC, 66. Effects of solvents and anions on the synthesis of dipeptides by the Woodward's method. A Dukich.
- Thesis, MS, Catholic Univ, Washington, DC, 66. Study of the infrared absorption spectra of DL-histidine. Rev PE Hulsman.
- Thesis, MS, Catholic Univ, Washington, DC, 66. Study of the infrared absorption spectra of DL-serine and some related compounds. Sr MP Meyler.
- Thesis, PhD, Catholic Univ, Washington, DC, 66. An infrared study of a homologous series of unsubstituted, monosubstituted and disubstituted amides. Rev W Nowak.
- Thesis, PhD, Catholic Univ, Washington, DC, 66. Infrared spectral study of dipeptides. Sr MV Callahan.
- Thesis, MS, Catholic Univ, Washington, DC, 67. A study of the infrared absorption spectrum of 2-methylalanine. Sr MV Kogler.
- GM-10576-6 (BBC) BEYCHOK, SHERMAN, Columbia Univ Col Phys, Surg, New York, N.Y. 10032. Induced conformational changes in macromolecules. *Biochemistry* 6:1448, 67. Immunochemical studies on blood groups. XXXVII. The structures of difucosyl and other oligosaccharides produced by alkaline degradation of blood group A, B and H substances. Optical rotatory dispersion and circular dichroism spectra of these oligosaccharides.
- J Biol Chem 242:2460, 67. Optically active absorption bands of hemoglobin and its subunits.
- Science 154:1288, 66. Circular dichroism of biological macromolecules. *Encyclopedia of Science and Technology*, McGraw-Hill Co, New York, 68. Macromolecules. (Circular Dichroism).
- Poly- α -Amino Acids, Marcel Dekker, New York, 67. Circular dichroism of poly- α -amino acids and proteins.
- GM-10591-6 (BIO) ROESKE, ROGER W, Indiana Univ Sch Med, 1100 W Michigan St, Indianapolis, Ind 46207. Studies on trypsinogen and myoglobin.
- J Am Chem Soc 88:5890, 66. The determination of the concentration of hydrolytic enzyme solutions. α -Chymotrypsin, trypsin, papain, elastase, subtilisin and acetylcholinesterase.
- GM-10601-5 (GEN) POLLITZER, WILLIAM S, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27515. Genetic and morphologic study of population isolates.
- Am J Phys Anthropol 26:5, 66. Catawba Indians. Morphology, genetics, and history.
- GM-10605-4 (MC) WALTER, ROBERT I, Haverford Col, Haverford, Pa. 19041. Substitution effects on properties of free radicals.
- J Phys Chem 71:2290, 67. Substituent effects on the properties of stable aromatic free radicals. Oxidation-reduction potentials of triarylamine-triarylammonium ion systems. K Hagopian, R Walter.
- GM-10608-6 (MC) SHAMMA, MAURICE, Dept Chem, Pennsylvania State Univ, University Park, Pa. 16802. The chemistry of alkaloids and related compounds.
- Chem Commun (Lond), 579, 67. Stereochemistry of herbaceine and herbaline.
- J Pharm Sci 57:262, 68. Thalictrum alkaloids V. Isolation.
- Tetrahedron 23:2563, 67. The problem of the 1,2,9,10-tetraoxygenated aporphines, and the structure of the quaternary aporphine from *Fagara tinajasolba*.
- Tetrahedron Lett 2489, 67. Stereochemistry of the C-3 ethyl side chain of uleine.
- GM-10612-5 (MC) STOCKER, FRED B, Macalester Col, St Paul, Minn. 55101. Some new reactions of imidazoles.
- GM-10613-6 (BIO) FIFE, THOMAS H, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Enzymatic and non-enzymatic hydrolysis of acetals.
- Biochemistry 6:2901, 67. Steric effects in deacylation of acyl- α -chymotrypsins.
- J Am Chem Soc 87:271, 65. Acetyl hydrolysis. The hydrolysis of γ -ethoxy- γ -butyrolactone.
- J Am Chem Soc 87:4597, 65. Steric effects in the hydrolysis of N-acylimidazoles and esters of p-nitrophenol.
- J Am Chem Soc 89:3228, 67. The participation of solvent and general acids in acetal hydrolysis. The hydrolysis of 2-(para-substituted phenyl)-4,4,5,5-tetramethyl-1,3-dioxolanes.
- J Am Chem Soc 89:5820, 67. The hydrolysis of S-aryl phosphorothioates.
- J Org Chem 31:1772, 66. Steric effects in ketal hydrolysis.
- J Org Chem 31:1773, 66. Steric effects in ketal hydrolysis.
- J Org Chem 31:2343, 66. Salt and acid effects in the hydrolysis of N-acylimidazoles and N-acylimidazolium ions.
- J Org Chem 31:2343, 66. Steric and electronic effects in the hydrolysis of N-acylimidazoles and N-acylimidazolium ions.
- J Phys Chem 70:3268, 66. Salt and acid effects in the hydrolysis of N-acylimidazolium ions and the role of structured water.
- GM-10614-5 (BBC) MANDELKERN, LEO, Inst Molecular Biophysics, Florida State Univ, Tallahassee, Fla. 32306. Contractile processes in fibrous proteins.
- GM-10635-6 (PC) KAMEYAMA, TADANORI, Kanazawa Univ, 13, Takara-Machi, Kanazawa, Ishikawa-Ken, Japan. Enzyme biosynthesis and mechanism of gene action.
- Biochim Biophys Acta 138:480, 67. The molecular mechanism of the enzymic reaction in RNA synthesis. A Ishihama, T Kameyama.
- Biochim Biophys Acta 145:272, 67. RNA polymerase of HeLa cells. A Ishihama.
- J Jap Biochem Soc 39:90, 67. Molecular studies on priming activity of E. coli DNA in enzymic synthesis of RNA.
- Proc Int Congr Biochem, Tokyo, Abstr IV, 624p B-32, Aug 67. Structures and conformational changes of DNA-dependent RNA polymerase. H Kawakami, Y Kitano, Y Iida, T Kameyama.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc 7th Int Congr Biochem, Tokyo, Abstr IV 625 p B-33, Aug 67. Biological significance of two types of DNA-dependent RNA polymerase in transcription. T Kameyama, Y Kitano, S Murakami, Y Tanaka, Y Iida, H Kawakami, A Ishihama.
- Protein J (Tokyo) 12:868, 67. DNA-dependent RNA polymerase (Japanese review). T Kameyama.
- GM-10640-6 (GEN) HARDY, D ELMO, Univ Hawaii, 2525 Varney Circle, Honolulu, Hawaii. 96822. Evolution and genetics of Hawaiian Drosophilidae.
- Proc Nat Acad Sci 57:1280, 67. Karyotypic stability and speciation in Hawaiian Drosophila. HL Carson, FE Clayton, HD Stalker.
- GM-10666-6 (BIO) GHOLSON, ROBERT K, Dept Biochem, Oklahoma State Univ, Stillwater, Okla. 74074. Alkane oxidation and regulation of NAD biosynthesis.
- Biochim Biophys Acta 141:199, 67. Biosynthesis of quinolinic acid in a cell-free system.
- Biochim Biophys Acta 146:102, 67. In vivo measurements of tryptophan pyrrolase. Induction and feedback inhibition.
- Cancer Res 27:578, 67. Enzymic lesion of nicotinamide adenine dinucleotide biosynthesis in hepatomas and in azo dye carcinogenesis.
- Fed Proc 26:280, 67. Precursors of quinolinic acid in vitro.
- Nature 212:934, 66. The pyridine nucleotide cycle.
- Proc 7th Int Congr Biochem, p. 790, 67. Nicotinamide methyl transferase in the regulation of NAD biosynthesis.
- Proc 7th Int Congr Biochem, p. 859, 67. Bovine nicotinamide acid mononucleotide pyrophosphorylase: An allosteric enzyme.
- Proc Int Sympos Vitamins and Nutr, Kyoto, Japan, p. 25, 67. Regulation of NAD biosynthesis via the pyridine nucleotide cycle.
- GM-10692-6 (BBC) ANDEREGG, JOHN W, Dept Physics, Sterling Hall, Univ Wisconsin, Madison, Wis 53706. Biophysical studies of macromolecules.
- GM-10693-6 (MC) THORNTON, EDWARD R, Dept Chem, Univ Pennsylvania, Philadelphia, Pa. 19104. Mass spectral and electrical discharge studies.
- J Am Chem Soc 89:2050, 67. Probable formation of cyclobutadiene-type cations in the mass spectral decomposition of pyridazines and tetrazines.
- J Am Chem Soc 89:5079, 67. Mass spectral mechanisms. Preferential association of positive charge with butadiene fragment containing vinyl group of 4-vinylcyclohexene in competition with butadiene fragment arising from ring.
- J Am Chem Soc 90:1216, 68. Mass spectral mechanisms. N-alkyl-3-cyano-1, 4-dihydropyridine fragmentation. Kinetic isotope effects for expulsion of deuterium from the 4 position and transition from quantal to purely classical isotope effect. BWang, ER Thornton.
- GM-10699-5 (BIO) REMY, CHARLES N, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27105. Metabolism of methylated purines and pyrimidines.
- GM-10702-6 (MC) URRY, WILBERT H, Dept Chem, Univ Chicago, Chicago, Ill. 60637. The mechanism of photocyclization reactions.
- GM-10704-6 (BBC) ROSSMANN, MICHAEL G, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Structural studies of protein subunits.
- Acta Cryst 23:50, 67. Phase determination using non-crystallographic symmetry. P Main.
- Acta Cryst 23:173, 67. Application of the molecular replacement equations to the heavy atom technique. MG Rossmann.
- J Molec Biol 29:315, 67. Comparison of electron microscopy and x-ray diffraction results for ox-liver catalase crystals. MG Rossmann, LW Labaw.
- Proc 7th Int Congr Biochem, Tokyo, 67. The crystal structure of dog fish lactic dehydrogenase at 4.5 Å resolution. BA Jeffery, P Main, S Warren, A Wonacott, H Mermall, F Fischbach, R Schevitz, M Rossmann.
- Proc Nat Acad Sci 57:515, 67. The crystal structure of lactic dehydrogenase. MG Rossmann, BA Jeffery, P Main, S Warren.
- GM-10714-6 (MC) HENDRICKSON, JAMES B, Dept Chem, Brandeis Univ, Waltham, Mass. 02154. Stereochemistry and synthesis of sesquiterpenes.
- J Am Chem Soc 89:7036, 67. Molecular geometry. V. Evaluation of functions and conformations of medium rings.
- J Am Chem Soc 89:7043, 67. Molecular geometry. VI. Methyl-substituted cycloalkanes.
- J Am Chem Soc 89:7047, 67. Molecular geometry. VII. Modes of inter-conversion in the medium rings.
- GM-10717-6 (CB) REICH, EDWARD, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Nucleic acid metabolism of mammalian cells in culture.
- GM-10721-3 (MC) WOLF, H WALTER, Sch Pharm, Univ Southern California, Los Angeles, Cal. Heterocyclic polyvalent iodine compounds. (TERMINATED)
- J Org Chem 32:3239, 67. Benzodioxole, a new heterocyclic system containing two intra-annular iodine heteroatoms: Synthesis and proof of structure. W Wolf, E Chalekson, D Kobata.
- Proc Acad Pharm Sci 114th Ann Mtg, Las Vegas, Nevada, p 82, Apr 67. Kinetics of the reaction of 1,3-dihydro-1-hydroxy-3-oxo-1, 2-benzodioxole with cysteine. W Wolf, T Wu, J Ryckuck.
- Proc Pacific Conf Chem Spectrosc, Anaheim, Nov 67. In vitro metabolism of 1, 3-dihydro-1-hydroxy-3-oxo-1, 2-benzodioxole. I. RE Smith, SL Biroc, W Wolf.
- Proc Pacific Conf Chem Spectrosc, Anaheim, Nov 67. Photochemical studies of compounds of polyvalent iodine. G Horsburgh, W Wolf.
- GM-10739-6 (GEN) CARLTON, BRUCE C, Yale Univ, 848 Kline Biology Tower, New Haven, Conn. 06520. Gene-protein studies of *Bacillus subtilis* proteinase.
- GM-10741-6 (PC) CRANE, FREDERICK L, Dept Biological Sci, Purdue Univ, Lafayette, Ind 47907. Lipid function in membrane systems.
- GM-10746 (RAD) ARONOW, SAUL, Massachusetts Gen. Hosp., Boston, Mass. Medical engineering research and development (TERMINATED)
- Commun Assn Computing Machinery 9:358, 66. Simulation of radioisotope scans by computer.
- Digest 7th Int Conf Med Biol Eng, Stockholm, p. 113, 67. A model for perception of quantum limited images and its application to radioisotope scanning.
- Digest 7th Int Conf Med Biol Eng, Stockholm, p. 114, 67. Display in radioisotopic imaging.
- Int J Appl Radiat 18:231, 67. Characterization of geometric imaging properties of gamma-ray detectors.
- Int J Appl Radiat 18:237, 67. A simple method to predict the resolution of a focussed collimator at any depth.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-11014-9 (cont'd)
Radiat Res 31:627, 67. Mapping of a gene responsible for genetic recombination and x-ray resistance in *E. coli* K12.
Radiat Res 30:841, 67. Enhancement of the sensitivity of anoxic *E. coli* B/r to X-rays by triacetoneamine N-oxyl
- GM-11023-12 (PC) DOTY, PAUL, Harvard Univ, 12 Oxford St, Cambridge, Mass. 02138. The role of ribonucleic acids in protein synthesis
Biochem Biophys Res Commun 29:758, 67. The ordered structure of 5S RNA. H Boedtker, DG Kelling.
Biochemistry 6:2718, 67. The reaction of ribonucleic acid with formaldehyde. I. Optical absorbance studies. H Boedtker.
- GM-11024-5 (PC) OXENDER, DALE L, M5319 Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Characterization of membrane transport sites.
Fed Proc 27:643, 68. Purification and properties of leucine binding-protein from *Escherichia coli*. WR Penrose, GE Nicholas, DL Oxender.
Proc Am Chem Soc, Chicago, 67. Amino acid binding protein from *E. coli*. DL Oxender.
Proc Am Chem Soc Southwest Reg Mtg, p 32A, Dec 67. Amino acid transport in mammalian tissues and bacteria. DL Oxender.
Proc Int Congr Biochem 5:932, 67. Amino acid binding protein released from *E. coli* by osmotic shock. DL Oxender, JR Piperno.
- GM-11038 (SSS) KATTI, SHRINIWAS K., Col Arts, Sch., Florida State Univ., Tallahassee, Fla. Model formation and parameter estimation (TERMINATED)
Biometrics, p. 957, 65. Multiple covariate analysis.
Biometrics, p. 44, 66. Interrelations among generalized distributions and their components.
- GM-11040-5 (PC) BRIGHT, HAROLD J, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Mechanism of enzyme action.
Biochem Biophys Acta 151:558, 68. Kinetic patterns of procollagen hydroxylase and further studies of the polypeptide substrate. KI Kivirikko, HJ Bright, DJ Prockop.
Fed Proc 27:782, 68. The pH dependence of individual steps in the glucose oxidase reaction. HJ Bright.
Proc Am Chem Soc 156th Ann Mtg, Atlantic City, 68. The rate of the allosteric inhibition of homoserine dehydrogenase by threonine. ED Barber, HJ Bright.
Proc Nat Acad Sci, Aug 68. The rate of an allosteric process: Inhibition of homoserine dehydrogenase I from *E. coli* by threonine. ED Barber, HJ Bright.
- GM-11061-6 (PC) SMITH, EMIL L, Univ California Sch Med, Los Angeles, Cal. 90024. Structure and properties of proteins and enzymes.
Fed Proc, Vol 27, 68. Identical COOH-terminal amino acid sequences of an arginine-rich histone (IV) from calf and pea. RJ DeLange, DM Fambrough.
Harvey Lectures, 67. The evolution of proteins. EL Smith.
J Am Chem Soc 89:5040, 67. Analysis of the tyrosine circular dichroism bands in ribonuclease. NS Simmons, AN Glazer.
J Biol Chem 242:2764, 67. The amino acid sequence of wheat germ cytochrome c. FC Stevens, AN Glazer, EL Smith.
J Biol Chem 242:3326, 67. Specific binding of thionine to the active site of trypsin. AN Glazer.
J Biol Chem 242:4528, 67. The specific binding of Bleibach scarlet to the active site of α -chymotrypsin. AN Glazer.
J Biol Chem 242:4702, 67. Amino acid sequence of the cytochrome c from the dogfish, *Squalus sucklii*. AD Goldstone, EL Smith.
J Biol Chem 242:5174, 67. Subtilisin BPN' VI. Isolation and sequence of peptic peptides. FS Markland, B Ribadeau-Dumas, EL Smith.
J Biol Chem 242:5198, 67. Subtilisin BPN' VII. Isolation of cyanogen bromide peptides and the complete amino acid sequence. FS Markland, EL Smith.
J Biol Chem 242:5715, 67. Studies of the physicochemical and enzymatic properties of papaya lysozyme. JB Howard, AN Glazer.
J Biol Chem, Vol 243, 68. Subtilisin Carlsberg IV. Amino acid sequences of the chymotryptic peptides. WH Evans, M Landon, EL Smith.
J Biol Chem, Vol 243, 68. Subtilisin Carlsberg III. Isolation and amino acid composition of chymotryptic peptides. M Landon, WH Evans, EL Smith.
J Biol Chem, Vol 243, 68. Subtilisin Carlsberg II. Sequences of the tryptic peptides. RJ DeLange, EL Smith.
J Biol Chem, Vol 243, 68. Subtilisin Carlsberg I. Amino acid composition, isolation and composition of peptides from the tryptic digest. RJ DeLange, EL Smith.
J Molec Biol 28:45, 67. Formation of bacterial flagella. III. Characterization of the subunits of the flagella of *Bacillus subtilis* and *Spirillum serpens*. RJ Martinez, DM Brown, AN Glazer.
Proc 7th Int Congr Biochem, Tokyo, Sympos 1-1, 5, 67. Amino acid sequences and some properties of subtilisins. EL Smith.
Proc Nat Acad Sci, 68. The time-dependent specific interaction of 4-(4'-aminophenylazo)phenylarsonic acid with subtilisins. AN Glazer.
Proc Sympos Evolution of Proteins, Paris, 67. Some aspects of the evolution of proteins. EL Smith.
Proc Sympos Cytochromes, Osaka, 67. Structural variations in cytochrome c. EL Smith.
- GM-11067-3 (PC) ALBEN, JAMES O, Col Med, Ohio State Univ, Columbus, Ohio. Catalytic centers of metal enzymes. (TERMINATED)
J Biol Chem 242:1827, 67. Kinetics of cofactor-activated enzyme-catalyzed reactions.
Biochemistry of Copper, Academic Press, New York, p. 356, 66.
Hemes and Hemoproteins, Academic Press, New York, p. 139, 66.
Carbonyl stretching frequencies and carbon monoxide binding in red blood cells, hemoglobins, and hemes.
- GM-11071-6 (BBC) BRANDTS, JOHN F, Chem Dept, Univ Massachusetts, Amherst, Mass. 01002. Free energy of folding of globular proteins.
J Am Chem Soc 89:4826, 67. Thermodynamics of protein denaturation. III. Denaturation of ribonuclease in water and in aqueous urea and aqueous ethanol mixtures. JF Brandts, L Hunt.
Biological Macromolecules, Vol II, Marcel Dekker, Inc, 68. Chapter: Conformational transitions of proteins in water and aqueous mixtures. JF Brandts.
Thermobiology, p 25, Academic Press, New York, 67. The effects of heat on proteins and enzymes. JF Brandts.
- GM-11072-6 (BBC) ROBERTS, JOHN D, Div Chem, Chemical Eng, California Inst Technology, Pasadena, Cal. 91109. Nuclear magnetic resonance spectroscopy of nitrogen-15.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Am Chem Soc 89:2967, 67. Nuclear magnetic resonance spectroscopy. Benzene-13 FJ Weigert, JD Roberts.
J Am Chem Soc 89:5962, 67. Nuclear magnetic resonance spectroscopy. Carbon-carbon coupling in cyclopropane derivatives. FJ Weigert, JD Roberts.
- GM-11078-5 (GEN) LUBS, HERBERT A, Jr, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Abnormal mitosis in man.
- GM-11079-6 (GEN) LOPER, JOHN C, Univ Cincinnati Med Sch, Eden and Bethesda Ave, Cincinnati, Ohio. 45219. Genetic control of enzyme biosynthesis. Bact Proc, p 130, 67. Differential inactivation of histidinol dehydrogenase from *Salmonella typhimurium*. RE Wolf, Jr, JC Loper.
Thesis, Master's, Dept Microbiol, Univ Cincinnati, 67. J Greeb.
Thesis, Master's, Dept Microbiol, Univ Cincinnati, 68. RE Wolf, Jr.
- GM-11094-6 (PC) BOYER, PAUL D, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Enzymic phosphorylations and related mechanisms.
Biochem Biophys Res Commun 28:724, 67. The catalysis by modified chloroplasts of the $P_i \rightleftharpoons ATP$, $P_i \rightleftharpoons HOH$ and $ATP \rightleftharpoons HOH$ exchange reactions in the absence of light. GE Skye, N Shavit, PD Boyer.
J Biol Chem 242:4287, 67. The preparation, properties, and reactions of succinyl coenzyme A synthetase and its phosphorylated form. RF Ramaley, WA Bridger, RW Moyer, PD Boyer.
J Biol Chem 242:4299, 67. Formation and reactions of a nonphosphorylated high energy form of succinyl coenzyme A synthetase. RW Moyer, RF Ramaley, LG Butler, PD Boyer.
- J Biol Chem 242:4320, 67. Inorganic orthophosphate activation and adenosine diphosphate as the primary phosphoryl acceptor in oxidative phosphorylation. RD Hill, PD Boyer.
J Biol Chem 242:5125, 67. Occurrence and possible mechanism of 32p and 180 exchange reactions of photophosphorylation. N Shavit, GE Skye, PD Boyer.
- Current Topics in Bioenergetics, Vol 2, p 99, 67. 180 and related exchanges in enzymic formation and utilization of nucleoside triphosphates. PD Boyer.
- GM-11098-4 (GEN) CRIBBS, RICHARD M, Medical Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Genetics of arabinose negative mutants of *Escherichia coli*.
- GM-11100-6 (CB) BOUCK, GEORGE B, Biology Dept, Yale Univ, New Haven, Conn. 06520. Structural and functional organelle interactions.
- GM-11105-6 (BIO) ADAMS, ELIJAH, Univ Maryland Sch Med, 660 W Redwood St, Baltimore, Md. 21201. Metabolism of certain amino acids.
- GM-11106-5 (PC) MASSEY, VINCENT, M3441 Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Biological oxidation mechanisms.
- GM-11111-5 (GEN) MABRY, TOM J, Dept Botany, Univ Texas, Austin, Tex. 78712. Biochemical systematic studies in the genus *Baptisia*.
- GM-11123-5 (BBC) MIZUSHIMA, MASATAKA, Dept Physics, Univ Colorado, Boulder, Colo. 80304. Atomic and molecular structure studies.
J Chem Phys 48:291, 68. Improvement of molecular Gaussian wavefunctions. DM Bishop.
J Chem Phys 48:523, 68. Two rotational lines of allene C3H4. A Goertz.
J Molec Biol 31:319, 68. On the possible importance of relaxation processes in enzyme catalysis. PE Philippon.
Physical Rev 164:44, 67. Lifetime of the first excited states of Rb87. JB Felchner, JH Gallagher, M Mizushima.
- GM-11125-5 (BBC) KIVELSON, DANIEL, Dept Chem, Univ California, Los Angeles, Cal. 90024. Electron spin resonance studies.
J Chem Phys 44:3337, 66. Solvent stark effect and spectral shifts.
ME Baur, M Nicol.
J Chem Phys 44:4440, 66. ESR linewidths in Solution III. R Wilson, D Kivelson.
J Chem Phys 44:4445, 66. ESR linewidths in Solution IV. R Wilson, D Kivelson.
Phys Rev Letters 16:701, 66. Dielectric susceptibility of ion impurity systems. ME Baur, WR Salzman.
Phys Rev Letters 18(No 15):590, Apr 67. Motion of OH⁻ impurity in KC1.
ME Baur, WR Salzman.
Physical Rev 151(No 2):710, Nov 66. Motional states of substitutional species in lattices. ME Baur, WR Salzman.
- GM-11127-6 (BBC) ROUVIE, MALCOLM A, Dept Biochem, Biophysics, Iowa State Univ, Ames, Iowa. 50010. Structure of feather keratin.
Biophys J 8:A186, 68. N-Acetyl-L-amino acid-N-methylamides as structural analogs of β -polypeptides. MJ Burke, MA Rouvie.
- GM-11149 (TMP) DAVIS, WAYNE H, Col Arts Sci, Univ. Kentucky, Lexington, Ky. Colony behavior of *Eptesicus fuscus*. (TERMINATED)
J Mammal 46:683, 65. Myotis leibii leibii in Kentucky.
J Mammal 48:132, 67. Winter and summer circulatory changes in refrigerated and active bats *Myotis lucifugus*.
Lab Anim Care 16:224, 66. Use of big brown bats (*Eptesicus fuscus*) in biomedical research.
Nature 207:879, 65. Toxicity of dieldrin and endrin to bats.
- GM-11170-6 (PC) DEAL, WILLIAM C, Jr, 224 Biochemistry, Michigan State Univ, East Lansing, Mich. 48823. Structure and function of some glycolytic enzymes.
Fed Proc 26:348, 67. Possible control of muscle glyceraldehyde-3-phosphate dehydrogenase synthesis through NAD⁺ requirement for folding.
Proc Am Chem Soc 154th Nat Mtg, Chicago, (Abstr C-198), 67. Specific concentration-dependent dissociation of tetrameric rabbit muscle glyceraldehyde-3-phosphate dehydrogenase into dimers.
Proc 7th Int Congr Biochem, Tokyo, (Abstr G-144):872, 67. Possible control of yeast glyceraldehyde-3-phosphate dehydrogenase through NAD⁺ requirement for folding.
- GM-11173-5 (RAD) BROWNELL, GORDON L, Physics Res Lab, Massachusetts Gen Hosp, Boston, Mass. 02114. Biophysical studies in neutron activation.
- GM-11180-6 (BBC) HEARST, JOHN E, Dept Chem, Univ California, Berkeley, Cal. 94720. Physical chemistry of deoxyribonucleic acid.
Biopolymers 5:691, 67. Effect of superhelical structure on the secondary structure of DNA rings.
- GM-11189 (PC) WOOTTON, JOHN F., Sch. Vet. Med., Cornell Univ., Ithaca, N.Y. Acetyl-tryptin-Characterization of active molecules (TERMINATED)
Proc Am Chem Soc 150th Ann Mtg, Atlantic City, NJ, Sep 65. Acetyl-tryptin-Characterization of active molecules.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-11199-6 (PHY) REDMOND, JAMES R, Dept Zoology, Entomology, Iowa State Univ, Ames, Iowa, 50010. A comparative study of hemocyanins.
- GM-11214-5 (MBY) WATSON, STANLEY W, Woods Hole Oceanographic Inst, Woods Hole, Mass 02543. Nitrification by marine microorganisms. J Bact 94:22, 67. Fine structure of the cytomembranes of Nitrosocystis oceanus. CC Remsen, FW Valois, SW Watson.
- 1 Bact, Jun 68. Structure of Ecotiothiorhodospira mobilis.
- GM-11216-5 (GEN) HUBBY, JOHN L, Univ Chicago, 1101 E 57th St, Chicago, Ill. 60637. Genetic studies of protein differences in Drosophila. Ann Rev Entom 13:99, 68. Biochemistry and taxonomy. LH Throckmorton. Genetics 56:527, 67. Homologous esterases in three species of the virilis group of Drosophila. MS MacReynolds.
- Genetics 57:291, 67. Protein differences in Drosophila. III Allelic difference and species differences in in vitro hybrid enzyme formation. JL Hubby, S Narise.
- Univ Texas Pub No 6615, 66. Evolution of the Hawaiian Drosophilids. Studies in genetics. LH Throckmorton.
- GM-11223-6 (BBC) WEBER, GREGORIO, Biochem Div, Univ Illinois, Urbana, Ill. 61801. Protein configuration by fluorescence techniques.
- GM-11225-5 (GEN) TUPPY, HANS, Univ Vienna, 9 Wasagasse, A-1090, Vienna IX, Austria. Formation and enzyme outfit of mutant mitochondria.
- Allg Prakt Chem 17:590, 66. Nucleinsäuren und Makromolekül-synthese in mitochondrien.
- Biochim Biophys Acta 153:293, 68. Binding of nucleotides to "structural protein" of wild type and respiration deficient yeast mitochondria. H Tuppy, P Swetly.
- Z Physiol Chem 343:1701, 67. A distinct class of ribosomal RNA components in yeast mitochondria as revealed by gradient centrifugation and by DNA-RNA-hybridization. E Wintersberger.
- Membrane Models and the Formation of Biological Membranes, North Holland Pub Co, 68. The presence of an altered mitochondrial "structural protein" in the petite mitochondria of S cerevisiae. P Swetly, H Tuppy.
- GM-11246-6 (MBC) CANFIELD, ROBERT E, Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Chemistry and biology of lysozymes.
- GM-11250-5 (PHY) THOMPSON, NOEL P, Palo Alto Med Res Fdn, 860 Bryant St, Palo Alto, Cal. 94301. Pressure transduction with photo-etched gauge elements.
- GM-11269-6 (PC) MOYED, HARRIS S, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Mechanisms for the regulation of biosynthesis.
- GM-11293-5 (BBC) JEFFREY, GEORGE A, Crystallography Lab, Univ Pittsburgh, Pittsburgh, Pa. 15213. Crystal structural studies in carbohydrate chemistry.
- Acta Cryst 22:537, 67. The crystal structure of β -D,L-arabinose. SH Kim, GA Jeffrey.
- Acta Cryst 22:648, 67. The crystal structure of α -L-Sorbose. SH Kim, RD Rosenstein.
- Acta Cryst 22:725, 67. The crystal structure of D-galactono- γ -lactone. GA Jeffrey, RD Rosenstein, M Vlasco.
- Acta Cryst 22:733, 67. The crystal structure of β -D-glucurono- γ -Lactone. SH Kim, GA Jeffrey, RD Rosenstein, PWR Corfield.
- Acta Cryst 23:180, 67. A second determination of the structure of hydroxyurea. HM Berman, SH Kim.
- Acta Cryst 23:1038, 67. The crystal structure of methyl- β -malto-pyranoside. SC Shirley Chu, GA Jeffrey.
- Acta Cryst B24:435, 68. The crystal structure of galactitol. HM Berman, RD Rosenstein.
- Acta Cryst B24:442, 68. The crystal structure of the α' and β forms of D-mannitol. HM Berman, GA Jeffrey, RD Rosenstein.
- Science 157:1576, 67. Anomeric bond character in the pyranose sugars. HM Berman, SC Chu, GA Jeffrey.
- GM-11300-5 (PC) MYERS, JACK E, Dept Zoology, Univ Texas, Austin, Tex. 78712. Metabolic controls in algae.
- GM-11301-6 (GMP) HORECKER, BERNARD L, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Structure, function and biosynthesis of macromolecules.
- GM-11304-5 (BIO) FIER, WALTER C, Lab Physiological Chem, State Univ Gent, Ledeganckstraat, 35, Gent, Belgium. Chemical study of infectious phage-RNA.
- Anal Biochem 18:351, 67. External standardization in liquid scintillation counting of homogeneous samples labeled with one, two, or three isotopes.
- J Molec Biol Vol 30, 67. Studies on the bacteriophage MS2. IV. The 3'OH terminal undecanucleotide sequence of the viral RNA chain.
- Nature 212:822, 66. Rhythmic genetic code of ribonucleic acid bacteriophages.
- Proc 7th Int Congr Biochem, Tokyo, 4:698, 67. Studies on the replication of MS2 by the use of conditionally lethal mutants.
- Virology 33:413, 67. Studies on the bacteriophage MS2. III. Sedimentation heterogeneity of viral RNA preparations.
- Regulation of Nucleic Acid and Protein Biosynthesis, B.B.A. Library Ser, p. 165, 67. The synthesis of bacteriophage MS2 RNA in vitro.
- GM-11309-5 (MC) DJERASSI, CARL, Dept Chem, Stanford Univ, Stanford, Cal. 94305. Research on alkaloids and related natural products.
- Acta Chem Scand 21:2167, 67. Mass spectrometry in structural and stereochemical problems. CXXXVIII. Fragmentation processes of some thio-carbonyl compounds on electron impact. AM Duffield, C Djerassi, J Sandstrom.
- Ark Kent 28:435, 68. Mass spectrometry in structural and stereochemical problems. CXXXIX. The fragmentation of some cyanohydrins and O-acetylcyanohydrins upon electron impact. G Schroll, SO Lawesson, AM Duffield, C Djerassi.
- Bull Soc Chim France p 2669, 67. Alkaloids of Callichillia subessilis. Callichilline. M Plat, N Kunesch, P Poisson, C Djerassi, H Budzikiewicz.
- Chem Commun p 414, 68. Mass spectrometry in structural and stereochemical problems. CLIX. The question of ring expansion in the electron impact-induced fragmentation of aromatic amines. AV Robertson, M Marx, C Djerassi.
- J Am Chem Soc 90:678, 68. Mass spectrometry in structural and stereochemical problems. CXLIX. The question of ring expansion in the fragmentation of 13C-labeled nitrogen heterocycles. M Marx and C Djerassi.
- Tetrahedron 24:2707, 68. Mass spectrometry in structural and stereochemical problems. CXXIII. Mass spectrometry of depsides, depsidones, dibenzofurans and diphenylbutadienes with positive and negative ions. M Barber, M Von Ardenne, K Steinfelder, R Tummeler, S Humeck, CDjerassi, D Becker.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Tetrahedron Lett 2741, 67. The photolysis of 1-phenyl and 1-cyano substituted isouquinoline N-oxides to benzil-1,3-oxazepines. AM Duffield, C Djerassi, C Lohse, O Buchardt.
- Tetrahedron Lett 3745, 67. Macrolide antibiotics. XV. Nystatin - The structure of the aglycone. M Ikeda, M Suzuki, C Djerassi.
- GM-11345-5 (BIO) GORDON, JULIUS A, Univ Colorado Sch Med, 4200 E Ninth Ave, Denver, Colo. 80220. Mechanism of urea denaturation.
- GM-11356-5 (BBC) DE GRAAF, DONALD E, Univ Michigan, Flint Col, 1321 E Court St, Flint, Mich. 48503. Infrared spectra of biological molecules.
- GM-11373-05 (MC) WINEFORDNER, JAMES D, Dept Chem, Univ Florida, Gainesville, Fla. Phosphorimetric analysis of drugs in blood and urine. J Chem Educ 45:98, 68. The selection of optimum conditions for spectrochemical methods. IV. Sensitivity of absorption fluorescence, and phosphorescence spectrometry of molecules in the condensed phase. JJ Cetorelli, JD Winefordner, WJ McCarthy.
- Talanta 14:705, 67. Estimation of the minimum detectable concentration and optimum instrumental conditions in precision absorption spectrophotometry of substances in the condensed phase. JJ Cetorelli, JD Winefordner.
- Talanta 15:207, 68. Estimation of minimum detectable sample concentrations obtained with near and middle infrared detectors for infrared absorption spectrophotometry. JD Winefordner, JJ Cetorelli, WJ McCarthy.
- Fluorescence Theory Instrumentation and Practice, Marcel Dekker, Inc, New York, Ch 10, p. 371, 67. Phosphorimetry as a means of chemical analysis. WJ McCarthy, JD Winefordner.
- Methods of Biochemical Analysis, Interscience Pub, 68. Phosphorimetry as an analytical approach in biochemistry. JD Winefordner, WJ McCarthy, PS St. John.
- GM-11375 (PHR) JIMENEZ-PORRAS, JESUS M, Sch Med, Univ Costa Rica, San Pedro, Costa Rica, C.A. Studies on venoms of snakes of the American tropics (TERMINATED).
- Ann Rev Pharmacol Vol 8, 68. The pharmacology of peptides and proteins in snake venoms.
- Proc 7th Int Congr Biochem, Tokyo, 5:1010, 67. Action of Bothrops atrox (fer-de-lance) venom on blood clotting in vivo.
- GM-11380-5 (MBY) REVEL, JEAN P, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Ultrastructural localization of metabolic activities.
- GM-11398-5 (PC) LUCKEY, T D, Sch Med, Univ Missouri, Columbia, Mo. 65201. West Central States Biochemical Conference.
- GM-11401-5 (MC) MOORE, WILLIAM M, Dent Chem, Utah State Univ, Logan, Utah. 84321. The photochemistry of riboflavin.
- GM-11412-6 (MC) FINNEGAN, RICHARD A, Dept Medicinal Chem, State Univ New York, Buffalo, N.Y. 14214. Chemistry of organic natural products.
- J Pharm Sci, Vol 57, 68. The occurrence of mangiferin in Hiptage madagascariensis. RA Finnegan, RA Stephani, G Ganguly, SN Ganguly, AK Bhattacharya.
- J Pharm Sci 57:353, 68. The structure of hiptagin as 1,2,4,6-tetra-O-(3-nitropropanoyl)- β -D-glucopyranoside, its identity with endecaphyllin X, and the synthesis of its methyl ether. RA Finnegan, RA Stephani.
- Proc Am Pharm Assn 114th Mtg, p 77, Apr 67. Constituents of M americana L; new chemical and biological (antitumor) findings. RA Finnegan, KE Merkel, JK Patel, N Back.
- Tetrahedron Lett, 6087, 66. Constituents of Mamea americana L. V. Some simple mono- and dihydroxy-xanthenes. RA Finnegan, JK Patel, PL Bachman.
- GM-11413-5 (COM) MUELLER, WILLIAM J, Upstate Med Cr, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. Investigation of analog-digital data reduction.
- GM-11422-5 (PHY) LING, GILBERT N, Dept Molecular Biology, Pennsylvania Hosp, 8th, Spruce Sts, Philadelphia, Pa. 19107. Ion permeability and transport.
- GM-11426-4 (PATH) BALLANTYNE, DONALD L, Jr, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Soft tissue response to dimethyl-polysiloxane.
- Ann Chir Plast 12:3, 67. Comportment des sill cones liquides (Dimethyl-polysiloxane silicone liquid 350 centistoke viscosity) injectes chez l'animal. N Ben-Hur, TD Rees, DL Ballantyne, Jr.
- J Pediatr Surg 2:347, 67. A new treatment for facial hemiatrophy in children by injections of dimethylpolysiloxane fluid. TD Rees, FL Ashley.
- New York J Med 2525:66, 66. Dermatologic experience with liquid silicones. TD Rees.
- Plast Reconstr Surg 39:402, 67. Visceral response to subcutaneous and intraperitoneal injections of silicone in mice. TD Rees, DL Ballantyne, Jr, I Seidman, GA Hawthorne.
- Plast Reconstr Surg 39:423, 67. Local and systemic effects of dimethyl-polysiloxane fluid in mice. N Ben-Hur, DL Ballantyne, Jr, TD Rees, I Seidman.
- Plast Reconstr Surg 39:41, 67. The present status of silicone fluid in soft tissue augmentation. F Ashley, S Braley, TD Rees, D Goulan, DL Ballantyne Jr.
- GM-11430-5 (PHY) OMACHI, AKIRA, Univ Illinois Col Med, 901 S Wolcott St, Chicago, Ill. 60612. Role of phosphate metabolism in transport.
- Biochim Biophys Acta 150:524, 68. Role of cellular Pi in Pi transport and metabolism in human red cells. BE Glader, A Omachi.
- Biochim Biophys Acta 163:30, 68. Phosphate release from human erythrocytes. BE Glader, A Omachi.
- Experientia 24:244, 68. 2,4-Dinitrophenol inhibition of P32 release from human red cells. A Omachi, CB Scott, BE Glader.
- Physiolologist 10:273, 67. Pyridine nucleotide concentrations in human erythrocytes in different metabolic states. TE Parry, CB Scott, A Omachi.
- GM-11435-5 (IMB) CRAIG, JAMES V, Dept Dairy, Poultry Science, Kansas State Univ, Manhattan, Kans. 66504. Genetic influences on transplantation chimeras.
- Poultry Sci 45:953, 66. Discrimination between erythrocytes of different inbred lines of chickens by absorbed polyvalent antisera.
- Poultry Sci 45:1066, 66. Evidence for a histocompatibility locus on the W chromosome in chickens.
- Poultry Sci 46:1230, 67. Preliminary evidence of Z chromosome histocompatibility antigens in chickens.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-11437-5 (BIO) SHAPIRO, ROBERT, Dept Chem, New York Univ, New York, N.Y. 10003. New agents for chemical mutagenesis.
- Biochemistry 6:3576, 67. Reactions of cytosine derivatives with acidic buffer solutions. II. Studies on transamination, deamination, and deuterium exchange. R Shapiro, RS Klein.
- Biochemistry 7:448, 68. Reaction of ribonucleosides with nitrous acid. Side products and kinetics. R Shapiro, SH Pohl.
- J Am Chem Soc 90:474, 68. Reaction of ninhydrin with cytosine derivatives. R Shapiro, SC Agarwal.
- GM-11445-5 (GEN) WHITNEY, RAE, Elmira Col, Elmira, N.Y. 14901. Genetic factors in Syrian hamsters.
- GM-11478-5 (GEN) INFANGER, SISTER ANN M, Seton Hill Col, Greensburg, Pa. 15601. Nucleo-cytoplasmic relations in neurospora.
- GM-11480-5 (MBY) VINCENT, WALTER S, Univ Pittsburgh Sch Med, 3550 Terrace St, Pittsburgh, Pa. 15213. Nucleoli--Ribosome relationships.
- GM-11494-5 (PHY) WILLIS, JOHN S, Dept Physiology, Biophysics, Univ Illinois, Urbana, Ill. 61803. Ion transport in tissues of hibernating mammals.
- Am J Physiol 214:923, 68. Cold resistance of kidney cells of mammalian hibernators: Cation transport vs. respiration. JS Willis.
- Fed Proc 27:747, 68. Temperature resistance of the cation transport system in erythrocytes of hibernators. SL Kimzey, JS Willis.
- Physiologist 10:348, 67. Cold resistance of Na, K-stimulated ATPase in kidney cortex of hibernating rodents. JS Willis, MaNancy.
- Mammalian Hibernation, Oliver Boyd, Edinburgh, Scotland, Vol 3, p. 356, 67. Cold adaptation of activities of tissues of hibernating mammals. JS Willis.
- GM-11496-4 (PHR) SUNSHINE, ABRAHAM, New York Univ Med Ctr, 550 First Ave, New York, N.Y. 10016. Clinical tests of analgesics using computer analyses.
- GM-11506-5 (BIO) OFENGAND, JAMES, Univ California Med Ctr, San Francisco, Cal. 94122. Studies on the mechanism of protein synthesis.
- Biochemistry 6:2500, 67. Reaction of formaldehyde with heterocyclic imino nitrogen of purine and pyrimidine nucleosides. EJ Eyring, J Ofengand.
- Fed Proc, Vol 27, 68. Function of pseudouridylic acid in transfer ribonucleic acid as revealed by cyanoethylation with acrylonitrile. J Ofengand.
- J Biol Chem 242:5034, 67. Function of pseudouridylic acid in transfer ribonucleic acid. J Ofengand.
- Proc 7th Int Congr Biochem 4:C-109, 67. Functional and structural involvement of minor nucleotides in transfer RNA as revealed by specific cyanoethylation with acrylonitrile. J Ofengand.
- GM-11518-5 (BIO) GILHAM, PETER T, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Isolation and sequence analysis of polynucleotides.
- Biochemistry Vol 6, 67. The reversible chemical modification of uracil, thymine and guanine nucleotides and the modification of the action of ribonuclease on ribonucleic acid.
- J Am Chem Soc 89:5473, 67. Structural analysis of polynucleotides by sequential base elimination. The sequence of the terminal decanucleotide fragment of the ribonucleic acid from bacteriophage ϕ 2.
- Proc 7th Int Congr Biochem, Tokyo, p. 660, Aug 67. Comparison of the sequences of the ribonucleic acids of the bacteriophage MS2 and a mutant of MS2.
- GM-11520-5 (MC) STEVENS, CALVIN L, 247 Life Sci Bldg, Wayne State Univ, Detroit, Mich. 48202. 4-Amino-4,6-dideoxy and 4-keto-6-deoxy sugars.
- J Am Chem Soc 88:2073, 66. New rearrangements of hexose 4-and 5-0-sulfonates.
- J Org Chem 31:1292, 66. Hydroxylation of ethyl 2,3-didehydro-2,3-dideoxy- α -D-glucopyranoside.
- J Org Chem 31:2817, 66. Synthesis and chemistry of 4-amino-4, 6-dideoxy sugars. I. Galactose.
- J Org Chem 31:2822, 66. Synthesis and chemistry of 4-amino-4, 6-dideoxy sugars. II. Glucose.
- Tetrahedron Lett, p. 5717, 66. The stereochemistry and synthesis of forosamine. A deoxy-amino sugar moiety of the spiramycin antibiotic.
- Tetrahedron Lett, p. 649, 67. 6-deoxy-5-thio-L-talopyranose.
- GM-11524-5 (TMP) SHOREY, HARRY H, Dept Entomology, Univ California, Riverside, Cal. 92502. Chemical stimuli in the behavior of insects.
- Ann Entom Soc Am 60:707, 67. Sex pheromones of noctuid moths. XI.
- Ann Entom Soc Am 60:847, 67. Sex pheromones of noctuid moths. XII.
- HH Shorey, LK Gaston.
- J Econ Entom 60:1541, 67. Sex pheromones of noctuid moths. XIV.
- HH Shorey, LK Gaston, CA Saario.
- GM-11527-5 (BIO) BRAVERMAN, GEORGE, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Role of nucleic acids in cell differentiation.
- Biochemistry 5:2777, 66. A factor from *Escherichia coli* concerned with the stimulation of cell-free polypeptide synthesis by exogenous ribonucleic acid. I. Evidence for the occurrence of a stimulation factor.
- Biochemistry 5:2784, 66. A factor from *Escherichia coli* concerned with the stimulation of cell-free polypeptide synthesis by exogenous ribonucleic acid. II. Characteristics of the reaction promoted by the stimulation factor.
- Biochemistry 6:1934, 67. Template and ribosomal ribonucleic acid components in the nucleus and the cytoplasm of rat liver.
- J Biol Chem 242:801, 67. Alterations in the nature of ribonucleic acid synthesized in rat liver during regeneration and after cortisol administration.
- J Molec Biol 20:1, 66. Polyadenylic acid in the cytoplasm of rat liver.
- J Molec Biol 25:571, 67. Involvement of N-formylmethionine in initiation of protein synthesis in cell-free extracts of *Euglena gracilis*.
- Proc Nat Acad Sci, Sep 67. The role of the native subribosomal particles of *Escherichia coli* in polypeptide chain initiation.
- Science 156:1385, 67. Messenger RNA patterns in rat liver nuclei before and after treatment with growth hormone.
- Biochemistry of Chloroplasts, Academic Press, New York, 66. Nucleic acids associated with the chloroplasts of *Euglena gracilis*.
- Le Chloroplaste: Croissance et Vieillesse, Masson & Cie, Paris, p. 161, 67. The nucleic acids associated with the chloroplasts of *Euglena gracilis* and their role in protein synthesis.
- GM-11535-5 (MC) KARMEN, ARTHUR, Johns Hopkins Univ Sch Med, 615 N Wolfe St, Baltimore, Md. 21205. Microanalysis using gas chromatography.
- Anal Biochem 20:102, 67. A combination membrane-gas detector for monitoring concentrations of dissolved volatiles.
- Anal Chem 38:286, 66. Flame ionization detector for liquid-liquid chromatography.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Am Oil Chem Soc 44:1, 66. Measurement of carbon-14 and tritium in the effluent of a gas chromatography column.
- J Clin Invest 46:1017, 67. Fatty acid transport and incorporation into human erythrocytes in vitro.
- J Gas Chromatogr, p. 502, Oct 67. A proportional counter for assaying carbon-14 and tritium in the effluent of a GLC column.
- J Lipid Res 8:61, 67. Calibration of flow-through detectors of ^{14}C in gas-liquid chromatographic effluents.
- J Lipid Res 8:234, 67. Gas-liquid chromatography of 2-chloroethyl esters using a detector specific for halogens.
- Separation Sci 2:387, 67. Quantitative analysis by liquid chromatography. Surgery 61:4, 67. Assessment of the infant's response to stress.
- Advances in Chromatography, Marcel Dekker, Inc, New York, 66. Ionization detectors for gas chromatography.
- Lectures on Gas Chromatography 1966, Plenum Press, New York, p. 211, 67. Applications of specific detectors in microanalyses by gas chromatography.
- GM-11537-4 (GEN) HERSKOWITZ, IRWIN H, Hunter Col, City Univ New York, 695 Park Ave, New York, N.Y. 10021. *Drosophila* genetics in axenic and nonaxenic cultures.
- GM-11546-5 (GMP) COCKERHAM, C CLARK, Inst Biological Sci, North Carolina State Univ, Raleigh, N.C. 27607. Quantitative genetics research program project.
- GM-11556-5 (GEN) KLINGER, HAROLD P, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Chromosomes in human developmental abnormalities.
- Ann NY Acad Sci 142:718, 67. Sexual dimorphism of Interphase nuclei: Its value in pediatric and adolescent gynecology.
- Birth Defects 2:2, 66. The Chicago Conference: Standardization in human cytogenetics.
- Bull WHO 34:765, 66. Geneva conference 1966: Standardization of procedures for chromosome studies in abortion.
- Cytogenetics 5:361, 66. Geneva conference 1966: Standardization of procedures for chromosome studies in abortion.
- Cytogenetics 6:1, 67. DNA content and size of sex chromatin positive female nuclei during the cell cycle.
- Cytogenetics 6:371, 67. Influence of nuclear selection criteria on sex chromatin frequency in oral mucosa cells of newborn females.
- Sex Chromatin, W B Saunders, Philadelphia, 66. Morphological characteristics of the sex chromatin.
- GM-11571-5 (MC) WENKERT, ERNEST, Dept Chem, Indiana Univ, Bloomington, Ind. 47405. Alkaloid syntheses.
- Account Chem Res 1:78, 68. Alkaloid synthesis, E Wenkert.
- J Am Chem Soc 89:6741, 67. General methods of synthesis of indole alkaloids. VI. Syntheses of d, 1-corynanthidine and a camptothecin model.
- E Wenkert, KG Dave, RG Lewis, PW Sprague.
- J Biol Chem 243:1073, 68. Highly reduced analogues of the pyridine nucleotide coenzymes. MK Jain, E Cordes, E Wenkert.
- J Org Chem 33:747, 68. Tetrahydropyridines. T Mishi, RV Stevens, M Terashima.
- GM-11572-5 (BBC) HUTCHINSON, FRANKLIN, Yale Univ, Box 2166 Yale Station, New Haven, Conn. 06520. Experimental field ion microscopy of biological systems.
- GM-11598-5 (PHR) GOSSELIN, ROBERT E, Dept Pharmacology, Toxicology, Dartmouth Med Sch, Hanover, N.H. 03755. Drug effects on solute transport across epithelia.
- Am J Physiol 213:425, 67. Bioelectric properties of the isolated amphibian lung.
- Fed Proc 26, (No 4):987, 67. Kinetics of pinocytosis.
- Fed Proc Vol 27, 68. Effect of poorly permeant solutes on bioelectric properties of toad bladder.
- GM-11603-5 (GMP) DANIELLI, JAMES F, State Univ New York, 3435 Main St, Buffalo, N.Y. 14214. Theory and molecular mechanisms of cells.
- GM-11603-5 (1) (GMP) DANIELLI, JAMES F, State Univ New York, 3435 Main St, Buffalo, N.Y. 14214. Theory and molecular mechanisms of cells--Physico-chemical mechanisms controlling *Amoeba proteus*.
- GM-11603-5 (2) (GMP) McMULLEN, A I, State Univ New York, 3435 Main St, Buffalo, N.Y. 14214. Theory and molecular mechanisms of cells--Macro-molecular replication.
- GM-11603-5 (3) (GMP) REIN, ROBERT, State Univ New York, 3435 Main St, Buffalo, N.Y. 14214. Theory and molecular mechanisms of cells--Macro-molecular replication.
- GM-11603-5 (4) (GMP) DANIELLI, JAMES F, State Univ New York, 3435 Main St, Buffalo, N.Y. 14214. Theory and molecular mechanisms of cells--Formation, replication and stability of membranes.
- GM-11603-5 (5) (GMP) CADENHEAD, D A, State Univ New York, 3435 Main St, Buffalo, N.Y. 14214. Theory and molecular mechanisms of cells--Surface studies related to membrane lipid and protein behavior.
- GM-11603-5 (6) (GMP) DANIELLI, JAMES F, State Univ New York, 3435 Main St, Buffalo, N.Y. 14214. Theory and molecular mechanisms of cells--Isolation of receptors and permeases.
- GM-11603-5 (7) (GMP) BARNARD, ERIC A, State Univ New York, 3435 Main St, Buffalo, N.Y. 14214. Theory and molecular mechanisms of cells--Comparative and evolutionary studies of enzymes and their active centers.
- GM-11603-5 (8) (GMP) DANIELLI, JAMES F, State Univ New York, 3435 Main St, Buffalo, N.Y. 14214. Theory and molecular mechanisms of cells--Cellular control mechanisms--The estrogen receptor.
- GM-11609-5 (GMP) WHEELER, MARSHALL A, Zoology Dept, Genetics Fdn, Univ Texas, Austin, Tex. 78712. Evolutionary, chemical and radiation genetics.
- GM-11609-5 (1) (GMP) WHEELER, MARSHALL A, Zoology Dept, Genetics Fdn, Univ Texas, Austin, Tex. 78712. Evolutionary, chemical and radiation genetics--Isotopes.
- GM-11609-5 (2) (GMP) WHEELER, MARSHALL R, Zoology Dept, Genetics Fdn, Univ Texas, Austin, Tex. 78712. Evolutionary, chemical and radiation genetics--Taxonomy of the Hawaiian *Drosophilidae*.
- GM-11609-5 (3) (GMP) HARDY, D ELMO, Zoology Dept, Genetics Fdn, Univ Texas, Austin, Tex. 78712. Evolutionary, chemical and radiation genetics--Phylogeny of the Hawaiian *Drosophilidae*.
- GM-11609-5 (4) (GMP) HEED, WILLIAM B, Zoology Dept, Genetics Fdn, Univ Texas, Austin, Tex. 78712. Evolutionary, chemical and radiation genetics--Ecology of the Hawaiian *Drosophilidae*.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-11609-5 (5) (GMP) ROBERTSON, FORBES, Zoology Dept, Genetics Fdn, Univ Texas, Austin, Tex. 78712. Evolutionary, chemical and radiation genetics--Nutrition of the Hawaiian Drosophilidae.
- GM-11609-5 (6) (GMP) SPIETH, H, Zoology Dept, Genetics Fdn, Univ Texas, Austin, Tex. 78712. Evolutionary, chemical and radiation genetics--Behavior.
- GM-11609-5 (7) (GMP) CLAYTON, FRANCES, Zoology Dept, Genetics Fdn, Univ Texas, Austin, Tex. 78712. Evolutionary, chemical and radiation genetics--Cytogenetics of the Hawaiian Drosophilidae.
- GM-11609-5 (8) (GMP) WHEELER, MARSHALL A, Zoology Dept, Genetics Fdn, Univ Texas, Austin, Tex. 78712. Evolutionary, chemical and radiation genetics--Hybridization of Hawaiian Drosophilidae.
- GM-11609-5 (9) (GMP) WHEELER, MARSHALL A, Zoology Dept, Genetics Fdn, Univ Texas, Austin, Tex. 78712. Evolutionary, chemical and radiation genetics--Drosophilidae populations from other Pacific Islands.
- GM-11609-5 (10) (GMP) WHEELER, MARSHALL R, Zoology Dept, Genetics Fdn, Univ Texas, Austin, Tex. 78712. Evolutionary, chemical and radiation genetics--Studies of island populations of the feral house mouse.
- GM-11615-5 (GEN) ENGEL, ERIC, Dept Med, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Hereditary predispositions to chromosomal abnormalities.
- Acta Endocr 54:113, 67. Klinefelter's syndrome, a clinical and cytogenetic study in 24 cases.
- Alabama J Med Sci 3, (No 4), 66. Main clinical indications to chromosome studies.
- Am J Dis Child 113:275, 67. Picture of the month, pycnodysostosis.
- Am J Dis Child 113:322, 67. Three unusual trisomic patterns in children.
- Am J Ment Defic 71:486, 66. So-called "cri-du-chat syndrome".
- Clin Res 14:90, 66. Instability and secondary cloning of Philadelphia positive leukemic stemlines.
- Clin Res 15:35, 67. Chromosome studies of 98 hospitalized patients with mongolism.
- Lancet 1:1130, 66. Apparent cri-du-chat and "antimongolism" in one patient.
- Lancet 2:337, 66. Double Ph1 chromosomes in leukaemia.
- Lancet 1:1271, 67. Autoantibodies and chromosomal aberrations.
- Lancet 2:42, 67. Chromosomes 17-18 in leukaemias.
- Proc 3rd Int Congr Genet, Chicago, Sep 66. The increasing significance of autosomal deletions in man.
- Science 155:692, 67. Autosomal deletion of man.
- GM-11630-9 (BBC) BEAMS, JESSE W, Dept Physics, Univ Virginia, Charlottesville, Va. 22903. Magnetically supported equilibrium ultracentrifuge.
- Bull Am Phys Soc. 12, (Ser 2):544, 67. Constant speed ultracentrifuge for absolute molecular weight measurements. W Godschalk, JW Beams.
- Rev Sci Instr 36:95, 65. Multiple rotor magnetic suspension. JW Beams.
- GM-11632-5 (PC) BRAND, LUDWIG, McCollum-Pratt Inst, Johns Hopkins Univ, Baltimore, Md. 21218. Fluorescence in studies of enzyme mechanisms.
- Biochemistry 6:3510, 67. Evidence for binding of Rose Bengal and aminonaphthalenesulfonates at the active site regions of liver alcohol dehydrogenase. L Brand, JR Gohlke, DS Rao.
- Biochemistry 7:777, 68. Intramolecular transfer of excitation from tryptophan to 1-dimethylaminonaphthalene-5-sulfonamide in a series of model compounds. RH Conrad, L Brand.
- Proc 7th Int Congr Biochem, 67. Dye-binding to the active sites of alcohol dehydrogenase. L Brand, JR Gohlke, DC Turner.
- GM-11639-5 (BIO) ULMER, DAVID D, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Spectropolarimetric studies of metalloproteins.
- Biochemistry 6:1955, 67. Physicochemical studies of carboxypeptidase A derivatives. II. N-Succinylcarboxypeptidase. JL Bethune, DD Ulmer, BL Vallee.
- Proc 7th Int Congr Biochem Tokyo, p. A56, Aug 67. Hydrogen-deuterium exchange of cytochrome c. DD Ulmer, J Kägi.
- GM-11644-6 (BBC) WEIGANG, OSCAR E, Jr, Dept Chem, Tulane Univ, New Orleans, La. 70118. Spectra of optically active compounds.
- GM-11653-8 (BBC) ABRAHAMSSON, SIXTEN, Inst Med Biochem, Univ Göteborg, Medicinaregatan 9, Göteborg SV, Sweden. Molecular arrangement in complex lipids.
- Acta Chem Scand 19:758, 65. An integrated set of programmes for crystallographic calculations.
- Acta Chem Scand 20:1044, 66. The molecular structure of trichodermin.
- Acta Chem Scand 20:1203, 66. The crystal structure of the B-form of fatty acids.
- Acta Chem Scand 20:2880, 66. Photoelectron spectroscopy of fatty acid multilayers.
- Acta Chem Scand 21:442, 67. "Mesoionic", rhodanine derivatives. Preparation and crystal structure determination.
- Acta Chir Scand 131:329, 66. The role of cholecystitis in the precipitation of calcium carbonate in human gall stones.
- Acta Cryst 21:79, 66. Crystal and molecular structure of L- α -glyceryl-phorylcholine.
- Acta Cryst 21:267, 66. The crystal structure of the L-1-monoglyceride of 11-bromoundecanoic acid.
- Acta Cryst 21:948, 66. Molecular structure of xylerthrins, a fungus pigment.
- Acta Cryst 23:623, 67. The crystal and molecular structure of 2,5-dimethyl-2,5'-endothio-1,4'-dithiane.
- Ark Kemi 24:383, 65. A set of crystallographic programmes for the Saab D 21 computer. I. General data reduction.
- Ark Kemi 24:389, 65. A set of crystallographic programmes for the Saab D 21 computer. II. A parameter assembly programme for structure factors and least-squares calculation.
- Ark Kemi 24:395, 65. A set of crystallographic programmes for the Saab D 21 computer. III. Structure factor and least-squares programme.
- Ark Kemi 24:407, 65. A set of crystallographic programmes for the Saab D 21 computer. V. Programmes for calculation of distances and angles, hydrogen positions, and molecular axes and planes.
- Ark Kemi 25:195, 66. A set of crystallographic programmes for the Saab D 21 computer. VI. Programmes for analysis of Patterson series and for absorption correction.
- J Am Oil Chem Soc 43:559, 65. Alternation of melting points in homologous series of long-chain compounds.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Z Physiol Chem 56:173, 67. The structure of mesomorphic phases and micelles in aqueous glyceride systems.
- GM-11675-3 (BBC) SAUNDERS, MARTIN, Sterling Chem Lab, Yale Univ, New Haven, Conn. 06520. Protein secondary structure through tritium labeling.
- GM-11679-6 (GEN) TAUB, STEPHAN R, Dept Biology, Princeton Univ, Princeton, N.J. 08540. Mating type determination in *Paramecium aurelia*.
- GM-11682-5 (PC) McKAY, ROBERT H, Dept Biochem, Biophysics, Univ Hawaii, Honolulu, Hawaii. 96822. Fluorescence studies of enzyme structure and function.
- Arch Biochem 119:552, 67. Function of zinc in horse liver alcohol dehydrogenase.
- Biochem Biophys Res Commun 28:764, 67. The 'isomerase' activity of horse liver alcohol dehydrogenase.
- Proc 7th Int Congr Biochem, Tokyo, Japan, Abstr 4, p. F-231, 67. Structure-function relationships in horse liver alcohol dehydrogenase.
- GM-11683-5 (BBC) ORTTUNG, WILLIAM H, Dept Chem, Univ California, Riverside, Cal. 92502. Protein structure by Kerr effect dispersion.
- J Phys Chem 71:2846, 67. Polarizability anisotropy from crystal refractive indices. I. Lorentz internal field approximation with application to amino acid data.
- Proc Am Chem Soc 154th Nat Mtg, Chicago, Sep 67. Proton binding and dipole moment fluctuations in hemoglobin.
- GM-11684-5 (BBC) WEN, WEN-YANG, Chem Dept, Clark Univ, Worcester, Mass. 01610. Tetra-alkylammonium salts and hydrophobic bonds.
- J Am Chem Soc 88:5107, 66. Complexes of urea and symmetrical tetraalkylammonium halides.
- J Phys Chem Vol 71, Oct 67. Volume changes on mixing solution of potassium halides and symmetrical tetraalkylammonium halides: An evidence for cation-cation interaction.
- GM-11687-4 (MC) JONES, JESSE W, Texas Col, 2404 N Grand Ave, Tyler, Tex. 75703. The preparation of some 7-ribosylpurines.
- GM-11689-4 (BBC) HOFFMAN, JOSEPH G, State Univ New York, 209 Hochstetter Hall, Buffalo, N.Y. 14214. Infrared microspectrophotometry of tissue cells.
- GM-11691-5 (PC) NICHOLLS, PETER, Capen Hall, State Univ New York Sch Med, Buffalo, N.Y. 14214. Reactions of hemoproteins.
- Biochim Biophys Acta 131:397, 67. Reactivity of cyancytochrome c. Hemes and Hemoproteins, Academic Press, New York, 66. Horse-radish peroxidase: The role of the endogenous donor.
- GM-11693-5 (PHY) HUNTER, W D RUSSELL, Rm 27, Lyman Hall, Syracuse Univ, Syracuse, N.Y. 13210. Physiological variation and ecology of molluscs.
- Biol Bull 131:292, 66. Estimates of population density and dispersal in the naticid gastropod, *Pollinices duplicatus*, with a discussion of computational methods.
- Biol Bull 131:392, 66. Quantitative aspects of early life-history in the salt-marsh pulmonate snail, *Melampus bidentatus*, and their evolutionary significance.
- Biol Bull Vol 133, 67. Annual reproductive turnover in the salt-marsh pulmonate snail, *Melampus bidentatus*.
- Biol Bull Vol 133, 67. Organic content in developing squid eggs assessed from carbon, nitrogen, and ash, and its evolutionary significance.
- Proc Malac Soc Lond Vol 38, 67. On the use of a 'wet-oxidation' method for estimates of total organic carbon in mollusc growth studies.
- Science 155:338, 67. Interpopulation variations in calcium metabolism in the stream limpet, *Ferissia rivularis* (Say).
- GM-11698-5 (PC) WANG, TUNG YUE, Dept Biology, State Univ New York, Buffalo, N.Y. 14214. Nucleoproteins of the cell nucleus.
- GM-11702-5 (GEN) WIMBER, DONALD E, Biology Dept, Univ Oregon, Eugene, Ore. 97403. Cell population kinetics and chromosome duplication.
- Exp Cell Res 46:639, 67. Patterns of DNA replication in binucleate cells occurring in mouse embryo cell culture.
- GM-11710-5 (PC) HENDERSON, LAVELL M, Dept Biochem, Univ Minnesota, St Paul, Minn. 55101. Tryptophan metabolism.
- GM-11726-5 (GEN) ATTARDI, GIUSEPPE, Div Biology, California Inst Technology, Pasadena, Cal. 91109. Gene expression and content in cell differentiation.
- Ann Rev Microbiol 21:383, 67. Mechanism of protein synthesis.
- Biochim Biophys Acta 138:382, 67. Synthesis of chicken hemoglobins during erythrocyte differentiation.
- J Cell Biol 31:95, 66. Isolation of metaphase chromosomes from HeLa cells.
- J Molec Biol 20:145, 66. Giant-size rapidly labeled nuclear ribonucleic acid and cytoplasmic messenger ribonucleic acid in immature duct erythrocytes.
- Proc Nat Acad Sci 56:616, 66. High molecular weight nonribosomal-type nuclear RNA and cytoplasmic messenger RNA in HeLa cells.
- GM-11728-4 (MC) GOLDSMITH, DAVID J, Dept Chem, Emory Univ, Atlanta, Ga. 30322. The cyclization of epoxylefins.
- GM-11729-4 (MC) GOLDSMITH, DAVID J, Dept Chem, Emory Univ, Atlanta, Ga. 30322. Synthesis and interconversions of terpenoid systems.
- GM-11735-5 (SSS) BURKHOLDER, PAUL R, Lamont Geological Observatory, Palisades, N.Y. 10964. New drugs from the sea, especially antibiotics.
- J Antibiot A (Tokyo) 20:200, 67. Studies on antimicrobial substances of sponges. I. Isolation, purification and properties of a new bromine-containing antibacterial substance.
- Tetrahedron Lett, (No 42):4147, 67. Studies on the antimicrobial substances of sponges. II. Structure and synthesis of a bromine-containing antibacterial compound from a marine sponge.
- GM-11738-5 (BIO) SANTER, MELVIN, Biology Dept, Haverford Col, Haverford, Pa. 19041. Genetic control and composition of ribosomes.
- GM-11741-3 (BBC) LOACH, PAUL A, Dept Chem, Northwestern Univ, Evanston, Ill. 60201. Primary redox changes in photosynthesis.
- GM-11745-5 (MBC) BISHOP, NORMAN J, Dept Botany, Oregon State Univ, Corvallis, Ore. 97331. Metabolism of photosynthetic mutants of algae.
- Ann Rev Plant Physiol 17:185, 66. Partial reactions of photosynthesis and photoreduction.
- Biochim Biophys Acta 131:339, 67. Studies on the photooxidation of manganese by isolated chloroplasts.
- Biochim Biophys Acta 131:350, 67. Studies on the effects of ultraviolet irradiation on photosynthesis and on the 520 nm light-dark difference spectra in green algae and isolated chloroplasts.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-11745-5 (cont'd)
Dissertation, PhD; Pratt, L.H., Oregon Univ, Aug 67. Light induced absorbance changes and partial reactions of photosynthesis in mutants of *Scenedesmus obliquus*, strain D3.
Nature 214:140, 67. Quantum yield of photosynthesis in synchronous *Scenedesmus* cultures.
Photochem Photobiol 6:621, 67. Comparison of the action spectra and quantum requirements for photosynthesis and photo-reduction of *Scenedesmus*.
Plant Cell Physiol 7:441, 66. The light dependent formation of nucleic acids in cultures of synchronized *Chlorella*.
- GM-11748-5 (MC) PLANE, ROBERT A., Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. Metal ions in tetrapyrroles.
GM-11749-4 (BBC) COX, DAVID J., Dept Chem, Univ Texas, Austin, Tex. 78712. Preferential hydration of proteins.
GM-11754-5 (MBY) BARNARD, ERIC A., State Univ New York, 210 Winspear Ave, Buffalo, N.Y. 14215. Autoradiographic cytochemistry.
GM-11762-4 (BBC) SCHRIER, EUGENE E., Dept Chem, State Univ New York, Binghamton, N.Y. 13901. The effect of salts on interactions in aqueous media.
J Phys Chem 72:733, 68. Effect of salts of organic acids and bases on the thermal transition of ribonuclease. EE Schrier, LD Mackey.
GM-11764-5 (PC) PLUMMER, THOMAS H., Jr, New York State Dept Health, New Scotland Ave, Albany, N.Y. 12208. Studies on bovine procarboxypeptidase B.
GM-11767-5 (MC) SWINEHART, JAMES H., Dept Chem, Univ California, Davis, Cal 95616. Kinetics of electron donor-acceptor complex systems.
GM-11768-4 (BBC) FRATELLO, ANTHONY, Dept Chem, California State Col, Los Angeles, Cal. 90032. NMR study of electrolytes in binary solvent mixtures.
Chem Commun 1038, 67. Proton magnetic resonance study of boron trihalide complexes with diethyl ether. RE Schuster, A Fratiello, TP Onak.
J Am Chem Soc 90:1194, 68. A variable temperature nuclear magnetic resonance study of complexes of borane and boron trihalides with acetone, diethyl ether, dimethyl ether, *N,N*-dimethylformamide, methanol, and tetrahydrofuran. A Fratiello, TP Onak, RE Schuster.
GM-11777-5 (GEN) FOX, ALLEN S., Dept Genetics, Univ Wisconsin, Madison, Wis. 53706. Genetics of protein synthesis and differentiation.
GM-11782-5 (IMB) VOLPE, E PETER, Dept Biology, Tulane Univ, New Orleans, La 70118. Genetic aspects of tissue transplantation.
GM-11783 (BBC) STRYER, LUBERT, Sch. Med., Stanford Univ, Palo Alto, Cal. Electronic energy transfer in polypeptides. (TERMINATED)
Biochemistry 6:498, 67. NMR studies on antibody-hapten interactions using a chloride ion probe.
Biochemistry 6:1016, 67. Thioresoxin. A localized conformational change accompanying reduction of the protein to the sulfhydryl form.
J Am Chem Soc 88:5708, 66. Excited-state proton-transfer reactions. A deuterium isotope effect of fluorescence.
Proc Nat Acad Sci 54:1785, 65. A spin-labeled hapten.
Proc Nat Acad Sci 58:719, 67. Energy transfer: A spectroscopic ruler.
Rev Sci Instr 38:488, 67. A nanosecond fluorimeter.
Conformation of Biopolymers, Academic Press, New York, Vol 1, p. 321, 67. A fluorescent probe at the active site of α -chymotrypsin.
GM-11788-5 (BIO) STARK, GEORGE R., Dept Biochem, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Chemical approaches to the study of protein structure.
GM-11793-3 (BIO) SANO, SEIYO, Kyoto Univ, Yoshida, Sakyo-ku, Kyoto, Japan. Partial synthesis of cytochrome C.
GM-11799-5 (BIO) SCHELLENBERG, KARL A., Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Mechanism of enzyme catalyzed oxidation-reductions.
Fed Proc 26:561, 67. The role of tryptophan in malate dehydrogenase.
J Am Chem Soc 89:1948, 67. Indolenines. Reduction by a dihydromyridine and addition to thiols.
J Biol Chem 242:1815, 67. Tryptophan as intermediate in dehydrogenase action. III. Evidence for complete cycle of hydrogen transfer between substrate and tryptophanyl residues in rabbit muscle lactate dehydrogenase.
Thesis, PhD; Chan, T.L., Johns Hopkins Univ, 67. Studies of the possible role of tryptophan in L-malate dehydrogenase.
GM-11803-4 (EDC) WHITE, COLIN, Yale Univ, 60 College St, New Haven, Conn. 06510. Twinning among twins and their sibs.
GM-11805-10 (BIO) ERLANGER, BERNARD F., Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. The catalytic mechanism of pepsin.
Anal Biochem 12:125, 65. A new test for the quantitative determination of chymotrypsin, chymotrypsin-like enzymes and their inhibitors. CE Blackwood, BF Erlanger, I Mandl.
Anal Biochem 19:542, 67. The operational normality of α -chymotrypsin solutions by coulometric-ampereometric titrimetry. BF Erlanger, S Buxbaum, R Sack, AG Cooper.
Biochem Biophys Res Commun 28:203, 67. Stereochemical investigation of the active center of pepsin using a new inactivator. BF Erlanger, SM Vratsanos, NH Wassermann, AG Cooper.
Biochemistry 6:1597, 67. An investigation of the peptic activation of acetylated trypsinogen. H Kaufman, BF Erlanger.
Fed Proc 27:787, 68. Photoregulated inactivation of trypsin and chymotrypsin. H Kaufman, BF Erlanger.
Proc 7th Int Congr Biochem, Tokyo, Japan, (Abstr 4) 820, Aug 67. Phenothiazine carbamyl chloride, a new specific inactivator of chymotrypsin and its use in mapping the active center. BF Erlanger, SM Vratsanos, NH Wassermann.
Proc Nat Acad Sci 58:703, 67. Probing the topography of the active site of α -chymotrypsin. BF Erlanger.
GM-11809-5 (MC) BURTON, DONALD J., 1420 Laurel St, Iowa City, Iowa. 52240. Hydroboration of halogenated olefins.
J Am Chem Soc 88:5042, 66. The reaction of trifluoromethyl ketones and trialkyl phosphines.
J Chromatogr 28:396, 67. Gas chromatographic analysis of some isomeric phenyl substituted perfluoro olefins.
J Org Chem 32:1311, 67. The synthesis of β -substituted perfluoro olefins.
Tetrahedron Lett (No 24) 2681, 66. The effect of ring size and nucleophile size in some substitution and rearrangement reactions of allylic polyfluorinated olefins.
Tetrahedron Lett (No 42) 5163, 66. The copper (I) chloride-ethanolamine catalyzed addition of polyfluorinated alkanes to olefins.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Tetrahedron Lett (No 16):1535, 67. The reaction of triphenylphosphine with trihalo-acid derivatives. A convenient preparation of α -halo vinyl esters and nitriles.
GM-11812-5 (BBC) LASKOWSKI, MICHAEL, Jr, Dept Chem, Purdue Univ, Lafayette, Ind 47907. Protein-Protein association.
Fed Proc 26:276, 67. Kinetics of the reactions between trypsin and soybean trypsin inhibitor.
J Biol Chem 242:771, 67. Resynthesis by trypsin of the cleaved peptide bond in modified soybean trypsin inhibitor.
Proc 7th Int Congr Biochem, Tokyo, Japan, 67. Search for the reactive site of trypsin inhibitor.
GM-11820-5 (BIO) CAPLOW, MICHAEL, Yale Sch Med, 333 Cedar St, New Haven, Conn. 06520. Mechanism of enzyme catalyzed reactions.
J Am Chem Soc 89:4513, 67. Studies of the mechanism of biotin catalysis. II. M Caplow, M Yager.
J Am Chem Soc 89:6972, 67. Phosphoramidate solvolysis. O & M Caplow.
GM-11827-3 (BBC) ROBINSON, G WILSE, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Quantum processes in photosynthesis.
GM-11835-5 (MC) MILNE, H BAYARD, Dept Chem, Washington State Univ, Pullman, Wash. 99163. The chemistry of *N*-acyl- α -amino acid phenylidimides.
GM-11839-5 (PC) WOOD, HARLAND G., Case Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio 44106. Mechanism of enzyme reactions.
GM-11852-5 (SSS) WILSKA, ALVAR P., Dept Physics, Univ Arizona, Tucson, Ariz. 85721. Low voltage electron microscopy.
Optik 24:383, 67. Electron optical systems with annular apertures and with corrected spherical aberration.
Proc 6th Int Congr Electron Microsc, Kyoto, p. 145, 66. Correction of spherical aberration in a system with a ring-shaped aperture.
Proc 6th Int Congr Electron Microsc, Kyoto, p. 251, 66. High-resolution electron microscopy at low acceleration potentials.
GM-11856-5 (SURG) GEROW, FRANK J., Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Investigation of silicone immersion burn therapy. Plast Reconstr Surg 39, (No 4), Apr 67. Silicone bag treatment of burned hands.
Proc Am Congr Phys Med Rehab Bal Harbor, Florida, Aug 67. Silicone bag treatment of burned hands.
Surgery Dig, Nov 67. Silicone bag treatment of burned hands.
GM-11860-5 (GEN) COLE, THOMAS A., Wabash Col, Crawfordsville, Ind. 47933. Biochemistry of metamorphosing *Drosophila*.
Ann Rev Genet 1:185, 67. Biochemical aspects of *Drosophila*.
Proc Indiana Acad Sci 75:308, 65. An analysis of pupal proteins of *D. melanogaster* by polyacrylamide gel electrophoresis.
Proc Indiana Acad Sci 76:405, 66. Alcohol dehydrogenases in the pupae of *Drosophila melanogaster*.
GM-11873-5 (MBY) WOLFE, STEPHEN L., Dept Zoology, Univ California, Davis, Cal 95616. The fine structure of meiotic chromosomes.
Biophys J 6:WE-11, 66. EM observations on thick filaments in striated muscle.
Biophys J 7:WF-13, 67. The relationship of the diameters of chromosome fibers from isolated and embedded nuclei.
J Cell Biol 31:31, 66. The strandedness of meiotic chromosomes from *Oncomelutis*.
J Microscop 5:787, 66. Ultrastructure of some buccal organelles of *Ophiostoma*.
J Ultrastruct Res 17:588, 67. Microtubular elements and cell membranes isolated from nucleated erythrocytes.
J Ultrastruct Res 18:637, 67. Electron microscope observations on thick filaments isolated from striated muscle.
J Ultrastruct Res 19:382, 67. The relationship of isolated chromosome fibers to the fibers of the embedded nucleus.
Proc Electron Microscop Soc Am 25th Ann Mtg, p. 84, 67. Strandedness of chromosomes from two species of *Vicia*.
Proc 2nd Int Congr Biophys, Vienna, Abstr. 282, 66. The strandedness of meiotic chromosomes from *Oncomelutis*.
Thesis, Doctoral; Bernstein, C., Univ Calif, 67. Two forms of the E. coli chromosome as determined by measurement of mass per unit length.
GM-11895-6 (GEN) HALL, BENJAMIN D., Dept Genetics, Univ Washington, Seattle, Wash 98105. Relation of nucleic acid structure to gene function.
Proc Fed Europ Biochem Soc Mtg, Oslo, Jul 67. Transcription of the late genes of bacteriophage T4.
Science 157:817, 67. Transferring activity in both complementary strands of *Bacillus subtilis* DNA.
Virology 31:289, 67. Isolation and characterization of non-defective transducing elements of bacteriophage ϕ 80.
GM-11897-4 (PATH) BERK, J EDWARD, Univ California Col Med, 1721 Griffin Ave, Los Angeles, Cal. 90031. Characteristics of isoamylases in health and disease.
Am J Clin Path 46:582, 66. A new micro saccharogenic method for serum amylase determination. RL Searcy, S Hayashi, JE Berk.
Am J Dig Dis 11:695, Sep 66. Differentiation of parotid and pancreatic amylase in human serum. JE Berk, S Hayashi, RL Searcy, NC Hightower, Jr.
Clin Biochem 1:310, 68. A modified technique for serum lipase determination. RL Searcy, S Hayashi, JE Berk.
Clin Chim Acta 15:189, Feb 67. An appraisal of methods for serum amylase determination. RL Searcy, P Wilding, JE Berk.
Enzyme Biol Clin 6:181, 66. Differences in electrophoretic behavior of serum amylase in various mammals. S Hayashi, RL Searcy, JE Berk.
Enzyme Biol Clin 6:184, 66. Critical appraisal of factors influencing serum lipase measurement. S Hayashi, RL Searcy, NM Simms, JE Berk.
Gastroenterology 50:830, Jun 66. Clinical interrelationships of serum amylase and lipase. JE Berk, RL Searcy, S Hayashi.
Gastroenterology 52:1070, Jun 67. Hyperamylasemia due to an aberrant macromolecular form of amylase. JE Berk, RL Searcy, P Wilding, H Kizu, AC Svoboda.
JAMA 199:98, Jan 67. Serum amylase and lipase: Newer perspectives. JE Berk.
New Eng J Med 277:941, Nov 67. Macroamylasemia: A newly recognized cause for elevated serum amylase activity. JE Berk, H Kizu, P Wilding, RL Searcy.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Pediatrics 39:294, Feb 67. Serum amylase activity in the newborn.
RL Searcy, JE Berk.
Proc Soc Exp Biol Med 122:1291, 66. Electrophoretic behavior of serum amylase in various mammalian species. RL Searcy, S Hayashi, JE Berk, H Stern.
GM-11899-5 (MBC) McFALL, ELIZABETH, New York Univ Med Ctr, 550 First Ave, New York, N.Y. 10016. Control mechanisms in enzyme biosynthesis.
Bact Proc 67:55, 67. Dominance studies in the D-serine deaminase system of *Escherichia coli* K12.
Genetics 55:91, 67. Mapping of the D-serine deaminase region in *Escherichia coli* K12.
J Bact 94:1982, 67. Dominance studies with stable merodiploids in the D-serine deaminase system of *Escherichia coli* K12. E McFall.
J Bact 94:1989, 67. "Position effect" on dominance in the D-serine deaminase system of *Escherichia coli* K12. E McFall.
Molecular Genetics, Academic Press, New York, 67. Regulation enzyme synthesis in microorganisms.
GM-11905-5 (PC) SLY, WILLIAM S., Washington Univ, 4550 Scott Ave, St Louis, Mo. 63110. DNA transcription and the regulation of gene action.
J Molec Biol 19:174, 66. DNA replication and messenger RNA production after induction of wild-type lambda and lambda mutants. A Joyner, LN Isaacs, H Echols, WS Sly.
Phage Inform Abstr Bacteriophage Mtgs, Cold Spring Harbor, NY, Aug-Sep 67. Constitutive killing by λ 17. S Packman, WS Sly.
Phage Inform Abstr Bacteriophage Mtgs, Cold Spring Harbor, NY, Aug-Sep 67. Host killing by thermal induction of λ sus mutants. WS Sly.
Phage Inform Abstr Int Workshop Lysogeny, Sant Agata Sul Due Golfi, Italy, Mar 68. The mechanism of λ c17c virulence. WS Sly, K Rabideau.
Virology, Apr 68. Constitutive killing by λ c17, a regulatory mutant related to virulence. S Packman, WS Sly.
Virology 34:112, 68. Host survival following infection with or induction of bacteriophage lambda mutants. WS Sly, H Eisen, L Shinnovitch.
GM-11908-3 (MC) PRYOR, WILLIAM A., Dept Chem, Louisiana State Univ, Baton Rouge, La. 70803. Radical reactions of disulfides and peroxides.
GM-11916-5 (BIO) ZIMM, BRUNO H., Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Nucleic acids and other biological macromolecules.
Proc Nat Acad Sci 57:562, 67. A rotating cartesian-diver viscometer. Thesis, PhD; Record, M T, Jun 67. Kinetics of the helix-coil transition in high molecular weight DNA.
Thesis, PhD; Massie, H R, Jun 67. The kinetics of denaturation of DNA.
GM-11935-4 (SSS) SOKAL, ROBERT R., Dept Entomology, Univ Kansas, Lawrence, Kans. 66045. Research in statistical biology.
Ann Entom Soc Am 61:385, 67. A numerical taxonomic study of the genus *Psorophora* (Diptera: Culicidae). JA Hendrickson, Jr, RR Sokal.
Syst Zool 16:246, 67. Taxonomic structure from randomly and systematically scanned biological images. FJ Rohlf, RR Sokal.
Syst Zool 17:48, 68. A study of faunal resemblance using numerical taxonomy and factor analysis. DR Fisher.
Taxonomy 16:481, 67. Problems in the use of electronic data processing in biological collections. TJ Crovello.
Thesis, Ph D; Univ Kansas, 65. Geographic variation in the rabbit tick, *Haemaphysalis leporispalustris*. PA Thomas.
Thesis, MA; Univ Kansas, 67. The globular-elongate gall problem in *Pamphigus populi-transversus* Riley. S Grotheer.
Thesis, Ph D; Univ Kansas, 67. A methodological analysis of numerical cladistics. JA Hendrickson, JA, Jr.
Thesis, Ph D; Univ Kansas, 68. An ecological analysis of the fate of immatures in mixtures of two housefly strains. EH Bryant.
Univ Kansas Sci Bull 47:761, 68. Effect of alteration of technique at two stages in a numerical taxonomic study. TJ Crovello.
Univ Kansas Sci Bull 47:787, 68. Geographic variation of the rabbit tick, *Haemaphysalis leporispalustris*, in North America. PA Thomas.
Univ Kansas Sci Bull 47:829, 68. Variation and covariation in characters of the rabbit tick, *Haemaphysalis leporispalustris* in North America. PA Thomas.
Some Critical Issues and Problems in Cluster Analysis. Bur Soc Sci Res Inc, p. 301, 67. A review of clustering methods in biological taxonomy. RR Sokal.
GM-11936-5 (BIO) AUGUST, JOSEPH T., Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Ribonucleic acid synthesis and metabolism.
GM-11940-5 (MC) VESTERGAARD, PER B., Res Fdn Mental Hygiene, Inc, Rockland State Hosp, Orangeburg, N.Y. 10962. Research for automated chromatography.
GM-11946-6 (PC) MARMUR, JULIUS, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Properties of transforming and infectious DNAs.
Biochem Biophys Res Commun 28:365, 67. A sensitive assay for egg-white and bacteriophage-induced lysozyme.
J Molec Biol 27:163, 67. Genetic mapping in *Bacillus subtilis*.
GM-11950-5 (TMP) FORSTER, RAYMOND R., Ottago Museum, Great King St, Dunedin, New Zealand. The araneae of the New Zealand region.
Ottago Museum Bull No 1, p 1, 67. The spiders of New Zealand. Part 1.
GM-11956-5 (GEN) STRICKBERGER, MONROE W., St Louis Univ, 1504 S Grand Blvd, St Louis, Mo. 63104. Population genetics of *Drosophila*.
Genetics, Macmillan Co, New York, 868 pp, 68. MW Strickberger.
GM-11963-5 (MC) BARKER, ROBERT, Dept Biochem, Univ Iowa Med Res Ctr, Iowa City, Iowa. 52240. Anhydrosulfolipids.
GM-11966 (MC) CHILTON, WILLIAMS S., Univ Washington, Seattle, Washington. ORD studies on natural products related to sugars (TERMINATED)
J Am Chem Soc, Aug 67. Rotatory dispersion of sugar heterocycles.
J Org Chem 32:1270, 67. Preparation of aldehyde derivatives from picoline-N-oxides.
Thesis, MS; Butler A K, 65. A new reaction of α -hydroxyalkyl aromatic N-oxides.
Thesis, MS; Dodd, M B, 67. Studies on the N-O cleavage of hydroxy-methylpyridine-N-oxide.
GM-11976-5 (MC) HORTON, DEREK, Ohio State Univ, 88 W 18th Ave, Columbus, Ohio. 43210. Synthesis of biologically important carbohydrates.
GM-11983-5 (BIO) LIN, EDMUND C., Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Control and evolution of enzyme formation in bacteria.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochem Biophys Res Commun 27:63, 67. The enzymatic lesion of strain MM-6, a pleiotropic carbohydrate-negative mutant of *Escherichia coli*.
J Molec Biol 31:333, 68. The genetic control of the L- α -glycerophosphate system in *Escherichia coli*.
Proc Nat Acad Sci 57:913, 67. Two classes of pleiotropic mutants of *Aerobacter aerogenes* lacking components of a phosphoenolpyruvate-dependent phosphotransferase system.
GM-11985-5 (PC) BEZKOROVAINY, ANATOLY, Biochem Dept, Presbyterian-St Luke's Hosp, Chicago, Ill. 60612. Transferrin and related iron binding proteins.
Biochemistry 6:3393, 67. The effect of chemical modification on the iron-binding properties of human transferrin.
Biochim Biophys Acta 147:497, 67. The behavior of native and reduced alkylated human transferrin in urea and guanidine-HCl solutions.
J Dairy Sci 50:1368, 67. Physical and chemical properties of bovine milk and colostrum whey M-1 glycoproteins.
GM-11987-3 (BBC) KENT, ALLEN, Univ Pittsburgh, 509 Space Res Coordination Cr, Pittsburgh, Pa. 15213. Notation studies on pyrimidine derivatives.
GM-11989-5 (BIO) RUND, JOHN V., Dept Chem, Univ Arizona, Tucson, Ariz. 85721. Kinetic influences in coordination compounds.
J Am Chem Soc 89:2256, 67. Ligand effects on the rate of metal-ion catalyzed decarboxylation of dimethylloxaloacetic acid. JV Rund, KG Claus.
GM-11993-5 (TMP) AUDY, J RALPH, G W Hooper Fdn, Univ California, San Francisco, Cal. 94122. Hormonal dynamics and animal numbers.
GM-12004-3 (MC) GEISSMAN, THEODORE A., Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Plant growth regulators.
GM-12006-5 (BBC) RICHARDS, FREDERIC M., Yale Univ, Box 2166 Yale Station, New Haven, Conn. 06520. Studies of enzymes in solution and in solid state.
J Biol Chem 242(No 17):3984, Sep 67. The structure of ribonuclease-S at 3.5 Å resolution. HW Wyckoff, KD Hardman, NM Allewell, T Inagami, LN Johnson, FM Richards.
GM-12010-5 (PC) CHAMBERLIN, MICHAEL J., Virus Lab, Univ California, Berkeley, Cal. 94720. Enzymatic synthesis of nucleic acids.
J Molec Biol 19:442, 66. Abnormal metabolic response to ultraviolet light of a recombination deficient mutant of *Escherichia coli* K12. AJ Clark, M Chamberlin, RP Boyce, P Howard-Flanders.
J Molec Biol 20:359, 66. Physical and chemical characterization of two- and three-stranded adenine-thymine and adenine-uracil homopolymer complexes. M Riley, B Maling, MJ Chamberlin.
Proc Nat Acad Sci 57:1804, 67. The structure of a DNA-RNA hybrid. G Milman, R Langridge, MJ Chamberlin.
GM-12013-4 (BBC) MILLER, IRVING F., Polytechnic Inst, 333 Jay St, Brooklyn, N.Y. 11201. Electro-osmotic artificial kidney.
GM-12017-9 (GEN) FINGER, IRVING, Biol Dept, Haverford Col, Haverford, Pa. 19041. Immunological studies of gene action in *Paramecium*.
Genetics 56:793, 67. Repression of gene expression by cell products in *Paramecium*. I Finger, C Heller, D Larkin.
Trans NY Acad Sci, May 68. Gene activation by cell products. I Finger.
GM-12020-4 (TMP) DUELLMAN, WILLIAM E., Museum Natural History, Univ Kansas, Lawrence, Kans. 66044. Amphibians and reptiles of Panama.
GM-12027-5 (GMP) SINGER, JONATHAN S., Univ California, P O Box 109, La Jolla, Cal. 92037. Cell genetics and evolution.
Advances Protein Chem 22:1, 67. Covalent labeling of active sites.
Am Sci 54:329A, Sep 66. Review of "The origins of prebiological systems and of their molecular matrices." S W Fox, ed.
Arch Biochem 122:676, 67. Amino acid sequence studies on artiodactyl fibrinopeptides. II. Vicuna, elk, muntjak, pronghorn antelope, water buffalo. GA Moss, RF Doolittle.
Biochemistry 7:516, 68. Pyrolydonal peptidase. An enzyme for selective removal of pyrrolidonecarboxylic acid residues from polypeptides. RF Doolittle, RW Amentraut.
Biochemistry 7:606, 68. In vitro reconstitution of ferritin. L Pape, JS Multani, C Stitt, P Saltman.
Biochemistry 7:613, 68. The mobilization of iron from ferritin by chelating agents. L Pape, JS Multani, C Stitt, P Saltman.
Biochemistry, Apr 68. Affinity labeling of the active sites of anti 2,4-dinitrophenyl antibodies from different species. AH Good, Z Ovary, SJ Singer.
Biochim Biophys Acta 142:416, 67. Highly purified cytochrome C derived from the diatom, *Navicula pelliculosa*. T Yamanaka, H de Klerk, MD Kamen.
Biochim Biophys Acta 143:425, 67. Purification and some properties of cytochrome C derived from the marine worm, *Dendrostromum zostericolum*. T Yamanaka, MD Kamen.
Biochim Biophys Acta 153:270, 68. Trace metal composition of photosynthetic bacteria. RJ Kassner, MD Kamen.
Biochim Biophys Acta 153:376, 68. Light-induced electron transport in Chromatium strain D: I. Isolation and characterization of Chromatium chromatophores. MA Cusanovich, RG Bartsch, MD Kamen.
Biochim Biophys Acta 153:397, 68. Light-induced electron transport in Chromatium strain D: II. Light-induced absorbance changes in Chromatium chromatophores. MA Cusanovich, RG Bartsch, MD Kamen.
Biochim Biophys Acta 153:418, 68. Light-induced electron transport in Chromatium strain D: III. Phosphorylation by Chromatium chromatophores. MA Cusanovich, RG Bartsch, MD Kamen.
Biopolymers 5:975, 67. Electrostatic effects on polynucleotide transitions. I. Behavior at neutral pH. MT Record, Jr, B Zimm.
Biopolymers 5:993, 67. Electrostatic effects on polynucleotide transitions. II. Behavior of titrated systems. MT Record, Jr, B Zimm.
Cold Spring Harbor Sympos Quant Biol, NY, Vol 32, 68. On the structure of antibody active sites. SJ Singer, LI Slobin, NO Thorpe, JW Fenton.
Comp Biochem Physiol 22:303, 67. Enzymatic softening of connective tissue sheaths to aid microelectrode penetration. DR Hafemann, SL Miller.
Fed Proc, 68. In vitro transcription of the total ϕ X-174 genome accompanied by protein synthesis. R Bryan, M Hayashi.
Genetics 55:241, 67. Enzymatic analysis of the tryptophan pathway in *Aspergillus nidulans*. R Hutter, JA DeMoss.
Genetics 55:413, 67. Genetic control of the structure and activity of an enzyme aggregate in the tryptophan pathway of *Neurospora crassa*. JA DeMoss.
Genetics 55:645, 67. Meiotic behavior of a tandem compound ring X chromosome in *Drosophila melanogaster*. DL Lindsley, L Sandler.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-12027-5 (cont'd)
J Am Chem Soc 89:5559, 67. The hydrolytic polymerization of ferric citrate.
II. The influence of excess citrate. TG Spiro, G Bates, P Saltman.
J Am Chem Soc 90:74, 68. Concerning the mechanism of single-bond shortening. Evidence from the crystal structures of 1-bisopocampheane, 1-bisborane and 1-bisadamantane. AR Alden, J Kraut, TG Traylor.
J Bact 94:691, 67. Comparative study of the events associated with colicin induction. HR Herschman, DR Helinski.
J Bact 94:691, 67. Effect of rec-mutations on the activity of colicinogenic factors. DR Helinski, HR Herschman.
J Bact 95:81, 68. Use of radioactive antibodies for characterizing antigens and application to the study of flagella synthesis. G Grant, M Simon.
J Bact, Vol 95, 68. The synthesis of bacterial flagella. I. The requirement for protein and RNA synthesis during flagella regeneration in *B. subtilis*. K Dimmits, S Bradford, M Simon.
J Biol Chem 242:2810, 67. The kinetics and mechanism of iron (III) exchange between chelates and transferrin. I. The complexes of citrate and nitrilotriacetic acid. GW Bates, C Billups, P Saltman.
J Biol Chem 242:2816, 67. The kinetics and mechanism of iron (III) exchange between chelates and transferrin. II. The presentation and removal of ethylenediaminetetraacetate. GW Bates, C Billups, P Saltman.
J Biol Chem 242:5360, 67. Purification and characterization of colicin E2 and colicin E3. HR Herschman, DR Helinski.
J Biol Chem, Apr 68. The specific cleavage of immunoglobulin polypeptide chains at cysteinyl residues. LI Slobin, SJ Singer.
J Cell Biol 35:347, 67. DNA dependent formation of a synaptonemal complex at meiotic prophase. TF Roth, M Ito.
J Cell Biol 37:117, 68. Alteration of the conformation of proteins in red blood cell membranes and in solution by fixatives used in electron microscopy. J Lenard, SJ Singer.
J Chem Phys 47:5008, 67. Polymer relaxation times from birefringence relaxation measurements. DS Thompson, SJ Gill, B Zimm.
J Molec Biol 27:443, 67. Complementary strand infectivity in ϕ X-174 replicative form DNA.
J Phys Chem 71:2379, 67. Hybridization, conjugation and bond lengths. An experimental test. J Kraut, TG Traylor.
Plant Physiol 43:81, 68. Tryptophan biosynthesis in cells of *Nicotiana tabacum*. DP Delmer, SE Mills.
Proc Electron Microscop Soc Am 25th Ann Mtg, Baton Rouge, La, p. 86, 67. Diplothe achiasmatic chromosomes following normal synapsis at Pachynema. TF Roth, LG Parchman.
Proc Nat Acad Sci 57:562, 67. A rotating cartesian-diver viscometer. SJ Gill, DS Thompson, B Zimm.
Proc Nat Acad Sci 58:304, 67. π -, δ - And α -chymotrypsin: Three-dimensional electron-density and difference maps at 5 Å resolution, and comparison with chymotrypsinogen. J Kraut, HT Wright, M Kellerman, StF Freer.
Proc Nat Acad Sci 58:650, 67. Evidence for circular DNA forms of a bacterial plasmid. TF Roth, DR Helinski.
Proc Nat Acad Sci 58:1731, 67. Circular DNA forms of a bacterial sex factor. FT Hickson, TF Roth, DR Helinski.
Proc Nat Acad Sci 58:1831, 67. Circular DNA forms of a bacterial sex factor. FT Hickson, TF Roth, DR Helinski.
Proc Nat Acad Sci 58:2445, 67. The photoreduction of spinach ferredoxin in the presence of porphyrin and an electron donor. RJ Kassner, MD Kamen.
Science 159:738, 68. Structure of membranes: Reaction of red blood cell membranes with phospholipase.
Harvesting the Sun: Photosynthesis in Plant Life, Academic Press, New York, p. 333, 67. The future of photosynthesis.
Hemes and Hemoproteins, Academic Press, New York, p. 521, 66. Ligand binding reactions of cytochrome c.
Methods in Immunology and Immunochemistry, Academic Press, Inc, New York, Vol 1, p. 346, 67. Isolation of antiprotein antibodies by the Thiolated Antigen method.
Molecular Biology of Viruses, Academic Press, New York, 67. Regulation of the development of the temperate phage lambda.
Structural Chemistry and Molecular Biology, Freeman Press, San Francisco, 68. Evolution and the immunoglobulins. SJ Singer, FR Doolittle.
Treatise on Electron and Coupled Energy Transfer in Biological Systems, Marcel Dekker, Inc, New York, Ch 5, 67. Cytochrome C.
GM-12032-4 (SSS) RASHEVSKY, NICOLAS, Mental Health Res Inst, Univ Michigan, Ann Arbor, Mich. 48104. Research in mathematical biology.
GM-12045-4 (PC) OSAWA, SYOZO, Res Inst Nuclear Med, Biology, Hiroshima Univ, Hiroshima, Japan. Synthesis and function of messenger RNA. (TERMINATED)
Ann Rev Biochem, Vol 37, 68. Ribosome formation and structure. S Osaawa.
Biochim Biophys Acta 129:519, 66. The methyl groups in ribosomal RNA from *Escherichia coli*. Y Hayashi, S Osaawa, K Miura.
Biochim Biophys Acta 129:634, 66. RNA component of native 50S ribosome from *Escherichia coli*. T Morimoto.
J Molec Biol 19:60, 66. Protein synthesis in a relaxed-control mutant of *Escherichia coli* upon recovery from methionine starvation. A Muto, E Otaoka, S Osaawa.
J Molec Biol 33,(No 2), 68. Release of ribosomal proteins from *Escherichia coli* ribosomes with high concentrations of lithium chloride. T Itoh, E Otaoka, S Osaawa.
J Molec Biol 33,(No 2), 68. Ribosomal proteins of bacterial cells: Strain- and species-specificity. E Otaoka, T Itoh, S Osaawa.
J Molec Biol 33,(No 3), 68. The origin of the protein component of chloramphenicol particles in *Escherichia coli*. K Yoshida, S Osaawa.
Proc 7th Int Congr Biochem, Tokyo, 2,(No 3):6, 67. Some aspects of ribosome formation in bacterial cells. S Osaawa, E Otaoka, A Muto, K Yoshida, T Itoh.
Proc Nat Acad Sci 58:1595, 67. Analysis of the 5'-terminal nucleotide sequence of ribosomal RNA's from different organisms. M Suqura, M Takanami.
Science 157:1452, 67. Protein components in the 40S ribonucleoprotein particles in *Escherichia coli*. E Otaoka, T Itoh, S Osaawa.
GM-12052-4 (BIO) TAKAGI, YASUYUKI, Kyushu Univ Sch Med, 1276, Katakasu, Fukuoka, Japan. Synthesis of deoxyribonucleic acid in bacteria.
Biochem Biophys Res Commun 27:217, 67. A deoxyribonuclease activity specific for ultraviolet-irradiated DNA: A chromatographic analysis. H Nakayama, S Okubo, M Sedguchi, Y Takagi.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochem Biophys Res Commun 27:224, 67. A mutant of *Micrococcus lysodeikticus* defective in a deoxyribonuclease activity specific for ultraviolet-irradiated DNA. S Okubo, H Nakayama, M Sedguchi, Y Takagi.
Biochem Biophys Res Commun 27:539, 67. An endonucleolytic activity specific for ultraviolet-irradiated DNA in wild type and mutant strains of *Micrococcus lysodeikticus*. K Shimada, H Nakayama, S Okubo, M Sedguchi.
GM-12053-5 (PC) KAJI, AKIRA, Dept Microbiology, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Biochemical control of macromolecule synthesis.
Biochem Biophys Res Commun 26:95, 67. Inability of sRNA derived from peptidyl sRNA to accept amino acids.
Biochim Biophys Acta 145:508, 67. Functional properties of chloramphenicol particles prepared by a conventional method.
J Biol Chem 241:3294, 66. Soluble amino acid incorporation system. III. Further studies on the product and its relation to the ribosomal incorporation system.
J Molec Biol 25:407, 67. Specific binding of sRNA to ribosomes during polypeptide synthesis and the nature of peptidyl sRNA.
Proc Nat Acad Sci 55:1483, 66. Binding of specific sRNA to 30 S ribosomal subunits. Effect of 50 S ribosomal subunits.
Proc Nat Acad Sci 57:128, 67. Function and properties of the "native" 30 S and 50 S ribosomal subunits of *E. coli*.
Proc Nat Acad Sci 58:1971, 67. On the nature of two ribosomal sites for specific binding of phenylalanyl sRNA.
GM-12064-5 (PC) HULTIN, HERBERT O, Dept Food Sci, Technology, Univ Massachusetts, Amherst, Mass 01002. Distribution of glycolytic enzymes in skeletal muscle.
J Food Sci 32:503, 67. Cellular distribution of lactate dehydrogenase in chicken breast muscle.
GM-12070-3 (ALY) TRIPP, MARENES R, Sch Arts, Sci, Univ Delaware, Newark, Del. Comparative immunology of mollusks. (TERMINATED)
In Vitro Vol 2, 68. Studies on oyster cellular immunity.
J Invertebrate Path 8:478, 66. Hemagglutinin in the blood of the oyster, *Crassostrea virginica*.
J Invertebrate Path Vol 9, 67. Lysozyme in oyster mantle mucus.
J Invertebrate Path Vol 9, 67. Lysozyme in the hemolymph of the oyster, *Crassostrea virginica*.
J Invertebrate Path Vol 9, 67. Mechanism of agglutination of red blood cells by oyster hemolymph.
GM-12074-5 (HEM) WIENER, ALEXANDER S, Office Chief Med Examiner, 520 First Ave, New York, N.Y. 10016. Blood groups in non-human primates.
Am J Phys Anthropol 25:235, 66. Blood groups of apes and monkeys.
VII. The human-type A-B-H factors in gelada monkeys (*Theropithecus gelada*).
Exp Med Surg 24:134, 66. The law of specificity, with special reference to the blood groups.
Int Arch Allerg 30:466, 66. Blood groups of gibbons. Further observations.
J Immun 98:1011, 67. Chimpanzee red cell isoantibody of a "new" specificity, anti-K^c, produced by cross-immunization of chimpanzees with human blood.
Lab Anim Care 17:71, 67. Marmosets as laboratory animals. V. Blood groups of marmosets.
Nature 214:181, 67. Blood groups of baboons demonstrated with isoimmune sera.
Primates Med 1:49, 68. Blood groups of non-human primates. Summary of currently available information.
Primates Med 1:95, 68. Implications of studies in chimpanzees for the human Rh-Hr blood types.
Proc Nat Acad Sci 56,(No 2):458, 66. Individual differences in chimpanzee blood demonstrated with absorbed human anti-Rho sera.
Transfusion 9:3, 66. Les trois problemes fondamentaux en matiere de groupes sanguins et leur solution.
Transfusion 7:351, 67. A "new" simian type blood factor L^c, associated with the C-E-F blood group system of chimpanzees.
Blood Groups and Blood Transfusion, Hartford Fdn Conf, Better Bellevue Assn, New York, Vol 1, p. 75, 67. Blood groups in non-human primates and their implications for studies in man.
Progress in Primatology, Gustav Fischer Verlag, Stuttgart, p. 373, 67. Seroprimatology: A new discipline.
Progress in Primatology, Gustav Fischer Verlag, Stuttgart, p. 382, 67. Blood groups of apes and monkeys: Human type and simian type.
GM-12075-5 (IMB) HERZENBERG, LEONARD A, Stanford Univ Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. Genetics of immunoglobulins.
Am J Med 44:280, 68. Macroglobulinemia with bone destruction. Difficulty of distinguishing between macroglobulinemia and myeloma. J Welton, SR Walker, GC Sharp, LA Herzenberg, R Wistar, WP Cregger.
Cold Spring Harbor Sympos Quant Biol 32:242, 67. The chromosome region for immunoglobulin heavy chains in the mouse. Allelic electrophoretic differences and allotype suppression. LA Herzenberg, JD Minna, LA Herzenberg.
J Exp Med 126:701, 67. Immunoglobulin synthesis in mice: Suppression by anti allotype antibody. LA Herzenberg, LA Herzenberg, RC Goodlin, EC Rivera.
J Immun 99:675, 67. Immunoglobulin isoantigens (allotypes) in the mouse. IV. Allotypic specificities common to two distinct immunoglobulin classes. NL Warner, LA Herzenberg.
Proc Nat Acad Sci 58:188, 67. Identification of a gene locus for γ O1 immunoglobulin H chains and its linkage to the H chain chromosome region in the mouse. J Minna, GM Iverson, LA Herzenberg.
Proc Soc Exp Biol Med 124:1161, 67. Fetal liver cells: A source of thymus independent specific immunoglobulin production in radiation chimeras. ML Tyan, LJ Cole, LA Herzenberg.
Transplantation 5:1335, 67. Analysis of the histocompatibility-2 (H-2) locus of NZB mice. J Klein, J Martinkova, LA Herzenberg.
Transplantation 5:1484, 67. Congenic mouse strains with different immunoglobulin allotypes. I. Breeding scheme, histocompatibility tests and kinetics of γ G2a globulin production by transferred cells for C3H.SW and its congenic partner. J Klein, LA Herzenberg.
GM-12082-4 (BBC) O'KONSKI, CHESTER T, Dept Chem, Univ California, Berkeley, Cal. 94720. Electric and optical studies of macromolecules.
J Chem Phys 48:2767, 68. Nuclear quadrupole resonance studies of charge-transfer complexes of carbon tetrabromide with methyl substituted benzenes and pyridines. DFR Gilson, CT O'Konski.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Polymer Sci 6, (Part A-2):421, 68. Electric properties of macromolecules. XII. Transient electric birefringence of sodium polyethylenesulfonate solutions. CT O'Konski, K Yoshitoka.
- Rev Sci Instr 39:123, 68. Field effect transistor in nuclear quadrupole resonance spectrometers. CT O'Konski, BG Cartwright.
- GM-12084-4 (APC) LION, KURT S, Massachusetts Inst Technology, Rm 20D-202, Cambridge, Mass. 02139. Development of molecular transducers.
- GM-12085-5 (BBC) STEINHARDT, JACINTO, Georgetown Univ, 37th, O Sts, NW, Washington, D.C. 20007. Effects of protein interactions on protein stability.
- Biochemistry, Vol 7, 68. Binding-induced alterations in UV absorption of native bovine serum albumin. H Polet, J Steinhart.
- Biochemistry, Vol 7, 68. Binding of some long-chain fatty acid anions and alcohols by bovine serum albumin. J Reynolds, S Herbert, J Steinhart.
- Fed Proc, Vol 27, 68. Transport phenomena in equilibrium dialysis measurements of ion-binding by BSA. J Steinhart, J Gallagher, S Herbert, J Cassel.
- GM-12086-5 (BBC) ROSENTHAL, DONALD, Dept Chem, Clarkson Col Technology, Potsdam, N.Y. 13676. Reactions catalyzed in concentrated salt solutions.
- GM-12095-10 (MC) STOUT, GEORGE H, Dept Chem, Harvard Univ, Cambridge, Mass. 02138. Natural oxygen heterocycles.
- GM-12098-5 (BIO) KOERNER, JAMES F, Col Med Sci, Univ Minnesota, Minneapolis, Minn. 55455. Deoxyribonuclease from *Escherichia coli*.
- GM-12121-4 (BBC) DICKERSON, RICHARD E, California Inst Technology, 1201 East California St, Pasadena, Cal. 91109. Structures of trypsin, chymotrypsin and cytochrome C.
- GM-12122-3 (BBC) BOSE, AJAY K, Stevens Inst Technology, Hoboken, N.J. Biogenetic studies using C13 NMR and mass spectra. (TERMINATED) Proc 4th Int Sympos Chem Natural Products, Stockholm, 66. Spectral methods for biosynthetic studies using non-radioactive isotopes.
- Proc Mass Spectrom Allied Topics 16th Ann Conf, Denver, Colo, May 67. Unusual fragmentation of N-trifluoroacetyl glycine methyl ester.
- Tetrahedron 23:1489, 67. NMR spectral studies. IV. Some ¹⁵N-H coupling constants.
- GM-12123-4 (MBY) STRAUS, WERNER, Chicago Med Sch, 2020 W Ogden Ave, Chicago, Ill. 60612. Lysosomes and phagosomes in cell injury and physiology.
- J Histochem Cytochem 16:237, 68. Cytochemical detection of sites of antibody to horseradish peroxidase in spleen and lymph nodes.
- Enzyme Cytology, Academic Press, New York, 67. Lysosomes, phagosomes and related particles.
- GM-12125-4 (MBY) GREENAWALT, JOHN W, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Structure and function of mitochondrial membranes.
- J Cell Biol 36:15, 68. Effects of osmotic lysis on the oxidative phosphorylation and compartmentation of rat liver mitochondria. Al Caplan, JW Greenawalt.
- J Cell Biol, Vol 38, 68. Enzymic properties of the inner and outer membranes of rat liver mitochondria. CA Schnallman, JW Greenawalt.
- J Gen Microbiol 48:419, 67. Preparation and properties of mitochondria from *Neurospora crassa*. DO Hall, JW Greenawalt.
- J Molec Biol 24:51, 67. Properties of lipid bilayer membranes separating two aqueous phases, electron microscopic studies. F Henny, GL Decker, JW Greenawalt, TE Thompson.
- GM-12131-3 (GEN) SCHWINGHAMER, ERWIN A, Dept Botany, Plant Pathology, Oregon State Univ, Corvallis, Ore. 97331. Genetic basis of symbiotic ability in *Rhizobium*.
- GM-12139-4 (MC) CRISTOL, STANLEY J, Dept Chem, Univ Colorado, Boulder, Colo. 80302. Polycyclic compounds, synthesis and reactions.
- GM-12146-5 (MC) FILLER, ROBERT, Dept Chem, Illinois Inst Technology, Chicago, Ill. 60616. Chemistry of perfluoroaryl compounds.
- Chem Commun, Mar 68. Enhancement of equilibrium acidities of hydrocarbons by polyfluoroaryl substitution. R Filler, CS Wang.
- J Am Chem Soc 89:1026, 67. Tris(pentafluorophenyl)methyl cation. R Filler, CS Wang, MA McKinney, FN Miller.
- J Chem Phys 45:3472, 66. Electron spin resonance absorption in the tris(pentafluorophenyl)methyl radical. C Trapp, CS Wang, R Filler.
- J Org Chem 32:3249, 67. Bis(pentafluorophenyl)acetylene and 2,3,4,5,6-pentafluorodiphenylacetylene. R Filler, EW Heffern.
- GM-12150-4 (MC) McMORRIS, TREVOR C, New York Botanical Garden, Bronx, N.Y. 10458. Chemistry and biogenesis of fungal metabolites.
- J Am Chem Soc 89:4562, 67. Structure of illudol, a sesquiterpenoid triol from *Clitocybe illudens*. TC McMorris, MSR Nair, M Anchel.
- Nature 215:320, 67. Isolation of a sex hormone from the water mould *Achlya bisexualis*. TC McMorris, AW Barksdale.
- Tetrahedron 23:3985, 67. Structure of the Basidiomycete ortho quinone, phthalurubrone, and of its novel acetylation product. TC McMorris, M Anchel.
- GM-12152-4 (MC) MARGERUM, DALE W, Dept Chem, Purdue Univ, Lafayette, Ind. 47907. Study of coordination chain reactions.
- Anal Chem 39:1346, 67. Determination of trace metals using coordination chain reactions with masking agents and with automated rate measurement. RH Stehl, DW Margerum, JJ Lattereil.
- Inorg Chem 6:2038, 67. Stability constants of nickel aminocarboxylate, amine and polyamine mixed-ligand complexes. NE Jackobs, DW Margerum.
- Inorg Chem 7:800, 68. Effect of steric hindrance in the 1,1,7,7-tetraethyl-diethylenetriamine complexes of copper (II). DW Margerum, BL Powell, JA Luthy.
- J Am Chem Soc 90:501, 68. Proton-transfer reactions with copper (II)-triglycine (CuH₂-L⁻). GK Pagenkopf, DW Margerum.
- J Am Chem Soc 90:502, 68. Triethylenetetramine-catalyzed ligand exchange between copper (II)-triglycine (CuH₂-L⁻) and ethylenediaminetetraacetate ion. GK Pagenkopf, DW Margerum.
- Proc 10th Int Congr Clin Chem, Chem Soc Jap, Tokyo, p. 186, 67. Effect of solvent on the chain length of coordination chain reactions. DW Margerum, MR James.
- GM-12154-3 (PATH) MODELL, JEROME H, Univ Miami, P O Box 875, Biscayne Annex, Miami, Fla. 33136. Pathophysiology of drowning.
- Am J Dis Child, Dec 67. Tolerance of mice to ultrasonic aerosols.
- Anesthesiology 28:680, 67. Effect of chronic exposure to ultrasonic aerosols on the lung.
- Ann Intern Med 67:68, 67. The effects of fluid volume in sea water drowning.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Brit J Anaesth, Feb 68. Blood gas and electrolyte determinations during exposure to ultrasonic nebulized aerosols.
- Bull Path 7:304, 66. Serum electrolyte changes during drowning and near-drowning.
- Dis Chest 50:627, 66. Effect of nebulized suspensions on pulmonary surfactant.
- Survey Anesth 11:163, 67. The post-immersion syndrome.
- GM-12157-4 (BBC) HERMANS, JAN, Dept Biochem, Univ North Carolina, Chapel Hill, N.C. 27514. Side-chain interactions of proteins.
- Arch Biochem 122:331, 67. Reactivity of the individual tyrosine side chains of myoglobin toward iodination. J Hermans, LW Lu.
- J Am Chem Soc 88:5719, 66. Calorimetric heat of the helix-coil transition of poly-L-glutamic acid. G Raldi, J Hermans.
- J Am Chem Soc 89:1543, 67. Reversible denaturation of sperm whale myoglobin. I. Dependence on temperature, pH and composition. J Hermans, G Acampora.
- J Am Chem Soc 89:1547, 67. Reversible denaturation of sperm whale myoglobin. II. Thermodynamic analysis. J Hermans, G Acampora.
- J Phys Chem 71:4126, 67. Helix formation of poly-L-lysine thiocyanate in aqueous solutions. D Pretti, A Ciferri, E Bianchi, J Hermans.
- GM-12158-5 (PC) JUKES, THOMAS H, Space Sci Lab, Univ California, Berkeley, Cal. 94720. Determination of nucleic acid sequences.
- J Biol Chem 242:3103, 67. Base sequence at the 5'-linked terminus of tobacco mosaic virus ribonucleic acid. S Mandeles.
- GM-12159-5 (PC) SCHACHMANN, HOWARD K, Virus Lab, Univ California, Berkeley, Cal. 94720. Structures-interactions of biological macromolecules.
- Biochemistry Vol 7, 68. Allosteric interactions in transcarbamylase. I. Binding of specific ligands to the native enzyme and its isolated units.
- Biochemistry Vol 7, 68. Ultracentrifuge studies with Rayleigh interference optics. II. Low speed sedimentation equilibrium of homogeneous systems.
- Biochemistry Vol 7, 68. Allosteric interactions in transcarbamylase. II. Evidence for different conformational states of the protein in the presence and absence of specific ligands.
- Biochemistry Vol 7, 68. Allosteric interactions in aspartate transcarbamylase. III. Interpretation of experimental data in terms of the model of Monod, Wyman and Changeux.
- Proc 4th Fed Europ Biochem Soc Mtg, Oslo, Jul 67. Allosteric interactions in aspartate transcarbamylase.
- Proc Nat Acad Sci 57:335, 67. On the cooperativity of biological membranes.
- GM-12173-5 (BBC) BUNNENBERG, EDWARD, Dept Chem, Stanford Univ, Stanford, Cal. 94305. New instrumentation methods in structure elucidation.
- GM-12176-4 (BBC) SANDS, RICHARD H, Univ Michigan, P O Box 618, Ann Arbor, Mich. 48107. Redox reactions by optical and EPR spectrometry.
- Arch Biochem 122:810, 67. Studies on an electron transport particle from *Candida utilis*. CW Sharp, B Mackler, HC Douglas, G Palmer, SP Felton.
- Biochem Biophys Res Commun 27:315, 67. The effect of the 57Fe hyperfine interaction on the EPR spectrum of spinach ferredoxin. G Palmer.
- Biochemistry 5:3181, 66. On the existence of spectrally distinct classes of flavoprotein semiquinones: A new method for the quantitative production of flavoprotein semiquinones. V Massey, G Palmer.
- Biochemistry 6:999, 67. Ultraviolet, visible, circular dichroism and electron paramagnetic resonance spectra of the copper (II) complexes of thyroxine and thyroxine analogs. R Zand, G Palmer.
- Biochemistry 6:1658, 67. The active center of non-heme iron proteins: Circular dichroism studies on spinach ferredoxin and adrenodoxin. G Palmer, H Bruntzinger, RW Estabrook.
- Biochim Biophys Acta 143:636, 67. Electron paramagnetic resonance studies on the cytochrome oxidase from yeast. G Palmer, B Mackler, HB Duncan.
- Fed Proc 26:2651, 67. The reversible denaturation of spinach ferredoxin. DH Petering, G Palmer.
- J Biol Chem 242:2272, 67. Studies on cytochrome b562. II. Reconstitution of cytochrome b562 from apoprotein and heme. E Itagaki, G Palmer, LP Hager.
- J Biol Chem 243:844, 68. Studies on the respiratory chain-linked reduced nicotinamide adenine dinucleotide dehydrogenase. XIV. Location of the sites of inhibition of rotenone barbiturates and pieridin in means of EPR spectroscopy. G Palmer, DJ Horgan, H Tisdale, TP Singer, H Beinert.
- J Chem Phys 48:2049, 68. Electron paramagnetic resonance of beef heart ferricytochrome c. I Salmeen, G Palmer.
- Biological Oxidations, Academic Press, p. 263, 68. Mechanisms of flavo-protein catalysts, in biological oxidations. G Palmer, V Massey.
- Methods in Enzymology, Academic Press, Vol 10, p. 583, 67. Diffuse reflectance spectroscopy. GM, Palmer.
- Methods in Enzymology, Academic Press, Vol 10, p. 594, 67. Electron paramagnetic resonance. G Palmer.
- GM-12179-5 (MBY) COOK, JAMES R, Dept Zoology, Univ Maine, Orono, Me 04473. Growth and division in synchronized cell cultures.
- J Protozool 14:382, 67. Photo-assimilation of acetate by an obligate phototrophic strain of *Euglena gracilis*.
- J Protozool 14:551, 67. Quantitative measurement of paramylum.
- J Protozool 14:622, 67. Studies on the respiratory physiology of *Euglena* cultured on acetate or glucose.
- Plant Cell Physiol 7:377, 66. Partial photo-repression of the glyoxylate by-pass in *Euglena*.
- GM-12180-4 (MBY) HOLTER, HEINZ, Physiological Dept, Carlsberg Lab, 10, G1 Carlsbergvej, Copenhagen, Denmark. Uptake of high molecular substances in cells.
- C R Lab Carlsberg 36:95, 67. The uptake of bovine serum albumin by a strain of *Saccharomyces* and its physiological consequences. P Ottenjohli.
- C R Lab Carlsberg 36:161, 67. Studies on endocytosis in amoeba. Distribution of pinocytically ingested dyes in relation to food vacuoles in *Chaos chaos*. I. Light microscopic observations. C Chapman-Andresen.
- Andresen.
- C R Lab Carlsberg 36:189, 67. Studies on endocytosis in amoeba. Electron microscopic observations using Alcian blue. C Chapman-Andresen, JR Nilsson.
- C R Lab Carlsberg 36:225, 67. Glycogen synthetase activity in *Amoeba proteus*. B Larner.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-12180-4 (cont'd)
J Protozool 14, (Suppl 10):11, 67. Peroxisomes in Acanthamoeba sp.
M Muller, KM Möller.
- J Ultrastructural Res 20:298, 67. The distribution of pinocytically ingested
Alcian blue in relation to food vacuoles in Chaos chaos. C Chapman-Andersen,
JR Nilsson.
- Proc 7th Int Congr Biochem, Tokyo, Aug 67. Enzymatic conversion of purine
derivatives by amoeba homogenates. M Muller, KM Möller.
- GM-12183 (CB) BIRKY, CARL W., Jr., Univ. California, Berkeley, Cal.
Developmental genetics of the rotifer, Asplanchna (TERMINATED)
Biol Bull 133:502, 67. Nuclear and cytoplasmic DNA synthesis in adult
and embryonic rotifers. RZ Bignami, Sister M Jacinta Benfeld, CW Birky, Jr.
J Exp Zool 164:105, 67. Studies on the physiology and genetics of the
rotifer, Asplanchna. III. Results of outcrossing, selfing, and selection.
CW Birky, Jr.
- Z Zellforsch 70 303, 66. An electron microscope study of the dimorphic
spermatozoa of Asplanchna (Rotifera). JK Koehler, CW Birky.
- Methods in Developmental Biology, p 245, 67. Rotifers. CW Birky, Jr.
- GM-12190-5 (GEN) RASMUSSEN, DAVID I., Dept Zoology, Arizona State
Univ, Tempe, Ariz. 85281. Genetic polymorphism in Peromyscus.
- GM-12191-5 (GEN) KLEINFELD, RUTH G., Dept Pharmacology, State Univ
New York Upstate Med Ctr, Syracuse, N.Y. 13210. Metabolism of Sclara
salivary gland chromosomes.
- GM-12202-5 (GMP) CHANCE, BRITTON, Johnson Res Fdn, Univ Pennsylvania
Med Sch, Philadelphia, Pa. 19104. The regulation of cellular energy metab-
olism
- GM-12228-5 (PC) MAHLER, HENRY R., Dept Chem, Indiana Univ,
Bloomington, Ind 47401. The biosynthesis of respiratory enzymes.
Arch Biochem 120:136, 67. RNA synthesis in intact rat liver nuclei.
Fed Proc 26, (No 1944):604, 67. Organization and biosynthesis of yeast
mitochondria.
- Immunochimistry 4:213, 67. Biochemical correlates of respiratory defi-
ciency. VIII. A precipitating antiserum against cytochrome oxidase of
yeast and its use in the study of respiratory deficiency.
- Proc Nat Acad Sci 58:256, 67. Effects of steroidal diamines in vivo.
- GM-12229-5 (PC) ANDERSON, DAVID G., Univ Miami, 1120 Anastasia, Cora-
Gables, Fla. 33134. Formation and utilization of terpenes.
Ann Rev Plant Physiol 18:197, 67. Biosynthesis of carotenes. JW Porter,
DG Anderson.
- Plant Physiol 42:S-45, 67. Terpenoid biosynthesis by preparations of
Gorgonian algal symbionts. DG Anderson.
- GM-12231-5 (TMP) POULSON, THOMAS L., Dept Biology, Yale Univ, New
Haven, Conn. 06520. Adaptation to stress--Aquatic cave environments.
- GM-12235-3 (TMP) MIN, HONG S., Sch Applied Biology, Georgia Inst
Tech, Atlanta, Ga. Transport of carbohydrate in Crithidia
luciliae (TERMINATED)
Am Zool 6:319, 66. Studies on the transport of carbohydrates in Crithidia
sp from Arius cristatus. HS Min.
- Am Zool 6:350, 66. Effect of the presence of glucose on the transport of
carbohydrate in Crithidia luciliae. HS Min, MA Esterman.
- Am Zool 7:203, 67. Entrance of carbohydrates into human cancer cells
grown in tissue culture (KB cell line). HS Min.
- J Cell Physiol 65:243, 65. Studies on the transport of carbohydrate in
Crithidia luciliae. HS Min.
- J Cell Physiol 68:237, 66. Effects of inhibitor, competitors, temperature on
transport of carbohydrate in Crithidia luciliae. HS Min.
- Thesis, MS, Georgia Inst Technol, 67. Kinetics of glucose transport into
cancer cells (KB line). MA Esterman.
- GM-12236-4 (SSS) BURKS, ARTHUR W., Univ Michigan, Logic of Computers
Group, 1225 South University, Ann Arbor, Mich. 48104. Theory of adaptive
systems based on automata theory.
- GM-12247-5 (HED) VAN DEMARK, N L., Ohio State Univ, 735 Stadium Dr,
Columbus, Ohio. 43210. Factors controlling testicular tissue metabolism.
- GM-12248-5 (TOX) CASIDA, JOHN E., Div Entomology, Acarology, Univ
California, Berkeley, Cal. 94720. Metabolism and selectivity of organo-
phosphates.
- J Agric Food Chem 15:479, 67. Photooxidation of two 4-dimethylaminoaryl
methylcarbamate insecticides (Zectran and Matalac) on bean foliage and of
alkylaminophenyl methylcarbamates on silica gel chromatograms. JE Casida,
AM Abdel-Wahab.
- J Agric Food Chem 15:814, 67. Persistent glycosides of metabolites of
methylcarbamate insecticide chemicals formed by hydroxylation in bean
plants. RJ Kuhr, JE Casida.
- J Agric Food Chem 16:28, 68. Oxidation of methyl- and dimethylcarbamate
insecticide chemicals by microsomal enzymes and anticholinesterase activity
of the metabolites. ES Oonithan, JE Casida.
- J Biol Chem 243:834, 68. Studies on the respiratory chain-linked reduced
nicotinamide adenine dinucleotide dehydrogenase. XIII. Binding sites of
rotenone, Piericidin A, and amylal in the respiratory chain. DJ Horgan,
TP Sinner, JE Casida.
- J Econ Entomol 60:1404, 67. Oxidative phosphorylation and sensitivity to
uncouplers of house fly mitochondria: Influence of isolation medium.
J Bivicky, W Chefurka, JE Casida.
- J Econ Entomol 61:50, 68. Biochemical genetics of house fly resistance to
carbamate insecticide chemicals. M Tsukamoto, SP Shrivastava, JE Casida.
- Science 160:445, 68. Pesticides: Metabolism, degradation, and mode of
action. JE Casida, K Fukunaga.
- The Encyclopedia of Biochemistry, Reinhold Pub Corp, New York, p. 443,
67. Insecticides. JE Casida.
- GM-12266-8 (GEN) LINDEGREN, CARL C., Southern Illinois Univ, Carbondale,
Ill. 62901. Cytogenetics of Saccharomyces.
- GM-12273-3 (PC) BLACK, CLANTON C., Jr., Charles F. Kettering Fdn.,
Yellow Springs, Ohio. Mechanism of photosynthetic phosphorylation
(TERMINATED)
Arch Biochem 115:35, 66. Photosynthetic reactions with pyridine nucleo-
tide analogs. II. 3-Pyridinealdehyde-DPN and 3-pyridinealdehyde-
deamino-DPN.
- Biochemistry 6:80, 67. Photosynthetic reactions with pyridine nucleotide
analogues. III. N-methylpyridinium salts.
- Biochim Biophys Acta 120:332, 66. Chloroplast reactions with dipyridyl
salts.
- Plant Physiol 41:24, 66. Reactions of pyridinium salts in biological
systems
- Plant Physiol 42:33, 67. Evidence supporting the possibility of two
sites of ATP production in green plant photosynthesis.
- Weeds 14:331, 66. Some biochemical aspects of the mechanisms of
herbicidal activity.
- GM-12275-3 (BBC) KE, BACON, Charles F Kettering Res Lab, 150 E S
College St, Yellow Springs, Ohio. 45387. Structure and photochemical
function.
- GM-12276-4 (BM) COUTSOGEOGPOPOULOS, C, Health Res, Inc, 666 Elm St,
Buffalo, N.Y. 14203. Protein biosynthesis--Selective inhibitors
- Biochem Biophys Res Commun 27:46, 67. Inhibitors of the reaction between
puromycin and polylysyl-RNA in the presence of ribosomes. C Coutso-
georgopoulos.
- Biochem Biophys Res Commun 28:352, 67. Inhibition of the puromycin release
by guanosine triphosphate. C Coutsogeorgopoulos.
- Biochemistry 6:1704, 67. Amino acylamino nucleoside inhibitors of protein
synthesis: The effect of amino acyl RNA on the inhibition. C Coutso-
georgopoulos.
- Fed Proc 27:768, 68. Effects of guanosine triphosphate on ribosomal peptide
bond formation. C Coutsogeorgopoulos.
- Proc 5th Int Congr Chemother, Vienna, Austria, 4-371, 67. A new hypothesis
on the mechanism of action of chloramphenicol in protein synthesis. C Coutso-
georgopoulos.
- GM-12278-4 (BIO) KIRSCH, JACK F., Dept Biochem, Univ California, Berkeley,
Cal. 94720. Studies in mechanisms of enzymatic catalysis.
- Biochemistry 6:3536, 67. Papain catalyzed reactions of esters with alcohols.
The nature of the rate-determining step. AC Henry, JF Kirsch.
- J Org Chem 33:127, 68. Multiple structure-reactivity correlations. The
alkaline hydrolyses of acyl and aryl substituted phenyl benzoates. JF Kirsch,
W Clewell, A Simon.
- Proc Am Chem Soc 154th Nat Mtg, (Abst S-064), 67. The chemical reactivity
of the hydroxyltrihydroborate anion (BH3OH): The reduction of esters and
thioesters. JF Kirsch, WN Lee.
- Proc 7th Int Congr Biochem, Tokyo, (Abst. (F-147), 67. Studies on the
papain catalyzed hydrolysis and 14 C-ethanol exchange reaction of ethyl
hippurate. AC Henry, JF Kirsch.
- GM-12279-4 (MBC) JURTSCHUK, PETER, Jr, Dept Microbiology, Univ
Texas, Austin, Tex. 78712. Microbial beta-hydroxybutyric dehydrogenase.
- GM-12280-3 (BIO) MALMSTROM, BO G., Univ Goteborg, Gibraltargatan 5 A,
Goteborg S, Sweden. Structure and activity of metal enzymes.
- Acta Chem Scand 21:2367, 67. Large scale production and purification
of laccase from cultures of the fungus Polyporus versicolor and some
properties of laccase A.
- Ark Kemi 25:285, 66. Fine and hyperfine structure in the electron spin
resonance spectrum of Fe³⁺ in ethylenediaminetetracetic acid (EDTA).
- Biochemistry 5:2641, 66. Interaction of cobalt (II)-carbonic anhydrase
with anions.
- Biochim Biophys Acta 132:33, 67. Kinetic studies on the reaction
catalyzed by phosphoglycerate kinase. II. The kinetic relationships
between 3-phosphoglycerate, MoATP²⁻ and activating metal ions.
- Europ J Biochem 2:309, 67. Hydrogen ion equilibria and the chemical
modification of lysine and tyrosine residues in bovine carbonic anhy-
drase B.
- Europ J Biochem 3:117, 67. Studies of the esterase activity and the
anion inhibition of bovine zinc and cobalt carbonic anhydrases.
- J Am Chem Soc 89:6071, 67. Magnetic resonance studies of copper (II)
triglycylglycine complexes.
- J Biol Chem 242:2484, 67. Bicarbonate and the binding of iron to trans-
ferrin.
- J Biol Chem 242, (No. 18):4206, 67. Inhibition of human erythrocyte
carbonic anhydrase B by chloroacetyl sulfonamides with labeling of
the active site.
- J Biol Chem 242, (No. 18):4212, 67. Inhibition and chemical modifications
of human erythrocyte carbonic anhydrase B.
- J Biol Chem 242:5724, 67. Magnetic resonance study of sperm whale
ferrimyoglobin and its complex with one cupric ion.
- J Biol Chem 242:5731, 67. The conformational transition of sperm whale
ferrimyoglobin in the presence of several equivalents of cupric ion.
- J Molec Biol 24:133, 67. Magnetic susceptibility and near infrared
spectra of bovine cobalt carbonic anhydrase.
- Magnetic Resonance in Biological Systems, Pergamon Press, Oxford,
p. 213, 67. Some properties of centropilamin copper as studied by
ESR spectroscopy.
- Oxidases and Related Redox Systems, John Wiley & Sons, New York,
p. 207, 65. Two forms of copper in copper-containing oxidases.
- GM-12281-4 (SSS) DUNN, FLOYD, Biophysical Res Lab, Univ Illinois, Urbana,
Ill. 61801. Ultrasonic absorption by biological materials
- GM-12286-4 (BBC) MUELLER, ERWIN W, 205 Osmond Lab, Pennsylvania
State Univ, University Park, Pa. 16802. Field ion microscopy of biological
molecules.
- J Appl Physics 38:550, 67. Atomic structure of platinum crystals electro-
lytically overgrown on field ion microscope tips. E Mueller.
- Science 156:961, 67. Field ion microscopy of biological molecules.
- GM-12288-3 (PC) STEELINK, CORNELIUS, Dept Chem, Univ Arizona, Tucson,
Ariz. 85721. Biochemistry of callus formation in the giant cactus.
- GM-12289-3 (BBC) PULLMAN, BERNARD, Univ Paris, Inst Biologie Physico-
Chimique, Paris 5E, France. Electronic aspects of fundamental biology.
- J Molec Biol 22:373, 66. On the exclusivity of hydrogen-bonded pairing
between the Watson-Crick complementary bases.
- Proc Nat Acad Sci 57:1663, 67. Interaction energies in hydrogen bonded
purine-pyrimidine triplets.
- Theor Chim Acta 7:110, 67. Theoretical study of the electronic proper-
ties of biological purines and pyrimidines. IV. The representation of
the methyl group and the structure of thymine.
- GM-12291-3 (PC) PONTREMOLI, SANDRO, Sch Med, Univ Ferrara, Ferrara,
Italy. Action and structure of phosphogluconic dehydrogenase. (TERMINATED)
Arch Biochem 114:25, 66. Fructose diphosphatase from rabbit liver. V.
Subunit structure of the purified enzyme. S Pontremoli, B Luppi, S Trianello,
A Bargellesi.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Biochem 118:48, 67. A specific interaction of pyridoxal 5-phosphate and 6-phosphogluconic dehydrogenase. M Rippa, L Spanio, S Pontremoli. Biochem Biophys Res Commun 20:757, 65. Transaminase of hog kidney. IV. Effect of dinitrophenylation. V. Vigi, E. Grazi, G Ronca, Biochemistry 5:3568, 68. Fructose diphosphatase from rabbit liver. VII. Tyrosine residues and adenosine monophosphate inhibition. S Pontremoli, E. Grazi, A Accorsi.
- Boll Soc Ital Biol Sper 42:752, 66. Transaminasi da rene di maiale: Effetto della dinitrofenilazione sulla attivita catalitica. V Vigi, E Grazi. Europ J Biochem 1:170, 67. Purification and properties of two forms of 6-phosphogluconate dehydrogenase from *Candida utilis*. M Rippa, M Signorini, S Pontremoli.
- Europ J Biochem 1:182, 67. Transaminase of hog kidney. VI. Effects of the modification of cysteine residues on the catalytic activity. E Grazi, V Vigi, N Rossi.
- Fed Proc 25:1521, 66. Structure and function in fructose diphosphatase. BL Horecker, S Pontremoli, O Rosen, S Rosen.
- J Biol Chem 240:4267, 65. Transaminase of hog kidney. III. Effect of bicarbonate on the enzyme-amidine complex. E Grazi, G Ronca, V Vigi.
- J Biol Chem 241:1632, 66. Studies on the mechanism of action of the glucose 6-phosphate dehydrogenase. The presence of a cysteine residue in the active center. M Rippa, E Grazi, S Pontremoli.
- J Biol Chem 241:2589, 66. Transaminase of hog kidney. V. Kinetic studies. G Ronca, V Vigi, E Grazi.
- J Biol Chem 242:61, 67. Fructose diphosphatase from rabbit liver. VIII. The involvement of tyrosine residues in the catalytic activity. S Pontremoli, E Grazi, A Accorsi.
- J Biol Chem 243:538, 68. Transaminase of hog kidney VII. Cysteine residue at the amidine binding site. E Grazi, N Rossi.
- Proc Nat Acad Sci 58:286, 67. Regulation of fructose diphosphatase activity by disulfide exchange. S Pontremoli, S Tranjello, M Enser, S Shapiro, BL Horecker.
- GM-12296-4 (MC) MARTIN, JAMES C, Univ Illinois, 245 East Chemistry, Urbana, Ill. 61803. Structure effects on reactivity of organic compounds.
- GM-12301-3 (TMP) ROBEL, ROBERT J, Dept Zoology, Kansas State Univ, Manhattan, Kans. 66504. Behavioral and mobility studies of *Tympanuchus cupido*.
- J Wildlife Management 31,(No 2):265, 67. Helminths of greater prairie chickens in Kansas. GR Harper, RD Klataske, RJ Robel, MF Hansen.
- J Wildlife Management 31,(No 2):370, 67. Recordings used to help trap booming greater prairie chickens. NJ Silvy, RJ Robel.
- J Wildlife Management 32,(No 1):175, 68. Mist nets and cannon nets compared for capturing prairie chickens on booming grounds. NJ Silvy, RJ Robel.
- Proc Am Philosophical Soc 111(No 2):109, 67. Significance of booming grounds of greater prairie chickens. RJ Robel.
- Trans Kansas Acad Sci 70(No 3):405, 67. An apparent lack of salmonella in liver and spleen of greater prairie chickens in Kansas. GR Harper, LE Erwin, RJ Robel.
- GM-12302-4 (GMP) BADGER, GEORGE F, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program.
- Am J Clin Path, Sep 68. An evaluation of the 'average of normals' and the related method in quality control. E Amador, BP Hsi, MF Massod.
- Am J Fertil 19:64, 68. The optimum time for conception. W Weir, T Downs.
- Am J Med 42:554, 67. Airway responsiveness in chronic obstructive pulmonary disease. CB Payne, EH Edward, BP Hsi.
- Am J Pub Health 58:101, 68. Nursing referral outcome for post-hospitalized chronically ill patients. M Adams, T Downs, H Double.
- Ann Surg 166:365, 67. Experimental evidence that vasoconstriction in hemorrhagic shock does not result in anaerobic metabolism. JL Ankeney, LH Coffin, Jr, AS Littell.
- Biol Bull 133:449, 67. Behavioral responses of isolated tentacles of *Hydra*. NB Rushforth.
- Biol Bull p. 469, 67. Electrical activity of isolated parts of *Tubularia*. F Hofman, NG Rushforth.
- Biometrika 54:684, 67. Some relationships between the normal and von Mises distributions. T Downs, A Gould.
- Clin Chem 13:689, 67. Standard sample and clinical methods of quality control. E Amador, BP Hsi, RJ Franey, MF Massod.
- Genetics 57:107, 67. Isolation and properties of hybrids between somatic mouse and chinese hamster cells. LJ Scaletta, NB Rushforth, B Ephrussi.
- Surg Gynec Obstet 124:1219, 67. Long-term course of 147 patients with fracture of the hip. S Katz, K Heiple, T Downs, A Ford.
- Thromb Diath Haemorrh, Suppl 26:441, 67. Statistical considerations in selecting a thromboplastin preparation as a standard. AS Littell.
- Chemistry of Learning, Plenum Press, p 369, 67. Chemical and physical factors affecting behavior in *Hydra*: Interactions among factors affecting behavior in *Hydra*. NB Rushforth.
- GM-12302-4 (1) (GMP) DOWNS, T, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Vectorcardiogram analysis.
- GM-12302-4 (2) (GMP) DOWNS, T, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Continued care study.
- GM-12302-4 (3) (GMP) WEIR, WILLIAM, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Fertility study.
- GM-12302-4 (4) (GMP) YOUNG, MARTIN, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Observer agreement.
- GM-12302-4 (5) (GMP) MATTHEWS, L, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Chronic pulmonary disease.
- GM-12302-4 (6) (GMP) RUSHFORTH, N B, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Behavior and electrophysiology of *hydra*.
- GM-12302-4 (7) (GMP) RUSHFORTH, N B, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Hybridization of mammalian cells.
- GM-12302-4 (8) (GMP) RUSHFORTH, N B, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Blood glucose in Pima Indians.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-12302-4 (9) (GMP) INSULL, WILLIAM, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Fat composition in sudden death.
- GM-12302-4 (10) (GMP) ROTH, HAROLD, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Regimen in peptic ulcer.
- GM-12302-4 (11) (GMP) AMADOR, ELIAS, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Quality control in laboratory.
- GM-12302-4 (12) (GMP) ADAMS, N, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Illness in family of aged.
- GM-12302-4 (13) (GMP) HSI, B P, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Multiple sample up-and-down methods in bioassay.
- GM-12302-4 (14) (GMP) HSI, B P, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Measurements of function of lung.
- GM-12302-4 (15) (GMP) McCORKLE, Lois P, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Use of in-patient facilities.
- GM-12302-4 (16) (GMP) ANKENY, J L, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Venous bypass.
- GM-12302-4 (17) (GMP) YEN, DR, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Diabetogenic effect of birth control pills.
- GM-12302-4 (18) (GMP) LITTEL, A S, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Diet, body weight--Serum lipids, adipose tissue.
- GM-12302-4 (19) (GMP) BADGER, GEORGE F, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Maternal and infant care.
- GM-12302-4 (20) (GMP) HOUSER, H B, University Hosps, 2064 Abington Rd, Cleveland, Ohio. 44106. Biometrics research program--Rheumatic fever in Cuyahoga county.
- GM-12306-3 (BBC) PAPPAS, SOCRATES P, Dept Chem, Emory Univ, Atlanta, Ga. 30322. Study of flavin and pyridinium dimers.
- GM-12307-4 (BBC) STRAUSS, ULRICH P, Sch Chemistry, Rutgers State Univ, New Brunswick, N.J. 08903. Specific counterion binding by polyelectrolytes.
- J Phys Chem 71:2550, 67. Interactions of polyelectrolytes with simple electrolytes. II. Donnan equilibria obtained with DNA in solutions of 1-1 electrolytes. UP Strauss, C Helfgott, H Pink.
- J Phys Chem 71:2757, 67. Hydrophobic hypercolling of copolymers of maleic acid and alkyl vinyl ethers. P Dubin, UP Strauss.
- J Polymer Sci C16:2171, 67. Degradation of polyphosphates in solution. III. Hydrolysis of linear long-chain sodium polyphosphates. UP Strauss, GJ Krol.
- GM-12310-3 (CB) BENSON, ANDREW A, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Surfactant lipids of biological membranes.
- Am J Bot 54:389, 67. Molecular organization of chloroplast membranes. TE Weier, AA Benson.
- Biochim Biophys Acta 150:676, 68. Studies on chloroplast membrane structure. I. Association of pigments with chloroplast lamellar protein. TH Ji, JL Hess, AA Benson.
- Biochim Biophys Acta 150:686, 68. Association of lipids and proteins in chloroplast lamellar membrane. TH Ji, AA Benson.
- Fed Proc 27:594, 68. Association of lipid and protein in biological membranes. TH Ji, AA Benson.
- J Bact 94:1679, 67. Phospholipids of *Thiobacillus thiooxidans*. JM Shively, AA Benson.
- Science 158:789, 67. Food value of red tide (*Gonyaulax polyedra*). S Patton, PT Chandler, EB Kalan, AR Loeblich III, G Fuller, AA Benson.
- Comparative Biochemistry and Biophysics of Photosynthesis, Univ Tokyo Press, p. 36, 68. The nature of β -carotene association in chloroplast lamellae. TH Ji, JL Hess, AA Benson.
- Comparative Biochemistry and Biophysics of Photosynthesis, Univ Tokyo Press, p. 246, 68. Aerobically-bound CO₂ in *Chlorella* cells. S Miyachi, R Kanai, AA Benson.
- Membrane Models and the Formation of Biological Membranes, North-Holland Pub Co, Amsterdam, p. 204, 68. The cell membrane - A lipoprotein monolayer. AA Benson.
- GM-12312-4 (CB) NIMITZ, SISTER M, Dominican Col San Rafael, 1520 Grand Ave, San Rafael, Cal. 94901. Nutrient stores in reproduction in sea invertebrates.
- GM-12323-4 (GMP) WAGNER, ROBERT P, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics.
- Arch Biochem 120:578, 67. Inhibition of tryptophan pyrrolase by some naturally occurring pteridines. D Ghosh, HS Forrest.
- Biochim Biophys Acta 141:642, 67. Identification of pteridines produced by three species of photosynthetic bacteria. K Robayashi, HS Forrest.
- Genetics 56:548, 67. Reverse mutation of isoleucine-valine requiring mutants of *Neurospora*. WE Cassidy, RP Wagner.
- J Cell Biol 35:489, 67. Synchronous division of mitochondria in *Neurospora*. ES Hawley, RP Wagner.
- Proc Nat Acad Sci 58:1541, 67. Interaction in vitro between isoxanthopterin and DNA. JM Lagowski, HS Forrest.
- Science 156:1613, 67. RNA and DNA synthesis in developing eggs of the milkweed bug, *Oncopeltus fasciatus* (Dallas). SE Harris, HS Forrest.
- Organizational Biosynthesis, Academic Press, New York, p. 267, 67. Synthesis of amino acids by organized enzyme systems. RP Wagner, B Brozman, EA Eakin, CH Clarke, RN LePage, A Bergquist.
- GM-12323-4 (1) (GMP) WAGNER, ROBERT P, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics--The organization of the isoleucine and valine synthesizing system in *Neurospora*.
- GM-12323-4 (2) (GMP) WAGNER, ROBERT P, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics--Mutational effects on the organization of the isoleucine-valine synthesizing system.
- GM-12323-4 (3) (GMP) WAGNER, ROBERT P, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics--Genetic and cytological studies of the isoleucine-valine mutants.
- GM-12323-4 (4) (GMP) CRONENWETT, CAROLYN S, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics--Patterns of DNA replication of meiotic chromosomes of maize and *Drosophila pseudoobscura*.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-12323-4 (5) (GMP) FORREST, H S, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics--The white mutants of *Drosophila*.
GM-12323-4 (6) (GMP) FORREST, H S, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics--Phenylthiylless lethal in *Drosophila*.
GM-12323-4 (7) (GMP) FORREST, H S, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics--Chemistry of bioprotein and related compounds.
GM-12323-4 (8) (GMP) FORREST, H S, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics--Chemistry of 3-ribosyluric acid and related compounds.
GM-12323-4 (9) (GMP) FORREST, H S, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics--Chemistry and biology of pteridines in blue-green algae.
GM-12323-4 (10) (GMP) FORREST, H S, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics--The pigments in *Oncopeltus fasciatus*.
GM-12323-4 (11) (GMP) FORREST, H S, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics--Genetics of *Oncopeltus*.
GM-12323-4 (12) (GMP) LAGOWSKI, J M, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics--Chemistry of *Oncopeltus* food attractant.
GM-12323-4 (13) (GMP) FORREST, H S, Dept Zoology, Univ Texas, Austin, Tex. 78712. Biochemical genetics--Unknown compound in *Physalia physalis*.
GM-12326-4 (PC) JUKES, THOMAS H, Space Sciences Lab, Univ California, Berkeley, Cal. 94720. RNA synthesis by *Azotobacter vinelandii* RNA polymerase.
Proc Nat Acad Sci 58:2094, 67. A. *vinelandii* RNA polymerase IV. Unprimed synthesis of rIC copolymer. JS Krakow, M Karstadt.
GM-12327-4 (BBC) MAKI, AUGUST H, Univ California, Dept Chemistry, Riverside, Calif. 92502. Magnetic resonance of heterocyclic triplet states.
GM-12328-3 (MC) DE JONGH, DON C, Wayne State Univ, 123 Science Hall, Detroit, Mich. 48202. Mass spectrometry--Uronic and aldobiouronic acids.
GM-12332-4 (BIO) HALVORSON, HARLYN O, Univ Wisconsin, 1525 Linden Dr, Madison, Wis. 53706. Regulation of differentiation in germinating spores.
Arch Biochem 53:622, 68. Evidence for a defective protein synthesizing system in dormant spores of *Bacillus cereus*. Y Kobayashi, HO Halvorson.
J Bact 95:469, 68. Timing of enzyme synthesis during outgrowth of spores of *Bacillus cereus*. I. Ordered enzyme synthesis. W Steinberg, HO Halvorson.
J Bact 95:479, 68. Timing of enzyme synthesis during outgrowth of spores of *Bacillus cereus*. II. Relationship between ordered enzyme synthesis and deoxyribonucleic acid replication. W Steinberg, HO Halvorson.
Proc Nat Acad Sci 59:869, 68. A kinetic model for bacterial spore germination. CR Woese, JC Vary, HO Halvorson.
GM-12334-4 (GEN) JUDD, BURKE H, Dept Zoology, Univ Texas, Austin, Tex. 78712. Gene organization and function in *Drosophila*.
Drosophila Inform Serv 43:119, 68. Segregation distortion in *D. melanogaster*; the location of stabilizer of SD. RE Denell, BH Judd.
GM-12336-15 (GEN) LEVINE, ROBERT P, Biological Lab, Harvard Univ, Cambridge, Mass. 02138. Recombination and mutation in *Chlamydomonas reinhardtii*.
Plant Physiol 42:1643, 67. An electron spin resonance study of manganese in wild-type and mutant strains of *Chlamydomonas reinhardtii*. D Tschler-Zalzen, RP Levine.
Plant Physiol, Vol 43, 68. Fluorescence properties of wild-type *Chlamydomonas reinhardtii* and three strains having impaired photosynthesis. J Lavorel, RP Levine.
Plant Physiol, Vol 43, 68. The photosynthetic electron transport chain of *Chlamydomonas reinhardtii*. VIII. The 520nm light-induced absorbance change in the wild-type and mutant strains. N Chua, RP Levine.
Plant Physiol, Vol 43, 68. The photosynthetic electron transport chain of *Chlamydomonas reinhardtii*. IX. The effects of inhibitors and uncouplers on the 520 nm absorbance change in wild-type and mutant strains. N Chua, RP Levine.
GM-12343-3 (BBC) SALEM, LIONEL, Lab de Chimie Physique, Faculte des Sci, Orsay, S et O, France. Intra and intermolecular interactions.
GM-12344-4 (BIO) HASELKORN, ROBERT, Univ Chicago, 5640 Ellis Ave, Chicago, Ill. 60637. Protein synthesis in bacteria.
J Molec Biol 27:193, 67. Ribosome-bound messenger RNA in T4-infected bacteria.
Nature 214:983, 67. Size fractionation of exponentially growing *E. coli*: Correlation of RNA synthesis with cell size.
Proc 4th Fed Europ Biochem Soc Mtg, Oslo, 67. Messenger RNA in the development of T4.
GM-12359-4 (BIO) ENNIS, HERBERT L, St Jude Children's Res Hosp, 332 N Lauderdale, Memphis, Tenn. 38101. Antibiotic inhibitors of protein synthesis.
Biochim Biophys Acta 145:300, 67. Amino acid regulation of ribonucleic acid synthesis during recovery of *Escherichia coli* from magnesium-starvation. PS Cohen, HL Ennis.
J Bact 93:1881, 67. Bacterial resistance to the synergistic antibiotics of the PA 114, streptogramin, and vancomycin complexes. HL Ennis.
GM-12360-4 (PC) ZIEGLER, DANIEL M, Dept Chemistry, Univ Texas, Austin, Tex. 78712. The mechanism of microsomal oxygenases.
GM-12362-4 (TMP) WALLIS, ROBERT C, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Ecology of mosquitoes.
Am J Trop Med 17, (No 3):449, 66. Isolation of a California group arbovirus from *Aedes albopictus* (Felt and Young) in Simsbury, Connecticut. L Whitman, RC Wallis, EA Leventhal.
Mosquito News 28, (No 2):198, 68. Oviposition of *Culiseta morsitans* (Theobald) and comments on the life cycle of the American form. RC Wallis, L Whitman.
Mosquito News 28, (No 3), 68. Colonization of *Culex salinarius*. RC Wallis, L Whitman.
Proc Entom Soc Washington 70, (No 2):187, 68. Mosquitoes of the genus *Culiseta* in Connecticut. RC Wallis, L Whitman.
GM-12364-4 (TMP) BECKMAN, CARL H, Univ Rhode Island, 222 Woodward Hall, Kingston, R.I. 02881. Mechanism of host resistance to infection.
Phytopathology 57:11, 67. Origin and composition of vascular gel in infected banana roots.
Phytopathology 57:699, 67. Respiratory response of radish varieties resistant and susceptible to vascular infection by *Fusarium oxysporum* f. conglutinans.
GM-12379-3 (PHR) LAPIDUS, JULES B, Ohio State Univ Col Pharm, Columbus, Ohio. 43210. Medicinal chemical aspects of the gem-dialkyl effect.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-12382-3 (BBC) ELLIOTT, WILLARD B, Sch Med, State Univ New York, Buffalo, N.Y. Studies with low temperature spectrophotometry.
(TERMINATED)
Anal Biochem 15:463, 68. Problems in low temperature spectrophotometry of turbid specimens. WB Elliott, GF Doebbler.
Biochem J 105:461, 67. Caffeine derivatives of haematin compounds.
WA Gallagher, WB Elliott.
Biochem J 108:131, 68. Alkaline haematin and nitrogenous liquids.
WA Gallagher, WB Elliott.
Biochim Biophys Acta 157:258, 68. Studies of phosphorous metabolism by isolated nuclei. X. Nucleosidediphosphatase activity. R Penniall, JP Holbrook, N Mc Davidian, WB Elliott.
GM-12386-3 (PHR) DAVIS, LLOYD E, 5-A Vet Sci, Univ Missouri, Columbia, Mo. 65201. A comparative study of drug metabolism.
GM-12394-4 (BBC) BEINERT, HELMUT, Univ Wisconsin, 1710 University Ave, Madison, Wis. 53706. Components and pathways in biological oxidation.
Anal Biochem 20:40, 67. A gas-flow system for control of the temperature of an electron paramagnetic resonance sample at temperatures between 80 and 273 degrees Kelvin. RE Hansen, TT Kalal, H Beinert.
Anal Biochem 20:325, 67. Micro methods for the quantitative determination of iron and copper in biological material. M Van De Boort, H Beinert.
Fed Proc Vol 27, 68. Composition of the paramagnetic (g=1.94) center in iron-sulfur proteins (FeSP). WH Orme-Johnson, RE Hansen, H Beinert.
J Biol Chem 243:844, 68. Studies on the respiratory chain-linked reduced nicotinamide adenine dinucleotide dehydrogenase. G Palmer, DJ Horgan, H Tisdale, TP Singer, H Beinert.
J Biol Chem 243:2560, 68. Studies on dihydroorotate dehydrogenase by electron paramagnetic resonance spectroscopy. II. EPR and optical spectra, titrations. P Aleman, PG Handler, H Beinert.
J Biol Chem 243:2569, 68. Studies on dihydroorotate dehydrogenase by electron paramagnetic resonance spectroscopy. III. Kinetic studies by rapid freezing. P Aleman, PG Handler, H Beinert.
Proc Nat Acad Sci 58:1073, 67. Electron paramagnetic resonance of heme at intermediate oxidation states of cytochrome c oxidase. BF van Gelder, WH Orme-Johnson, RE Hansen, H Beinert.
Proc Nat Acad Sci 59:959, 68. The number of iron atoms in the paramagnetic center (g=1.94) of reduced putidaredoxin, a non-heme iron protein. RL Tsai, JCM Tslaris, IG Gunsatun, WH Orme-Johnson, RE Hansen, H Beinert.
Symposium on Cytochromes, Univ Tokyo Press, 68. EPR studies of heme and copper components of cytochrome c oxidase. II Beinert, BF van Gelder, RE Hansen.
Symposium on Cytochromes, Univ Tokyo Press, Osaka, 68. Circular dichroism of cytochrome c 4. BF van Gelder, DW Urry, H Beinert.
GM-12395-4 (BIO) BOCK, ROBERT M, Dept Biochem, Univ Wisconsin, Madison, Wis. 53706. Techniques for determining ribonucleic acid structure.
Biochim Biophys Acta 151:114, 68. Properties and variability of yeast ribonucleases.
Biochim Biophys Acta 151:126, 68. Specificity of an endonuclease from yeast.
J Cell Biol 34:505, 67. Occurrence, isolation and characterization of polyribosomes in yeast.
J Chromatogr 17:149, 65. The synthesis and chromatographic properties of carboxyl cellulose.
J Molec Biol 28:275, 67. An analysis of arginine codon multiplicity in rabbit hemoglobin.
J Molec Biol 29:97, 67. tRNA recognition of synonym codons.
J Theor Biol 16:438, 67. Prediction of a topaz suppressor RNA.
Science 147:615, 65. Polysomes from yeast: Distribution of messenger RNA and capacity to support protein synthesis in vitro.
Cell Synchrony, Academic Press, New York, p. 102, 66. Periodic enzyme synthesis in synchronous cultures of yeast.
GM-12396-4 (BBC) ALEXANDER, LEROY E, Mellon Inst, 4400 Fifth Ave, Pittsburgh, Pa. 15213. Crystal structure of model compounds of high polymers.
J Phys Chem 71:4298, 67. Crystal structure of p-bis(dimethylhydroxyl) benzene, a monomeric model of polytetramethyl-p-stilphenyleneisoxane. LE Alexander, MG Northolt, R Engmann.
GM-12399-4 (MC) HOFFMAN, NORMAN E, Marquette Univ, 535 N 14th St, Milwaukee, Wis. 53233. Gas chromatography of biologically important acids.
Anal Biochem 18:10, 67. Gas chromatographic determination of urinary methylmalonic acid.
J Org Chem 32:1615, 67. Preparation of alkyl 2,2-dialkoxycarboxanoates.
Proc Am Chem Soc Great Lakes Reg Mtg, Jun 68. Gas chromatographic analysis of pyruvic and α -ketoglutaric acids.
GM-12400-4 (GEN) STEINITZ-SEARS, LOTTI M, 108 Curtis Hall, Univ Missouri, Columbia, Mo. 65201. Cytogenetic studies in Arabidopsis.
GM-12403-4 (TMP) DOWDY, WILLIAM W, Lincoln Univ, Jefferson City, Mo. 65101. The ecology of forest soil diptera.
GM-12408-4 (MC) EMERSON, MERLE T, Dept Chem, Florida State Univ, Tallahassee, Fla. 32306. Structures of biogenetically abnormal sesquiterpenes.
GM-12411-4 (BIO) KURLAND, CHARLES G, Univ Wisconsin, Zoology Res Bldg, Madison, Wis. 53706. Function of ribosomes in protein synthesis.
GM-12415-3 (BBC) SHAPIRO, BERNARD L, Dept Chem, Illinois Inst Technology, Chicago, Ill. 60616. NMR studies and rotational isomerism in ketones.
GM-12416-4 (BIO) LUDLUM, DAVID B, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Alkylation of synthetic polynucleotides.
Biochim Biophys Acta 142:282, 67. Reaction of nitrogen mustard with synthetic polynucleotides. DB Ludlum.
J Biol Chem, May 68. Ribonucleic acid polymerase reactions with methylated polycytidylic acid templates. DB Ludlum, RC Wilhelm.
GM-12420-4 (BIO) BERLIN, RICHARD D, Harvard Univ Med Sch, 25 Shattuck St, Boston, Mass. 02115. Enzymatic regulation of purine uptake.
GM-12421-3 (BIO) KRUEGER, ROBERT C, Col Med, Univ Cincinnati, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Enzymes involved in deoxyribonucleic acid metabolism.
GM-12422-4 (MBY) LOEWUS, FRANK A, Dept Biology, State Univ New York, Buffalo, N.Y. 14214. Inositol metabolism in plants.
Fed Proc 27:810, 68. Metabolism of myo-inositol in *Lilium pollen*. M Kroh, H Miki-Hirosige, WG Rosen, F Loewus.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Plant Physiol 42:1737, 67. Incorporation of methanol into pectic substance. RM Roberts, RH Shah, A Golebiewski, F Loewus.
- Proc Am Chem Soc 155th Nat Mtg, San Francisco, C21, Apr 68. Synthesis of methyl-¹⁴C D-glucuronate. RH Shah, F Loewus.
- Proc Am Soc Plant Physiol NE Sect Mtg, Yonkers, New York, May 68. Some thoughts on the possible fate of the myo-inositol portion of phytin during germination. RM Roberts, F Loewus.
- Proc Am Soc Plant Physiol Ann Mtg, Amherst, Mass, Aug 68. Conversion of myo-inositol to pectic substance of pollen. M Kroh, H Miki-Hirosine.
- Proc Am Soc Plant Physiol Ann Mtg, Amherst, Mass, Aug 68. Phytic acid formation in *Wolffia*. RM Roberts, F Loewus.
- Proc Am Soc Plant Physiol Ann Mtg, Amherst, Mass, Aug 68. Conversion of carbon-¹⁴ labeled L-aldono-T-lactones to L-ascorbic acid in plants.
- GM-12427-4 (MBY) GALL, JOSEPH G, Dept Biology, Yale Univ, New Haven, Conn 06520. Fine structure of animal cell nuclei.
- J Cell Biol 35:43A, 67. Synthesis of nucleolar DNA in amphibian oocytes.
- J Cell Biol 35:421, 67. Spheroidal and ring nucleoli in amphibian oocytes. Patterns of uridine incorporation and fine structural features. NJ Lane.
- J Cell Biol 35:709, 67. Tritiated actinomycin D as a cytochemical label for small amounts of DNA. BS Ebstein.
- J Cell Biol 36:421, 68. Ribonucleoprotein particles in the amphibian oocyte nucleus. Possible intermediates in ribosome synthesis. ME Rogers.
- J Cell Biol 37:89, 68. Distribution of phosphatases in the Golgi region and associated structures of the thoracic ganglionic neurons in the grasshopper, *Melanoplus differentialis*. NJ Lane.
- Z Zellforsch 86:293, 68. Thoracic ganglia of the grasshopper, *Melanoplus differentialis*: Fine structure of the perineurium and neuroglia with special reference to the intracellular distribution of phosphatases. NJ Lane.
- GM-12433-4 (GEN) SUIT, JOAN L, Univ Texas M D Anderson Hosp, Tumor Clinic, 6723 Bertner Ave, Houston, Tex. 77025. Metabolic events during microbial genome interactions.
- J Bact 92:960, 66. Synchronously dividing cultures. I. Synchrony following depletion and resupplementation of a required amino acid in *Escherichia coli*. TS Matney, JC Suit.
- J Bact 93:86, 67. Utilization of 5-bromouracil by thymineless bacteria. R Hewitt, JC Suit, D Billen.
- J Gen Microbiol 49:165, 67. Morphological changes in *Escherichia coli* strain C produced by treatments affecting deoxyribonucleic acid synthesis. JC Suit, T Barbee, S Jetton.
- GM-12444-4 (VR) REICHMANN, MANFRED E, Dept Botany, Univ Illinois, Urbana, Ill. 61801. Structure of satellite tobacco virus and genetic code.
- Fed Proc 27:806, 68. A new method for the determination of 3 nucleotide sequence studies of RNA and its application in sequence studies of satellite virus RNA. ME Reichmann, E Wimmer.
- Virology 31:713, 67. LM Black, DVR Reddy, ME Reichmann.
- GM-12446-4 (BBC) COHN, MILDRED, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. NMR studies of macromolecules and their interactions.
- Biochemistry 6:1805, 67. Kinetic and magnetic resonance studies of pyruvate kinase. III. The enzyme-metallophosphoryl bridge complex in the fluorokinase reaction. AS Mildvan, JS Leigh, M Cohn.
- Biochemistry 6:2978, 67. Pyruvate carboxylase. X. Demonstration of direct coordination of pyruvate and α -keto-butyrate by the bound manganese and the formation of enzyme-metal-substrate bridge complexes. AS Mildvan, MC Scrutton.
- Biochemistry 7:1490, 68. Pyruvate carboxylase. XI. Effect of the addition of avidin and of variation of temperature on the properties of the bound manganese. MC Scrutton, AS Mildvan.
- Biochim Biophys Acta 154:496, 68. Proton magnetic relaxation in solution of lamprey (*Petromyzon marinus*) hemoglobins. S Maricic, NM Rumen.
- J Biol Chem 242:3628, 67. Formyltetrahydrofolate synthetase magnetic resonance studies of the reaction. R Himes, M Cohn.
- J Biol Chem, May 68. Magnetic resonance studies on inactivated forms of creatine kinase. WJ O'Sullivan, M Cohn.
- J Biol Chem 243:1424, 68. Magnetic resonance and kinetic studies related to the manganese activation of the adenylate kinase reaction. WJ O'Sullivan, LB Noda.
- Nature 214:462, 67. Oxygen binding in hemoglobin. S Maricic, JS Leigh, DE Sunko.
- GM-12449-4 (BIO) MCCARTHY, BRIAN J, Dept Microbiology, Univ Washington, Seattle, Wash. 98105. RNA synthesis and the expression of genes.
- Bact Rev 31:215, 67. The arrangement of base sequences in DNA. BJ McCarthy.
- Biochem Biophys Res Commun 30:166, 68. Stimulation of nuclear DNA and RNA synthesis by cytoplasmic extracts in vitro. LR Thompson, BJ McCarthy.
- Biochim Biophys Acta 142:323, 67. The introduction of radioisotopes into RNA by methylation in vitro. DK Smith, JL Armstrong, BJ McCarthy.
- J Bact 94:1066, 67. A comparative study of ribosomal RNA cistrons in *Erkerobacteria* and *Myxobacteria*. RL Moore, BJ McCarthy.
- Proc Nat Acad Sci 58:1548, 67. Changes in nuclear and cytoplasmic RNA in regenerating mouse liver. RB Church, BJ McCarthy.
- GM-12456-3 (PC) BENNETT, J CLAUDE, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Studies on gamma-globulin structure.
- GM-12460-4 (SSS) BAUM, GILBERT, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Quantitative pattern recognition ultrasonography.
- GM-12463-3 (GEN) KESSLER, DIETRICH, Haverford Col, Haverford, Pa. 19041. Chromosome ultrastructure and function.
- GM-12468-3 (BBC) COLEBROOK, L D, Dept Chem, Univ Rochester, Rochester, N.Y. 14627. NMR spectra of natural products.
- GM-12469-4 (SURG) RIPPERGER, EUGENE A, Univ Texas Engineering Mechanics Res Lab, Austin, Tex. 78712. Transient thermodynamics of tissues.
- GM-12470-3 (BBC) PAUL, IAIN C, Noyes Lab, Univ Illinois, Urbana, Ill. 61801. X-ray studies on proteins and related compounds.
- Chem Commun p. 152, 67. The geometry of the bis(trithiocarbonate)nickel(II) anion, [Ni(CSS₂)₂]²⁻. JS McKechnie, SL Miesel, IC Paul.
- Chem Commun p. 747, 67. The crystal structure of azulene dimolybdenum hexacarbonyl. JS McKechnie, IC Paul.
- Chem Commun, p. 1170, 67. The molecular structure of an unsymmetrical 6a-thiathrophthen. SM Johnson, MG Newton, IC Paul, RJS Beer, D Cartwright.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Chem Commun p. 44, 68. Silver ion-bullvalene complex formation resulting in an infinite helical structure with Ag⁺-H₂O coordination. JS McKechnie, IC Paul.
- Experientia 23:612, 67. The molecular structure of the benzilic acid rearrangement product of 3 α ,17 β -diacetoxy-11-hydroxy-12-oxo-5 β -androst-9(11)-ene. JS McKechnie, IC Paul.
- Inorg Chem 6:486, 67. The crystal structure of chloropentamminecobalt(III) hexafluoroarsenate. JA Stanko, IC Paul.
- Inorg Chem 7:356, 68. Crystal structure of a binuclear vanadyl(IV) anion. Tetrasodium diavanadyl(IV) d-tartrate l-tartrate dodecahydrate.
- J Am Chem Soc 88:5927, 66. The crystal structure of cyclooctatetraenemolybdenum tricarbonyl. JS McKechnie, IC Paul.
- J Am Chem Soc 89:4819, 67. The crystal and molecular structure of a silver-bullvalene complex. JS McKechnie, MG Newton, IC Paul.
- J Am Chem Soc 89:5482, 67. The structure of a dicarbonyl ion in the crystalline state. JS McKechnie and IC Paul.
- J Am Chem Soc 89:6361, 67. A new conformation for an isolated six-membered ring system. CW Allen, IC Paul, T Moeller.
- J Am Chem Soc 89:7123, 67. Crystal structure of bullvalene at 25°C. SM Johnson, JS McKechnie, B T-S Lin, IC Paul.
- J Am Chem Soc 90:136, 68. The absolute configuration of caldariomycin. SM Johnson, IC Paul, KL Rinehart, Jr, R Srinivasan.
- J Am Chem Soc 90:2144, 68. The structure of the benzilic acid rearrangement product of 3 α ,17 β -diacetoxy-11-hydroxy-12-oxo-5 α -androst-9(11)-ene; an unusual structure with three five-membered rings cis-fused.
- J Chem Soc (B) 112, 67. Crystal and molecular structure of the cycloadducts formed by monobromo-N-carbomethoxyazepine and tetracyanoethylene. RA Smith, JE Baldwin, IC Paul.
- J Chem Soc (B) p. 1117, 67. The crystal and molecular structure of the adduct from N-[p-bromobenzyl] isouquinolinium bromide and carbon disulfide. MG Newton, MC McDaniel, JE Baldwin, IC Paul.
- J Organometal Chem 8:P29, 67. The molecular structure of a [1.1] ferrocenophane. JS McKechnie, B Bersted, IC Paul, WE Watts.
- Tetrahedron Lett, p. 5307, 67. The structure of the adduct from 3-diazobut-anone and carbon disulfide. JA Kapecki, JE Baldwin, IC Paul.
- GM-12471-4 (BBC) GARDINER, WILLIAM C, Jr, Dept Chem, Univ Texas, Austin, Tex. 78712. Electron spin resonance of transient species.
- GM-12482-4 (TMP) MEYERS, SAMUEL P, Inst Marine Sci, 1 Rickenbacker Causeway, Miami, Fla. 33149. Water quality and fungi-nematode-seagrass relationships.
- Helgol Wiss Meeresunters 15:270, 67. Studies on marine fungal/nematode associations and plant degradation. BE Hopper, SP Meyers.
- GM-12487-4 (GEN) GAREN, ALAN, Yale Univ, 260 Whitney Ave, New Haven, Conn. 06511. Regulation of alkaline phosphatase biosynthesis.
- GM-12496-4 (TMP) LEGNER, E FRED, Dept Biological Control, Univ California, Riverside, Cal. 92502. Ecology and biology of Himepates.
- GM-12501-3 (GEN) COLEMAN, WILLIAM, Dept History Science, Johns Hopkins Univ, Baltimore, Md. 21218. Heredity and variation in early Mendelian genetics.
- GM-12505-4 (BIO) RYAN, CLARENCE A, Jr, Dept Agricultural Chem, Washington State Univ, Pullman, Wash. 99163. Chymotrypsin inhibitor.
- Anal Biochem 19:434, 67. Quantitative determination of soluble cellular proteins in agar gels containing antibodies. CA Ryan.
- Fed Proc 27:791, 68. Accumulation of chymotrypsin inhibitor I protein in detached potato leaflets. Effects of light and indole acetic acid. CA Ryan.
- Nature 214:1047, 67. Chymotrypsin inhibitor I from potatoes: A transient component in leaves of young potato plants. CA Ryan, OC Huisman.
- Plant Physiol 43:589, 68. Transitory aspects of a single protein in tissues of *Solanum tuberosum* and its coincidence with the establishment of new growth. CA Ryan, OC Huisman, RW Van Denbergh.
- Proc 7th Int Congr Biochem Abstr V, Tokyo, J-151, 67. Induced accumulation of a single protein in tissues of *Solanum tuberosum*. CA Ryan.
- GM-12522-4 (PC) UMBARGER, H EDWIN, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Enzymic mechanisms in biosynthetic pathways.
- Fed Proc 27:454, 68. Some studies on the mechanism of action of α -aceto-hydroxy acid isomeroreductase. SM Arfin, HE Umbarger.
- J Bact, May 68. Isoleucine and valine metabolism of *Escherichia coli*. XIV. Effect of thialsoleucine. A Szentirmai, HE Umbarger.
- J Bact, May 68. Isoleucine and valine metabolism of *Escherichia coli*. XV. Biochemical properties of mutants resistant to thialsoleucine. A Szentirmai, M Szentirmai, HE Umbarger.
- J Bact, May 68. Isoleucine and valine metabolism of *Escherichia coli*. XVI. The pattern of multivalent repression in strain K-12. SB Dwyer, HE Umbarger.
- GM-12524-4 (GMP) GLASER, DONALD A, 229 MB-Virus Lab, Univ California, Berkeley, Cal. 94720. Genetic control of cell physiology and structure.
- J Bact 95:333, 68. Acridine binding by *Escherichia coli*: pH dependency and strain differences. S Silver, E Levine, PM Spielman.
- J Molec Biol 27:41, 67. Control of production of ribosomal protein. R Schleif.
- J Molec Biol 29:191, 67. Acridine sensitivity of bacteriophage T2: A virus gene affecting cell permeability. S Silver.
- Molec Gen Genetics 100:252, 67. The metabolic stability of ribosomal protein. R Schleif.
- GM-12527-4 (GMP) BUNKER, JOHN P, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Quantitative study of anesthetic and related drugs.
- Anesthesiology 28:309, 67. The metabolism and elimination of d-Tubocurarine-H₂. EN Cohen, HW Brewer, D Smith.
- Anesthesiology 28:651, 67. Metabolism of Halothane. Editorial. EN Cohen.
- Anesthesiology 28:735, 67. Acute hemodynamic effects of methoxamine in man. NT Smith, CE Whitcher.
- Anesthesiology 29:185, 68. The cardiovascular effects of various alveolar halothane concentrations in man. EI Eger, II, NT Smith, RK Stoelting, C Whitcher.
- Anesthesiology 29:212, 68. The circulatory effects of the addition of nitrous oxide to halothane anesthesia in man. NT Smith, EI Eger, II, RK Stoelting, CE Whitcher, TF Whayne.
- Anesthesiology 29:493, 68. The effects of interaction between lidocaine and pentobarbital on toxicity in mice and guinea pig atria. RK Richards, NT Smith, J Katz.
- Ann Intern Med 67:1114, 67. Pentazocine--A non-addicting analgesic (Editorial). JW Bellville.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

GM-12527-4 (cont'd)

Arch Int Pharmacodyn 170:108, 67. Mode of action of hydralazine on guinea pig atria. ME Gershwin, NT Smith.
Arch Int Pharmacodyn 173:95, 68. The hemodynamic effects of ouabain on the surgically denervated, autotransplanted dog heart. NT Smith, ME Gershwin, EJ Hurley.

Brit J Anaesth 39:311, 67. The use of computers in clinical trials.
WH Forrest, Jr, JW Bellville.

Brit J Pharmacol 30:240, 67. Effect of propranolol on alpha-adrenergic blockade in the dog and isolated rabbit aortic strip. GJ Olivares, NT Smith, L Aronow.

Calif Med 107:33, 67. Pressor agents. NT Smith.
Clin Pharmacol Ther 9:142, 68. Respiratory and subjective effects of D and 1 pentazocine. JW Bellville, WH Forrest, Jr.

Clin Pharmacol Ther 9:152, 68. The interaction of morphine and nalorphine on respiration. JW Bellville, G Fleischli.

Clin Pharmacol Ther 9:290, 68. Clinical and statistical methodology for cooperative clinical assays of analgesics. JW Bellville, WH Forrest, Jr, B Brown.

Clin Pharmacol Ther 9:303, 68. Evaluating side effects of analgesics in a cooperative clinical study. JW Bellville, WH Forrest, Jr, J Elashoff, E Laska.

Clin Pharmacol Ther 9:435, 68. The respiratory effects of codeine and morphine in man. JW Bellville, L Escarrega, S Wallenstein, R Houde.

Clin Pharmacol Ther 9:444, 68. A comparison of the respiratory effects of dextropropoxyphene and codeine in man. JW Bellville, J Seed.

Clin Pharmacol Ther, Vol 9, Sep-Oct 68. The hypnotic effects of ethchlorvynol and secobarbital in man. JW Bellville, WH Forrest, Jr, J Stevens, EG Beer.

Fed Proc 27:657, 68. Rapid computation of the isometric time-tension relationship. NT Smith, H Schwede.

J Appl Physiol 24:414, 68. Servo control of inhaled carbon dioxide.
JW Bellville, G Fleischli, G Attura.

J Clin Pharmacol Ther 9:16, 68. Respiratory effects of etomidate and codeine.
JW Bellville, JH Green, WH Forrest, Jr.

J Clin Pharmacol Ther 8:658, 68. A bioassay computer program for analgesic clinical trials. WH Forrest, Jr, C Siegel, M Meisner.

J Pharm Exp Therap 157:170, 67. The locus of action of d-Tubocurarine-H3.
EN Cohen, LJ Rubinstein, AN Corbascio, N Hood.

Obstet Gynec 31:61, 68. Respiratory effects of alphaprodine in man.
WH Forrest, Jr, JW Bellville.

Science 157:574, 67. Effects of thiopental sedation on learning and memory.
AG Osborn, JP Bunker, LM Cooper, GS Frank, ER Hilgard.

GM-12527-4 (1) (GMP) COHEN, ELLIS N, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Quantitative study of anesthetic and related drugs--Uptake and distribution of drugs

GM-12527-4 (2) (GMP) BELLVILLE, J WELDON, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Quantitative study of anesthetic and related drugs--Respiratory pharmacology

GM-12527-4 (3) (GMP) SMITH, N TY, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Quantitative study of anesthetic and related drugs--Circulatory pharmacology

GM-12527-4 (4) (GMP) SMITH, N TY, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Quantitative study of anesthetic and related drugs--Isorhythmic dissociation in halothane anesthesia.

GM-12527-4 (5) (GMP) FORREST, WILLIAM H, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Quantitative study of anesthetic and related drugs--Clinical pharmacology.

GM-12527-4 (6) (GMP) BELLVILLE, J WELDON, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Quantitative study of anesthetic and related drugs--Data processing.

GM-12527-4 (7) (GMP) RICHARDS, RICHARD K, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Quantitative study of anesthetic and related drugs--Toxicology.

GM-12527-4 (8) (GMP) BUNKER, JOHN P, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Quantitative study of anesthetic and related drugs--Metabolism.

GM-12530-3 (BBC) ROGERS, MAX T, Dept Chem, Michigan State Univ, East Lansing, Mich 48823. NMR studies of molecular structure.

GM-12535-4 (GMP) STICKEL, DELFORD L, Duke Univ Med Ctr, P O Box 3052, Durham, N.C. 27706. Clinical homotransplantation of tissues and organs.

Advances Intern Med, Vol 14, 68. Human transplantation antigens.
DB Amos, DL Stickel.

Proc 3rd Int Congr Nephrol 3:341, Karger, Basel/New York, 67. Leucocyte typing in kidney homotransplantation. DB Amos, CM Zmijewski.

Science 156:1506, 67. Hu-1: The major histocompatibility locus in man.
F Bach, DB Amos.

Science 159:659, 68. Human histocompatibility locus HL-A. DB Amos.
Southern Med J 60:730, 67. Human renal transplantation with donor selection by leukocyte typing. DL Stickel, DB Amos, CM Zmijewski, RR Robinson, CP Hayes, Jr, EE Anderson, JF Glenn.

Transplantation 5:331, 67. Urinary excretion of isohemagglutinins in a patient with a renal allograft: A potential index of graft rejection. DB Amos, CM Zmijewski, ES Golub.

Transplantation 5:1015, 67. Inheritance of leukocyte antigens. DB Amos.
Transplantation 5:1024, 67. Human renal transplantation with donor selection by leukocyte typing. DL Stickel, DB Amos, CM Zmijewski, JF Glenn, RR Robinson.

Urol Dig 6:13, 67. Medicine, morals, and modern man. JF Glenn.

Urol Dig 6:15, 67. Urologic considerations in renal homotransplantation.
EE Anderson, S Boyarsky, DL Stickel, JF Glenn.

Vox Sang 11:377, 66. A model of leukocyte typing and donor selection for human renal transplantation. CM Zmijewski, DB Amos.

Histocompatibility Testing 1967, Munksgaard, 67. Inheritance of human leukocyte antigens. II. The recognition of individual specificities of the main system. DB Amos, I Cohen, JP Nicks, MM Macqueen, E Maladick.

GM-12540-4 (TOX) BLOOMFIELD, RICHARD A, Univ Missouri, 105 Schweitzer Hall, Columbia, Mo. 65201. Comparative metabolism and toxicology of ammonia.

Am J Vet Res 29:897, 68. Toxicologic effects of ammonium carbamate and related compounds. RP Wilson, LE Davis, ME Muhrer, RA Bloomfield.

Comp Biochem Physiol 25:295, 68. Comparative ammonia toxicity.
RP Wilson, ME Muhrer, RA Bloomfield.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

GM-12541-4 (SSS) OWRE, HARDING B, Inst Marine Science, 1 Rickenbacker Causeway, Miami, Fla. 33149. Developmental studies of selected invertebrates.

Bull Marine Sci Gulf Caribbean 17(No 4):949, 67. Morphology of larval and post-larval Chione cancellata Linne (Eulamellibranchia: Veneridae) reared in the laboratory. CN D'Asaro.

GM-12544-3 (PC) IFFT, JAMES B, Univ Redlands, 1200 Colton Ave, Redlands, Cal. 92373. The binding sites of bovine serum mercaptalbumin.

GM-12547-3 (SSS) LINDENMAYER, ARISTID, Dept Biology, Queens Col, Flushing, N.Y. 11367. Models and mechanisms for cell interactions in growth.

GM-12550-3 (MC) BAILEY, WILLIAM J, Dept Chem, Univ Maryland, College Park, Md. 20740. New tertiary blocking groups for amino acids and peptides.

GM-12551-4 (PC) BURNS, RICHARD O, Duke Univ Med Ctr, Durham, N.C. 27706. Molecular mechanisms of biological control

J Bact 91:1570, 66. Expression of the leucine operon. RO Burns, J Calvo, P Margolin, HE Umbarger.

J Biol Chem 243:178, 68. Threonine deaminase from Salmonella typhimurium I. Purification and properties. RO Burns, MH Zarlengo.

J Biol Chem 243:186, 68. Threonine deaminase from Salmonella typhimurium II. The subunit structure. MH Zarlengo, GW Robinson, RO Burns.

GM-12554-2 (AFY) FAULKNER, JOHN A, Univ Michigan, 210 PEM Bldg, Ann Arbor, Mich. 48104. Comparison of selected physical work capacity tests.

GM-12555-4 (BBC) BLOOMFIELD, VICTOR A, Dept Chem, Univ Illinois, Urbana, Ill. 61801. Solution properties and synthesis of nucleic acid.

Biochemistry 6:1650, 67. Shell model calculations of rotational diffusion coefficients. DP Filson, VA Bloomfield.

Biochim Biophys Acta 155:169, 68. The configuration of polysomes in solution. DP Filson, VA Bloomfield.

Biopolymers 5:135, 67. Frictional coefficients of multi-subunit structures. I. Theory. VA Bloomfield, WO Dalton, KE Van Holde.

Biopolymers 5:149, 67. Frictional coefficients of multi-subunit structures. II. Application to proteins and viruses. VA Bloomfield, KE Van Holde, WO Dalton.

Biopolymers 6:285, 68. Sedimentation coefficients of replicating and cross-linked DNA. VA Bloomfield.

J Chem Phys 46:1493, 67. Sedimentation coefficients of linear and cyclic wormlike coils with excluded volume effects. HB Gray, Jr, VA Bloomfield, JE Hearst.

GM-12556-3 (BBC) ROSENBERG, ROBERT M, Chem Dept, Lawrence Univ, Appleton, Wis. 54910. Interaction of proteins with ethanol and urea.

Proc Am Chem Soc Nat Mtg, Apr 68. A nuclear magnetic resonance study of protein-detergent interaction. RM Rosenberg, H Crespi, JJ Katz.

GM-12562-4 (MET) PLANTADOSI, CLAUDE, Sch Pharm, Univ North Carolina, Chapel Hill, N.C. 27515. Basic studies on alkoxy and alkenyloxy glycerol ethers and derivatives.

Biochim Biophys Acta 144:633, 67. Biocleavage of isomeric glyceryl ethers by soluble liver enzymes in a variety of species. RC Pfeiffer, C Plantadosi, F Snyder.

Fed Proc 27:458, 68. Acylation and degradation of alkoxyglycerols in vitro. F Snyder, C Plantadosi.

Lipids 3:51, 68. Metabolism of alkyl glyceryl ethers in the rat. EO Oswald, CE Anderson, C Plantadosi, J Lim.

GM-12564-4 (PHY) MEAD, JERE, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Studies in respiratory mechanics.

GM-12568-3 (SSS) SCHMITT, FRANCIS O, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Intensive study program--Neurosciences research program.

NRP Bull Vol 4, (No 2), Nov 66. Simple systems for the study of learning mechanisms. FO Schmitt.

NRP Bull, Vol 4, (No 3), Dec 66. Brain mechanisms in conditioning and learning. FO Schmitt.

NRP Bull, Vol 5, (No 1), Mar 67. Neural properties of the biogenic amines. FO Schmitt.

NRP Bull, Vol 5, (No 2), Apr 67. Cerebellar circuitry. FO Schmitt.

NRP Bull, Vol 5, (No 3), Sep 67. Gene expression. FO Schmitt.

NRP Bull, Vol 5, (No 4), Dec 67. Axoplasmic transport. FO Schmitt.

NRP Bull, Vol 6, (No 1), May 68. Biology of drives. FO Schmitt.

Proc Nat Acad Sci Ann Mtg, Apr 68. Symposium on frontiers in molecular neurobiology. FO Schmitt.

Neurosciences Research Symposium Summaries, MIT Press, Vol 2, 67. An anthology of work session reports from the neurosciences research program bulletin. FO Schmitt.

GM-12569-5 (BBC) KUPKE, DONALD W, Dept Biochem, Univ Virginia Sch Med, Charlottesville, Va. 22901. Molecular studies on viruses and sub-cellular complexes.

Biophys J 8:A-98, 68. Field relaxation in the ultracentrifuge. A new tool for the enumeration of components in an interacting protein system.

W Godschalk, HS Warsaw.

Fed Proc 26:873, 67. Acid-base titrations on TYMV. W Godschalk, GT Mayer.

J Phys Chem 72:498, 68. Mathematical formulation of rotor deceleration experiments in ultracentrifugation. W Godschalk.

Proc Am Chem Soc 154th Nat Mtg, Abstr C58, 67. Diffusion measurements in the ultracentrifuge at decreasing rotor speed. W Godschalk.

Proc 7th Int Congr Biochem, p 1007, Tokyo, Aug 67. Partial volume studies on macromolecules. DW Kupke, JP Senter, PF Fahey, Jr, DV Ulrich.

GM-12570-3 (PATH) FITZGERALD, T C, Dept Anatomy, Histology, Sch Vet Med, Auburn Univ, Auburn, Ala. 36830. The anatomy and histology of Coturnix.

GM-12573-5 (PC) GOLDBERG, IRVING H, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Aspects of RNA biosynthesis.

Biochim Biophys Res Commun 29:617, 67. Inhibition of peptidyl-sRNA binding to ribosomes by pactamycin. L Cohen, IH Goldberg.

Biochemistry 6:2538, 67. Cell-free synthesis of thyroglobulin. R Morais, IH Goldberg.

Biochemistry 7:418, 68. Localization of sparsomycin action to the peptide bond forming step. J Jayaraman, IH Goldberg.

Endocrinology, Apr 68. Biosynthesis of thyroglobulin and its subunits in vivo in the rat thyroid gland. JA Thomson, IH Goldberg.

Fed Proc, Vol 27, 68. Effects of pactamycin and sparsomycin on binding of N-acetylphenylalanyl-tRNA to ribosomes. AE Hemer, LB Cohen, IH Goldberg.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Endocr Soc, Jun 67. Kinetics of labelling in vivo of thyroid protein fractions in normal and thiocarbamide treated rats. JA Thomson, IH Goldberg. Vitamins Hormones, Vol 26, 68. The chemistry and biosynthesis of thyroglobulin. JA Thomson, IH Goldberg.
- Methods in Enzymology--Nucleic Acids, Academic Press, NY, 68. Synthesis of pseudouridylic acid. IH Goldberg.
- GM-12589-4 (BIO) CROTHERS, DONALD M, Dept Chem, Yale Univ, New Haven, Conn. 06520. The structure and reactions of nucleic acids.
- GM-12590-3 (BBC) STRONG, ROBERT L, Dept Chem, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. Triplet optical rotatory dispersion of excited states.
- GM-12592-4 (BBC) HOCHSTRASSER, ROBIN M, Univ Pennsylvania, 3231 Walnut St, Philadelphia, Pa. 19104. Photoprocesses in the organic solid state.
- GM-12595-3 (MC) BEAK, PETER A, 3618 E Chem, Univ Illinois, Urbana, Ill. 61801. Heteroaromatic studies.
- GM-12596-3 (MC) RORABACHER, DAVID B, Dept Chem, Wayne State Univ, Detroit, Mich. 48202. Solvent effects in coordination kinetics--Methanol.
- GM-12593-4 (MC) REILLEY, CHARLES N, Dept Chem, Univ North Carolina, Chapel Hill, N.C. 27515. NMR studies of amino-carboxylic acids.
- Anal Chem 38:1876, 66. Base-catalyzed hydrogen-deuterium exchange in bivalent metal-EDTA chelates. JB Terrill, CN Reilly.
- Anal Chem 39:1358, 67. Kinetics of ligand exchange reactions of lead and copper complexes of ethylenedinitritetriaacetate and propylenedinitritetriaacetate. JD Carr, K Torrance, CJ Cruz, CN Reilly.
- Inorg Chem 5:1988, 66. Cobalt (III)-catalyzed deuterium exchanges on ligands with glycinate rings. JB Terrill, CN Reilly.
- J Phys Chem 71:1588, 67. Rate constants for deuterium exchange of trimethylammonium ion in heavy water. RJ Day, CN Reilly.
- GM-12600-3 (MC) WEBER, JAMES H, Dept Chem, Univ New Hampshire, Durham, N.H. 03824. Magnetochemistry of pyrrole-derivative complexes.
- GM-12607-4 (PC) KONIGSBERG, WILLIAM, Yale Sch Med, 333 Cedar St, New Haven, Conn. 06510. Relation of protein structure to biological function.
- Arch Biochem 116:284, 66. The amino acid composition of the tryptic peptides from the β chains of C57 B1/6 mice.
- Biochemistry 6:3144, 67. The amino acid sequence of the coat protein of bacteriophage R17.
- Cold Spring Harbor Sympos Quant Biol, p. 74, Jun 66. Possible ambiguity in the coding of mouse hemoglobin.
- J Biol Chem 242:3563, 67. Amino acid sequence of the f2 coat protein.
- J Molec Biol 19:4534, 66. The arrangement of the tryptic peptides in the coat protein of f2 bacteriophage.
- J Molec Biol 20:423, 66. The amino acid sequence of the f2 coat protein.
- J Molec Biol 28:311, 67. Amber mutants of the R17 bacteriophage.
- J Molec Biol 29:333, 67. Amber mutants and chain termination in vitro.
- Proc 7th Int Congr Biochem, Tokyo, p. 471, 67. The structure and diversity of G immunoglobulins.
- Proc 7th Int Congr Biochem, Tokyo, p. 590, 67. Effects of conformational constraint in BME-hemoglobin.
- Proc 7th Int Congr Biochem, Tokyo, p. 610, 67. Cleavage of a γ G immunoglobulin with cyanogen bromide.
- GM-12614-3 (BIO) HARRISON, WILLIAM H, Dept Neurology, Presbyterian-St Lukes Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Occurrence and mechanism of catecholamine oxidation.
- Biochemistry, Vol 7, Sep 68. Catecholamine oxidation and ionization properties indicated from H^+ release, 3H exchange, and spectral changes which occur during ferricyanide oxidation. WH Harrison, WW Whistler, BJ Hill.
- Fed Proc 27:840, 68. Isolation and characterization of a fluorescent intermediate formed during a polyphenoloxidase-catalyzed oxidation of adrenaline. WW Whistler, WH Harrison.
- GM-12626-4 (MC) ANGELICI, ROBERT J, Dept Chem, Iowa State Univ, Ames, Iowa. 50010. Mental complex catalysis of biological reactions.
- GM-12632-4 (PC) COMB, DONALD G, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Role of RNA in cellular differentiation.
- J Molec Biol 31:139, 68. Distribution of multiple forms of lysyl transfer RNA during early embryogenesis of sea urchin, *Lytechinus variegatus*. SS Yang, DG Comb.
- GM-12633-5 (PC) ABELES, ROBERT H, Brandeis Univ, Graduate Dept Biochemistry, Waltham, Mass. 02154. Mechanism of enzyme action.
- Biochem Biophys Res Commun 29:873, 67. The participation of the two non-equivalent C-5' hydrogens of B12 coenzyme in the catalytic process. PA Frey, SS Kerwar, RH Abeles.
- GM-12637-3 (CB) TOMLINSON, GUS, George Peabody Col, Box 153, Nashville, Tenn. 37203. Mechanism of differentiation in *Acanthamoeba* sp.
- GM-12640-4 (MC) CRAM, DONALD J, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Asymmetry effects induced by heteroelements.
- J Am Chem Soc 89:357, 67. Electrophilic substitution at saturated carbon. XXXI. Effects of attached second row elements on the rates of nitrogen inversion in aziridines.
- J Am Chem Soc 89:2072, 67. Electrophilic substitution at saturated carbon. XXXII. Spectroscopic observation of enantiomer interconversion of 2,2-dimethyl-1-phenyl-sulfonylcyclopropyl anions.
- J Am Chem Soc 89:4099, 67. Methanesulfinic acid and its properties.
- J Am Chem Soc 89:4651, 67. Electrophilic substitution at saturated carbon. XXXIII. The stereochemical fate of the α -sulfonylcarbanion in which both anion and sulfone groups are incorporated in five-membered ring systems.
- GM-12645-5 (END) JEFFERSON, WILLIAM E, Jr, Dept Biochem, Univ Tennessee Med Units, Memphis, Tenn. 38103. Intracellular fate of stimulatory steroids.
- GM-12651-3 (GEN) BAUMILLER, ROBERT C, Johns Hopkins Univ Sch Med, Moore Clinic, Baltimore, Md. 20205. Virus host relationship in *Drosophila melanogaster*.
- GM-12653-4 (CB) SIMPSON, SIDNEY B, Jr, Case Western Reserve Univ Med Sch, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Analysis of the role of the ependyma in regeneration.
- Science 157:1330, 67. Vertebrate regeneration systems: Culture in vitro.
- GM-12666-2 (BBC) DE TAR, DE LOS F, Inst Molecular Biophysics, Florida State Univ, Tallahassee, Fla. 32306. Biophysical studies of sequence peptide polymers.
- GM-12671-2 (PC) ZELLER, E ALBERT, Northwestern Univ, 303 E Chicago Ave, Chicago, Ill. 60611. Mechanism of amine oxidases and related enzymes

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Dissertation, Doctoral, Chordikian, F K, 66. Amine oxidase levels as influenced by maturation, sex hormones and reproduction.
- Dissertation, Doctoral; Clauss, L M, 67. On the occurrence of multiple forms of complexes of opiduan L-amino acid oxidase with its substrates and inhibitors.
- Invest Ophthal 6:618, 67. On the role of monoamine oxidase in the regulation of aqueous humor dynamics of the rabbit eye.
- Encyclopedia of Biochemistry, Reinhold Pub, New York, p. 39, 67. Amine oxidases and amino acid oxidases.
- GM-12672-3 (MC) BURGESS, EDWARD M, Sch Chem, Georgia Inst Technology, 225 North Ave, NW, Atlanta, Ga. 30332. Photochemical production of ketenes.
- GM-12675-4 (PTR) WOODS, LAUREN A, State Univ Iowa Col Med, Iowa City, Iowa. 52240. Toxicology and biochemical pharmacology.
- Am J Physiol 213:1322, 67. Species variation in the metabolism storage, and excretion of sulfobromophthalein. CD Klaassen, GL Plaa.
- Anal Rec 160:333, 68. A correlated electron microscopic and fluorescence study on two identified, 5-hydroxytryptamine containing, cells in the leech. RE Coggeshall, S Rude, LS van Orden.
- Biochem J 106:587, 68. The submicrosomal distribution of hepatic uridine diphosphate glucuronyltransferases in the rabbit. TE Gram, AR Hansen, JR Fouts.
- Biochem Pharmacol 16:155, 67. A comparison of assays for the analysis of protein content of liver homogenate subfractions, MR Juchau, JR Fouts.
- Biochem Pharmacol 16:215, 67. Hepatic microsomal drug metabolizing enzyme activity in the opossum. JT Wilson, JR Fouts.
- Biochem Pharmacol 16:827, 67. Effect of phenobarbital on the excretion of an exogenous bilirubin load. RJ Roberts, GL Plaa.
- Biochem Pharmacol 16:1001, 67. The influence of DDT and γ -chlordane on the metabolism of hexobarbital and zoxazolamine in two mouse strains. RL Gram, JR Fouts.
- Biochem Pharmacol 16:1323, 67. Multiple action of 2'-diethylaminoethyl-2,2-diphenylpentanoate HCl (SKF 525-A) on rat liver tryptophan pyrrolase in vivo.
- Cancer Res 28:475, 68. The teratogenicity of cyclophosphamide in mice. JE Gibson, BA Becker.
- Exp Molec Path 5:475, 66. The metabolism of drugs by hepatic microsomal enzymes. Studies on intramicrosomal distribution of enzymes and relationships between enzyme activity and structure of the hepatic endoplasmic reticulum. JR Fouts, LA Rogers, TE Gram.
- Fed Proc 27:302, 68. Studies on the mechanism of phenobarbital-enhanced sulfobromophthalein disappearance. CD Klaassen.
- Fed Proc 27:465, 68. Catecholamine potentiation of CC14-induced hepatotoxicity. BA-Schwartz, GL Plaa.
- Fed Proc 27:805, 68. Ribosomal RNA cistrons of the nucleolar DNA fraction of rat liver. WJ Steele.
- Gastroenterology 54:165, 68. Effect of alpha-naphthylisothiocyanate (ANIT) on bile bilirubin excretion and the incorporation of delta-aminolevulinic acid (ALA) into bilirubin. RJ Roberts, GL Plaa.
- J Appl Physiol 22:1151, 67. Determination of sulfobromophthalein storage and excretory rate in small animals. CD Klaassen, GL Plaa.
- J Appl Physiol 23:779, 67. Measurement of hepatic blood flow by a thermodynamic method. RJ Roberts, GL Plaa.
- J Pharm Sci 56:1503, 67. Demonstration of enhanced lethality of drugs in hypoxecretory animals. JE Gibson, BA Becker.
- J Pharm Sci 57:1010, 68. Enhanced mortality of selected central nervous system depressants in hypoxecretory mice. BA Becker, KL Hindman, JE Gibson.
- J Pharmacol Exp Ther 155:330, 67. Alteration of the plasma disappearance and biliary excretion patterns of exogenously administered bilirubin by alpha-naphthylisothiocyanate. RJ Roberts, GL Plaa.
- J Pharmacol Exp Ther 155, (No 3):479, 67. Further studies on the metabolism of drugs by subfractions of hepatic microsomes. TE Gram, LA Rogers, JR Fouts.
- J Pharmacol Exp Ther 157:227, 67. The effect of phenobarbital on drug metabolic enzyme activity, ultrastructure and growth of a "minimal deviation" hepatoma (Morris 7800). LA Rogers, HP Morris, JR Fouts.
- J Pharmacol Exp Ther 157:435, 67. Effects of pretreatment of rabbits with phenobarbital or 3-methylcholanthrene on the distribution of drug-metabolizing enzyme activity in subfractions of hepatic microsomes. ET Gram, LA Rogers, JR Fouts.
- J Pharmacol Exp Ther 158:317, 67. Further studies on the metabolism of drugs by subfractions of hepatic microsomes. III. Effects of the NADPH-generating system. TE Gram JR Fouts.
- J Pharmacol Exp Ther 159:172, 68. Some characteristics of hepatic microsomal systems which metabolize aminopyrine in the rat and rabbit. TE Gram, JT Wilson, JR Fouts.
- J Pharmacol Exp Ther 161:361, 68. Studies on the mechanism of phenobarbital-enhanced sulfobromophthalein disappearance. CD Klaassen, GL Plaa.
- J Pharmacol Exp Ther 161:382, 68. Alteration in biliary bilirubin content and nonerythropoietically derived bilirubin synthesis in rats after alpha-naphthylisothiocyanate administration. RJ Roberts, GL Plaa.
- Lab Anim Care 17:524, 67. The administration of drugs to one day old animals. JE Gibson, BA Becker.
- Pharmacologist 9:194, 67. Effect of alpha-naphthylisothiocyanate (ANIT) and chlorpromazine (CPZ) on the incorporation of aminolevulinic acid (ALA) into bilirubin. RJ Roberts, GL Plaa.
- Pharmacologist 9:194, 67. The effect of hypophysectomy and spinal cord transection on altered hepatic hemodynamics induced by carbon tetrachloride. AJ Rice, GL Plaa.
- Pharmacologist 9:241, 67. Plasma disappearance, metabolism, storage, and excretion of phenol-3,6-dibromophthalein disulfonate (DBSP) in rats, rabbits and dogs. CD Klaassen, GL Plaa.
- Proc Anim Care Panel 17th Ann Mtg, 67. Administration of drugs to one day old animals. JE Gibson, BA Becker.
- Proc Soc Exp Biol Med 124:1163, 67. Susceptibility of male and female mice to the nephrotoxic and hepatotoxic properties of chlorinated hydrocarbons. CD Klaassen, GL Plaa.
- Proc Soc Exp Biol Med 125:313, 67. Maximum biliary excretion of bilirubin and sulfobromophthalein during anesthesia-induced alteration of rectal temperature. RJ Roberts, CD Klaassen, GL Plaa.
- Proc Soc Exp Biol Med, Iowa Sec, Apr 68. Alteration of cyclophosphamide teratogenicity and alkylation by phenobarbital SKF 525-A mice. BA Becker, JE Gibson.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-12675-4 (Cont'd)
Proc Soc Toxicol 7th Ann Mtg, Mar 68. Comparison of mortality rates of some barbiturates in normal and triiodothyronine-induced hyperthyroid rats. RD Harbison, BA Becker.
- Proc Soc Toxicol 7th Ann Mtg, Mar 68. Teratogenicity of diphenylhydantoin in Swiss-Webster and A/Jax mice. JE Gibson, BA Becker.
- Proc Teratology Soc 8th Ann Mtg, May 68. Modification of cyclophosphamide teratogenicity by phenobarbital and SKF 525-A mice. JE Gibson, BA Becker.
- Proc Western Pharmacol Soc, Vol 11, 68. Impairment of motor junction of chicks by hemicholinium treatment during development. JE Gibson, BA Becker.
- Toxic Appl Pharmacol 10:119, 67. Relative effects of various chlorinated hydrocarbons on liver and kidney function in dogs. CD Klaassen, GL Plaa.
- Toxic Appl Pharmacol 10:380, 67. Teratogenicity of cyclophosphamide in the mouse. JE Gibson, BA Becker.
- Toxic Appl Pharmacol 10:408, 67. Placental transport and subsequent distribution of thallium-204 in neonatal rats and mice. JE Gibson, BA Becker, CP Sigmond.
- Toxic Appl Pharmacol 11:422, 67. The effect of carbon tetrachloride, administered in vivo, on the hemodynamics of the isolated perfused rat liver. AJ Rice, RJ Roberts, GL Plaa.
- Toxic Appl Pharmacol, Vol 12, 68. Effect of carbon tetrachloride on the metabolism, storage, and excretion of sulfolobomphthalin. CD Klaassen, GL Plaa.
- Toxic Appl Pharmacol, Vol 12, 68. Effect of hypophysectomy and spinal cord transection on carbon tetrachloride-induced changes in the hemodynamics of the isolated perfused rat liver. AJ Rice, GL Plaa.
- Methods in Pharmacology, Appleton-Century-Crofts, New York, 68. Methods in drug metabolism -- Hepatic microsomal enzyme activity. JR Fouts.
- GM-12686-3 (BIO) SYPHERD, PAUL S, Dept Microbiology, Univ Illinois, Urbana, Ill. 61801. Structure and function of ribosomes.
- Proc Nat Acad Sci 59 (No 2), 68. Modification in transfer RNA species during the differentiation of wheat seedlings. BS Vold, PS Sypherd.
- Proc Nat Acad Sci 59 (No 4), 68. Chemical basis for heterogeneity of ribosomal proteins. S Vogel, PS Sypherd.
- GM-12699-4 (TMP) LEGNER, E FRED, Dept Biological Control, Univ California, Riverside, Cal. 92502. Ecology and biology of parasites of *Muscid*ae.
- Ann Entom Soc Am 60, (No 2):462, 67. Activity of parasites from Diptera: *Musca domestica*, *Stomoxys calcitrans*, *Fannia canicularis*, and *F. femoralis*, at sites in the Western Hemisphere.
- Ann Entom Soc Am 60, (No 3):678, 67. Host-feeding and oviposition on *Musca domestica* by *Spalangia cameroni*, *Nasonia vitripennis*, and *Muscidifurax raptor* (Hymenoptera: Pteromalidae) influences their longevity and fecundity.
- Ann Entom Soc Am 60, (No 4):819, 67. Behavior changes the reproduction of *Spalangia cameroni*, *S. endius*, *Muscidifurax raptor*, and *Nasonia vitripennis* (Hymenoptera: Pteromalidae) at increasing fly host densities.
- Canad Entom 99, (No 3):308, 67. The status of *Nasonia vitripennis* as a natural parasite of the house fly, *Musca domestica*.
- WHO/Vector Biol Contr/67.22, 67. Memorandum on the possibilities of biological control of the muscid flies by hymenopterous parasites.
- GM-12702-4 (GEN) SHERMAN, FRED, Univ Rochester Sch Med, 260 Crittenden Blvd, Rochester, N.Y. 14620. The genetic control of cytochrome C in yeast.
- GM-12715-4 (GEN) CASPARI, ERNST W, Dept Biology, Univ Rochester, Rochester, N.Y. 14627. Gene action on eye pigment development of *Ephestia*.
- GM-12716-4 (RAD) OVADIA, JACQUES, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Pulse radiolysis in radiation biology.
- GM-12717-5 (MBC) VASINGTON, FRANK D, Blochem, Biophysics Section, Univ Connecticut, Storrs, Conn. 06268. Histidine B gene and enzymes it specifies.
- GM-12722-3 (PC) JOHNSON, DONALD E, Southwest Research Inst, San Antonio, Tex. Chromatography and selective detection of amino acids. (TERMINATED)
- Proc Am Chem Soc 152nd Nat Mtg, New York, Sep 66. Use of a nitrogen detector for the gas chromatographic analysis of amino acids. DE Johnson, T Goodson, JW Rhoades.
- Proc Am Chem Soc 154th Nat Mtg, Chicago, Sep 67. A comparison of selective detectors for nitrogen-containing compounds. DE Johnson, JW Rhoades, RJ Wheeler.
- GM-12725-4 (BIO) WOLFENDEN, RICHARD V, Frick Lab, Princeton Univ, Princeton, N.J. 08540. Chemical mechanisms of biosynthesis.
- GM-12729-3 (SSS) HAMNER, KARL C, Brain Res Inst, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Computer studies of plant leaf movements.
- GM-12730-4 (MC) KLEMM, LEROY H, Dept Chem, Univ Oregon, Eugene, Ore. 97403. Syntheses by Intramolecular Diels-Alder reactions.
- J Org Chem 33:1268, 68. Intramolecular Diels-Alder reactions. V. Synthesis of dehydro- β -peltatin methyl ether. LH Klemm, PS Santhanam.
- J Org Chem 33:1480, 68. Alumina-catalyzed reactions of hydroxyarenes and hydroaromatic ketones. I. Reactions of 1-naphthol with methanol. LH Klemm, J Shabtai, DR Taylor.
- J Org Chem 33:1489, 68. Alumina-catalyzed reactions of hydroxyarenes and hydroaromatic ketones. II. Reactions of 1-oxo-2,2-dimethyl-1,2-dihydronaphthalene, 1-oxo-4,4-dimethyl-1,4-dihydronaphthalene, and 1-methoxy-naphthalene with methanol. J Shabtai, LH Klemm, DR Taylor.
- GM-12743-5 (BIO) CIRILLO, VINCENT P, Dept Biological Sci, State Univ New York, Stony Brook, N.Y. 11790. The role of membrane carriers in sugar transport.
- J Bact, Vol 95, May 68. Galactose transport in *Saccharomyces cerevisiae*. I. Nonmetabolized sugars as substrates and inducers of the galactose transport system. VP Cirillo.
- J Bact 95:603, 68. Relationship between sugar structure and competition for the sugar transport system in baker's yeast. VP Cirillo.
- GM-12748-4 (SURG) RAPAPORT, FELIX T, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Severe burns--Mechanisms of cell damage.
- Ann Surg 166:596, 67. Serologic factors in human transplantation. FT Rapaport, J Dausset, J Hamburger, DM Hume, K Kano, GM Williams, F Milgrom.
- Bull NY Acad Med 43:419, 67. Autoimmune response to thermal injury. FT Rapaport, K Kano, F Milgrom.
- Fed Proc 26:640, 67. Heterophile hemagglutinins in human skin allograft rejection. FT Rapaport, K Kano, F Milgrom.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 123:930, 66. Immunologic studies in thermal injury. Hemagglutinating factor in the lymph of burned rats. K Kano, F Milgrom, E Witelsky, FT Rapaport.
- Proc Soc Exp Biol Med 125:142, 67. Immunological studies in thermal injury: Heterophile antibodies. K Kano, F Milgrom, FT Rapaport.
- Surg Forum 18:522, 67. Mechanisms of tuberculin unresponsiveness in burned animals. AC Soloway, FT Rapaport.
- Cross-Reacting Antigens, Proc Nat Acad Sci - Nat Res Council Conf, Williams & Wilkins, Baltimore, Md, p 15, 67. Heterologous cross-reactions in mammalian transplantation. FT Rapaport.
- GM-12755-4 (MC) McLAFFERTY, FRED W, Dept Chem, Purdue Univ, Lafayette, Ind. 47907. Analytical mass spectrometry.
- Anal Chem Vol 39, Dec 67. The measurement and interpretation of metastable maps in mass spectrometry.
- Anal Chem 39:178, 67. Automatic reduction of high-resolution mass spectral data. Computer techniques for improved mass-measuring accuracy and resolution.
- Anal Chem 39:278, 68. Topographic element map: A display for high-resolution mass spectra.
- Chem Commun, Dec 67. Metastable ion characteristics. VII. Characterization of isomeric molecules.
- Chem Commun, p. 533, 67. A specific rearrangement of doubly-charged ions formed by electron impact.
- J Am Chem Soc Vol 89, Oct 67. Metastable ion characteristics. IV. Structures of (M - CO) ions from pyrones.
- J Am Chem Soc Vol 89, Oct 67. Metastable ion characteristics. III. Structures of C₃H₆⁺ ions in the mass spectra of aliphatic ketones.
- J Am Chem Soc Vol 89, Oct 67. Metastable ion characteristics. II. Variation of metastable ion abundances in mass spectra with vibrational degrees of freedom.
- J Am Chem Soc 89:3370, 67. Correlation between the photochemistry and the mass spectra of pyruvic acid and isopropyl pyruvate.
- J Am Chem Soc 89:5043, 67. Substituent effects in unimolecular ion decompositions. IX. Specific hydrogen rearrangement in butyropherones.
- J Am Chem Soc 89:5044, 67. The influence of the charge and radical sites in unimolecular ion decompositions.
- J Org Chem Vol 32, Nov 67. Substituent effects in unimolecular ion decompositions. VIII. Rearrangement ions in the mass spectra of substituted - phenyl methyl ethers.
- Phytochemistry, p.287, 67. Chemical studies on malformin. V. Malformin B1 and B2.
- Index and Bibliography of Mass Spectrometry, John Wiley and Sons, New York, 67.
- GM-12756-4 (BIO) WEISBERGER, AUSTIN S, Case Western Reserve Univ, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Directed protein synthesis.
- Proc Nat Acad Sci 56, (No 5):1612, Nov 66. Directed protein synthesis by messenger ribonucleoprotein and ribosomes from different mammalian species. AS Weisberger, SA Armentrout.
- GM-12758-3 (MC) FRANCK, RICHARD W, Dept Chem, Fordham Univ, New York, N.Y. 10458. A synthesis of 4(5H)-oxazolones.
- GM-12768-3 (BIO) ZUBAY, GEOFFREY L, Columbia Univ, 857 Schermerhorn Hall, New York, N.Y. 10027. Nucleic acid structures involved in protein synthesis.
- GM-12769-2 (BBC) ANET, FRANK A, Dept Chem, Univ California, Los Angeles, Cal. 90024. NMR studies with superconducting magnets.
- GM-12771-4 (PHY) LOEWENSTEIN, WERNER R, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Cell membranes.
- Biochim Biophys Acta 135:791, 67. Metabolism and the permeability of cell membrane junctions.
- Develop Biol 15:503, 67. On the genesis of cellular communication.
- Fed Proc Vol 26, 67. Junctional uncoupling: Labile permeability of a cell membrane junction.
- J Cell Biol 33:225, 67. Intercellular communication and tissue growth. I. Cancerous growth.
- J Cell Biol 33:235, 67. Intercellular communication and tissue growth. II. Tissue regeneration.
- J Gen Physiol 50:1865, 67. Junctional membrane uncoupling: Permeability transformations at a cell membrane junction.
- Med Biol Engin 5:295, 67. A new stimulus isolator for biological applications.
- GM-12781-3 (MC) BURGER, ALFRED, Dept Chem, Univ Virginia, Charlottesville, Va. 22903. Steric hindrance of inactivation.
- GM-12784-2 (BIO) BRETTHAUER, ROGER K, Dept Chem, Univ Notre Dame, Notre Dame, Ind. 46556. Yeast cell free protein synthesis.
- Biochim Biophys Acta 155:549, 68. Adsorption chromatography of phenylalanine peptides on sephadex. RK Bretthauer, AM Golichowski.
- J Cell Biol 34:505, 67. Occurrence, isolation and characterization of polyribosomes in yeast. L Marcus, H Rits, HO Halvorson, RK Bretthauer, RM Beck.
- GM-12786-3 (BBC) HAM, JOE S, Dept Physics, Texas AM Univ, College Station, Tex. 77843. Thermodynamics of swollen gels.
- GM-12791-4 (PHY) FENN, WALLACE O, Univ Rochester Med Sch, 260 Crittenden Blvd, Rochester, N.Y. 14620. Effects of oxygen, inert gases and pressure.
- Am J Physiol 213:663, 67. Recovery from oxygen poisoning in *Drosophila*.
- J Gen Physiol 50:1693, 67. Oxygen poisoning in *Drosophila*.
- Proc Canad Physiol Soc, Vancouver, B.C., Canada, 66. Oxygen and the inert gases in *Drosophila* and *Streptococcus*.
- Resp Physiol 3:117, 67. Interactions of oxygen and inert gases in *Drosophila*.
- Physiology in the Space Environment, Vol 2, Ch 14, 67. Inert gases.
- Underwater Physiology, Proc 3rd Sympos, Williams & Wilkins Co, Baltimore, Md, Ch 32, 67. Possible role of hydrostatic pressure in diving.
- GM-12794-3 (BBC) HARPST, JERRY A, Sch Med, Western Reserve Univ, Cleveland, Ohio. Light-scattering studies on DNA. (TERMINATED)
- Biopolymers 6:595, 68. Molecular weight of T7 and calf thymus DNA by low-angle light-scattering. JA Harpst, AI Krasna, BH Zimm.
- Proc Am Chem Soc 154th Nat Mtg, Chicago, Ill, Sep 67. A low-angle light-scattering study of native and denatured T7 bacteriophage DNA. JR Dawson, JA Harpst.
- Proc Am Chem Soc Cent Reg Mtg, Akron, Ohio, May 68. Low-angle light-scattering studies on DNA. JA Harpst, JR Dawson.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-12795-2 (BBC) BLAEDEL, WALTER J, Chem Dept, Univ Wisconsin, Madison, Wis. 53706. Continuous bioanalytical methods.
- GM-12800-3 (MC) WIBERG, KENNETH B, Yale Univ, 225 Prospect St, New Haven, Conn. 06520. Unusually reactive carbocyclic compounds.
- GM-12802-4 (PC) BERNFELD, PETER, Bio-Research Inst, Inc, 9 Commercial Ave, Cambridge, Mass. 02141. Water insoluble enzymes.
- GM-12805-4 (PC) MCCARTY, KENNETH S, Dept Biochem, Duke Univ Med Ctr, Durham, N.C. 27706. Rapidly labeled RNA associated with nuclear ribosomes.
- Cancer Res 27:632, 67. Mechanism of action of streptonigrin in leukemic cells. KS McCarty, DS Miller, J Laszlo, WR Guild, P Hochstein.
- Fed Proc, Vol 26, 67. Characteristics of rat liver nuclear 45S ribonucleoprotein particle. J Parsons, KS McCarty.
- Gastroenterology 53(No 4):557, 67. A light and electron microscopic study of duodenal epithelium of chick embryos cultured in the presence and absence of hydrocortisone. KS McCarty, WO Dobbins, III, JC Hijmans.
- J Cell Biol 31:75A, 66. Synthesis at the translational level in sea urchin eggs. KS McCarty, D Stafford, J Sy, CC Campbell.
- Nat Cancer Inst Monogr 26:23, 67. Evidence for a "governor" on protein synthesis in animal cells: Positive signals in serum. KS McCarty, H Amos.
- Proc 7th Int Congr Biochem, Aug 67. A rapidly labeled 45S ribonucleoprotein particle from rat liver nuclei. KS McCarty, J Parsons.
- GM-12807-5 (PC) WALKER, JAMES B, Dept Biology, William Marsh Rice Univ, Houston, Tex. 77001. Metabolism of guanidino compounds.
- Acta Endocr 53:655, 66. Influence of sex hormones on amidotransferase levels. Metabolic control of creatine biosynthesis.
- Biochem Biophys Res Commun 26:278, 67. Streptomycin biosynthesis: Participation of a phosphatase, aminating enzyme, and kinase in cell-free synthesis of streptidine-P from inosamine-P.
- Biochim Biophys Acta 136:272, 67. Streptomycin biosynthesis. Conversion of myoinositol to 0-phosphorylStreptidine.
- Develop Indust Microbiol 8:109, 67. Enzymic studies on the biosynthesis of streptomycin and related antibiotics.
- Fed Proc 26:452, 67. Evidence for catalysis of two non-consecutive transamidations by a single enzyme in the biosynthesis of streptomycin.
- Proc Am Chem Soc 154th Mtg, Chicago, p. C151, 67. Enzymatic synthesis of the streptidine moiety of streptomycin.
- Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 90, 67. Arginine-urea cycle (ornithine cycle).
- GM-12813-4 (GEN) HARM, WALTER F, Southwest Cr Advances Studies, P O Box 36365, Dallas, Tex. 75230. Effects of UV on genetic material.
- GM-12829-4 (SURG) DUNPHY, J ENGLEBERT, Univ California Med Ctr, San Francisco, Cal. 94122. Study of wound healing.
- Am J Surg 114:302, 67. Respiratory gases and pH in healing wounds. Canad J Surg 10, (No 3):281, 67. The healing of wounds.
- Digest 7th Int Conf Med Electron Biol Eng, Stockholm, Sweden, p. 370, 67. The mechanical behavior of aging skin wounds.
- J Trauma 7:298, 67. A new model for the study of wound infection.
- Proc 3rd Int Conf Hyperbaric Med, Washington, DC, p. 572, 66. Studies on the effect of hyperbaric oxygen on experimental infections in rabbits.
- Surg Forum 18:3, 67. Tissue oxygen tension during controlled hemorrhage.
- Scientific Foundations of Surgery, Heinemann Ltd, London, p. 500, 67. Wound healing.
- GM-12831-5 (PC) FLEISCHER, SIDNEY, Learned Hall, Vanderbilt Univ, Nashville, Tenn. 37203. Structural and functional role of lipids.
- Fed Proc 26:852, 67. Lipids, nucleic acids and enzymes of purified cell fractions from bovine liver, kidney, heart, and pancreas.
- J Cell Biol 32:216, 67. Fine structure of lipid depleted mitochondria.
- J Lipid Res 8:170, 67. Lipid composition of mitochondria from bovine heart, kidney and liver.
- Nature 212:1366, 66. Preliminary observations on the lipids of retinal outer segment disks.
- Proc 7th Int Congr Biochem, Tokyo, 5:907, 67. The role of phospholipids in the structure and function of mitochondrial enzymes as revealed by treatment with phospholipase A.
- Oxidation and Phosphorylation, Academic Press, New York, Vol 10, p. 385, 67. Isolation, characterization and determination of polar lipids of mitochondria.
- Oxidation and Phosphorylation, Academic Press, New York, Vol 10, p. 406, 67. Removal and binding of polar lipids in mitochondria and other membrane systems.
- GM-12832-3 (MC) RITCHIE, CALVIN D, Dept Chem, Acheson Hall, State Univ New York, Buffalo, N.Y. 14214. Proton transfer reactions.
- GM-12835-3 (BBC) NELSON, RICHARD C, Dept Physics, Ohio State Univ, Columbus, Ohio. 43210. Effect of order on energy levels in sensitizers.
- GM-12836-4 (BIO) BOREK, ERNEST, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Nucleic acid methylating enzymes.
- Cold Spring Harbor Sympos Quant Biol 31:525, 66. Can methylation of t-RNA serve a regulatory function.
- Fed Proc 26:395, 66. DNA methylase from a mammalian source.
- J Molec Biol 22:349, 66. Inhibition of t-RNA methylases in lysogenic organisms after induction by U.V. or by heat.
- Proc 7th Int Congr Biochem, Tokyo, 67. t-RNA methylases in animal and human tumor tissue.
- GM-12837-4 (BIO) LIENER, IRVIN E, Dept Biochem, Univ Minnesota, St Paul, Minn. 55101. Biochemical studies with insoluble protein derivatives.
- Arch Biochem 121:67, 67. Binding of thiols by a water-insoluble organomercurial copolymer of ethylene and maleic acid.
- GM-12844-4 (MC) MARTIN, R BRUCE, Dept Chem, Univ Virginia, Charlottesville, Va. 22903. Structure and mechanism studies.
- J Am Chem Soc 89:2501, 67. Acid catalyzed ester hydrolysis.
- J Am Chem Soc 89:3107, 67. Chemical shift nonequivalence in proton magnetic resonance spectra of glycol peptides.
- GM-12847-4 (GMP) GREEN, DAVID E, Inst Enzyme Res, Univ Wisconsin, Madison, Wis. 53706. Molecular biology of membrane systems.
- Acta Biochim Pol 13:417, 66. The repeating units of membranes.
- Arch Biochem 116:293, 66. The mitochondrial electron transfer chain.
- Arch Biochem 116:453, 66. The relationship between nutritional status and fatty acid synthesis by microsomal and soluble enzymes of pigeon liver.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Biochem 117:201, 66. Adenosine monophosphate as the first phosphoryl acceptor in oxidative phosphorylation.
- Arch Biochem 117:413, 66. The membrane system of the mitochondrion. IV. The localization of the fatty acid oxidizing system.
- Arch Biochem 118:224, 67. Stoichiometric aspects of the uncoupling of oxidative phosphorylation by carbonyl cyanide phenylhydrazones.
- Arch Biochem 118:716, 67. A modification of the Ellman procedure for the estimation of protein sulfhydryl groups.
- Arch Biochem 119:312, 67. Formation of membranes by repeating units.
- Arch Biochem 120:693, 67. Site of action of atractylsides. I. Inhibition of outer membrane functions by atractylsides.
- Arch Biochem 121:73, 67. On the membrane systems of the mitochondrion. V. On the inner membrane of beef heart mitochondria.
- Biochem Biophys Res Commun 25:133, 66. Observations on the effect of D20 on energy-linked reactions of the mitochondrion.
- Biochim Biophys Acta 131:59, 67. The preparation of microsomal electron transfer complexes.
- J Biol Chem 241:5251, 66. Studies on the mechanism of oxidative phosphorylation. IX. The effect of cytochrome c on energy-linked processes.
- J Biol Chem 241:5260, 66. Studies on the mechanism of oxidative phosphorylation. X. The effect of cytochrome c on energy-linked processes in submitochondrial particles.
- J Biol Chem 242:2051, 67. Studies on the electron transfer system. LXVII. Formation of membranes as the basis of the reconstitution of the mitochondrial electron transfer chain.
- Proc Nat Acad Sci 57:798, 67. On the mechanism of electron transfer in complex III of the electron transfer chain.
- Proc Nat Acad Sci 58:612, 67. The mechanism of mitochondrial swelling.
- Z Zellforschung 80:205, 67. An electron microscopic study of structural changes during the large amplitude swelling and contraction of isolated beef-heart mitochondria.
- GM-12847-4 (1) (GMP) PENNISTON, JOHN T, Inst Enzyme Res, Univ Wisconsin, Madison, Wis. 53706. Molecular biology of membrane systems --Conformational basis of the energized process.
- GM-12847-4 (2) (GMP) PENNISTON, JOHN T, Inst Enzyme Res, Univ Wisconsin, Madison, Wis. 53706. Molecular biology of membrane systems --Synchronization of conformational change in organelles.
- GM-12847-4 (3) (GMP) BLONDIN, GEORGE A, Inst Enzyme Res, Univ Wisconsin, Madison, Wis. 53706. Molecular biology of membrane systems --Induction of state B by phosphate and monovalent cations.
- GM-12847-4 (4) (GMP) ALLMANN, DAVID W, Inst Enzyme Res, Univ Wisconsin, Madison, Wis. 53706. Molecular biology of membrane systems --Ultrastructure of inner and outer membranes.
- GM-12847-4 (5) (GMP) LENAZ, GIORGIO, Inst Enzyme Res, Univ Wisconsin, Madison, Wis. 53706. Molecular biology of membrane systems--Non-catalytic proteins.
- GM-12847-4 (6) (GMP) KORMAN, E FRANK, Inst Enzyme Res, Univ Wisconsin, Madison, Wis. 53706. Molecular biology of membrane systems --Resolution of complex IV.
- GM-12847-4 (7) (GMP) BYINGTON, KEITH H, Inst Enzyme Res, Univ Wisconsin, Madison, Wis. 53706. Molecular biology of membrane systems --Diethylstilbestrol and steroid hormones fragmenting the mitochondrion.
- GM-12847-4 (8) (GMP) LENAZ, GIORGIO, Inst Enzyme Res, Univ Wisconsin, Madison, Wis. 53706. Molecular biology of membrane systems--Ultrastructural dislocations and their rectification.
- GM-12847-4 (9) (GMP) KOPACZYK, KRYSZYNA, Inst Enzyme Res, Univ Wisconsin, Madison, Wis. 53706. Molecular biology of membrane systems --Isolation of a protein determining rotenone sensitivity.
- GM-12847-4 (10) (GMP) HARRIS, ROBERT A, Inst Enzyme Res, Univ Wisconsin, Madison, Wis. 53706. Molecular biology of membrane systems --Action of endotoxin of Bordetella pertussis.
- GM-12848-4 (MC) HARRIS, THOMAS M, Vanderbilt Univ, Box 1715, Station B, Nashville, Tenn. 37203. Biogenesis of phenolic compounds.
- Chem Commun p. 699, 66. Condensations at the 6-methyl position of dehydracetic acid. A novel site of reactivity.
- GM-12852-2 (PHY) ESSIG, ALVIN, New England Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Mechanisms of permeation of biological membranes.
- Biophys J 8:53, 68. The "pump-leak" model and exchange diffusion.
- A Essig.
- Nature 216:610, 67. Stoichiometry and coupling: Theories of oxidative phosphorylation. H Rottenberg, SR Caplan, A Essig.
- GM-12854-4 (TOX) CORNISH, HERBERT H, 3616 Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Isozymes in toxicology.
- GM-12855-4 (MC) STREITWIESER, ANDREW, Jr, Dept Chem, Univ California, Berkeley, Cal. 94720. Acidity of hydrocarbons.
- J Am Chem Soc 89:3770, 67. Acidity of hydrocarbons. XXVI. Rates of exchange of m- and p-trimethylsilyltoluene- α -d and - α -t with lithium cyclohexylamide in cyclohexylamine. F Mares, A Streitwieser, Jr.
- J Am Chem Soc 90:644, 68. Acidity of hydrocarbons. XXVII. Proton exchange rates of fluorobenzene with lithium cyclohexylamide. F Mares, A Streitwieser, Jr.
- J Am Chem Soc 90:648, 68. Acidity of hydrocarbons. XXVIII. Hydrogen isotope exchange of polyfluorobenzenes with sodium methoxide in methanol. A Streitwieser, Jr, JA Hudson, F Mares.
- GM-12862-4 (BBC) EYRING, HENRY, Dept Chem, Univ Utah, Salt Lake City, Utah. 84112. Effects of structure on biological mechanisms.
- GM-12867-3 (SSS) LEHMAN, J STAUFFER, Hahnemann Med Col, Hosp, 230 N Broad St, Philadelphia, Pa. 19102. Diagnostic application of ultrasound.
- GM-12868-4 (SSS) GRIZZLE, JAMES E, Sch Pub Hlth, Univ North Carolina, Chapel Hill, N.C. 27514. Development of multivariate statistical analysis.
- GM-12873-3 (SSS) SIEGEL, BENJAMIN M, Rockefeller Hall, Cornell Univ, Ithaca, N.Y. 14850. An ultra high resolution electron microscope.
- Proc Electron Microscop Soc Am 25th Ann Mtg, Chicago, p. 230, 67. The properties of a quadrupole quadruplet projector.
- Proc Electron Microscop Soc Am 25th Ann Mtg, Chicago, p. 232, 67. Effect of the substrate on image contrast in high resolution.
- Proc Electron Microscop Soc Am 25th Ann Mtg, Chicago, p. 250, 67. Electronic read-out with an integrating intensifier system.
- Thesis, M.Sc.; Vosburgh, K G, Cornell Univ, Feb 67. The aberrations of a quadrupole quadruplet projector.
- Thesis, M.Sc.; Schulhof, M P, Cornell Univ, Jun 67. Superconducting objective lenses for high resolution electron microscopes.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-12877-3 (BBC) RABINOWITCH, EUGENE, Univ Illinois, 297 Morrill Hall, Urbana, Ill 61803. Course of fluorescence in relation to photosynthesis.
- GM-12883-4 (GMP) GRAFF, SAMUEL, Francis Delafield Hosp, 99 Fort Washington Ave, New York, N.Y. 10032. Program in cell biology.
- GM-12884-4 (SSS) ANIDO, VICENTE, Clinical Labs, West Virginia Univ Med Ctr, Morgantown, W Va. 26506. Creatine phosphokinase methods, isozymes, application.
- GM-12885-8 (MBY) RAPPAPORT, LAWRENCE, Dept Vegetable Crops, Univ California, Davis, Cal. 95616. Natural growth substances and arrested growth.
- Am Potato J 42:165, 65. Sprouting, plant growth, and tuber production as affected by chemical treatment of white potato seed pieces. V. Respiration and sprouting of gibberellin A3-treated white potatoes held at several storage temperatures.
- Ann NY Acad Sci 144:211, 67. Fate of C¹⁴ gibberellin A3 in plant tissues. Nature 214:1149, 67. Wound-induced gibberellins.
- GM-12888-4 (PC) POGELL, BURTON M, Dept Biochem, Albany Med Col, Albany, N.Y. 12208. Control and regulation of carbohydrate biosynthesis.
- Bact Proc p. 126b, 68. Puromycin biosynthesis in *Streptomyces alboniger*. I. Enzymatic formation of 2-aminoribose-5-phosphate and 2-aminolyxose 5-phosphate. PF Rebello, BM Poggell.
- Bact Proc p. 126c, 68. Puromycin biosynthesis in *Streptomyces alboniger*. II. Enzymatic methylation of O-demethylpuromycin. MM Rao, BM Poggell.
- Biochem Biophys Res Commun 30:697, 68. Requirement of substrate for adenosine 5'-monophosphate binding to liver fructose-1,6-diphosphatase. A Watanabe, MG Samgadharan, BM Poggell.
- Fed Proc 27:791e, 68. A procedure of possible general application to enzyme purification using substrate elution. MG Samgadharan, A Watanabe, BM Poggell.
- J Biol Chem 243:1356, 68. Natural activators for liver fructose-1,6-diphosphatase and the reversal of adenosine 5'-monophosphate inhibition by muscle phosphofructokinase. BM Poggell, A Tanaka, RC Siddons.
- GM-12889-5 (PHY) STEPHENS, GROVER C, Dept Organic Biology, Univ California, Irvine, Cal. 92664. Uptake of organic compounds by marine invertebrates.
- Am Zool, Feb 68. Dissolved organic matter as a potential source of nutrition for marine organisms.
- Biol Bull 133:391, 67. Uptake and assimilation of amino acids by *Platynomas*. BB North, GC Stephens.
- GM-12896-3 (TMP) KHALAF, KAMEL T, Loyola Univ, 6363 St Charles Ave, New Orleans, La 70118. Culicoides in Louisiana--Diptera, Ceratopogonidae.
- GM-12915-3 (CV) OLSEN, C ROBERT, Veterans Admin Ctr, Bldg 114, Wilshire, Sawtelle Bldgs, Los Angeles, Cal. 90073. In vitro study of diseased human airways.
- GM-12920-2 (PC) HOLM, RICHARD H, Univ Wisconsin, Madison, Wis. Studies of metal complexes of Schiff bases. (TERMINATED)
- Inorg Chem 6:1315, 67. Nuclear resonance studies of vanadium (III) complexes. I. Stereochemistry and electron delocalization of tris- β -diketonates.
- Inorg Chem 6:1607, 67. Nuclear resonance studies of vanadium (III) complexes. II. Synthesis, stereochemistry, and electron delocalization properties of tris- β -ketoamines.
- J Am Chem Soc 89:6104, 67. Diastereoisomeric four-coordinate complexes. III. Paramagnetic nickel (II) complexes with three asymmetric centers.
- J Am Chem Soc 89:6472, 67. Nuclear resonance studies of vanadium (III) complexes. III. Synthesis, stereochemistry, and electron delocalization properties of tris-salicylaldehydes and -salicylaldimines.
- GM-12925-2 (BBC) FRODYMA, MICHAEL M, Chem Dept, Univ Hawaii, Honolulu, Hawaii. 96822. Chromatographic analytical uses of reflectance.
- GM-12932-3 (PC) JUKES, THOMAS H, Univ California, Berkeley, Cal. M-RNA binding and peptide synthesis on ribosomes. (TERMINATED)
- Biochim Biophys Acta 138:198, 67. Factors from *Bacillus stearothermophilus* that inhibit the binding of amino acids to transfer RNA. T Okamoto.
- Cold Spring Harbor Symp Quant Biol 31:611, 66. The 5'-terminal of *E. coli* ribosomal RNA and (2) bacteriophage RNA. M Takanami.
- J Molec Biol 23:135, 67. Analysis of the 5'-terminal nucleotide sequences of ribonucleic acids. I. The 5'-terminal of *Escherichia coli* ribosomal RNA. M Takanami.
- J Molec Biol 29:323, 67. Nucleotide sequences at the 5'-terminal of *Escherichia coli* ribosomal RNA. M Takanami.
- Proc Cold Spring Harbor Phage Mtg, Aug-Sep 67. Synthesis of DNA and proteins by ligase-defective mutants of T4. J Hosoda.
- Proc Nat Acad Sci 58:1595, 67. Analysis of the 5'-terminal nucleotide sequences of ribonucleic acids. I. Comparison of the 5'-terminal nucleotide sequences of ribosomal RNA's from different organisms. M Sugitara, M Takanami.
- Proc Nat Acad Sci 58:2430, 67. Structure and function of *E. coli* ribosomes. IV. Isolation and characterization of functionally active ribosomal proteins. P Traub, K Hosokawa, GR Craven, M Nomura.
- GM-12934-4 (PC) HAYASHI, MASAKI, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Synthesis of infectious bacteriophage particles.
- GM-12944-3 (BIO) HAMMES, GORDON G, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. Studies of enzyme-substrate complexes.
- GM-12953-19 (GEN) SRB, ADRIAN M, Dept Plant Breeding, Cornell Univ, Ithaca, N.Y. 14850. Nuclear and extranuclear heredity in *Neurospora*.
- Genet Res 10:185, 67. Heterokaryon studies of the cytoplasmic mutant Sb in *Neurospora*. JE Puhalla, AM Srb.
- Heredity 22:285, 67. Inheritance of growth rate in *Neurospora crassa*: Reverse selection in an improved strain. KE Papa, AM Srb, WT Federer.
- Neurospora Newsletter 11:17, 67. Ascospore arrangements in the aberrant ascus of a *Neurospora crassa* mutant. RL Phillips, AM Srb.
- GM-12956-4 (GEN) YOUNG, FRANK E, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92037. Modification of cells by nucleic acids.
- Bact Proc, 68. Atypical galactose revertants of *Bacillus subtilis*. RS Snyder, FE Young.
- Bact Proc, 68. Chromosomal localization of phage resistant mutants of *Bacillus subtilis*. FE Young, C Brown, BE Reilly.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Bact Proc, 68. Purification and characterization of the autolytic enzyme of *Bacillus subtilis*. W Brown, D Fraser, FE Young.
- Fed Proc, Vol 27, 68. Purification and partial characterization of telcholic acid of *Bacillus subtilis*. FE Young, AP Jackson, L Arias.
- Fed Proc, Vol 27, 68. Quantitation of DNA antibody in human sera. RT Wold, FE Young, EM Tan, RS Farr.
- J Bact 94:1381, 67. Cell walls of group D streptococci. II. Chemical studies of type 1 antigen purified from the autolytic digest of cell walls. AS Blewies, FE Young, RM Krause.
- J Bact 94:1783, 67. Biosynthesis of the N-acetyl galactosamine in cell walls of *Bacillus subtilis*. FE Young, L Arias.
- Proc Nat Acad Sci 58:2377, 67. Requirement of glycosylated telcholic acid for adsorption of phage in *Bacillus subtilis* 168. FE Young.
- GM-12958-3 (MC) FRASER, ROBIN T, Dept Chem, Univ Kansas, Lawrence, Kans 66044. Electron transfer by chain or charge-transfer ligands.
- GM-12963-3 (CB) HARRIS, PATRICIA J, Dept Zoology, Oregon State Univ, Corvallis, Ore. 97331. Structural analysis of cell division.
- Am Zool 7:753, 67. Nucleolus-like bodies in sea urchin eggs. P Harris.
- Exp Cell Res 48:567, 67. Structural changes following fertilization in the sea urchin egg. Formation and dissolution of heavy bodies. P Harris.
- GM-12969-3 (BIO) HELE, PRISCILLA, Worcester Fdn Exptl Biology, 222 Maple Ave, Shrewsbury, Mass 01545. Regulation mechanisms in amino acid activation systems.
- GM-12971-3 (BIO) BOHAK, ZVI, Weizmann Inst Sci, P O Box 26, Rehovoth, Israel. The chemical modification of proteins.
- Proc Int Sympo Naturally Occurring Phosphoric Esters, Newcastle upon Tyne, England, Jul 67. The beta elimination of phosphate from phosphoserine residues in proteins. Z Bohak, E Katchalski.
- Proc "Oholo" -- Biol Conf on Struct Mode Action Enzymes, Israel Inst Biol Res, Mar 67. A comparison between the properties and structure of the pepsinogens of chicken and hog.
- GM-12980-3 (BIO) MILLER, RICHARD W, New England Inst Med Res, Grove St, Ridgefield, Conn. 06877. Iron-flavoprotein catalysis.
- GM-12988-3 (BBC) COWAN, DWAIN O, Dept Chem, Johns Hopkins Univ, Baltimore, Md. 21218. Triplet energy transfer with subsequent reaction.
- GM-12989-2 (MC) KOENIG, THOMAS W, Chem Dept, Univ Oregon, Eugene, Ore. 97403. Oxygen transfer reactions.
- J Org Chem, Apr 68. The reactions of 2-picoline N-oxide and pyridyl carbonyls with trichloroacetyl chloride. T Koenig, J Wiczorek.
- Tetrahedron Lett (No 29):2751, 67. Oxygen transfer reactions of aromatic amine N-oxides II. The carboxy inversion mechanism. T Koenig.
- GM-12991-2 (TMP) RUDINSKY, JULIUS A, Dept Entomology, Oregon State Univ, Corvallis, Ore. 97331. Chemical basis for attraction of insects.
- GM-12998-3 (PHR) SOKOLOSKI, THEODORE D, Ohio State Univ Col Pharm, 1958 Neil Ave, Columbus, Ohio 43210. Effect of diffusion coefficients on drug absorption.
- GM-13000-3 (MC) RUSSELL, GLEN A, Dept Chem, Iowa State Univ, Ames, Iowa. 50010. ESR spectroscopy to problems of structure.
- GM-13004-4 (BIO) BROWN, GENE M, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Methylation of nucleic acids.
- Arch Biochem, Apr 68. Methylated bases of transfer ribonucleic acid from HeLa and L cells. Y Iwanami, GM Brown.
- Arch Biochem, Apr 68. Transfer ribonucleic acid methylases of HeLa cells. LA Culp, GM Brown.
- GM-13010-3 (BBC) KRATOCHVIL, JOSIP P, Dept Chem, Clarkson Col Technology, Potsdam, N.Y. 13676. Light scattering of lipoproteins and lipid micelles.
- GM-13012-3 (BIO) STRECKER, HAROLD J, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Energy, yielding and utilizing reactions in nuclei.
- GM-13016-4 (PHR) LEVINE, ROBERT J, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Metabolism of histamine--Pharmacologic correlations.
- GM-13017-3 (GEN) BECKWITH, JONATHAN R, Dept Bacteriology, Immunology Harvard Med Sch, Boston, Mass. 02115. Chromosomal sites regulating operon expression.
- Nature 217:825, 68. New controlling element in the lac operon of *E. coli*. K Ippen, JH Miller, JG Scaife, JR Beckwith.
- GM-13018-4 (PC) HOLLEY, ROBERT W, Dept Biochem, Cornell Univ, Wing Hall, Ithaca, N.Y. 14850. Structures of transfer RNA's.
- Biochim Biophys Acta 149:590, 67. Studies on the secondary structure of yeast alanine tRNA. Reaction with N-bromosuccinimide and with nitrous acid. JA Nelson, SC Ristow, RW Holley.
- GM-13029-4 (PHR) ANDERSEN, NIKAN B, Dept Anesthesiology, Col Med, Univ Florida, Gainesville, Fla. 32601. Effect of anesthetics on Na and K transport.
- GM-13031-2 (EXP) FRIEDMAN, HERBERT, Dept Psychology, Col William and Mary, Williamsburg, Va. 23185. Behavioral studies of the opossum.
- Proc Va Acad Sci Mtg, May 68. Visual reversal learning in two varieties of tropical American opossums.
- GM-13037-4 (BIO) MEHLER, ALAN H, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis. 53233. Structural and biological properties of tRNA.
- GM-13048-3 (MBY) GETZ, GODFREY S, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Mitochondrial membrane metabolism in health and disease.
- Fed Europ Biochem Soc 4:46, 67. Synthesis of mitochondrial DNA in yeast adapting to O₂.
- J Cell Biol 35:131A, 67. DNA and mitochondrial morphology in anaerobic and adapting yeast.
- Proc Am Assn Cancer Res 8:15, 67. Mitochondrial electron transport enzymes in human leukemic leukocytes.
- Proc 9th Int Cancer Congr, (Abstr No. 50 2631), p. 167, 66. TD transhydrogenase and mitochondrial enzymes in human leukemic leukocytes.
- GM-13057-1 (PC) JAMIESON, G A, American National Red Cross, National Headquarters, Washington, D.C. 20006. Glycoprotein structure.
- Fed Proc 27:812, 68. Isolation of a sialoglycopeptide from human platelets. DS Pepper, GA Jamieson.
- GM-13074-3 (TMP) McDANIEL, IVAN N, 303 Deering Hall, Univ Maine, Orono, Me. 04473. Biology of floodwater Culicidae and Simuliidae.
- GM-13080-3 (BIO) CONNELLY, JERALD L, Dept Biochem, Univ North Dakota Sch Med, Grand Forks, N.D. 58201. Mitochondrial energy-requiring mechanisms.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-13103-3 (MC) DANIELS, RALPH, Univ Illinois, 833 South Wood St, Chicago, Ill. 60612. Polyhalocyclopropanes as general anesthetics.
- GM-13105-3 (MC) TRACHTENBERG, EDWARD N, Clark Univ, 950 Main St, Worcester, Mass. 01610. Mechanism of 1,3-dipolar additions.
- GM-13113-3 (SSS) FOODEN, JACK, Field Museum Natural History, Roosevelt Rd, Lake Shore Dr, Chicago, Ill. 60605. A taxonomic revision of the macaques.
- GM-13114-3 (SURG) STONE, HRANT H, Grad Hosp Univ Pennsylvania, 19th, Lombard Sts, Philadelphia, Pa. 19146. Serotonin responses during anesthesia and operation.
- GM-13116-3 (MC) STUEHR, JOHN E, Dept Chem, Case Western Reserve Univ, Cleveland, Ohio, 44106. Kinetic investigation of biochemical reactions.
- GM-13117-3 (MC) NELSON, DAVID A, Univ Wyoming, Box 3166, University Station, Laramie, Wyo. 82070. Role of nitrogen in photochemical reactions.
- GM-13122-3 (MC) BAUMGARTEN, HENRY E, Univ Nebraska, 317 Avery Lab, Lincoln, Neb. 68508. Chemistry of organic nitrogen compounds.
- GM-13141-3 (SSR) PAUL, BENJAMIN D, Stanford Univ, Jordan Hall 472, Stanford, Cal. 94305. Modernization process in the rural community.
- GM-13143-2 (EXP) EDWARDS, WARD, Univ Michigan, P O Box 618, Ann Arbor, Mich. 48107. Revision of subjective probabilities.
- GM-13163-3 (TMP) JENSEN, THORKIL, Univ Kansas Med Cr, 39th, Rainbow, Kansas City, Kans. 66103. Biochemistry of excystation in *Acanthamoeba* spp.
- GM-13178-2 (MC) LACH, JOHN L, Col Pharm, Univ Iowa, Iowa City, Iowa. 52240. Chemisorption in medicinal systems.
- GM-13181-3 (RAD) WHITEHOUSE, WALTER M, Univ Michigan Med Cr, 1405 E Ann St, Ann Arbor, Mich. 48104. Biomedical infrared scanning program.
- GM-13186-3 (PHR) BARKER, BARBARA E, Rhode Island Hosp, 593 Eddy St, Providence, R.I. 02902. Isolation and characterization of phytomutagens.
- GM-13190-4 (BBC) ONSAGER, LARS, Sterling Chemistry Lab, 225 Prospect St, New Haven, Conn. 06520. Theory of polar liquids and solutions. *Ferroelectricity*, Proc Sympos Gen Motors Labs, Warren, Mich, Elsevier Press, p 16, 66. *Ferroelectricity of ice?* L. Onsager.
- GM-13191-4 (BBC) FEHER, GEORGE, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. ESR experiments on model photosynthetic systems. *J Chem Phys* 47(No 3):1187, Aug 67. Determination of the zero-field splitting of Fe^{3+} in several heme compounds. PL Richards, WS Caughey, H Eberspaecher, G Feher, M Malley.
- Proc 2nd Int Conf Magnetic Resonance Biol Systems, Pergamon Press, p 141, 67. Determination of the zero-field splitting "D" in heme chloride by far-infrared spectroscopy. G Feher, PL Richards.
- Proc 2nd Int Conf Magnetic Resonance Biol Systems, Pergamon Press, p 145, 67. Direct observation of the Zeeman splitting of the excited state of porphyrins. G Feher, M Malley, D Mauzerall.
- Proc 7th Int Congr Biochem, Tokyo, Aug 67. Electron spin resonance studies of porphyrin radicals and photosynthetic systems. D Mauzerall, G Feher, J McElroy.
- GM-13194-3 (BBC) DOLE, MALCOLM, Dept Chem, Northwestern Univ, Evanston, Ill. 60201. Development of a macromass spectrometer.
- GM-13197-3 (TMP) USINGER, ROBERT L, 112 Agriculture Hall, Univ California, Berkeley, Cal. 94720. Chromosome studies in the Cricetidae.
- GM-13198-2 (TMP) HILSENHOFF, WILLIAM L, Dept Entomology, Univ Wisconsin, Madison, Wis. 53706. Microsporidian parasites of *Chironomus plumosus*.
- GM-13200-4 (MBC) DE MOSS, JOHN A, Univ California, P O Box 109, La Jolla, Cal. 92037. Control mechanisms in bacterial physiology.
- GM-13201-3 (BIO) TROWBRIDGE, C G, Chem Dept, Emory Univ, Atlanta, Ga 30322. Spectroscopic characterization of enzymic complexes.
- GM-13205-4 (BBC) WEISSMAN, SAMUEL I, Dept Chem, Washington Univ, St Louis, Mo. 63130. Magnetic resonance in biochemical applications.
- GM-13210-3 (BIO) SIMON, MELVIN I, Univ California, P O Box 109, La Jolla, Cal. 92037. Modification of nucleic acids-photosensitization.
- GM-13212-3 (BBC) CHAN, SUNNEY I, Gates and Crellin Lab Chem, California Inst Technology, Pasadena, Cal. 91109. Deuteron relaxation studies of the hydrogen-bond.
- GM-13215-3 (BBC) STELLWAGEN, EARLE C, Dept Biochem, Univ Iowa, Iowa City, Iowa. 52240. The structure of cytochrome C.
- GM-13218-3 (BBC) FORSTER, LESLIE S, Dept Chem, Univ Arizona, Tucson, Ariz. 85721. Electronic properties of complex molecules.
- GM-13221-3 (GEN) MOSIG, GISELA, Vanderbilt Univ, Box 1820, Station B, Nashville, Tenn. 37203. Genetic recombination and replication in bacteriophage.
- Genetics 59:137, 68. A map of distances along the DNA molecule of phage T4. G Mosig.
- Virology 31:397, 67. Expression of genes in incomplete T4 genomes. G Mosig, HR Revel.
- Virology 35:171, 68. Failure of incomplete T4 genomes to replicate under conditions of single infection. G Mosig, R Ehring.
- GM-13222-4 (GEN) BUETTNER-JANUSCH, JOHN, Box 2909, Duke Univ Med Cr, Durham, N.C. 27706. Genetic studies of the blood of primates. *Am J Phys Anthropol*, Vol 28, 68. Baboon fetal hemoglobin.
- International Zoo Yearbook, Zool Soc, Lond, 7:197, 67. A lemur research progress in Primatology, Fischer, Stuttgart, p 357, 67. Hemoglobins and primate evolution.
- GM-13225-3 (SSS) SEARLE, SHAYLE R, 337 Warren Hall, Cornell Univ, Ithaca, N.Y. 14850. Properties of variance component estimators.
- GM-13226-3 (HED) CLEWE, THOMAS H, Delta Regional Primate Res Cr, Covington, La. 70433. Fertilization in vitro and culture of primate eggs.
- GM-13234-3 (GMP) BRESCH, CARSTEN J, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology.
- Arch Mikrobiol 57:123, 67. Die Zusammensetzung und Biogenese der Carotinoide im *Pseudomonas echinoides* und einigen Mutanten.
- Fed Proc 26:643, 67. Properties of thyroid peroxidase.
- Genetics 57:169, 67. Concerning the mechanism of UV-mutagenesis. A micromanipulatoric pedigree analysis in *Schizosaccharomyces pombe*.
- J Bact 91:125, 66. Properties of rod cells reversed from penicillin spheroplasts in *Escherichia coli*.
- J Bact 92:455, 66. Genetic recombination of transforming deoxyribonucleic acid molecules with recipient genome and among themselves in protoplasts of *Bacillus subtilis*.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Bact 92:1567, 66. Induction of mitotic segregation with p-fluorophenyl-alanine in *Schizosaccharomyces pombe*.
- J Bact 94:165, 67. Division delay induced in *Escherichia coli* by near ultraviolet radiation.
- J Bact 94:365, 67. A comparative study of two F-like factors, colV2 and colV3, in *Escherichia coli* K12.
- J Biol Chem 242:23, 67. Preparation and properties of thyroid peroxidase.
- J Exp Zool 165:269, 67. Age-dependent intracellular conjugation in *Euplotes crassus*.
- J Molec Biol 23:163, 67. Electron microscopy of size and shape of viral DNA in solutions of different ionic strengths.
- J Molec Biol 26:423, 67. Evidence for two sites for initiation of gene activity in the tryptophan operon of *Salmonella typhimurium*.
- J Protozool 14:360, 67. Cytoplasmic particles in the killers of *Euplotes nitida* and their relationship to the killer substance.
- J Virol 1:57, 67. Synthesis of an S-adenosylmethionine-cleaving enzyme in T3-infected *Escherichia coli* and its disturbance by co-infection with enzymatically incompetent bacteriophage.
- J Virol 1:779, 67. Amber mutants of bacteriophages T3 and T7 defective in phage-directed DNA synthesis.
- Microbiol Genet Bull 26:4, 67. Correlated curing of sex factors and mutagenesis by acridines.
- Mutation Res 4:93, 67. Differential effects of acriflavine and caffeine on various ultraviolet-irradiated *Escherichia coli* strains and T1 phage.
- Mutation Res 4:219, 67. Gene-controlled UV-sensitivity in *Schizosaccharomyces pombe*.
- Mutation Res 4:399, 67. Radiation induced lethal sectoring in *Escherichia coli* B/1 and Bs-1.
- Mutation Res 4:514, 67. A remark to the origin of pure mutant clones observed after UV treatment of *Schizosaccharomyces pombe*.
- Photochem Photobiol 6:1, 66. The effects of host cell reactivation on assay of UV-irradiated *Haemophilus influenzae* transforming DNA.
- Proc Nat Acad Sci 57:465, 67. Concerning the mechanism of formation of UV-induced thymine photoproducts in DNA.
- Radiat Res, p. 215, 66. Repair effects in phage and bacteria exposed to sunlight.
- Radiat Res 31:6, 67. Mutation induction pattern in pedigrees derived from UV-irradiated *Schizosaccharomyces pombe*.
- Radiat Res 31:400, 67. Lack of x-ray induced lethal sectoring in haploid *Saccharomyces*.
- Radiat Res 31:548, 67. Effect of dose fractionation on UV-survival curves of *E. coli*.
- Z Allgemine Mikrobiol 7:224, 67. A simple apparatus for producing agar layers of uniform thickness for microbiological micromanipulator work.
- GM-13234-3 (1) (GMP) BAUERLE, RONALD, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Mechanism of gene expression and regulation.
- GM-13234-3 (2) (GMP) BREMER, HANS, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Messenger RNA synthesis.
- GM-13234-3 (3) (GMP) BRESCH, CARSTEN J, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Meiosis in yeasts.
- GM-13234-3 (4) (GMP) BUJARD, H, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Structural studies of large molecules and viruses.
- GM-13234-3 (5) (GMP) CLOWES, ROYSTON, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Extrachromosomal factors in bacteria.
- GM-13234-3 (6) (GMP) COVAL, MYER, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Structure and activity of enzymes.
- GM-13234-3 (7) (GMP) GUTZ, HERBERT, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Molecular genetics of yeast.
- GM-13234-3 (8) (GMP) HAEFNER, KLAUS, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--The expression of lethality and mutation in irradiated yeast and *E. coli*.
- GM-13234-3 (9) (GMP) HARM, WALTER, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Dark recovery from ultraviolet lethal damage.
- GM-13234-3 (10) (GMP) HARRIS, DANIEL L, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Active site of a phosphorylating enzyme.
- GM-13234-3 (11) (GMP) HAUSMANN, RUDOLF, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Mutual exclusion between phages T3 and T7.
- GM-13234-3 (12) (GMP) HECKMAN, KLAUS, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Genetic studies in the ciliate *Euplotes*.
- GM-13234-3 (13) (GMP) HEUMANN, WOLFRAM, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Conjugation in star-forming *Rhizobium*.
- GM-13234-3 (14) (GMP) HIROKAWA, HIDEO, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Transformation in *Bacillus subtilis*.
- GM-13234-3 (15) (GMP) JAGGER, JOHN, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Protection and recovery from ultraviolet damage in bacteria.
- GM-13234-3 (16) (GMP) KRONE, WINFRID, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Biochemical effects of human chromosomal aberrations.
- GM-13234-3 (17) (GMP) LANG, DIMITRIJ, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Quantitative morphology of DNA.
- GM-13234-3 (18) (GMP) LANNI, YVONNE T, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--The first-step-transfer DNA of bacteriophage T5.
- GM-13234-3 (19) (GMP) MICHALKE, W, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Orientation of DNA synthesis in bacteriophage T1.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-13234-3 (20) (GMP) PATRICK, M H, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex 75230. Program in molecular biology--UV photochemistry of DNA.
- GM-13234-3 (21) (GMP) RUPERT, CLAUD S, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex 75230. Program in molecular biology--Inactivation of transforming DNA by chemical or photochemical injury.
- GM-13234-3 (22) (GMP) WERBIN, HAROLD, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--Repair of UV radiation damage in blue-green algae.
- GM-13234-3 (23) (GMP) WHITEHOUSE, H L K, Graduate Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. Program in molecular biology--The mechanism of crossing over.
- GM-13235-3 (BIO) BERG, PAUL, Dept Biochem, Stanford Univ Sch Med, Palo Alto, Cal 94304. Nucleic acid structure and function. Biochemistry 6:3654, 67. Effect of nearest neighbors on competition between UTP and UTP analogues for incorporation into RNA. S Slapko, P Berg. J Molec Biol 26:39, 67. D-tyrosyl RNA: Formation, hydrolysis and utilization for protein synthesis. R Calendar, P Berg. J Molec Biol 28:49, 67. Recognition between amino acyl RNA synthetase and tRNA. M Yarus, P Berg.
- GM-13236-3 (BIO) LUBIN, MARTIN, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Biochemical studies on subcellular systems.
- GM-13241-2 (SSS) PRATT, IVAN, Dept Zoology, Oregon State Univ, Corvallis, Ore. 97331. Marine animal use in the study of health problems.
- GM-13242-3 (GMP) MALONEY, JAMES V, Jr, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Interscience research project. Ann Otol 76:735, 67. Physiology of the fetal larynx and lung. FH Adams, B Towers, DT Desilets. Dig 7th Int Conf Med Biol Eng, Stockholm, 67. Blood oxygenators--An engineering study in mass transfer. J Arosty, JB Gross, MM Illickal, JV Maloney, Jr. Fed Proc 26:545, 67. Effect of aldosterone on ionic distribution across the red cell membrane of rabbits. O Rettori, JV Maloney, Jr. J Lipid Res 8:335, 67. Incorporation of acetate into fatty acids and lecithin by lung slices from fetal and newborn lambs. N Chida, FH Adams. J Math Anal Appl, Vol 17, 67. On the continuity of the minimum set of a continuous function. GB Dantzig, JH Folkman, NZ Shapiro. J Pediat 70:270, 67. Regulation of body temperature of premature infants with low energy radiant heat. F Friedman, FH Adams, GC Emmanouilides. J Pediat 70:815, 67. A timing and volume measuring apparatus for indicator dilution in infants and children. WG Zane, SJ Goldberg. J Pediat 71:198, 67. Mental development in congenital heart disease. LM Linde, B Rasof, OJ Dunn. J Pediat 71:396, 67. Effects of hypoxemia, hypercarbia, acidosis and reduced pulmonary blood flow on the surfactant of fetal lamb lung. FH Adams, M Nozaki, N Chida, A El-Salawy, A Norman. J Pharmacol Exp Ther 159:306, 68. The pulmonary and systemic hemodynamic effects produced by meperidine and hydroxyzine. SJ Goldberg, LM Linde, PG Gaal, D Sachs. Nephron, 4(Suppl), 67. On the control of urine formation. JC Dellaven, NZ Shapiro. Pediat Res 1:364, 67. Incorporation of palmitate, glucose and choline into lecithin by fetal and newborn lamb lung in vitro. N Chida, FH Adams. Proc Am Surg Assn Mtg, Apr 68. The trouble with patient monitoring. Proc 3rd Rochester Conf Self Instr Med Educ, Univ Rochester, New York, 67. Computer assisted instruction in surgical education of medical students. EW Fonkalsrud, IB Hammidi, JV Maloney. Rand Corp Memo RM-5254-PR, Santa Monica, Cal, Apr 66. The protein binding of small ions--A mathematical model of serum albumen. EC DeLand, R Herischfeldt. Resp Physiol 2:302, 67. Control of flow of fetal lung fluid at the laryngeal outlet. FH Adams, DT Desilets, B Towers. Surg Forum 28:43, 67. Changes in extracellular fluid volume during shock and surgical trauma in animals and man. E Roth, LC Lax, JV Maloney, Jr. Surg Forum 28:135, 67. The boundary layer phenomenon in membrane oxygenators. M Illickal, GE Brown, JM Van De Water, WH Lee, DB Pall. Surgery 62:141, 67. Computer assisted instruction in undergraduate surgical education. EW Fonkalsrud, IB Hammidi, JV Maloney.
- GM-13242-3 (1) (GMP) MALONEY, JAMES V, Jr, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Interscience research project.
- GM-13242-3 (2) (GMP) RUTTENBERG, HERBERT D, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Interscience research project--Adrenergic drugs in dogs with heart block.
- GM-13242-3 (3) (GMP) RUTTENBERG, HERBERT D, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Interscience research project--Right and left systole in congenital cardiac malformation.
- GM-13242-3 (4) (GMP) EBERHARDT, ROBERT, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Interscience research project--Biophysical studies of lung surfactants.
- GM-13242-3 (5) (GMP) ADAMS, FORREST H, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Interscience research project--Fetal tracheal fluid and membrane transport mechanics.
- GM-13242-3 (6) (GMP) CHIDA, NOBUKAZU, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Interscience research project--Fetal and neonatal lamb lung phospholipid metabolism.
- GM-13242-3 (7) (GMP) ADAMS, FORREST H, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Interscience research project--Quantitative determination of protein in fetal tracheal fluid.
- GM-13242-3 (8) (GMP) MAGNIER, EUGENE A, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Interscience research project--Mathematical simulation of an individual's blood.
- GM-13242-3 (9) (GMP) WOLFF, M B, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Interscience research project--1050 Terminal project for blood model.
- GM-13242-3 (10) (GMP) WOLFF, M B, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Interscience research project--Mathematical model of a disease state.
- GM-13242-3 (11) (GMP) LAX, LOUIS C, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Interscience research project--Body compartmental ion and electrolyte distribution by isotope techniques.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-13242-3 (12) (GMP) GOLDBERG, STANLEY J, Dept Surgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Interscience research project--Pulmonary circulation and cardiac function.
- GM-13243-4 (GMP) FERNANDEZ-MORAN, HUMBERTO, Univ Chicago, 5640 S Ellis Ave, Chicago, Ill. 60637. Molecular organization of cell membranes and derivatives. J Electron Microscop, (Tokyo), 16, (No 1), 67. High resolution electron microscopy of biological specimens. Proc Electron Microscop Soc Am 25th Ann Mtg, Chicago, Ill, 67. Electron microscopy in the future. Proc High Voltage Electron Microscop Workshop, ANL 7275, p. 51, 66. Electron microscopy with superconducting lenses. Advances in Cryogenic Engineering, Plenum Press, New York, Vol 13, 68. Cryo-electron microscopy with superconducting lenses.
- GM-13244-4 (GMP) GLASER, DONALD A, Univ California, 229 MB-virus Lab, Berkeley, Cal 94720. Scanner-computer investigations of biological systems. J Molec Biol 32(No 3), 68. On the origin and direction of replication of the E coli K12 chromosome. B Wolf, A Newman, DA Glaser.
- GM-13246-11 (BBC) LEETE, EDWARD, Dept Chem, Univ Minnesota, Minneapolis, Minn. 55455. Biogenesis of natural products of medicinal interest. J Am Chem Soc Vol 89, Dec 67. Biosynthesis of the nicotiana alkaloids. XI. The incorporation of α - and 6-N-methylornithine into the pyrrolidine ring of nicotine. J Am Chem Soc Vol 89, Dec 67. Biosynthesis of the nicotiana alkaloids. XII. Investigation of tautomerism in N-methyl- Δ^1 -pyrrolinium chloride and its incorporation into nicotine. Phytochemistry 6:231, 67. Biosynthesis of the alkaloids of Chelidonium majus. I. The formation of chelidonine from stylopine.
- GM-13253-3 (BBC) PORTER, RICHARD N, Dept Chem, Univ Arkansas, Fayetteville, Ark. 72701. Theoretical studies of reactive molecular collisions.
- GM-13280-5 (VR) DOERMANN, AUGUST H, Dept Genetics, Univ Washington, Seattle, Wash. 98105. Genetic aspects of bacterial virus multiplication. C R Acad Sci Paris 263:2010, Dec 66. Role des heterozygotes internes dans la formation de genomes double-recombinants chez le bacteriophage T4. J Cell Physiol, p. 147, 67. Recombination in bacteriophage T4.
- GM-13292-4 (BBC) HAMMES, GORDON G, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. Kinetics of physiologically important reactions. Biochemistry 7:1519, 68. A kinetic investigation of the interaction of α -methylaspartic acid with aspartate aminotransferase. GG Hammes, JL Haslam. J Am Chem Soc, Vol 90, Jul 68. Kinetic studies of hydrogen bonding: 1 cyclohexylurea and 9-ethyladenine. GG Hammes, AC Park. J Phys Chem 72:2227, 68. Ultrasonic absorption measurements in aqueous solutions of glycine, dicyclic and triacyclic. GG Hammes, CN Pace.
- GM-13300-3 (BBC) COTTON, FRANK A, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Structure of a micrococcal nuclease.
- GM-13304-3 (BIO) HARTWELL, LELAND H, Dept Molecular, Cell Biology, Univ California, Irvine, Cal 92664. Biochemical studies on the control of DNA synthesis.
- GM-13306-3 (BIO) BENKOVIC, STEPHEN J, Whitmore Lab, Pennsylvania State Univ, University Park, Pa. 16802. Phosphate activation mechanisms.
- GM-13312-3 (PC) HALL, JOHN B, Univ Hawaii, 2538 The Mall, Honolulu, Hawaii. 96822. The role of nucleic acids in polypeptide synthesis. Biochemistry 5:3844, 66. The biosynthesis of gramicidin S. A restudy.
- GM-13325-3 (BIO) LEVENBERG, BRUCE, Dept Biological Chem, Univ Michigan, Ann Arbor, Mich. 48104. Enzymatic transformation of purines to pteridines. Proc 5th Int Sympos Chem Natural Products, London, 68. Chemical characterization of several new amino (imino) acids from the higher fungi. B Levenberg.
- GM-13326-2 (PC) PARDUE, HARRY L, Chem Dept, Purdue Univ, Lafayette, Ind 47907. Automation of analytical methods for enzymes. Anal Chem 40:796, 68. An analog computer for reaction rate analysis.
- GM-13330-3 (TMP) LUMSDEN, RICHARD D, Dept Biol, Tulane Univ, New Orleans, La 70118. Biology of heterophylid metacercarial encystment. J Parasit Vol 53, 67. Ultrastructure of the ceca of the digenetic trematodes Haematoloechus medionexus and Gorgoderia amplivava. J Parasit 53:65, 67. Ultrastructure of mitochondria in a cestode, Lactostrophus tenuis (v. Beneden, 1856). Proc Am Soc Parasit 41st Mtg, 66. Ultrastructure of trematode integumental spines. Proc Am Soc Parasit 41st Mtg, 66. Purification and properties of acid phosphomonoesterase from Hymenolepis diminuta. Proc 42nd Am Soc Parasit, 67. Some ultrastructural and cytochemical properties of tapeworm absorptive surfaces. Proc Am Soc Parasit 42nd Mtg, 67. The contractile apparatus of slow and fast trematode muscle fibers. Proc Am Soc Parasit 42nd Mtg, 67. Fine structure of schistosoma tegument and gut. Proc Am Soc Parasit 42nd Mtg, 67. Ultrastructure of the excretory bladder epithelium in Paragonimus kellicotti cercariae (Eplithelocystida: Troglotrematidae). Proc Am Vet Parasit Assn, 66. Cytological aspects of carbohydrate metabolism in parasitic flatworms.
- Z Parasit 27:355, 66. Cytological studies on the absorptive surfaces of cestodes. I. Fine structure of the strobilar integument. Z Parasit 28:1, 66. Cytological studies on the absorptive surfaces of cestodes. II. The synthesis and intracellular transport of protein in the strobilar integument of Hymenolepis diminuta.
- GM-13335-2 (MC) USHER, DAVID A, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. Enzyme models related to ribonuclease. J Am Chem Soc 89:5491, 67. Models of ribonuclease action. I. General species catalysis in the hydrolysis of a nucleotide diester analogue. DG Oakenfull, DI Richardson, Jr, DA Usher. J Am Chem Soc 89:6360, 67. A mechanism involving pseudorotation for the hydrolysis of dimethyl phosphoacetate. DS Frank, DA Usher.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Am Chem Soc 90:363, 68. The solvolysis of 4(5)-(2'-amino-3'-bromopropyl)-imidazole. DA Usher.
- J Am Chem Soc 90:367, 68. Inhibition of neighboring group participation by chelation. The effect of cupric ion on the solvolysis of 4(5)-(2'-amino-3'-bromopropyl)-imidazole. DA Usher.
- GM-13341-2 (MC) WAYLAND, BRADFORD B, Dept Chem, Univ Pennsylvania, Philadelphia, Pa. 19104. The carbonyl insertion reaction.
- GM-13342-3 (BBC) NEUMAN, ROBERT C, Jr, Dept Chem, Univ California, Riverside, Cal 92502. Structures of biologically active functional groups.
- GM-13344-3 (PC) HURWITZ, JERARD, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Enzymatic reactions involved in nucleic acid metabolism.
- GM-13352-3 (RAD) BARNES, FRANK S, Dept Electrical Eng, EC, OT 2-32, Univ Colorado, Boulder, Colo. 80302. A study of laser damage to biological materials.
- GM-13354-3 (PC) WALSH, KENNETH A, Dept Biochem, Univ Washington, Seattle, Wash. 98105. Trypsinogen studies.
- GM-13358-3 (MET) FREHN, JOHN L, Dept Biological Sci, Illinois State Univ, Normal, Ill. 61761. Cellular adaptation to cold exposure and hibernation.
- Am Zool 6, (No 4):506, 66. Effect of temperature of incubation on liver tissue respiration in cold-exposed rats. JL Frehn.
- Am Zool 6, (No 4):616, 66. Oxidative metabolism of liver mitochondria from cold-exposed hamsters. JL Frehn.
- Am Zool 7, (No 4):744, 67. Effects of cold-exposure and hibernation on selected tissues from golden hamsters. JA Thomas, JL Frehn.
- Trans Illinois Acad Sci 59, (No 4):342, 66. Mitochondrial respiration in mammalian liver during cold-exposure and hibernation. JL Frehn.
- GM-13361-2 (BBC) LOVRIEN, REX E, Dept Biochem, Univ Minnesota, St Paul, Minn 55101. Macromolecular binding of lipid compounds.
- GM-13364-2 (BIO) PHILLIPS, GEORGE R, Dept Biochem, Sch Med, St Louis Univ, St Louis, Mo 63104. Mechanism of protein synthesis.
- Proc Fed Europ Biochem Soc 4th Mtg, Oslo, p. 126, Jul 67. On the heterogeneity of RNA nucleotidyltransferases. GR Phillips, C Lemp.
- GM-13366-3 (BBC) JENSEN, LYLE H, Dept Biological Structure, Univ Washington, Seattle, Wash. 98105. Crystallographic study of proteins.
- GM-13367-3 (BBC) HOFACKER, G LUDWIG, Chem Dept, Northwestern Univ, Evanston, Ill. 60201. Proton transfer in H-bonded structures.
- GM-13368-3 (BBC) HIGUCHI, WILLIAM I, Col Pharm, Univ Michigan, Ann Arbor, Mich. 48104. Quantitative studies of interphase drug transport.
- J Pharm Sci 56:309, 67. A rapid method of obtaining the clear aqueous filtrate of an O/W emulsion. WI Higuchi.
- J Pharm Sci 56:1367, 67. Diffusional model for transport rate studies across membranes. RG Stehle, WI Higuchi.
- J Pharm Sci 56:1432, 67. Mechanisms of interphase transport I. Theoretical considerations of diffusion and interfacial barriers in transport of solubilized systems. AH Goldberg, WI Higuchi, NF Ho, G Zografis.
- J Pharm Sci 57:87, 68. Analysis of data on drug release from emulsions II. Pyridine release from water-in-oil emulsions as a function of pH. T Kozumi, WI Higuchi.
- J Pharm Sci 57:93, 68. Analysis of data on drug release from emulsions III. Boundary effect on pyridine release from water-in-oil emulsions as a function of pH. T Kozumi, WI Higuchi.
- GM-13375-2 (MBY) MAISEL, JOHN C, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Nucleolar-reactive glycoproteins in cell physiology.
- GM-13377-3 (CB) NACHMIAS, VIVIANNE T, Dept Biology, Haverford Col, Haverford, Pa. 19041. Fibrillar structures and contractility in amoebae.
- GM-13379-3 (CB) HABERMANN, HELEN M, Goucher Col, Towson, Baltimore, Md. 21204. Development and aging in *Helianthus annuus*.
- Plant Physiol 42:1769, 67. Allagochrome II. Effects of light and substrate on allagochrome and chlorogenic acid levels of incubated sunflower leaf discs. HM Habermann.
- GM-13383-3 (MBY) SADLER, JOHN R, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Regulation of specific enzyme synthesis.
- GM-13386-2 (CB) KENNEDY, JOHN R, Jr, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27103. Cytology of ciliary growth and regeneration.
- GM-13393-2 (GEN) HANKS, GEORGE D, Univ Utah, Life Science Bldg, Salt Lake City, Utah. 84112. Genetic analysis of the sex ratio in *Drosophila*.
- GM-13401-3 (PC) TELLER, DAVID C, Sch Med, Univ Washington, Seattle, Wash 98105. Biophysical study of association reactions of enzymes.
- Biochemistry Vol 6, 67. A reinvestigation of the molecular weight of glycogen phosphorylase.
- Proc 7th Int Congr Biochem, Aug 67. Molecular properties and interconversion reactions of muscle phosphorylase.
- Proc Pacific Slope Biochem Conf, p. 122, Jun 67. A study of the self-association of α -chymotrypsin.
- GM-13402-3 (PHY) SCHULTZ, JEROME S, Dept Chem, Metallurgical Eng, Univ Michigan, Ann Arbor, Mich. 48104. Transport of respiratory gases across membranes.
- GM-13407-3 (BIO) SMITH, ROBERTS A, Chem Dept, Univ California, Los Angeles, Cal. 90024. Enzymic transfers involving phosphates and nucleotides.
- Arch Biochem 122:7419, 67. The cleavage of the disulfide bonds of cystine and oxidized glutathione by phosphorothioate.
- Biochemistry 6:1421, 67. The activation of papain and ficin by phosphorothioate.
- Biochim Biophys Acta 136:448, 67. Metabolism of phosphoramidates. IV. A phosphoryl transfer dependent on purine nucleosides.
- Methods In Enzymology, Academic Press, New York, Vol 9, p. 403, 67. Phosphoramidate-hexose transphosphorylase.
- GM-13415-3 (GEN) SINISCALCO, MARCELLO, Rijksuniversiteit Van Leiden, Wassenaarseweg 62, Leiden, Holland. X-Chromosome mapping in *Sardinia* and elsewhere.
- GM-13421-3 (MC) EISCH, JOHN J, Maloney Chem Lab, Catholic Univ America, 620 Michigan Ave, NE, Washington, D.C. 20017. Selective reduction and oligomerization of alkynes.
- GM-13434-3 (GEN) BELLO, LEONARD J, Sch Vet Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Transcription and translation in mammalian cells.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochim Biophys Acta 157:8, 68. Synthesis of DNA-like RNA in synchronized cultures of mammalian cells. LJ Bello.
- GM-13435-3 (GEN) ORGEL, LESLIE E, Salk Inst Biological Studies, P O Box 1809, San Diego, Cal. 92112. Evolution of genetic specificity.
- GM-13438-3 (GM) MAGEE, JOSEPH H, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Renal gas exchange and fatty acid extraction.
- GM-13440-2 (MC) STABA, EML J, Col Pharm, Univ Nebraska, 14th, Vine Sts, Lincoln, Nebr. 68508. Production of medicinals by plant suspension cultures.
- GM-13441-3 (MC) HORTMANN, ALFRED G, Washington Univ, St Louis, Mo. 63130. Investigations in the terpene area.
- GM-13444-3 (MC) WRATHALL, JAY W, Univ Hawaii, 2545 The Mall, Rm 112, Honolulu, Hawaii. 96822. Metal complexes of thioamino acids.
- GM-13446-3 (MC) FAHRNEY, DAVID E, Dept Chem, Univ California, Los Angeles, Cal. 90024. Enzymic catalysis, structure and function.
- GM-13451-3 (MC) EATON, PHILIP E, Dept Chem, Univ Chicago, Chicago, Ill. 60637. Reactive states of photoexcited unsaturated ketones.
- Account Chem Res 1:50, 68. Photochemical reactions of allylic enones. PE Eaton.
- J Am Chem Soc 88:5038, 66. Photodimerization of 2-cyclopentenone. Singlet or triplet? PE Eaton, WS Hurt.
- J Am Chem Soc 89:5722, 67. Conjugated acetylenic ketones. 2-cyclooctynone. PE Eaton, CE Stubbs.
- GM-13452-2 (MC) DARLING, STEPHEN D, Grad Sch, Univ Southern California, Los Angeles, Cal. Stereospecific synthesis via metal-ammonia reductions. (TERMINATED)
- J Org Chem 32:2794, 67. The lithium-ammonia reductions of benzofurans. SD Darling, KD Sillis.
- GM-13453-3 (MC) KEMP, DANIEL S, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Synthesis and reactions of peptides.
- GM-13460-2 (TMP) BOUSH, GEORGE M, Dept Entomology, Univ Wisconsin, Madison, Wis. 53706. Bacterial-insect associations.
- Ann Entom Soc Am 60:865, 67. Courtship behavior and evidence for a sex pheromone in the apple maggot parasite, *Opius alioeus* (Hymenoptera: Braconidae). GM Boush, RJ Baerwald.
- J Econ Entom 60:682, 67. Selection of a nondiapausing race of apple maggot. RJ Baerwald, GM Boush.
- J Econ Entom 60:918, 67. Insecticide degradation by *Pseudomonas melophthora*, the bacterial symbiote of the apple maggot. GM Boush, F Matsuura.
- J Insect Physiol 14:513, 68. Amino acid synthesis by *Pseudomonas melophthora*, bacterial symbiote of *Rhagoletis pomonella* (Diptera). S Miyazaki, GM Boush, RJ Baerwald.
- Proc 6th Int Congr Plant Protection, Vienna, Austria, p 580, Sep. 67. Natural resistance of insects to pesticides; Possible role of microbial symbionts. GM Boush, F Matsuura.
- GM-13462-3 (TMP) TIETZ-DEVIR, ALISA, Israel Inst Biological Res, P O Box 19, Ness-Ziona, Israel. Fat transport.
- GM-13468-3 (BBC) HOFFMANN, ROALD, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. Theoretical study of photochemistry and conformations.
- GM-13470-3 (BBC) HOCH, GEORGE E, Dept Biology, Univ Rochester, Rochester, N.Y. 14627. Photosynthesis and respiration.
- GM-13482-2 (EDC) HOWELLS, WILLIAM W, Peabody Museum, Cambridge, Mass. 02138. Medical-antropological studies in Solomon Islands.
- GM-13485-3 (BBC) BELLO, JAKE, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Structure of crystalline ribonuclease.
- GM-13486-3 (BBC) WILKERSON, THOMAS D, Inst Fluid Dynamics, Univ Maryland, College Park, Md. 20742. Collision studies of aqueous ions.
- GM-13494-3 (COM) GORN, SAUL, Moore Sch Electrical Eng, Univ Pennsylvania, Philadelphia, Pa. 19104. Mechanical languages and their processors.
- Proc Sympos Am Management Assn, Oct 66. The true relationship of computer user, software developer and computing machines.
- GM-13498-3 (MC) SPIRO, THOMAS G, Dept Chem, Princeton Univ, Princeton, N.J. 08540. Metal ion interactions with water.
- GM-13507-1 (HSR) ANDREWS, FRANK M, Inst Social Res, Univ Michigan, Ann Arbor, Mich. 48104. Factors affecting innovation in medical research.
- GM-13510-3 (SURG) DRESSLER, DONALD P, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Topical antiseptics in burns.
- GM-13511-3 (GEN) GOLDBERG, EDWARD B, Tufts Univ Sch Med, 136 Harrison Ave, Boston, Mass. 02111. Genetic content and recombination of DNA fragments.
- GM-13515-3 (MC) ELIEL, ERNEST L, Dept Chem, Univ Notre Dame, Notre Dame, Ind. 46556. Synthesis and conformation in heterocyclic chemistry.
- GM-13516-3 (MBY) PHILPOTT, CHARLES W, Dept Biology, Rice Univ, Houston, Tex. 77001. Ion transport and polyanions of the cell surface.
- GM-13517-2 (CB) DIBOLL, ALFRED G, Col Letters, Sci, Univ California, Los Angeles, Cal. Subcellular differentiation in reproductive cells. (TERMINATED)
- Caryologia 20:101, 67. Ultraviolet microscopy distinguishes the insoluble polysaccharides from non-polysaccharides in periodic acid-Saliff-colored biological tissues. AG Diboll.
- GM-13518-3 (PC) MOUDRIANAKIS, EVANGELOS N, Johns Hopkins Univ, Charles, 34th Sts, Baltimore, Md 21218. Nucleic acids and nucleoproteins.
- GM-13526-3 (GEN) GAREN, ALAN, Yale Univ, Box 2166 Yale Station, New Haven, Conn. 06520. Research in molecular genetics.
- GM-13527-3 (PHR) ANDERS, MW, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Inhibition of drug metabolism by pesticides.
- Anal Chem 38:1945, 66. Rapid micro-method for gas chromatographic determination of blood barbiturates. MW Anders.
- Pharmacologist 9:191, 67. Acetone enhancement of microsomal aniline parahydroxylase activity. MW Anders.
- GM-13529-2 (SSS) BARNES, FRANK S, Dept Electrical Eng, Univ Colorado, Boulder, Colo. 80302. A matched space filter microscope.
- GM-13543-3 (GMP) BENDITT, EARL P, Dept Pathology, Univ Washington, Seattle, Wash. 98105. Cellular and molecular pathology.
- Am J Path 52, (No 4), Apr 68. Acute effects of 3'-methyl-4-dimethylamino azobenzene intoxication on rat liver. M Arcasoy, EA Smuckler, EP Benditt.
- Am J Path 53:315, 68. Alterations in the structure and function of the rough-surfaced endoplasmic reticulum during in vitro necrosis. EA Smuckler, BF Trump.

(cont'd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-13543-3 (cont'd)
Biochem Pharmacol, p 221, 68. The properties of mast cell proteases. D Lagunoff.
Fed Proc Vol 26, 67. Native and pseudo fibrils of amyloid substance. Fed Proc 27:356, 68. Stimulation of DNA synthesis in rat lymph node and spleen by endotoxin. D Lagunoff.
Fed Proc 27, (No 1452):475, 68. Partial characterization of the connective tissue amine oxidase from foetal tissues. RC Page.
J Bact 94:1244, 67. Ultrastructure of small colony variants of a methicillin-resistant *Staphylococcus aureus*. RJ Bulger, RE Bulger.
J Cell Biol 35:74A, 67. DNA synthesis in nuclear fractions from rat thymus. D Lagunoff.
J Cell Biol 35:685, 68. The in vitro differentiation of mast cells. H Ginsburg, D Lagunoff.
J Cell Physiol 68:385, 66. The cloning of macrophages in agar: Identification of the cells of electron microscopy.
Lab Invest 18:124, 68. Molecular disease of connective and vascular tissue. III. The aldehyde content of normal and fatty acid collagen. RC Page, EP Benditt.
Neurology 18:144, 68. Electron microscopic observations and subacute sclerosing panencephalitis. A supplementary report. CM Shaw.
Proc 21st Ann Sympos Fundamental Cancer Res, Houston, 67. Allogeneic inhibition of mouse tumor cells cultivated in vitro. KE Hellstrom, I Hellstrom.
Proc Int Sympos Biochem Acute Allergic Reactions, Punta Ala, Italy, Jun 67. Mast cell function. Chemical and structural aspects.
- GM-13543-3 (1) (GMP) MARTIN, GEORGE M, Dept Pathology, Univ Washington, Seattle, Wash. 98105. Cellular and molecular pathology--Genetic regulation of cellular and molecular alterations in human disease
GM-13543-3 (2) (GMP) HELLSTROM, KARL E, Dept Pathology, Univ Washington, Seattle, Wash. 98105. Cellular and molecular pathology--Mechanisms of carcinogenesis.
GM-13543-3 (3) (GMP) ALVORD, ELLSWORTH C, Jr, Dept Pathology, Univ Washington, Seattle, Wash. 98105. Cellular and molecular pathology--Cellular and molecular interrelationships in inflammation and repair
GM-13543-3 (4) (GMP) SMUCKLER, EDWARD A, Dept Pathology, Univ Washington, Seattle, Wash. 98105. Cellular and molecular pathology--Cellular and molecular reactions to injury of the liver and kidney.
- GM-13544-3 (GEN) GOLD, MARVIN, Albert Einstein Col Med, Bronx, N.Y. Role of DNA methylation in genetic phenomena. (TERMINATED)
Biochim Biophys Acta 149:476, 67. Lysis of *Escherichia coli* with a neutral detergent. GN Godson, RL Sinsheimer.
Biochim Biophys Acta 149:489, 67. Use of Brij lysis as a general method to prepare polyribosomes from *Escherichia coli*. GN Godson, RL Sinsheimer.
Biochim Biophys Acta 155:295, 68. Preparation and purification of ϕ X-174 component L. T Komano, RL Sinsheimer.
Biophys J 7:267, 67. UV-sensitivity of the biological activity of ϕ X174 virus, single-stranded DNA, and RF DNA. M Yarus, RL Sinsheimer.
Bull Atomic Sci 23, (No 2):8, Feb 67. The end of the beginning. RL Sinsheimer.
J Biol Chem 241:1985, 66. The enzymatic methylation of ribonucleic acid and deoxyribonucleic acid. IX. Deoxyribonucleic acid methylase in bacteriophage-infected *E. coli*.
J Molec Biol 26:169, 67. The replication of bacteriophage MS2. VII. Non-conservative replication of double-stranded RNA. RB Kelly, RL Sinsheimer.
J Molec Biol 27:537, 67. Fractionation of nucleic acid on benzoylated-naphthoylated DEAE cellulose. JW Sedat, RB Kelly, RL Sinsheimer.
J Molec Biol 28:87, 67. The process of infection with bacteriophage ϕ X174. XIV. Studies on macromolecular synthesis during infection with a lysis-defective mutant. BH Lindqvist, RL Sinsheimer.
J Molec Biol 28:157, 67. The infectivity of single-stranded rings of phage lambda DNA. JA Kiger, Jr, ET Young, II, RL Sinsheimer.
J Molec Biol 29:229, 67. The replication of bacteriophage MS2. VIII. Fractionation of the "replicative intermediate" using a BNC column. RB Kelly, RL Sinsheimer.
J Molec Biol 29:237, 67. The replication of bacteriophage MS2. IX. The structure and replication of the replicative intermediate. RB Kelly and RL Sinsheimer.
J Molec Biol 30:169, 67. The process of infection with bacteriophage ϕ X174. XV. Phage DNA synthesis in abortive infections with a set of conditional lethal mutants. BN Lindqvist, RL Sinsheimer.
J Molec Biol 30:147, 67. Vegetative λ DNA. I. Infectivity on a spheroplast array. ET Young, II, RL Sinsheimer.
J Molec Biol 30:165, 67. Vegetative DNA. II. Physical characterization and replication. ET Young II, RL Sinsheimer.
J Molec Biol 32:285, 68. The process of infection with bacteriophage ϕ X174. XVI. Synthesis of the replicative form and its relationship to viral DNA synthesis. BH Lindqvist, RL Sinsheimer.
J Molec Biol 32:303, 68. The process of infection with bacteriophage ϕ X174. XVII. Effects of specific metabolic interruptions. LL Greenlee, RL Sinsheimer.
J Molec Biol 32:321, 68. The process of infection with bacteriophage ϕ X174. XVIII. Intracellular antiserum-precipitable components. LL Greenlee, RL Sinsheimer.
J Molec Biol 32:567, 68. The process of infection with bacteriophage ϕ X174. XIX. Isolation and characterization of a "chloramphenicol-resistant" protein from ϕ X-infected cells. AJ Levine, RL Sinsheimer.
J Molec Biol 33:49, 68. Vegetative DNA. III. Pulse-labeled components. ET Young, II, RL Sinsheimer.
J Virol 1:711, 67. Characterization of an infectivity assay for the RNA of bacteriophage MS2. JA Strauss, Jr, RL Sinsheimer.
Proc Nat Acad Sci, Dec 67. Enzymatic synthesis of DNA. XXIV. Synthesis of infectious phage ϕ X174 DNA. M Goulian, A Kornberg, Sinsheimer.
Proc Nat Acad Sci 59:577, 68. The process of infection with bacteriophage ϕ X174. XXI. Replication and fate of the replicative form. R Knippers, T Komano, RL Sinsheimer.
Proc Nat Acad Sci 59:911, 68. The process of infection with bacteriophage ϕ X174. XXII. Synthesis of progeny single-stranded DNA. R Knippers, T Komano, RL Sinsheimer.
Proc Soc Gen Microbiol 18:101, 68. The replication of viral DNA. RL Sinsheimer.
Prog Nucleic Acid Res Vol 8, 67. Bacteriophage ϕ X174 and related viruses. RL Sinsheimer.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-13547-3 (BBC) ROSENBERG, MURRAY D, 123 Snyder Hall, Univ Minnesota, St Paul, Minn. 55101 Applications of surface physics to cell biology
J Cell Biol 35:117A, 67. Studies on plasma membranes isolated from embryonic cells. MD Rosenberg
J Cell Biol 35:139A, 67. A new technique for the dissociation of embryonic cells. CD Walters.
Proc Gordon Res Conf Biomate, Jun 68. Interaction of erythrocytes and surfaces. CD Walters.
Proc Int Congr Cell Biol, Aug 68. The isolation of plasma membranes of embryonic cells. MD Rosenberg.
- GM-13550-6 (TOX) CAVILL, GEORGE W K, Univ New South Wales, P O Box 1, Kensington, N S W, Australia. Insect venoms, attractants and repellents. Aust J Zool Vol 16, 68. A morphological and functional study of the venom apparatus in representatives of some major groups of hymenoptera.
J Insect Physiol 13:1097, 67. Constituents of Dufour's gland in *Myrmecia gulosa*.
Tetrahedron 23:1119, 67. Favorskii rearrangement of the pulegone epoxides.
Tetrahedron Lett, (No 23):2201, 67. α -Farnesene, Dufour's gland secretion in the ant, *Aphaenogaster longicarpus*.
- GM-13554-3 (VR) SINSHEIMER, ROBERT L, Div Biology, California Inst Technology, Pasadena, Cal. 91109. Structure and replication of bacterial viruses.
GM-13555-3 (SSS) HARTMAN, RICHARD E, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. High resolution biological electron microscopy.
GM-13556-4 (BBC) FIXMAN, MARSHALL, Sterling Chem Lab, 225 Prospect St, New Haven, Conn. 06520. Problems in theoretical chemistry and polymers.
J Chem Phys 45:378, 66. Hard-core model of liquids.
J Chem Phys 45:3299, 66. Rate of equation for dissociation and recombination of diatomic molecules.
J Chem Phys Vol 47, 67. Transport coefficients in the gas critical region.
J Chem Phys Vol 47, 67. NMR line shapes and path averages.
- GM-13557-3 (RAD) POWERS, E LAWRENCE, Balcones Research Co, Route 4-Box 189, Austin, Tex. 78756. Physico-chemical studies of cellular radiation injury
Chemical and Biological Actions of Radiations, Masson & Cie, Paris, Vol 12, p. 1, 67. The roles of water in the cellular effects of ionizing radiations.
- GM-13558-3 (TMP) WEAVER, JAMES N, Univ Massachusetts, Boston, 100 Arlington St, Boston, Mass. 02116 Biochemistry of dimorphism.
GM-13560-4 (CB) GROSS, PAUL R, Biology, 56-701, Massachusetts Inst Technology, Cambridge, Mass. 02139. Ultrastructure in dividing and differentiating cells.
Canad Cancer Conf 7:84, 67. Protein synthesis, mitosis, and differentiation. PR Gross.
New Eng J Med 276:1230, 67. RNA metabolism in embryonic development and differentiation I. PR Gross.
New Eng J Med p. 1297, 67. RNA metabolism in embryonic development and differentiation II. PR Gross.
Proc Nat Acad Sci 57:735, 67. The protein synthetic lesion in unfertilized eggs. L Stavay, PR Gross.
Proc Sympos Biol Med, Vol 1, 67. Control of gene action during echinoderm embryogenesis. A Monroy, PR Gross.
Science 153:749, 66. Continuity of protein synthesis through cleavage metaphase. BJ Fry, PR Gross.
Current Topics in Developmental Biology, Academic Press, New York, p. 1, 67. The control of protein synthesis in embryonic development and differentiation. PR Gross.
- GM-13567-3 (SSS) NEY, PETER E, Dept Mathematics, Univ Wisconsin, Madison, Wis. 53706. Branching processes and population growth.
GM-13568-3 (SURG) MASON, EDWARD E, Dept Surgery, University Hosp, Iowa City, Iowa. 52240. Cellular enzyme loss in general surgery.
GM-13585-3 (MC) MOSS, ROBERT A, Sch Chem, Rutgers State Univ, New Brunswick, N.J. 08903. Homologs of prismane.
J Am Chem Soc 89:5655, 67. Solvolysis of alkyl diazotates. II. Stereochemistry and internal return in the 2-octyl system. RA Moss, SM Lane.
- GM-13592-2 (BBC) LEERMAKERS, PETER A, Hall Lab Chem, Wesleyan Univ, Middletown, Conn. 06457. Electronic spectra and photochemistry of adsorbed molecules.
J Am Chem Soc 89:4380, 67. Emission spectra and excited state geometry of α -diketones.
J Am Chem Soc 89:4944, 67. Photochemistry of cyclopentenone in various media.
J Am Chem Soc 89:5060, 67. Medium effects on photochromism. Reversible photobleaching of a Spiropyran on silica gel.
J Org Chem 32:1970, 67. Nuclear magnetic resonance investigation of acyl azulenes.
J Org Chem 32:2898, 67. Heterogeneous photosensitization.
Organic Syntheses, John Wiley & Sons, NY, 47:34, 67. Cyclohexylidene cyclohexane.
- GM-13597-3 (BBC) CABBAY, EDMOND J, Rutgers State Univ, New Brunswick, N.J. 08903. On the polynucleotide-polypeptide interactions.
Biopolymers 5:727, 67. Topography of nucleic acid helices in solutions. II. The structure of the double-stranded rA-rU, rU-rC, acid rA, and the triple-stranded rA-rU2 and rA-rU2 helices.
- GM-13598-3 (MC) TROST, BARRY M, Univ Wisconsin, 1112 W Johnson St, Madison, Wis. 53706. The chemistry of carbanions.
J Am Chem Soc 89:4244, 67. Pyracylene, a pentalenoid system. BM Trost, GM Bright.
J Am Chem Soc 89:5292, 67. Synthesis of the racemic juvenile hormone. KH Dahm, BM Trost, H Roller.
J Org Chem 32:2620, 67. Halogenation of acenaphthene derivatives. BM Trost, DR Britnell.
Tetrahedron Lett, No 40:3959, 67. Pyracylene radical anion. BM Trost, SF Nelsen, D Britnell.
- GM-13606-3 (PTR) BUTLER, THOMAS C, Dept Pharmacology, Univ North Carolina, Chapel Hill, N.C. 27514 Drug toxicity and rational use of drugs.
Ann NY Acad Sci 133:73, 66. The pH of intracellular water.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

Fed Proc 26:1327, 67. Intracellular pH based on the distribution of weak electrolytes. TC Butler, WJ Waddell, DT Poole.
Fed Proc 27:713, 68. Binding of 8-aminoquinoline antimalarials to DNA. CR Morris, LP Whitchard, DJ Holbrook, Jr.

Helv Chim Acta 50:355, 67. Stabile Leukoflavine und Quartare Flavinsalze.

J Biol Chem 242:3731, 67. Intracellular pH of the ehrlich ascites tumor cell as it is affected by sugars and sugar derivatives. DT Poole.

J Med Chem 10:985, 67. Flavonoids V. Thiation of isoflavones. KH Dudley, HW Miller, RC Corley, ME Wall.

J Org Chem 32:2312, 67. Flavonoids III. The synthesis of 2,4-dialkyl-7-acetoxy-4'-methoxy-3-isoflavones. KH Dudley, RC Corley, HW Miller, ME Wall.

J Org Chem 32:2317, 67. Flavonoids IV. A novel clemmensen reduction. KH Dudley, RC Corley, HW Miller, ME Wall.

J Org Chem 32:2341, 67. The mercuric acetate oxidation of isolapachol. KH Dudley, HW Miller.

J Org Chem 32:3049, 67. Flavins XIII. Rearrangement reactions of 1,3,10-trialkylflavinium salts. KH Dudley, P Hemmerich.

J Org Chem 32:3210, 67. Heterocyclic quinones: 1-aza-anthraquinones and 4-aza-phenanthraquinones. KH Dudley, RL McKee.

J Pharmacol Exp Ther 152:62, 66. Effects of 5,5-dimethyl-2,4-oxazolidinedione (DMO) on acid-base and electrolyte equilibria.

JAMA 199:473, 67. Adrenal structure and function in advanced carcinoma of the breast. II. Relation of steroid excretion to adrenal morphology with description of a new discriminant function. RE Wilson, DW Crocker, J Fairgrieve, AF Bartholomay, K Emerson, FD Moore.

JAMA 201:784, 67. Book review: "The mathematical approach to biology and medicine" by NTJ Bailey. AF Bartholomay.

Proc Am Assn Advanc Sci, New York, Dec 67. The effect of training on the incorporation of precursors into brain RNA. JW Zemp.

Proc Int Conf Future Goals Eng Biol Med (Nat Inst Gen Med Sci), Washington, DC, Sep 67. The relation of biomathematics to bioengineering. AF Bartholomay.

Proc 3rd Int Congr Quant Biol Metab, Helgoland, Germany, Sep 67. Some general ideas on deterministic and stochastic models. AF Bartholomay.

Proc Int Soc Neurochem, Strasbourg, France, Jul 67. Increased RNA synthesis in the brains of mice undergoing conditioned avoidance training. JE Wilson, JW Zemp, E Glassman.

Proc Int Soc Neurochem, Strasbourg, France, Jul 67. Site of increased labeling of RNA in brains of mice during short term labeling experience. JW Zemp, JE Wilson, E Glassman.

Proc Nat Acad Sci 58:1120, 67. Brain function and macromolecules. II. Site of increased labeling of RNA in brains of mice during a short-term training experience. JW Zemp, JE Wilson, E Glassman.

Proc Oak Ridge Conf Viral Tumor Transplant Antigen Isol, Oct 67. Isolation of plasma membrane from human liver. RA Weaver, W Bovle.

Proc Soc Exp Biol Med 125:972, 67. Acid-labile carbon dioxide in muscle: Its nature and relationship to intracellular pH. TC Butler, DT Poole, WJ Waddell

Proc Soc Ind Appl Math, 68. Numerical and mathematical problems in automation of EKG diagnosis. AF Bartholomay.

Proc Systems Sci Cybernet Conf, Boston, Mass, Oct 67. Mathematical models of ecological systems. AF Bartholomay.

Tetrahedron Lett New York (No 5):571, 68. The reactions of N-halosuccinimides with 2-hydroxy-3-(β -alkylvinyl)-1,4-naphthoquinones. KH Dudley, HW Miller.

GM-13610-4 (MBY) TEDESCHI, HENRY, State Univ New York Res Fdn, 1400 Washington Ave, Albany, N.Y. 12203. The permeability of intracellular membranes.

Biochem Biophys Res Commun p. 752, 67. 2,4-Dinitrophenol and the permeability of mitochondria. II. Tedeschi, HW Horn.

Life Sci 6:2021, 67. Observations on low amplitude Ca^{2+} -induced swelling in mitochondria. JT Tupper, H Tedeschi.

GM-13623-2 (BBC) KRESHECK, GORDON C, Dept Chem, Northern Illinois Univ, DeKalb, Ill. 60115. Peptide hydrogen bond strength in aqueous solution.

GM-13625-3 (COM) STACY, RALPH W, Dept Surgery, North Carolina Mem Hosp, Chapel Hill, N.C. 27515. Scientific data processing in medical research.

Am J Med Electron 4:28, 65. Dynamic behavior of a mathematical analog of the human arterial system.

IEEE Trans Biomed Eng, Vol BME-12, p. 47, Jan 65. Pneumocardiography.

IEEE Trans Biomed Eng, Vol BME-12, p. 195, Oct 65. Real-time numerical filtering of physiological signals.

Proc Assn Computing Machinery S E Reg Conf, Apr 67. Computer calculation of the left ventricular angiographic dimensions.

Surgery 62, (No 1):25, 65. Power dissipation in the systemic and pulmonary vasculature of dogs.

Computers In Biomedical Research, Academic Press, New York, Vol 1, 65.

Methods In Medical Research, Year Book Pub Inc, Chicago, Vol 2, 66. Editors.

Modern College Physiology, C V Mosby Co, Saint Louis, 66.

GM-13626-3 (MBC) GALLANT, JONATHAN A, Dept Genetics, Univ Washington, Seattle, Wash. 98105. Regulation of enzyme synthesis in *Escherichia coli*.

J Molec Biol 25:545, 67. On the mechanism of amino acid control of ribonucleic acid biosynthesis.

J Molec Biol 25:555, 67. Decryptification of RNA polymerase in whole cells of *Escherichia coli*.

GM-13631-3 (GEN) LEFEVRE, GEORGE, Jr, Dept Biology, San Fernando Valley State Col, Northridge, Cal. 91324. Comparative studies on induced mutation in *Drosophila*.

Genetics 55:263, 67. Sterility chromosome breakage X-ray induced mutation rates and detected mutation frequencies.

Genetics 58:557, 68. Recombination in regions adjacent to deletions in the X chromosome of *Drosophila melanogaster*.

GM-13637-3 (BBC) STEINBERG, IZCHAK Z, Section Chem Physics, Weizmann Inst Sci, Rehovoth, Israel. Role of disulfide bridges in protein conformations.

GM-13638-3 (MC) TAUBE, HENRY, Dept Chem, Stanford Univ, Stanford, Cal. 94305. Organic groups in redox reactions of metal ions.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

J Am Chem Soc, Dec 67. The oxidation of p-methoxybenzoatepentaamminecobalt (III) by one-electron oxidizing agents.

J Am Chem Soc, Jan 68. Reactions of pentaamminecobalt (III) complexes of substituted pyridines by chromium (II).

J Am Chem Soc, Feb 68. Reduction by metal ions of fumaratepentaamminecobalt (III) complexes.

J Am Chem Soc, Feb 68. Sulfone and ester ligands in pentaamminecobalt (III) complexes.

J Am Chem Soc, Feb 68. Synthesis and properties of pentaamminepyridineruthenium (II) and related pentaammineruthenium complexes of aromatic nitrogen heterocycles.

GM-13641-3 (BIO) SANADI, D RAO, Retina Fdn, Inst Med, Biological Sci, 20 Stanford St, Boston, Mass. 02114. Studies on oxidative phosphorylation.

Arch Biochem 119:477, 67. The mechanism of oxidative phosphorylation. XIV. Purification and properties of a second energy-transfer factor. KW Lam, JB Warshaw, DR Sanadi.

Arch Biochem 121(No 1):187, 67. Inhibition of mitochondrial respiration by progesterone and an azasteroid. F Varicchio, DR Sanadi.

Proc 7th Int Congr Biochem, Sympos VI-1-4, p. 295, Tokyo, 67. Some components of the partially resolved mitochondrial oxidative phosphorylation system. DR Sanadi.

Proc Soc Pediat Res 37th Ann Mtg, Atlantic City, 67. Demonstration of coupled oxidative phosphorylation in fetal heart. JB Warshaw.

GM-13645-3 (MBY) SUBIRANA, JUAN A, Escuela Tecnica Sup De Ingen, Diagonal, 999, Barcelona, Spain. Characterization of nuclear proteins from invertebrates.

GM-13649-2 (HEM) BUSH, FRANCIS M, Dept Anatomy, Med Col Virginia, Richmond, Va. 23219. Molecular aspects of proteins--Blood types of birds.

GM-13650-2 (MC) RYSCHKEWITSCH, GEORGE E, Dept Chem, Univ Florida, Gainesville, Fla. 32603. Boron cations and related heterocyclic compounds.

Inorg Chem 6:1972, 67. The synthesis of some compounds containing divalent and trivalent boron cations. CW Makosky, GL Galloway, GE Ryschewitsch.

Inorg Chem, Vol 7, Jul 68. Bis(amine) derivatives of BH₂ with methylpyridines. KC Naiman, GE Ryschewitsch.

GM-13651-3 (MC) BRESLOW, RONALD C, Dept Chem, Columbia Univ, New York, N.Y. 10027. Aromatic, pseudoaromatic and antiaromatic systems.

J Am Chem Soc 89:1112, 67. Stable triplet states of some cyclopentadienyl cations.

J Am Chem Soc 89:3073, 67. Cyclopropenone.

J Am Chem Soc 89:4383, 67. Antiaromaticity of cyclopropenyl anions.

J Am Chem Soc 89:5048, 67. Cyclopropenyl cation.

GM-13654-3 (MC) ZALKOW, LEON H, Sch Chem, Georgia Inst Technology, Atlanta, Ga. 30332. The toxic principle of *Aplopappus heterophyllus* Blake

Chem Commun London p. 922, 67. Dihydrobenzofuran derivatives in which J trans-2,3-Jos-2,3. LH Zalkow, M Ghosal.

GM-13655-4 (SURG) KUKRAL, JOHN C, Univ Illinois, 840 S Wood St, Chicago, Ill. 60680. Metabolism of plasma protein fractions after injury.

Clin Res 16 No 1:50, Jan 68. Determination of specific activities of in vivo labelled fibrinogen, haptoglobin, and orosomucoid. W Dobryszczyka, RA Zeinieh, E Ebron, JC Kukral.

Clin Res 16 No 1:128, Jan 68. Glycoprotein turnover following injury in humans and animals. W Dobryszczyka, E Ebron, RA Zeinieh, E Lopez, P Vanderbilt, JC Kukral.

Surg Forum 18:71, 67. Turnover rates of glycoprotein and antibody rich protein fractions in moderately severe burns without sepsis. JJ Smalley, PD Sullivan, E Riveron, E Ebron, RA Zeinieh, W Dobryszczyka, JA Boswick, JC Kukral.

GM-13657-3 (BBC) HARRINGTON, RODNEY E, Dept Chem, Univ California, Davis, Cal. 95616. Shear degraded biological macromolecules.

Biopolymers 6:105, 68. Flow birefringence of T2 bacteriophage DNA.

RE Harrington.

J Polymer Sci 6, (A-2):294, 68. Anomalous plugging of sintered glass filters by high molecular weight polymers. RE Harrington, BH Zimm.

Encyclopedia of Polymer Science and Technology, John Wiley Sons, Inc, New York, Vol 7, p. 100, 67. Flow birefringence. RH Harrington.

GM-13660-2 (MBY) ROELS, OSWALD A, Lamont Geological Observatory, Columbia Univ, Palisades, N.Y. 10964. Effect of lipids on stability of biological membranes.

Dissertation, Doctoral, 68. The distribution of acid phosphatase in *Ochromonas malhamensis* under different nutritional conditions. H Stoltze.

Fed Proc 27:420, 68. The induction of lysosomes in *Ochromonas malhamensis*. H Stoltze, OA Roels, OR Anderson.

Fed Proc 27:833, 68. Subcellular enzyme distribution in *Ochromonas malhamensis*. NST Jul, OA Roels, M Trout.

J Protozool, 68. Subcellular distribution of enzymes in *Ochromonas malhamensis*. NST Jul, OA Roels, ME Trout, OR Anderson.

J Ultrastructure Res 19:586, 67. The stability and structure of mixed lipid monolayers and bilayers. I. Properties of lipids and lipoprotein monolayers on OsO₄ solutions and the role of cholesterol retinol and tocopherol in stabilizing lecithin monolayers. KD Dreher, JH Schulman, OR Anderson, OA Roels.

J Ultrastructure Res 19:600, 67. The stability and structure of mixed lipid monolayers and bilayers. II. The effect of retinol and alpha-tocopherol on the structure and stability of lipid bilayers. OR Anderson, OA Roels, KD Dreher, JH Schulman.

J Ultrastructure Res 20:127, 67. Myelin-like configurations in *Ochromonas malhamensis*. OR Anderson, OA Roels.

Proc 11th Int Conf Biochem Lipids, Jerusalem, Israel, Aug 67. Influence of all-trans-retinol and d-alpha-tocopherol in the structure and function of biological membranes. OA Roels.

Proc 7th Int Congr Nutr 5:608, 66. The effect of vitamins A and E on biological membranes. OA Roels, OR Anderson.

Vitamins, Academic Press, New York, Ch 1, Vol 1, p. 113, 67. Occurrence of vitamin A in foods.

Vitamins, Academic Press, New York, Ch 1, Vol 1, p. 122, 67. Standardization of vitamin A activity.

Vitamins, Academic Press, New York, Ch 1, Vol 1, p. 153, 67. Active compounds of vitamin A and vitamin A antagonists.

Vitamins, Academic Press, New York, Ch 1, Vol 1, p. 167, 67. Biochemical systems in which vitamin A plays a role.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-13661-2 (BM) GORDON, HELMUT A, Univ Kentucky Med Cr, Lexington, Ky, 40506. Regulatory effects of the normal flora.
Ann NY Acad Sci 147:83, 67. A substance acting on smooth muscle in intestinal contents of germfree animals. HA Gordon.
Fed Proc 26:383, 67. Excess of a ferritin-like pigment in the intestine of germfree rats. HA Gordon, E Kokas.
Proc Int Sympos Germfree Life Res, Nagoya, Japan, p. 14, Apr 67. The role of the intestinal microflora in maintaining normal function of the lower bowel. HA Gordon.
Proc Soc Exp Biol Med Fall Techn Mtg, Ohio Valley Sect, Lexington, Ky, 67. Autocoid detoxication by the intestinal microflora. L Pestl.
Proc Soc Exp Biol Med Fall Techn Mtg, Ohio Valley Sect, Lexington, Ky, 67. Chronic diarrhea of germfree animals. E Combe.
Proc Soc Exp Biol Med Fall Techn Mtg, Ohio Valley Sect, Lexington, Ky, 67. Excess of bioactive metabolites in the intestine of germfree animals. HA Gordon.
Proc Sympos Gnotobiotic Res, Madison, Wis, p. 16, Jun 67. The effect of germfree-type environment on the fecal flora of aging mice. L Pestl.
Proc Sympos Gnotobiotic Res, Madison, Wis, p. 34, Jun 67. Microvascular refractoriness to epinephrine in germfree rats. S Baez, HA Gordon.
GM-13662-3 (MC) KAPLAN, LEONARD, Univ Chicago, 5801 S Ellis Ave, Chicago, Ill, 60637. Radical addition to carbonyl groups.
Chem Commun, p 754, 68. Homo-SH reactions on allylmethyl iodide leading to substituted cyclopropanes. L Kaplan.
GM-13665-3 (BIO) STUMPF, PAUL K, Univ California, Davis, Cal, 95616. Analysis of biochemical compounds.
Arch Biochem 122:164, 67. Comparison of the chemical properties of selenocysteine and selenocystine with their sulfur analogs.
J Biol Chem 242:573, 67. Fat metabolism in higher plants. XXXI. Purification and properties of plant and bacterial acyl carrier proteins.
GM-13667-3 (BIO) BUTOW, RONALD A, Dept Chem, Princeton Univ, Princeton, N.J., 08540. Mechanisms of bioenergetic reactions.
Biochemistry 6:1088, 67. The effect of rotenone on beef liver glutamic dehydrogenase.
GM-13668-3 (BIO) SIEGEL, LEWIS, Univ Michigan, M5437 Med Sci Bldg, Ann Arbor, Mich, 48104. Structure and function of malic dehydrogenase.
Biochemistry 6:2261, 67. The effect of inorganic ions on the structure and function of mitochondrial malic dehydrogenase from bovine heart muscle.
GM-13684-3 (BBC) APPLEQUIST, JON B, Dept Biochem, Biophysics, Iowa State Univ, Ames, Iowa 50010. Dipole moment studies of synthetic polypeptides.
Biopolymers 6:117, 68. Comments on the one-dimensional Ising model and its application to the cis-trans equilibrium in poly-L-proline. J Applequist.
J Am Chem Soc 90:3650, 68. The effect of pressure on the cis-trans equilibrium in poly-L-proline. JM Rikkind, J Applequist.
GM-13687-3 (PHY) BRUNER, LEON J, Dept Physics, Univ California, Riverside, Cal, 92502. Ionic permeability of artificial membranes.
GM-13689-2 (MC) ANSELME, JEAN-PIERRE, Univ Massachusetts, 250 Stuart St, Boston, Mass, 02116. N-Azidamines.
Canad J Chem 46:2322, 68. The oxidative fragmentation of 3-pyrazolidinones to olefins. RH Kert, J.-P Anselme.
Chem Commun, p 446, 68. The formation of azides by the reaction of amine anions with nitrous oxide. G Koga, J.-P Anselme.
J Am Chem Soc 89:5284, 67. The reaction of amine anions with d-toluene-sulfonyl azide. A novel azide synthesis. W Fischer, J.-P Anselme.
J Am Chem Soc 89:5312, 67. Diazoalkanes from hydrazine anions. A novel oxidation reaction. W Fischer, J.-P Anselme.
J Org Chem 32:3716, 67. A convenient and practical preparation of dibenzoylmethane. J.-P Anselme.
Tetrahedron Lett, 877, 68. The formation of diazoalkanes from the reaction of hydrazine anions with p-toluenesulfonyl azide. W Fischer, J.-P Anselme.
GM-13692-3 (GEN) HARRIS, MORGAN, 4079 Life Sci Bldg, Univ California, Berkeley, Cal, 94720. Somatic cell genetics.
Exp Cell Res 44:658, 66. Criteria of viability in heat-treated cells.
Exp Cell Res 46:301, 67. Temperature-resistant variants in clonal populations of pig kidney cells.
Experientia 23:563, 67. Growth inhibition in mammalian cells exposed to thermal stress.
J Nat Cancer Inst 38:185, 67. Phenotypic expression of drug resistance in cell cultures.
GM-13707-3 (PC) LENGVEL, PETER, Dept Molecular Biophysics, Yale Univ, Box 2166 Yale Station, New Haven, Conn, 06520. Expression of genetic information--Genetic code.
Biochem Biophys Res Commun 29:674, 67. Dependence of β -galactosidase-transacetylase activity on the temperature of growth in E coli strains with polar mutations in the operator-proximal part of the β -galactosidase gene. M Dyne, P Lengvel.
Biochim Biophys Acta 149:622, 67. On the requirement for formyl residues in the synthesis of bacteriophage T4 proteins. A Klein, CK Mathews, J Eisenstadt, P Lengvel.
Fed Proc 27:778, 68. Studies on peptide chain elongation with three amino acid polymerization factors. A Skultsch, H Moon, Y Ono, P Lengvel.
Proc Nat Acad Sci, Jun 68. On three complementary amino acid polymerization factors from *Bacillus stearothermophilus*. Separation of a complex containing two of the factors, guanosine-5'-triphosphate and aminoacyl-transfer RNA. A Skultsch, Y Ono, H Moon, P Lengvel.
Molecular Genetics, part II, Academic Press, New York, p. 193, 67. On peptide chain initiation. P Lengvel.
GM-13708-3 (COM) BRAVERMAN, MAXWELL H, Dept Radiology, Allegheny Gen Hosp, Pittsburgh, Pa, 15212. Computer simulation of hybrid colonies.
GM-13709-3 (PHR) WEISS, GEORGE B, Dept Pharmacology, Medical Col Virginia, Richmond, Va, 23219. Cellular basis of drug action in ileal smooth muscle.
GM-13712-3 (GEN) TAYLOR, AUSTIN L, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo, 80220. Bacteriophage-induced mutation in E coli.
Bact Rev Vol 31, 67. A revised linkage map of *Escherichia coli*.
GM-13714-2 (BIO) VON EHRENSTEIN, GUNTER J M, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md, 21205. Role of transfer RNA in protein biosynthesis.
GM-13716-3 (GEN) SNOW, SIDNEY R, Dept Genetics, Univ California, Davis, Cal, 95616. Genetic fine structure and recombination in yeast.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Genetics 56:571, 66. Correlation of the complementation and genetic fine structure maps of the histidine-1 gene of *Saccharomyces cerevisiae*. CT Korch, R Snow.
Genetics 56:591, 67. Increased mitotic recombination induced by ultraviolet light in UV sensitive strains of yeast (*Saccharomyces cerevisiae*). R Snow.
J Bact 94:571, 67. Mutants of yeast sensitive to ultraviolet light. R Snow.
GM-13723-3 (BIO) HUANG, RU-CHIH C, Dept Biology, Johns Hopkins Univ, Baltimore, Md, 21218. Physical and biological studies of nucleoprotein. Methods in Enzymology - Nucleic Acids, Academic Press, New York, 67.
GM-13724-2 (SURG) NOE, FRANCES E, Sinai Hosp Detroit, 6767 West Outer Drive, Detroit, Mich, 48235. Postanesthetic respiratory function and hypoxia.
GM-13726-3 (BIO) CHAN, SHUNG-KAI, Dept Biochem, Univ Kentucky Med Cr, Lexington, Ky, 40506. Biosynthesis of cytochrome C and its control mechanism.
Fed Proc 26:723, 67. Structure of bullfrog cytochrome c.
GM-13728-3 (MET) GROSSMAN, ALBERT, New York Univ Med Sch, 550 First Ave, New York, N.Y., 10016. Regulation of induced enzyme inactivation.
Biol Bull 131:391, 66. The incorporation of C-14 lysine and C-14 phenylalanine into embryonic (1 hr.) cell-free *Arbacia punctulata* preparations.
J Biol Chem 242:1398, 67. Studies on the regulation of tyrosine amino transferase in rats.
GM-13732-3 (BIO) FREDERICKS, WALTER W, Marquette Univ, 530 N 15th St, Milwaukee, Wis, 53233. Hydrogenase activity and regulation of electron flow.
GM-13742-3 (BIO) NISHIMURA, JONATHAN S, Tufts Univ Sch Med, 136 Harrison Ave, Boston, Mass, 02111. Mechanism of action of succinyl co-enzyme A synthetase.
Biochemistry 6:1094, 67. Formation of succinyl phosphate by reaction of phosphorylated succinic thiokinase with succinate.
Proc Int Congr Biochem, Tokyo, Aug 67. Participation of succinyl phosphate in the succinic thiokinase reaction.
GM-13745-3 (CB) NICKLAS, R BRUCE, Dept Zoology, Duke Univ, Durham, N.C. 27706. Analysis and control of chromosome movement.
Chromosoma 21:1, 67. Chromosome micromanipulation. I.
Chromosoma 21:17, 67. Chromosome micromanipulation. II.
GM-13749-3 (PTR) MANDEL, H GEORGE, George Washington Univ, 1339 H St NW, Washington, D.C. 20005. Fundamental approaches to drug toxicity.
Fed Proc 26:291, 67. Studies with acetoxycycloheximide.
Fed Proc 26:461, 67. The effects of phenobarbital and 3-methylcholanthrene on sensitive and insensitive azoreductase activities.
Fed Proc 26:541, 67. Relationship between gastric mucosal histamine forming capacity and acid secretion produced by insulin hypoglycemia.
Fed Proc 26:729, 67. Effects of α , β -DDD and puromycin on ACTH-induced steroidogenesis and on protein synthesis in dog adrenals.
Life Sci 6:1605, 67. Effects of female sex hormones on urinary histamine excretion in rats.
Molec Pharmacol 2:506, 66. Further studies on the stimulation of L-(14C)-amino acid incorporation with cycloheximide.
Pharmacologist 9:190, 67. Studies on the basis for a sex difference in response to hexobarbital in DBA/2 mice.
Pharmacologist 9:229, 67. Increased hepatic protein synthesis in vitro in rats pretreated with streptolysin A.
Physiologist 10:220, 67. Effect of a hydrazino-histidine on the histamine forming capacity of the rat stomach.
GM-13751-3 (MC) QUIN, LOUIS D, Dept Chem, Duke Univ, Durham, N.C. 27706. Natural compounds with carbon-phosphorus bond.
Topics in Phosphorus Chemistry, John Wiley & Sons, New York, Vol 4, p. 23, 67. The natural occurrence of compounds with the carbon-phosphorus bond.
GM-13752-3 (MBY) STONE, GORDON E, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo, 80220. Cell growth and division.
GM-13756-3 (SSS) EVERHART, THOMAS E, Dept Electrical Eng, Univ California, Berkeley, Cal, 94720. Transmission scanning electron microscope.
GM-13759-3 (BIO) ZERNER, BURT, Dept Biochem, Univ Queensland, St Lucia, Queensland, Australia. Mechanism of action of hydrolytic enzymes.
Biochem Biophys Res Commun 28:173, 67. The α -chymotrypsin-catalyzed hydrolysis of 4-cis-benzylidene-2-phenyl-2-oxazolin-5-one. Absence of evidence for N-O transfer.
Biochim Biophys Acta 139:208, 67. On the homology of the active-site peptides of liver carboxylesterases.
GM-13762-3 (PC) BONNER, JAMES F, Div Biology, California Inst Technology, Pasadena, Cal, 91109. Molecular basis of genetic control.
Develop Biol 16:474, 67. Properties of isolated chromatin from sea urchin embryo.
J Molec Biol 27:431, 67. Some properties of a nuclear binding site of estradiol.
Life Sci 5:1415, 66. Apparent synthesis of single-stranded DNA by DNA polymerase at high template concentration.
Phytochemistry 5:791, 66. DNA polymerase activity of mung bean seedlings.
Proc Nat Acad Sci 57:1379, 67. Molecular complementarity between nuclear DNA and organ specific chromosomal RNA.
Regulation of Nucleic Acid and Protein Biosynthesis, Elsevier Pub Co, Amsterdam, p. 223, 67. The role of histones in the regulation of RNA synthesis.
GM-13767-3 (BBC) LERMAN, LEONARD S, Col Arts, Sci, Vanderbilt Univ, Nashville, Tenn, 37203. Molecular aspects of mutation.
Molecular Associations in Biology, Academic Press, New York, 68. Alterations of T4 DNA synthesis in the presence of 9-aminoacridine.
LS Lerman, S Altman.
GM-13777-3 (BIO) KALLEN, ROLAND G, Dept Biochem, Univ Pennsylvania, Philadelphia, Pa, 19104. Mechanisms of biochemical C-C and C-N bond formation.
GM-13782-3 (MC) NELSON, WENDEL L, Col Pharm, Univ Washington, Seattle, Wash, 98105. Chemistry and biology of hydroxybenzomorphinans.
GM-13791-3 (BBC) ADAMS, RALPH N, Dept Chem, Univ Kansas, Lawrence, Kans 66044. Electrochemistry-EPR of biological electron transfer.
Chem Listy 61:624, 67. Sledovanie organickych redox systemov za pomoci elektrochemie a elektronovej paramagnetickej rezonancie.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-13793-3 (BBC) BENSON, ELLIS S, Dept Lab Med, Univ Minnesota, Minneapolis, Minn. 55455. Hydrogen exchange studies of protein structure. *Biophys J* 8-A-187, 68. Thermal unfolding and surface motility of proteins studies by hydrogen exchange. A Rosenberg. *Fed Proc*, Vol 26, Apr 67. Hydrogen exchange of skeletal muscle G- and F-actin. BE Hallaway, ES Benson.
- GM-13797-3 (MC) VAN TAMELEN, EUGENE E, Dept Chem, Stanford Univ, Stanford, Cal. 94305. Chemical fixation of molecular nitrogen. *J Am Chem Soc* 89:5706, 67. Formation of $\text{Ru}(\text{NH}_3)_5\text{N}^{2+}$ in aqueous solution by direct action of molecular nitrogen. DE Harrison, H Taube. *J Am Chem Soc* 89:5707, 67. Direct ammonia formation under mild conditions by molecular nitrogen reducing systems based on organic titanium species. EE van Tamenen, G Boche, SW Ela, RB Fechter. *J Am Chem Soc*, Vol 90, Mar 68. An organic-inorganic system for reaction with N_2 of the air and operation of a facile N_2 fixation-reduction cycle. EE van Tamenen, G Boche, R Greeley. *Science* 159:320, 68. Binuclear ion containing nitrogen as a bridging group. DE Harrison, E Weissberger, H Taube.
- GM-13799-2 (MC) TRAHANOVSKY, WALTER S, Dept Chem, Iowa State Univ, Ames, Iowa. 50010. Oxidation and reduction of organic compounds. *J Org Chem* 32:2349, 67. Cerium (IV) oxidation of organic compounds. III. Preparation of cyclopropanecarbaldehyde from cyclopropanemethanol. L Young, WS Trahanovsky. *J Org Chem* 32:3865, 67. Oxidation of organic compounds with cerium (IV). IV. Oxidation of benzyl and related alcohols. WS Trahanovsky, LB Young, GL Brown. *J Org Chem* 32:2287, 68. Organic oxalates. I. Thermal decomposition of benzhydryl oxalates. WS Trahanovsky, JA Lawson, DE Zabel.
- GM-13804-3 (BIO) DATTA, PRASANTA K, Univ Michigan, M6445 Med Sci Bldg, Ann Arbor, Mich. 48104. Biochemistry of regulatory control systems. *Proc Nat Acad Sci* 58:635, 67. Regulation of homoserine biosynthesis by L-cysteine, a terminal metabolite of a linked pathway. P Datta.
- GM-13813-3 (COM) LEVINTHAL, CYRUS, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Computer construction and display of macromolecules.
- GM-13823-2 (RAD) OSTER, GERALD, Polytechnic Inst, 333 Jay St, Brooklyn, N.Y. 11201. Chemical and biological effects of laser radiation.
- GM-13827-3 (SSS) KEMP THORNE, OSCAR, Rm 111, Service Bldg, Iowa State Univ, Ames, Iowa. 50010. Research in mathematical and statistical genetics.
- GM-13832-3 (MBY) KURLAND, CHARLES G, Univ Wisconsin, 1117 W Johnson St, Madison, Wis. 53706. Structure, function and biosynthesis of ribosomes.
- GM-13835-3 (BBC) TREVOR, ANTHONY J, Univ California Med Cr, San Francisco, Cal. 94122. Effect of xenon on cerebral articulate systems. *Fed Proc* 27:604, 68. Hydrogen ion liberation from $\text{Na}^+ - \text{K}^+$ ATPase. JT Cummins, A Trevor. *Proc Western Pharmacol Soc*, Vol 11, 68. Inert gas anesthetics and brain $\text{Na}^+ - \text{K}^+$ ATPase. A Trevor, JT Cummins.
- GM-13841-3 (PC) NAKAMOTO, TOKUMASA, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Specific role of ribosomes in protein synthesis. *J Biol Chem* 242:4534, 67. The initial phase in the polyuridylic acid-directed polymerization of phenylalanine. *Proc Am Soc Biol Chem*, 68. Activation of the 50 S and 30 S ribosomal subunits of E coli for polypeptide synthesis. T Nakamoto, E Hamel, E Klem, R Nyako. *Proc Nat Acad Sci* 58:1033, 67. Further studies on the initiation of protein synthesis with N-formylmethionine in E coli extracts. AE Economou, T Nakamoto. *Proc Nat Acad Sci*, Jan 68. Activation of 50 S and 30 S E coli ribosomes for polyphenylalanine synthesis. T Nakamoto, H Hamel.
- GM-13842-3 (PC) YANKOVSKY, SAUL A, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Heterogeneity in non-translatable bacterial RNA.
- GM-13854-3 (MC) WASSERMAN, HARRY H, Dept Chem, Yale Univ, New Haven, Conn. 06520. Reactions of oxygen with heterocyclic systems. *J Am Chem Soc* 89:2770, 67. Dibenzocyclopentadiene. A novel heptacyclic hydrocarbon from the photolysis of [2.2]paracyclonaphthene. *J Am Chem Soc* 89:3073, 67. Singlet oxygen reactions from photoperoxides.
- GM-13863-3 (BIO) LAW, JOHN H, Univ Chicago, 947 E 58th St, Chicago, Ill. 60637. Lipid metabolism. *Lipids* 2:225, 67. Ring location in cyclopropane fatty acid esters by a mass spectrometric method. *Specificity of Cell Surfaces*, Prentice-Hall, New Jersey, p. 87, 67. Bacterial lipids.
- GM-13864-3 (BIO) KUEHL, LE ROY R, Univ Utah, Salt Lake City, Utah. 84112. Intracellular site of synthesis of specific enzymes. *J Biol Chem* 242:2199, 67. Evidence for nuclear synthesis of lactic dehydrogenase in rat liver.
- GM-13870-3 (MBY) CUNNINGHAM, WILLIAM P, Dept Botany, Univ Minnesota, Minneapolis, Minn. 55455. Electron microscopy of negatively stained membranes. *Biochim Biophys Acta* 135:614, 67. Relation between structure and function in electron transport systems. II. Solvent effects on membranes. WP Cunningham, FL Crane, K Prezbindowski. *Fed Proc* 26:1108, Apr 67. Membranous cytochrome oxidase. *J Cell Biol* 35:29A, 67. Membranous cytochrome oxidase.
- GM-13878-3 (PC) HORTON, H ROBERT, Dept Biochem, North Carolina State Univ, Raleigh, N.C. 27607. Environmentally-sensitive modifications of enzymes. *Biochim Biophys Acta* 132:41, 67. The phosphoglucomutase reaction: Investigation of enzyme dephosphorylation during its reaction with substrate. *Methods in Enzymology, Enzyme Structure*, Vol 11, p. 556, 67. Reactions with reactive alkyl halides. *Methods in Enzymology, Enzyme Structure*, Vol 11, p. 856, 67. Environmentally-sensitive groups attached to proteins.
- GM-13882-3 (GMP) MAZIA, DANIEL, Dept Zoology, Univ California, Berkeley, Cal. 94720. Cell transformations, division and motion.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-13882-3 (1) (GMP) MAZIA, DANIEL, Dept Zoology, Univ California, Berkeley, Cal. 94720. Cell transformations, division and motion--Cell reproduction.
- GM-13882-3 (2) (GMP) WILT, FRED, Dept Zoology, Univ California, Berkeley, Cal. 94720. Cell transformations, division and motion--Chick embryo hemoglobin synthesis.
- GM-13882-3 (3) (GMP) STROHMAN, RICHARD, Dept Zoology, Univ California, Berkeley, Cal. 94720. Cell transformations, division and motion--The site and mechanism of myosin synthesis in growing muscle. *Advances Morph* 6:89, 67. The control of embryonic hemoglobin synthesis. *Biochim Biophys Acta* 142:246, 67. Polyribadenylate synthesis by nuclei from developing sea urchin embryos. I. Characterization of the ATP polymerase reaction. *Biochim Biophys Acta* 142:254, 67. Polyribadenylate synthesis by nuclei from developing sea urchin embryos. II. Polyribadenylic acid priming of ATP polymerase. *Exp Cell Res* 45:505, 67. A chamber for the prolonged observation of cells under compression. *Exp Cell Res* 46:315, 67. Developmental consequences of introduction of bromouracil into the DNA of sea urchin embryos during early division stages. *J Gen Physiol* 50, (No 6):221, 67. Introduction to session on contractile process in non-muscular systems. *J Molec Biol* 27:1, 67. Old and new protein in the formation of the mitotic apparatus in cleaving sea urchin eggs. *J Ultrastruct Res* 17:421, 67. Electron microscopy of native DNA in sea urchin cells. *Proc Nat Acad Sci* 56:1477, 66. The heterogeneity of chicken hemoglobin. *Proc Nat Acad Sci* 57, (No 3):841, 67. Priming of DNA polymerase in nuclei of sea urchin embryos by native DNA. *Proc Sympos German Cancer Soc, Heidelberg*, Sep 67. Molecular units of the mitotic apparatus and the government of mitosis. Thesis, PhD; Loeb, L A, Univ California, 67. Nuclear DNA polymerase of sea urchin embryos. Thesis, PhD; Wolfe, J, Univ California, 67. The macronucleus of *Paramecium aurelia* and *Tetrahymena pyriformis*. *Cell Nucleus. Metabolism and Radiosensitivity*, Taylor & Francis Ltd, London, p. 15, 66. Biochemical aspects of mitosis.
- GM-13885-3 (BIO) KEZDY, FERENC J, Univ Chicago, 947 E 58th St, Chicago, Ill. 60637. Protein-protein interactions of proteolytic enzymes. *Fed Proc* 26:447, 67. Electrostatic effects in chymotrypsin reactions. *J Am Chem Soc*, Dec 67. The kinetics of the E. coli alkaline phosphatase catalyzed hydrolysis of 2,4-dinitrophenyl phosphate. *J Chem Educ* 44:84, 67. α -Chymotrypsin: Enzyme concentration and kinetics.
- GM-13886-2 (SSS) KUO, SHAN S, Computation Cr, Univ New Hampshire, Durham, N.H. 03824. Generalized mathematical models of biological systems. *Proc Eng Med Biol Conf*, 68. A theory of the rheology of mammalian cells. RW Corell, et al.
- GM-13897-2 (BBC) KROMHOUT, ROBERT A, Physics Dept, Florida State Univ, Tallahassee, Fla. 32306. Nitrogen N M R in amino acids.
- GM-13900-2 (BIO) GORIN, GEORGE, Chem Dept, Oklahoma State Univ, Stillwater, Okla. 74074. Physical chemistry of enzyme action. *Experientia* 24:26, 68. Reaction of lysozyme with dithiothreitol and other mercaptans. G Gorin, R Fulford, RC Deonier.
- GM-13901-2 (GMP) HORNING, EVAN C, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Research in analytical biochemistry for human studies. *Anal Biochem* 22:284, 68. Formation and gas-liquid chromatographic behavior of isomeric steroid ketone methoxime derivatives. MG Horning, AM Moss, EC Horning. *Anal Chem* 40:233, 68. Use of deuterium-labeled trimethylsilyl derivatives in mass spectrometry. JA McCloskey, RN Stillwell, AM Lawson. *Biochemistry* 6:2247, 67. Biosynthesis of nitro compounds. Studies on potential precursors for the nitro group of β -nitropropionic acid. PD Shaw, JA McCloskey. *Biochim Biophys Acta* 148:597, 67. A new method for the separation of the catecholamines by gas-liquid chromatography. MG Horning, AM Moss, EC Horning. *J Gas Chromatogr* 5:283, 67. Studies of analytical separation of human steroids and steroid glucuronides. EC Horning, MG Horning, N Ikekawa, E Chambaz, PI Jaakonnikki, CJW Brooks.
- GM-13902-2 (SURG) STICKEL, DELFORD L, P O Box 3052, Duke Univ Med Cr, Durham, N.C. 27706. Preservation of tissues and organs.
- GM-13905-3 (BBC) POPE, JOHN A, Dept Chem, Carnegie Inst Technology, Pittsburgh, Pa. 15213. Quantum mechanical studies in biochemistry. *J Am Chem Soc* 89:4253, 67. Molecular orbital theory of the electronic structure of organic compounds. I. Substituent effects and dipole moments.
- GM-13908-3 (BBC) BRANT, DAVID A, Dept Chem, Univ California, Irvine, Cal. 92664. Configuration in solution of linear biopolymers. *J Molec Biol* 23:47, 67. Conformational energy estimates for statistically coiling polypeptide chains. DA Brant, WG Miller, PJ Flory. *J Molec Biol* 23:67, 67. Random coil configurations of polypeptide copolymers. *Polymer Preprints* 9:493, 68. Origin of the nucleation parameter of helix-coil transition theory. Analysis of contributions from the intramolecular conformational energy. DA Brant. *Proc Nat Acad Sci* 58:428, 67. Analysis of the skeletal configuration of crystalline hen egg-white lysozyme. DA Brant, PR Schimmel.
- GM-13910-3 (BBC) WOODY, ROBERT W, Dept Chem, Chem Eng, Univ Illinois, Urbana, Ill. 61801. Optical properties of biological macromolecules.
- GM-13912-3 (GMP) LEE, ARNOLD S, Medical Instrumentation Lab, Columbia Univ Col Phys, Surg, 1402 Bergen Blvd, Ft Lee, N.J. 07024. Application of engineering to problems in medicine.
- GM-13913-3 (BBC) GOVINDJEE, Dept Botany, Univ Illinois, Urbana, Ill. 61803. Photosynthetic mechanisms of green plants. *Acta Biochim Biophys Hung* 2, (No 4):425, 67. Effect of secondary fluorescence on the emission spectrum and quantum yield of fluorescence. L Szalay, M Torok, Govindjee.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-13913-3 (contd)
Biochim Biophys Acta 143:570, 67. A long-wave absorbing form of chlorophyll a responsible for the "red drop" of fluorescence at 298°K and the F723 band at 77°K. M Das, Govindjee.
- Biochim Biophys Acta 143:570, 68. A long-wave absorbing form of chlorophyll a responsible for the "red drop" in fluorescence at 298°K and the F723 band. M Das, Govindjee.
- Biophys J 7:375, 67. Changes in intensity and spectral distribution of fluorescence: Effect of light treatment on normal and DCMU-poisoned *Anacystis nidulans*. G Papageorgiou, Govindjee.
- Crop Sci 7:551, 67. Transformation of light energy into chemical energy: The photochemical aspects of photosynthesis. Govindjee.
- J Phys Chem 71:3443, 67. The "sieve effect" in *Chlorella* suspensions. M Das, E Rabinowitch, L Szalay, G Papageorgiou.
- J Phys Chem 71:3543, 67. The "sieve effect" in *Chlorella* suspensions. M Das, E Rabinowitch, L Szalay, G Papageorgiou.
- Photochem Photobiol 6:885, 67. On the Emerson enhancement effect in the ferricyanide Hill-reaction of chloroplast fragments. Govindjee, M Bazzaz.
- Photosynthetica 1:113, 67. Spectral characteristics of *Anacystis* particles. C Shimony, J Spencer, Govindjee.
- Proc Brookhaven Sympos Biol 19:1, 66. Spectral properties of cell suspensions. E Rabinowitch, L Szalay, M Das, JR Murty, GN Cederstrand, Govindjee.
- Proc Brookhaven Sympos Biol 19:434, 66. Fluorescence studies with algae: Changes with time and preillumination. Govindjee, JC Munday, G Papageorgiou.
- Thesis, Ph D; Univ Ill, 68. The fluorescence transient of *Chlorella pyrenoidosa*. JC Munday.
- Thesis, PhD, Univ Ill, 68. Fluorescence induction in *Chlorella pyrenoidosa* and *Anacystis nidulans* and its relation to photophosphorylation. G Papageorgiou.
- Currents in Photosynthesis, Donker Press, Rotterdam, Holland, p. 93, 66. Fluorescence studies on algae, chloroplasts and chloroplast fragments. Govindjee.
- Encyclopedia of Science and Technology, McGraw-Hill, p. 184, 67. Photosynthesis. Govindjee, E Rabinowitch.
- Fluorescence Theory Instrumentation and Practice, Marcel Dekker, Inc, New York, Ch 12, p. 511, 67. Chlorophyll fluorescence and photosynthesis. Govindjee, G Papageorgiou, E Rabinowitch.
- GM-13914-3 (PC) SCHUMAKER, VERNE N, Dept Chem, Univ California, Los Angeles, Cal 90024. Macromolecules of circulatory and genetic importance.
- Biochemistry 6:1149, 67. Mass transport equations for diffusion during zone sedimentation. VN Schumaker, J Rosenbloom.
- Proc Am Chem Soc 154th Ann Mtg, p. 1, 67. Molecular weights from buoyant density gradient studies--A new approach. P Poon, V Schumaker.
- Proc Am Chem Soc 154th Ann Mtg, 1-76, 67. Convection through a density gradient caused by the turnover effect. V Schumaker.
- GM-13920-3 (MC) GRIFFIN, CLAIBORNE E, Dept Chem, Univ Pittsburgh, Pittsburgh, Pa. 15213. Ring junction azapolycyclics and azasteroids.
- GM-13925-3 (BBC) MATHEWS, F SCOTT, Washington Univ Sch Med, 660 South Euclid, St. Louis, Mo. 63110. X-ray studies of enzyme structure.
- GM-13929-3 (MC) HENDRICKSON, JAMES B, Dept Chem, Brandeis Univ, Waltham, Mass. 02154. Syntheses of depsidones.
- GM-13935-3 (BBC) LEYDEN, DONALD E, Dept Chem, Univ Georgia, Athens, Ga. 30601. Isotope effects in compounds of biological interest.
- GM-13939-3 (BBC) SOBELL, HENRY M, Dept Chem, Univ Rochester, Rochester, N.Y. 14627. Purine-pyrimidine crystalline complexes.
- J Molec Biol 24:345, 67. Infra-red demonstration of hydrogen bonding between purine and pyrimidine base analogues in solution.
- Proc Nat Acad Sci 57(No 2):459, 67. Base-pairing configurations between purines and pyrimidines in the solid state: A 2:1 crystalline complex containing 1-methyl-5-iodouracil and 9-ethyl-2,6-diaminopurine.
- GM-13941-3 (MBC) POLLOCK, MARY E, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92038. Characterization of DNA from *Mycoplasma* species.
- GM-13942-3 (TOX) FEIGEN, GEORGE A, Dept Physiology, Stanford Univ, Stanford, Cal. 94305. Mode of action of marine toxins.
- Fed Proc 25, 66. Presynaptic effects of crude tetanus toxin, guanidine, and temperature at the mammalian neuromuscular junction. RL Parsons, GA Feigen, WV Hofmann, B Reitz.
- Fed Proc 25:1, 66. Physicochemical and serological properties of non-spasmodic fraction in tetanus toxin. GA Feigen, JT Tomita, RL Parsons.
- Int Arch Allerg 32:174, 67. The specific inhibition of in vitro anaphylaxis and histamine release by dialyzable material from ragweed pollen. FA Feigen, E Sanz, RL Meyers, DH Campbell.
- J Immun 98:584, 67. Enhanced immunologic sensitization of mice by the simultaneous injection of antigen and specific antiserum. III. Role of antigen in controlling the immune response elicited with immune complexes. G Terres, SL Morrison.
- J Immun 99:1243, 67. Antibody concentration and temperature as determinants of in vitro sensitization and histamine release in isolated cardiac tissues. G Vurek, DJ Prager, GA Feigen.
- Nature 215:739, 67. Sodium transport and specific antiserum. G Terres, J Loughran.
- GM-13943-3 (CB) PARK, RODERIC B, Botany Dept, Univ California, Berkeley, Cal. 94720. Experimental control of membrane properties.
- GM-13952-3 (PC) KENNEDY, EUGENE P, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Biochemical mechanisms of sugar transport.
- Anal Biochem 18:286, 67. A micro radiochemical assay for thiolgalactoside transacetylase.
- Proc Nat Acad Sci 57:698, 67. Genetic control of the membrane protein component of the lactose transport system of *Escherichia coli*.
- Proc Nat Acad Sci 58:225, 67. Mechanism of hydrolysis of α -nitrophenyl- β -galactoside in *Staphylococcus aureus*.
- Current Aspects of Biochemical Energetics, Academic Press, New York, p. 433, 66. Biochemical aspects of membrane function.
- Neurosciences, a Survey for Synthesis, Rockefeller Press, New York, 67. Some recent developments in the biochemistry of membranes.
- GM-13953-2 (PHY) CANDIA, OSCAR A, Eye Research Lab, 2500 S Third St, Louisville, Ky. 40208. Frog skin electrophysiology.
- GM-13956-3 (MC) COATES, ROBERT M, Dept Chem, Univ Illinois, Urbana, Ill. 61801. Rearrangements relating to terpene biosynthesis.
- Chem Commun Vol 47, 68. Stereoselectivity in the synthesis of cis and trans-4,4a-dimethyl-2-octalone derivatives. RM Coates, JE Shaw.
- Chem Commun, p. 515, 68. The total synthesis of (+)- Δ 1(10)-aristolene (Calarene). RM Coates, JE Shaw.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Tetrahedron Lett, p. 4143, 67. On the Friedelene-Oleanene rearrangement. RM Coates.
- GM-13957-3 (PC) MORRIS, DAVID R, Dept Biochem, Univ Washington, Seattle, Wash. 98105. Biosynthesis and biological function of polyamines.
- Bact Proc, p. 131, 67. Urea production and putrescine biosynthesis by *Escherichia coli*.
- J Bact 94:1516, 67. Urea production and putrescine biosynthesis in *Escherichia coli*.
- J Biol Chem 241:3129, 66. Regulation of putrescine biosynthesis in *Escherichia coli*.
- GM-13958-3 (PHR) GALE, GLEN R, Veterans Admin Hosp, 109 Bee St, Charleston, S.C. 29403. Pharmacology of derivatives of natural compounds.
- Biochem Pharmacol, Vol 17, 68. Mode of action of alanosine. GR Gale, GB Schmidt.
- Biochem Pharmacol 17:235, 68. Hydroxyurea derivatives: 1-Methyl-1-hydroxyurea and 1-ethyl-1-hydroxyurea. GR Gale.
- Cancer Res 27:1186, 67. Studies of the mode of action of N-isopropyl- α -(2-methylhydrazino)- α -toluamide. GR Gale, JG Simpson, AB Smith.
- Experientia 24:57, 68. Antagonism by deoxyribosides of the inhibitory action of certain hydroxamic acids on deoxyribonucleic acid synthesis. GR Gale.
- Experientia 24:194, 68. Effects of certain hydroxamic acids on virus replication. GR Gale, AB Smith.
- J Med Chem 11:191, 68. Effects of certain arylhydroxamic acids on deoxyribonucleic acid synthesis by Ehrlich ascites tumor cells in vitro. GR Gale, JB Hynes.
- GM-13962-3 (MC) HARE, CURTIS R, Dept Chem, State Univ New York, Buffalo N.Y. 14214. Stereochemistry of amino acid-metal complexes.
- Chem Commun, p. 853, 67. The structure of bis-(toluene-p-sulfonato) copper (II) tetrahydrate.
- Chem Commun, p. 890, 67. The crystal structure of calcium copper acetate hexahydrate and its isomorph calcium cadmium acetate hexahydrate.
- Chem Commun, p. 1080, 67. The structure of cis-dinitrato-bis-(dimethyl sulfoxide) palladium (II).
- J Am Chem Soc 89:3646, 67. Optical rotatory dispersion spectra of bis- and mono (a-substituted glycinato) copper (II) complexes.
- J Am Chem Soc 89:3647, 67. Relationship of ring conformation to rotational strengths of d-d transitions in amino acid-copper (II) complexes.
- Tetrahedron Lett, p. 3607, 67. A correlation of signed charge-transfer cotton effects with absolute configuration of α -amino acids in copper (II) complexes.
- GM-13963-2 (MC) KHARASCH, NORMAN, Univ Southern California, Los Angeles, Cal. 90007. Studies of disulfide monoxides.
- Angew Chem Int Ed 7:36, 68. The photolysis of iodoaromatic compounds. RK Sharma, N Kharasch.
- Quart Rep Sulfur Chem 1:283, 66. Recent studies of the scissions of sulfur-sulfur bonds.
- GM-13965-2 (MET) GALLA, STEPHEN J, 1081 Scaife Hall, Univ Pittsburgh, Pittsburgh, Pa. 15213. Effects of anesthesia on intermediary metabolism.
- GM-13966-3 (RAD) FINK, RICHARD D, Dept Chem, Amherst Col, Amherst, Mass. 01002. Precision production of organic tracers.
- J Chem Phys 47:1857, 67. Ion-molecule reactions at energies ~ 30 eV.
- J Chem Phys, Feb 68. Low energy ion-molecule reactions.
- GM-13970-3 (GEN) SAGER, RUTH, Hunter Col, 695 Park Ave, New York, N.Y. 10021. Mechanisms of non-chromosomal heredity.
- Genetics 56:585, 67. The number of copies per cell of nonchromosomal genes.
- Proc Nat Acad Sci 58:931, 67. Biparental inheritance of nonchromosomal genes induced by ultraviolet irradiation.
- Science 157:709, 67. Cytoplasmic and chloroplast ribosomes of *Chlamydomonas*.
- GM-13971-3 (PC) UTTER, MERTON F, Western Reserve Univ Sch Med, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Enzymes and nucleic acids.
- Biochemistry 6:2578, 67. Antibiotic glycosides. VI. Definition of the 50S ribosomal subunit of *Bacillus subtilis* 168 as a major determinant of sensitivity to erythromycin A.
- Biochim Biophys Acta 141:205, 67. Evidence for a second carbanion in the mechanism of thiamine catalysis.
- Carbohydrate Res 5:62, 67. Studies on cyclic polyols. IX. Directive effects in the reactions of polysubstituted cyclopentanes.
- Carbohydrate Res 5:109, 67. Studies on cyclic polyols. X. Synthesis and nuclear magnetic resonance studies of cyclitols derived from bicycloheptane.
- J Bact 93:1657, 67. Carbohydrate metabolism in leukocytes. VII. Metabolism of glucose and propionate by human plasma cells.
- J Biol Chem 242:1723, 67. Pyruvate carboxylase. IX. Some properties of the activation by certain acyl derivatives of coenzyme A.
- GM-13972-2 (PC) LIPMANN, FRITZ, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Biosynthetic mechanisms--Protein synthesis.
- Circ Res 21:449, 67. Protein synthetic activity of heart microsomes and ribosomes during left ventricular hypertrophy in rabbits. L Moroz.
- J Biol Chem 243:446, 68. Citryl-1-phosphate and the citrate cleavage reaction. CT Walsh, Jr, LB Spector.
- Proc 7th Int Congr Biochem, Tokyo, 2, (No 4):131, 67. Factors functioning in chain start, elongation and termination. F Lipmann, J Lucas-Lenard, Y Nishizuka, ME Gottesman, J Gordon, M Takeda, K Wakabayashi, MC Ganoza.
- Proc Nat Acad Sci 58:1574, 67. Interaction of GTP with a supernatant fraction from *E. coli* and aminoacyl-sRNA. J Gordon.
- Proc Nat Acad Sci 59:179, 68. A stepwise reaction yielding a complex between a supernatant fraction from *E. coli* GTP and aminoacyl-sRNA.
- Proc Nat Acad Sci 59:554, 68. GTP-promoted binding of aminoacyl-sRNA to ribosomes. J Lucas-Lenard, AL Haenni.
- GM-13978-3 (PTR) HOLMSTEDT, BO R, Dept Pharmacology, Karolinska Inst, Stockholm 60, Sweden. Clinical toxicological implications of drug metabolism.
- Life Sci 6:1895, 67. Plasma-levels of monomethylated tricyclic antidepressants during treatment with imipramine-like compounds. W Hammer, F Sjoqvist.
- Life Sci 6:2557, 67. Oxotremorine and central monoamine neurons. H Corradi, K Fuxe, W Hammer, F Sjoqvist, U Ungerstedt.
- Proc Biochem Soc, Agenda papers, Carshalton, Nov 67. Oxotremorine, arecoline and brain amines. B Holmstedt.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-13979-3 (CB) REYNOLDS, WYNETHA A, Univ Illinois, 1853 W Polk St, Chicago, Ill. 60612. Effects of low temperatures on amphibian metamorphosis.
Am Biol Teacher 29:114, 67. Thyrocalcitonin The second hormonal system of the thyroid gland. WA Reynolds, FH Wozeman.
Am J Obstet Gynec 100:834, 68. Fetal contribution to amniotic fluid.
RM Pitkin, WA Reynolds, RC Burchell.
Brochure: "Mitosis and Meiosis", Educ Methods, Inc. Chicago, Ill, p 145, 68. G Parker, WA Reynolds, R Reynolds.
- GM-13980-4 (MC) OLOFSON, ROY A, 212 Whitmore Lab, Pennsylvania State Univ, University Park, Pa. 16802 New methods of peptide synthesis.
J Am Chem Soc 88:4263, 66. Hydrogen-deuterium exchange in some heterocyclic cations containing nitrogen and sulfur.
J Am Chem Soc 88:4265, 66. The deprotonation of thiazole and related bases.
J Am Chem Soc 89:5057, 67. The chemistry of bis-iminium cations. I. A synthesis of 1-deutero aldehydes.
Proc Am Chem Soc 153rd Mtg, Paper Q034, Apr 67. A kinetic study of the formation of heteroaromatic ylides and carbanions.
Tetrahedron, (Suppl. 8):321, 66. A useful synthesis of peptides.
Tetrahedron, (Suppl. 7):415, 66. The reaction of isoxazolium salts with nucleophiles.
Tetrahedron 22:2119, 66. The reaction of 1,2-dithiolium salts with ammonia. A general synthesis of isothiazoles, scope and mechanism.
Tetrahedron 22:2135, 66. The reactions of isothiazolium salts with nitrogen bases.
- GM-13985-3 (MC) AMMA, ELMER L, Dept Chem, Univ South Carolina, Columbia, S.C. 29208. Molecular structure and spectra of metal chelates.
Acta Cryst Vol 22, 67. Redetermination of the crystal structure of chloropentamminecobalt (II)-dichloride.
Inorg Chem 5:1755, 66. Crystal structure and multiple bonding in trans-Pt(P(C₂H₅)₃)₂Cl₂ and trans-Pt(P(C₂H₅)₃)₂Br₂.
Inorg Chem Vol 6, 67. The crystal and molecular structure of bis(N,N-dimethyl-β-mercaptoethylamine)-Ni (II).
Inorg Chem Vol 6, 67. The crystal structure of trans-bis(phenylethynyl) bis-(triethylphosphine)-nickel (II).
Inorg Chem Vol 6, 67. The preparation, magnetic moments, electronic spectra and preliminary x-ray single crystal data of some hexathiourea Ni (II) complexes.
Inorg Chem 6:725, 67. Crystal structure and multiple bonding in cis-Pt(P(C₂H₅)₃)₂Cl₂.
J Am Chem Soc 88:2872, 66. The crystal structure of bis(thiourea)silver (I) chloride.
J Am Chem Soc 88:4270, 66. The crystal structure of Cu₄[SC(NH₂)₂]₂·9H₂O.
Proc Am Chem Soc 154th Mtg, Chicago, Ill, Sep 67. The crystal structure of bis-(thiourea) Cu (I) chloride.
Proc Am Cryst Assn Ann Mtg, Atlanta, Ga, Jan 67. The crystal structure of trans-bis(N,N-dimethyl-β-mercaptoethylamine)Ni (II).
Proc Am Cryst Assn Ann Mtg, Minneapolis, Minn, Aug 67. The crystal structure of tetrakis-(thiourea)Pd (II) chloride.
- GM-13990-2 (MC) PADWA, ALBERT, Dept Chem, State Univ New York, Buffalo, N.Y. 14214. Heterocyclic small ring compounds.
J Org Chem 33:454, 68. A convenient synthesis of N-substituted 2,4-diarylpyrroles. A Padwa, R Gruber, D Pashayan.
Tetrahedron Lett, No 41:4035, 67. Reactions of phenylchlorodiazirine with alkyl lithium reagents. A Padwa, D Eastman.
Tetrahedron Lett, No 3:281, 68. Novel rearrangements resulting from the action of hydrazines on cis-dibenzoylstibene oxide. A Padwa, M Rostoker.
- GM-13993-4 (CB) CHILD, FRANK M, Dept Biology, Trinity Col, Hartford, Conn. 06106. Physicochemical studies of ciliary apparatus.
J Cell Biol 34:345, 67. Flagellar regeneration in protozoan flagellates.
J Cell Biol 35:117A, 67. Colchicine inhibition of regeneration of cilia in Tetrahymena.
- GM-13997-2 (GM) BLANK, IRVIN H, Dept Dermatology, Massachusetts Gen Hosp, Boston, Mass. 02114. Physical and chemical nature of the cutaneous barrier.
J Invest Derm 49:582, 67. Mechanism of percutaneous absorption. III. The effect of temperature on the transport of non-electrolytes across the skin. IH Blank, RJ Scheuplein, DJ MacFarlane.
J Theor Biol 18:72, 68. On the application of rate theory to complex multi-barrier flow co-ordinates: Membrane permeability. RJ Scheuplein.
Nature 214:456, 67. "Bound Water" in keratin membranes measured by a microbalance technique. RJ Scheuplein, LJ Morgan.
- GM-14003-2 (PC) STRAUS, DAVID B, Dept Biochem, State Univ New York, Buffalo, N.Y. 14214. Biochemistry of synthetic polynucleotides.
Science 157:1212, 67. Ribonuclease: Recent advances.
- GM-14004-2 (PC) BELLO, JAKE, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Structure of collagen.
- GM-14007-8 (BIO) TENER, GORDON M, Dept Biochem, Univ British Columbia, Vancouver 8, B C, Canada. The isolation and identification of polynucleotides.
Biochemistry 6:3043, 67. Separation of soluble ribonucleic acids on benzoylated diethylaminoethylcellulose. I Gillam, S Millward, D Blew, M von Tigerstrom, E Wimmer, GM Tener.
Biochemistry, Jul 68. A simple method for isolating highly purified yeast phenylalanine transfer RNA. E Wimmer, IH Maxwell, GM Tener.
- GM-14012-2 (PC) KALLIO, REINO E, Sch Life Sci, Univ Illinois, Urbana, Ill. 61803. Biochemistry of highly branched fatty acids and alkanes.
- GM-14013-2 (PC) MONTGOMERY, REX, Dept Biochem, Univ Iowa, Iowa City, Iowa. 52240. Structures of carbohydrate prosthetic groups.
- GM-14020-3 (MC) ARMSTRONG, DAVID A, Chem Dept, Univ Calgary, Calgary, Alberta, Canada. The radiolysis of cysteine and other thiols.
- GM-14022-2 (BIO) LYNN, WILLIAM S, Jr, Box M 3167, Duke Univ Med Ctr, Durham, N.C. 27706. Mitochondrial and chloroplastic physiology.
Biophys J 8:A-148, 68. Protonation and reduction of neutral red by chloroplasts. WS Lynn, KD Straub.
Fed Proc 27(Kd 1402): 829, 68. Light-induced internal protonation reactions of chloroplasts. KD Straub, WS Lynn.
J Biol Chem 242:2186, 67. Inhibition of photophosphorylation by phenazine methosulfate. WS Lynn.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Biol Chem 243:1060, 68. Changes in internal hydrogen ion concentration associated with photophosphorylation in intact and sonically treated chloroplasts. WS Lynn
- GM-14024-2 (GEN) HAUSMANN, RUDOLF L, Southwest Cr Advanced Studies, P O Box 30365, Dallas, Tex 75230. Mechanism of exclusion in bacteriophage.
- GM-14031-3 (SSS) GEISSER, SEYMOUR, State Univ New York at Buffalo, Crosby Hall, Amherst, N.Y. 14226. Multivariate analysis techniques. Ann Math Statistics, p 807, Jun 67. Estimation associated with linear discriminants. S Geisser.
- Proc Phi Delta Kappa 9th Ann Sympos Educ Res, 68. Discrim Kappa Sympos Educ Res, 68. Discriminatory. S Geisser.
- GM-14033-2 (MET) SHRAGO, EARL, 1300 University Ave, Madison, Wis. 53706. Control mechanisms in gluconeogenesis.
Biochem Biophys Res Commun 32:81, 68. Stimulation growth and metabolism of Tetrahymena pyriformis by antimycin A. AL Shrago, S Ferguson, E Shrago.
J Biol Chem 242:4060, 67. Glyconeogenesis in Tetrahymena pyriformis: Relationship of enzyme adaptation to the carbon pathway. E Shrago, W Brech, K Templeton.
Science 158:1572, 67. Carbohydrate supply as a regulator of rat liver phosphoenolpyruvate carboxykinase activity. E Shrago, JW Young, HA Lardy.
- GM-14034-3 (PHY) WEBER, ANNEMARIE A, Saint Louis Univ Sch Med, 1402 South Grand Blvd, St Louis, Mo. 63104. Mechanism of contraction and relaxation of muscle.
- GM-14035-3 (BBC) PLATT, JOHN R, Univ Michigan, 205 N Forest Ave, Ann Arbor, Mich. 48104. Molecular organization and information-transfer.
Photochem Photobiol 7:297, 68. Characterization of the fast light-evoked electrical responses from leaves. TG Ebrey.
Photochem Photobiol 7:325, 68. Fluorescence studies in photosynthetic pigment development in Rhodospseudomonas spheroides. RA Cellarius, GA Peters.
Science 154:1, 66. Diversity. JR Platt.
Science 158:527A, 67. First-stage electrical effects in vision. TG Ebrey, JR Platt.
Readings in Educational Psychology, John Wiley, New York, p 290, 68. Diversity. JR Platt.
- GM-14036-3 (BBC) KUWANA, THEODORE, Case Western Reserve Univ, Cleveland, Ohio 44106. Electrochemistry of luminescence and excited states.
J Am Chem Soc 88:1062, 66. Internal reflection spectroscopic observation of electrode-solution interface.
J Electroanal Chem 15:389, 67. Electrooxidation of phthalhydrazides.
Photochem Photobiol 6:605, 67. Electrochemical generation of solution luminescence. III. Effect of oxygen on quantum yield and kinetics of luminescence.
Advances in Electroanalytical Chemistry, Dekker Press, New York, Vol 1, 66. Photoelectrochemistry and electroluminescence.
- GM-14056-2 (RAD) WHEELER, OWEN H, Dept Chem, Univ Puerto Rico, Mayaguez, P.R. 00708. Radiolytic decomposition of peptides.
- GM-14058-3 (BIO) WOOD, WILLIS A, Dept Biochem, Michigan State Univ, East Lansing, Mich. 48823. Structure and function of KDPG-glucose aldolase.
- GM-14062-2 (MC) MUSKER, W KENNETH, Dept Chem, Univ California, Davis, Cal. 95616. Demethylation and nitrogen ylides.
J Chem Educ 45:200, 68. Nitrogen ylides from tetramethylammonium salts.
J Org Chem 32:3189, 67. Nitrogen ylides III. The explosive decomposition of tetramethylammonium amide.
Proc Am Chem Soc 155th Nat Mtg, San Francisco, Calif, May 68. Nitrogen ylides IV. The role of the methyl hydrogen atoms in the decomposition of tetramethylammonium alkoxides.
- GM-14067-1 (BBC) VAN OSS, CAREL J, Milwaukee Blood Center, Inc, Milwaukee, Wis. Separation of blood proteins by ultrafiltration. (TERMINATED)
Nature 215:639, 67. Removal of macroglobulins from serum by ultrafiltration through agarose membranes.
Advances in Separation and Purification, John Wiley & Sons, New York, Vol 2, 68. Ultrafiltration membranes.
- GM-14068-3 (BBC) VERBIT, LAWRENCE, Dept Chem, State Univ New York, Binghamton, N.Y. 13901. The benzene ring as an optically active chromophore.
J Am Chem Soc 87:1617, 65. The benzene ring as an optically active chromophore. L Verbit.
J Am Chem Soc 89:167, 67. Anomalous rotatory dispersion of 1-butyl-1-d acetate. L Verbit.
J Am Chem Soc 89:5717, 67. Optically active aromatic chromophores. VII. Evidence for the optically active 1La transition. L Verbit, E Pfeil.
J Org Chem 32:3199, 67. Optically active sec-butyl amine via hydroboration. L Verbit, PJ Heffron.
Tetrahedron 22:753, 66. The benzene ring as an optically active chromophore. II. L Verbit, S Mitsui, Y Senda.
Tetrahedron 23:3865, 67. Optically active aromatic chromophores. V. Circular dichroism studies of beta-aryl carboxylic acids. L Verbit, PJ Heffron.
Tetrahedron 24:1231, 68. Optically active aromatic chromophores. IV. Circular dichroism studies of some open-chain systems. L Verbit, PJ Heffron.
Tetrahedron Lett p 2169, 67. Optically active aromatic chromophores. VI. The thiophene and furan chromophores. L Verbit, E Pfeil, W Becker.
- GM-14069-2 (BBC) KOPPLE, KENNETH D, Dept Chem, Illinois Inst Tech, Chicago, Ill. 60616. Conformation and association of peptides.
J Am Chem Soc 89:6193, 67. Conformations of cyclic peptides. The folding of cyclic dipeptides containing an aromatic side chain. KD Kopple, DH Marr.
J Org Chem 33:862, 68. A convenient synthesis of 2,5 piperazinediones. KD Kopple, HG Ghazarian.
- GM-14076-3 (PC) MORALES, MANUEL F, Cardiovascular Res Inst, Univ California Medical Ctr, San Francisco, Cal. 94122. Molecular aspects of muscle function.
Arch Biochem 121:665, 67. Temperature dependence of ATP hydrolysis and calcium uptake by fragmented sarcoplasmic reticulum. G Inesi, S Watanabe.
Biophys J 7:621, 67. Biochemical oscillations in "controlled" systems. MF Morales, DB McKay.
Biophys J 8, Abstr TE 9, 68. EPR spectra of spin-labelled muscle proteins. JT Quinnivan, DB Stone, J Botts, HM McConnell.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-14076-3 (cont'd)
Biophys J 8, Abstr TG10, 68. Molecular microscopy of muscle proteins.
G Pohl.
Fed Proc, Vol 27, 68. Kinetics of myosin methyl triphosphatase.
K Imamura, J Duke, MF Morales.
Fed Proc, Vol 27, 68. Modification of myosin by actin. DB Stone,
J Bots, JT Quinlan, HM McConnell.
Fed Proc, Vol 27, 68. Optical properties of tropomyosin, troponin and
relaxing protein from rabbit skeletal muscle. L Staprans, S Watanabe.
Fed Proc, Vol 27, 68. Studies of myosin conformation by fluorescence
techniques. HC Cheung, MF Morales.
Fed Proc, Vol 27, 68. Two different preparations of a myofibrillar protein,
troponin from rabbit skeletal muscle. K Arai, S Watanabe.
J Biol Chem 242:4637, 67. Effect of diethyl ether on Na^+ ATPase activity
and the calcium uptake of fragmented sarcoplasmic reticulum of rabbit
skeletal muscle. G Inesi, JJ Goodman, S Watanabe.
J Roy Microscop Soc 88(No 3), 68. Fluorescence staining of glycerinated
myofibrils with 1-anilino naphthalene-8-sulfonate. JF Aronson, A Detert,
MF Morales.
Proc 7th Int Congr Biochem, Tokyo, 67. Effect of modifiers and other
muscle proteins on myosin ATPase. MF Morales, S Watanabe.
GM-14078-3 (BBC) TAFT, ROBERT W, Dept Chem, Univ California, Irvine,
Cal. 92664. AF-NMR study of hydrogen bonding.
J Am Chem Soc 89:5172, 67. Substituent effects on the hyperfine split-
ting constants of N,N-dimethylanthranilic acid radicals. BM Latta, RW Taft.
J Am Chem Soc 89:5957, 67. Regarding proton transfer in hydrogen-bonded
complexes as measured by fluorine nuclear magnetic resonance. D Gurka,
RW Taft, L Joris and P von R Schleyer.
GM-14079-2 (MC) ANDERSON, RICHARD C, Dept Chem, Utah State Univ,
Logan, Utah, 84321. Chemistry of isothiazoles.
GM-14080-2 (MC) KRAUSE, RONALD A, Univ Connecticut, Storrs, Conn.
06268. Ligand reactions using diphenyliodonium salts.
GM-14082-2 (MC) OLAH, GEORGE A, Western Reserve Univ, 2074 Adelbert
Rd, Cleveland, Ohio, 44106. Bio alkylation, acylation and phosphorylation
systems.
J Am Chem Soc 89:2227, 67. Stable carbonium ions. XXXIX. Formation of
alkylcarbonium ions via hydride ion abstraction from alkanes in $\text{FSO}_3\text{H-SbF}_5$
solution. Isolation of some crystalline alkylcarbonium ion salts. GA Olah,
J Lukas.
J Am Chem Soc 89:5694, 67. Stable carbonium ions. LII. Protonated esters
and their cleavage in fluorosulfonic acid-antimony pentafluoride solution.
GA Olah, DH O'Brien, AM White.
J Am Chem Soc 89:7072, 67. Stable carbonium ions. LVIII. Carbon-13
resonance investigation of protonated carboxylic acids (carboxonium ions) and
oxocarbenium ions (acyl cations). GA Olah, AM White.
J Am Chem Soc Vol 90, 68. Stable carbonium ions. LXIII. Diprotated
aliphatic alkoxyalcohols and their cleavage in strong acid solution. Stable
secondary alkoxycarbonium ions. GA Olah, J Sommer.
J Am Chem Soc Vol 90, 68. Stable carbonium ions. LXV. Protonation of
hydrogen cyanide and alkyl nitriles in $\text{FSO}_3\text{H-SbF}_5\text{-SO}_2$ solution. Compar-
ative study of Meerwein's N-alkylnitrilium ions. GA Olah, TE Krovsky.
J Am Chem Soc 90:401, 68. Stable carbonium ions. LX. Protonated alkyl
carbamates and their cleavage to protonated carbamic acids and alkylcarbonium
ions (acyl cations). GA Olah, M Galin.
J Am Chem Soc 90:405, 68. Stable carbonium ions. LX. Protonated α , β -
unsaturated carboxylic acids and their cleavage to alkenyloxocarbenium ions.
GA Olah, M Galin.
J Am Chem Soc 90:927, 68. Stable carbonium ions. LIII. Diprotated
aliphatic glycols and their rearrangement in fluorosulfonic acid-antimony
pentafluoride solution. GA Olah, J Sommer.
J Am Chem Soc 90:933, 68. Stable carbonium ions. LIV. Protonation of
and hydride ion abstraction from cycloalkanes and polycycloalkanes in fluoro-
sulfonic acid-antimony pentafluoride. GA Olah, J Lukas.
J Am Chem Soc 90:938, 68. Stable carbonium ions. LV. Protonated
alicyclic ketones. GA Olah, M Galin.
J Am Chem Soc 90:943, 68. Stable carbonium ions. LVI. Diphenylpyridinyl-
and phenylmethyldiphenylpyridinylcarbonium ions. GA Olah, M Galin.
J Am Chem Soc 90:1884, 68. Stable carbonium ions. LXIV. Protonated
carbonic acid (trihydroxycarbonium ions) and protonated alkyl (aryl) car-
bonates and hydrogen carbonates, and their cleavage to protonated carbonic
acid and carbonium ions. The possible role of protonated carbonic acid in
biological carboxylation processes. GA Olah, AM White.
GM-14084-3 (MC) TRIGGLE, DAVID J, Sch Pharm, State Univ New York,
Buffalo, N.Y. 14214. Deuterium isotope effects and biological responses.
GM-14086-2 (BBC) MOLLER, WIM J, Johns Hopkins Univ, 725 N Wolfe St,
Baltimore, Md. 21205. Structure of ribosomes and its role in protein bio-
synthesis.
GM-14090-2 (BIO) CERUTTI, PETER A, Dept Chem, Princeton Univ,
Princeton, N.J. 08540. Selective modification of nucleic acids.
Biochem Biophys Res Commun 30:434, 68. Effect of the selective reduction
of yeast transfer ribonucleic acid with sodium borohydride on the acceptance
of valine and serine. P Cerutti.
J Am Chem Soc 89:2767, 67. Synthesis of N 4-acetyl-3,4,5,6-tetrahydro-
cytidine and copolymers of cytidylic acid and N 4-acetyl-3,4,5,6-tetrahydro-
cytidylic acid. N Miller, P Cerutti.
J Am Chem Soc 90:771, 68. Photoreduction of uridine and reduction of
dihydrouridine with sodium borohydride. P Cerutti, Y Kondo, WB Landis,
B Witkop.
J Molec Biol 26:55, 67. Selective reduction of yeast transfer ribonucleic
acid with sodium borohydride. P Cerutti, N Miller.
J Molec Biol Vol 34, 68. Detection and determination of 5,6-dihydrouridine
and 4-thiouridine in transfer ribonucleic acid from different sources. JW Holt,
N Miller, P Cerutti.
Proc Nat Acad Sci 59:34, 68. Structure of the photohydration products of
cytidine and uridine. N Miller, P Cerutti.
GM-14093-2 (PC) CHA, SUNGMAN, Div Biological, Med Sci, Brown Univ,
Providence, R.I. 02912. Substrate-level phosphorylation in heart muscle.
J Biol Chem 243:820, 66. A simple method for derivation of rate equations
for enzyme-catalysed reactions under the rapid equilibrium assumption or com-
bined assumptions of equilibrium and steady state. S Cha.
J Biol Chem 242:2577, 67. Succinic thiokinase, IV.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Biol Chem 242:2582, 67. Succinic thiokinase, V.
GM-14094-2 (PHY) FRAZIER, HOWARD S, Beth Israel Hosp, 330 Brookline
Ave, Boston, Mass. 02215. Contributions of the cell membrane to ion selec-
tivity.
GM-14099-3 (DEN) GREENER, EVAN H, Northwestern Univ Dent Sch, 311 E
Chicago Ave, Chicago, Ill. 60611. Alloys for biomedical applications.
Proc Int Assn Dent Res 46th Ann Mtg, San Francisco, Mar 68. Mandibular
implantation site for the evaluation of biological materials. E Kaminski, et al
GM-14108-3 (PC) GANESAN, ADAYAPALAM T, Genetics Dept, Stanford Univ
Sch Med, Palo Alto, Cal. 94304. DNA synthesis and genetic recombination
in *B. subtilis*.
Proc 7th Int Congr Biochem, Tokyo, 67. A DNA polymerase complex and
the replication of transforming DNA from *Bacillus subtilis*.
GM-14109-2 (SURG) PERSIDSKY, MAXIM D, Presbyterian Med Cr, Clay,
Webster Sts, San Francisco, Cal. 94115. Cryopreservation of organs
avoiding thermal gradients.
Am J Clin Path 47(No 4):466, 67. Cell-size distribution of mouse bone
marrow. MA Hun Lee, V Richards.
GM-14110-1 (BBC) TIMMONS, RICHARD B, Dept Chem, Catholic University
America, Washington, D.C. 20017. Photochemistry of peptide linkage.
GM-14117-2 (MBC) MARCUS, LEON, Stritch Sch Med, P O Box 1336, Hines,
Ill. 60141. Protein biosynthesis in a cell-free yeast system.
Bact Proc 68:67, 68. Rapid estimation by light scattering of the course of
growth of PPLD in liquid media. Wolf, Marcus.
Bact Proc 68:113, 68. Association of polyribosomes with membranes of
Azotobacter vinelandii. Oppenheim, Scheinbuks, Marcus.
Biochim Biophys Acta 161:386, 68. Polyribosomes in *Azotobacter vinelandii*.
I. Isolation, characterization and distribution of ribosomes polyribosomes and
subunits in logarithmically growing *Azotobacter*. Oppenheim, Scheinbuks,
L Marcus.
GM-14119-2 (GEN) SMITH, DAVID H, Harvard Med Sch, 25 Shattuck St,
Boston, Mass. 02115. Inhibition by novobiocin of DNA synthesis.
Ann Int Med Vol 67, (No 6), Dec 67. The current status of R factors.
DH Smith.
J Bact 94, (No 6), Dec 67. R factor infection of *Escherichia coli*
lyophilized in 1946. DH Smith.
Bacterial Infections of the Male Genital Systems, Nat Acad Sci, Washington,
DC, 67. Role of R factors in the drug resistance of urinary bacterial pathogens.
DH Smith.
GM-14123-2 (BBC) FREED, JACK H, Dept Chem, Cornell Univ, Ithaca, N.Y.
14850. Liquid phase molecular relaxation by ESR.
J Chem Phys 47:2762, 67. Theory of saturation and double resonance
effects in ESR spectra. III. RF coherence and line shapes. JH Freed,
DS Leinart, JS Hyde.
J Chem Phys Vol 48, 68. Electron-electron double resonance of free radicals
in solution. JS Hyde, JCW Chien, JH Freed.
Proc 8th Int Sympos Free Radicals, Novosibirsk, USSR, Jul 67. A theo-
retical analysis of double resonance in free radicals. JH Freed.
GM-14132-3 (MC) ERICKSON, KAREN L, Dept Chem, Clark Univ, Worcester,
Mass. 01610. Biosynthesis of indole alkaloids.
GM-14134-2 (MC) GOERING, HARLAN L, Univ Wisconsin, 1112 W Johnson
St, Madison, Wis. 53706. Transformations in bicyclic systems.
J Am Chem Soc, May 68. Ionic reactions in bicyclic systems. V. Solvo-
lysis of endo (equatorial)-bicyclo [3, 2, 1] octan-2-yl p-toluenesulfonate.
GN Fickes, HL Goering.
J Am Chem Soc, May 68. Ionic reactions in bicyclic systems. VI. Solvo-
lytic studies of bicyclo [3, 2, 1] octan-2-yl and bicyclo [2, 2, 2] octan-2-
yl systems. GN Fickes, HL Goering.
J Am Chem Soc, Jun 68. Tosylate oxygen scrambling associated with ion-
pair return. HL Goering, RW Thies.
GM-14136-2 (RAD) HENDEE, WILLIAM R, Univ Colorado Med Cr, 4200 E
Ninth Ave, Denver, Colo. 80220. Sequential radiation effects in cell ultra-
structure.
Health Phys 13:935, 67. Initial radiation effects in cell ultrastructure.
WR Hendee, MA Alders.
Proc Colorado-Wyoming Acad Sci 8th Ann Mtg, Apr 67. Development of
ultrastructural alterations in hepatic parenchymal cells of x-irradiated mice.
MA Alders, WR Hendee.
GM-14152-2 (TMP) ISHIZAKI, HIRONORI, Col Sci, Univ Kyoto, Kyoto, Japan.
Brain hormone purification.
Biol Bull 133:355, 67. Purification of the brain hormone of the silkworm
Bombyx mori. H Ishizaki, M Ichikawa.
GM-14155-2 (GEN) YOUNG, WILLIAM J, Johns Hopkins Univ, 725 N Wolfe
St, Baltimore, Md. 21205. Genetics of glucose-6-P04 dehydrogenase in
Drosophila.
GM-14162-2 (GEN) KOCH, JAMES P, Harvard Med Sch, 25 Shattuck St,
Boston, Mass. 02115. Control, direction and specification of mutagenesis.
Fed Proc 27:800, 68. The increased mutation frequency of a gene of *E. coli*
upon being rendered constitutive. JP Koch.
GM-14166-2 (GEN) WALLACE, HUGH, Dept Biol, Amherst Col, Amherst,
Mass. 01002. Nucleolar metabolism and its control.
GM-14173-3 (SURG) BRADHAM, GILBERT B, Med Col South Carolina, 55
Doughty St, Charleston, S.C. 29401. Thermodynamic manifestations of
severe shock.
GM-14184-2 (GEN) ARMSTRONG, FRANK B, Dept Biochem, North Carolina
State Univ, Raleigh, N.C. 27607. Isoleucine-valine mutants of *Salmonella*.
Genetics 54:423, 66. Transduction of *Salmonella typhimurium* - *Salmonella*
montevideo hybrids. L Glatzer, DA LaBrie, FB Armstrong.
Genetics 56:463, 67. Orientation and order of loci of the met-arg region
in the *Salmonella typhimurium* linkage map. FB Armstrong.
Genetics 58:171, 68. Isoleucine-valine requiring mutants of *Salmonella*
typhimurium. II. Strains deficient in dihydroxyacid dehydratase activity.
CJ Elliott, FB Armstrong.
J Bact 95:1193, 68. Transduction using 11v mutants of *Salmonella typhi-*
murium - *Salmonella montevideo* hybrids. DA LaBrie, FB Armstrong.
GM-14185-2 (GEN) OHNOKI, YASUHI, Pasadena Fdn Medical Res, 95 N El
Molino Ave, Pasadena, Cal. 91101. Spiral structure of human chromosomes.
J Cell Biol 35(No 2):154A, 67. Studies on the structure of somatic chro-
mosomes, with special attention to spiraling. Y Ohnuki.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-14188-2 (BBC) KURLAND, ROBERT J, Dept Chem, Carnegie Inst Technology, Pittsburgh, Pa. 15213 Carbon-13 NMR study of triphenyl-carbonium ions.
- GM-14189-2 (BBC) FRITCHIE, CHARLES J, Jr, Chem Dept, Tulane Univ, New Orleans, La. 70118. Configuration of charge-transfer complexes.
- GM-14191-2 (BBC) YORK, J LYNDAL, Univ Tennessee, 894 Union Ave, Memphis, Tenn. 38103. Chemistry of active sites on non-heme iron proteins.
- GM-14198-2 (CB) ROTMAN, M BORIS, Dept Biological, Med Sci, Brown Univ, Providence, R.I. 02912 Biological uses of fluorogenic assays for enzymes.
- GM-14206-3 (GEN) BAUERLE, RONALD H, Southwest Cr Advanced Studies, P O Box 30365, Dallas, Tex. 75230. Mechanism of gene expression and its regulation.
- J Molec Biol 26:423, 67. Evidence for two sites for initiation of gene expression in the tryptophan operon of *Salmonella typhimurium*. RH Bauerle, P Margolin.
- GM-14208-3 (PC) MANGUM, JOHN H, Brigham Young Univ, 310-F Eyring Sci Bldg, Provo, Utah. 84601. Methionine synthesis in primary and virus-infected cells.
- Indian J Biochem 4:9, 67. Methionine biosynthesis in mammalian tissues.
- GM-14209-3 (TOX) TEPHLY, THOMAS R, Dept Pharmacology, Univ Michigan, Ann Arbor, Mich. 48104. Methanol metabolism in human tissues in vitro.
- Molec Pharmacol 4:10, 68. Inhibition of drug metabolism. V. Inhibition of drug metabolism by steroids. TR Tephly, GJ Mannering.
- Molec Pharmacol 4:15, 68. Inhibition of drug metabolism. VI. Inhibition of hexobarbital metabolism in the isolated perfused liver of the rat. RE Stitzel, TR Tephly, GJ Mannering.
- Pharmacologist 9:203, 67. Evidence for different mechanisms operative in the N- and O-dealkylation of morphine analogues. WJ George, TR Tephly.
- Pharmacologist 10:173, 68. Some properties of rat hepatic formaldehyde dehydrogenase. JI Goodman, TR Tephly.
- GM-14211-2 (SSS) RHODES, JOHN L, Univ California, Berkeley, Cal. 94720. Multi-enzyme systems by algebraic methods.
- GM-14212-2 (SSS) BHARUCHA-REID, ALBERT T, Wayne State Univ, Dept Mathematics, Detroit, Mich. 48202. Stochastic processes in biology.
- Proc Nat Acad Sci, Vol 60, 68. On some functional equations associated with semigroups of operators. AB Buche, AT Bharucha-Reid.
- GM-14213-2 (SSS) HARTLEY, HERMAN O, Grad Col, Texas A M Univ, College Station, Texas. 77846. Estimation for unbalanced factorial data.
- GM-14221-2 (NP) HENDRY, DEREK P, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Reinforcing value of information.
- Canad J Psychol 21:242, 67. Quantification of response suppression in conditioned anxiety training.
- Psychonom Sci 7:241, 67. Reinforcing effects of an informative stimulus that is not a positive discriminative stimulus.
- Proc Eastern Psychol Assn Mtg, Boston, Mass, Apr 67. Observing behavior.
- GM-14222-2 (MC) TAHK, FREDERICK C, Dept Chem, Kent State Univ, Kent, Ohio. 44240. Synthesis of crinine and mesembrine.
- Chem Commun 441, 68. SL Keely, Jr, FC Tahk.
- GM-14226-2 (MET) SANDERS, AARON P, Sch Med, Duke Univ, Durham, N.C. 27706. Hyperbaric oxygen toxicology--Effects and prevention.
- GM-14231-3 (GMP) KURLAND, LEONARD T, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Natural history heart, cancer, stroke in a population.
- Circulation 37:140, Jan 68. Book review: Stroke Rehabilitation: Basic Concepts and Research Trends. JP Fitzgibbon.
- Stroke Rehabilitation--Basic Concepts and Research Trends, Warren H Green, Inc, p 3, 67. Current status of the epidemiology of cerebrovascular diseases. LT Kurland, NW Choi, GP Sayre.
- GM-14237-3 (SSS) SLAYTER, HENRY S, Children's Cancer Res Fdn, 35 Binney St, Boston, Mass. 02115. Electron microscopy of macromolecular systems.
- J Cell Biol, May 68. Electron microscopy of large bacterial polyribosomes. HS Slayter, Y Kilo, A Rich, CE Hall.
- J Cell Biol 36:45, 68. Isolation of ribosomes from cysts of *Entamoeba invadens*. RS Morgan, HS Slayter, DL Weller.
- Proc Electron Microscop Soc Am 25th Ann Mtg, p 242, Sep 67. Reduced confusion from substrate noise at high resolution.
- Proc Nat Acad Sci 58:1611, 67. Substructure of the myosin molecule as visualized by electron microscopy. HS Slayter, S Lowey.
- GM-14240-2 (MC) GEISSMAN, THEODORE A, Dept Chem, Univ California, Los Angeles, Cal. 90024. Studies in phytochemistry.
- J Org Chem 31:2269, 66. Chamissonin, a hemacranolide of *Ambrosia*.
- J Org Chem 31:2523, 66. Sesquiterpene lactones of *Artemisia princeps*.
- J Org Chem 33:656, 68. Sesquiterpene lactones of *Encelia farinosa*.
- Phytochemistry 6:899, 67. Chamissonin from *Ambrosia acanthicarpa*.
- Phytochemistry 6:901, 67. Sesquiterpene lactones from *Artemisia* species.
- Phytochemistry 6:1563, 67. Constituents of *Hymenoclea salsola*.
- Phytochemistry 6:1575, 67. Constituents of *Helichrysum viscosum*.
- Tetrahedron Lett 23:2013, 67. Sesquiterpene lactones of *Artemisia*.
- Argentine.
- Tetrahedron Lett 23:2159, 67. Sesquiterpene lactones of *Artemisia*.
- Douglasine.
- GM-14253-3 (BIO) JUNI, ELLIOT, Univ Michigan, 2542 E Med Bldg, Ann Arbor, Mich. 48104. Mechanism of action and structure of α -carboxylase.
- Bact Proc, p 132, 67. Studies of yeast proteases. E Juni, GA Heyni.
- J Biol Chem, May 68. Studies on the nature of the binding of thiamine pyrophosphate to enzymes. AV Morey, E Juni.
- GM-14254-3 (MC) LIU, CHUI F, Dept Chem, Univ Illinois, Chicago, Ill. 60680. Stereospecific reactions of coordinated molecules.
- GM-14256-3 (SSS) ANDERSON, WALLACE L, Southwest Res Inst, P O Box 2296, 8500 Culebra Rd, San Antonio, Tex. 78206. Reconstruction holography, three dimensional wavefront.
- Dig 7th Int Conf Med Biol Eng, Stockholm 67. Applications of holography to bio-medical microscopy. WL Anderson.
- Lab Management 6 (No 1):20, Jan 68. Holography applied to biomedical microscopy. WL Anderson.
- Proc Biomath Computer Sci Life Sci 6th Ann Sympos, Houston, Tex, p 36, Mar 68. Biomedical information processing by optical methods. LS Berger, WL Anderson.
- Proc Biomath Computer Sci Life Sci 6th Ann Sympos, Houston, Tex, p 40, Mar 68. Hologram microscopy in biology and medicine. WL Anderson, WW Bradshaw.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- SW IEEE Conf Rec, 20th AnnConf, Houston, Tex, Apr 68. Holography in biomedical microscopy. WL Anderson.
- SW IEEE Conf Rec, 20th AnnConf, Houston, Tex, Apr 68. Optical spatial filtering applied to classification problems. LS Berger, WL Anderson.
- GM-14263-2 (GEN) BARRY, EDWARD G, Dept Botany, Univ North Carolina, Chapel Hill, N.C. 27515. Chromosome cytology and cytogenetics of *Neurospora*.
- GM-14267-3 (GMP) KO, WEN H, Case Western Reserve Univ, 10900 Euclid Ave, Cleveland, Ohio. 44106. Microelectronic laboratory for biomedical science.
- Dig Int Conf Med Biol Eng, Stockholm, Sweden, 67. Electrical properties myocardium. M Neuman, E Turney, W Ko, J Kennedy.
- Proc Eng Med Biol Ann Conf Sect 28.6, 67. An implantable system for the myo-electric stimulation of skeletal muscle using RF links. R Lorig, L Vodovnik, W Ko and others.
- Proc Nat Telemeter Conf, Houston, Texas, Apr 68. Implantable multiple-channel telemetry system of bio-medical research. W Thompson, W Ko, E Yo.
- Thesis, MS; Kestenbach, H J, Case Instit Technol, Feb 67. A feasibility study of small radioisotopic batteries for medical implants.
- GM-14267-3 (1) (GMP) KO, WEN H, Case Western Reserve Univ, 10900 Euclid Ave, Cleveland, Ohio. 44106. Microelectronic laboratory for biomedical science--Implantable electronic systems.
- GM-14267-3 (2) (GMP) KO, WEN H, Case Western Reserve Univ, 10900 Euclid Ave, Cleveland, Ohio. 44106. Microelectronic laboratory for biomedical science--Piezoelectric energy converters--Biological battery.
- GM-14267-3 (3) (GMP) YON, E, Case Western Reserve Univ, 10900 Euclid Ave, Cleveland, Ohio. 44106. Microelectronic laboratory for biomedical science--Transducers and special electron devices.
- GM-14267-3 (4) (GMP) KO, WEN H, Case Western Reserve Univ, 10900 Euclid Ave, Cleveland, Ohio. 44106. Microelectronic laboratory for biomedical science--Device implant technology and body reaction.
- GM-14267-3 (5) (GMP) LIN, W C, Case Western Reserve Univ, 10900 Euclid Ave, Cleveland, Ohio. 44106. Microelectronic laboratory for biomedical science--ECG pattern recognition.
- GM-14270-2 (PTR) GOLDBERG, LEON I, Emory Univ, 69 Butler St, SE, Atlanta, Ga. 30303. Human drug metabolism and toxicology.
- Am Heart J 75:416, 67. The treatment of cardiogenic shock. VI. The search for an ideal drug. LI Goldberg.
- Am J Clin Path 49:200, 68. Spectrofluorometric determination of homovanillic acid in urine. TJ Mellinger.
- Am J Med 44:390, 68. Drugs as etiologic factors in the Stevens-Johnson syndrome. JR Blanchine, PVJ Macaraeg, Jr, L Lasagna, DL Azarnoff, SF Brunk, EF Hvidberg, JA Owen, Jr.
- Clin Res 16:27, 68. Use of dopamine in phenobarbital intoxication. RRM Gifford, LK Garrettson, PG Dayton, LI Goldberg.
- Clin Res 16:244, 68. Studies on urinary excretion and metabolism of guanethidine in hypertensive patients. KH Rahn, LI Goldberg.
- Clin Res 16:250, 68. Comparison of dopamine and isoproterenol in therapy of shock. RC Talley, JL McNay, LI Goldberg.
- Fed Proc 27:401, 68. Effects of ethacrynic acid (EA) on renal hemodynamics T Kishimoto.
- Fed Proc 27:402, 68. Effects of dopamine analogues and apomorphine on renal blood flow in the dog. LI Goldberg, PF Sonnevile, JL McNay.
- Fed Proc 27:531, 68. Interaction of phenylbutazone, oxyphenbutazone and methandrostenolone in man. PG Dayton, EF Hvidberg, JM Read, III, CH Wilson.
- Hosp Practice 4:70, 67. Designing a drug regimen for the hypertensive patient. LI Goldberg.
- J Clin Invest 47:684, 68. Intolerance of diabetic patients to positive K⁺ balance despite enhancement of glucose disappearance rate. JL McNay, KR Hornbrook, E Oron.
- J Med Assn Georgia, p 57, 68. Dopamine--Clinical applications of a biochemical precursor. LI Goldberg, JL McNay.
- Pharmacologist 9:80, Fall 67. Phenobarbital and diphenylhydantoin metabolism in children. LK Garrettson, JB Howard.
- Pharmacologist 10:153, 68. Transfer of tetraethylammonium (TEA) and para-amino hippuric acid (PAH) by term sheep placenta. JL McNay, E Fuller T Kishimoto, E Malveaux, PG Dayton.
- Pharmacologist 10:167, 68. Studies of the intestinal absorption of guanethidine in hypertensive patients. KH Rahn, LI Goldberg.
- Pharmacologist 10:214, 68. Methylphenidate: Possible microsomal enzyme inhibitor in man. LK Garrettson, JM Perel, PG Dayton.
- Proc Am Soc Nephrol, Oct 67. Vessel wall tension as a determinant of renal responsiveness to vasoactive drugs. T Kishimoto, JL McNay.
- GM-14276-4 (BBC) GIBSON, QUENTIN H, Wing Hall, Cornell Univ, Ithaca N.Y. 14850. Kinetics of intermediates in soluble enzyme systems.
- Biochemistry 6:2395, 67. Relation between structure and function in hemoglobin Chesapeake. RL Nagel, QH Gibson, S Charache.
- Biophys J 8:A-102, 68. The kinetic basis for the root effect in hemoglobin from *Cyprinus carpio*. RW Noble, LJ Parkhurst, QH Gibson.
- J Biol Chem 242 (No 4):720, 67. The role of oxygen in the photoexcited luminescence of bacterial luciferase. JW Hastings, QH Woodland.
- J Biol Chem 242:994, 67. Oxidation of 1-deuterated glucose by glucose oxidase. HJ Bright, QH Gibson.
- J Biol Chem 242:1782, 67. Reaction of reduced cytochrome c oxidase with oxygen. C Greenwood, QH Gibson.
- J Biol Chem 242:3428, 67. Kinetics and mechanism of complex formation between hemoglobin and haptoglobin. RL Nagel, QH Gibson.
- J Biol Chem 242 (No 18):4275, 67. Reaction of liver alcohol dehydrogenase with reduced diphosphopyridine nucleotide. G Geraci, QH Gibson.
- J Biol Chem 242:4678, 67. Observations on rapidly reacting hemoglobins, QH Gibson, E Antonini.
- J Biol Chem 242 (No 24):5762, 67. Reaction of carbon monoxide with horse hemoglobin in solution, in erythrocytes, and in crystals. LJ Parkhurst, QH Gibson.
- J Biol Chem 243 (No 4):702, 68. Studies of the oxygenated compound of cytochrome oxidase. DC Wharton, QH Gibson.
- Proc 7th Int Congr Biochem, Tokyo, 67. Rapid absorbance changes in catalysis by sulfite reductase. LM Siegel, H Kamlin, QH Gibson.
- Proc 7th Int Congr Biochem, Tokyo, 67. Stopped flow fluorescence study on the binding of NADPH to hepatic microsomal NADPH-cytochrome c oxidoreductase. BSS Masters, LM Siegel, H Kamlin, QH Gibson.
- Proc 7th Int Congr Biochem, Tokyo, 67. Stopped-flow studies of NADPH flavoprotein interactions. LM Siegel, JE Vorhaben, QH Gibson.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-14278-3 (PHR) GREEN, JACK P, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Pharmacologically active substances in neural tissue.
Fed Proc, Vol 27, 68. Gas chromatographic analysis of acetylcholine and related compounds. PIA Szilagyi, DE Schmidt, JP Green.
Handbook of Neurochemistry, Plenum Press, New York, 68. Histamine. JP Green.
Medicinal Chemistry, 3rd ed, John Wiley & Sons, New York, 68.
Histamine. JP Green.
- GM-14288-2 (MC) WEST, ROBERT, Dept Chem, Univ Wisconsin, Madison, Wis. 53706. Perhalogenated cyclic compounds.
- GM-14292-3 (BBC) GOUTERMAN, MARTIN, Dept Chem, Univ Washington, Seattle, Wash. 98105. Quantum biology of porphyrins.
Inorg Chem 6:1699, 66. Porphyrins. V. Extended Hückel calculations on vanadyl (VO²⁺) and vanadium (II) complexes. M Zerner, M Gouterman.
Inorg Chem 6:1707, 66. Porphyrins. VI. Extended Hückel calculations on the scandium complex. M Zerner, M Gouterman.
J Chem Phys 46:1019, 67. Vibronic coupling. IV. Trimers and trigonal molecules. MH Perrin, M Gouterman.
J Molec Spec 23:210, 67. Spectra of porphyrins. IX. Luminescence of vanadyl complexes. D Eastwood, M Gouterman.
J Molec Spec, Vol 25, 68. Spectra of porphyrins. XI. Absorption and fluorescence spectra of matrix isolated phthalocyanines. L Bajema, M Gouterman, B Meyer.
J Molec Spec 25:547, 68. Addendum. Spectra of porphyrins. IX. Luminescence of vanadyl complexes. D Eastwood, M Gouterman.
Theor Chim Acta 8:26, 67. Porphyrins. X. Extended Hückel calculations on alkaline earth complexes. M Zerner, M Gouterman.
Hemes and Hemoproteins, Academic Press, New York, p. 589, 66. Extended Hückel calculations on iron porphyrin complexes. M Gouterman, M Zerner.
- GM-14293-2 (SURG) WEBB, WATTS R, Texas Univ Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Metabolic arrest.
Cryobiology 3:335, 67. Preliminary observations on drug responses in viably frozen mammalian hearts. AM Karow, Jr, MO Unal, O Carrier, Jr, CR Daniel, WR Webb, WC Holland.
- GM-14298-2 (MC) WINSTEN, WALTER A, Hofstra Univ, 1000 Fulton St, Hempstead, N.Y. 11550. sRNA chromatography--Specific counterion effects.
- GM-14299-2 (PHR) FEINSTEIN, MAURICE B, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Mechanism of action of anesthetics.
- GM-14302-2 (MBC) ASHE, HILARY, Univ California, 1721 Griffin Ave, Los Angeles, Cal. 90031. Purification and characterization of nucleases.
- GM-14304-2 (TMP) LAWSON, FRED A, Univ Wyoming, Box 3354, University Station, Laramie, Wyo. 82070. Ultrastructure of batidid salivary system.
J Kansas Entom Soc 40(No 4):601, 67. Structural features of cockroach egg capsules. V. The ootheca of *Lampyrola albipalpus* Hebard.
- GM-14305-5 (MC) CHAPMAN, ORVILLE L, Dept Chem, Iowa State Univ, Ames, Iowa. 50010. Organic photochemistry.
J Am Chem Soc 89:3476, 67. A mechanistic study of the photoisomerization of tetra-*O*-methylporphyrin to methyl 6,7,8-trimethoxynaphthoate.
- GM-14310-2 (BBC) BLAEDEL, WALTER J, Chem Dept, Univ Wisconsin, 750 University Ave, Madison, Wis. 53706. Continuous sensors and separators for trace analysis.
Anal Chem 39:1262, 67. Exchange equilibrium through anion exchange membranes. WJ Blaedel, EL Christensen.
- GM-14312-14 (BBC) SCHERAGA, HAROLD A, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. Internal bonding in proteins.
Biochemistry 5:2991, 66. Initial attempts at a theoretical calculation of the conformation of gramicidin-S.
Biochemistry 5:2997, 66. Optical rotatory dispersion studies of yeast alanine and tyrosine transfer ribonucleic acids. Evidence for intramolecular hydrogen bonding and discussion of conformational aspects.
Biochemistry 5:3690, 66. A model of ribonuclease based on chemical evidence.
Biochemistry 5:3770, 66. Structural studies of ribonuclease. XXVI. The role of tyrosine 115 in the refolding of ribonuclease.
Biochim Biophys Acta 128:576, 66. Iodination of ribonuclease in the presence of cytidine-3'-phosphate.
Biopolymers 4:709, 66. Influence of flexibility on the energy contours of dipeptide maps.
Biopolymers 4:887, 66. Intramolecular steric effects and hydrogen bonding in regular conformations of polyamino acids.
J Am Chem Soc 88:4240, 66. Structural studies of ribonuclease. XXIV. The application of nuclear magnetic resonance spectroscopy to distinguish between the histidine residues of ribonuclease.
J Am Chem Soc 88:4588, 66. Structural studies of ribonuclease. XXV. Enthalpy changes accompanying acid denaturation.
J Am Chem Soc 88:5680, 66. Stable conformations of polyamino acid helices.
J Am Chem Soc 89:3888, 67. Enthalpy of stacking in single-stranded polyribonucleic acid.
J Chem Phys 45:1456, 66. Phase transitions in one dimension, and the helix-coil transition in polyamino acids.
J Chem Phys 45:1464, 66. Occurrence of a phase transition in nucleic acid models.
J Chem Phys 45:2071, 66. Kinetics of the helix-coil transition in polyamino acids.
J Chem Phys 45:2091, 66. Conformational analysis of macromolecules. III. Helical structures of polyglycine and poly-L-alanine.
J Chem Phys 45:3296, 66. Chemical-shift data for water and aqueous solutions.
J Chem Phys 46:4410, 67. Conformational analysis of macromolecules. IV. Helical structures of poly-L-alanine, poly-L-valine, poly-β-methyl-L-aspartate, poly-γ-methyl-L-glutamate, and poly-L-tyrosine.
J Gen Physiol 50:5, 67. Contractility and conformation.
Proc Nat Acad Sci 58:420, 67. Minimization of polypeptide energy. I. Preliminary structures of bovine pancreatic ribonuclease S-peptide.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Conformations of Biopolymers, Academic Press, London, p. 43, 67.
Calculations of polypeptide structures from amino acid sequence.
Molecular Architecture in Cell Physiology, Prentice-Hall, New Jersey, p. 39, 66. Principles of protein structure.
- GM-14313-2 (BBC) STERNLIGHT, HIMAN, Dept Chem, Univ California, Berkeley, Cal. 94720. NMR studies of biologically important molecules.
- GM-14315-2 (RAD) POTTER, GUY D, Presbyterian Hosp, 622 West 168th St, New York, N.Y. 10032. Morphologic and radiologic norms of the head.
- GM-14316-2 (GEN) SNYDER, LEON A, Dept Genetics, Univ Minnesota, St Paul, Minn. 55101. Colicinogenic factors--Relation to chromosomal DNA.
- GM-14318-2 (GEN) GREEN, MELVIN H, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Regulation of genetic expression.
Edmonton Symposium on Molecular Biology of Viruses, Academic Press, New York, 67. Regulation of the development of the temperate phage lambda.
- GM-14323-2 (PATH) REYNOLDS, EDWARD S, Dept Pathology, Peter Bent Brigham Hosp, Boston, Mass. 02115. Cytochemistry and morphology of cell injury.
J Pharmacol Exp Ther 155:117, 67. Liver parenchymal cell injury. IV. Patterns of incorporation of carbon and chlorine from carbon tetrachloride into chemical constituents of liver in vivo.
Lab Invest 16:591, 67. Liver parenchymal cell injury. V. Relationships between patterns of chloromethane C14 incorporation into constituents of liver in vivo and cellular injury.
- GM-14327-2 (PHY) POHL, HERBERT A, Dept Physics, Oklahoma State Univ, Stillwater, Okla. 74074. Electrical studies of organisms and their parts.
J Electrochem Soc 115:16, 68. Theoretical aspects of dielectrophoretic deposition and separation of particles. HA Pohl.
J Electrochem Soc 115:584, 68. A study of living and dead yeast cells using dielectrophoresis. JS Crane, HA Pohl.
J Polymer Sci 17c:13, 67. Theories of electrical conduction in organic polymers. HA Pohl.
J Polymer Sci 17c:187, 67. Low resistivity polyacenequinones. JW Mason, RD Hartman, HA Pohl.
Thesis, Ph D, Oklahoma State Univ, May 68. Hyperelectronic polarization and related electronic properties of macromolecular solids. RD Hartman.
- GM-14328-2 (PHY) WALKER, JOHN L, Jr, Physiology Dept, Univ Utah, Salt Lake City, Utah. 84112. Mechanisms of ion movements through membranes.
J Phys Chem 71:3862, 67. Electrical phenomena associated with the transport of ions and ion pairs in liquid ion-exchange membranes. I. Zero current properties. J Sandblom, G Eisenman, JL Walker, Jr.
J Phys Chem 71:3871, 67. Electrical phenomena associated with the transport of ions and ion pairs in liquid ion-exchange membranes. II. Non-zero current properties. J Sandblom, G Eisenman, JL Walker, Jr.
J Phys Chem 72:978, 68. Electrical phenomena associated with the transport of ions and ion pairs in liquid ion-exchange membranes. III. Experimental observations in a model system. JL Walker, Jr, G Eisenman, JP Sandblom.
- GM-14336-2 (MC) KAESZ, HERBERT D, Dept Chem, Univ California, Los Angeles, Cal. 90024. Donor properties of transition metals.
J Am Chem Soc Vol 89, 68. Transition metal bonding through a donor-acceptor interaction, C₅H₅MoH₂·Mo(CO)₅ and related derivatives. HD Kaesz, B Deubzer.
- GM-14337-2 (AFY) RENNIE, DONALD W, Dept Physiology, State Univ New York, Buffalo, N.Y. 14214. Human temperature regulation in water.
- GM-14340-2 (MC) WOLFE, JAMES F, Dept Chem, Virginia Polytechnic Inst, Blacksburg, Va. 24061. New compounds of pharmaceutical interest.
Chem Commun 20:1040, 67. The glutarimide dianion. A convenient new synthetic intermediate.
- GM-14344-2 (MC) SUNDBERG, RICHARD J, Dept Chem, Univ Virginia, Charlottesville, Va. 22901. Mechanisms of deoxygenation reactions.
Tetrahedron Lett 777, 68. Photochemical deoxygenation of aromatic nitro compounds in triethyl phosphite. RJ Sundberg, WG Adams, RN Smith, DE Blackburn.
- GM-14346-2 (MC) COATES, ROBERT M, Dept Chem, Univ Illinois, Urbana, Ill. 61801. Tricyclovalene--Stereochemistry and synthesis.
- GM-14348-2 (MC) HAIGHT, GILBERT P, Jr, Dept Chem, Chemical Eng, Univ Illinois, Urbana, Ill. 61801. Reactions of oxy-ions in aqueous solution.
- GM-14349-2 (SURG) KUKRAL, JOHN C, Cook County Hosp, 1825 Harrison St, Chicago, Ill. 60612. Turnover of glycoprotein fractions following injury.
Clin Res 16:50, 68. Determination of specific activities of in vivo labelled fibrinogen, haptoglobin, and orosomucoid. W Dobryszczyka, RA Zelehn, E Ebroon, JC Kukral.
Clin Res 16:128, 68. Glycoprotein turnover following injury in humans and animals. W Dobryszczyka, E Ebroon, RA Zelehn, E Lopez, P Vanderbilt, JC Kukral.
Fed Proc 27:769, 68. Reactivity of tyrosine and tryptophan residues in haptoglobin. W Dobryszczyka, RA Zelehn, JC Kukral.
Surg Forum 18:71, 67. Turnover rates of glycoprotein and antibody rich protein fractions in moderately severe burns without sepsis. JJ Smalley, PD Sullivan, E Riveron, E Ebroon, RA Zelehn, W Dobryszczyka, JC Kukral, JA Boswick.
- GM-14350-3 (SURG) RAVITCH, MARK M, Univ Chicago, Wyler Children's Hosp, Chicago, Ill. 60637. Evaluation of Soviet tissue stapling devices.
Ann Surg 166(No 4), Oct 67. Studies in intestinal healing: Observations on everted intestinal anastomoses. MM Ravitch, F Canalis, A Weinschelbaum, J McCormick.
Johns Hopkins Med J 121(No 5):343, Nov 67. Studies of intestinal healing. I. Preliminary studies of the mechanism of healing of the everted intestinal anastomosis. MM Ravitch, A Rivarola, J Vangrov.
Surg Gynec Obstet 126:109, Jan 68. Study of healing of Inverting and everted intestinal anastomoses. F Canalis, MM Ravitch.
- GM-14353-2 (MBC) FUKASAWA, TOSHIO, Inst Protein Res, Osaka Univ, Kita-ku, Osaka, Japan. Host-induced modification of T-even bacteriophages.
Biochem Biophys Res Commun 28:38, 67. On the mechanism of derepression of host galactose operon following induction of bacteriophage λ in *Escherichia coli* strain K12.
- GM-14357-2 (BIO) FIFE, THOMAS H, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Mechanism of action of α-chymotrypsin.
Biochemistry 6:2901, 67. Steric effects in deacylation of acyl-α-chymotrypsins. TH Fife, JB Millsten.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Am Chem Soc 90:2164, 68. Steric effects in the imidazole-catalyzed hydrolysis of esters of N-acetylserinamide and of p-nitrophenol. TH Fife, JB Milstien.
- GM-14358-2 (MBC) FREIFELDER, DAVID M, Dept Biochem, Brandeis Univ, Waltham, Mass. 02154. Physicochemical and genetic studies of DNA function.
- Biochem Biophys Res Commun 29:856, 67. Sedimentation analysis of neutralized alkali-denatured DNA. D Freifelder.
- J Bact 94:370, 67. Role for the female in bacterial conjugation. D Freifelder.
- J Molec Biol 32:15, 68. Studies on E. coli sex factors. I. Specific labeling of F' Lac DNA. DR Freifelder, D Freifelder.
- J Molec Biol 32:25, 68. Studies on E. coli sex factors. II. Some physical properties of F' Lac and F DNA. DR Freifelder, D Freifelder.
- Meth Enzymol 12A:550, 67. Use of NaClO₄ to isolate bacteriophage nucleic acids. D Freifelder.
- GM-14360-2 (BIO) RILEY, MONICA, Dept Biological Sci, State Univ New York, Stony Brook, N.Y. 11790. Physiological interactions of nucleic acids.
- GM-14363-3 (MBY) KANE, ROBERT E, 2538 The Mall, Univ Hawaii, Honolulu, Hawaii 96822. Mitotic apparatus.
- GM-14365-2 (MBY) BULLIVANT, STANLEY, Univ Auckland, P O Box 2175, Auckland, New Zealand. Fine structure of nuclei and chromosomes.
- GM-14368-2 (GEN) GILLESPIE, DAVID H, Dept Biol, Brandeis Univ, Waltham, Mass. 02154. Gene expression--Study of translatable RNA.
- J Bact 95:1030, 68. Metabolic events during recovery from prolonged glucose starvation in E. coli. A Jacobson, D Gillespie.
- J Bact 95:1040, 68. Screening of E. coli temperature sensitive mutants by pretreatment with glucose starvation. D Boyd, R Nixon, D Gillespie.
- GM-14369-2 (END) COLAS, ANTONIO E, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore 97201. Biochemical hydroxylation of steroid hormones.
- GM-14370-2 (RAD) CHANG, M C, Worcester Fdn Exptl Biology Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Ionizing radiation on mammalian sperm and eggs.
- GM-14372-2 (GEN) NOVICK, RICHARD P, Pub Hlth Res Inst, Foot East 16th St, New York, N.Y. 10009. Genetics of extrachromosomal replicons in bacteria.
- Bact Proc p 54, 68. Naturally-occurring patterns of plasmid-linked markers in Staphylococcus aureus. GM Peyru, L Fooner, RP Novick.
- Bact Proc p 54, 68. Integration of a penicillinase plasmid into the Staphylococcus aureus host chromosome. RP Novick.
- J Bact 95:1335, 68. Plasmid-linked resistance to inorganic salts in Staphylococcus aureus. RP Novick, C Roth.
- Virology 33:155, 67. Properties of a cryptic high-frequency transducing phage in Staphylococcus aureus. RP Novick.
- GM-14378-2 (GEN) BOYER, HERBERT W, Dept Microbiol, Univ California Med Cr, San Francisco, Cal. 94122. Host controlled modification and restriction of DNA.
- GM-14381-2 (MC) BALDWIN, JOHN E, Dept Chem, Chemical Eng, Univ Illinois, Urbana, Ill. 61801. Mechanisms of cycloreactions.
- GM-14391-2 (RAD) HILAL, SADEK K, Neurological Inst, Columbia Univ Col Phys, Surg, 710 W 168th St, New York, N.Y. 10032. Optical spatial filtering of radiographs.
- Appl Optics, Apr 68. Optical filtering to compensate for the degradation of radiographic images produced by extended sources. J Minkoff, S Hilal, W Konig, M Am, L Lambert.
- GM-14394-2 (GEN) CLOWES, ROYSTON C, Southwest Cr Advanced Studies, P O Box 30365, Dallas, Tex. 75230. Extrachromosomal elements in enterobacteriaceae.
- Bact Proc p 54, 68. (1968) Fertility repression by colicinogenic b-factors in Escherichia coli. C Hausmann, R Clowes.
- J Bact 94:365, 67. A comparative study of two F-like colicin factors Col V2 and Col V3 in Escherichia coli K12. AC Macfarren, RC Clowes.
- Proc 12th Int Congr Genet, Tokyo, Aug 68. Interactions of ColB and R-factors and electron microscopy of R-factor DNA. R Clowes, C Hausmann, N Nisloka, M Mitani.
- GM-14395-2 (RAD) VAN LANCKER, JULIEN L, Div Biological, Med Sci, Brown Univ, Providence, R.I. 02912. Biochemical pathology of irradiation.
- Exp Hemat 12:42, 67. Metabolic effects on whole body irradiation - Effect of x-irradiation on the incorporation of ¹⁴C orotic acid into spleen RNA.
- JL Van Lancker, T Uchiyama, N Fausto.
- J Cell Biol, Nov 67. Molecular mechanisms of liver regeneration. VI. Conversion of cytidine to deoxycytidine in rat regenerating livers. CD King, JL Van Lancker.
- GM-14398-2 (GEN) ROWND, ROBERT H, Lab Molecular Biology, Univ Wisconsin, Madison, Wis. 53706. Control of the replication of bacterial episomes.
- Bact Proc 53, 68. Closed circular forms of R-factor DNA. S Mickel, C Hershberger, R Rownd.
- Bact Proc 158, 68. Transduction of drug resistance factors by a Proteus mirabilis phage. R Nakaya, R Rownd.
- GM-14399-2 (GEN) MANNEY, THOMAS R, Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Genetic and biochemical analysis of super-suppressors.
- Bact Proc p 50, 68. Radiation-induced mitotic recombination in yeast: High negative interference. F Capaldo, TR Manney.
- GM-14404-2 (PHY) EISENMAN, GEORGE, Univ Chicago, 951 E 58th St, Chicago, Ill. 60637. Mechanisms of membrane permeation by ions.
- Anal Chem 40:310, 68. Similarities and differences between liquid and solid ion exchangers and their usefulness as ion specific electrodes. G Eisenman.
- J Phys Chem 71:3862, 67. Electrical phenomena associated with the transport of ions and ion pairs in liquid ion-exchange membranes. I. Zero current properties. J Sandblom, G Eisenman, J Walker, Jr.
- J Phys Chem 71:3871, 67. Electrical phenomena associated with the transport of ions and ion pairs in liquid ion-exchange membranes. II. Non-zero current properties. J Sandblom, G Eisenman, JL Walker, Jr.
- J Phys Chem 72:978, 68. Electrical phenomena associated with the transport of ions and ion pairs in liquid ion-exchange membranes. III. Experimental observations in a model system. JL Walker, Jr, G Eisenman, J Sandblom.
- GM-14407-2 (SURG) MALM, JAMES R, Col Phys, Surg, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Body substrate utilization and cardiac bypass.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am Heart Assn Mongr Cardio Surg p. 178, Apr 68. Epicardial pacing to control arrhythmias following cardiac surgery. PD Harris, JR Malm, FO Bowman, BJ Hoffman, GA Kaiser, DH Singer.
- J Thorac Cardio Surg 54:191, 67. Chronically implanted cardiac electrodes for diagnostic, therapeutic and investigational use in man. PD Harris, JR Malm, DH Singer, BF Hoffman.
- J Thorac Cardio Surg 54:471, 67. An evaluation of aortic valve homografts sterilized by electron beam energy. JR Malm, FO Bowman, PD Harris.
- Surgery 63:45, 68. Factors modifying aortic homograft structure and function. PD Harris, ATW Kowalik, JR Malm.
- GM-14409-2 (PC) MCCARTY, RICHARD E, Sec Biochem, Molecular Biology, Cornell Univ, Ithaca, N.Y. 14850. Photophosphorylation and oxygen evolution.
- J Biol Chem 242:3435, 67. The inhibition and stimulation of photophosphorylation by N,N'-dicyclohexylcarbodiimide. RE McCarty, E Racker.
- J Biol Chem 243:129, 68. Activation of adenosine triphosphatase and ³²P-labeled orthophosphate-adenosine triphosphate exchange in chloroplasts. RE McCarty, E Racker.
- GM-14410-2 (SURG) DI FAZIO, COSMO A, Dept Anesthesiology, Univ Virginia Med Cr, Charlottesville, Va 22903. Tissue hypoxia during cardiopulmonary bypass.
- GM-14414-2 (PHR) MORROW, DEAN H, Univ Kentucky Med Cr, Lexington, Ky. 40506. Anesthesia and hypoxic metabolism.
- GM-14416-2 (PHR) MOORE, DANIEL C, Mason Clinic, 1118 Ninth Ave, Seattle, Wash. 98101. Local anesthetic agents--Distribution and fate in man.
- GM-14419-2 (SURG) SULLIVAN, STUART F, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Oxygen cost of breathing in the post-cardiotomy patient.
- Circulation 35,(Suppl.1):212, 67. Effect of airway hypoxemia on mechanics of breathing during cardiopulmonary bypass.
- Circulation 36,(Suppl.2):155, 67. Pulmonary diffusing capacity following open-heart surgery.
- Circulation 36,(Suppl.2):208, 67. Systemic CO₂ tension effects on breathing mechanics of the isolated human lung.
- J Appl Physiol 22:431, 67. Post-hyperventilation hypoxia.
- GM-14423-2 (PHY) BERG, HOWARD C, Harvard Univ, 16 Divinity Ave, Cambridge, Mass 02138. Chemical modification of cell membranes.
- GM-14424-2 (GEN) OISHI, MICHIO, Public Hlth Res Inst, Foot E 16th St, New York, N.Y. 10009. Molecular aspects of gene function in Bacillus subtilis.
- Proc Nat Acad Sci 60:329, 68. Studies of DNA replication in vivo. I. Isolation of the first intermediate of DNA replication in bacteria as single-stranded.
- GM-14426-2 (GEN) SIGNER, ETHAN R, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Lysogeny and operon expression.
- GM-14435-2 (PATH) LADMAN, AARON J, Univ New Mexico Sch Med, 930 Stanford Drive NE, Albuquerque, N. Mex. 87106. Fine structure of tissues during transport behavior.
- J Lipid Res 9:357, 68. Morphological and lipid analysis of the alveolar lining material in dog lungs. TN Finley, SA Pratt, AJ Ladman, L Brewer, MB McKay.
- GM-14438-2 (MC) BLOOMFIELD, JORDAN J, Dept Chem, Univ Oklahoma, Norman, Okla. 73069. The phytochemistry of the genus Cnidococcus.
- GM-14439-2 (PHR) CROUT, J RICHARD, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Effect of anesthetics on the heart.
- Fed Proc 27:468, 68. Effect of general anesthetics on the uptake and metabolism of 1-H³-norepinephrine in guinea pig atria. VR Brown, Jr, EN Tatum, JR Crout.
- GM-14440-2 (PHY) CASSIDY, MARIE M, George Washington Univ Sch Med, 1339 H St, NW, Washington, D.C. 20005. Structural and functional relationships in epithelia.
- Physiologist 10:139, 67. Sodium localization and the role of intercellular channels in sodium and water transfer across the epithelium of the small intestine. MM Cassidy, CS Tidball.
- Physiologist 10:325, 67. Oxygen consumption and membrane permeability of in vitro sac preparation of rat intestine. CS Tidball, TR Liebross, S Thomas, MM Cassidy.
- Proc Int Congr Physiol Sci, Washington, DC, Aug 68. Cell sodium in vertebrate smooth muscle. EW Stephenson, MM Cassidy.
- GM-14443-2 (CB) CAMPBELL, RICHARD D, Dept Organismic Biology, Univ California, Irvine, Cal. 92664. Orientation and behavior of centrioles.
- In Vitro, Apr 68. Cell behavior and morphogenesis in hydroids. RD Campbell.
- Proc Nat Acad Sci 58:1422, 67. Desmosome formation. An hypothesis of membrane accumulation. RD Campbell.
- GM-14448-1 (SSS) HOGG, ROBERT V, Dept Statistics, State Univ Iowa, Iowa City, Iowa. 52240. Statistical theories for restricted medical responses.
- Am Math Monthly, Jun 68. A smoothing property for conditional expectations given σ -lattices. TJ Robertson.
- Ann Math Statistics 37:1279, 66. A representation for conditional expectations given σ -lattices. TJ Robertson.
- Ann Math Statistics 38:482, 67. On estimating a density which is measurable with respect to a σ -lattice. TJ Robertson.
- Ann Math Statistics, Jun 68. On estimating monotone parameters. TJ Robertson, PE Waltman.
- J Am Statist Assn 62:1179, 67. Some observations on robust estimation. RV Hogg.
- GM-14452-2 (PC) RAFTERY, MICHAEL A, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Chemistry and kinetics of lysozyme action.
- GM-14456-2 (TOX) LUMB, WILLIAM V, Surgical Lab, Colorado State Univ, Fort Collins, Colo. 80521. Cardiovascular effects of anesthetics in swine.
- GM-14468-2 (SBC) HERSKOVITS, THEODORE T, Dept Chem, Fordham Univ, Bronx, N.Y. 10458. Conformation and difference spectra of proteins.
- Fed Proc 27:771, 68. Solvent denaturation and conformational stability of proteins. TT Herskovits, H Jailliet.
- Fed Proc 27:779, 68. Application of solvent perturbation difference spectral method to tyrosyl-tryptophyl-rich proteins. M Sorensen, Sr.
- Proc Am Chem Soc Regional Mtg, Atlanta, p. 54, 67. Solvent perturbation studies of hemoglobin and hemocyanin. TT Herskovits, J Greenblatt.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-14470-2 (BBC) PARR, ROBERT G, Dept Chem, Johns Hopkins Univ, Baltimore, Md 21218. Quantum theory of molecular isoelectronic changes. *J Chem Phys* 46:3571, 67. Accurate single-center expansions with Slater-type orbitals. Hydrogen atom and hydrogen molecule ion. EF Hayes, RG Parr. *J Chem Phys* 46:3683, 67. Chemical binding and potential energy functions for molecules. RG Parr, RF Borkman. *J Chem Phys* 47:1275, 67. Integrated and integral Hellmann-Feynman formulas. ST Epstein, AC Hurley, RE Wyatt, RG Parr. *J Chem Phys* 47:1936, 67. Corresponding orbitals and the nonorthogonality problem in molecular quantum mechanics. HF King, RE Stanton, H Kim, RE Wyatt, RG Parr. *J Chem Phys* 47:2677, 67. One-center perturbation approach to molecular electronic energies. III. One-electron systems. P Hauk, H Kim, RG Parr, HF Hameka. *J Chem Phys* 47:3961, 67. Determination of accurate single-center expansions with Slater-type orbitals. The H3 system. EF Hayes, RG Parr. *J Chem Phys* 48:1116, 68. Toward an understanding of potential-energy curves for diatomic molecules. RF Borkman, RG Parr. *J Chem Phys* 48:1425, 68. Integral virial theorem and generalized differential Hellmann-Feynman formula. RG Parr, RF Borkman, MT Marron. *Theor Chim Acta* 8:150, 67. Some integral Hellmann-Feynman calculations on hydrogen peroxide and ammonia. MP Melrose, RG Parr.
- GM-14471-2 (BBC) SCHNEPP, OTTO O, Dept Chem, Univ Southern California, Los Angeles, Cal. 90007. Circular dichroism studies in the vacuum ultraviolet.
- GM-14474-2 (BM) UMBARGER, H EDWIN, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Regulation of amino acid biosynthesis in yeast.
- GM-14479-2 (BIO) JAGENDORF, ANDRE T, Plant Sci Bldg, Cornell Univ, Ithaca, N.Y. 14850. Proton translocation and enzymology in photosynthesis. *Arch Biochem* 120:365, 67. ATP hydrolysis caused by acid-base transition of spinach chloroplasts. J Kaplan, E Uribe, AT Jagendorf. *Fed Proc* 26:1361, 67. Acid-base transitions and phosphorylation by chloroplasts. AT Jagendorf. *J Biol Chem* 243:972, 68. Further studies on chloroplast ATPase activation by acid-base transition. J Kaplan, AT Jagendorf. *Plant Physiol* 42:697, 67. On the localization of organic acids in acid-induced ATP synthesis. E Uribe, AT Jagendorf. *Plant Physiol* 42:706, 67. Buffer specificity for acid-induced ATP synthesis by isolated chloroplasts. E Uribe, AT Jagendorf.
- GM-14481-2 (BIO) ALLISON, WILLIAM S, Grad Dept Biochem, Brandeis Univ, 415 South St, Waltham, Mass. 02154. Functional groups of triose-phosphate dehydrogenase.
- GM-14483-2 (MBY) HACKENBROCK, CHARLES R, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Energy-linked ultrastructural changes in mitochondria. *Fed Proc* 27:528, 68. Ultrastructural transformation as a basis for energy transfer in mitochondria. CR Hackenbrock. *J Cell Biol* 37:345, 68. Ultrastructural bases for metabolically-linked mechanical activity in mitochondria. II. Electron transport-linked ultrastructural transformations in mitochondria. CR Hackenbrock.
- GM-14493-2 (BBC) ACKERS, GARY K, Univ Virginia Sch Med, Charlottesville, Va. 22901. Molecular sieve chromatography of interacting protein systems. *Biophys J* 8:A100, 68. Determination of molecular size distributions for chemically reacting systems of macromolecules. GK Ackers. *Biophys J* 8:A101, 68. An ultraviolet scanning system for analytical molecular sieve chromatography. EE Brumbaugh, GK Ackers. *J Biol Chem* 243:2056, 68. Molecular sieve studies of interacting protein systems. II. Enumeration of components and determination of molecular size distributions. GK Ackers.
- GM-14495-2 (BBC) MONCRIEF, JOHN W, Dept Chem, Amherst Col, Amherst, Mass. 01002. X-ray methods to solve biological molecular structures.
- GM-14506-2 (BBC) KOENIG, JACK L, Case Inst Technology, 10900 Euclid Ave, Cleveland, Ohio. 44106. Raman spectra of the conformation of polymers in solution.
- GM-14514-2 (GEN) ROOSA, ROBERT A, Wistar Inst, 36th, Spruce Sts, Philadelphia, Pa. 19104. Genetic transformation of mammalian cells.
- GM-14518-2 (MC) PIRKLE, WILLIAM H, Dept Chem, Univ Illinois, Urbana, Ill. 61801. Study of enantiomers in asymmetric environments. *J Am Chem Soc* 89:5485, 67. Nonequivalence of the nuclear magnetic resonance spectra of enantiomers in optically active solvents. IV. Assignment of absolute configuration. WH Pirkle, SD Beare. *Tetrahedron Lett* p. 2579, 68. Nuclear magnetic resonance spectroscopy in optically active solvents. V. The determination of the absolute configuration of (1)- α -hydroxy- α -trifluoromethylphenylacetic acid. WH Pirkle, SD Beare.
- GM-14523-2 (BBC) CHAN, SUNNEY I, Gates and Crellin Lab Chem, California Inst Technology, Pasadena, Cal. 91109. Base binding to oligonucleotides.
- GM-14526-1 (COM) LEITER, LOUIS, Montefiore Hosp, Med Cr, 111 East 210 St, Bronx, N.Y. 10467. Research from medical records on a hospital computer.
- GM-14530-2 (MC) KELLEHER, WILLIAM J, Univ Connecticut, U-92, Storrs, Conn. 06268. Biosynthesis of ergot alkaloids. *Appl Microbiol* 15:1270, 67. Production of lysergic acid derivatives in submerged culture. IV. Inorganic nutrition studies with *Claviceps paspali*. JR Rosazza, WJ Kelleher, AE Schwarting.
- GM-14533-2 (BBC) KIEFER, EDGAR F, 2545 The Mall, Univ Hawaii, Honolulu, Hawaii. 96822. Pi chelate bonding. *J Am Chem Soc*, Aug 68. Nuclear magnetic resonance investigation of secondary valence forces. I. Intramolecular pi-coordination in aralkylmercury compounds. EF Kiefer, WL Waters, DA Carlson. *J Am Chem Soc*, Aug 68. Nuclear magnetic resonance investigation of secondary valence forces. II. Intramolecular mercury-halogen coordination in 3-haloalkylmercury compounds. EF Kiefer, W Gericke.
- GM-14542-2 (GEN) DUBNAU, DAVID A, Pub Hlth Res Inst New York, Foot E 16th St, New York, N.Y. 10009. Gene conservation in *Bacillus* species. *J Molec Biol* 27:163, 67. Genetic mapping in *Bacillus subtilis*. D Dubnau, C Goldthwaite, I Smith, J Mamur. *J Molec Biol* 33:123, 68. Chromosomal location of DNA base sequences complementary to transfer RNA and to 5 s, 16 s and 23 s ribosomal RNA in *Bacillus subtilis*. I Smith, D Dubnau, P Morell, J Mamur.
- GM-14543-1 (SSS) LITTLE, COLIN, Inst Marine Sci, Univ Miami, 1 Rickenbacker Causeway, Miami, Fla. 33149. Biology of Pogonophora.
- GM-14544-2 (BBC) RECHNITZ, GARRY A, Dept Chem, State Univ New York, Buffalo, N.Y. 14214. Analysis for univalent cations in sub-ppm levels.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-14546-2 (GMP) KINNEY, JOHN M, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Influence of acute illness and injury on energy exchange. *Brit J Surg*, 67. Effect of injury on metabolism. Special Lister Centenary Commemoration number. JM Kinney. *Fed Proc* 26:388, 67. Effect of resin crosslinking on the resolution of amino acids. CL Long, JW Geiger. *Metabolism* 16:413, 67. Absorption of glucose from the colon and rectum. CL Long, JW Geiger, JM Kinney. *Physiol* 10:3, Aug 67. Thermoregulatory responses to local warming of skin over the spinal column. CF Roe, JD Hardy, JAJ Stolwijk. *Surg Forum* 18:287, 67. Protection of kidney function by regional adrenergic blockade. FE Gump, T Magill, A Thal, JM Kinney. *Progress in Cardiovascular Disease*, Grune & Stratton, New York, 67. On the definition and classification of shock.
- GM-14547-2 (GMP) McCLEARN, GERALD E, Dept Psychology, Univ Colorado, Boulder, Colo. 80302. Mouse behavioral genetics. *Canad J Genet Cytol* 9:419, 67. Some evolutionary implications of behavior. RC Roberts. *Dissertation*, Ph D, Univ Calif, Berkeley, 68. Effects of components of the sexual behavior pattern of male laboratory mice upon maintenance of pregnancy in female mice. JRA Wilson.
- GM-14548-3 (GMP) STAUFFER, HERBERT M, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. Image processing and analysis for medical diagnosis. *Invest Radiol*, Jan-Feb 68. Evaluation of a television image processing system. HL Kundel, G Revesz, HM Stauffer.
- GM-14552-2 (GMP) MARKS, PAUL A, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Normal and abnormal cell growth--Multidisciplinary study. *Arch Biochem*, May 68. Stimulation of globin synthesis by RNA purified from reticulocyte supernatant fraction. L Grossbard, J Banks, PA Marks. *Biochim Biophys Acta* 149:513, 67. Metabolic effects of phenethyl alcohol on mammalian cells. HS Rosenkrantz, A Mednis, PA Marks, HM Rose. *Blood* 30:405, 67. Protein synthesis in human reticulocytes induced by therapy of megaloblastic anemia. ER Burka, PA Marks. *Blood* 30:866, 67. Differentiation of erythroid cells in fetal mice. PA Marks, A Fantoni, A de la Chapelle, RA Rifkind. *Blood* 31:226, 68. Absolute rates of globin chain synthesis in thalassemia. A Bank, AS Braverman, JV O'Donnell, PA Marks. *Clin Res* 15:462, 67. Synthesis of globin chains during erythroid cell maturation in thalassemia. AS Braverman, A Bank. *Fed Proc* 27:335, 68. Differentiation of erythroid cells: Decay rate of synthetic capacity for three embryonic hemoglobins. A de la Chapelle, A Fantoni, PA Marks. *Fed Proc* 27:724, 68. Erythroid cell differentiation in fetal mouse liver. RA Rifkind, D Chui, M Djaldeiti. *J Clin Invest* 47:860, 68. Hemoglobin synthesis in thalassemia: The nature of the free α chains. A Bank. *J Molec Biol* 25:131, 67. Erythroid cell development in fetal mice: Ultrastructural characteristics and hemoglobin synthesis. JA Kovach, PA Marks, ES Russell, H Epler. *J Molec Biol* 33:79, 68. Erythroid cell development in fetal mice: Rates of decay in protein synthetic capacity. A Fantoni, A de la Chapelle, PA Marks, RA Rifkind. *Proc New York Acad Sci Sympos*, Jan 67. Fifth conference on cellular dynamics. PA Marks. *Science* 157:1327, 67. Globin composition and synthesis of hemoglobins in developing fetal erythroid cells. A Fantoni, A Bank, PA Marks. *Current Therapy*, p. 214, 68. Therapy of megaloblastic anemias. PA Marks, L Grossbard.
- GM-14553-2 (GM) FREINKEL, RUTH K, Dept Dermatology, Northwestern Med Sch, Chicago, Ill. 60611. Intermediate metabolism of skin. *J Invest Derm* 50:186, 68. The origin of free fatty acids in sebum. I. Role coagulase negative staphylococci. RK Freinkel. *Proc Soc Invest Derm Ann Mtg*, 68. Esterification of cholesterol by epidermis. RK Freinkel, K Aso.
- GM-14554-2 (SSS) JOHNS, M VERNON, Jr, Dept Statistics, Stanford Univ, Stanford, Cal. 94305. Sequential biomedical decision processes. *Techn Reports*, No. 1, May 67. A class of sequential procedures for medical trials. *Techn Reports*, No. 2, Aug 67. Large deviations theory in exponential families. *Techn Reports*, No. 3, Oct 67. Convergence rates for empirical bayes two-action problems. I. Discrete case.
- GM-14559-1 (PHR) PETERS, JOHN H, Stanford Research Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Polymorphic acetylation--Rabbits as models of man.
- GM-14562-2 (AFY) JACKSON, DONALD C, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Heat production of diving reptiles. *J Appl Physiol* 24:503, 68. Metabolic depression and oxygen depletion in the diving turtle. DC Jackson.
- GM-14569-2 (SSS) HARRISON, WILLARD W, Dept Chem, Univ Virginia, Charlottesville, Va. 22903. Biological trace analysis by hollow cathode emission.
- GM-14570-2 (BBC) WALKER, ROBERT D, Jr, Univ Florida, Gainesville, Fla. 32603. Diffusivity of gases and vapors in solvent systems.
- GM-14573-2 (BIO) CARTY, ROBERT P, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Bifunctional chemical modification of ribonuclease A.
- GM-14574-2 (MBC) HARTMAN, PAUL A, Bacteriology Dept, Iowa State Univ, Ames, Iowa. 50010. Genetics and regulation of extracellular enzymes. *Appl Microbiol* 16:151, 68. Improved capillary-action replicating apparatus. Hartman, Pattee. *Proc Am Chem Soc 154th Nat Mtg*, Chicago, Sep 67. Diversity of microbial amylases. Robyt, Ackerman, Hartman, French.
- GM-14577-2 (CB) BECAK, WILLY, Inst Butantan, Caixa Postal 65, Sao Paulo, Brasil, S.A. Cytogenetic aspects of evolution in lower vertebrates. *Chromosoma* 22:192, 67. Further studies on polyploid amphibians (Ceratophryidae). I. Mitotic and meiotic aspects. ML Becak, W Becak, MN Rabello.

- Chromosoma 23:14, 67. Further studies on polyploid amphibians (Ceratomyxidae). II. DNA content and nuclear volume. W Becak, ML Becak, D Lavalie, G Schreiber.
- Cienc Cult 19:272, 67. Cromossomos mitóticos e merísticos de cinco espécies de anfíbios (Leptodactylidae-Anura). ML Becak, MN Rabello, W Becak.
- Cienc Cult 19:273, 67. Aspectos da constituição cromossômica de anfíbios da família Bufonidae. ML Becak, W Jorge, W Becak.
- Cienc Cult 19:274, 67. Citofotometria comparativa do conteúdo de DNA em anfíbios poliploides (Ceratomyxidae). W Becak, ML Becak, D Lavalie, G Schreiber.
- Cienc Cult 19:274, 67. Evolução cromossômica por poliploidia em anuros da família ceratomyxidae. ML Becak, W Becak, MN Rabello.
- Sangre 12:65, 67. Cromosoma acrocentrico gigante en un caso de síndrome de Di Guglielmo. W Becak, ML Becak, LG Saralva.
- Venomous Animals and their Venoms, Academic Press, New York, 1,53, 68. Karyotypes, sex chromosomes and chromosomal evolution in snakes. W Becak.
- GM-14579-2 (MC) CIABATTONI, JOSEPH, Dept Chem, Brown Univ, Providence, R.I. 02912. Reactions of cyclopropanones and related systems. J Am Chem Soc 89:3081, 67. Cycloaddition reaction of a trialkylene with enamines. Intermediacy of a bicyclo [2,1,0] pentane. J Ciabattoni, EC Nathan, III.
- Proc Am Chem Soc 155th Nat Mtg, San Francisco, Calif, p 132, Apr 68. A novel elimination reaction in the cyclopropane series. J Ciabattoni, G Melloni.
- GM-14582-2 (MBY) ROBBINS, ELLIOTT, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Biochemistry and morphology of the cell life cycle.
- GM-14583-2 (MBY) ROSENBLUM, JOEL, Gen Clinical Res Cr, Philadelphia Gen Hosp, Philadelphia, Pa. 19104. Characterization of ribosomal proteins of vertebrates.
- Biochim Biophys Acta 149:259, 67. Hydroxylation of proline after the release of proline-rich polypeptides from ribosomal complexes during uninhibited collagen biosynthesis. J Rosenbloom, R Bhatnagar, DJ Prockop.
- Biochim Biophys Acta 149:273, 67. Effect of cycloheximide on collagen biosynthesis as evidence for a post-ribosomal site for the hydroxylation of proline. R Bhatnagar, J Rosenbloom, KL Kivirikko, DJ Prockop.
- J Biol Chem 243:2099, 68. Physical and chemical properties of phosphoglycerate dehydrogenase. J Rosenbloom, E Sugimoto, LI Pizer.
- Proc Am Chem Soc 155th Nat Mtg, Sep 68. Biosynthesis of abnormal collagens with the proline analogues L-azetidine-2-carboxylic acid and cis-4-fluoro-L-proline. J Rosenbloom, T Takeuchi, DJ Prockop.
- Proc Am Chem Soc 155th Nat Mtg, Sep 68. Glycosylation of collagen and its relation to the extrusion of collagen. N Blumenkrantz, DJ Prockop, J Rosenbloom.
- Science 158:492, 67. Evidence for an intracellular pool of unhydroxylated polypeptide precursor of collagen. R Bhatnagar, DJ Prockop, J Rosenbloom.
- GM-14588-2 (PHR) WALTERS, LEONARD F, Univ California, 10833 LeConte, Los Angeles, Cal. 90024. Some clinical effects of muscle relaxants.
- GM-14595-2 (CB) SCHIFF, JEROME A, Dept Biol, Brandeis Univ, Waltham, Mass. 02154. Studies of chloroplast continuity in Euglena.
- Bact Rev 31:315, 67. Deoxyribonucleic acid of the blue-green algae (Cyanophyta). M Edelman, D Swinton, JA Schiff, HT Epstein, B Zeldin.
- Plant Physiol 42:922, 67. RNA metabolism during light-induced chloroplast development in Euglena. MH Zeldin, JA Schiff.
- Plant Physiol 42:1716, 67. Chlorophyll formation and photosynthetic competence in Euglena during light-induced chloroplast development in the presence of 3, (3,4-dichlorophenyl) 1,1-dimethyl urea (DCMU). JA Schiff, MH Zeldin, J Rubman.
- GM-14600-2 (GEN) BUSH, GUY L, Univ Texas, Austin, Tex. 78712. Cytogenetics and evolution of the Tephritidae.
- GM-14602-2 (PHR) FINK, B RAYMOND, Univ Washington Sch Med, Seattle, Wash. 98105. Cell culture assay of anesthetic and atmosphere gases.
- Anesthesiology, May 68. Metabolic effects of volatile anesthetics in cell culture. BR Fink, GE Kenny.
- Toxicity of Anesthetics, Williams & Wilkins, Baltimore, 68. BR Fink, editor.
- GM-14603-2 (BBC) TIMASHEFF, SERGE N, Brandeis Univ, 415 South St, Waltham, Mass. 02154. Structure and interactions of proteins in solution. J Am Chem Soc 90:1890, 68. Interaction of β -lactoglobulin with solvent components in mixed water-organic solvent systems. H Inoue, SN Timasheff.
- Proc 16th Colloq Protides Biol Fluids, Bruges, Belgium, 68. β -lactoglobulin as a model of subunit enzymes. SN Timasheff, R Townsend.
- Proc 16th Colloq Protides Biol Fluids, Bruges, Belgium, 68. Preferential interaction between solvent components and proteins in mixed water-organic solvent systems. H Inoue, SN Timasheff.
- Physical Principles and Techniques of Protein Chemistry, Academic Press, New York, 68. Light scattering. SN Timasheff, R Townsend.
- GM-14604-2 (GMP) MOORE, WALTER E, Dept Vet Sci, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Anaerobic bacteriological research program.
- Analyzer 8:3, 67. Bacterial fermentation products. WEC Moore.
- Avian Dis 11:296, 67. Hemorrhagic enteritis of turkeys. WB Moore, WEC Moore.
- Int J Syst Bact 17:323, 67. Amended description of Ramibacterium alactolyticum Prevot and Taffanel with proposal of a neotype strain. LV Holdeman, EP Cato, WEC Moore.
- Int J Syst Bact 18:9, 68. Clostridium oiticum comb nov amended description. EP Cato, WEC Moore, LV Holdeman.
- GM-14605-2 (SSS) WEIL, ROLF, Stevens Inst Technology, Castle Point Sta, Hoboken, N.J. 07030. Electrodeposited prosthetic metals.
- GM-14607-2 (GEN) GERSH, EILEEN S, Univ Pennsylvania, 3800 Spruce, Philadelphia, Pa. 19104. Chromosome structure and genetic function.
- GM-14611-2 (BBC) WEBER, GREGORIO, Blochem Div, Univ Illinois, Urbana, Ill. 61801. Structure and function of biological macromolecules.
- J Biol Chem 241:3687, 66. Studies on cytochrome B 562 of E. coli. I. Purification and crystallization.
- J Biol Chem 242:1353, 67. Fluorescence polarization of pyrene-butyric conjugates.
- J Biol Chem 242:2272, 67. Studies on recombination of cytochrome B 562, from apoprotein and haem. II.
- Proc Am Chem Soc 152nd Mtg, New York, 66. A ferredoxin type protein in the bornane-5-exo-hydroxylase.

- GM-14613-2 (CB) BROKAW, CHARLES J, Div Biology, California Inst Technology, Pasadena, Cal. 91109. Mechanisms of flagellar movement. Science 156:76, 67. Adenosine triphosphate usage by flagella.
- GM-14621-2 (BBC) WANG, JAMES C, Dept Chem, Univ California, Berkeley, Cal. 94720. Physico-chemical studies of nucleic acids.
- Biopolymers 5:953, 67. Non-complementarity in base sequences between the cohesive ends of coliphages 186 and 1, and the formation of interlocked rings between the two DNA's. JC Wang, H Schwartz.
- J Molec Biol 28:403, 67. Cyclization of coliphage 186 DNA. JC Wang. Proc Nat Acad Sci 58:1852, 67. On the origin of tertiary turns in covalently closed double-stranded cyclic DNA. JC Wang, D Baumgarten, BM Olivera.
- GM-14622-2 (GEN) NEWTON, WILLIAM A, Dept Biology, Princeton Univ, Princeton, N.J. 08540. The polarity effect in operon expression.
- J Molec Biol 25:567, 67. The influence of deletions on polarity. D Zipser, A Newton.
- GM-14623-2 (TMP) KASTON, BENJAMIN J, San Diego State Col, 5402 College Ave, San Diego, Cal. 92115. Comparative biology of American black widow spiders.
- GM-14628-3 (BBC) THOMPSON, THOMAS E, Dept Biochem, Univ Virginia Sch Med, Charlottesville, Va. 22901. A study of phospholipid bilayer membranes.
- Biochim Biophys Res Commun 24:948, 66. Effect of dinitrophenol on the electrical resistance of phospholipid bilayer membranes. J Bielawski, TE Thompson, AL Lehninger.
- Biochim Biophys Acta 144 666, 67. Spherical bilayer membranes. R Pagano, TE Thompson.
- Fed Proc 26:834, 67. Interaction of aqueous dispersions of phosphatidylcholine with sperm whale metmyoglobin. BJ Litman, TE Thompson.
- J Colloid Interface Sci 25:16, 67. DC electrical properties of lipid bilayer membranes. VK Miyamoto, TE Thompson.
- J Molec Biol 24:51, 67. Properties of lipid bilayer membranes separating two aqueous phases: Electron microscope studies. FA Henn, GL Decker, JW Greenwalt, TE Thompson.
- J Molec Biol, Vol 31, 68. Properties of lipid bilayer membranes separating two aqueous phases. Composition studies. FA Henn, TE Thompson.
- Proc Am Chem Soc Mtg, Abstr C-062, Sep 67. Interaction of aqueous dispersions of phosphatidylcholine with sperm whale metmyoglobin. BJ Litman, TE Thompson.
- Proc Biophys Soc, 68. Lipid bilayer membranes: Temperature dependence of osmotic water permeability.
- Thesis, PhD, Univ Virginia, 67. The structure of thin phospholipid membranes. FA Henn.
- GM-14631-2 (PHR) DEUTSCH, STANLEY, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Anesthetic effects on renal function.
- Anesthesiology 28:547, 67. Cyclopropane effects on renal function in normal man. S Deutsch, EC Pierce, Jr, LD Vandam.
- Anesthesiology 29:184, 68. Effects of anesthesia with thiopental, nitrous oxide and neuromuscular blockers on renal function in normal man. S Deutsch, EC Pierce, Jr, LD Vandam.
- GM-14633-2 (COM) BELLMAN, RICHARD E, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Mathematical studies of biological systems.
- GM-14634-2 (MBC) HOLT, STANLEY C, Dept Microbiology, Univ Massachusetts, Amherst, Mass. 01002. Biochemical cytology of the photosynthetic bacteria.
- Arch Mikrobiol 62:111, 68. Fine structure of Ectothiorhodospira mobilis, strain 8113, thylakoids: Chemical fixation and freeze-etching studies. SC Holt, HG Truper, B Takacs.
- Bact Proc p 36, 67. Isolation and purification of photosynthetic membranes from Rhodospirillum rubrum. PA Ketchum, SC Holt.
- Bact Proc p 21, 68. Ultrastructure of Bacillus fastidiosus. ER Leadbetter, SC Holt.
- Bact Proc p 47, 68. Characterization of three-dimensionally-intact photosynthetic membranes from Rhodospirillum rubrum and CPS. PA Ketchum, SC Holt.
- J Bact, p 43, 68. Ultrastructure of Cryptococcus neoformans--A chemical and freeze-etch comparison. SC Holt, MR Edwards.
- J Bact, Sep 68. Fine structure of Spherochaeta stenostrepta. A free-living, anaerobic sphaerochete. SC Holt, E Canale-Parola.
- J Gen Microbiol 52:299, 68. Fine structure of Bacillus fastidiosus. SC Holt, ER Leadbetter.
- Proc Am Soc Microbiol Local Branch Mtg, Apr 68. Isolation and characterization of photosynthetic mutants from Rhodospirillum rubrum. PJ Kuhn, SC Holt.
- Proc Electron Microscop Soc Am, New Orleans, La, 68. Mesosome-like structures in Cryptococcus neoformans studied by chemical fixation and by the freeze-etching technique. MR Edwards, SC Holt.
- GM-14637-5 (END) URQUHART, JOHN, Dept Physiology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Adrenocortical hormone distribution to target tissues.
- AM J Physiol 214:73, 68. The dynamics of adrenocortical secretion. CC Li, J Urquhart.
- Fed Proc 27:625, 68. Statistical uncertainties of adrenocortical secretory function. J Urquhart, CC Li.
- IEEE Reg 6th Conf Rec 2:370, 66. A preliminary nonlinear dynamic model for the response of the canine adrenal gland to corticotropin.
- Proc Eng Med Biol 20th Ann Conf, (Paper 8.1), 68. The modeling of adrenocortical secretory dynamics. J Urquhart, RL Krall.
- Systems Theory and Biology, Springer-Verlag, New York, 68. A continuous system model of adrenocortical function. FE Yates, RD Brennan, J Urquhart, MF Dailman, CC Li, W Halpern.
- GM-14638-2 (MC) LWOWSKI, WALTER, New Mexico State Univ Res Cr, Box Y, University Park, N Mex. 88070. On the nature of amination reactions, III.
- Angew Chem 79:922, 67. Ueber Nitrene und die Zersetzung von Carbonylaziden. W Lwowski.
- Angew Chem, Int Ed 6:897, 67. Nitrenes and the decomposition of carbonylazides. W Lwowski.
- J Am Chem Soc 89:6303, 67. Pivaloylnitrene. GT Tissue, S Linke, W Lwowski.
- Tetrahedron, Jan 68. Rearrangement of O-arene-sulfonyl phenylhydroxylamines. GT Tissue, M Grassmann, W Lwowski.
- Tetrahedron Lett, 891, 67. Azepine formation from benzene and carbethoxy-nitrene: A reaction of the singlet nitrene. W Lwowski, RL Johnson.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-14639-1 (MBY) SUSSMAN, MAURICE, Dept Biology, Brandeis Univ, Waltham, Mass. 02154. Molecular basis of slime mold development.
- GM-14642-2 (MBY) ROSENBAUM, JOEL L, Yale Univ, 438 Kline Biology Tower, New Haven, Conn. 06520. Ciliary and flagellar proteins.
- J Cell Biol 34:345, 67. Flagellar regeneration in protozoan flagellates.
- JL Rosenbaum, FM Child.
- J Cell Biol 35:13, 67. Flagellar elongation and shortening in Chlamydomonas.
- DL Ringo, JL Rosenbaum.
- J Cell Biol 35:117A, 67. Colchicine inhibition of regeneration of cilia in Tetrahymena. JL Rosenbaum, FM Child.
- GM-14644-1 (GEN) RASCH, ELLEN M, Marquette Univ, 530 N 15th St, Milwaukee, Wis. 53233. Regulation of chromosomal nucleoprotein synthesis.
- J Cell Physiol 69:273, 67. DNA synthesis in the giant salivary chromosomes of Drosophila virilis prior to pupation. BJ Pettit, RW Rasch, EM Rasch.
- J Histochem Cytochem 15:793, 67. Extra DNA synthesis at specific sites of Sciara salivary gland chromosomes. EM Rasch, RW Rasch.
- Proc Histochem Soc 19th Ann Mtg p. 14, 68. Effects of cortisone, gibberellic acid, and starvation on puffing patterns in polytene chromosomes of Sciara. EM Rasch, AL Lewis.
- Proc 3rd Int Congr Histochem Cytochem, 68. Nucleoprotein metabolism during larval development in Sciara. EM Rasch.
- GM-14647-2 (MC) BUNNETT, JOSEPH F, Natural Sci Bldg, Univ California, Santa Cruz, Cal. 95060. Aromatic nucleophilic substitution reactions.
- J Am Chem Soc 89:6712, 67. Radical-induced deiodination of aryl iodides in alkaline methanol. JF Bunnett, CG Wamser.
- J Am Chem Soc 90:408, 68. Kinetics of reactions of 2-hexyl halides and 2-hexyl p-bromobenzenesulfonate with sodium methoxide in methanol. Evidence that orientation of olefin-forming elimination is not determined by the steric requirements of halogen leaving groups. RA Bartsch, JF Bunnett.
- J Am Chem Soc 90:810, 68. Base-induced dehalogenation of aryl halides in t-butyl alcohol-dimethyl sulfoxide and similar solvent mixtures. RR Victor, JF Bunnett.
- J Am Chem Soc 90:2190, 68. Iodine scrambling accompanying base-catalyzed isomerization of 1,2,4-trimethoxybenzene. JF Bunnett, DJ McLeinnan.
- J Org Chem 32:2701, 67. Reactions of o-halophenylazo phenyl sulfones and of (o-chlorophenyl) triphenylphosphonium iodide with sodium methoxide in methanol. JF Bunnett, DAR Happer.
- GM-14650-2 (GEN) BODMER, WALTER F, Dept Genetics, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Genetics of human tissue antigens.
- GM-14652-2 (GEN) LEE, NANCY L, Dept Biological Sci, Univ California, Santa Barbara, Cal. 93106. Genetic control of protein synthesis in E. coli.
- J Biol Chem 242:2043, 67. Crystalline L-ribulokinase from Escherichia coli.
- Cuebs News, p. 8, Feb 67. Mathematics and biology.
- GM-14659-2 (SURG) APTER, JULIA T, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Mechanical properties of tissues.
- Digest 7th Int Conf Med Electron Biol Eng, p. 53, 67. Computer solution of non-linear differential equations of motion of the aorta.
- Digest 7th Int Conf Med Electron Biol Eng, p. 482, 67. Computer analysis of ocular tonograms.
- Fed Proc 26,(No 2):1651, 67. A relation between stress-relaxation and hysteresis in the pulmonary pressure-volume loop.
- Proc Am Fed Clin Res 15:375, 67. A new concept in measuring renal blood flow (RBF).
- Proc 5th Ann Sympos Biomath, p. 262, 66. Analog computer solution of non-linear differential equations of motion of aortic wall. II. An aid to monitoring during surgery.
- Proc Eng Med Biol 19th Ann Conf 8:195, 66. Computer solution of non-linear differential equations of motion of ocular walls.
- Some Mathematical Models in Biology, p. 221, 66.
- GM-14662-2 (MC) MEINWALD, JERROLD, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. Synthetic applications of new acetylene reactions.
- GM-14664-2 (MC) KING, ROBERT B, Dept Chem, Univ Georgia, Athens, Ga. 30601. Organometallic transition metal fluorine compounds.
- GM-14667-2 (MC) GRIFFIN, GARY W, Dept Chem, Louisiana State Univ, New Orleans, La. 70122. Strained ring systems--Electro-photochemical synthesis.
- Angew Chem 79:648, 67. Photofragmentierung von oxaziranen.
- Angew Chem Int Ed 6,(No 7):634, 67. Photofragmentation of oxaziranes.
- Chem Commun 13:415, 66. Photochemistry of phenyloxiranes. IV. Indene oxide a convenient synthesis of isochromene.
- Chem Commun 14:691, 67. Photofragmentation of oxiranes. V. Precursors for phenylcyanocarbene and phenylcarbomethoxycarbene.
- Chem Industry, p. 1562, 66. Photofragmentation of arylocyclopropanes: A new route to arylcarbenes.
- J Am Chem Soc 88:5675, 66. Heterolytic photocleavage of cyclopropanes.
- J Am Chem Soc, Nov 67. Polycyclic ethylene small-ring hydrocarbons. IV. Trimethylenecyclopropane.
- J Am Chem Soc 89:1967, 67. Photofragmentation of epoxides. Precursors for phenylcyanocarbene.
- J Am Chem Soc 89:3357, 67. Direct evidence for the formation of diphenylmethylene in the photolysis of triphenyl- and tetraphenylloxirane.
- J Org Chem, Mar 68. The chemistry of photodimers of maleic and fumaric acid VI.
- Tetrahedron Lett, Nov 67. Photofragmentation of oxiranes and cyclopropanes: Insertion reactions of phenylcarbene generated from diverse sources.
- GM-14673-1 (SSS) CHU, JOHN T, Sch Eng, Sci, 181st St, University Ave, University Heights, Bronx, N.Y. 10453. Finite and compound statistical decision functions.
- GM-14675-3 (BBC) SZENT-GYORGYI, ANDREW G, Dept Biology, Brandeis Univ, Waltham, Mass. 02154. The proteins, contraction and morphogenesis of muscle.
- Fed Proc, Vol 27, 68. Interaction of heavy meromyosin with nucleotides.
- AG Szent-Gyorgyi.
- J Gen Physiol 50:2494, 67. Actin-heavy meromyosin complex formation in the presence of ATP. EM Szentkiralyi.
- Sympos Soc Exp Biol, Vol 22, 68. Role of actin-myosin interaction in contraction. AG Szent-Gyorgyi.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-14676-2 (GEN) ZIPSER, DAVID, Columbia Univ, New York, N.Y. 10027. Isolation of peptide fragments from polar mutants.
- J Molec Biol 25:567, 67. The influence of deletions on polarity.
- J Molec Biol 29:441, 67. UGA. A third class of suppressible polar mutants.
- D Zipser.
- Science 157,(No 3793):1176, 67. Orientation of nonsense codons on the genetic map of the lac operon. D Zipser.
- GM-14686-2 (BBC) STENGLE, THOMAS R, Dept Chem, Univ Massachusetts, Amherst, Mass. 01002. Halide ions as probes for NMR studies of proteins.
- GM-14689-1 (BBC) PYSH, EUGENE S, Dept Chem, Brown Univ, Providence, R.I. 02912. Vacuum UV optical study of biological chromophores.
- GM-14692-2 (BBC) GERIG, JOHN T, Dept Chem, Univ California, Santa Barbara, Cal. 93106. Conformational studies of C13-labeled polypeptides.
- J Am Chem Soc 90:1065, 68. Ring inversion in 1-methylenecyclohexane.
- JT Gerig.
- J Am Chem Soc 90:2681, 68. Nuclear magnetic resonance studies of the interaction of tryptophan with α -chymotrypsin. JT Gerig.
- GM-14694-2 (TOX) GREENE, FRANK E, Sch Pharm, Univ Georgia, Athens, Ga. 30601. Role of epoxidation in the toxicity of heptachlor.
- Lab Anim Care 17:604, 67. A technique to facilitate sublingual vein injection in the rat. FE Greene, AE Wade.
- GM-14696-2 (BBC) STEIM, JOSEPH M, Metcalf Res Lab, Brown Univ, Providence, R.I. 02912. Differential thermal analysis of protein denaturation.
- GM-14700-2 (GEN) WILLS, CHRISTOPHER J, Shanklin Lab Biology, Wesleyan Univ, Middletown, Conn. 06457. Biochemical studies of mutants in diploid yeast cells.
- GM-14703-2 (BIO) INAGAMI, TADASHI, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Role of specificity site in enzyme catalysis.
- GM-14706-1 (RAD) SCHREIBER, MELVYN H, Univ Texas Med Br, Galveston, Tex. 77550. Visceral arteriography in blunt abdominal trauma.
- GM-14710-2 (CV) BATTINO, RUBIN, Dept Chem, Wright State Campus, Dayton, Ohio. 45431. Gas solubilities in selected solvents and solutions.
- Anal Chem 40:224, 68. Preparation of very pure hexafluorobenzene (>99.99%) by directional freezing. FD Evans, M Bogan, R Battino.
- J Chem Educ 44:682, 67. Provocative opinion. Seminars: Learning or lethargy? R Battino.
- Thermodynamics--An Introduction, Academic Press, New York, 68.
- SE Wood, R Battino.
- GM-14711-2 (VR) INMAN, ROSS B, Biophysics Lab, Univ Wisconsin, Madison, Wis. 53706. Structure and replication of DNA.
- J Molec Biol 18:464, 66. A denaturation map of the λ phage DNA molecule determined by electron microscopy.
- J Molec Biol 24:429, 67. Enzymic anthesis of deoxyribonucleic acid. XXII.
- J Molec Biol 25:209, 67. Some factors affecting electron microscopic length of deoxyribonucleic acid.
- J Molec Biol 25:425, 67. Some properties of deoxyribonucleic acid preparation from chilo, sericesthis and Tipula iridescent viruses.
- J Molec Biol 28:103, 67. Denaturation maps of the left and right sides of the λ DNA molecule determined by electron microscopy.
- GM-14719-2 (CV) GOLDBERG, ALAN H, Sch Med, Boston Univ, 15 Stoughton St, Boston, Mass. 02118. Anesthetics and cardiovascular dynamics.
- Acta Anaesth Scand 11:97, 67. Depression of myofibrillar ATPase activity by halothane.
- Anesthesiology 28:255, 67. Effects of halothane on mechanical properties of heart muscle.
- Anesthesiology 28:838, 67. Effects of halothane on isometric tension of isolated heart muscle.
- Clin Res 14:472, 66. Effect of halothane on myofibrillar ATPase activity.
- GM-14726-2 (GEN) KIEFER, BARRY I, Shanklin Lab Biology, Wesleyan Univ, Middletown, Conn. 06457. Genetic control of sperm development in Drosophila.
- GM-14729-2 (BIO) LAURSEN, RICHARD A, Boston Univ, 675 Commonwealth Ave, Boston, Mass. 02215. Structure and mechanism of enzymes.
- J Am Chem Soc 88:5344, 66. A solid-state Edman degradation.
- GM-14738-2 (SURG) LOWENSTEIN, EDWARD, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Effect of anesthesia on vascular capacity-resistance.
- Anesthesiology 29:203, 68. Blood volume and circulatory measurements during extreme acute hemodilution. E Lowenstein, A Michalski, MB Laver.
- GM-14740-2 (BBC) LANGRIDGE, ROBERT, Univ Chicago, 5640 Ellis Ave, Chicago, Ill. 60637. The structure of nucleoprotein.
- GM-14741-2 (BBC) KLAPPER, MICHAEL H, Ohio State Univ Res Fdn 88 West 18th Ave, Columbus, Ohio, 43210. Determination of protein aggregation equilibria.
- GM-14745-1 (MBY) GORMAN, JOHN W, Dept Cell Biology, Univ Kentucky Med Cr, Lexington, Ky. 40506. Enzyme synthesis and morphogenesis of mitochondria.
- GM-14747-2 (BBC) BRODY, SEYMOUR S, New York Univ, Washington Square E, New York, N.Y. 10003. Use of monolayers to simulate in vivo reactions.
- J Chem Phys 46:3334, 67. Emission spectra of chlorophyll a in polar and nonpolar solvents.
- Photochem Photobiol 6:177, 67. The mechanism of the flavin sensitized photodestruction of indoleacetic acid.
- Plant Physiol 41:1709, 66. Effect of method of preparation on the states of chlorophyll in Euglena chloroplast fragments as determined by fluorescence spectroscopy.
- Proc 7th Int Congr Biochem, Tokyo, Aug 67. Photochemical redox reaction between chlorophyll a and hemin in pyridine solution.
- GM-14752-2 (BBC) BALDESCHWILER, JOHN D, Dept Chem, Stanford Univ, Stanford, Cal. 94305. NMR studies of biomolecules using halide ion probes.
- Biochemistry 6:498, 67. Nuclear magnetic resonance studies of antibody-hapten interactions using a chloride ion probe.
- J Am Chem Soc 89:2496, 67. Observation of helix-coil transition using nuclear magnetic resonance halogen ion probe technique.
- J Am Chem Soc 89:3045, 67. Halide ions as probes for nuclear magnetic resonance studies of proteins: The sulfhydryl groups of hemoglobin.
- GM-14766-2 (HED) SOMA, LAWRENCE R, Sch Vet Med, Univ Pennsylvania, 3800 Spruce St, Philadelphia, Pa. 19104. Effects of general anesthetics on the fetus.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-14772-2 (PHY) DIAMOND, JARED M, Dept Physiology, Univ California Sch Med, Los Angeles, Cal 90024. Water transport across epithelial membranes.
- GM-14779-1 (HED) SHNIDER, SOL M, Univ California Med Cr, San Francisco, Cal. 94122. Spinal anesthesia in obstetrics.
- Anesthesiology 29:210, 68. Vasopressor correction of fetal acidosis following spinal hypotension. SM Shnider, AA deLorimier, JW Holl FK Chapler, HO Morishima.
- GM-14789-1 (SSS) DANTZIG, GEORGE B, Stanford Univ, 544 Alvarado Row, Stanford, Cal 94305. Computer solutions of complex models in biology.
- GM-14800-2 (TOX) SZABO, KAROLY, Syracuse Univ Res Corp, 1075 Comstock Ave, Syracuse, N.Y. 13210. Structure-activity of carbamate insecticides.
- GM-14806-2 (GEN) FRIEDMAN, LAWRENCE D, Dept Biology, Univ Missouri, St Louis, Mo. 63121. Chemically induced viability effects in *Drosophila*.
- GM-14814-2 (MBC) MALAMY, MICHAEL H, Tufts Univ Sch Med, 136 Harrison Ave, Boston, Mass. 02111. Spontaneous mutants of the lactose operon of *Escherichia coli*.
- Cold Spring Harbor Sympos Quant Biol 31:189, 66. Frameshift mutations in the lactose operon of *E. coli*. MH Malamy.
- GM-14815-2 (BBC) CHAMBERS, JAMES Q, Dept Chem, Univ Colorado, Boulder, Colo. 80302. Electrochemistry of phosphorylation processes.
- GM-14816-2 (BBC) ANGUS, JOHN C, Case Western Reserve Univ, 10900 Euclid Ave, Cleveland, Ohio. 44106. Biochemical studies with Doppler shifted laser light.
- GM-14825-2 (BBC) CANTOR, CHARLES R, Dept Chem, Columbia Univ, New York, N.Y. 10027. Conformation of tRNA and model oligonucleotides.
- Nature 216:513, 67. Calculated optical properties of 64 trinucleoside dihydrophosphates.
- GM-14827-2 (BBC) MAUZERALL, DAVID, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Photobiological systems and their analogues.
- Fed Proc, Vol 27, Apr 68. The functional development of chloroplasts in a mutant of *Chlorella* using the oxygen luminescence. H Herron, D Mauzerall.
- Proc 7th Int Congr Biochem, Tokyo, Aug 67. Electron spin resonance of porphyrin radicals and photosynthetic systems. D Mauzerall, G Feher, J McElroy.
- GM-14828-2 (BBC) SUNDARALINGAM, MUTTAIYA, Case Western Reserve Univ, 10900 Euclid Ave, Cleveland, Ohio. 44106. X-ray studies on mono-, di- and cyclic nucleotides.
- GM-14830-2 (BBC) LINCK, ROBERT G, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Inner-sphere electron-transfer reactions.
- J Am Chem Soc 89:3945, 67. The effect of non-bridging ligands on the rate of electron-transfer reactions.
- GM-14831-2 (BBC) KERESZTES-NAGY, STEVEN, Stritch Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Non-heme iron proteins--Structure function relations.
- GM-14832-2 (BBC) HUGHES, ROBERT E, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. X-ray structure analysis--Peptides and macromolecules.
- GM-14840-2 (MBY) MINDICH, LEONARD E, Public Hlth Res Inst, Foot E 16th St, New York, N.Y. 10009. Cell membrane synthesis in the control of growth.
- Bact Proc, p. 36, 67. Use of glycerol-dependent mutants to control membrane synthesis in *Bacillus subtilis*.
- J Bact 92:1090, 66. Bacteriophages of *Diplococcus pneumoniae*. I. Antagonistic relationships and genetic transformations.
- GM-14852-2 (MC) ALDRIDGE, MARY H, American Univ, Massachusetts, Nebraska Aves, NW, Washington, D.C. 20016. Gas chromatographic p-values for drug identification.
- GM-14853-2 (MC) PAQUETTE, LEO A, Ohio State Univ, 88 E 18th Ave, Columbus, Ohio. 43210. An pl Nitrogen heterocycles.
- J Am Chem Soc 89:4487, 67. α -Halo sulfones. VII. The Ramberg-Bäcklund rearrangement of α -dichloromethyl sulfones. LA Paquette, LS Wittenbrook, VV Kane.
- J Am Chem Soc 89:5480, 67. A synthesis of the azabullvalene system.
- LA Paquette, TJ Barton.
- J Am Chem Soc 89:5481, 67. The temperature-dependent behavior of 3-methoxy-4-azabicyclo [3.3.2.0^{2,8}] deca-3,6,9-triene (methoxyazabullvalene).
- LA Paquette, TJ Barton, EB Whipple.
- Tetrahedron Lett, p. 4517, 67. A versatile new synthesis of 1H-azepines.
- LA Paquette, DE Kubla.
- Tetrahedron Lett, p. 5039, 67. Reaction of diphenylcyclopropanone with activated isocyanates. A facile synthesis of selected iminocyclopropanes.
- LA Paquette, TJ Barton, N Horton.
- GM-14854-2 (MBY) GODMAN, GABRIEL C, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Effects of actinomycin D on cytoplasmic cell growth.
- Fed Proc 26:513, 67. Some radiometric effects of actinomycin D in cell cultures.
- Proc Nat Acad Sci 57:1607, 67. The cytology of cultured cells surviving actinomycin D.
- GM-14874-2 (PHR) SABAWALA, PHIROZE B, Div Anesthesia, Baylor Univ Col Med, Houston, Tex. 77025. Muscle relaxants in surgery of the newborn.
- GM-14877-2 (COM) STEWART, PETER A, Div Biological, Med Sci, Brown Univ, Providence, R.I. 02912. Systems analysis of respiratory and renal function.
- Fed Proc, Vol 27, Apr 68. Simulation analysis of fluid balance control.
- PA Stewart, JJ Cohen.
- GM-14882-2 (CB) SCHUSTER, FREDERICK L, Biology Dept, Brooklyn Col, Brooklyn, N.Y. 11210. Organelle development in protists.
- GM-14883-2 (BIO) KONRAD, MICHAEL W, Dept Chem, Univ California, Los Angeles, Cal. 90024. Template activity and synthesis of lambda phage RNA.
- Proc Nat Acad Sci 59:171, 68. Dependence of "early" bacteriophage RNA synthesis on bacteriophage-directed protein synthesis. MW Konrad.
- GM-14884-2 (PC) EGBERT, LARRE N, Dept Biology, Johns Hopkins Univ, Baltimore, Md. 21218. Molecular biology of the DNA of bacteriophage T phi 3.
- J Virol 1:610, 67. Characteristics of T ϕ 3, a bacteriophage for *Bacillus stearothermophilus*.
- GM-14889-6 (GMP) TER-POGOSSIAN, MICHEL M, Edward Mallinckrodt Inst Radiology, 510 S Kingshighway, St Louis, Mo. 63110. Cyclotron produced isotopes in biology and medicine.
- GM-14891-2 (GMP) ALLEN, ROBERT D, Dept Biological Sci, State Univ New York, Albany, N.Y. 12203. Cell organization and dynamics by improved

- J Dairy Sci 50:534, 67. Post-mortem physiological and morphological changes of rumen mucosal tissue.
- J Exp Zool 163:55, 66. An analysis of the chemical control of polarized form in hydra.
- Z Zellforsch 77:443, 67. Elektronenmikroskopische Untersuchungen Zur Gestalt und Zum Makromolekularen Bau des Fibrinogenmolekuls und der Fibrinfasern.
- GM-14892-1 (GMP) SHIRES, GEORGE T, Univ Texas, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Program study of the traumatized patient.
- GM-14896-2 (GEN) EDSTROM, JAN-ERIK E, Dept Histology, Karolinska Inst, Stockholm 60, Sweden. Relation of chromosomal RNA to DNA and RNA fractions.
- Cytogenetics 6:350, 67. The content of DNA in individual polytene chromosomes of *Chironomus tentans*.
- J Cell Biol 34:395, 67. A rapid method for calculation of the total amount of absorbing substance in microextracts.
- J Molec Biol 28:331, 67. Sedimentation properties of the newly synthesized RNA from isolated nuclear components of *Chironomus tentans* salivary gland cells.
- Nat Cancer Inst Monogr 23:223, 66. Composition of the nucleolus as a basis for views on its function.
- GM-14900-2 (TOX) MOORE, RICHARD B, Syracuse Univ Res Corp, P O Box 26, University Station, Syracuse, N.Y. 13210. Effects of pesticides on amino acid biosynthesis.
- GM-14905-2 (COM) BRECHER, GEORGE, Univ California, Div Clin Path, Lab Med, San Francisco, Cal. 94122. Automated data processing for clinical chemistry.
- GM-14907-2 (PHY) STRICKHOLM, ALFRED, Dept Anatomy, Physiology, Indiana Univ, Bloomington, Ind. 47401. Membrane excitation and contraction coupling in muscle.
- J Gen Physiol 50:1929, 67. Relative ion permeabilities in the crayfish giant axon determined from rapid external ion changes. A Strickholm, BG Wallin.
- Nature, London, 217:80, 68. Reduction of response time for potential in salt bridge reference electrodes for electrophysiology. A Strickholm.
- GM-14919-2 (SURG) MOFFITT, EMERSON A, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Myocardial metabolism during and after open heart surgery.
- GM-14921-2 (SURG) GEORGIADIS, NICHOLAS, Duke Univ Med Cr, Durham, N.C. 27706. Preservation skin homographs for burned individuals.
- GM-14923-1 (NSS) FENN, WALLACE O, Univ Rochester Med Cr, Rochester, N.Y. 14620. XXIV International Congress of Physiological Sciences.
- GM-14927-2 (BIO) ALBERTS, BRUCE M, Dept Chem, Princeton Univ, Princeton, N.J. 08540. Biochemical mechanisms of control of DNA function.
- Biochemistry 6:2527, 67. Efficient separation of single-stranded and double-stranded deoxyribonucleic acid in a dextran-polyethylene glycol two-phase system. BM Alberts.
- Fed Proc 27:645, 68. Chromatography of DNA-specific proteins on a DNA-cellulose matrix. BM Alberts.
- J Molec Biol 32:379, 68. Characterization of a naturally occurring, cross-linked fraction of deoxyribonucleic acid. I. The nature of the cross-linkage. GM Alberts, P Doty.
- J Molec Biol 32:405, 68. Characterization of a naturally occurring, cross-linked fraction of deoxyribonucleic acid. II. The origin of the cross-linkage. BM Alberts.
- Methods in Enzymology, Vol XII, Academic Press, NY, p 566, 67. Fractionation of nucleic acids in dextran-polyethylene glycol two-phase systems. BM Alberts.
- GM-14931-2 (BIO) SCHIMKE, ROBERT T, Stanford Univ, 300 Pasteur Dr, Palo Alto, Cal. 94304. Enzyme synthesis and degradation in metabolic.
- Ann New York Acad Sci 143:573, 67. Studies on the metabolism of arginine by *Mycoplasma*. RT Schimke.
- Fed Proc Vol 27, 68. Regulation of protein turnover in mammalian tissues. RT Schimke, R Ganschow, D Doyle, IM Arias.
- Ontogeny of Immunity, Univ Florida Press, 67. On the control of protein synthesis in animal tissues. RT Schimke.
- GM-14935-2 (CB) BONNEVILLE, MARY A, Harvard Biological Lab, 16 Divinity Ave, Cambridge, Mass. 02138. Cytodifferentiation during amphibian metamorphosis.
- GM-14936-2 (BBC) GOODMAN, LIONEL, Dept Chem, Rutgers State Univ, New Brunswick, N.J. 08903. Luminescence and energy transfer in purines.
- GM-14937-2 (GEN) PIPKIN, SARAH B, Dept Zoology, Howard Univ, 2400 Sixth St, NW, Washington, D.C. 20001. Otolol dehydrogenase polymorphism in *Drosophila*.
- GM-14938-1 (GMP) THORN, GEORGE W, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Project in biomathematics-mathematical biology.
- GM-14940-2 (GMP) MASON, SAMUEL J, RLE Hq, Rm 26-231, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Bio-engineering--Communication sciences.
- Science 157:457, Jul 67. Three-dimensional display for evoked potentials.
- Recognizing Patterns, MIT Press, Cambridge, Mass. 68. Some psychological aspects of pattern recognition.
- Recognizing Patterns: Studies in Living and Automatic Systems, MIT Press, Cambridge, Mass. 68. Stimulus transformations in the peripheral auditory system.
- Recognizing Patterns: Studies in Living and Automatic Systems, MIT Press, Cambridge, Mass. p. 138, 68. Handwriting generation and recognition.
- Recognizing Patterns: Studies in Living and Automatic Systems, MIT Press, Cambridge, Mass. p. 196, 68. Other pattern recognition problems and some generalization.
- GM-14940-2 (1) (GMP) PEAKE, W T, RLE Hq, Rm 26-231, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Bio-engineering--Communication sciences--Communications biophysics group.
- GM-14940-2 (2) (GMP) EDEN, MURRAY, RLE Hq, Rm 26-231, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Bio-engineering--Communication sciences--Cognitive information processing.
- GM-14940-2 (3) (GMP) HALL, ROBERT D, RLE Hq, Rm 26-231, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Bio-engineering--Communication sciences--Neuroelectric correlates of conditioning.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-14940-2 (4) (GMP) ROSENBLITH, W A, RLE Hq, Rm 26-231, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass 02139. Bio-engineering--Communication sciences--General neurophysiological projects.
- GM-14940-2 (5) (GMP) STEVENS, KENNETH N, RLE Hq, Rm 26-231, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Bio-engineering--Communication sciences--Speech communication group.
- GM-14940-2 (6) (GMP) DURLACH, NATHANIEL I, RLE Hq, Rm 26-231, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Bio-engineering--Communication sciences--Sensory psychophysics.
- GM-14943-1 (BIO) FREUNDLICH, MARTIN, Dept Biological Sci, State Univ New York, Stony Brook, N.Y. 11790. Metabolic control of branched biosynthetic pathways.
- GM-14945-2 (BIO) WESTHEAD, EDWARD W, Biochem Dept, Univ Massachusetts, Amherst, Mass. 01002. Factors influencing the configuration of enolase.
- GM-14948-2 (SURG) BRIDENBAUGH, PHILLIP O, Mason Clinic, 1118 Ninth Ave, Seattle, Wash. 98101. Factors predisposing to postoperative atelectasis.
- GM-14957-1 (BIO) DUBIN, DONALD T, Dept Microbiology, Rutgers Med Sch, New Brunswick, N.J. 08903. R-RNA and ribosome synthesis in bacteria and animal cells.
- GM-14963-1 (BCC) WILLIAMS, JOHN W, Univ Wisconsin, Chem Res Bldg, 1112 W Johnson St, Madison, Wis. 53706. Association-dissociation reactions in protein systems.
- Biochemistry 7:67, 68. A study of the combined sedimentation and chemical equilibrium of β -lactoglobulin B in acid solution. DA Albright, JW Williams.
- GM-14971-3 (BBC) TIEN, H TI, Col Natural Sci, Michigan State Univ, East Lansing, Mich. 48823. Biomolecular lipid membranes in aqueous media.
- J Colloid Interface Sci 24:287, 67. Black lipid membranes in aqueous media: Effect of salts on electrical properties. HT Tien, AL Diana.
- J Phys Chem 71:3395, 67. Black lipid membranes in aqueous media: Interfacial free energy measurements and effects of surfactant on film formation and stability. HT Tien.
- J Theor Biol 16:97, 67. Black lipid membranes: Thickness determination and molecular organization by optical methods. HT Tien.
- GM-14972-2 (MC) FARNUM, DONALD G, Dept Chem, Michigan State Univ, East Lansing, Mich. 48823. Preparation of novel heterocycles.
- GM-14978-1 (GM) HERSHEY, FALLS B, Washington Univ Sch Med, 600 S Kingshighway, St Louis, Mo. 63101. Effects of heat on enzymes and metabolism of skin.
- GM-14985-1 (BIO) HAMILTON, GORDON A, Dept Chem, Pennsylvania State Univ, University Park, Pa. 16802. Metal ion catalyzed oxidation-reduction reactions.
- GM-14989-2 (BIO) PETTJOHN, DAVID E, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Initial events in the transfer of genetic information.
- Eur J Biochem 3:25, 67. A study of DNA, partially denatured DNA and protein-DNA complexes in the polyethylene glycol-dextran phase system. D Pettjohn.
- GM-14991-1 (MBY) BOGORAD, LAWRENCE, Harvard Univ, 16 Divinity Ave, Cambridge, Mass. 02138. Development and ultrastructure of organelles.
- Plant Physiol 42:1, 67. Early effects of illumination on the activity of some photosynthetic enzymes. S Chen, D McMahon, L Bogorad.
- Plant Physiol 42:774, 67. Control of chlorophyll production in rapidly greening bean leaves. M Gassman, L Bogorad.
- Plant Physiol 42:781, 67. Studies on the regeneration of protochlorophyllide after brief illumination of etiolated bean leaves. M Gassman, L Bogorad.
- Plant Physiol 43:188, 68. Inhibition of photosynthetic enzymes by inhibitors of photosynthesis. D McMahon, L Bogorad.
- Biochemistry of Chloroplasts, Academic Press, London, p. 615, 67. Biosynthesis and morphogenesis in plastids. L Bogorad.
- Molecular Organization and Biological Function, Harper & Row, New York, p. 134, 67. The organization and development of chloroplasts. L Bogorad.
- GM-14992-2 (NSS) VAGTBORG, HAROLD, Southwest Fdn Res, Education, P O Box 2296, 10000 W Commerce St, San Antonio, Tex. 78206. Use of sub-human primates in drug evaluation.
- GM-15000-1 (GMP) HANDLER, PHILIP, Dept Biochem, Duke Univ Sch Med, Durham, N.C. 27706. Laboratory for macromolecular structure.
- GM-15001-2 (GMP) RHOADS, JONATHAN E, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock.
- Fed Proc 27:511, 68. Ventilatory responses to hemorrhage and alterations in response to CO₂. AE Baue, Y Nara, E Jones, WM Parkins.
- GM-15001-2 (1) (GMP) MILLER, LEONARD D, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock.
- Tissue anoxia and changes in ultra structure and regional blood flow.
- GM-15001-2 (2) (GMP) MILLER, LEONARD D, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock.
- Hemodynamic and metabolic alterations in profound clinical shock.
- GM-15001-2 (3) (GMP) BAUE, ARTHUR E, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock.
- Pulmonary function with hypoxia, decreased blood flow and shock.
- GM-15001-2 (4) (GMP) BAUE, ARTHUR E, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock.
- Organic hydroperoxides in low blood flow states and hypoxia.
- GM-15001-2 (5) (GMP) BAUE, ARTHUR E, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock.
- Cellular disorganization in shock.
- GM-15001-2 (6) (GMP) BAUE, ARTHUR E, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock.
- Vasoactive agents and fluid problems in shock.
- GM-15001-2 (7) (GMP) MILLER, LEONARD D, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock.
- Renin-angiotensin system during exotoxin shock, in absence of tyrotic enteritis.
- GM-15001-2 (8) (GMP) LAMBERTSEN, CHRISTIAN J, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock.
- Hyperoxygenation and studies at increased pressure.
- GM-15001-2 (9) (GMP) TSOU, K C, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock--Electron microscopy.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-15001-2 (10) (GMP) PRICE, HENRY L, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock--Hemodynamic and metabolic effects of shock in man--Distribution of cardiac output.
- GM-15001-2 (11) (GMP) MARSHALL, BRYAN E, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock--Cerebral blood flow and metabolism in respiratory failure.
- GM-15001-2 (12) (GMP) LEHR, HERNDON E, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock--Burn therapy.
- GM-15001-2 (13) (GMP) FRIEDENBERG, ZACHARY B, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock--Electrical potentials in diagnosing and evaluating fractures.
- GM-15001-2 (14) (GMP) STEINBERG, MARVIN E, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Program project in trauma and shock--Fat embolism studies.
- GM-15003-7 (GMP) VALLEE, BERT L, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. The biological function of metals.
- GM-15004-1 (SSS) CORNFELD, JEROME, Grad Sch Pub Hlth, Univ Pittsburgh, 5th Ave, Bgelow Blvd, Pittsburgh, Pa. 15213. Research in multiparameter estimation and applications.
- GM-15005-2 (PTR) MIYA, TOM S, Dept Pharmacology, Toxicology, Purdue Univ, Lafayette, Ind. 47907. Program project pharmacology-toxicology.
- GM-15006-1 (GMP) EDEN, MURRAY, Res Lab Electronics, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Biological image processing.
- Proc Optical Soc Am Spring Mtg, New York, Mar 68. Sampled fraunhofer hologram generated by computer. WH Lee.
- Proc Spring Joint Computer Conf, Atlantic City, NJ, Apr 68. Machine-to-man communication by speech. I. Generation to segmental phonemes from text. FF Lee.
- Proc Spring Joint Computer Conf, Atlantic City, NJ, Apr 68. Machine-to-man communication by speech. II. Synthesis of prosodic features of speech by rule. J Allen.
- Quart Progr Rep No 87, Res Lab Electron MIT, p 153, Oct 67. Control of a reading machine by the blind. DE Troxel, E Rosenfeld.
- Quart Progr Rep No 87, Res Lab Electron MIT, p 156, Oct 67. Digital linear time-variant filtering. TS Huang.
- Quart Progr Rep No 87, Res Lab Electron MIT, p 160, Oct 67. Surface reconstruction from contour samples. DL Peterson.
- Quart Progr Rep No 88, Res Lab Electron MIT, p 305, Jan 68. Research objectives and summary of research. FF Lee, DE Troxel, WF Schreiber, TS Huang, M Eden, PA Koters, OJ Tretlak.
- Quart Progr Rep No 88, Res Lab Electron MIT, p 310, Jan 68. Sampled Fraunhofer hologram generated by computer. W-H Lee.
- Quart Progr Rep No 89, Res Lab Electron MIT, p 207, Apr 68. Cubic corners. DN Perkins.
- Quart Progr Rep No 89, Res Lab Electron MIT, p 215, Apr 68. Surface reconstruction from contour samples: Some computer simulation results. GM Robbins.
- Quart Progr Rep No 89, Res Lab Electron MIT, p 227, Apr 68. Field shading and noise in the SCAD scanner. OJ Tretlak.
- Quart Progr Rep No 89, Res Lab Electron MIT, p 231, Apr 68. Biological image processing - Automated leukocyte recognition. IT Young.
- Quart Progr Rep No 89, Res Lab Electron MIT, p 243, Apr 68. Differential leukocyte analysis by optical methods. PH Grassmann, OJ Tretlak.
- Quart Progr Rep No 89, Res Lab Electron MIT, p 245, Apr 68. Reading machine for the blind. SJ Mason, FF Lee, DE Troxel.
- GM-15009-1 (GEN) ALOHA, HANNAH-ALAVA, Dept Genetics, Univ Turku, Turku 2, Finland. Gonial stem-cell sensitivity.
- Genetica Vol 39, 68. Induced crossing-over in the presterile broods of *Drosophila melanogaster* males. A Hannah-Alava.
- GM-15019-1 (BBC) LONGO, FREDERICK R, Chem Dept, Drexel Inst Tech, Philadelphia, Pa. 19104. Thermodynamics and kinetics of porphyrin syntheses.
- GM-15022-2 (MBY) LOEB, JOHN N, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Effects of hormones on mammalian ribosomes.
- GM-15027-2 (MBY) FRIEDMAN, STEPHEN B, Western Michigan Univ, West Michigan Ave, Kalamazoo, Mich. 49001. The cell membrane in permeation and protein synthesis.
- GM-15038-2 (SSS) MCGEE, JAMES F, St Louis Univ, 221 N Grand Blvd, St Louis, Mo. 63103. High resolution x-ray reflection microscope.
- GM-15044-2 (MC) CAINE, DRURY S, III, Sch Chem, Georgia Inst Technology, Atlanta, Ga. 30332. Photochemical synthesis of hydroazulenes.
- GM-15048-1 (BBC) BUTLER, WARREN L, Dept Biology, Univ California, P O Box 109, La Jolla, Cal. 92037. Photochemical mechanism of photosynthesis.
- Biochim Biophys Acta 143:332, 67. Light induced absorbancy changes of two cytochrome b components in the electron transport system of spinach chloroplasts. WA Cramer, WL Butler.
- Comparative Biochemistry and Biophysics of Photosynthesis, Univ Tokyo Press, p.179, 68. Donation of electrons to photosystem 2 in chloroplasts by p-phenylenediamine. T Yamashita, WL Butler.
- GM-15052-1 (GEN) VAN VALEN, LEIGH, Div Biological Sci, Univ Chicago, 1025 E 57th St, Chicago, Ill. 60637. Selection in natural populations.
- GM-15053-2 (BIO) WOLD, FINN, Dept Biochem, Univ Minnesota, Minneapolis, Minn. 55455. Protein structure and function.
- GM-15055-2 (GEN) MARZLUF, GEORGE A, Marquette Univ, 530 N 15th St, Milwaukee, Wis. 53233. Biochemical genetics of morphological mutants.
- Genetics 56:576, 67. Development of *Drosophila melanogaster* on medium containing inhibitors of protein synthesis.
- GM-15064-2 (PHR) WEBER, WENDELL W, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. N-Acetylation of drugs--Biochemical and pharmacogenetic.
- Biochim Biophys Acta 151:276, 68. Mechanism of isoniazid acetylation by human N-acetyltransferase. WW Weber, SN Cohen.
- Bull NY Acad Med 43:427, 66. Biochemical investigation of the inherited variation in drug (INH) acetylation. WW Weber, SN Cohen.
- Fed Proc 26:683, 67. Purification and properties of human liver N-acetyltransferase. WW Weber.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 26:683, 67. Variation in substrate specificity of N-acetyltransferase from mammalian liver. SN Cohen, MS Steinberg.
- Fed Proc, Vol 27, 68. Acetylation of substituted 6-sulfanilamidopyrimidines by rabbit liver N-acetyltransferase.
- Molec Pharmacol 3:266, 67. Isolation and properties of N-acetyltransferase from rabbit liver. WW Weber, SN Cohen.
- Pharmacologist 9:190, 67. Species differences in the kinetic properties of the INH-acetylating enzyme. WW Weber, SN Cohen, MS Steinberg.
- GM-15070-2 (PC) ZIMMERMAN, BURKE K, Dept Biochem, Michigan State Univ, East Lansing, Mich. 48823. Enzymic synthesis and repair of deoxy-ribonucleic acid.
- GM-15076-1 (CB) LAZAROFF, NORMAN, State Univ New York, Binghamton, N.Y. 13901. Photocontrol of development in algal cells.
- GM-15086-2 (PC) BERNFIELD, MERTON R, Dept Pediatrics, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Ribonuclease and oligoribonucleotide synthesis.
- J Biol Chem 242:4134, 67. Ribonuclease and oligoribonucleotide synthesis. III. Oligonucleotide synthesis with 5'-substituted uridine 2',3'-cyclic phosphates. MR Bernfield, FM Rottman.
- GM-15090-1 (MBY) GIBBONS, IAN R, Pacific Biomedical Res Cr, Univ Hawaii, Honolulu, Hawaii. 96822. Structural basis of motility in cilia and flagella.
- J Cell Biol 36:79, 68. Properties of the protein forming the outer fibers of cilia. FL Renaud, AJ Rowe, IR Gibbons.
- Proc 7th Int Congr Biochem, Tokyo, p.333, 67. Proteins associated with movement in cilia. IR Gibbons.
- Science 156:1606, 67. Guanine nucleotide associated with the protein forming the outer fibers of cilia and flagella. RE Stephens, RE Renaud, IR Gibbons.
- Proc Sympos Int Soc Cell Biol, 68. Structure and composition of cilia. IR Gibbons.
- GM-15093-2 (PHR) BENET, LESLIE Z, Col Pharm, Washington State Univ, Pullman, Wash. 99163. Intestinal pH and its effects on drug absorption.
- GM-15100-2 (BIO) GIBIAN, MORTON J, Dept Chem, Univ California, Riverside, Cal. 92502. Flavin redox chemistry and flavoenzyme mechanisms.
- GM-15101-2 (MBC) MAGEE, PAUL T, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06510. Regulation of iso-val biosynthesis in *S. cerevisiae*.
- GM-15102-2 (BIO) KOHLHAW, GUNTER B, Biochem Dept, Purdue Univ, Lafayette, Ind. 47907. Studies on α -isopropylmalate synthase from *Salmonella*.
- Bact Proc, p. 59, 66. Interaction of leucine with α -isopropylmalate synthase of *Salmonella typhimurium*. GB Kohlhaw, HE Umbarger.
- Methods in Enzymology--Metabolism of Amino Acids and Amines, α -isopropylmalate synthase from *Salmonella typhimurium*, Chapter "Branched Chain Amino Acids," 68.
- GM-15104-2 (MC) ITADA, NOBUTOMO, Dept Physiology, Univ Pennsylvania, Philadelphia, Pa. 19104. Oxygen transfer reactions during oxygen metabolism.
- Biochim Biophys Acta 141:214, 67. On the mechanism of ATP change in the phosphoenolpyruvate synthase reaction of *E. coli*--180 studies. K Berman, N Itada, N Cohn.
- GM-15112-2 (BBC) HAMORI, EUGENE, Dept Chem, Univ Delaware, Newark, Del. 19711. Kinetic study of the association of phospholipids.
- J Phys Chem 71:4145, 67. Calculation of the conformation-change-controlled ionization of polyamino acids from titration curves. E Hamori, HA Scheraga.
- J Phys Chem 71:4147, 67. pH-Jump measurements on the helix-coil transition of poly-L-tyrosine. E Hamori, HA Scheraga.
- GM-15114-2 (GEN) CHIANG, KWEN-SHENG, Univ Chicago, 5640 Ellis Ave, Chicago, Ill. 60637. DNA replication and genetics of *Chlamydomonas reinhardtii*.
- GM-15118-2 (GEN) MORTON, NEWTON E, Univ Hawaii, 2538 The Mall, Honolulu, Hawaii. 96822. Critical tests of genetic hypotheses in man.
- GM-15122-1 (PC) MARCUS, ABRAHAM, Inst Cancer Res, 7701 Burholme Ave, Philadelphia, Pa. 19111. Polysome formation and peptide synthesis in vitro.
- Proc Nat Acad Sci Vol 59, 68. Polysome formation with tobacco mosaic virus RNA. Marcus, Abraham, Luginbill, Betty, J Feeley.
- GM-15123-2 (PC) MENNINGER, JOHN R, Inst Molecular Biology, Univ Oregon, Eugene, Ore. 97403. Control and mechanism of protein chain termination.
- GM-15129-2 (CB) GLAESER, ROBERT M, Div Med Physics, Donner Lab, Univ California, Berkeley, Cal. 94720. Macromolecular organization of cell membranes.
- Proc Biophys Soc Mtgs, 67. Erythrocyte membrane-surface structure: Effects of dehydration technique. RM Glaeser, JS Manning.
- Proc Biophys Soc Mtgs, 67. The red blood cell surface architecture: Platinum shadowed. RD Tippetts, RM Glaeser.
- Proc Biophys Soc Mtgs, 68. Comparison of transmission and scanning electron microscope images of small biological objects. JS Manning, TL Hayes, RM Glaeser.
- Proc Biophys Soc Mtgs, 68. Structure-analysis of microscopic specimens by electron diffraction. RM Glaeser, G Thomas.
- Proc Electron Microscop Soc Am Ann Mtg, 67. Surface structure of nucleated animal cells: Carbon replicas. RM Glaeser, TB Scott.
- GM-15133-2 (GEN) GOLDSBY, RICHARD A, Dept Biology, Yale Univ, New Haven, Conn. 06520. Gene expression in vertebrate cells.
- GM-15141-2 (CB) DIRKSEN, ELLEN R, Cancer Res Inst, Univ California Med Cr, San Francisco, Cal. 94122. Morphogenesis and composition of cytoplasmic organelles.
- Cancer Res 27:568, 67. An electron microscopic study of the leukemia virus in AKR and hybrid mice inoculated with ascites passage or tissue-cultured leukemic cells. ER Dirksen, R Cailleau.
- Cancer Res, May 68. Ultrastructural alterations produced by polycyclic aromatic hydrocarbons on rat tracheal epithelium in organ culture. ER Dirksen, TT Crocker.
- GM-15142-2 (PC) BREMER, HANS, Grad Res Cr Southwest, P O Box 30365, Dallas, Tex. 75230. In vitro synthesis of RNA.
- GM-15143-1 (CB) MAC KENZIE, ALAN P, American Fdn Biol Res, RFD 1, Madison, Wis. 53716. Mechanisms of freeze-drying and freeze-substitution.
- GM-15152-2 (PHY) SCHULTZ, JEROME S, Dept Chem, Metallurgical Eng, Univ Michigan, Ann Arbor, Mich. 48105. Permeability of membranes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-15156-1 (MBY) GOLDSTEIN, LESTER, Inst Developmental Biol, Univ Colorado, Boulder, Colo. 80302. Biochemical interrelations of nucleus and cytoplasm.
- J Cell Biol 33:637, 67. Proteins in nucleocytoplasmic interactions. I. Fundamental characteristics of the rapidly migrating proteins and the slow turnover proteins of the *Amoeba proteus* nucleus. L Goldstein, DM Prescott.
- J Cell Biol 36:53, 68. Proteins in nucleocytoplasmic interactions. II. Turnover and changes in nuclear protein distribution with time and growth. L Goldstein, DM Prescott.
- Science 155:469, 67. Nuclear-cytoplasmic interaction in DNA synthesis. DM Prescott, L Goldstein.
- Science 156:1133, 67. Mitosis: On the mechanism for invariable sister chromatid segregation. L Goldstein.
- The Control of Nuclear Activity, Prentice-Hall, Inc, Engelwood Cliffs, NJ, 67. L Goldstein.
- The Control of Nuclear Activity, Prentice-Hall, Inc, Engelwood Cliffs, NJ, p. 3, 67. Nucleocytoplasmic interactions in the control of nuclear reproduction and other cell cycle stages. L Goldstein, DM Prescott.
- The Control of Nuclear Activity, Prentice-Hall, Inc, Engelwood Cliffs, NJ, p. 273, 67. Chapter on protein interactions between nucleus and cytoplasm. L Goldstein, DM Prescott.
- GM-15163-2 (BBC) WILCOX, PHILIP E, Dept Biochem, Univ Washington, Seattle, Wash. 98105. Protein crystals--Reactions and heavy atom derivatives.
- Biochem Biophys Res Commun 28:803, 67. Aqueous hexafluoroacetone: A solvent for gel permeation chromatography of large peptides derived from chymotrypsinogen A.
- Proc Nat Acad Sci 58:304, 67. π , δ , and γ -Chymotrypsin: Three-dimensional electron-density and difference maps at 5Å resolution, and comparison with chymotrypsinogen.
- GM-15165-2 (MBY) ARONSON, JEROME M, Dept Botany, Arizona State Univ, Tempe, Ariz. 85281. Cell wall structure of the fungus, *Sapromyces*.
- GM-15166-2 (MC) MCBRIDE, J MICHAEL, Yale Univ, 225 Prospect St, New Haven, Conn. 06511. Solvent steric effects in organic reactions.
- GM-15180-2 (BBC) HANLON, MARY S, Univ Illinois, 1853 W Polk St, Chicago, Ill. 60612. Interaction of nucleic acids and related models.
- Develop Appl Spectrosc, Vol 6, 68. Near infra red spectroscopy in structural problems of biochemistry. S Hanlon, IM Klotz.
- Proc 7th Int Congr Biochem, Tokyo, Abstr B-117, 67. Base stacking interactions of poly ribonucleic acid in denaturing solvents. S Hanlon, E Major.
- GM-15182-2 (BM) DELANEY, ROBERT, Oklahoma Med Research Fdn, 801 NE 13th St, Oklahoma City, Okla. 73104. Immunoglobulins--Amino acid sequence and homology.
- Proc Nat Acad Sci 56:1762, 66. The evolutionary origins of the immunoglobulins. RL Hill, R Delaney, RE Fellows, Jr, HE Lebovitz.
- Proc Roy Soc Biol 166:159, 66. Studies on the amino acid sequence of heavy chains from rabbit immunoglobulin G. RL Hill, R Delaney, HE Lebovitz, RE Fellows, Jr.
- Gamma Globulins. Structure and Control of Biosynthesis, p. 109, Nobel Sympos 3, Almqvist & Wiksell, Stockholm, 67. The evolution of immunoglobulins as reflected by the amino acid sequence studies of rabbit Fc fragment. RL Hill, HE Lebovitz, RE Fellows, Jr, R Delaney.
- GM-15183-1 (MBY) NOBEL, PARK S, Dept Botanical Sci, Univ California, Los Angeles, Cal. 90024. Energy-dependent ion transport of chloroplasts.
- GM-15188-2 (PC) FISHER, HARVEY F, Veterans Admin Hosp, 4801 Linwood Blvd, Kansas City, Mo. 64128. Structure and mechanisms of action of enzymes.
- Proc 7th Int Congr Biochem, Sympos Higher Order Struct Biopolymers, Tokyo, 67. Geometrical considerations for the theory of protein structure. HF Fisher.
- GM-15190-2 (PTR) HODGE, HAROLD C, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Center for toxicological research and training.
- Calif Tissue Res 1:219, 67. Effect of fluoride on parathyroid function and responsiveness in the rat. LG Raisz, DR Taves.
- J Am Vet Med Assn 152:496, 68. Concepts and development of graduate training in toxicology at the University of Rochester. SM Michaelson, HC Hodge.
- Nature 217:1050, 68. Evidence that there are two forms of fluoride in human serum. DR Taves.
- GM-15192-1 (GMP) LEDLEY, ROBERT S, National Biomedical Res Fdn, 11200 Lockwood Dr, Silver Spring, Md, 20901. Biomedical use of automatic computer picture analysis.
- GM-15198-1 (SSS) NORTON, TED R, Pacific Biomedical Res Cr, Univ Hawaii, Honolulu, Hawaii. 96822. Natural products from the Pacific.
- GM-15204-2 (CV) RHINELANDER, FREDERIC W, Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44409. Bioelectric generator powered by the thoracic cage.
- GM-15225-1 (BBC) SIGLER, PAUL B, Univ Chicago, 5640 Ellis Ave, Chicago, Ill. 60637. Structural studies of proteins and polypeptides.
- Nature 214:652, 67. Three-dimensional structure of tosyl-L-chymotrypsin. BW Matthews, PB Staler, R Henderson, DM Blow.
- GM-15238-1 (MC) WHITTEN, DAVID C, Dept Chem, Univ North Carolina, Chapel Hill, N.C. 27514. Photochemical studies of metalloporphyrin complexes.
- Tetrahedron Lett 1968:2755, 68. Inefficiency in the photoisomerization of 1,2-bis-(4-pyridyl)-ethylene. DG Whitten, MT McCall.
- GM-15244-2 (RAD) SINGER, JACQUES M, Montefiore Hosp, Med Cr, 111 E 210th St, Bronx, N.Y. 10467. Latex particles as a carrier of radioisotopes.
- J Reticuloendothelial Soc 4:437, 67. Long term observation concerning the fate of IV injected latex particles in mice with emphasis on redistribution and elimination. L Adlersberg, JM Singer, E Ende.
- The Reticuloendothelial System and Atherosclerosis, Plenum Press, NY, p. 18, 67. Use of radioiodinated latex particles for in vivo studies of phagocytosis. JM Singer, S Lavie, L Adlersberg, E Ende, EM Hoenig, Y Tschorsch.
- GM-15245-2 (SURG) COWLEY, R ADAMS, Univ Maryland Hosp, 22 South Greene St, Baltimore, Md. 21201. Biological power sources.
- IEEE Trans Biomed Eng (No 4):263, Oct 67. Biological power extraction from blood to power cardiac pacemakers. ME Talaat, JH Kraft, RA Cowley, AH Khazel.

T NUMBER AND BIBLIOGRAPHY LIST

GRANT NO., REVIEW GROUP, INVESTIGATOR
S, PROJECT TITLE, AND RECENT PUBLICATIONS

- 247-2 (COM) WALD, NIEL, Graduate Sch Pub Hlth, Room 508 Scaife
Pittsburgh, Pa. 15213. Biomedical image processing program.
3rd Int Congr Hum Genet, Abstr Contrib Papers, p 102, Sep 66. The
nation of cytogenetic analysis: A progress report. N Wald, FE Feagin,
Ranshaw.
- man Radiation Cytogenetics, Proc Int Sympos, N Holland Pub Co,
erdam, 67. A mechanized microscope for an automatic cytogenetic
ysis system. N Wald.
- man Radiation Cytogenetics, Proc Int Sympos, N Holland Pub Co,
r, 67. A pilot study of the relationship between chromosome aberrations
occupational external and internal radiation exposure. N Wald, A Koizumi,
n.
- 249-2 (MBY) HONDA, SHIGERU I, Dept Biology, Ohio State Univ,
n, Ohio. 45431. Structure and function of cell organelles.
- 5250-1 (BBC) PUTNAM, FRANK W, Indiana Univ, 120 Jordan Hall,
mington, Ind. 47401. Instrument center for research in molecular
gy.
- 5253-2 (GMP) MOTULSKY, ARNO G, Div Med Genetics, Univ Washington,
le, Wash. 98105. Genetics in medicine--Gene action in man.
ta Genet 17:465, 67. Computer simulation of evolutionary trends in an
ked trait. Application to glucose-6-phosphate dehydrogenase deficiency
an. R Lisker, AG Motulsky.
- ta Paediat Scand 56,(Suppl 172):156, 67. Biochemical genetics in
icine. AG Motulsky.
- n J Obstet Gynec 97:213, 67. Lymphocyte transformation in response to
chemagglutinin during and following a pregnancy. DE Comings.
- nn Intern Med 67:132, 67. The Turner syndrome with isochromosome X and
imoto's thyroiditis. RS Sparks, AG Motulsky.
- ch Environ Health 16:75, 68. Genetics and environmental health.
Motulsky.
- ochem Genet 1:81, 67. Human glucose-6-phosphate dehydrogenase: Puri-
ion and characterization of Negro type variant (A*) and comparison with
ial enzyme (B*). A Yoshida.
- lochim Biophys Acta 147:39, 67. Changes in the optical rotatory dispersion
ced by the dilution inactivation of dehydrogenases. A Yoshida.
- lochim Biophys Acta 154:278, 68. Structural characterization of hemoglobin
attle: $\alpha 2\beta 261$ glu. RT Jones, B Brimhall, ER Huehns, AG Motulsky.
- ood 30:388, 67. "Immunologic" oncogenesis. PJ Fialkow.
- ood 30:772, 67. Absence of hemoglobin A in a double heterozygote for
talassemia and hemoglobin S. G Stamatoyanopoulos, C Sofroniadou,
riakis.
- ood 30:805, 67. Marrow engraftment by allogeneic leukocytes in lethally
lated dogs. R Storb, RB Epstein, H Ragde, J Bryant, ED Thomas.
- ood 30:848, 67. Erythrocytosis associated with abnormal hemoglobins:
ects of marrow regulation. J Adamson, G Stamatoyanopoulos.
- ood 30:879, 67. Hemoglobin (Rainier): An adult alkali resistant hemo-
in associated with erythrocytosis. G Stamatoyanopoulos, J Adamson,
oshida, S Heinenberg.
- xp Cell Res 49:223, 68. Chromosomal abnormalities induced in vitro by
acts of mouse allogeneic lymphocytes. PJ Fialkow, I Hellstrom,
Lab Clin Med 71:350, 68. A rapid screening method for the common
ical pseudocholinesterase variant of genetic and clinical interest.
Morrow, AG Motulsky.
- ncet 1:1106, 67. Autoantibodies and chromosomal aberrations. PJ Fialkow.
at Cancer Inst Monogr 26:167, 67. Genetic markers as tracers in cell
ure. SM Gartler.
- ature 214:1253, 67. Thyroid antibodies, Down's syndrome and maternal
. PJ Fialkow.
- ature 216:275, 67. In vitro hybridization of normal and variant human glu-
-6-phosphate dehydrogenase. A Yoshida, L Steinhilber, P Harbert.
- ature 217:569, 68. Foetal hemoglobin production in marrow cultures of
adults. JG Hall, AG Motulsky.
- ature 217:750, 68. Apparent HeLa cell contamination of human heteroploid
lines. SM Gartler.
- ew Eng J Med 278:281, 68. Crohn's disease and G6PD deficiency.
Motulsky.
- roc 5th Berkeley Sympos Math Stat Prob, Univ Calif, p. 625, 67. Problem
ngle versus multiple cell origin of a tumor. D Linder, SM Gartler.
- roc Nat Acad Sci 58:1468, 67. Clonal origin of chronic myelocytic leuke-
In man. PJ Fialkow, SM Gartler, A Yoshida.
- cience 157:431, 67. Autosomal phosphogluconic dehydrogenase polymor-
m in the domestic cat (*Felis catus* L.). HC Thullie, AC Morrow, DE Norby,
Motulsky.
- cience 159:202, 68. Atypical cholinesterase gene E1a: Rarity in most
roes and Orientals. AG Motulsky, A Morrow.
- cience 159:741, 68. Hemoglobin rainier ($\beta 145$ tyrosine \rightarrow histidine): An
t alkali resistant hemoglobin with increased oxygen affinity. A Yoshida,
tamatoyanopoulos, J Adamson, S Heinenberg.
- ransplantation 5:989, 67. The induction of chromosomal aberrations
lro by allogeneic lymphocyte extract. PJ Fialkow.
- HO Techn Rep Ser No. 366, 67. Standardization of procedures for the
y of glucose-6-phosphate dehydrogenase. K Betke, E Beutler, GJ Brewer,
Kirkman, L Luzzato, AG Motulsky, B Ramot, M Siniscalco.
- nimal and Clinical Pharmacologic Techniques in Drug Evaluation, Year
k Med Pub Inc, Chicago, Vol 2, p.97, 67. Recent developments in
macogenetics. AG Motulsky.
- editary Disorders of Erythrocyte Metabolism, Grune & Stratton, New York,
46, 68. The structure of normal and variant human glucose-6-phosphate
drogenase. A Yoshida.
- editary Disorders of Erythrocyte Metabolism, Grune & Stratton, New York,
03, 68. Contributions of hereditary disorders of red cell metabolism to
an genetics. AG Motulsky.
- extbook of Endocrinology, WB Saunders Co, Philadelphia, Pa, p.1131,
Genetics and endocrinology. AG Motulsky, CJ Epstein.
- 5253-2 (1) (GMP) YOSHIDA, A, Div Med Genetics, Univ Washington,
le, Wash. 98105. Genetics in medicine--Gene action in man--G6PD
ciency.
- 5253-2 (2) (GMP) STAMMATOYANNOPOULOS, G, Div Med Genetics,
Washington, Seattle, Wash. 98105. Genetics in medicine--Gene action
an--Isoalleles for enzymes in man.
- 5253-2 (3) (GMP) YOSHIDA, A, Div Med Genetics, Univ Washington,
le, Wash. 98105. Genetics in medicine--Gene action in man--Abnormal
oglobins.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-15253-2 (4) (GMP) MOTULSKY, ARNO G, Div Med Genetics, Univ
Washington, Seattle, Wash. 98105. Genetics in medicine--Gene action in
man--Pharmacogenetics.
- GM-15253-2 (5) (GMP) GARTLER, S M, Div Med Genetics, Univ Washington,
Seattle, Wash. 98105. Genetics in medicine--Gene action in man--Somatic
cell genetics.
- GM-15253-2 (6) (GMP) STAMMATOYANNOPOULOS, G, Div Med Genetics,
Univ Washington, Seattle, Wash. 98105. Genetics in medicine--Gene action
in man--Population genetics of erythrocyte abnormalities.
- GM-15253-2 (7) (GMP) MOTULSKY, ARNO G, Div Med Genetics, Univ
Washington, Seattle, Wash. 98105. Genetics in medicine--Gene action in
man--Inbreeding studies.
- GM-15253-2 (8) (GMP) GIBBLETT, E, Div Med Genetics, Univ Washington,
Seattle, Wash. 98105. Genetics in medicine--Gene action in man--Blood,
serum and enzyme population laboratory.
- GM-15253-2 (9) (GMP) FIALKOW, P, Div Med Genetics, Univ Washington,
Seattle, Wash. 98105. Genetics in medicine--Gene action in man--Relation-
ship of autoimmune to congenital chromosomal abnormalities.
- GM-15253-2 (10) (GMP) FIALKOW, P, Div Med Genetics, Univ Washington,
Seattle, Wash. 98105. Genetics in medicine--Gene action in man--Maternal
thyroid autoantibodies and Down's syndrome.
- GM-15253-2 (11) (GMP) FIALKOW, P, Div Med Genetics, Univ Washington,
Seattle, Wash. 98105. Genetics in medicine--Gene action in man--Immuno-
logically induced chromosomal aberrations in oncogenesis.
- GM-15253-2 (12) (GMP) BRYANT, J, Div Med Genetics, Univ Washington,
Seattle, Wash. 98105. Genetics in medicine--Gene action in man--Clinical
cytogenetics.
- GM-15253-2 (13) (GMP) BRYANT, J, Div Med Genetics, Univ Washington,
Seattle, Wash. 98105. Genetics in medicine--Gene action in man--Dermato-
lyphics.
- GM-15253-2 (14) (GMP) SCHULTZ, A, Div Med Genetics, Univ Washington,
Seattle, Wash. 98105. Genetics in medicine--Gene action in man--Clinical
genetics, follow-up of genetic counseling.
- GM-15255-3 (GEN) MARGOLIN, PAUL, Pub Hlth Res Inst, Foot East 16th
St, New York, N.Y. 10009. Mutation and suppressor studies of a bacteri-
al gene.
- Cold Spring Harbor Sympos Quant Biol 31:203, 66. A multifunctional
enzyme complex in the tryptophan pathway of *Salmonella typhimurium*:
Comparison of polarity and pseudopolarity mutations.
- Cold Spring Harbor Sympos Quant Biol 31:311, 66. Determinants for
regulation and initiation of expression of tryptophan genes.
- J Bact 91:1509, 66. A mutation leading to increased sensitivity to
chromium in *Salmonella typhimurium*.
- J Bact 91:1570, 66. Expression of the leucine operon.
- J Molec Biol 26:423, 67. Evidence for two sites of initiation of gene
expression in the tryptophan operon of *Salmonella typhimurium*.
- Proc Nat Acad Sci 56:111, 66. The functional organization of the trypto-
phan gene cluster in *Salmonella typhimurium*.
- GM-15256-2 (MC) OVERBERGER, CHARLES G, Dept Chem, Univ Michigan,
Ann Arbor, Mich. 48104. The esterolytic catalysis of polymeric imidazoles.
- GM-15257-2 (GEN) BEARN, ALEXANDER G, Cornell Univ Med Col, 1300
York Ave, New York, N.Y. 10021. To investigate primate immune sera in
human genetics.
- GM-15258-2 (COM) HERRNSTEIN, RICHARD J, William James Hall, Harvard
Univ, Cambridge, Mass. 02138. Computer facility for psychophysiological
research.
- GM-15259-5 (BBC) NORDMAN, CHRISTER E, Dept Chem, Univ Michigan,
Ann Arbor, Mich. 48104. X-ray crystal analysis of organic compounds.
- GM-15269-8 (TOX) CORNISH, HERBERT H, 3616 Sch Pub Hlth, Univ Michigan,
Ann Arbor, Mich. 48104. Toxicity and metabolism of di- and triphenyl-
methanes.
- GM-15278-2 (BM) SCHMIDT, JEAN M, Dept Botany, Arizona State Univ,
Tempe, Ariz. 85281. Conjugation and stalk development in *Caulobacter*.
- GM-15281-1 (GEN) MAGUIRE, MARJORIE P, Univ Texas Genetics Fdn,
Austin, Tex. 78712. Chromosome mechanisms and structure.
- GM-15287-3 (COM) BARNETT, G OCTO, Massachusetts Gen Hosp, Fruit St,
Boston, Mass. 02114. Hospital computer project.
- J Chronic Dis 19:337, 66. Real time-shared on-line digital computer
operations.
- Proc IEEE 54,(No 12):1641, 66. Use of a time shared general purpose
file-handling system in hospital research.
- GM-15289-1 (CB) DEMPSEY, EDWARD W, Columbia Univ Col Phys, Surg,
630 W 168th St, New York, N.Y. 10032. Electron microscopy of cells having
cycles.
- GM-15291-2 (PATH) WILGRAM, GEORGE F, New England Med Cr Hosps,
260 Tremont St, Boston, Mass. 02111. Pathology and pathogenesis in
keratinization.
- GM-15298-1 (PC) SMITH, MARVIN A, Brigham Young Univ, 118 Eyring
Science Cr, Provo, Utah, 84601. Enzymatic synthesis of oligoribonucleo-
tides.
- GM-15299-2 (GM) DEMIS, D JOSEPH, Albany Med Col, 47 New Scotland Ave,
Albany, N.Y. 12208. Microcirculation of human skin.
- Angiology 18:498, 67. Healing proliferation: A new microcirculation con-
cept. DJ Demis, E Galakatos.
- GM-15300-1 (MC) MEITES, LOUIS, Polytechnic Inst Brooklyn, 333 Jay St,
Brooklyn, N.Y. 11201. A new technique of thermooanalytical chemistry.
- GM-15302-1 (MC) HEATHCOCK, CLAYTON H, Dept Chem, Univ
California, Berkeley, Cal. 94720. Studies in synthetic organic chemistry.
- GM-15308-1 (BBC) GABBAY, EDMOND J, Rutgers State Univ, New Brunswick,
N.J. 08903. Topography and structure of nucleic acid helices.
- Biopolymers 5:727, 67. Topography of nucleic acid helices in solutions.
II. Structure of the double-stranded rA-rU, rI-rC, acid rA, and the triple-
stranded rA-rU₂ and rA-rI₂ helices. EJ Gabbay.
- Biopolymers 6:241, 68. Topography of nucleic acid helices in solutions.
III. Interactions of rA-rU, rA-rU₂ and rI-rC with spermine, spermidine, and
their derivatives. R Glaser, EJ Gabbay.
- Biopolymers 6:253, 68. Topography of nucleic acid helices in solutions.
IV. Effect of polyamines on the RNase catalyzed hydrolysis of polyamines
on the RNase catalyzed hydrolysis of polyadenylic acid. EJ Gabbay,
RR Shimsak.
- J Am Chem Soc 89:7123, 67. Topography of nucleic acid helices in solu-
tions. V. Interactions of L-, D- and D, L-amino acid derivatives with nucleic
acid helices. Demonstration of an asymmetric surfaces. EJ Gabbay,
R Kleinman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Am Chem Soc 90:1927, 68. Topography of nucleic acid helices in solutions. VIII. Selective interactions of L-amino acids and L-peptides with nucleic acid helices. EJ Gabbay, R Kleinman, RR Shimshak.
- GM-15309-1 (BBC) GABBAY, EDMOND J, Rutgers State Univ, New Brunswick, N.J. 08903. ORD/CD spectropolarimeter--A joint proposal.
- GM-15310-1 (BBC) LORD, RICHARD C, Massachusetts Inst Tech, Rm 6-130, Spectroscopy Lab, Cambridge, Mass. 02139. Spectroscopic studies of biomolecular association.
- Biochim Biophys Acta 142:1, 67. Raman studies of nucleic acids. II. Aqueous purine and pyrimidine mixtures. RC Lord, GJ Thomas, Jr.
- Nature 218:69, Apr 68. The specific hydrogen bonding of barbiturates to adenine derivatives. Y Kyogoku, RC Lord, A Rich.
- Spectrochim Acta 23A:2551, Sep 67. Raman studies of nucleic acids. I. Ribonucleic acid derivatives. RC Lord, GJ Thomas, Jr.
- GM-15311-6 (CB) COSTELLO, DONALD P, Dept Zoology, Univ North Carolina, Chapel Hill, N.C. 27514. Cells, spindles, asters and centrioles.
- GM-15320-1 (SURG) MALONEY, JAMES V, Jr, Dept Surg, Univ California, Los Angeles, Cal. 90024. Extracellular fluid volume in surgical trauma.
- Proc Nat Res Council Nat Acad Sci Conf Treatm Pulm Effects Non-thoracic Trauma. Improved methods for patient therapy. JV Maloney, Jr.
- Surg Forum 18:43, 67. Changes in extracellular fluid volume during shock and surgical trauma in animals and man. E Roth, LC Lax, JV Maloney, Jr.
- GM-15327-10 (BBC) VINOGRAD, JEROME, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Ultracentrifugal studies of biological macromolecules.
- Biol Bull 132:68, 67. Amount, location, priming capacity, circularity and other properties of cytoplasmic DNA in sea urchin eggs. L Pike, A Tyler, J Vinograd.
- Nature 216 (No 5116):647, 67. Catenated circular DNA molecules in HeLa cell mitochondria. B Hudson, J Vinograd.
- Nature 216 (No 5116):652, 67. The circular dimer and catenate forms of mitochondrial DNA in human leukemic leucocytes. D Clayton, J Vinograd.
- Proc Nat Acad Sci 57:1514, 67. A dye-buoyant density method for the detection and isolation of closed circular duplex DNA; the closed circular DNA in HeLa cells. R Radloff, W Bauer, J Vinograd.
- GM-15336-1 (GEN) ADELBERG, EDWARD A, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Conditional lethal mutations in *Escherichia coli*.
- GM-15349-1 (SSS) DONHOWE, JOHN M, Nuclear Engineering Dept, Univ Wisconsin, Madison, Wis. 53706. A high voltage electron microscope source.
- GM-15361-1 (GEN) SHAW, MARGERY W, Grad Sch Biomedical Sci, Univ Texas, 238 Hermann Professional Bldg, Houston, Tex. 77025. Structure and function of human chromosomes.
- Proc Tissue Culture Assn Ann Mtg, San Juan, Puerto Rico, 68. Partial endoreduplication: An alternative explanation to nondisjunction as a cause hyperdiploidy. MW Shaw, MK Janzen.
- GM-15363-2 (CB) DE LANNEY, LOUIS E, Ithaca Col, Ithaca, N.Y. 14850. Larval allograft development on adult axolotl strains.
- GM-15373-1 (MC) JENSEN, FREDERICK R, Dept Chem, Univ California, Berkeley, Cal. 94720. Demetallation of organometallic compounds.
- GM-15379-1 (BIO) HARBURY, HENRY A, Dept Biological Sci, Univ California, Santa Barbara, Cal. 93106. Structure and function of the cytochromes C.
- GM-15381-1 (MBC) NIERLICH, DONALD P, Dept Bacteriology, Univ California, Los Angeles, Cal. 90024. Regulation of RNA synthesis in *Escherichia coli*.
- J Molec Biol 32:135, 68. Kinetic studies on the relationship of ribonucleotide precursor pools and RNA synthesis. DP Nierlich, W Vielmetter.
- Science 158:1186, 67. Radioisotope uptake as a measure of synthesis of RNA. DP Nierlich.
- GM-15399-1 (BIO) MAITRA, UMADAS, Albert Einstein Col Med, Dept Developmental Biology/Cancer, 1300 Morris Park Ave, Bronx, N.Y. 10461. RNA metabolism and protein synthesis.
- Fed Proc 27:398, 68. Protein factors involved in *in vitro* translation and transcription. U Maitra, J Dubnoff.
- GM-15400-1 (BIO) TRUPIN, JOEL S, St Louis Univ Sch Med, 1402 South Grand Blvd, St Louis, Mo. 63104. Physiological roles of transfer ribonucleic acids.
- GM-15401-1 (BIO) SOLL, DIETER G, Dept Molecular Biophysics, Box 2166, Yale Station, New Haven, Conn. 06520. Relation of structure to function of transfer RNA.
- GM-15408-1 (GEN) FINK, GERALD R, 7051 Eastern Ave, Takoma Park, Md. 20012. Genetic control of histidine biosynthesis in yeast.
- GM-15410-1 (GEN) SONNEBORN, TRACY M, Dept Zoology, 220 Jordan Hall, Indiana Univ, Bloomington, Ind. 47401. Normal and abnormal cell growth and heredity.
- GM-15418-6 (GMP) JACOBS, JOHN E, Northwestern Univ, 2145 Sheridan Rd, Evanston, Ill. 60201. Bio-medical Engineering Research Program Project.
- GM-15419-1 (GMP) NEEL, JAMES V, Dept Human Genetics, Univ Michigan, 1133 E Catherine St, Ann Arbor, Mich. 48104. Program project in cellular and biochemical genetics.
- Ann Rev Genet 1:163, 67. Molecular aspects of immunogenetics. DC Shreffler.
- Proc 3rd Int Congr Hum Genet, p 217, 67. Genetic control of cellular antigens. DC Shreffler.
- Proc Soc Exp Biol Med 124:413, 67. Distribution of H-2 specificities within the L-M mouse cell line and derived line. RG Drysdale, DJ Merchant, DC Shreffler, FR Parker.
- GM-15419-1 (1) (GMP) LEVINE, MYRON, Dept Human Genetics, Univ Michigan, 1133 E Catherine St, Ann Arbor, Mich. 48104. Program project in cellular and biochemical genetics--Genetic control of lysogeny with phage P22.
- GM-15419-1 (2) (GMP) RADDING, CHARLES M, Dept Human Genetics, Univ Michigan, 1133 E Catherine St, Ann Arbor, Mich. 48104. Program project in cellular and biochemical genetics--Studies on lambda lysogeny and development.
- GM-15419-1 (3) (GMP) KROOTH, ROBERT S, Dept Human Genetics, Univ Michigan, 1133 E Catherine St, Ann Arbor, Mich. 48104. Program project in cellular and biochemical genetics--Human somatic cell genetics.
- GM-15419-1 (4) (GMP) RUCKNAGEL, DONALD L, Dept Human Genetics, Univ Michigan, 1133 E Catherine St, Ann Arbor, Mich. 48104. Program project in cellular and biochemical genetics--Biochemical genetics of hemoglobin and other protein variants, and of thalassemia.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-15419-1 (5) (GMP) SHREFFLER, RONALD C, Dept Human Genetics, Univ Michigan, 1133 E Catherine St, Ann Arbor, Mich. 48104. Program project in cellular and biochemical genetics--Genetic, biochemical and serological studies of mouse histocompatibility.
- GM-15419-1 (6) (GMP) TASHIAN, RICHARD C, Dept Human Genetics, Univ Michigan, 1133 E Catherine St, Ann Arbor, Mich. 48104. Program project in cellular and biochemical genetics--Function relationships of enzymes.
- GM-15420-2 (GMP) ECKENHOFF, JAMES E, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Anesthesia Research Center.
- Anesthesiology, May-Jun 68. Causes of death among anesthesiologists. DL Bruce, KA Eide, HW Linde, JE Eckenhoff.
- GM-15420-2 (1) (GMP) BRUNNER, EDWARD A, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Anesthesia Research Center--A possible metabolic mechanism of anesthesia.
- GM-15420-2 (2) (GMP) BRUCE, DAVID L, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Anesthesia Research Center--Anesthetic inhibition of cell division.
- GM-15420-2 (3) (GMP) BRUCE, DAVID L, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Anesthesia Research Center--Effect of anesthetics on colloidal systems.
- GM-15420-2 (4) (GMP) ECKENHOFF, JAMES E, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Anesthesia Research Center--Liver microsomal enzymes.
- GM-15420-2 (5) (GMP) ECKENHOFF, JAMES E, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Anesthesia Research Center--Deliberate hypotension for anesthesia and operation.
- GM-15420-2 (6) (GMP) LINDE, HARRY W, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Anesthesia Research Center--Monitoring and measurement.
- GM-15420-2 (7) (GMP) McCABE, MARGARET M, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Anesthesia Research Center--Bacteriological contamination during anesthesia.
- GM-15420-2 (8) (GMP) CUGELL, DAVID W, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Anesthesia Research Center--Cardiovascular and pulmonary physiology.
- GM-15420-2 (9) (GMP) BERGAN, JOHN J, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Anesthesia Research Center--Department of surgery.
- GM-15421-1 (GMP) MORTON, NEWTON E, Dept Genetics, 2538 The Mall, Univ Hawaii, Honolulu, Hawaii. 96822. A research program in population genetics.
- Am J Hum Genet 19:23, 67. Detection of major genes under additive continuous variation. NE Morton.
- Am J Hum Genet 19:313, 67. Segregation analysis. MP Mi.
- Am J Hum Genet 20:157, 68. Genetic studies on cystic fibrosis in Hawaii. SW Wright, NE Morton.
- Cienc Cult 19:14, 67. Genetic studies of northeastern Brazil: Summary and conclusions. NE Morton.
- Eugen Quart 14:181, 67. Population genetics of mental illness. NE Morton.
- Hawaii Med J 27:229, 68. Incidence of cystic fibrosis in Hawaii. SW Wright, NE Morton.
- Proc 3rd Int Congr Hum Genet 249, 67. Studies on human population structure. N Yasuda, NE Morton.
- Proc 3rd Intern Congr Hum Genet p. 483, 67. Record linkage and other genetic studies in Hawaii. MP Mi.
- Proc Nat Acad Sci, Dec 67. Evidence for sperm dysfunction as the mechanism of segregation distortion in *Drosophila melanogaster*. D Hartl, Y Hirazumi, JF Crow.
- Transfusion 7:117, 67. A new Rh allele, *r_Y*(N-1,2,w3,w4). NE Morton, RE Rosenfield.
- GM-15422-1 (GMP) CROW, JAMES F, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics.
- Biochim Biophys Acta 113:143, 67. Association of neurospora mitochondrial structural protein with other proteins and coenzyme nucleotides. KD Munkres, DO Woodward.
- Genetics 57:951, 67. Measurement of effective generation length in *Drosophila* population cages. JF Crow, YJ Chung.
- Genetics 57:957, 67. Persistence of a mutant gene in *Drosophila* populations of different genetic backgrounds. YJ Chung.
- Genetics 58:399, 68. Temperature sensitivity of segregation-distortion in *Drosophila melanogaster*. EJ Mänge.
- J Anim Sci 27:339, 68. Inbreeding and swine productivity traits. LN Hazel, AB Chapman, VA Garwood, JF Lasley, WT Magre, JW McCarty, JA Whatley, Jr.
- Nature 214:495, 67. The anti-Lp Nuoro serum (C.P.) and its relation to sera C de B and L. L. J Hirschfeld, L Contu, BS Blumberg.
- Nature 219:1247, 67. Comparison of different isoprecipitin sera. J Hirschfeld BS Blumberg.
- Nord Med 78:859, 67. Mitt forskningsfall--Data transformation vid serologisk analys av artligt variation. J Hirschfeld.
- Proc Nat Acad Sci 58:2240, 67. Evidence for sperm dysfunction as the mechanism of segregation distortion in *Drosophila melanogaster*. DL Hartl, Y Hirazumi, JF Crow.
- Proc Nat Acad Sci 59:655, 68. Rates of genetic change under selection. JF Crow.
- Ser Haemat 1:38, 68. The Ag-system. Comparison of different isoprecipitin sera. J Hirschfeld.
- Vox Sang 13:1, 67. Distribution of Ag(x) and Ag(y) antigens in some populations. J Hirschfeld, K Okochi.
- Vox Sang 13:21, 67. Relation between anti-Ag(b) and anti-Ag(f) reagents. J Hirschfeld, G Bundshuh.
- Vox Sang 14:95, 68. Application of the Ag(x) antigen in medico-legal investigations. J Hirschfeld.
- Vox Sang 14:124, 68. Inheritance of the Ag(x) and Ag(y) antigens. L Contu, J Hirschfeld, C Rittner, G Geserick.
- Heritage from Mendel, Univ Wis Press p. 351, 67. Genetics and medicine. JF Crow.
- Scientific Progress and Human Values, Elsevier Pub Co, Amsterdam, p 80, 67. Heredity and evolution. JF Crow.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-15422-1 (1) (GMP) CROW, JAMES F, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics--Population genetics.
- GM-15422-1 (2) (GMP) PLATAU, KLAUS, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics--Human cytogenetics.
- GM-15422-1 (3) (GMP) CASIDA, L E, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics--Reproductive physiology.
- J Anim Sci 26:1113, 67. Effects of exogenous progesterone on corpora lutea induced in anestrous ewes. CO Woody, OJ Gintler, AL Pope.
- J Dairy Sci 50:1846, 67. Some carry-over effects of pregnancy on post-partum ovarian function in the cow. S Saiduddin, JW Riesen, WJ Tyler, LE Casida.
- J Reprod Fertil 14:225, 67. Effect of oxytocin administration on the oestrous cycle of unilaterally hysterectomized heifers. OJ Gintler, CO Woody, S Mahajan, K Janakiraman, LE Casida.
- GM-15422-1 (4) (GMP) SMITHIES, OLIVER, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics--Control of protein and antibody synthesis.
- Cold Spring Harbor Sympos Quant Biol 32:161, 67. Genetic basis of antibody variability. O Smithies.
- Science 157:267, 67. Antibody variability. O Smithies.
- Science 157:1561, 67. Antibody-producing cells in division. AJ Claflin, O Smithies.
- Transfusion 8:47, 68. Improvement of the microtiter hemagglutination method. TG Wegmann, O Smithies.
- GM-15422-1 (5) (GMP) FOX, ALLEN, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics--Biochemical and developmental genetics of *Drosophila*.
- Genetics 55:569, 67. Effects of substrates on gene-controlled enzyme activities in cultured embryonic cells of *Drosophila*. M Horikawa, LNL Ling.
- GM-15422-1 (6) (GMP) STONE, WILLIAM H, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics--Mammalian immunogenetics.
- Am J Vet Res 28:1799, 67. Techniques for successful renal transplants in cattle. CE Short, RG Cragle, WH Stone, CF Sukoski, EW Swanson.
- Genetics 57:837, 67. Genetics of transferrins in burros (*Equus asinus*). RL Niece, DW Kracht.
- Genetics 58:387, 68. Serum antigens of cattle. I. Immunogenetics of a macroglobulin allotype. J Rapacz, N Korda, WH Stone.
- Mammalian Chromosome Newsletter 8:32, 67. Further studies on male bovine chimeras. HO Dunn, WH Stone, S Stroyny.
- Proc 1st Int Transpl Congr, Paris, 67. Prolonged function of reciprocally transplanted kidneys in chimeric cattle twins. RG Cragle, WH Stone, CE Short, WB Mewborn, MH Wykoff, RF Hall.
- Transplantation 5:328, 67. Preliminary results of kidney grafts between cattle chimeric twins. RG Cragle, WH Stone.
- Advances in Immunogenetics p. 173, 67. Immunogenetics of type-specific antigens in animals. WH Stone.
- Advances in Transplantation, Proc 1st Int Congr, Munksgaard, Copenhagen, p. 379, 68. Prolonged function of reciprocally transplanted kidneys in chimeric cattle twins. RG Cragle, WH Stone, CE Short, WB Mewborn, MH Wykoff, RF Hall.
- GM-15422-1 (7) (GMP) NOMURA, MASAYASU, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics--Molecular genetics of ribosomes and colicins.
- Ann Rev Microbiol 21:247, 67. Colicins and related bacteriocins. M Nomura.
- J Bact 94:1093, 67. Interaction of colicins with bacterial cells. III. Colicin-tolerant mutations in *Escherichia coli*. M Nomura, C Witten.
- J Molec Biol 26:181, 67. Interaction of colicins with bacterial cells. II. Specific alteration of *Escherichia coli* ribosomes induced by colicin E3 in vivo. J Konisky, M Nomura.
- Proc Nat Acad Sci 58:946, 67. Phage F2 RNA-directed binding of formyl-methionyl-tRNA to ribosomes and the role of 30S ribosomal subunits in initiation of protein synthesis. M Nomura, CV Lowry.
- Proc Nat Acad Sci 58:1487, 67. Initiation of protein synthesis: Joining of the 50S ribosomal subunit to the initiation complex. M Nomura, CV Lowry, C Guthrie.
- Proc Nat Acad Sci 59:777, 68. Structure and function of *E coli* ribosomes. V. Reconstitution of functionally active 30S ribosomal particles from RNA and proteins. P Traub, M Nomura.
- Science 159:198, 68. Streptomycin resistance mutation in *Escherichia coli*: Altered ribosomal protein. P Traub, M Nomura.
- Antibiotics, Mechanism of Action, Springer-Verlag, Berlin, Vol 1, p. 696, 67. M Nomura.
- Molecular Genetics, sympos, Springer-Verlag, Heidelberg, 68. Structure and function of ribosomes: Studies on dissociation and reconstitution of ribosomal particles. P Traub, M Nomura.
- Molecular Genetics, sympos, Springer-Verlag, Heidelberg, 68. The role of 30S ribosomal subunits in initiation of protein synthesis. M Nomura.
- Organizational Biosynthesis, Academic Press, New York, p. 459, 67.
- Structure and function of ribosomes and subribosomal particles. M Nomura, P Traub.
- GM-15422-1 (8) (GMP) OSBORNE, RICHARD H, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics--Human quantitative genetics and twin studies.
- GM-15422-1 (9) (GMP) DeMARS, ROBERT, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics--Human cell cultures.
- Biochem Genet 1:11, 67. UDP-glucose: α -D-galactose-1-phosphate uridylyltransferase activity in cultured human fibroblasts. JD Russell, R DeMars.
- Biochem Genet 1:61, 67. A tetrazolium method for distinguishing between cultured human fibroblasts having either normal or deficient levels of glucose-6-phosphate dehydrogenase. A Wajntal, R DeMars.
- Biochem Genet 1:301, 68. Improved transferase assay for cultured fibroblasts. JD Russell.
- In Vitro 2:107, 67. The remarkable cells cultured from a human with Hurler's syndrome: An approach to visual selection for in vitro genetic studies. R DeMars, J Leroy.
- Nat Cancer Inst Monogr 26:327, 67. The single-active-X: Functional differentiation at the chromosome level. R DeMars.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Science 157:804, 67. Enzymatic and cytological phenotypes in cultures human fibroblasts. J Leroy, R DeMars.
- Galactosemia, CC Thomas, Pub Springfield, Ill, 68. Variation in UDP-glucose: β -D-galactose-1-phosphate uridylyltransferase activity during growth of cultured fibroblasts. JD Russell.
- GM-15422-1 (10) (GMP) OPITZ, JOHN, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics--Clinical genetics.
- Current Pediatric Therapy p. 974, 68. Genetic counseling in pediatric practice. J Opitz.
- GM-15422-1 (11) (GMP) BACH, FRITZ, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics--Histocompatibility and homograft rejection.
- J Pediat 72:177, 68. Lymphocyte studies in congenital thymic dysplasia. The one-way stimulation test. HJ Meuwissen, FH Bach, R Hong, RA Good.
- Science 156:1506, 67. Hu-1, the major histocompatibility locus in man. FH Bach, DB Amos.
- Science 159:1196, 68. Transplantation: Problems of histocompatibility testing. FH Bach.
- Transplantation 5:1046, 68. Predictive value of results of mixed leukocyte cultures for skin allograft survival in man. FH Bach, WA Kiskien.
- Advances in Transplantation, Munksgaard, Copenhagen, p. 241, 68. The major transplant locus in man. FH Bach.
- Histocompatibility Testing--1967, Munksgaard, Copenhagen, p. 55, 68.
- Evaluation of compatibility at HLA. FH Bach, RJ Albertini, H Klostermann, E Day.
- GM-15422-1 (12) (GMP) KERMICLE, JERRY L, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics--Complex loci in maize.
- GM-15422-1 (13) (GMP) CRAVEN, GARY R, Univ Wisconsin, Genetics Bldg, Madison, Wis. 53706. Program project in genetics--Molecular genetics of complementation.
- Proc Nat Acad Sci 58:2430, 67. Structure and function of *E coli* ribosomes. IV. Isolation and characterization of functionally active ribosomal proteins. P Traub, K Hosokawa, GR Craven, M Nomura.
- GM-15423-1 (GMP) NOVICK, AARON, Inst Molecular Biology, Univ Oregon, Eugene, Ore. 97403. Molecular basis of control mechanisms.
- GM-15423-1 (1) (GMP) NOVICK, AARON, Inst Molecular Biology, Univ Oregon, Eugene, Ore. 97403. Molecular basis of control mechanisms.
- GM-15423-1 (2) (GMP) STAHL, FRANKLIN W, Inst Molecular Biology, Univ Oregon, Eugene, Ore. 97403. Molecular basis of control mechanisms--Bacteriophage genetics and physiology.
- Genetics 55:585, 67. Further evidence for polarity mutations in bacteriophage T4. A Nakata, FW Stahl.
- J Cell Physiol 70(Suppl 1):1, 67. Circular genetic maps. FW Stahl.
- J Cell Physiol 70(Suppl 1):4, 67. Interference in circular maps. FW Stahl, CM Steinberg.
- GM-15423-1 (3) (GMP) STREISINGER, GEORGE, Inst Molecular Biology, Univ Oregon, Eugene, Ore. 97403. Molecular basis of control mechanisms--Base sequences in DNA of phage T4.
- J Biol Chem 243:391, 68. Purification of bacteriophage T4 lysozyme. A Tsugita, M Inouye, E Terzaghi, G Streisinger.
- J Molec Biol 31:607, 68. Direction of translation of the lysozyme gene of bacteriophage T4 relative to the linkage map. G Streisinger, J Enrich, Y Okada, A Tsugita, M Inouye.
- Virology 33:398, 67. Mechanism of lysis in phage T4-infected cells. F Mudal, G Streisinger, B Miller.
- GM-15423-1 (4) (GMP) BERNHARD, SIDNEY A, Inst Molecular Biology, Univ Oregon, Eugene, Ore. 97403. Molecular basis of control mechanisms--Mechanism of enzyme catalysis.
- Structure and Function of Enzymes, WA Benjamin, Inc, New York, 67. SA Bernhard.
- GM-15423-1 (5) (GMP) SIMPSON, WILLIAM T, Inst Molecular Biology, Univ Oregon, Eugene, Ore. 97403. Molecular basis of control mechanisms--Electronic states of DNA bases.
- GM-15423-1 (6) (GMP) MENNINGER, JOHN, Inst Molecular Biology, Univ Oregon, Eugene, Ore. 97403. Molecular basis of control mechanisms--Polypeptide synthesis termination.
- J Molec Biol 32:631, 68. Attachment and detachment of bacteriophage λ DNA in lysogenization and induction. JR Menninger, MK Wright, LH Menninger, M Meselson.
- GM-15423-1 (7) (GMP) von HIPPEL, PETER, Inst Molecular Biology, Univ Oregon, Eugene, Ore. 97403. Molecular basis of control mechanisms--Structure and function of DNA and DNA-protein complexes.
- Biochim Biophys Acta 157:114, 68. Conformation dependent hydrolysis of DNA by micrococcal nuclease. L Wingert, PH von Hippel.
- Fed Proc 27:802, 68. Hydrogen exchange of DNA: The effects of base composition, Tm depressants and general acid-base catalysts. B McConnell, PH von Hippel.
- J Molec Biol 24:157, 67. Model nucleic-protein complexes: Interaction of cationic homopolypeptides with DNA. DE Olins, AL Olins, PH von Hippel.
- J Molec Biol 33:265, 68. On the structure and stability of DNA-protein and DNA-polypeptide complexes. DE Olins, AL Olins, PH von Hippel.
- Biological Macromolecules, Marcel Dekker, Inc, New York, Vol 1, 68.
- Effects of neutral salts on the structure and conformational stability of macromolecules in solution. PH von Hippel, TW Schleich.
- Treatise on Collagen, Academic Press, London Vol 1, p. 253, 68.
- Structure and stabilization of the collagen molecule in solution. PH von Hippel.
- GM-15424-1 (MC) STERMITZ, FRANK R, Dept Chem, Colorado State Univ, Fort Collins, Colo. 80521. Alkaloids of some rare papaveraceous plants.
- GM-15425-1 (MC) STERMITZ, FRANK R, Dept Chem, Colorado State Univ, Fort Collins, Colo. 80521. Medicinal photochemistry--Synthesis and reactions.
- GM-15426-1 (GMP) POWERS, SAMUEL R, Jr, Albany Med Col, Albany, N.Y. 12208. On-line computer study of therapy for human shock.
- GM-15427-1 (GMP) SHIPTON, HAROLD W, Col Med, Univ Iowa, Iowa City, Iowa. 52240. Bio-engineering resource facility.
- GM-15428-1 (GMP) ALTEMEIER, WILLIAM A, Cincinnati Gen Hosp, 3231 Burnet Ave, Cincinnati, Ohio. 45229. Center for comprehensive study of trauma.
- Ann Surg 166:530, Oct 67. Gram-negative septicemia: A growing threat. WA Altmeier, JC Todd, WW Inge.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Bact Proc p. 84, 68. The incidence and significance of non-sporulating anaerobes in surgical infections. EO Hill, SA Lewis, WA Altemeier.
Bact Proc p. 94, 68. The incidence and significance of non-sporulating anaerobes in surgical infections. EO Hill, SA Lewis, WA Altemeier.
J Surg Res 8:225, 68. Surgical infections--pathogen versus host. JW Alexander.
JAMA 202:1085, Dec 67. Bodily response to infectious agents. WA Altemeier.
Surg Clin N Am 48:227, Feb 68. Surgical considerations of endogenous infections--Sources, types, and methods of control. WA Altemeier, WR Culbertson, RP Hummel.
Surg Forum 18:64, 67. Verdoglobulinuria: Considerations of its qualitative and quantitative aspects. JZ Kaplan, BG MacMillan, RP Hummel, WA Altemeier.
GM-15430-1 (GMP) DRIPPS, ROBERT D, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Center for research in anesthesia.
Anesthesiology 29:478, 68. Enhancement by cyclopropane and halothane of heart rate responses to sympathetic stimulation. HL Price, JC Warden, LH Cooperman, ML Price.
Fed Proc 27, (No 925):379, 68. Steady state pulmonary diffusing capacity of anesthetized man. TC Smith, LH Cooperman, RD Dripps.
Fed Proc 27, (No 2744):705, 68. Halothane-induced changes in mitochondrial oxygen uptake and respiratory control. PJ Cohen, BE Marshall, JE Harris, JH Lecky, BS Rosner.
Fed Proc 27, (No 2748):705, 68. Determination of the concentration of inhalation anesthetics in blood by liquid scintillation counting. AL Smith, J Thomas, H Wollman.
GM-15431-2 (PTR) OATES, JOHN A, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Research center for clinical pharmacology and drug toxicology.
Advances Pharmacol 5:109, 67. Pharmacologic and endocrine aspects of carcinoid syndrome. JA Oates, TC Butler.
Fed Proc, Vol 27, 68. The methyl orange reaction: Mechanism and improved application to the quantitation of organic bases in biological material. MT Bush, SB Ghosh, WL Weller.
Fed Proc, Vol 27, 68. Inhibition of uptake and metabolism of guanethidine by desipramine in the rat. JR Mitchell, JA Oates.
J Med Chem 10:1078, 67. A study of the synthesis of barbiturates in dimethyl sulfoxide solvent. JA Beres, DE Pearson, MT Bush.
J Pharmacol Exp Ther 158:No 2:340, 67. Distribution, metabolism and excretion of bufotenine in the rat with preliminary studies of its O-methyl derivative. E Sanders, MT Bush.
J Physiol Lond 190:81, 67. Studies on mechanism of kina formation in inflammation. H Zachariae, J Malmquist, JA Oates, W Peltinger.
JAMA 202:973, 67. Antagonism of the antihypertensive action of guanethidine sulfate by desipramine hydrochloride. JR Mitchell, L Arias, JA Oates.
Life Sci 6:1155, 67. On the role of norepinephrine biosynthesis in the central action of amphetamine. JV Dingell, ML Owens, MR Norvich, F Sulser.
Pharmacol Physiol 1 (No 6), Jun 67. Antihypertensive drugs that impair adrenergic neuron function. JA Oates.
Proc Am Coll Neuropsychopharmacol 6th Ann Mtg, San Juan, PR, Dec 67. Cardiovascular effects and toxicity of psychopharmacologic agents. WA Peltinger, JR Mitchell, JA Oates.
GM-15431-2 (1) (PTR) MITCHELL, JR, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Research center for clinical pharmacology and drug toxicology--Psychotropic drugs and guanidinium antihypertensive agents.
GM-15431-2 (2) (PTR) DAYANI, K, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Research center for clinical pharmacology and toxicology--Renin and aldosterone in malignant hypertension.
GM-15431-2 (3) (PTR) DINGELL, JAMES V, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Research center for clinical pharmacology and drug toxicology--d-Amphetamine.
GM-15431-2 (4) (PTR) CAVANAUGH, JOHN H, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Research center for clinical pharmacology and drug toxicology--Amphetamine and adrenergic neuron function.
GM-15431-2 (5) (PTR) BUSH, MILTON T, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Research center for clinical pharmacology and drug toxicology--Barbiturate drugs.
GM-15431-2 (6) (PTR) DINGELL, JAMES V, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Research center for clinical pharmacology and drug toxicology--Analytical methodology for drugs.
GM-15431-2 (7) (PTR) BUSH, MILTON T, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Research center for clinical pharmacology and drug toxicology--Bufotenine.
GM-15431-2 (8) (PTR) SHAND, D G, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Research center for clinical pharmacology and drug toxicology--Propranolol dosage in infancy.
GM-15431-2 (9) (PTR) OATES, JOHN A, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Research center for clinical pharmacology and drug toxicology--Antiarrhythmic agent SU 13197.
GM-15432-1 (BBC) YU, HYUK, Dept Chem, Univ Wisconsin, Madison, Wis. 53706. Phase transitions and flow properties of polypeptides.
J Chem Phys 47:1369, 67. Intrinsic viscosity of once-broken rod. H Yu, WH Stockmayer.
GM-15438-1 (MBY) O'BRIEN, THOMAS W, Dept Biochem, Univ Florida Col Med, Gainesville, Fla. 32601. Structure and function of mitochondrial ribosomes.
GM-15440-1 (BBC) IZATT, REED M, Dept Chem, Brigham Young Univ, Provo, Utah. 84601. Thermodynamic study of active transport of Na and K.
GM-15444-1 (NEU) BRAUER, RALPH W, Babies Hosp Res Cr, Inc, 7205 Wrightsville Ave, Wilmington, N.C. 28401. Anesthesia and convulsions on helium and hydrogen above 80 atmospheres.
GM-15447-1 (RAD) WANN, DONALD F, Dept Electrical Eng, Washington Univ, St Louis, Mo. 63130. Computer correction and display of radioisotope scans.
GM-15451-1 (BBC) JOESTEN, MELVIN D, Vanderbilt Univ, Box 1584, Station B, Nashville, Tenn. 37203. Models for phosphate linkages.
GM-15454-1 (CB) FREEMAN, ALAN R, Dept Physiology, Rutgers Univ Med Sch, New Brunswick, N.J. 08903. Physiology and structure of cell membranes.
GM-15457-1 (GEN) GILES, EUGENE, Peabody Museum, Harvard Univ, Cambridge, Mass. 02138. Differentiation in two New Guinea population isolates.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-15468-1 (TOX) MUNDY, ROY L, Dept Pharmacology, Univ Alabama Med Cr, Birmingham, Ala. 35233. Toxicological applications of ion-exchange
GM-15471-1 (MC) HOLM, RICHARD H, Massachusetts Inst Technology, Dept Chemistry, Cambridge, Mass. 02139. Studies on metal complexes of Schiff bases.
GM-15477-2 (1) (PTR) MANNERING, GILBERT J, Millard Hall, Univ Minnesota, Minneapolis, Minn. 55455. Drug metabolism and biochemical pharmacology--Drugs metabolism, inhibition and induction
Ann NY Acad Sci 139:971, 67 Drug inhibition of catecholamine-induced metabolic effects in humans
Arch Intern Med, Apr 68. Drugs affecting the rate of Warfarin metabolism
DB Hunninghake, DL Azarnoff.
Biochem Pharmacol 16:87, 67. The lag period associated with the stimulation of cerebral glucose utilization and CO₂ formation by morphine in vitro. AE Takemori.
Fed Proc 26:462, 67 Factors effecting changes in components of the hepatic microsomal enzyme system responsible for drug metabolism. S El Defrawy.
Fed Proc 26:462, 67. Effects of thyroxin (T) on phenobarbital (PB) and methylcholanthrene (MC) induction of hepatic microsomal enzyme systems
AP Alvares, GJ Mannerling.
Fed Proc 26:464, 67. Binding of H³-norepinephrine to proteins in human plasma. BL Mirkin.
Fed Proc 26:614, 67. Effects of DOPA and dopamine on the chicken pretreated with disulfiram. FS Abuzzahad.
Fed Proc 26:741, 67. The influence of morphine on rat cerebral glycolytic intermediates in vitro. PW Dodge, AE Takemori.
Fed Proc 27:240, 68. Changes in rat brain catecholamines after diethyl-dithiocarbamate and DOPA. FS Abuzzahad, LA Borgen.
Fed Proc 27:349, 68 Effects of age and sex on the depression of drug metabolism produced by repeated administration of morphine. MD Chaplin, NE Sladek, GJ Mannerling.
Fed Proc 27:467, 68. Binding of H³-norepinephrine to soluble protein in adrenergic storage vesicles. BL Mirkin, R Mueller.
Fed Proc 27:570, 68. The origin of dense bodies in the exterior coat of negatively stained platelets. JG White.
Fed Proc 27:604, 68. The inhibition of ouabain uptake in rat liver slices by various steroids. HJ Kupferberg.
Fed Proc 27:754, 68. Substitution of GPA 1657 (1-1,2,3,4,5,6-hexahydro-3,11-dimethyl-6-methano-3-benzazocin-8-ol HCl) and GPA 1658 (d-isomer) for morphine in drug self-administration by rats. AE Takemori, R Pickens, CR Plunkett.
J Med Chem 11:219, 68. Stereochemical studies on medicinal agents. VI. Bicyclic bases. Synthesis and pharmacology of epimeric bridged analogs of meperidine.
Meth Enzymol 8:50, 67. Uracil and thymine reductases. DB Hunninghake, S Grisolia.
Molec Pharmacol 4:10, 68. Inhibition of drug metabolism. V. Inhibition of drug metabolism by steroids. TR Teply, GJ Mannerling.
Molec Pharmacol 4:15, 68. Inhibition of drug metabolism. VI. Inhibition of hexobarbital metabolism in the isolated perfused liver of the rat. RE Stitzel, TR Teply, GJ Mannerling.
Pharmacologist 9:190, 67 Effect of oxygen tension on hexobarbital (Hx) metabolism. JF Cumming, GJ Mannerling.
Pharmacologist 9:203, 67. Two-substrate kinetics of drug-metabolizing enzyme systems of hepatic microsomes. GJ Mannerling, AP Alvares.
Pharmacologist 9:203, 67. Studies on the induction of drug-metabolizing enzyme systems in subfractions of hepatic microsomes with phenobarbital (PB) and 3-methylcholanthrene (MC). AP Alvares, CJ Parli, GJ Mannerling.
Pharmacologist 9:203, 67. Relationship of the potency of polycyclic hydrocarbons as stimulators of drug metabolism to the cytochrome P-450 content of hepatic microsomes. CJ Parli, GJ Mannerling.
Pharmacologist 9:211, 67. Some effects of norepinephrine on the infant chicken pretreated with disulfiram. FS Abuzzahad, FE Shideman.
Pharmacologist 9:218, 67. Changes in rat cerebral glycolytic intermediates in vivo after treatment with morphine, nalorphine or pentobarbital. PW Dodge, AE Takemori.
Proc Assn Res Nerv Ment Dis, Vol 46, Ch 4, p. 53, 68. The effects of morphine, other opiates and their derivatives on the metabolism of the cerebral cortex.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-15489-1 (contd)
Med Coll Virginia Quart 3:72, Summer 67. Epidemiology of adverse drug reactions. LE Cluff.
- GM-15490-1 (PHR) KLEIN, RICHARD L, Sch Med, Univ Mississippi, 2500 North State St, Jackson, Miss. 39216. Electron microscopic studies in pharmacology.
- Exp Cell Res 49:69, 68. Ca²⁺ requirement for Na⁺ stimulated Mg²⁺-ATPase in nuclei isolated from embryonic heart. RL Klein.
- GM-15492-1 (CB) MOLLENHAUER, HILTON H, Charles F Kettering Res Lab, Yellow Springs, Ohio 45387. Electron microscopy of replicating Golgi apparatus.
- J Cell Biol, p 579, 68. Dictyosome structure in *Euglena gracilis*. HH Mollenhauer, W Evans, C Kogut.
- Proc Am Soc Cell Biol, 68. Golgi apparatus isolation. DJ Morre, HH Mollenhauer, RL Hamilton.
- Proc Am Soc Cell Biol, 68. The ultrastructure of germinating seeds. HH Mollenhauer, C Kogut.
- GM-15500-1 (CB) STEPHENS, RAYMOND E, Dept Biology, Brandeis Univ, Waltham, Mass. 02154. The formation and function of the mitotic apparatus.
- J Molec Biol 32:277, 67. On the structural protein of flagellar outer fibers. RE Stephens.
- Science 156:1606, 67. Guanine nucleotide associated with the protein of the outer fibers of flagella and cilia. RE Stephens, FL Renaud, IR Gibbons.
- GM-15508-1 (MBY) COX, RODDY P, New York Univ Med Ctr, 550 First Ave, New York, N.Y. 10016. Regulation and function of alkaline phosphatase.
- Arch Biochem 122:552, 67. Alkaline phosphatase. I. Comparison of the chemical and physical properties of enzyme preparations from mammalian cell cultures, various animal tissues and *E. coli*. RP Cox, MJ Griffin.
- Biochem J 105:155, 67. Inorganic pyrophosphatase activity of HeLa cell alkaline phosphatase. RP Cox, P Gilbert, MJ Griffin.
- Bull NY Acad Med 43:399, 67. Translational control of gene expression regulated by a hormone. RP Cox, MJ Griffin.
- Bull NY Acad Med, May 68. Relationships between the chemical and physical properties of mammalian alkaline phosphatase and its mode of regulation in cell cultures and in vivo. RP Cox, MJ Griffin.
- Cancer Res 27:974, 67. Comparison of effects of simple sugars on 3T3 fibroblasts and 3T3 cells transformed by infection with oncogenic viruses. RP Cox, BM Gesner.
- Cancer Res, Jun 68. Studies on the effects of simple sugars on mammalian cells in culture and characterization of the inhibition of 3T3 fibroblasts by L-fucose. RP Cox, BM Gesner.
- Exp Cell Res 49:682, 68. Selective effects of L-fucose on BHK21 hamster fibroblasts and BHK21 cells transformed by infection with polyoma virus. RP Cox, BM Gesner.
- J Bact 95, 68. Effect of pH on the resistance of pneumococcus to streptomycin. M Krauss, J King, RP Cox.
- J Cell Biol 33:200, 67. A chemical method for the isolation of HeLa cell nuclei and the nuclear localization of HeLa cell alkaline phosphatase. RP Cox, MJ Griffin, N Grujic.
- J Cell Sci 2:545, 67. Studies on the mechanism of substrate induction and L-cysteine repression of alkaline phosphatase in mammalian cell cultures. MJ Griffin, RP Cox.
- J Clin Invest 47, 68. Effect of adrenal glucocorticoid hormones on zinc metabolism in mammalian cell cultures. RP Cox.
- Proc 12th Int Congr Genet, Vol 1, 68. Hormonal effects on the translation of genetic information in human cell cultures. RP Cox.
- Seminat Hemat 4:1, 67. Development of current genetic concepts. JC King, RP Cox.
- GM-15517-1 (MC) GRUNEWALD, GARY L, Univ Kansas, 325 Malott Hall, Lawrence, Kans. 66044. Chemistry and biology of 1,6-azacyclodecapentanes.
- GM-15536-1 (SSS) EVERHART, THOMAS E, Univ California Electronics Res Lab, Berkeley, Cal. 94720. Non-conventional electron microscopy.
- Proc Am Soc Cell Biol 7th Ann Mtg, 68. Combining scanning and transmission electron microscopy in the study of heart muscle freeze-etched replicas. JH McAlear, GO Kreutziger, RFW Pease.
- Proc Electron Microscop Soc Am Ann Mtg, Sep 68. Fertilization membrane structure as revealed by freeze-etching. WJ Humphreys, GO Kreutziger.
- Proc Electron Microscop Soc Am Ann Mtg, Sep 68. Specimen surface contamination and the loss of structural detail in freeze-fracture and freeze-etch preparations. GO Kreutziger.
- Advances in Biology and Medical Physics, Academic Press, New York, Vol 12, 68. The scanning electron microscope: Principles and biological applications. TL Hayes, RFW Pease.
- GM-15537-1 (COM) McCANN, GILBERT D, California Inst Technology, 1201 E California St, Pasadena, Cal. 91109. New concepts for analysis in life and medical sciences.
- Proc IEEE 54(N 12), Dec 66. A nonparametric detector more efficient than polarity coincidence correlation. EA Feustel.
- Techn Rep: CIT Program Rep No 1, Oct 67. An operating environment for programming research. SH Calne, HR Huber, RS Deverill.
- Techn Rep: CIT Program Rep No 3, Sep 67. The internal structure of the CIT real time operating system. MJ Mahon, JW Gwynn, K Gibson.
- Techn Rep: CIT Programming Rep No 4, Jun 67. Phase 2 user's guide. PC Lockemann, WD Knutsen.
- Techn Rep: CIT Program Rep No 5, Sep 67. Advanced programming support user's guide. WD Knutsen, PC Lockemann, JW Gwynn.
- Techn Rep: CIT Program Rep No 6, Dec 67. Plexus user's guide. JC Dill, RD Randall, I Richer.
- GM-15538-1 (BBC) LAUFER, DANIEL A, 100 Arlington St, Boston, Mass. 02116. Protein conformation and enzymic activity.
- J Am Chem Soc Vol 90, 68. Copoly ethylene-N-hydroxymaleimide - A reagent in peptide synthesis. DA Laufer, TM Chapman, DI Marlborough, VM Valdy, ER Blout.
- GM-15539-1 (BBC) SCHIMMEL, PAUL R, Dept Biol, Massachusetts Inst Technology, Cambridge, Mass. 02139. Investigations of reactions of physiological importance.
- Commun Assn Computing Machinery Vol 10 (No 12), Dec 67. A multiprogramming environment for online data acquisition and analysis. PC Lockemann, WD Knutsen.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATION

- IEEE Trans Professional Techn Group Info Theory p. 13 (No 2), Apr 67. Asymptotic relative efficiency of mixed statistical test. EA Feustel, LD Davison.
- J Am Chem Soc 89:6807, 67. Dipole moments in relation to configuration of polypeptide chains. PJ Flory, PR Schimmel.
- Proc Nat Acad Sci 58:52, 67. Conformational energy and configurational statistics of poly-L-proline. PR Schimmel, PJ Flory.
- Proc Nat Acad Sci 58:428, 67. Analysis of the skeletal configuration of crystalline hen egg-white lysozyme. DA Brant, PR Schimmel.
- GM-15540-1 (BBC) FOSS, JOHN G, Iowa State Univ, Dept Biochemistry, Bio physics, Ames, Iowa. 50010. Circular dichroism of dye-polymer complex.
- GM-15547-1 (BBC) PETICOLAS, WARNER L, 18431 Hernandez Ave, Monte Sereno, Cal. 95030. Inelastic light scattering in biopolymers.
- Appl Phys Lett 11:310, 67. Rayleigh scattering in an optically anisotropic medium. JN Gayles, AW Lohmann, WL Peticolas.
- J Chem Phys 47:1609, 67. Polarization effects in the two photon laser excitation of polycyclic aromatic molecules. MW Dowley, KB Eiselthal, WL Peticolas.
- J Phys Chem 71:3191, 67. Kerr constant dispersion. III. Interaction of acridine orange with DNA. JC Powers, WL Peticolas.
- Phys Rev Lett 20:93, 68. Two photon spectrum of liquid α -chloronaphthalene. KB Eiselthal, MW Dowley, WL Peticolas.
- GM-15549-1 (BBC) HANLON, DAVID P, Dept Biochem, Dartmouth Med Sch Hanover, N.H. 03755. The role of metal ion activators in enolase catalysis.
- Proc Am Chem Soc, Biol Chem Div Mtg, Sep 67. A nuclear magnetic resonance study of the interaction of manganese (II) with yeast enolase.
- GM-15551-1 (BBC) ADAMS, EMORY T, Jr, Chem Dept, Illinois Inst Technology, Chicago, Ill. 60616. Physical chemistry of Associating systems.
- GM-15559-2 (PTR) CARR, EDWARD A, Jr, Dept Pharm, Univ, Michigan, Ar Arbor, Mich. 48104. Research in clinical pharmacology.
- Canad Med Assn J 98:307, 68. Design of clinical trials: Practical aspect EA Carr, Jr.
- Clin Pharmacol Ther 8:647, 67. Effect of drug therapy on the uptake of radioactive fluorine by osseous metastases. HG Kampfmeyer, H Dworkin, EA Carr, Jr, FE Bull.
- Fed Proc, Vol 27, 68. Effect of 3-amino-1,2,4-triazole on the induction of rat hepatic microsomal oxidases, cytochrome P-450 and NADPH-cytochrome reductase by phenobarbital and 3,4-benzpyrene. J Baron, TR Teply.
- J Lab Clin Med 70:1005, 67. Effect of pancreatic replacement therapy on metabolic balance in adolescent fibrocystic disease. AB French, HB Cook.
- J Lab Clin Med 71:192, 68. Intestinal absorption and biliary excretion of phenolsulfonphthalein (phenol red) in man. GM McLeod, AB French, CJ Good, FS Wright.
- J Pediatr 71:654, 67. Prenatal treatment of cretinism; preliminary studies of its value in post-natal development. GE Bacon, G Lowrey, EA Carr, Jr.
- Life Sci 6:2299, 67. Alteration of enzyme induction patterns in rats treated with the carcinogen dimethylnitrosamine. RW Riddon.
- Molec Pharmacol 4:10, 68. Inhibition of drug metabolism. V. Inhibition of drug metabolism by steroids. TR Teply, GJ Mannering.
- Molec Pharmacol 4:15, 68. Inhibition of drug metabolism. VI. Inhibition of hexobarbital metabolism in the isolated perfused liver of the rat. RE Stitzel, TR Teply, GJ Mannering.
- Pharmacologist 9:203, 67. Evidence for different mechanisms operative in the N- and O-dealkylation of morphine analogues. WJ George, TR Teply.
- GM-15568-1 (NEU) BERGER, EUGENE Y, New York Univ Res Service, Goldwater Mem Hosp, Welfare Island, N.Y. 10017. Anesthetic gases and water structure.
- GM-15570-1 (PATH) LONGNECKER, DANIEL S, Univ Iowa, 133 Med Labs, Bldg, Iowa City, Iowa. 52240. Mechanism of puromycin-induced pancreatic necrosis.
- Am J Path 52:891, 68. Molecular pathology of in-vivo inhibition of protein synthesis: Electron microscopy of rat pancreatic acinar cells in puromycin-induced necrosis. DS Longnecker, H Shinozuka, E Farber.
- GM-15574-2 (GEN) BAILEY, DONALD W, Jackson Lab, Bar Harbor, Me. 04609. Analysis of the murine histocompatibility gene system.
- GM-15579-1 (COM) COOKE, SAMUEL L, Jr, Univ Louisville, 2301 South Third St, Louisville, Ky. 40208. Analytical methods for pathological enzyme studies.
- GM-15581-1 (COM) JONES, HUGH W, Mason Clinic, Virginia Mason Hosp, 1118 9th Ave, Seattle, Wash. 98101. Clinical laboratory data acquisition system--Phase 2.
- GM-15587-2 (PTR) BUCKLEY, JOSEPH P, Univ Pittsburgh Sch Pharm, 1101 Salk Hall, Pittsburgh, Pa. 15213. Program project in pharmacodynamics and toxicology.
- GM-15590-2 (MBY) KAPLAN, SAMUEL, Dept Microbiology, Univ Illinois, Urbana, Ill. 61801. Induction and biogenesis of subcellular organelles.
- GM-15591-1 (TOX) TU, ANTHONY T, Dept Biochem, Colorado State Univ, Ft Collins, Colo. 80521. Hemorrhagic and necrotic toxins in snake venoms.
- GM-15593-2 (GEN) CANN, HOWARD M, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Genetic studies in the Lake Tititlan Basin.
- GM-15594-2 (BBC) HAMILTON, JEAN A, Indiana Univ Sch Med, 1100 W Michigan St, Indianapolis, Ind. 46207. Substrate complexes with dextrans.
- GM-15595-2 (PC) FULLER, R CLINTON, Univ Tennessee, P O Box Y, Oak Ridge, Tenn. 37831. Structural requirements for photosynthesis.
- Biochem J (No 3):74, 67. Carboxylic acid cycle enzymes in *Chloropseudomonas ethylica*.
- Biochim Biophys Acta 131:198, 67. The rapid appearance of glycolate during photosynthesis in *R. rubrum*.
- Plant Physiol 42:S-48, 67. Ribose 5-P isomerase from *Rhodospirillum rubrum*.
- Plant Physiol 42:487, 67. Photosynthesis in *Rhodospirillum rubrum*. I. Autotrophic carbon dioxide fixation.
- Plant Physiol 42:491, 67. Photosynthesis in *Rhodospirillum rubrum*. II. Photoheterotrophic carbon dioxide fixation.
- Plant Physiol 42:497, 67. Photosynthesis in *Rhodospirillum rubrum*. III. Metabolic control of reductive pentose phosphate and tricarboxylic acid cycle enzymes.
- Proc 7th Int Congr Biochem, Tokyo, 67. Pteridines and photosynthetic electron transport.
- GM-15596-1 (BBC) JOHNSON, CHARLES S, Jr, Dept Chem, Univ North Carolina, Chapel Hill, N.C. 27514. Magnetic resonance study of electron transfer.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-15597-1 (GEN) SHAW, CHARLES R, Univ Texas M D Anderson Hosp, Tumor Clinic, Houston, Tex. 77025. Genetic and comparative studies of enzymes.
- GM-15600-1 (PHY) MOROWITZ, HAROLD J, Dept Molecular Biophysics, Yale Univ, Box 2166 Yale Sta, New Haven, Conn 06520. Ion transport in Mycoplasma.
- GM-15601-1 (MBC) COHEN, LARRY W, Seaver Lab, Pomona Col, Claremont, Cal 91711. Protein synthesis during phase P22 infection.
- GM-15602-1 (BBC) ANEX, BASIL G, Chem Dept, New Mexico State Univ, Box Y, Las Cruces, N Mex. 88001. Selected solid state spectral studies.
- GM-15611-11 (GEN) PLAUT, WALTER, Univ Wisconsin, 1117 W Johnson St, Madison, Wis 53706. Chromosome replication and function.
- GM-15614-2 (SURG) SCHUMER, WILLIAM, Univ Illinois, Veterans Admin West Side Hosp, Chicago, Ill. 60612. Vasodilator protective mechanism in shock.
- GM-15615-2 (MET) SCHUMER, WILLIAM, Univ Illinois, Veterans Admin West Side Hosp, 820 S Damen Ave, Chicago, Ill. 60612. Glycoprotein biosynthesis in shock.
- GM-15630-7 (RAD) LASSER, ELLIOTT C, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Tissue partitions and toxicity of contrast media.
- GM-15648-1 (BBC) HILL, TERRELL L, Div Natural Sci, Univ California, Santa Cruz, Cal. 95060. Application of statistical thermodynamics in biology.
- GM-15654-1 (BBC) MARFEY, S PETER, State Univ New York, 1223 Western Ave, Albany, N.Y. 12203. Stereochemical study of polypeptides and proteins.
- GM-15655-1 (MC) GORDON, GILBERT, Dept Chem, Univ Iowa, Iowa City, Iowa. 52240. The kinetics of primary steps in chemical reactions.
- GM-15656-1 (BBC) SAGE, MARTIN L, Syracuse Univ, Bowne Hall, 201 Marshall St, Syracuse, N.Y. 13210. Magnetic optical rotation and circular dichroism.
- GM-15671-1 (BIO) WEISS, BERNARD, Johns Hopkins Univ, 725 N Wolfe St, Baltimore, Md. 21205. Enzymatic modifications of nucleic acids.
- GM-15678-1 (MC) SCHERER, KIRBY V, Jr, Dept Chem, Univ California, Berkeley, Cal. 94720. Bridgehead reactivity in cage hydro- and chloro-carbons.
- GM-15679-1 (GEN) DeFRIES, JOHN C, Inst Behavioral Genetics, Univ Colorado, Boulder, Colo. 80302. Genetics of quantitative behavior.
- GM-15685-1 (SURG) HOPKINS, ROBERT W, Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio 44109. Clinical and experimental shock.
- GM-15686-1 (BBC) VAN HOLDE, KENSAL E, Dept Biochemistry, Biophysics, Oregon State Univ, Corvallis, Ore. 97331. Optical studies of macromolecules.
- GM-15691-1 (GEN) LUCCHESI, JOHN C, Dept Zoology, Univ North Carolina, Chapel Hill, N.C. 27514. Genetic regulation in *Drosophila*--Dosage compensation.
- GM-15692-1 (PHY) SOLOMON, A K, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Properties of water related to membrane processes.
- GM-15693-1 (PHY) DILL, DAVID B, Desert Research Inst, Date, Elm Sts, Boulder City, Nev. 89005. Adaptations in mammals and man to desert and mountain.
- GM-15694-1 (SURG) SHOEMAKER, WILLIAM C, Cook County Hosp, 1835 W Harrison St, Chicago, Ill. 60612. Physiologic studies in trauma and post-operative patients.
- GM-15696-1 (BBC) SPINK, CHARLES H, State Univ New York, Cortland, N.Y. 13045. Helical polypeptides in solution.
- GM-15697-1 (PC) SPEYER, JOSEPH F, Genetics Dept, Univ Connecticut, Storrs, Conn. 06268. Molecular mechanisms of information transfer.
- GM-15700-1 (GMP) COWLEY, R ADAMS, Univ Maryland Hosp, 22 S Greene St, Baltimore, Md. 21208. The response to injury in man.
- GM-15710-1 (BBC) HALL, LOWELL H, Eastern Nazarene Col, Wollaston, Mass. 02170. Alkaloid and ferrocene structure by x-ray diffraction.
- GM-15727-1 (CB) FRIEND, DANIEL S, Dept Pathology, Univ California Med Ctr, San Francisco, Cal. 94122. The Golgi apparatus and intracellular transport.
- GM-15751-1 (GEN) MUNKRES, KENNETH D, Lab Molecular Biology, Univ Wisconsin, Madison, Wis. 53706. Molecular genetics of malate dehydrogenase.
- GM-15758-1 (SURG) LEAPE, LUCIAN L, Univ Kansas Med Ctr, 39th, Rainbow, Kansas City, Kans. 66103. Early tissue changes in burns.
- GM-15759-2 (PTR) PEARSON, CARL M, Dept Med, Univ California, Los Angeles, Cal. 90024. Clinical pharmacology in rheumatic and muscular diseases.
- Arthritis Rheum 11:56, 68. Indomethacin in ankylosing spondylitis. JJ Calabro.
- Biochem Biophys Res Commun 28:1053, 67. Unusual effects of a substituted thiophen on mitochondrial swelling, contracture and oxidative phosphorylation. JB Peter, LD Lee.
- Biochem Biophys Res Commun 29:430, 67. Characteristics of skeletal muscle mitochondria isolated by a new, improved technique. JB Peter, LD Lee.
- Bull Los Angeles Neurol Soc, 67. Defects in purine metabolism and neurologic disease. TL Munsat, JR Kilnerberg, RE Carrel, J Menkes.
- Physicians Panorama 5:9, 67. Management of ankylosing spondylitis. JJ Calabro.
- GM-15761-1 (GEN) SLAYMAN, CAROLYN M, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06510. Genetic study of ion transport in *Neurospora*.
- GM-15766-1 (MBC) EPSTEIN, WOLFGANG, 5630 S Ellis Ave, Chicago, Ill. 60637. Regulatory mechanisms in *E. coli*.
- GM-15769-1 (GMP) KOJIMA, KEN-ICHI, Genetics Fdn, Dept Zoology, Univ Texas, Austin, Tex. 78712. Cytogenetics, population and theoretical genetics.
- Condor 69:217, 67. Evolution in the house sparrow. I. Intrapopulation variation in North America. RK Selander, RF Johnston.
- Dissertation, Ph D; Computer Sci Dept, Univ Texas, Austin, Jun 68. A computational theory of planar embedding. JW Ulrich.
- Syst Zool 16:286, 67. Why there are no subspecies of North American house sparrows. RK Selander.
- Syst Zool 17:37, 68. Hybridization in the grackle *Quiscalus quiscula* in Louisiana. SY Yang, RK Selander.
- Thesis, MA; Univ Texas, Austin, Jan 68. Automatic chromosome karyotyping using moment invariant pattern recognition. MC Enfield, Jr.
- GM-15769-1 (1) (GMP) BLEDSOE, WOODROW W, Genetics Fdn, Dept Zoology, Univ Texas, Austin, Tex. 78712. Cytogenetics, population and theoretical genetics--Chromosome pattern recognition and theorem proof checking.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-15769-1 (2) (GMP) BUSH, L GUY, Genetics Fdn, Dept Zoology, Univ Texas, Austin, Tex. 78712. Cytogenetics, population and theoretical genetics--Ecological and behavioral genetics of host race formation and speciation in *Tephritidae*.
- GM-15769-1 (3) (GMP) FABERGE, ALEXANDER C, Genetics Fdn, Dept Zoology, Univ Texas, Austin, Tex. 78712. Cytogenetics, population and theoretical genetics--Etching replication in biological electron microscopy.
- GM-15769-1 (4) (GMP) KOJIMA, KEN-ICHI, Genetics Fdn, Dept Zoology, Univ Texas, Austin, Tex. 78712. Cytogenetics, population and theoretical genetics--Selective mechanisms associated with enzymatic variations.
- GM-15769-1 (5) (GMP) MAGUIRE, MARJORIE P, Genetics Fdn, Dept Zoology, Univ Texas, Austin, Tex. 78712. Cytogenetics, population and theoretical genetics--Chromosome mechanisms and structure.
- GM-15769-1 (6) (GMP) PAVAN, CRODOWALDO, Genetics Fdn, Dept Zoology, Univ Texas, Austin, Tex. 78712. Cytogenetics, population and theoretical genetics--Chromosome and gene activity in *Sciaridae*.
- GM-15769-1 (7) (GMP) SELANDER, ROBERT K, Genetics Fdn, Dept Zoology, Univ Texas, Austin, Tex. 78712. Cytogenetics, population and theoretical genetics--Biochemical and ecological genetics and behavior in natural populations of vertebrates.
- GM-15771-1 (MC) HOLLSTEIN, ULRICH, Dept Chem, Univ New Mexico, Albuquerque, N Mex. 87106. Investigation of alkaloids from some New Mexico plants.
- GM-15775-1 (PC) HOAGLAND, MAHLON B, Dept Biochemistry, Dartmouth Med Sch, Hanover, N.H. 03755. Control of protein synthesis.
- GM-15786-1 (BBC) KRETSINGER, ROBERT H, Dept Biology, Univ Virginia, Charlottesville, Va. 22903. Comparison of protein tertiary structure.
- GM-15788-1 (BBC) ROBBINS, JOHN E, Dept Chem, Montana State Univ, Bozeman, Mont. 59715. Structural subunits of enzymes and their function.
- GM-15791-1 (BBC) McCLURE, DONALD S, Princeton Univ, Princeton, N.J. 08540. Photochemical and electronic processes in molecules.
- GM-15792-2 (BBC) von HIPPEL, PETER H, Dept Biochem, Dartmouth Med Sch, Hanover, N.H. 03755. Structure and relations of proteins and nucleic acids.
- GM-15805-1 (RAD) STERNGLASS, ERNEST J, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Development and evaluation of electronic radiography.
- GM-15809-1 (RAD) ELKIN, MILTON, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Renal angiography in hemorrhagic shock.
- GM-15837-1 (MBY) WRIGHT, ANDREW, Biochem Div, Massachusetts Inst Technology, Cambridge, Mass. 02139. Structure and function of lipids in the cell membrane.
- GM-15851-1 (MC) PIETRZYK, DONALD J, Dept Chem, Univ Iowa, Iowa City, Iowa. 52240. Sorption of amines on cation exchange resins.
- GM-15858-1 (PHY) SLAYMAN, CLIFFORD L, Jr, Dept Physiology, Yale Univ Sch Med, New Haven, Conn. 06510. Hydrogen transport and membrane potentials in *Neurospora*.
- GM-15859-1 (CB) SATIR, PETER, Dept Physiology, Anatomy, Univ California, Berkeley, Cal. 94720. Structure and motion of cilia.
- GM-15860-1 (PHR) FESSENDEN, RALPH J, Chem Dept, Univ Montana, Missoula, Mont. 59801. Detoxication of organosilicon compounds.
- GM-15867-1 (SSS) STRANDJORD, PAUL E, Univ Minnesota, Box 198 Mayo, Minneapolis, Minn. 55455. Serum enzymes, proteins and pigment in liver disease.
- GM-15871-1 (TOX) WAY, JAMES L, Washington State Univ, Pullman, Wash. 99163. Antagonism of cyanide intoxication.
- GM-15872-1 (MBY) MALAMED, SASHA, Rutgers State Univ Med Sch, New Brunswick, N.J. 08903. Comparative study of mitochondrial swelling.
- GM-15874-4 (GEN) DAVIDSON, RONALD G, Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Dosage phenomena in sex-linked and autosomal variants.
- Ann Hum Genet 30,(No 4):355, 67. Electrophoretic variants of human 6-phosphogluconate dehydrogenase. Population and family studies and description of a new variant. RG Davidson.
- Biochim Biophys Acta 139,(No 1):107, May 67. Electrophoretic behavior of alkaline lipolytic activity in human adipose tissue. JA Cortner, JD Schnatz.
- Clin Res 16,(No 2):296, Apr 68. Genetic variation of alkaline lipolytic activity (ALA) in rabbit adipose tissue. JA Cortner, JD Schnatz.
- Cytogenetics 6:321, 67. Down's syndrome associated with a familial (21q-22q) translocation. MM Cohen, RG Davidson.
- Fed Proc 26:359, Mar-Apr 67. Three molecular species of alkaline lipolytic activity (ALA) in human adipose tissue. JD Schnatz, JA Cortner.
- J Biol Chem 242,(No 17):3850, Sep 67. Separation and further characterization of human adipose tissue neutral and alkaline lipolytic activities. JD Schnatz, JA Cortner.
- J Nat Cancer Inst 40,(No 2):269, Feb 68. Prolonged survival of lymphocytes with chromosomal defects in children treated with 1,3-bis(2-chloroethyl)-1-nitrosourea (BCNU). EK Harrod, JA Cortner.
- Nature 215:761, Aug 67. Genetic variant of human erythrocyte malate dehydrogenase. RG Davidson, JA Cortner.
- Proc Am Soc Hum Genet, Toronto, Canada, Dec 67. A genetic variant of mitochondrial glutamic oxaloacetic acid transaminase. JA Cortner, RG Davidson.
- Proc 3rd Int Congr Hum Genet, Chicago, Sep 66. Human erythrocyte malate dehydrogenase: Description of a genetic variant. RG Davidson, JA Cortner.
- Proc Soc Pediatr Res p. 20, 67. A genetic variant of human mitochondrial malate dehydrogenase. JA Cortner, RG Davidson.
- Science 157:1569, Sep 67. Mitochondrial malate dehydrogenase: A new genetic polymorphism in man. RG Davidson, JA Cortner.
- GM-15875-4 (GEN) BIESELE, JOHN J, Dept Zoology, Univ Texas, Austin, Tex. 78712. Investigations of chromosomes.
- GM-15876-18 (GEN) HERSHEY, ALFRED D, Carnegie Inst Washington, Box 200, Cold Spring Harbor, N.Y. 11724. Growth and inheritance in bacteriophage.
- Proc Nat Acad Sci 58:576, 67. Genetic control of transcription during development of phage λ . A Skalka, B Butler, H Echols.
- Proc Nat Acad Sci 59:1345, 68. A preferred origin for the replication of lambda DNA. S Makover.
- Carnegie Institution Washington Year Book 66:650, 67. Structure and function of phage DNA's. AD Hershey.
- GM-15877-13 (GEN) HINTON, CLAUDE W, Dept Zoology, Univ Georgia, Athens, Ga. 30601. Chromosome instability in *Drosophila melanogaster*.
- Canad J Genet Cytol 9:711, 67. Genic modifiers of recombination in *Drosophila melanogaster*. CW Hinton.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-15878-11 (MBY) BLOOM, WILLIAM, Div Biological Sci, Univ Chicago, 5640 Ellis Ave, Chicago, Ill. 60637. Ultrastructure of mitotic cells.
- GM-15879-11 (GEN) ALLEN, SALLY L, Zoology Dept, Univ Michigan, Ann Arbor, Mich. 48104. Genetics of Tetrahymena.
- GM-15880-10 (MBC) GEIDUSCHEK, E PETER, Univ Chicago, 5640 Ellis Ave, Chicago, Ill. 60637. Nucleic acids and nucleoproteins.
- Am Natur 101, (No 920), 67. RNA synthesis in bacteriophage development.
- Biophys J 8:166, 68. T4 late RNA synthesis with fractions of infected E. coli. L. Snyder, EP Geiduscheck.
- Fed Proc 26:873, 67. Transcription in bacteriophage SP0-1 development. LP Gage, EP Geiduscheck.
- Fed Proc 27, (No 2):592, 68. Analysis of the function of T4 gene 55. JF Pulitzer, L. Snyder, EP Geiduscheck.
- J Molec Biol 19:541, 66. Selective synthesis of T-even bacteriophage early messenger in vitro.
- J Molec Biol 31:325, 68. Transcription during bacteriophage T4 development: Synthesis and relative stability of early and late RNA. A Bolle, RH Epstein, W Salser, EP Geiduscheck.
- J Molec Biol 33:339, 68. Transcription during bacteriophage T4 development: Mutations affecting late messenger synthesis. A Bolle, RH Epstein, W Salser, EP Geiduscheck.
- Proc Int Congr Biochem 4:681, 67. Transcription of T4 DNA in vitro. EN Brody, H Diggelmann, G Milanesi, EP Geiduscheck.
- Proc Nat Acad Sci 59:459, 68. In vitro synthesis of late T4 messenger RNA. LR Snyder, EP Geiduscheck.
- Molecular Associations in Biology, Academic Press, p 163, 68. Some aspects of RNA transcription. EP Geiduscheck, EN Brody, DL Wilson.
- GM-15881-8 (PC) GROSSMAN, LAWRENCE, Grad Dept Biochem, Brandeis Univ, Waltham, Mass. 02154. UV effects on structure and function of nucleic acids.
- GM-15882-5 (GEN) ZAMENHOF, STEPHEN, Sch Med, Univ California, Los Angeles, Cal. 90024. Study of the chemistry of the gene.
- Bact Proc p 58, 67. Studies of mutability of *Bacillus subtilis* in continuous culture (Chemostat). HH Eichhorn, S Zamenhof.
- Bact Proc p 59, 67. Continuous-culture population studies of mutants with selective advantage. S Zamenhof, HH Eichhorn.
- Canad J Microbiol 14:290, 68. "Steady-state" competence for bacterial transformation. HH Eichhorn, S Arikawa, S Zamenhof.
- Fed Proc 26, (No 2):870, 67. Studies of specificities of tryptophan synthetase B from various strains of *Bacillus subtilis*. JW Meduski, LH Heldenmuth, S Zamenhof.
- J Biol Chem 242:140, 67. Mechanism of synthesis of deoxyribonucleic acid in vivo: The heterogeneity of incorporation of 32P into the deoxyribosyl units in *Escherichia coli*.
- Molec Pharmacol 2:570, 66. Studies on depurination and alkylation of DNA's of different base compositions.
- Nature, London, 216:456, 67. Study of microbial evolution through loss of biosynthetic functions: Establishment of "defective" mutants. S Zamenhof, HH Eichhorn.
- Proc Nat Acad Sci 56:845, 66. A genetic locus responsible for generalized high-mutability in *Escherichia coli*.
- Radiat Res 31:112, 67. Induction of mutations by ultraviolet irradiation of spores of *Bacillus subtilis*.
- Biogenesis of Natural Compounds, Pergamon Press, New York, p 537, 67. The enzymic synthesis of nucleic acids. R Mantsavinos, S Zamenhof.
- The Encyclopedia of Biochemistry, Reinhold Publishing Corp, New York, p 558, 67. Mutagenic agents. S Zamenhof.
- Progress in Nucleic Acids and Molecular Biology, Academic Press, New York, Vol 6, 67. Nucleic acids and mutability.
- GM-15883-4 (GEN) PIOUS, DONALD A, Dept Pediatrics, Univ Washington Sch Med, Seattle, Wash. 98105. Genetic analysis with markers in human cell strains.
- Genetics 56:601, 67. Antigenic variation in a rabbit fibroblast strain. Proc Western Soc Pediatr Res Mtg, Los Angeles, Nov 67. Regulation of cytochrome oxidase by oxygen in cultured human cells.
- GM-15884-3 (BIO) MATTOON, JAMES R, Johns Hopkins Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Genetic modification of yeast mitochondria.
- GM-15885-2 (GEN) CATTANACH, BRUCE M, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Investigations into the x-inactivation process.
- GM-15886-2 (GEN) COMINGS, DAVID E, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Physiology and biochemistry of human chromosomes.
- Am J Obstet Gynec 97:213, 67. Lymphocyte transformation in response to phytohemagglutinin during and following a pregnancy.
- Clin Res 14:309, 66. Sex chromatin and the cell cycle.
- Clin Res 15:267, 67. Histones of metaphase and interphase cells.
- Cytogenetics 5:247, 66. H³-uridine autoradiography of human chromosomes.
- Cytogenetics 6:20, 67. The duration of replication of the inactive x-chromosome in humans based on the persistence of the heterochromatic sex chromatin body during DNA synthesis.
- Cytogenetics 6:120, 67. Sex chromatin, nuclear size, and the cell cycle.
- Exp Cell Res 41:677, 66. Incorporation of tritium of uridine-5-H³ into DNA.
- J Cell Biol 28:437, 66. Uridine-5-H³ radioautography of the human sex chromatin body.
- J Cell Biol 35:699, 67. Histones of genetically active and inactive chromatin. DE Comings.
- J Molec Biol 33:225, 68. Initiation of deoxyribonucleic acid replication at the nuclear membrane in human cells. DE Comings, T Kakefuda.
- Lancet 2:1137, 66. The inactive X chromosome.
- Nature 212:545, 66. Single amino acid substitutions as a result of unequal crossing-over.
- Proc 3rd Int Congr Hum Genet, Chicago, Ill, Sep 66. Replication of the sex chromatin body.
- Science 154:1463, 66. Centromere: Absence of DNA replication during chromatin separation in human fibroblasts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-15887-3 (MBY) HSU, T C, Univ Texas M D Anderson Hosp, 6723 Bertner Ave, Houston, Tex 77025. Fine structure studies on nuclear components. Chromosoma 23:137, 67. Structure and behavior of the nucleolus organizers in mammalian cells. TC Hsu, BR Brinkley, FC Arrighi.
- J Cell Biol 35(No 1):279, 67. Procedure for embedding in situ selected cells cultured in vitro. BR Brinkley, P Murphy, LC Richardson.
- J Ultrastruct Res 19:1, 67. Effects of colcemid inhibition and reversal on the fine structure of the mitotic apparatus of Chinese hamster cells in vitro. BR Brinkley, E Stubblefield, TC Hsu.
- GM-15889-1 (PHY) HUDSON, JACK W, Langmuir Lab, Cornell Univ, Ithaca, N.Y. 14850. Metabolic and cardiovascular adaptations to climate.
- GM-15890-1 (BIO) KROGMAN, DAVID W, Dept Biochemistry, Purdue Univ, Lafayette, Ind. 47907. Photosynthetic phosphorylation and electron transport.
- GM-15893-20 (CB) MARSLAND, DOUGLAS, Marine Biological Lab, Woods Hole, Mass. 02543. Cell division and related processes.
- Exp Cell Res 50:369, 68. Cell division: Enhancement of the anti-mitotic effects of colchicine by low temperature and high pressure. D Marsland.
- J Cell Physiol 70:209, 67. Effects of D₂O on the mechanism of pigment dispersal in the melanocytes of *Fundulus heteroclitus*. D Marsland, Meisner.
- GM-15894-1 (MC) DWYER, JAMES M, C W Post Col, Long Island Univ, Brookville, N.Y. Selenium aromatic free radicals.
- GM-15896-1 (COM) DE LAND, EDWARD C, Rand Corp, 1700 Main St, Santa Monica, Cal. 90406. Computer research for biomedical graphics.
- GM-15898-1 (COM) JOHNS, RICHARD J, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Research on computer processing of biomedical data.
- GM-15900-1 (COM) STACY, RALPH W, Dept Surgery, North Carolina Mem Hosp, Chapel Hill, N.C. 27514. Computer research for physiological data acquisition.
- GM-15902-1 (GEN) KELLY, BEATRICE L, Microbiology Dept, San Diego State Col, San Diego, Cal. 21115. Genetic studies with selective mutants of phage P2.
- GM-15903-1 (BBC) MILLER, WILMER G, Dept Chem, Univ Minnesota, Minneapolis, Minn. 55455. Model systems for protein degradation.
- GM-15904-1 (GMP) BENDIXEN, HENRIK H, Dept Anesthesia, Massachusetts Gen Hosp, Boston, Mass. 02114. Anesthesiology Center for Research and Training.
- GM-15905-1 (GEN) KUEMPEL, PETER L, Inst Developmental Biology, Univ Colorado, Boulder, Colo. 80302. Chromosomal replication in *Escherichia coli*.
- GM-15906-1 (BBC) GREGOR, HARRY P, Columbia Univ, 356 Engineering Terrace Bldg, New York, N.Y. 10027. Multilayer membrane electrodes.
- GM-15907-3 (COM) SHIPTON, HAROLD W, Col Med, Univ Iowa, Iowa City, Iowa. 52241. Computer control of bio-chemical analysis.
- Dig 7th Int Conf Med Biol Eng, Stockholm, Aug 67. The control and manipulation of laboratory data by digital computers.
- GM-15910-1 (MC) HIGUCHI, TAKERU, Univ Kansas, 314 Mallot Hall, Lawrence, Kans. 66044. Interaction of organic molecules in water.
- GM-15913-1 (BIO) MORRISON, MARTIN, St Jude Childrens Res Hosp, P O Box 318, Memphis, Tenn. 38101. Structure and function of lactoperoxidase.
- Biochemistry 6:1021, 67. A study of the hemoproteins of thyroid microsomes with emphasis on the thyroid peroxidase. T Hosoya, M Morrison.
- Biochemistry 6, (No 10):2965, 67. Bovine lactoperoxidase. Partial characterization of the further purified protein. WA Rombauts, WA Schroeder, M Morrison.
- J Biol Chem 242:2828, 67. The isolation and purification of thyroid peroxidase. T Hosoya, M Morrison.
- GM-15914-1 (BBC) GREGOR, HARRY P, Columbia Univ, 356 Engineering Terrace Bldg, New York, N.Y. 10027. Non-aqueous ion-exchange resin chromatography.
- GM-15915-1 (MC) FERRIS, JAMES P, Dept Chem, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. The photochemical synthesis of heterocyclic compounds.
- GM-15916-1 (MC) ROBERTS, BRYAN W, Dept Chem, Univ Pennsylvania, Philadelphia, Pa. 19104. Synthesis of sesquiterpenes.
- GM-15919-1 (BBC) MORRISON, MARTIN, St Jude Childrens Res Hosp, 332 North Lauderdale, Memphis, Tenn. 38101. Studies of cytochrome oxidase.
- GM-15924-1 (BIO) STRITTMATTER, PHILIPP, Dept Biochem, Washington Univ Sch Med, St Louis, Mo. 63110. A study of cytochromes and flavoproteins.
- GM-15925-1 (PC) YARUS, MICHAEL J, Dept Chem, Univ Colorado, Boulder, Colo. 80302. Recognition of tRNA by aminoacyl tRNA synthetases.
- GM-15934-1 (GEN) MOON, HENRY D, Dept Pathology, Univ California Med Cr, San Francisco, Cal. 94118. Mechanisms of normal and abnormal gene regulation.
- GM-15938-1 (MBC) WRIGHT, BARBARA E, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Biochemistry of differentiation in slime molds.
- GM-15944-1 (MC) KEMP, DANIEL S, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Synthesis of steganones and related compounds.
- GM-15947-1 (CB) ABBOTT, JOAN, Dept Biological Sci, Columbia Univ, New York, N.Y. 10027. Cell recognition and chondrogenesis.
- GM-15951-1 (BIO) KAISER, EMIL T, Univ Chicago, 5747 S Ellis Ave, Chicago, Ill. 60637. New reagents for the study of hydrolytic enzymes.
- GM-15955-1 (MC) DARLING, STEPHEN D, Dept Chem, Southern Illinois Univ, Carbondale, Ill. 62901. Stereospecific synthesis via metal-ammonia reductions.
- GM-15956-1 (PTR) AZARNOFF, DANIEL L, Univ Kansas Med Cr, Rainbow Blvd, 39th St, Kansas City, Kans. 66103. Factors affecting the responses to drugs.
- GM-15963-1 (GEN) SAUL, GEORGE B, II, Dept Biology, Middlebury Col, Middlebury, Vt. 05753. Non-reciprocal cross incompatibility in *Mormoniella*.
- GM-15965-1 (BBC) SMID, JOHANNES, State Univ Col Forestry, Syracuse, N.Y. 13210. Binding of low molecular weight species to macromolecules.
- GM-15969-1 (TOX) LHOTKA, JOHN F, Jr, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Toxicological histochemistry.
- GM-15971-1 (MBY) SINGER, S JONATHAN, Univ California, P O Box 109, La Jolla, Cal. 92037. Molecular approaches to ultrastructure.
- GM-15979-4 (GEN) GREER, SHELTON, Univ Miami Sch Med, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Nature and effect of mutated sites in transforming DNA.
- GM-15996-1 (MC) VICKERS, THOMAS J, Florida State Univ, Dept Chem, Tallahassee, Fla. 32306. Trace element analysis in biological samples.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-16039-1 (RAD) BELL, EDWARD G, State Univ New York Upstate Med Cr, 750 E Adams St, Syracuse, N.Y. 13210. Labeled association colloids for imaging applications.
- GM-16066-1 (PC) TS'0, PAUL O P, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Interaction, chemistry and synthesis of nucleic acids.
- GM-16082-1 (SURG) COLLINS, JOHN A, Dept Surgery, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Pulmonary functions in the injured patient.
- GM-16090-1 (CB) DENNY, PAUL C, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Protein synthesis activation in sea urchin eggs.
- GM-16132-1 (BIO) WEBER, KLAUS K, Harvard Univ Biological Lab, 16 Divinity Ave, Cambridge, Mass. 02138. Structure of aspartate transcarbamylase of *Escherichia coli*.
- GM-16133-1 (MET) UPDIKE, STUART J, Univ Wisconsin Med Sch, 1300 University Ave, Madison, Wis. 53706. Immobilized enzymes to analyze and alter metabolism.
- GM-16181-1 (SSS) GLICK, DAVID, L235, Pathology Dept, Stanford Med Cr, Palo Alto, Cal. 94304. Technic and applications of laser microprobe analysis.
- GM-16192-1 (BBC) BRUCK, STEPHEN D, Chem Eng Dept, Catholic Univ, Washington, D.C. 20017. Ordered copolymers for implant applications.
- GM-16203-1 (BIO) PEANASKY, ROBERT J, Dept Biochem, Univ South Dakota, Vermillion, S.D. 57069. Purification of proteins with biological activity.
- GM-16205-1 (CB) LANDAU, JOSEPH V, Dept Biology, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. A pressure-temperature study of cells.
- GM-16209-1 (PATH) JONES, THOMAS C, New England Regional Primate Res Cr, Southborough, Mass. 01772. Cytogenetic studies on diseased animals.
- GM-16210-1 (SURG) DRESSLER, DONALD P, Cambridge City Hosp, 1493 Cambridge St, Cambridge, Mass. 02139. Topical antiseptics in burns. *Surg Forum* Vol 38, 67. Prosthetic skin in the control of experimental burn wound sepsis. DP Dressler, WA Skornik, HS Soroff.
- GM-16211-1 (SSS) DUBOWSKI, KURT M, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Breath analysis methods for the clinical laboratory.
- GM-16212-1 (PC) MCCORQUODALE, D JAMES, Southwest Cr Advanced Studies, 2400 N Armstrong Parkway, Richardson, Tex. 75080. Transfer of biological information. *Fed Proc* 25:651, 66. Protein synthesis after partial and complete transfer of DNA from phage T5 to host cells. DJ McCorquodale. *J Biol Chem* 240:3116, 65. Some properties of a ribosome-dependent guanosine-5'-triphosphatase from *Escherichia coli*. M Chan, DJ McCorquodale. *J Biol Chem*, May 68. Patterns of protein synthesis in T5-infected *Escherichia coli*. DJ McCorquodale, JM Buchanan. *Molecular Biology of Viruses*, Academic Press, New York, p.31, 67. Control of virus-induced enzyme synthesis in bacteria. DJ McCorquodale, AC Oleson, JM Buchanan.
- GM-16213-1 (MC) NAGYVARY, JOSEPH, Dept Biochem, Biophysics, Texas AM Univ, College Station, Tex. 77843. Some novel syntheses of oligonucleotides.
- GM-16216-1 (PTR) HORNING, MARJORIE G, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Research on toxicological problems of drugs.
- GM-16229-1 (BBC) LUND, PAUL K, Univ Texas, 6723 Bertner Ave, Houston, Tex. 77025. X-ray fluorescence studies of biological materials.
- GM-16232-1 (PC) FREED, SIMON, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Biochemistry at low temperatures.
- GM-16239-1 (SURG) ANDERSEN, THORILD W, Dept Anesthesiology, Univ Florida Col Med, Gainesville, Fla. 32601. Drug interactions in anesthesia in man.
- GM-16242-1 (PATH) ARHELGER, ROGER B, Univ Mississippi, 2500 N State St, Jackson, Miss. 39216. Subcellular toxic and infectious lesions.
- GM-16256-1 (BBC) van OSS, CAROL J, State Univ New York Health Sci Cr, Buffalo, N.Y. 14214. Separation of blood proteins by ultrafiltration.
- GM-16293-1 (GM) STRAUSS, ELLIOTT W, Brown Univ, Box G, Providence, R.I. 02912. Electron microscopic study of fat absorption.
- GM-16316-1 (PC) LEVIN, DANIEL H, Inst Muscle Disease, Inc, 515 E 71st St, New York, N.Y. 10021. Structure and function of abnormal nucleic acids.
- GM-16338-1 (MC) WHARTON, PETER S, Univ Wisconsin, Chem Res Bldg, 1112 W Johnson St, Madison, Wis. 53706. Terpene chemistry.
- GM-16497-1 (COM) LEVINthal, CYRUS, Columbia Univ, 908 Schermerhorn Hall, New York, N.Y. 10027. Computer construction and display of macromolecules.
- GM-16529-1 (BBC) KEGELES, GERSON, Univ Connecticut, Storrs, Conn. 06268. Studies using sedimentation and diffusion.
- GM-16542-1 (CBY) CAMERON, IVAN L, Univ Texas Med Sch, 7703 Floyd Curl Dr, San Antonio, Tex. 78229. Cell reproduction and its control in the body.

RESEARCH CONTRACTS*

- GM-640044 (TO 2) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Study of twins from medical records of veterans.
- GM-640044 (TO 5) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Surveillance of the therapeutic field.
- GM-640044 (TO 30) National Academy Sciences, 2101 Constitution Ave, Washington, D.C. 20418. Evaluation of various aspects of postdoctoral education.
- GM-640044 (TO 32) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Survey of behavioral and social sciences.
- GM-640044 (TO 44) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Conference on pulmonary effects of non-thoracic trauma.
- GM-651057 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Toxicology and drug metabolism.
- GM-651061 Stanford Research Institute, Menlo Park, Cal. 94025. Studies in comparative chemical pharmacology.
- GM-651066 Burroughs Wellcome and Co, Inc, Tuckahoe, N.Y. 10707. Biomedical mechanism of drug toxicity.
- GM-660966 Universities Associated for Res, Educ Pathology, Inc, Bethesda, Md. 20014. Operation of a tissue reaction registry.
- GM-661139 Little, Arthur D, Inc, Acorn Park, Cambridge, Mass. 02140. In vitro binding of drugs.
- GM-661167 CIBA Laboratories, Ltd, Horsham, England. Study of plasma levels and clinical effect of drugs.
- GM-670083 Inst Ricerche Farmacologiche, Via Eritrea, 62, Milan, Italy. Effects of drugs on age and behavior.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- GM-670666 Dow Chemical Co, Midland, Mich. 48640. Research on safer and more efficacious use of drugs and chemicals in man.
- GM-671157 Collaborative Research, Inc, 1365 Main St, Waltham, Mass. 02154. Synthesis of polynucleotides.
- GM-671485 Tufts Univ Sch Med, 25 Bessel St, Boston, Mass. 02130. Comprehensive drug utilization program.
- GM-680086 Univ Vermont Med Sch, Burlington, Vt. 05401. Automated radioactive isotope dilution analyses.
- GM-680093 Medical Col Virginia, 1200 E Broad St, Richmond, Va. 23218. Development of an automated system of biochemical analysis.
- GM-680677 Excerpta Medica Fdn, 2 E 103rd St, New York, N.Y. 10029. Prepare, translate and publish Human Genetics Abstracts.
- GM-680952 Univ Missouri, 111 Jesse Hall, Columbia, Mo. 65202. Studies in enzyme induction.
- GM-680992 Union Carbide Corp, Linde Div, Tonawanda, N.Y. 14150. Research studies on molecular pharmacology.
- GM-681031 American Univ, Massachusetts, Nebraska Aves, NW, Washington, D.C. 20016. Production and delivery of radio programs on drugs abuse.
- GM-681271 Biomedical Engineering Resource Corp, 160 N LaSalle St, Chicago, Ill. 60616. Application of Illinois resources to medical problems.
- GM-681343 Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Computer project concerning information transfer in hospitals.
- GM-681538 Audio Productions, Inc, 630 9th Ave, New York, N.Y. 10036. Production of film on anesthesiology.
- HD--NATIONAL INSTITUTE OF CHILD HEALTH & HUMAN DEVELOPMENT, NATIONAL INSTITUTES OF HEALTH
- HD-00007-12 (CB) COLWIN, ARTHUR L, Queens Col, City Univ New York, Flushing, N.Y. 11367. Fertilization studies of sperm egg association. *Z Zellforsch* 78:208, 67. Behavior of the spermatozoon during sperm-blastomere fusion and its significance for fertilization (*Saccoglossus kowalevskii*; Hemichordata). *Fertilization: Comparative Morphology, Biochemistry and Immunology*, Academic Press, New York, Ch. 7, p. 295, 67. Membrane fusion in relation to sperm-egg association.
- HD-00009-5 (HED) HEGGENESS, FRANKLIN W, Univ Rochester Sch Med, Dent, Rochester, N.Y. 14620. Neonatal nutrition and maturation of the rat.
- HD-00010-5 (PC) CARSTEN, MARY E, Univ California, Cr Hlth Sci, 405 Hilgard Ave, Los Angeles, Cal. 90024. Chemistry and function of smooth muscle uterus proteins. *Biochemistry*, Mar 68. Tropomyosin from smooth muscle of the uterus ME Carsten. *Circ Res* 20:599, 67. Cardiac sarcomeric vesicles: Effects of ions, ouabain and acetylcholinesterase. ME Carsten. *Fed Proc* 26(N 2):499, 67. Uterine tropomyosin. ME Carsten. *Protides of the Biological Fluids* 14:419, 66. Human cardiac actin: First study. ME Carsten.
- HD-00013 (HED) ELEFThERIOU, BASIL E, Sch Arts, Sci, Kansas State Univ, Manhattan, Kans. Environmental stimuli and hormones during implantation. (TERMINATED) *Am Zool* 6:308, 66. Amygdaloid lesions and the pituitary-adrenal axis in the deermouse. AJ Zolovick, BE Eleftheriou. *Gen Comp Endocr* 7:18, 66. Diurnal rhythm in plasma glucocorticoid levels in the Channel catfish. KW Boehlke, RL Church, OW Tiemeier, BE Eleftheriou. *J Endocr* 35:249, 66. Diurnal rhythm in plasma glucocorticoid levels in the horse. A Zolovick, D Upson, BE Eleftheriou. *J Endocr* 38:469, 67. Effect of amygdaloid lesions on pituitary and plasma levels of luteinizing hormone in the male deermouse. BE Eleftheriou, AJ Zolovick, RL Norman. *J Reprod Fertil* 11:451, 66. Effect of amygdaloid lesions on estrous behavior in the deermouse. BE Eleftheriou, AJ Zolovick. *J Reprod Fertil* 14:33, 67. Effect of amygdaloid lesions on plasma and pituitary levels of luteinizing hormone. BE Eleftheriou, AJ Zolovick. *Proc Soc Exp Biol Med* 122:1259, 66. Effect of amygdaloid lesions on the pituitary-adrenal axis in the deermouse. BE Eleftheriou, AJ Zolovick, R Pearce. *Proc Soc Exp Biol Med* 121:85, 66. Free plasma estrogens in the Channel catfish. BE Eleftheriou, KW Boehlke, OW Tiemeier. *Proc Soc Exp Biol Med* 121:88, 66. Free plasma estrogens in the deer. BE Eleftheriou, KW Boehlke, AJ Zolovick, F Knowlton. *Proc Soc Exp Biol Med* 121:374, 66. Free estrogens in dog plasma during estrus and pregnancy. F Metzler, Jr, BE Eleftheriou, M Fox.
- HD-00018-4 (HED) WYNN, RALPH M, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Ultrastructure of the placental junctional zone. *Am J Obstet Gynec* 97:235, 67. Derivation and ultrastructure of the so-called Hofbauer cell. RM Wynn. *Am J Obstet Gynec* 97:832, 67. Fetomaternal cellular relations in the human basal plate: An ultrastructural study of the placenta. RM Wynn. *Am J Obstet Gynec* 99:359, 67. Morphologic studies of the ruptured amnion. RM Wynn, PS Sever, LM Hellman. *Am J Obstet Gynec* 99:1125, 67. Ultrastructure of trophoblast and endometrium in invasive hydatidiform mole (chorioadenoma destruens). RM Wynn, JA Harris. *Fertil Steril* 18:632, 67. Ultrastructural cyclic changes in the human endometrium. I. The normal preovulatory phase. RM Wynn, JA Harris. *Fertil Steril* 18:721, 67. Ultrastructural cyclic changes in the human endometrium. II. The normal postovulatory phase. RM Wynn, RS Woolley. *IPPF Med Bull* 2(N 1), Feb 68. Intrauterine contraceptives: Action and acceptability. RM Wynn. *Obstet Gynec* 29:644, 67. Comparative electron microscopy of the placental junctional zone. RM Wynn. *Proc 4th Rochester Trophoblast Conf*, Rochester, New York, Oct 67. Comparative ultrastructural studies of normal and neoplastic trophoblastic invasion. RM Wynn. *Proc 5th World Congr Gynec Obstet* p. 422, 67. Ultrastructure and endocrine function of neoplastic trophoblast. RM Wynn. *Science* 156:1508, 67. Intrauterine devices: Effects on ultrastructure of human endometrium. RM Wynn. *Science* 157:1465, 67. Intrauterine devices: Contraceptive or abortifacient? RM Wynn.

(cont'd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-00018-4 (cont'd)
Biology of Gestation, Academic Press, Ch 3, Vol 1, 68. Morphology of the placenta. RM Wynne.
Cellular Biology of the Uterus, Appleton-Century-Crofts, New York, Ch 13, 67. Problems in uterine cellular biology. RM Wynne.
Fetal Homeostasis, Acad Sci, New York, p. 18, 67. Ultrastructure of the placental junctional zone. RM Wynne.
- HD-00028-5 (END) ROTHCHILD, IRVING, University Hosps, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Ovarian follicular growth and atresia
- HD-00029-3 (NTN) HARMS, ROBERT H, Agricultural Expt Station, Univ Florida, Gainesville, Fla. 32601. Reproductive disorders of protein deficient chickens.
Avian Dis 11:556, 67. Influence of artificially induced coccidiosis on the methionine requirement of laying hens. RH Harms, BL Damron, RE Bradley.
Fed Proc 27:920, 68. Influence of protein restriction during growing period on subsequent performance of chickens. RH Harms, HR Wilson.
J Nutr 92:325, 67. Effects of excess iodine upon pullets and laying hens. LR Arrington, RA Santa Cruz, RH Harms, HR Wilson.
J Nutr 94:117, 67. Iodine uptake by ova given excess iodine and effect upon ova development. MA Marcellese, RH Harms, RM Valsechi, LR Arrington.
Poultry Sci 46:181, 67. Evaluation of the sulfur amino acid requirements of commercial egg production type pullets. RH Harms, BL Damron, PW Waldrup.
Poultry Sci 46:192, 67. Influence of chronic intestinal coccidiosis on the protein requirement of the laying hen. RH Harms, CF Simpson, BL Damron, PW Waldrup.
Poultry Sci 46:1406, 67. Performance of hens molted by various methods. HR Wilson, JL Fry, RH Harms, LR Arrington.
Poultry Sci 46:1569, 67. Reproductive performance in male chickens fed protein deficient diets during the growing period. JE Jones, HR Wilson, RH Harms, CF Simpson, PW Waldrup.
Proc Florida Poultry Inst 26th Ann Conf, p 82, 67. Low protein diets for broiler replacement cockerels. HR Wilson.
Proc Poultry Sci Assn 57th Ann Mtg, p.83, 68. Reproduction in males fed various grower diets. HR Wilson LO Rowland, RH Harms.
Proc Southern Agric Workers Assn 6th Ann Conf, p 300, 67. Periodic use of low protein grower diet with egg production type pullets. CF Weight, BL Damron, PW Waldrup, RH Harms.
Proc Southern Agric Workers Assn 6th Ann Conf, p 308, 67. Influence of coccidiosis on protein requirement of laying hens. RH Harms, CF Simpson, RE Bradley, BL Damron.
- HD-00031-5 (IMB) WILLSON, JOHN T, Univ Colo Sch Med, 4200 E 9th Ave, Denver, Colo. 80220. Localization of sperm antigens and antibodies.
- HD-00036-5 (GEN) EATON, GORDON J, Barrington Col, Middle Highway, Barrington, R.I. 02806. Implantation and lethality in yellow mice.
- HD-00038-5 (MBY) CASTON, J DOUGLAS, Western Reserve Univ Sch Med, Cleveland, Ohio. 44106. Protein synthesis during embryogenesis.
J Molec Biol 16:28, 66. Protein synthesis by a cell-free system from B. cereus. JD Insande, JD Caston.
Proc Biophys Soc, 66. Properties of Bacillus cereus ribosomes. JD Caston, JD Insande.
- HD-00039-5 (MET) FLIPSE, ROBERT J, 109 Borland Lab, Pennsylvania State Univ, University Park, Pa. 16802. Amino acid metabolism by spermatozoa.
J Anim Sci 25:921, 66. Arginine metabolism by bovine spermatozoa.
J Dairy Sci 49:725, 66. Glutamate oxidation by bovine spermatozoa.
J Dairy Sci 50:969, 67. Products of aromatic amino acid metabolism by bovine spermatozoa.
J Dairy Sci 50:1006, 67. Role of keto acids in glutamate metabolism by bovine spermatozoa.
- HD-00040-5 (PATH) MABRY, C CHARLTON, Dept Pediatrics, Univ Kentucky Med Ctr, Lexington, Ky. 40506. Development of high voltage electrophoresis uses.
Am J Clin Path 47:395, 67. Micro-automated parallel measurement of serum calcium and phosphorus.
Brochure: "Recent Advances in Pediatric Clinical Pathology", p. 345, Mar 67.
New Eng J Med 275:1331, 66. Mental retardation in the children of phenylketonuric mothers.
Proc Am Pediat Soc 77th Ann Mtg, Atlantic City, NJ, Apr 67. Toward a completely micro-automated Central Clinical Chemistry Service.
Automation in Analytical Chemistry, Technicon Symposia 1966, Mediad Press Inc, New York, p. 18, 67. Submicro-automation of a Central Clinical Laboratory.
Recent Advances in Pediatric Clinical Pathology, Univ Kentucky Med Ctr, Lexington, 67. CC Mabry, IE Roedel, RE Gevedon, JA Koepke.
Recent Advances in Pediatric Clinical Pathology, Grune & Stratton, New York/London, 68.
- HD-00041-10 (PATH) GETTY, ROBERT, Dept Vet Anatomy, Iowa State Univ, Ames, Iowa. 50010. Gerontological studies in the dog and hog.
Dissertation Abstr 27,(No 9), 67. The occurrence of lipofuscin pigment as related to aging in the lumbar spinal cord, dorsal root ganglia and paravertebral ganglia of the dog and pig.
J Dairy Sci 50:1712, 67. Spontaneous atherosclerosis of bovine.
J Geront 22,(No 3):357, Jul 67. Occurrence of lipofuscin as related to aging in the canine and porcine nervous system.
Proc World Vet Congr, Paris, Jul 67. Abrege sur l'atherosclerose spontanee du boeuf.
- HD-00042-9 (PATH) BRANDES, DAVID, Baltimore City Hosps, 4940 Eastern Ave, Baltimore, Md. 21224. Study of senescence at the cell level.
Cancer 21:483, 68. Lysosomes in mice mammary tumors treated with cyclophosphamide. Distribution related to course of disease. E Anton, D Brandes.
Cancer Res 27:731, 67. The effect of X-irradiation on the lysosomes of mouse mammary gland carcinomas. D Brandes, KW Sloan, E Anton, F Bloedorn.
Cancer Res 27(Pt 1):2159, Nov 67. Studies of L1210 leukemia. III. Invasion of skeletal and smooth muscle. D Brandes, E Anton, B Schofield.
Exp Molec Path 4:245, 65. Role of lysosomes in cellular lytic processes.
II. Cell death during holocrine secretion in sebaceous glands. D Brandes, F Bertini, EW Smith.
Exp Molec Path 7:156, 67. Studies of L1210 leukemia. IV. Ultrastructural findings after in vitro treatment with cyclophosphamide and vitamin A.
J Histochem Cytochem 15:10, 589, 67. Non-specific esterases in rat prostatic epithelial cells. JL Frost, D Brandes.
J Nat Cancer Inst 37:467, 66. Studies of L1210 leukemia. I. Ultrastructure of solid and ascites cells. D Brandes, B Schofield, R Slusser, E Anton.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Nat Cancer Inst 39:385, 67. Studies of L1210 leukemia. II. Ultrastructural and cytochemical changes after treatment with cyclophosphamide and vitamin A. D Brandes, E Anton, KW Lam.
J Ultrastruct Res 12:63, 65. Observation on the apparent mode of formation of "pure" lysosomes. D Brandes.
J Ultrastruct Res 21:3, Dec, 281, 67. Ultrastructural studies of the life cycle of a short-lived Metazoan, Campanularia flexuosa. I Structure of the young adult. MA Brock, B Strehler, D Brandes.
Brain Damage in the Fetus and Newborn from Hypoxia or Asphyxia, Rep 57th Ross Conf Pediat Res, p 34, 67. Lysosomes and anoxic brain damage. D Brandes, RE Myers.
- HD-00047-5 (MBY) COLEMAN, JOHN R, Div Biological, Med Sci, Brown Univ, Providence, R.I. 02912. Protein biosynthesis during myogenesis in vitro.
Am Zool 6:557, 66. Myosin-containing mononuclear cells in myogenic cell cultures from chicken embryo leg muscle.
J Cell Biol 31:22A, 66. Reversible inhibition of clonal myogenesis by 5-bromodeoxyuridine
- HD-00062-3 (GEN) STERNBERG, WILLIAM H, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Human chromosomal anomalies.
- HD-00072-5 (END) NEW, MARIA I, Cornell Univ Med Cr, 1300 York Ave, New York, N.Y. 10021. Androgen metabolism in childhood
Am J Roentgen 100:48, 67. Precocious puberty -- Radiologic aspects.
Bull NY Acad Med 43:355, 67. A new form of congenital adrenal hyperplasia.
J Clin Endocr 27:300, 67. A new form of congenital adrenal hyperplasia, (A preliminary communication).
J Clin Invest 46:1009, 67. Growth hormone activity in man with components of tryptic digests of bovine growth hormone.
J Pediat 69:719, 66. Normolensive secondary hyperadosteronism.
Metabolism 16:830, 67. Growth hormone activity in man with components of tryptic digests of bovine growth hormone.
Proc Soc Pediat Res 37th Ann Mtg, Atlantic City, NJ, 67. A new form of congenital adrenal hyperplasia.
Advances in Pediatrics, Yearbook Med Pub, Vol 15, 67. Aldosteronism in childhood.
Recent Progress in Hormone Research, Academic Press, New York, Vol. 23, p. 375, 67. Disorders of adrenal steroid biogenesis.
- HD-00083-5 (HED) ANDERSEN, NIKAAAN B, Div Anesthesiology, Univ Florida Col Med, Gainesville, Fla. 32601. Teratogenicity of anesthetics.
- HD-00086-10 (PATH) ROSS, MORRIS H, Biochemical Research Fdn, South Academy St, Newark, Del. 19711. Effect of changes in enzyme levels on life span
- HD-00088-5 (NTN) CULLEY, WILLIAM J, Muscatuck State Hosp, Training Cr, Box 77, Butlerville, Ind. 47223. Nutrition and growth of mentally retarded children
Proc 1st Int Congr Sci Stud Ment Retard, 67. Testosterone and epitestosterone excretion by individuals with Down's syndrome.
- HD-00096 (HED) LLOYD, JAMES A, Albert Einstein Med Cr, Philadelphia, Pa. Endocrine mechanisms, birth rate and infant survival. (TERMINATED)
Proc 8th Int Congr Comp Path, Beirut, Lebanon, Sep 66. Pathological responses to excessive population.
- HD-00106 (HED) PLOTZ, E J, Albany Med Ctr Hosp, Albany, N.Y. Effect of maternal complications on fetal oxygen. (TERMINATED)
Am J Med Sci 252:277, Sep 66. Fetal effects of phenylephrine infusions.
Am J Obstet Gynec 97:919, 67. Fetal responses to maternal oxygen inhalation during hemorrhagic stress.
Anesthesiology 27:208, Mar-Apr 66. Comparison of the effects of atropine and scopolamine on fetal responses (pulse rate and arterial oxygenation) to maternal hemorrhage and subsequent vasopressor administration.
Med Gynec Sociol 2:7, Mar 67. Effects of maternally administered phenylephrine and levarterenol on the fetus.
New York J Med 66:250, Jan 66. Fetal bradycardia and fetal distress.
Obstet Gynec 27:408, Mar 66. Effects of vasopressor administration and fluid replacement on fetal bradycardia and hypoxia induced by maternal hemorrhage.
Surg Gynec Obstet, Apr 68. Intrauterine fetal dysfunctions induced by occlusion of the maternal inferior vena cava.
- HD-00107-5 (END) SIITERI, PENTTI K, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Origin of estrogen in pregnancy.
Excerpta Med Int Congr Ser No. 132, p. 736, 67. The origin of placental estrogen precursors during human pregnancy.
J Clin Endocr 26:751, 66. Placental estrogen biosynthesis during human pregnancy.
Proc Endocr Soc 49th Ann Mtg, p. 84, 67. Double isotope measurement of ketonic steroids with alumina-3H2O.
Steroids 8:589, 66. The in vivo mechanisms of origin of estrogen in subjects with trophoblastic tumors.
- HD-00109-5 (HED) JOHNSON, E MARSHALL, Univ Florida Col Med, Gainesville, Fla. 32601. Histochemical changes associated with teratogenesis.
Anat Rec 157:266, 67. Prediction of susceptibility to teratogenesis in rats by means of starch gel electrophoresis of maternal sera.
Anat Rec 157:365, 67. Effects of N-nitroso-N-methylurea on gross and molecular development of the rat embryo.
- HD-00113 (HED) BERMES, EDWARD W, Jr, St. Francis Hosp, Evanston, Ill. Immunochemical detection of ovulation. (TERMINATED)
Obstet Gynec 27:575, 66. Immunochemical detection of ovulation II. N Blake, EW Bermes, Jr, JH Isaacs, BT Heffernan, RW Wilhoite.
Proc Am Coll Obstet Gynec 15th Ann Mtg, Washington, DC, Apr 67. Immunochemical assay of LH: Clinical application. JH Isaacs, EW Bermes, Jr.
- HD-00117-5 (CV) SILVERMAN, WILLIAM A, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Acid base disturbance in infants and children
Ann Anesth Franc 7:855, 66. Disturbances of acid-base regulation in the newborn.
Ann Intern Med 66:312, 67. Quantitative displacement of acid-base equilibrium in metabolic acidosis.
J Pediat 68:468, 66. A valved mask for respiratory studies in the neonate.
Pediatrics 39:700, 67. Studies of acid-base disturbances: The E Mead Johnson Address.
Pediatrics 39:724, 67. Metabolism reference standards for the neonate.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Pediatrics 39:740, 67. A controlled trial of management of respiratory distress syndrome in a body-enclosing respirator
Scand J Clin Lab Invest 19:29, 67. A computer program for the blood pH-log PCO₂ nomogram.
- HD-00122-5 (PC) FEENEY, ROBERT E, Dept Food Sci, Technology, Univ California, Davis, Cal. 95616. Comparative biochemistry of proteins. Arch Biochem 118:340, 67. Electrophoretic studies of interactions between proteolytic enzymes and inhibitors.
Arch Biochem 119:124, 67. Heterogeneity of avian ovomucoids. Biochemistry 6:541, 67. Modification of amino groups in inhibitors of proteolytic enzymes.
Biochemistry 6:749, 67. Binding of proflavine to α -chymotrypsin and trypsin and its displacement by avian ovomucoids.
Biochemistry 6:1136, 67. Role of tyrosyl groups in metal-binding properties of transferins
Biochim Biophys Acta 140:55, 67. Chemical modification of the methionine residues in turkey ovomucoid.
- HD-00126-5 (SSS) CHEEK, DONALD B, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. The physiology of growth, normal and abnormal. Am J Ment Defic 172:122, 67. Dwarfism and hypopituitarism: Stature retardation without mental retardation.
J Lab Clin Med 69:885, 67. Measurement of D₂O in plasma water by freezing point elevation, falling drop, infra-red absorption, and gas chromatography.
Johns Hopkins Med J 118:365, 66. I.Q. genetics and accelerated growth, adreno-genital syndrome.
Pediatrics, Nov-Dec 67. Cellular growth hormones, nutrition and time. (Borden award address).
Human Growth: Body Composition, Cell Growth, Energy, and Intelligence, Lea & Febiger, Philadelphia, Pa, Jan 68.
- HD-00127-5 (SSS) NYHAN, WILLIAM L, Sch Med, Univ Miami, Miami, Fla. 33136. Physiology of normal and abnormal growth--Amino acids
HD-00130-5 (PME) MERRILL, JAMES A, Univ Oklahoma Sch Med, 800 N E 13th St, Oklahoma City, Okla. 73104. Primate resource for research in reproduction.
HD-00132-4 (REB) DAVIES, JACK, Dept Anatomy, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Luteal and interstitial cell function in pregnancy.
HD-00134-4 (REB) BRADFORD, G ERIC, Dept Animal Husbandry, Univ California, Davis, Cal. 95616. Genetic modification of reproductive capacity.
HD-00137-13 (HED) HERTIG, ARTHUR T, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Growth and differentiation in early human development
HD-00142-10 (END) ELIAS, JOEL J, Univ California Med Cr, San Francisco, Cal. 94122. Effect of hormones on mammary gland in organ culture.
Proc Int Assn Dent Res 45th Ann Mtg, 67. Effect of single testosterone injections on submaxillary gland of castrated immature male and female mice.
HD-00143-9 (MBY) HAY, ELIZABETH D, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Cytology of growing and differentiating cells.
Develop Biol 16:78, 67. Cell contact during early morphogenesis in the chick embryo. RL Trelstad, ED Hay, JP Revel.
J Cell Sci 2:151, 67. Fine structure of the nucleolus in normal and mutant xenopus embryos. ED Hay, JB Gordon.
Z Zellforsch 82:536, 67. RNA synthesis in the nucleolus of Chironomus thummi, as studied by high resolution autoradiography. B von Gaudecker.
The Nucleolus, Academic Press, New York, p. 1, 68. Structure and function of the nucleolus in developing cells. ED Hay.
HD-00144-9 (PATH) CRAIG, JOHN M, Boston Lying-In Hosp, 221 Longwood Ave, Boston, Mass. 02115. Histochemical approaches to diseases of childhood.
Am J Path 50:58a, 67. Congenital anomalies in the rat produced by anti-kidney.
J Embryol Exp Morph 17:229, 67. The effect of mitomycin C on the developing chick embryo.
Nature 213:619, 67. Autoradiography of the rat lung before and after birth
- HD-00146-7 (IMB) BRAND, K GERHARD, Univ Minnesota, Box 196, Mayo Mem Hosp, Minneapolis, Minn. 55455. Studies on aging in skin.
J Immun 99:1042, 67. Antigenic analysis of human cells and tissues; Immunodiffusion studies on hair tissue, white blood cells, and subcellular fractions. KG Brand, SY Chiu, G Silberman-Ziv, L Buoën, I Brand.
J Nat Cancer Inst 39:663, 67. Carcinogenesis from polymer implants: New aspects from chromosomal and transplantation studies during premalignancy. KG Brand, LC Buoën, I Brand.
Z Immunitätsforsch 134:23, 67. Antibody response patterns in various animal species to human cell and tissue antigens. G Silberman-Ziv, SY Chiu, LC Buoën, I Brand, KG Brand.
- HD-00154-10 (DEN) BJORK, ARNE, Royal Dental Col, Universitetsparken 4, Copenhagen, Denmark. Facial growth studies with metallic implants.
Angle Orthodont Vol 37, Apr 67. Prediction of the time for maximum pubertal growth in body weight.
- HD-00157-8 (DEN) SAVARA, BHIM S, Univ Oregon Dent Sch, 611 SW Campus Dr, Portland, Ore. 97201. Significance of variation during child growth.
Arch Oral Biol 12:469, 67. Norms of size and annual increments for five anatomical measures of the mandible in boys from three to sixteen years of age.
Growth 31:119, 67. Interrelations of selected measurements of the face and body in pre-adolescent and adolescent girls.
Hum Biol 39:182, 67. Growth in the skeletal and non-skeletal components of head width from 9 to 14 years of age.
- HD-00163 (CMS) BZUCH, KENNETH R, Teaching Hosp and Clinics, Univ, Florida, Gainesville, Fla. Velopharyngeal action in consonant articulation. (TERMINATED)
Bull Florida Cleft Palate Assn Orlando, Feb 66. A cinefluorographic study of the structural interrelationships in normal velopharyngeal valving. W Williams, F Agee, KR Bzoch.
Bull Florida Cleft Palate Assn 2(N 1):12, 67. Speech recommendations for the preschool cleft palate child. KR Bzoch.
Bull Florida Cleft Palate Assn 2(N 1):18, Jun 67. Clinical cinefluorographic evaluation of velopharyngeal function. W Williams, F Agee, KR Bzoch.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Bull Florida Cleft Palate Assn, Feb 68. Speech and the cleft palate child: A guide for clinicians and parents. KR Bzoch.
Cleft Palate J, Jul 68. Variation in velopharyngeal valving. The factor of vowel changes. KR Bzoch.
Proc Am Cleft Palate Assn, Acad Med, Mexico, Apr 66. Interrelationships of measurements in the dynamics of velopharyngeal valving as determined by cinefluorographic analysis. W Williams, KR Bzoch.
Proc Am Cleft Palate Assn 25th Ann Mtg, Apr 67. Functional versus organic patterns of velopharyngeal insufficiency for speech. W Williams, KR Bzoch, F Agee.
Proc Am Speech Hearing Assn Ann Conv, Chicago, Nov 67. Informational gaps of mutual concern to dentistry and speech pathology and audiology. HH Bloomer, KR Bzoch, DW Warren.
Proc Am Speech Hearing Assn Ann Conv, Chicago, Nov 67. Tests and procedures for evaluation of young cleft palate children. KR Bzoch.
Proc Am Speech Hearing Assn Ann Mtg, Chicago, Nov 67. Cinefluorographic analysis of velopharyngeal function in selected deaf speakers. SS McClumpha
Proc Florida Speech Hearing Assn Ann Conv, May 66. Cinefluorographic techniques for assessing abnormal structure and function of the organs of speech. F Agee, KR Bzoch.
Proc St Luke Cleft Palate Clin, St Luke Hosp, New York, Sep 66. Speech in the cleft palate patient. KR Bzoch.
Thesis, MA, Univ Florida, Aug 66. Cinefluorographic investigation of velopharyngeal function in selected deaf speakers. SL McClumpha.
Cleft Lip and Palate, Little, Brown & Co, Boston, 68. Measuring aspects of cleft palate speech. KR Bzoch.
Cleft Lip and Palate, Little, Brown & Co, Boston, 68. Measuring aspects of speech: Applications of radiographic and cinefluorographic data. WN Williams.
- HD-00177-6 (DEN) KOSKI, P KALEVI, Inst Dent, Univ Turku, Turku 3, Finland. Growth of bones in non-functional sites
Acta Odont Scand 24:443, 66. Observations on the intracerebral transplantation of the mandibular condyle.
Am J Phys Anthropol 27:33, 67. Regeneration in transplanted epiphyseal-omized humeri of rats.
Anat Rec 158:245, 67. A method for intracardiac injections on rats.
Suom Hammaslaak Toim 63:187, 67. Observations on the histology, histochemistry and biochemistry of growth cartilages in young rats.
- HD-00179-5 (DEN) SARNAT, BERNARD G, 435 N Roxbury Drive, Beverly Hills, Cal. 90210. Interrelation of optical and orbital growth.
Acta Otolaryng 63:467, May 67. Rabbit snout growth after resection of central linear segments of nasal septal cartilage.
Dent Clin N Am, p. 587, Nov 66. Developmental facial abnormalities and the temporomandibular joint.
- HD-00180-6 (DEN) HILL, MARVIN F, Creighton Univ Sch Med, 657 N 27th St, Omaha, Nebr. 68131. Varied age in submaxillary regeneration enzyme study.
Am Zool 6:586, 66. Histotopochemistry of phosphatase and dehydrogenase enzymes in the rat submandibular gland. MF Hill.
Anat Rec 151:456, 65. Simultaneous histological, histochemical slide production. MF Hill, LC Keil.
Anat Rec 154:465, 66. Ammonium purpurate, a histological indicator for non-ionized calcium. MF Hill, LC Keil.
Anat Rec 157:391, 67. Effect of cycloheximide on salivary gland protein metabolism. JA Thomas, MF Hill.
Anat Rec 160:474, 68. Developmental alkaline phosphatase histochemistry. MF Hill.
Arch Oral Biol 12:921, 67. Effect of salivary ductectomy upon gonadal activity of male rats. JA Thomas, MF Hill.
Europ J Pharmacol 1:434, 67. Actions of cycloheximide on the salivary glands of normal and castrate mice. MF Hill, JA Thomas.
Fed Proc 27:823, 68. Testosterone enhancement of regenerating submandibular tissue. E Ronnone, MF Hill.
Z Wiss Mikr 68:65, 67. Murexide: A routine reagent for staining calcium in tissue. MF Hill.
Z Wiss Mikr 68:65, 67. A routine reagent for staining of calcium in tissue. Hill, MF, Murexide.
- HD-00181-5 (SSS) WALKER, GEOFFREY F, Dept Anthropology, Univ Pennsylvania, Philadelphia, Pa. 19104. Analysis of skull shapes by electronic methods.
- HD-00183-5 (GM) PRUCKOP, DARWIN J, Philadelphia Gen Hosp, 34th St, Curie Ave, Philadelphia, Pa. 19104. Regulation of connective tissue synthesis.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

HD-00183-5 (contd)

- J Clin Endocr 27:1365, 67. Catabolism and excretion of free hydroxyproline in infancy. G Morrow, KI Kivirikko, DJ Prockop.
- J Clin Invest 46:217, 67. Collagen degradation and the response to para-thyroid extract in the intact rhesus monkey. LV Avioli, DJ Prockop.
- J Lab Clin Med 68:433, 67. Crystal-induced inflammation in canine joints. III. Evidence against bradykinin as a mediator of inflammation. P Phelps, DJ Prockop, DJ McCarty.
- Proc Nat Acad Sci 57:782, 67. Enzymatic hydroxylation of proline and lysine in procollagen. KI Kivirikko, DJ Prockop.
- Proc Nat Acad Sci 58:248, 67. Transfer of puromycin containing polypeptides through the plasma membrane of cartilage cells synthesizing collagen. KI Kivirikko, DJ Prockop.
- Science 158:492, 67. Evidence for an intracellular pool of unhydroxylated polypeptide precursors of collagen. RS Bhatnagar, DJ Prockop, J Rosenbloom.
- HD-00185-5 (DEN) BERNICK, SOL, Dept Anatomy, Univ Southern California Sch Med, Los Angeles, Cal. 90033. Dental structure as influenced by hormonal imbalance.
- Am J Orthodont 53:296, 67. A histologic study of effect of fluoride on tooth movement, in the rat. J Singer, L Furstman, S Bernick.
- J Dent Res 46:366, 67. Postnatal development of the rat palate. S Bernick, JH Anderson, L Furstman.
- J Dent Res 46:373, 67. Prenatal development of the rat palate. LV Hughes, L Furstman, S Bernick.
- J Dent Res 46:1404, 67. Histochemical study of bone in hydrocortisone and fluoride treated rats. S Bernick, I Zipkin.
- Proc Teratology Soc 7th Ann Mtg, Estes Park, Colorado, May 67. The effect on the growing bone of rat offspring treated prenatally with tetracycline. H Murakami, C Violin, SQ Cohlman.
- HD-00186-13 (HED) PEARSON, ANTHONY A, Univ Oregon Med Sch 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Anatomy of human growth and development.
- HD-00187-15 (HED) COHLAN, SIDNEY Q, New York Univ Med Cr, 566 First Ave, New York, N.Y. 10016. Vitamins and congenital malformations.
- Proc Teratology Soc 7th Ann Mtg, Estes Park, Colorado, May 67. Autoradiographic study of the effect of trypan blue on rat embryo neural tube cell generation time. H Murakami, CA Swinyard, SQ Cohlman.
- HD-00189-15 (MBY) HOLTZER, HOWARD, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Mechanisms in differentiation of mesodermal tissues.
- Develop Biol 16:250, 67. The loss of phenotypic traits by differentiated cells. IV. Changes in polysaccharides produced by dividing chondrocytes. M Nameroff, H Holtzer.
- J Cell Biol 35:405, 67. Differentiation of the sarcoplasmic reticulum and T system in developing chick skeletal muscle in vitro. E Ezerman, H Ishikawa.
- J Cell Biol 36:111, 67. The effect of mitotic inhibitors on myogenesis in vitro. R Bischoff, H Holtzer.
- Proc Nat Acad Sci 59:1144, 68. The effect of 5-bromodeoxyuridine on cloned chondrocytes. J Abbott, H Holtzer.
- HD-00193-13 (CB) GLUECKSOHN-WAELSCH, SALOME, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Genetically controlled abnormal development.
- Develop Biol Vol 16, 67. Developmental genetics of a recessive allele at the complex T-locus in the mouse.
- Exp Eye Res 6:297, 67. Electrophoretic patterns of lens proteins from a genetically caused cataract in the mouse.
- J Biol Chem 242:1271, 67. Genetic variations of an oxidase in mammals.
- HD-00195-12 (GEN) TASSONI, JOSEPH P, New Jersey Col Med, Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. Histochemical survey of enzymes in behavior mutants.
- Proc 2nd Int Cerebral Lipidoses Conf, Jul 67. Histochemical and biochemical abnormalities in neuromuscular mutants.
- HD-00198-10 (MET) HOLT, L EMMETT, Jr, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Chemical study of congenital mental defects.
- HD-00201-10 (PHR) BACHMAN, LEONARD, Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146. Drug action in children.
- HD-00203-9 (HED) HERRMANN, HEINZ, Dept Zoology, Univ Connecticut, Storrs, Conn. 06268. Mechanisms of differentiation of embryonic cells.
- HD-00207-9 (EXP) HARCUM, EUGENE R, Dept Psychology, Col William and Mary, Williamsburg, Va. 23185. Facts of normal vision in reading or learning deficit.
- HD-00218-7 (PHR) MOSHER, HARRY S, Dept Chem, Stanford Univ, Stanford, Cal. 94305. Chemistry and pharmacology of tetrodotoxin.
- Dissertation, Schriegl, J L, Stanford Univ, Aug 67. Neuromuscular blocking agents containing the guanidine moiety of tetrodotoxin.
- Sci Am 217:60, 67. Tetrodotoxin.
- Toxicol 5:25, 67. Differentiation of the actions of tetrodotoxin and saxitoxin.
- HD-00222-6 (HED) CALDEYRO-BARCIA, ROBERTO, Serv De Fisiologia Obstetrica, Hospital De Clinicas, Piso 16, Montevideo, Uruguay. Effects of uterine contractions on the human fetus.
- HD-00223-7 (CB) OVERTON, JANE, Whitman Lab, Univ Chicago, 5700 S Ingleside Ave, Chicago, Ill. 60637. Growth patterns and fine structure.
- Develop Biol 15:271, 67. The development and fine structure of centrifuged eggs in Chironomus thummi.
- J Cell Biol 32:663, 67. Spermatogenesis in wild type and in a male sterility mutant of Drosophila melanogaster.
- J Morph 122:367, 67. The fine structure of developing bristles in wild type and mutant Drosophila melanogaster.
- HD-00224-7 (PHY) BACH, L MATTHEW, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Hypothalamic regulation of growth and feeding.
- Proc Am Assn Anat Ann Sessions, 68. Evoked potential study of the ventromedial hypothalamus of the opossum. JL Culbertson, LMN Bach.
- Proc 24th Int Congr Physiol, 68. Limbic projections to the ventromedial hypothalamus in the opossum. JL Culbertson, LMN Bach.
- Proc 3rd Nat Biomed Instrument Sympo 4:119, 68. Implantable stimulator and transmitter for telemetry of evoked potentials during defensive behavior. CJ Sperry, LMN Bach, LT Happel, JW Cabaniss.
- HD-00230-6 (NEU) HUMPHREY, TRYPHENA, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Morphologic and functional nervous system development.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Alabama J Med Sci 5:126, 68. The development of mouth opening and related reflexes involving the oral area of human fetuses. T Humphrey.
- Am J Anat 120:357, 67. The development of the facial muscles in man. RF Gasser.
- Am J Phys Med 46:41, 67. Development of normal motor behavior. MJ Jacobs.
- Anat Rec 157:220, 67. Some aspects of the embryonic development of the amygdaloid complex in insectivorous bats. JW Brown.
- Anat Rec 157:263, 67. The human amygdaloid complex during early embryonic life. T Humphrey.
- Anat Rec 160:369, 68. The dynamic mechanism of palatal shelf elevation in human fetuses. T Humphrey.
- Ann Otol 76:37, 67. The development of the facial nerve in man. RF Gasser.
- J Anat (Lond) 101:655, 67. The development of the human hippocampal fissure. T Humphrey.
- J Comp Neurol 132:135, 68. The development of the human amygdala during early embryonic life. T Humphrey.
- J Hirnforsch 9:437, 67. The development of the human tuberculum olfactorium during the first three months of embryonic life. T Humphrey.
- Proc 8th Int Congr Anatomists, Wiesbaden, p 20, Aug 65. The nervous terminalis in embryos of insectivorous bats. JW Brown.
- Evolution of the Forebrain, Georg Thieme Verlag, Stuttgart, p 92, 66. Some aspects of the early development of the hippocampal formation in certain insectivorous bats. JW Brown.
- Evolution of the Forebrain, Georg Thieme Verlag, Stuttgart, p 104, 66. The development of the human hippocampal formation correlated with some aspects of its phylogenetic history. T Humphrey.
- Oral Sensation and Perception, 2nd Sympo, CC Thomas, Springfield, Ill, 68. Reflex activity in the oral and facial area of human fetuses. T Humphrey.
- HD-00235-7 (HED) CORNBATH, MARVIN, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. Carbohydrate metabolism in neonate.
- HD-00239-6 (HED) HARNED, HERBERT S, Jr, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27514. Initiation and control of respiration of term lambs.
- HD-00249-6 (HED) WEINTRAUB, DAVID H, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. Effect of plasmin in hyaline membrane disease.
- HD-00251-7 (CV) ADAMS, FORREST H, Dept Pediatrics, Univ California, Los Angeles, Cal. 90024. Metabolic and circulatory studies in infants.
- Am J Obstet Gynec 95:270, 66. Studies of gas tensions, pH and viscosity of amniotic fluid of sheep. AJ Moss, O Rettori.
- Circulation 34:984, 66. Umbilical vessel cardiac catheterization and angiography. LM Linde, SM Higashino, G Berman, SO Sapin, GC Emmanouilides.
- J Pediatr 69:817, 66. Acetylcholine in the treatment of idiopathic respiratory distress syndrome. AJ Moss, GC Emmanouilides, O Rettori, FH Adams.
- J Pediatr 70:270, 67. Regulation of body temperature of premature infants with low-energy radiant heat. F Friedman, FH Adams, GC Emmanouilides.
- Pediatrics 38:858, 66. Relationship of amniotic fluid viscosity to respiratory distress in lambs. AJ Moss, O Rettori, NS Simmons.
- Pediatrics 39:337, 67. Transumbilical aortography and selective arteriography in newborn infants. GC Emmanouilides, RC Hoy.
- Pediatrics 40:109, 67. Placental transfusion. Early versus late clamping of the umbilical cord. AJ Moss, M Monst-Couchard.
- HD-00254-8 (HEM) BERNSTEIN, SELDON E, Jackson Lab, Box 258, Bar Harbor, Me. 04609. Neonatal blood disorders.
- Ann NY Acad Sci 149:475, 68. Two mouse hereditary anemias (S1/S1d and W/W^v) deficient in response to erythropoietin. SE Bernstein, ES Russell, GH Keighley.
- Arch Biochem 125:594, 68. Proof of whole-cell implant in therapy of W-seals anemias. ES Russell, SE Bernstein.
- Blood 30:601, 67. Growth and differentiation of transplanted W/W^v marrow. JP Lewis, LF O'Grady, SE Bernstein, ES Russell, FE Trough.
- Transplantation 5:142, 67. Influence of non-H-2 genetic factors on success in implantation therapy of W-series hereditary anemias of the mouse. ES Russell, SE Bernstein.
- HD-00261-7 (MET) ROCKSTEIN, MORRIS, 1600 NW 10th Ave, Miami, Fla. 33136. Some physiological aspects of aging.
- HD-00262-20 (PHY) BARRON, DONALD H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Physiology of the pregnant animal.
- HD-00263-13 (HED) CHESLEY, LEON C, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Body fluids in normal and toxic pregnancy.
- Am J Obstet Gynec 100:218, 68. Renin-angiotensin system in normal and toxemic pregnancy. III. Differential sensitivity to angiotensin II and nor-epinephrine in toxemia of pregnancy. OE Tallado, LC Chesley, FP Zuspan.
- Am J Obstet Gynec 100:732, 68. The remote prognosis for pregnant women with rheumatic cardiac disease. LC Chesley.
- HD-00264-13 (HED) HENDRICKS, CHARLES H, University Hosps, 2105 Adelbert Rd, Cleveland, Ohio. 44106. Uterine contractility.
- HD-00267-10 (REB) ORSINI, MARGARET W, Dept Anatomy, Univ Wisconsin Med Sch, Madison, Wis. 53706. Comparative uterine vasculature.
- J Reprod Fertil 13:485, 67. Loss of the zona pellucida in mice, and the effect of tubal ligation and ovariectomy.
- HD-00277-11 (REB) MOSSMAN, HARLAND W, Dept Anatomy, Univ Wisconsin, Madison, Wis. 53706. Mammalian placentas and fetal membranes.
- HD-00281-8 (CV) AVERY, MARY E, Dept Pediatrics, Johns Hopkins Hosp, Baltimore, Md. 21205. Respiratory studies in the newborn period.
- J Clin Invest, May 66. Correlations of mechanical stability, morphology, pulmonary surfactant and phospholipid content in the developing lamb lung.
- HD-00287-9 (ALY) BREESE, BURTIS B, Dept Pediatrics, Univ Rochester Sch Med, 2333 Elmwood Ave, Rochester, N.Y. 14618. Streptococcal infection in children.
- HD-00289-11 (VR) BEEM, MARC O, Univ Chicago Sch Med, 920 E 59th St, Chicago, Ill. 60637. Investigations of acute minor illnesses in children.
- J Immun 98:1115, 67. Repeated infections with respiratory syncytial virus.
- HD-00294-5 (BM) RUBIN, MITCHELL I, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. Infection of the urinary tract in childhood.
- HD-00307-7 (BM) HENDERSON, MAUREEN M, Univ Maryland Sch Med, Lombard, Greene Sts, Baltimore, Md. 21201. Pregnancy outcome in bacteriuria.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-00308 (VR) HERWEG, JOHN C, St Louis Children's Hosp, St Louis, Mo
Human salivary gland virus--Host cell relationships (TERMINATED)
J Lab Clin Med 65, (No 5):825, May 65. Human cytomegalovirus:
Electron microscopy of a primary viral isolate.
- HD-00314 (EXP) FANTZ, ROBERT L, Grad Sch, Western Reserve Univ,
Cleveland, Ohio. Perceptual experience and infant development
(TERMINATED)
Merrill-Palmer Quart Behav Develop 13 (No 1), 67. Pattern preferences and
perceptual-cognitive development in early infancy. RL Fantz, S Neviss.
Contemporary Issues in Developmental Psychology, Holt, Rinehart, &
Winston, New York, 67. Visual perception from birth as shown by pattern
selectivity. RL Fantz.
Early Behavior: Comparative and Development Approaches, John Wiley &
Sons, New York, 66. Visual perception and experience in early infancy: A
look at the hidden side of behavior development. RL Fantz.
The Exceptional Infant, Special Child Pub, Seattle, Vol 1, 67. The pre-
dictive value of changes in visual preferences in early infancy. RL Fantz,
S Neviss.
- HD-00320-8 (GEN) FREZAL, JEAN, Hosp Enfants-Malades, 149 Rue de
Sevres, Paris, 15, France. Etiologic studies on mental deficiencies
Am J Hum Genet 18:467, 66. Aneuploidy de recombination: Three
further examples.
Am J Hum Genet 18:485, 66. Models for clonal evolutions: A study of
chronic myelogenous leukemia.
Bull Nat Inst Sante 21:625, 66. Les hyperaminoaciduries généralisées
as cours des encéphalopathies.
- HD-00323-20 (NEU) CONEL, J LEROY, Dept Pathology, Children's Hosp
Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Postnatal development
of the human cerebral cortex.
- HD-00324-13 (MET) BERRY, HELEN K, Children's Hosp Res Fdn, Elland,
Bethesda Aves, Cincinnati, Ohio. 45229. Metabolic disorders in mental
deficiency.
Am J Dis Child 113:2, 67. Treatment of phenylketonuria.
Gen Pract 35:93, 67. The clinical management of phenylketonuria.
J Pediatr 70:142, 67. Conference on treatment of phenylketonuria.
Med Times 95:562, 67. Management of sugar intolerance.
Disease a Month, Yearbook Med Pub, Chicago, Dec 66. Phenyl-
ketonuria.
Newer Methods of Nutritional Biochemistry, Academic Press, New York,
Vol 4, 68.
Phenylketonuria and Allied Metabolic Diseases, US Dept HEW, Soc Rehab
Serv, Children's Bur, 67. Methods and problems of administration of
the low phenylalanine diet. Guides to biochemical and dietary control.
- HD-00325-12 (EXP) MONEY, JOHN, Phipps 400, Johns Hopkins Hosp,
Baltimore, Md. 21205. Longitudinal and related psychohormonal studies.
Am J Ment Defic 71:237, 66. Preservation of IQ in hypoparathyroidism of
childhood. J Money, AA Ehrhardt.
Am J Ment Defic 72:122, 67. Dwarfism and hypopituitarism: Statural retard-
ation without mental retardation. J Money, PW Drash, V Lewis.
Am Sci 54:86, 66. Book review: Sex and Behavior. J Money.
Arch Gen Psychiat 15:535, 66. Stage-acting, role-taking and effeminate
impersonation during boyhood. R Green, J Money.
Aust J Educ Backward Child 14:69, 67. Learning disability and the principles
of reading in the slow learning child. J Money.
Brit Med J 1:50, 67. Letter to the editor. Wrongly assigned sex. J Money.
Clin Pediatr 6:277, 67. Precocious puberty, IQ and school acceleration.
J Money, J Neill.
Develop Med Child Neurol 8:741, 66. Motor impairment and hyperthyroidism
in children: Report of two cases. PW Drash, J Money.
Int J Psychiat 4:50, 67. Progress of knowledge and revision of the theory of
infantile sexuality. A response to a critique of Freud's psychosexual theory
of infantilism. J Money.
J Am Med Assoc 22:865, 67. Breasts in intersexuality and transsexual-
ism: I. Mammary growth. J Money, S Ratti.
J Am Med Assoc 22:869, 67. Breasts in intersexuality and transsexual-
ism: II. Body image and gender identity. J Money.
J Med Genet 3:47, 66. Turner's syndrome: Further demonstration of the
presence of specific cognitive deficits. J Money, D Alexander.
J Nerv Ment Dis 142:161, 66. Defective figure drawing, geometric and
human, in Turner's syndrome. D Alexander, AA Ehrhardt, J Money.
J Nerv Ment Dis 143:157, 66. Human figure drawing. I. Sex of first choice
in gender-identity anomalies, Klinefelter's syndrome and precocious puberty.
J Money, C Wang.
J Nerv Ment Dis 144:55, 67. Human figure drawing: II. Quality comparisons
in gender identity anomalies, Klinefelter's syndrome and precocious puberty.
J Money, C Wang.
J Pediatr 68:381, 66. Studies in the psychology of dwarfism: II. Person-
ality maturation and response to growth hormone treatment. J Money,
E Pollitt.
J Pediatr 69:126, 66. Visual-constructional deficit in Turner's syndrome.
J Money, D Alexander, AA Ehrhardt.
J Sex Res 2:41, 66. Judging teenage mores. J Money.
J Sex Res 3:31, 67. Eroticism and sexual function in developmental
anorchia and hyporchia with pubertal failure. J Money, D Alexander.
J Sex Res 3:69, 67. The sympathetic-inhibiting effects of the drug
isoflavin on human male eroticism, with a note on Mellaril. J Money,
R Yankowitz.
J Sex Res 3:83, 67. Progesterone-induced hermaphroditism: IQ and psycho-
sexual identity in a study of ten girls. AA Ehrhardt, J Money.
J Sex Res 3:141, 67. Cytogenetics and other aspects of transvestism and
transsexualism. J Money.
J Special Educ 2:83, 68. Juvenile thyrotoxicosis: Behavioral and somatic
symptoms and antecedents leading to referral and diagnosis. J Money,
PW Drash.
JAMA 198:1027, 66. The theater and the homosexual. J Money
Johns Hopkins Med J 118:275, 66. Intelligence quotient and school per-
formance in twenty-two children with a history of thyrotoxicosis. J Money,
RS Weinberg, V Lewis.
Johns Hopkins Med J 118:365, 66. IQ, genetics and accelerated growth:
Adrenogenital syndrome. J Money, V Lewis.

- Johns Hopkins Med J 120:326, 67. Laughing seizures with sexual precocity:
Report of two cases. J Money, GM Hosta.
Johns Hopkins Med J 121:14, 67. Hypercalcemia--a family study of
psychologic functioning. J Money, AA Ehrhardt.
Neuropsychologia 4:265, 66. Turner's syndrome and Gerstmann's syndrome.
Neuropsychologic comparisons. D Alexander, J Money.
Pediatr Res 1:59, 67. Elevated verbal IQ and idiopathic precocious sexual
maturation. J Money, T Meredith.
Reading Teacher 20:404, 67. Reading disability and the problem of direction
sense. J Money, D Alexander.
Rehab Lit 28:134, 67. Dwarfism: Questions and answers in counseling.
J Money.
Sexology 32:849, 66. Priapism: Continuous erection. J Money.
Sexology 33:7, 66. Hermaphroditism: Intercourse and pregnancy. J Money.
Sexology 33:814, 67. Did pregnancy drugs turn girls into tomboys? J Money,
AA Ehrhardt.
Southwest Med 48 182, 67. Adolescent psychohormonal development.
J Money.
Trans NY Acad Sci 29:448, 67. Verbal aptitude in coarctation and prepubertal
effeminacy as a feminine trait. J Money, R Epstein.
Behavioral Genetics: Method and Research, Appleton-Century-Crofts, New
York, 68. Cytogenetics and psychosexual incongruities, with a note on
space-form blindness.
Hemispheric Asymmetry of Function, Pergamon Press, London, Jul 66.
Turner's syndrome and parietal lobe functions. J Money.
Hormones and Behavior, Van Nostrand, Princeton, 67. Components of
eroticism in man: I. The hormones in relation to sexual morphology and
The International Encyclopedia of the Social Sciences, Crowell, Collier,
Macmillan and Free Press, New York, 68. Sexual behavior. Deviation,
psychological aspects. J Money.
Psychopathology of Mental Development, Grune and Stratton, New York,
Ch 3, 67. IQ impairment and elevation in endocrine and related cytogenetic
disorders. J Money, VG Lewis, AA Ehrhardt, PW Drash.
HD-00326-11 (NEU) RABINOWICZ, THEODORE, Hosp Cantonal Univ 1,
Chemin des Falaises, 1005 Lausanne, Switzerland. Prenatal development
of human cerebral cortex.
- HD-00332-10 (DBR) KARELITZ, SAMUEL, Long Island Jewish Hosp, 270-05
76th Ave, New Hyde Park, N.Y. 11043. The infant's vocalizations.
- HD-00334-8 (DBR) STERRITT, GRAHAM M, Univ Colorado Med Cr, 4200 E
Ninth Ave, Denver, Colo. 80220. Developmental study of chronic tube-fed
fowl.
J Appl Physiol 23, (No 1):71, 67. Pump-feeding chicks via chronic
esophageal tubes.
Physiol Behav 2:117, 67. Osmoregulation in the newly hatched domestic
chick.
Proc Rocky Mountain Bioeng Ann Sympos, May 67. Spectral analysis
of cyclical characteristics of activity in animals.
- HD-00336-8 (PCR) KATES, SOLIS L, Psychology Dept, Univ Massachusetts,
Amherst, Mass. 01003. Problem solving in deaf and hearing children.
- HD-00339-8 (GEN) BREG, W ROY, Southbury Training Sch, Southbury, Conn.
06488. Cytogenetic studies in mental retardation.
Am J Hum Genet 19:399, 67. Distinction between chromosome 4 and chromo-
some 5 by replication pattern and length of long and short arms. D Warburton,
DA Miller, OJ Miller, WR Breg, A deCapoa, MW Shaw.
Am J Hum Genet 19:586, 67. Translocation heterozygosis: A cause of
five cases of the cri du chat syndrome and two cases with a duplication of
chromosome number five in three families. A deCapoa, D Warburton, WR Breg,
DA Miller, OJ Miller.
Proc 3rd Int Congr Endocr, 68. Hormonal and nutritional influences on sper-
matogenesis in vitro. E Steinberger, A Steinberger.
Proc Tissue Culture Assn 18th Ann Mtg, 67. Meiosis vs mitosis in organ
culture of male mammalian gonad. A Steinberger, E Steinberger.
- HD-00340-8 (EXP) FOZARD, JAMES L, Box 70, Massachusetts Gen Hosp,
Boston, Mass. 02114. Aging and the selection of information.
Human Aging and Behavior, Academic Press, New York, 68. Age and the
span of immediate recall. GA Talland.
Human Aging and Behavior, Academic Press, New York, 68. GA Talland.
- HD-00341-8 (MET) WAISMAN, HARRY A, Univ Wisconsin Children's Hosp,
1300 University Ave, Madison, Wis. 53706. Biochemical and animal studies
in mental retardation.
Am J Dis Child 113:93, 67. Variations in clinical and laboratory findings in
histidinemia. HA Waisman.
Am J Dis Child 113:101, 67. Some theoretical considerations in the treat-
ment of homocystinuria. HA Waisman.
Am J Dis Child 113:134, 67. Hypersarcosinemia. A newly described inborn
error of metabolism. HA Waisman, T Gerritsen.
Am J Obstet Gynec 99:431, 67. Role of hyperphenylalaninemia in pregnant
women as a cause of mental retardation in offspring. HA Waisman.
Develop Med Child Neurol 9:411, 67. Effectiveness of dietary treatment in
phenylketonuria: What is the proof? PW Berman, HA Waisman, FK Graham.
J Nutr 92:10, 67. Dietary induction of hyperphenylalaninemia in the rat.
GR Kerr, HA Waisman.
Pediatrics 40:247, 67. Intelligence of the unidentified phenylketonuric
child. ES Brown, HA Waisman.
Proc 1st Congr Int Assn Sci Stud Ment Defic, Montpellier, France, Sep 67.
A ten-year longitudinal study on PKU. HA Waisman.
Proc 1st Congr Int Assn Sci Stud Ment Defic, Montpellier, France, Sep 67.
Recent investigations of two cases of hypo-oxaluric hyperglycinemia.
T Gerritsen.
Sympos Use Subhuman Primates Drug Eval, San Antonio, Tex, May 67.
Use of the Rhesus monkey in the experimental production of inborn errors of
metabolism. GR Kerr, HA Waisman.
Amino Acid Metabolism and Genetic Variation, p 365, 67. Advantages and
disadvantages in the use of restricted diets in the treatment of inborn errors
of metabolism. HA Waisman, GR Kerr.
Amino Acid Metabolism and Genetic Variation, p 429, 67. Transplacental
ratios of serum free amino acids during pregnancy in the Rhesus monkey.
GR Kerr, HA Waisman.
Mental Retardation, CC Thomas, Springfield, 67. Homocystinuria. An
error of metabolism associated with mental retardation. HA Waisman,
T Gerritsen.
Phenylketonuria and Allied Metabolic Diseases, p 21, 67. Induced phenyl-
ketonuria in experimental animals: Opportunities and limitations. HA Waisman.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-00344-7 (EPR) LARSSON, KNUT, Univ Goteborg, Medicinaregatan 3, Goteborg SV, Sweden. Neurological mechanisms in reproductive behavior. *Ann Behav* 15:563, 67. The relationship between sensory stimulation and gross motor behavior during the postnatal development of the rat. K Larsson, Gard, Hård, Petersson.
- Brain Res 67, (No 3) 248, 66. Impairment of mating behavior in male rats following lesions in the preoptic-anterior hypothalamic continuum. K Larsson, Brain Res 5: 86, 67. Silver impregnation of terminal degeneration in some forebrain fiber systems. A comparative evaluation of current methods. Heimer, *Experientia* 23: 1, 67. Neuronal argyrophilia in early degenerative states: A light and electron-microscopic study of the Gieses and Nauta techniques. Heimer, Ekholm.
- J Comp Physiol Psychol 63 223, 67. Testicular hormone and developmental changes in mating behavior of the male rat. K Larsson.
- J Comp Physiol Psychol 63: 327, 67. The ontogenetic development of orienting behavior in the rat. K Larsson, Blanck, Hård.
- Physiol Behav 2:207, 67. Mating behavior of male rats after olfactory bulb lesions. K Larsson, Heimer.
- Physiol Behav 2:341, 67. Seminal discharge and mating behavior of the male rat. K Larsson, Arvidsson.
- Z Tierpsychol 24: 471, 67. Effects of neonatal castration and androgen replacement therapy upon the development of the mating behavior of the male rat. K Larsson.
- HD-00348-7 (EPR) ARONSON, LESTER R, American Museum Natural History, Central Park West, 79th St, New York, N.Y. 10024. Behavioral effects of selected denervation.
- Am Zool 7, (No 4):799, 67. The role of genital sensation in the maintenance of sexual behavior in the female cat. CA Diakow, LR Aronson.
- Symposium on Reproduction. Congress of the Hungarian Society for Endocrinology and Metabolism, Budapest, p.227, 67. Sensory factors in mating behavior. LR Aronson.
- HD-00351-6 (DBR) PARMELEE, ARTHUR H, Univ California Sch Med, Cr Health Sci, Los Angeles, Cal. 90024. Sleeping and waking states in pre-mature infants.
- HD-00353 (PMY) HALL, W KNOWLTON, Medical Col Georgia, Augusta, Ga. Biochemical defects in mentally retarded children. (TERMINATED)
- Proc Georgia Pub Health Mtg, Augusta, May 66. Leucocyte chromosome damage resulting from Co60 therapy of a seminoma.
- Proc Southern Assn Anat Mtg, Nov 66. A study of sex chromatin percentages during the menstrual cycle.
- Proc Southern Assn Anat Mtg, Nov 66. Leucocyte chromosome damage and recovery resulting from large amounts of therapeutic Co60 radiation.
- HD-00358-6 (GEN) PALMER, CATHERINE G, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46202. Human cytogenetics.
- J Med Genet 4, (No 2):117, Jun 67. Ring chromosome 17-18 in a patient with multiple anomalies.
- HD-00364-6 (DBR) LIEBERMAN, MORTON A, Psychiatric Res Unit, 5737 S Drexel Ave, Chicago, Ill. 60637. Adaptation and survival under stress in the aged.
- J Geront 20(No 2):181, Apr 65. Psychological correlates of impending death: Some preliminary observations. MA Lieberman.
- Proc Am Psychiatr Assn, Washington, DC, Sep 67. Research on death: Some new thoughts.
- Proc Am Psychol Assn Ann Mtg, New York Sep 66. Effect of stress in reminiscence in the aged.
- Proc Geront Soc Mtg, St. Petersburg, Fla, Nov 67. Cumulative life stress and adaptation in the very aged.
- Proc Geront Soc Mtg, St. Petersburg, Fla, Nov 67. Experiencing among the aged.
- Proc Geront Soc Mtg, St. Petersburg, Fla, Nov 67. The definition and measurement of the institutional environment in homes for the aged.
- Thesis, MA; Cohan J, Univ Chicago, Dec 66. Narcissism as a predictor of adaptation to stress in institutionalized aged.
- Thesis, MA; Slover, D; Univ Chicago, Aug 67. The relationship between rigidity and adaptation to stress of institutionalization among the aged.
- Research, Planning and Action for the Aged: Power and Potential of Social Science, Behavioral Pub, 67. Earliest memory as data for research in aging.
- HD-00368-6 (GEN) ROTHENBUHLER, WALTER C, Ohio State Univ, 1735 Neil Ave, Columbus, Ohio 43210. Genetic bases of behavior differences.
- HD-00370-7 (HDP) KUGEL, ROBERT B, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center.
- Mental Retardation: Appraisal, Education and Rehabilitation, Aldine Pub Co, Chicago, p. 232, 67. Vocational preparation and occupation.
- Mental Retardation: Appraisal, Education and Rehabilitation, Aldine Pub Co, Chicago, p. 329, 67. Counseling the parents of the retarded.
- HD-00370-7 (1) (HDP) EISEN, J D, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--In vitro chromosome studies of spontaneously aborted fetuses.
- HD-00370-7 (2) (HDP) CARVER, M J, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Entry of 14C-labelled amino acids into the central nervous system.
- HD-00370-7 (3) (HDP) COPENHAVER, J H, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Effect of L-phenylalanine on brain maturation.
- HD-00370-7 (4) (HDP) O'BRIEN, KATHRYN, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Transport and fetal uptake of folates and derivatives.
- HD-00370-7 (5) (HDP) COWANS, J A, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Nucleotide metabolism in developing brain.
- HD-00370-7 (6) (HDP) SCHAIN, R J, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Significance of late metabolic acidosis of prematurity.
- HD-00370-7 (7) (HDP) ELLINGSON, ROBERT J, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Development of brain electrical activity of infants.
- HD-00370-7 (8) (HDP) ROSE, GUENTER H, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Ontogenesis of visually evoked responses in kittens.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-00370-7 (9) (HDP) SULLIVAN, D M, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Determination of branches-chain amino acids and metabolites in body fluids.
- HD-00370-7 (10) (HDP) HELPER, M M, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Use of pictorial and verbal scales by children.
- HD-00370-7 (11) (HDP) SMITH, A, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Symbol-digit modalities test.
- HD-00370-7 (12) (HDP) AFFLECK, D C, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Evaluation of effects of psychological reports on patient management and care.
- HD-00370-7 (13) (HDP) MENOLASCINO, F J, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Psychiatric aspects of mental retardation.
- HD-00370-7 (14) (HDP) HAWORTH, M R, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Development of a visual motor test for young children.
- HD-00370-7 (15) (HDP) WOLFENBERGER, W, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Counseling the family of the retarded.
- HD-00370-7 (16) (HDP) KUGEL, ROBERT B, Univ Nebraska Col Med, Omaha, Nebr. 68105. Mental Retardation Clinical Research Center--Environmental stimulation for the very young child with Down's syndrome.
- HD-00371-14 (END) BONGIOVANNI, ALFRED M, Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146. Steroid metabolism with growth and maturation.
- J Clin Endocr 26:1240, 66. Digitonin precipitable steroids in normal human urine.
- HD-00373-12 (HED) LUBCHENCO, LULA O, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo 80220. Intermediary metabolism in the premature infant.
- J Pediatr 71:159, 67. A practical classification of newborn infants by weight and gestational age. FC Battaglia, LO Lubchenco.
- Proc Soc Pediatr Radiol Ann Mtg, Atlantic City, May 68. The value of the weight-length ratio in predicting neonatal hypoglycemia in full term infants. LO Lubchenco, H Bard.
- HD-00375-12 (HED) NEMETH, ANDREW M, Dept Anatomy, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Induction and development of liver enzymes.
- HD-00377-11 (HED) GRAY, DONALD J, Dept Anatomy, Stanford Univ, Stanford Cal. 94305. Prenatal development and growth of human bones.
- HD-00378-11 (PHY) KAO, CHIEN-YUAN, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Bioelectric properties of uterine smooth muscle.
- Fed Proc 27:611, 68. Action of oxytocin on the excitability of uterine smooth muscle cells. AL Klenhaus, CY Kao.
- J Physiol 192:42, 67. Effect of some anions on the mechanical threshold and electrical properties of frog twitch muscle. CY Kao, PR Stanfield.
- Toxicol 5:25, 67. Differentiation of tetrodotoxin and saxitoxin. CY Kao, FA Fuhrman.
- Animal Toxins, Pergamon Press, New York, p. 109, 67. Comparison of the biological actions of tetrodotoxin and saxitoxin. CY Kao.
- Cellular Biology of the Uterus, Appleton-Century-Croft, New York, p. 386, 67. Ionic basis of electrical activities in uterine smooth muscle. CY Kao.
- HD-00379-10 (END) EBERLEIN, WALTER R, Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146. Newborn and adolescent adrenocortical function.
- Pediatrics 37:1009, 66. Response to viral challenge in lymphocytic thyroiditis.
- Hormones in Blood, Academic Press, 67. Androgens. WR Eberlein, J Winter, R Rosenfield.
- HD-00380-10 (CB) LASH, JAMES W, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Analysis of chondrogenesis.
- J Exp Zool 165:47, 67. Differential behavior of anterior and posterior embryonic chick somites in vitro. JW Lash.
- J Nutr 94:261, 68. Effect of varying calcium intake on the parameters of calcium metabolism in the rat. SH Cohn, TM Teree, CA Gusmano.
- J Pediatr 72:41, 68. Hypophosphatasia: Clinical and metabolic studies. TM Teree, L Klein.
- Nat Cancer Inst Monogr No 26, Sep 67. Decennial review conference on cell, tissue and organ culture.
- HD-00382-10 (NTN) WALLACE, WILLIAM M, Babies and Childrens Hosp, 2103 Adelbert Rd, Cleveland, Ohio 44106. Body composition and function.
- Pediatrics 38:494, Sep 66. Diagnosis and treatment: Epidemic gastroenteritis, presumably viral.
- HD-00383-9 (NTN) FOMON, SAMUEL J, Dept Pediatrics, University Hosp, Iowa City, Iowa. 52241. Effect of diet on body composition.
- Pediatr Res Basel 1:266, 67. Urinary excretion of endogenous hydroxyproline by normal male infants. MK Younoszai, DW Anderson, LJ Filer, Jr, SJ Fomon.
- Pediatrics 40:863, 67. Body composition of the male reference infant during the first year of life. SJ Fomon.
- Amino Acid Metabolism, McGraw-Hill Co, New York, 67. Requirements for protein and essential amino acids during early infancy. SJ Fomon, LJ Filer, Jr.
- Infant Nutrition, WB Saunders Co, Philadelphia, Pa. 67. SJ Fomon.
- HD-00384-10 (IMB) SMITH, RICHARD T, Dept Pediatrics, Univ Florida, Gainesville, Fla. 32601. Ontogeny of immune mechanisms.
- HD-00391-9 (MET) KRETCHMER, NORMAN, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. Metabolism regulation during development.
- Nature 212:5068, 66. Cellular migration of intestinal epithelia in suckling and weaned rats.
- HD-00392-7 (HED) SPIES, HAROLD G, Kansas State Univ, Weber Hall, Manhattan, Kans. 66504. Uterine relationship to ovarian activity.
- HD-00394-7 (END) GESCHWIND, IRVING I, Dept Animal Husbandry, Univ California, Davis, Cal. 95616. Pituitary and hypothalamic proteins and peptides.
- Endocrinology 81:835, 67. Some effects of the hypothalamic luteinizing hormone releasing factor on the biosynthesis and release of luteinizing hormone. MH Samli, II Geschwind.
- Endocrinology 82:225, 68. Some effects of energy-transfer inhibitors and of Ca^{++} -free or K^{+} -enhanced media on the release of luteinizing hormone (LH) from the rat pituitary gland in vitro. MH Samli, II Geschwind.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-00399-7 (END) STEINBERGER, EMIL, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa 19141. Effect of gonadotropins on testes culture
J Reprod Fertil (Suppl 2):117, 67. Factors affecting spermatogenesis in organ cultures of mammalian testes. A Steinberger, E Steinberger.
Proc 3rd Int Congr Endocr, Mexico City, Jul 68. Spermatogenic activity in homologous, intratesticular transplants of rat testes grown in vitro. A Steinberger.
- HD-00400-7 (HED) BEAUDOIN, ALLAN R, Univ Michigan, 1002 E Med Bldg, Ann Arbor, Mich. 48104. Mechanisms of action of chemical teratogens
Proc Soc Exp Biol Med 127:215, 68. Teratogenic activity of six diazo dyes in the Wistar albino rat. AR Beaudoin.
- HD-00401-7 (HED) SEITCHIK, JOSEPH N, Sinai Hosp, Belvedere, Greenspring Aves, Baltimore, Md. 21215. Hypertensive pregnancy body composition.
- HD-00402 (END) SMITH FRED, Sch. Med, Univ California, Los Angeles, Cal. Fetal and neonatal thyroid physiology in the monkey (TERMINATED)
Am J Obstet Gynec 96:240, 66. Studies of renal function in the intact lamb fetus. FG Smith, FH Adams, M Borden, J Hilburn.
J Pediatr 66:997, 65. Effects of extruterine maturation on blood and urine chemical values of the premature infant. FG Smith, B Scrivens, M Borden.
- HD-00404-5 (END) VILLEE, CLAUDE A, Boston Lying-In Hosp, 221 Longwood Ave, Boston, Mass 02115. Enzymology of steroid synthesis by human placenta.
- HD-00405-6 (HED) GOODNER, CHARLES J, King County Hosp, 325 Ninth Ave, Seattle, Wash. 98104. Placental regulation of fetal carbohydrate metabolism. Diabetes 16:386, 67. The failure of synalbumin to exhibit insulin antagonism in vivo.
Diabetes 16:576, 67. Studies of substrate regulation in fasting. I. Evidence for central regulation of lipolysis by plasma glucose mediated by the sympathetic nervous system.
- HD-00407-6 (PME) JONES, MALCOLM D, Univ California Med Cr, San Francisco, Cal. 94122. Radiographic and pathology of spine aging.
- HD-00412-12 (HED) WELLS, LEMEN J, Dept Anatomy, Univ Minnesota, Minneapolis, Minn. 55455. Fetal endocrinology and study of diabetes and pregnancy.
Am J Psychiat 123(No 10):1226, Apr 67. Geriatrics today--an overview. EW Busse.
Anat Rec 157:357, 67. Effects of insulin addition upon the granulation of beta cells in cultures of pancreases of fetuses from normal rats.
Anat Rec 157:415, 67. Effects of beef insulin upon the granulation of beta cells in cultures of pancreases of fetal rats from diabetic mothers.
Anat Rec 160:201, 68. Development of pancreases and adrenals of rat embryos in organ culture. LJ Wells, SL Erlandsen, Y Eguchi.
Anat Rec 160:345, 68. Effects of glucose on organ cultures of fetal pancreases from normal and diabetic rats: Granulation of the Islets of Langerhans and the insulin content of the media. SL Erlandsen.
Anat Rec, 160:364, 68. Response of beta cells to different levels of glucose: Fetal pancreases grown in organ culture and subsequently grafted into maternal hosts. OD Hegre, LJ Wells.
Diabetes 16:839, 67. Effects of different levels of glucose upon the development of granulated beta cells in cultures of pancreatic primordia from normal rat embryos. LJ Wells, MR Schweisshal, RN Marx, M McKay, EM Saccoman A Lazarow.
Diabetes 16:846, 67. Organ cultures of pancreases of fetuses from diabetic rats. LJ Wells, A Lazarow.
Gerontologist 8:25, 68. Age difference in reaction time: An artifact? J Botwinick, LW Thompson.
J Genet Psychol 112:73, 68. A research note on individual differences in reaction time in relation to age. J Botwinick, LW Thompson.
Metabolism 17:638, 68. Organ culture of pancreases of fetuses from normal and diabetic rats: Effects of glucose on the insulin content of the media. SL Erlandsen, LJ Wells, A Lazarow.
- HD-00415 (END) MAN, EVELYN B, Providence Lying-In Hosp, Providence, R.I. Perinatal thyroid function in relation to maturation. (TERMINATED)
The Clinical Pathology of Infancy, CC Thomas, Springfield, Ill, Ch 15, p 190, 67. Normal values for thyroid function tests in infancy. EB Man.
- HD-00417-7 (REB) WHARTON, LAWRENCE R, Jr, Johns Hopkins Hosp, Baltimore, Md 21205. Progestins and intersex
- HD-00419-13 (HED) MONIE, IAN W, Univ California Med Cr, San Francisco, Cal. 94122. Multiple congenital abnormalities.
- HD-00420-10 (REB) BLOCH, ERIC, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Influence of hormones on genital tract development.
Endocrinology 79, (No 3):524, 66. Comparative placental steroid synthesis. I. Conversion of (7-3H) dehydroepiandrosterone to (3H) androst-4-ene-3,17 dione.
Excerpta Med Int Congr Ser No 132, p. 675, 67. In vitro steroid synthesis by adrenals and gonads during mammalian fetal development. Steroids 9:415, 67. The conversion of 7-3H-pregnenolone and 4-14-pregesterone to testosterone and androstenedione by mammalian fetal testes in vitro.
Encyclopedia of Biochemistry, Reinhold Pub, New York, p. 744, 67. Sex hormones.
The Function of Adrenal Cortex, Appleton-Century-Crofts, New York, p. 715, 67. Fetal adrenal cortex: Function and steroidogenesis.
- HD-00429 (HED) EVERSON, GLADYS J, Col Agr, Univ, California, Davis, Cal. Manganese deficiency and embryonic development. (TERMINATED)
J Nutr 91:447, 67. Effect of manganese deficiency on the acid mucopolysaccharides in cartilage of guinea pigs. H-C Tsai, GJ Everson.
J Nutr 91:453, 67. Anomalous development of otoliths associated with postnatal defects in manganese-deficient guinea pigs. RE Shrader, GJ Everson.
J Nutr 94:89, 68. Abnormal glucose tolerance in manganese-deficient guinea pigs. GJ Everson, RE Shrader.
J Nutr 94:89, 68. Pancreatic pathology in manganese-deficient guinea pigs. RE Shrader, GJ Everson.
Lab Anim Care 18:214, 68. Intravenous injection and blood sampling using cannulated guinea pigs. RE Shrader, GJ Everson.
- HD-00434-7 (HED) CRUISE, MARY O, Childrens Hosp, 219 Bryant St, Buffalo, N.Y. 14222. Longitudinal study of skeletal growth of prematures.
- HD-00436-5 (HED) CHOW, BACON F, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Maternal nutrition and development of the offspring.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-00438-6 (HED) NELSON, GEORGE H, Medical Col Georgia, Augusta, Ga. 30902. Placental and serum lipids in abnormal obstetrics
Am J Obstet Gynec 97:875, 67. Alterations of plasma free fatty acids and glucose during labor. WH Whaley, FP Zuspan, GH Nelson, RP Aliquist.
Am J Obstet Gynec 99:262, 67. Thin layer chromatography of placental phospholipids. GH Nelson, BK Kenner, A Jones.
Clin Obstet Gynec 9:882, 66. Lipid metabolism in toxemia of pregnancy. GH Nelson.
- HD-00440-7 (REB) SCHWARTZ, NEENA B, Univ Illinois Col Med, P O Box 6998, Chicago, Ill. 60680. Environmental and hormonal interplay of ovulation.
- HD-00441-6 (MET) BIEZENSKI, JERZY J, Maimonides Hosp, 4802 Tenth Ave, New York, N.Y. 11219. Role of placenta in formation of fetal lipids.
- HD-00443-7 (PHR) MILLER, JACK W, Univ Minnesota, Minneapolis, Minn 55455. Epinephrine content of the uterus--effect of drugs
J Pharmacol Exp Ther 156:201, 67. Comparison of certain properties of catechol-O-methyl transferase to those of adrenergic beta receptors. RE Giles, JW Miller.
J Pharmacol Exp Ther 157:55, 67. Studies on the potentiation of the inotropic actions of certain catecholamines by U-0521 (3',4'-dihydroxy α -methyl propiophenone). RE Giles, JW Miller.
J Pharmacol Exp Ther 158:189, 67. The COMT activity and endogenous catecholamine content of various tissues in the rat and the effect of administration of U-0521 (3',4'-dihydroxy α -methyl propiophenone). RE Giles, JW Miller.
- HD-00444-6 (HED) KAYE, ROBERT, Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146. Adrenal function in neonatal hypoglycemia.
Am J Dis Child 114:150, 67. A mobile metabolic crib for infants. JSD Winter, L Baker, WR Eberlein.
Diabetes 16:504, 67. Studies on metabolic homeostasis in juvenile diabetes mellitus. II. Role of catecholamines. L Baker, R Kaye, N Haque.
J Pediatr 71:494, 67. Diazoxide treatment of idiopathic hypoglycemia of infancy. L Baker, R Kaye, AW Root, ALN Prasad.
J Pediatr 71:825, 67. Early partial remission of juvenile diabetes mellitus. The roles of insulin and growth hormone. L Baker, R Kaye, AW Root.
Metabolism 16:964, 67. Depression of immunoglobulin-G (IgG) levels associated with diazoxide therapy. L Baker, ME Miller.
Proc Soc Pediatr Res, Apr 67. Immunoglobulin-G depression associated with diazoxide therapy. L Baker, ME Miller.
Proc Soc Pediatr Res, Apr 67. Studies on metabolic homeostasis in juvenile diabetes mellitus (JDM). I. Role of growth hormone. L Baker, A Root, N Haque, R Kaye.
Proc Soc Pediatr Res, Apr 67. Studies in ketotic hypoglycemia. L Baker, R Kaye.
- HD-00446-9 (END) SPAZIANI, EUGENE, Dept Zoology, Univ Iowa, Iowa City, Iowa. 52240. Hormone action in reproductive organs.
Endocrinology 81:205, 67. Hexose transport and blood flow rate in uterus: Effects of estradiol, puromycin and actinomycin D. E Spaziani, RP Suddick.
Fed Proc 26:675, 67. Influence of temperature on incorporation of palmitic acid-U-C14 into rat testicular lipids. RR LeVier, E Spaziani.
Proc Endocr Soc, Miami, Jun 67. Uptake and distribution of homologous serum albumin L-131 by rat uterus. RP Peterson, E Spaziani.
- HD-00450-6 (AFY) ASHTON, ERIC H, Dept Anatomy, Univ Birmingham, Birmingham 15, England. Functional interaction of muscle and bone in primates.
J Anat Lond 101:609, 67. Masticatory function and skull growth. WJ Moore.
J Dent Res Vol 46, 67. Effect of masticatory muscle ablation on skull growth. WJ Moore.
J Physiol Lond 192:39, 67. Changes in the speed of mammalian fast muscle following long-term stimulation. S Salmons, G Vrbova.
J Zool Lond 152:287, 67. Muscular function and skull growth in the laboratory rat (Rattus norvegicus). WJ Moore.
- HD-00456-18 (END) FORBES, THOMAS R, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Progestin levels and their significance.
Endocrinology 79:420, 66. Synergisms and antagonisms of estrogens and progesterone in a mouse uterine assay. TR Forbes.
Proc Soc Exp Biol Med 125:438, 67. Progesterone, 16 α -hydroxy-progesterone, and the maintenance of pregnancy in mice. TR Forbes.
Sympos Menstrual Mechanisms, Univ Colo, Dec 65. Estrogen: Progesterone synergisms and antagonisms. TR Forbes.
Physiology and Biophysics, WB Saunders Co, Philadelphia, Pa, Ch 62, p. 1179, 65. Physiology of reproduction in the female. TR Forbes.
- HD-00459 (HED) PLENTL, ALBERT A, Sch Phys. Surg, Columbia Univ, New York, N.Y. Exchange of substances between the maternal system and products of gestation. (TERMINATED)
Anal Biochem 17:397, 66. Synthesis of α -tritiated L-histidine, L-arginine and L-lysine. AA Plentl, WT Kelly.
Anal Biochem 19:441, 67. Collection of C14 O₂ for scintillation counting by a modification of the Van Slyke procedure. AK Weyman, JC Williams, AA Plentl.
Clin Obstet Gynec 9:427, 66. Formation and circulation of the amniotic fluid. AA Plentl.
Fertil Steril 17:757, 66. Induced ovulation and artificial insemination in a rhesus colony. JA Dede, AA Plentl.
J Appl Physiol 21:338, 67. The preparation of silastic T-catheters and devices for the collection of body fluids. AA Plentl.
Proc 3rd Rochester Trophoblast Conf, Nov 65. Transfer mechanisms of fetal metabolites. AA Plentl.
Surg Forum 16:400, 65. Vascular studies of the conceptus in the macaque. JA Dede, AW Lilley, AA Plentl.
Surg Gynec Obstet 126:533, 68. Recurrent endometrial carcinoma. JA Dede, AA Plentl, JG Moore.
- HD-00462-14 (HED) DANCIS, JOSEPH, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Physiology of the placenta.
Excerpta Med Int Congr Ser No 132, p 646, 66. Metabolism and disposition of estril and estril conjugates of the fetal-placental unit in the second trimester. M Levitz, J Dancis, U Goebelsmann, E Diczfalusy.
J Clin Endocr 25:1723, 67. Transfer of estril and estril conjugates across the human placenta perfused in situ at midpregnancy. M Levitz, GP Condon, J Dancis, U Goebelsmann, G Eriksson, E Diczfalusy.
Pediatrics 39:813, 67. Hypervolemia, a defect in valine transamination. J Dancis, J Hutzler, K Tada, Y Wada, T Morikawa, T Arakawa.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-00465-14 (PATH) COHEN, JONATHAN, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115 Assay of foreign body reaction to metal powders.
Am J Surg 114:31, 67. Biomaterials in orthopedic surgery.
Pediat Clin N Am 14:461, 67. Laboratory diagnostic measures in general-ized muscular disease.
Pediatrics 40:254, 67. Post irradiation mesenchymal chondrosarcoma.
Proc Am Soc Testing Materials, F4 Comm, 67. Protocol for testing of biological tolerance to implanted metals for application to non-jointed, non-bending structural uses.
- HD-00466-13 (REB) WEIL, ALFRED J, Lebanon Hosp Cr, 1276 Fulton Ave, New York, N.Y. 10456. Immunological specificity of the male genital tract.
HD-00468-12 (GEN) HUMMEL, KATHARINE P, Jackson Lab, Bar Harbor, Me 04609. Developmental anomalies and genetic constitution.
HD-00470-12 (HED) PAGE, ERNEST W, Univ California Med Cr, San Francisco, Cal. 94122 Physiology and biochemistry of human placenta.
Proc 7th Int Congr Biochem, Tokyo, Aug 67. The influence of serum albumin of different species on the synthesis of estrone and estradiol by the human placenta. EW Page
HD-00472-12 (END) SWEAT, MAX L, Dept Obstetrics, Gynecology, Univ Utah Col Med, Salt Lake City, Utah. 84112. Mechanism of growth in endometrial tissue.
Cancer 21:501, 68. Biosynthesis of steroid hormones in a human feminizing adrenal carcinoma. MJ Bryson, RB Young, WA Reynolds, ML Sweat.
Endocrinology 81:167, 67. Metabolism of 17 β -estradiol and estrone by human proliferative endometrium and myometrium. ML Sweat, MJ Bryson, RB Young.
Endocrinology 81:729, 67. Metabolism of progesterone in human proliferative endometrium. MJ Bryson, ML Sweat.
HD-00473-12 (HED) WHITTEN, WESLEY K, Jackson Lab, Bar Harbor, Me. 04609 Isotopic studies on development of mammalian embryos
HD-00474-11 (HED) BASHORE, RICHARD A, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Reproductive physiology in a primate breeding colony.
HD-00476-11 (END) CONTOPOULOS, ALEXANDER N, Univ California Med Cr, San Francisco, Cal. 94122. Growth promoting substances in pregnant rat plasma.
HD-00480-10 (REB) VAN WAGENEN, G, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn 06510. Gonadotrophins in primates.
Fertil Steril 19:15, 68. Induction of ovulation in Macaca mulatta (Siegler Lecture). G van Wageningen.
Folia Primat 5:241, 67. Fertility of the colony-born male macaque. G van Wageningen.
HD-00481-10 (REB) MACLEOD, JOHN, Cornell Univ Med Cr, 1300 York Ave, New York, N.Y. 10021. Metabolism of human spermatozoa.
HD-00486-13 (GEN) CHILUS, BARTON, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21262. Studies in human genetics.
HD-00488-10 (REB) FREUND, MATTHEW J, New York Med Col, Flower, Fifth Ave Hosps, New York, N.Y. 10029. Characteristics, metabolism, fertility of human semen
Fed Proc 25,(No 2):251, 66. The motility of the uterus in the intact, unanesthetized, and unrestrained guinea pig.
Fed Proc 25,(No 2):354, 66. Reevaluation of the use of the female reproductive tract of the guinea pig, in vitro, for the bioassay of low levels of oxytocin.
Fed Proc 26,(No 2):509, 67. Comparison of the effects of single doses and of infusions of epinephrine on the in-vitro motility of guinea pig female reproductive tract.
Fertil Steril 18:396, 67. In-vitro studies of the effect of oxytocin on the motility of the vagina, uterus, and uterine horns in the guinea pig.
J Reprod Fertil 11:1, 66. Factors affecting the dilation, freezing, and storage of human semen.
Pharmacologist 9:233, 67. Effect of estrous cycle, estrogen- and progesterone-priming and ovariectomy on the motility of the rat female reproductive tract.
Proc Soc Exp Biol Med 125:645, 67. Measurement of low rates of oxygen consumption with a horizontal capillary-differential syringe manometer.
Proc 5th World Congr Fertil Steril, Plenary papers 56, 66. A cooperative study on the rating of human sperm morphology.
- HD-00489-8 (SSS) BECHTOL, CHARLES O, Dept Surgery, Univ California, Los Angeles, Cal. 90024. Child amputee prosthetics project.
HD-00490-9 (PATH) ROSS, MORRIS H, Biochemical Research Fdn, South Academy St, Newark, Del. 19711. Ageing of cells and tissues--Enzymatic correlations.
HD-00501 (PATH) VALDES-DAPENA, MARIE A, St Christopher's Hosp Children, Philadelphia, Pa. Sudden and unexpected death in infants. (TERMINATED)
Temple Univ Sch Med Newslett 1:15, 66. The role of hypersensitivity to cow's milk as a cause of sudden unexpected death in infancy.
HD-00502-8 (HED) WARKANY, JOSEF, Children's Hosp Res Fdn, Elland and Bethesda Aves, Cincinnati, Ohio. 45229. Congenital malformations in mammals.
Arch Path 85:101, 68. Changes of endocrine glands produced by teratogenic methods. J Warkany, E Takacs.
Humangenetik 3:181, 66. Anhidrotic ectodermal dysplasia as autosomal recessive trait in an inbred kindred. E Passarge, CT Nuzum, WK Schubert.
J Embryol Exp Morph 18:215, 67. Chromosome changes in embryos treated with various teratogens. S Soukup, E Takacs, J Warkany.
J Pediat 72:695, 68. Mental retardation, absence of patellae, and other malformations with chromosomal mosaicism. A follow-up. Y Nakagome, J Warkany, JH Rubinstein.
Nature 213:844, 67. "Congenital anomalies" induced by x-ray. H Kalter.
New Eng J Med 276:138, 67. The genetics of Hirschsprung's disease. E Passarge.
Proc 1st Int Workshop Teratology, Copenhagen, Denmark, p. 1, Aug 66. Conclusions of the workshop and aspects of future teratological studies.
Science 159:731, 68. Lysergic acid diethylamide (LSD): No teratogenicity in rats. J Warkany, E Takacs.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Teratology 1:109, 68. Experimental production of congenital cardiovascular malformations in rats by salicylate poisoning. E Takacs, J Warkany
Teratology 1:193, 68. Sporadic congenital malformations of newborn inbred mice. H Kalter.
Animal and Clinical Pharmacologic Techniques In Drug Evaluation, Year Book Med Pub, Chicago, Vol 2, p 123, 67. Drug-induced embryopathy. H Kalter.
Psychopathology of Mental Development, Grune & Stratton, New York, p.148, 67. Teratology of the central nervous system. H Kalter.
Teratology of the Central Nervous System In Laboratory and Domestic Mammals, Univ Chicago Press, 68. H Kalter.
- HD-00505-9 (HED) COHEN, FLOSSIE, Child Res Cr, 660 Frederick St, Detroit, Mich. 48202. Transplacental passage of fetal erythocytes.
HD-00511-8 (END) BECK, JOHN C, McGill Univ Clinic, Royal Victoria Hosp, Montreal 2, Canada. Metabolic effects of growth hormone in man
HD-00513-8 (CB) PIATT, JEAN, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. The effects of x-rays upon embryonic development.
HD-00515 (HED) BARNES, ALLEN C, Sch Med, Johns Hopkins Univ, Baltimore, Md. Chronic placental ischemia in relation to toxemia. (TERMINATED)
Am J Obstet Gynec 95:594, 66. Tissue progesterone concentration in the placentas of pre-eclamptic patients. T Wagatsuma, AC Barnes.
HD-00516-8 (GEN) MILLER, ORLANDO J, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Genetic factors in human sex development.
Am J Hum Genet 19:399, 67. Distinction between chromosome 4 and chromosome 5 by replication pattern and length of long and short arms. D Warburton, DA Miller, OJ Miller, WR Breg, A de Capoa, MW Shaw.
Am J Hum Genet 19:586, 67. Translocation heterozygosis: A cause of five cases of the cri-du-chat syndrome and two cases with a duplication of chromosome number five in three families. A de Capoa, D Warburton, WR Breg, DA Miller, OJ Miller.
Ann Hum Genet 31:189, 67. Dermatoglyphic features of patients with a short arm deletion of a B-group chromosome. D Warburton, OJ Miller.
Ann Hum Genet 31:243, 67. Autoradiographic studies on a mother and aborted fetus from a family with four mongoloid children and a presumptive 21/21 translocation. A de Capoa, OJ Miller, BB Mukherjee, D Warburton.
Cytogenetics 7:58, 68. The control of sex chromatin. I. Distribution of sex chromatin counts in individuals with three or more X chromosomes. OJ Miller, D Warburton.
Exp Cell Res 47:663, 67. Absence of somatic pairing of sex chromatin masses (inactivated X chromosomes) in cultured cells from a human XXXXY male. J Thorley, D Warburton, OJ Miller.
Lancet 1:499, 68. Complement deficiency and chromosomal breaks in a case of Swiss-type agammaglobulinemia. JC Jacobs, WA Blanc, A de Capoa, WC Heid, E McGilvray, OJ Miller, JH Morse, JD Rossen, JN Schullinger, RA Walzer.
- HD-00517-8 (PATH) GILMORE, CHARLEY E, Angell Mem Hosp, 180 Longwood Ave, Boston, Mass. 02115. Disease in animals related to aging.
HD-00518-7 (HDP) PROPER, ROBERT, Lovelace Fdn Med Educ, Res, 5200 Gibson Blvd, SE, Albuquerque, N. Mex. 87108. Physiological and psychological aging
Proc Assn Am Railroad, Chicago, 67. Psychological evaluation: Early detection of deteriorative trends.
Proc Pan Am Med Assn, Buenos Aires, Argentina, Nov 67. Medical evaluation of pilots in relation to aging. S Fliegelstein.
- HD-00519 (CB) CRAWFORD, RICHARD B, Sch Dent, Univ Pennsylvania, Philadelphia, Pa. Studies on the biochemistry of cellular differentiation. (TERMINATED)
Am Zool 5:78, 65. Bioenergetics and RNA synthesis: Actinomycin D and cyanide effects on early Fundulus development. CE Wilde, RB Crawford.
Am Zool 5:78, 65. Bioenergetics and RNA synthesis in Fundulus embryos: Effects of anaerobic metabolism. RB Crawford, CE Wilde.
Am Zool 7:748, 67. Hexokinase in the developing embryo of Ambystoma maculatum.
Am Zool 7:762, 67. Further studies on the relations between the time of RNA synthesis and morphogenesis in Fundulus. CE Wilde, RB Crawford, FJ Hendler.
Am Zool 7:762, 67. Studies on time dependent protein synthesis in Fundulus embryos. FJ Hendler, RB Crawford, CE Wilde.
Bull Mt Desert Isl Biol Lab 6:9, 67. Effect of actinomycin D and cyanide on protein synthesis in embryos of Fundulus heteroclitus. RB Crawford, CE Wilde, F Hendler.
Exp Cell Res 44:453, 66. Cellular differentiation in the Anamniota. II. Oxygen dependency and energetics requirements during early development of teleosts and urodeles. RB Crawford, CE Wilde.
Exp Cell Res 44:471, 66. Cellular differentiation in the Anamniota. III. Effects of actinomycin D and cyanide on the morphogenesis of Fundulus. CE Wilde, RB Crawford.
Exp Cell Res 44:489, 66. Cellular differentiation in the Anamniota. IV. Relationship between RNA synthesis and aerobic metabolism in Fundulus heteroclitus embryos. RB Crawford, CE Wilde.
J Dent Res, p 50, Mar 66. Role of aerobic metabolism and RNA synthesis in teleost embryogenesis. RB Crawford, CE Wilde.
Proc 18th Hahnemann Sympos, Apr, 67. Epithelial mesenchymal interactions in the lower vertebrates. CE Wilde, RB Crawford.
- HD-00527-7 (GEN) UCHIDA, IRENE A, Children's Hosp, 685 Bannatyne Ave, Winnipeg, Manitoba, Canada. Fundamental and clinical studies in human genetics
HD-00533-9 (IMB) STERN, KURT, Univ Illinois Col Med, 1853 West Polk St, Chicago, Ill. 60612. Isosensitization caused by pregnancy or transfusion
Fed Proc 26:700, 67. Inhibition of isophilic antibody responses to sheep red cells in neonatally immunized rats.
HD-00534-8 (IMB) WALFORD, ROY L, Dept Pathology, Univ California, Los Angeles, Cal. 90024. The role of immune phenomenon of aging.
Proc Soc Exp Biol Med 126:879, 67. Renal lysozyme levels in mice thymectomized at birth. H Simmonds, GM Troup, JJ Hsu, RL Walford.
Sympos Soc Exp Biol 21:351, 67. Role of autoimmune phenomena in the aging process. RL Walford.
Transplantation 5:43, 67. Transplantation disease, renal lysozyme, and aging. GM Troup, RL Walford.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Transplantation 5:504, 67. Early manifestations of acute transplantation (allogeneic) disease in mice. WH Hildemann, WE Rathbun, RL Walford.
- HD-00538-7 (REB) FREUND, MATTHEW J, Dept Pharmacology, New York Med Col, Flower and Fifth Ave Hosps, New York, N.Y. 10029. The freezing and storage of human semen.
- Cryobiology 3:386, 67. Rates of cooling and freezing of diluted human semen. M Freund.
- HD-00540-8 (HED) SILVERMAN, WILLIAM A, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Thermoregulation in the newborn.
- Pediatrics 29:724, 67. Metabolic reference standards for the neonate. JC Sinclair, JW Scopes, WA Silverman.
- Pediatrics 39:740, 67. A controlled trial of management of the respiratory distress syndrome in a body enclosing respirator. WA Silverman, JC Sinclair, GM Gandy, M Finster, WA Bauman, FJ Agate, Jr.
- Pediatrics 39:900, 67. Evaluation of precautions before entering a neonatal unit. WA Silverman, JC Sinclair.
- HD-00543 (REB) SNYDER, ROBERT L, Zoological Soc of Philadelphia, Philadelphia, Pa. Population density and reproductive function. (TERMINATED)
- Am Natur 101:357, 67. Somatic chromosomes of a black rhinoceros (*Diceros bicornis* - Gray 1821). DA Hungerford, HS Chandra, RL Snyder.
- Chromosoma 21:211, 67. Chromosomes of five artiodactyl mammals. HS Chandra, DA Hungerford, RL Snyder, J Wagner.
- J Wildlife Management 30:707, 66. Chromosome analysis and sex identification in the management and conservation of birds. DA Hungerford, RL Snyder, JA Griswold.
- Comparative Aspects of Reproductive Failure, Symposium, Springer-Verlag, p 458, 67. Fertility and reproductive performance of grouped male mice. RL Snyder.
- International Zoo Yearbook, Vol 8, 68. Longevity of captive mammals in the Philadelphia Zoological Garden. RL Snyder, SC Moore.
- Progress in Physiological Psychology, Vol II, Academic Press, New York, 68. Reproduction and population pressures. RL Snyder.
- HD-00545 (HED) HARBERT, GUY M, Jr, Sch Med, Univ Virginia, Charlottesville, Va. Physiology of uterine muscle. (TERMINATED)
- Am J Obstet Gynec 94:1, 66. Drug preservatives and uterine contractility.
- Am J Obstet Gynec 94:1062, 66. Species variation in contractile response of excised mammalian uterine tissues.
- Obstet Gynec 29:442, 67. Contractile patterns in the non-gravid, primate uterus.
- HD-00546-7 (HED) PRYSTOWSKY, HARRY, Dept Obstetrics, Gynecology, Univ Florida Sch Med, Gainesville, Fla. 32603. Circulatory and respiratory physiology in females.
- Am J Obstet Gynec 99:1, 67. Observations on pregnancy at altitude I. The respiratory gases in maternal arterial and uterine venous blood.
- Am J Obstet Gynec 99:46, 67. Effects of maternal metabolic acidosis on the human fetus and newborn infant.
- Am J Obstet Gynec 99:690, 67. Observations on pentothal, nitrous oxide, and succinylcholine anesthesia at cesarean section.
- Am J Obstet Gynec 97:1076, 67. Further observations on the relationships of pyruvate and lactate in human pregnancy.
- HD-00547-7 (HED) GRUENWALD, PETER, Sinai Hosp, Greenspring, Belvedere Aves, Baltimore, Md 21215. Fetal distress and associated placental changes.
- HD-00549-7 (GEN) MACINTYRE, M NEIL, Case Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. The cytogenetics of embryonic maldevelopment.
- HD-00552-7 (HED) HADEK, ROBERT, Stritch Sch Med, Loyola Univ, 706 S Wolcott Ave, Chicago, Ill 60612. Cell differentiation study on early mammalian embryos.
- HD-00558-8 (HEM) SCHULMAN, IRVING, Univ Illinois, 840 S Wood St, Chicago, Ill. 60612. Hemorrhagic disease in infants and children.
- Blood 30:546, 67. Chronic thrombocytopenia due to "thrombopoietin" deficiency: A progress report.
- Blood 30:547, 67. Non-reproducibility of thrombopoietin assays in the rat.
- Brit J Haemat 13:19, 67. Factor VIII (anti-hemophilic activity) in sickle-cell anemia.
- J Lab Clin Med 69:706, 67. A semi-automatic one stage factor VIII assay with a commercially prepared standard.
- Pediat Res 1:39, 67. Quantitative aspects of blood coagulation in the generalized Schwartzman reaction. I. Effects of variation in preparative and productive doses of E. coli endotoxin.
- Pediat Res 1:99, 67. Quantitative aspects of blood coagulation in the generalized Schwartzman reaction. II. Effects of cortisone.
- Pediatrics 40:78, 67. Meningococcemia associated with intravascular clotting.
- HD-00569-6 (CB) JOLLIE, WILLIAM P, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Age changes in placental barriers of the rat.
- HD-00571-7 (TMP) ROCKSTEIN, MORRIS, Sch Med, Univ Miami, P O Box 875, Biscayne Annex, Miami, Fla 33152. Aging in *Musca domestica* L.
- HD-00588-6 (GEN) MELLMAN, WILLIAM J, Dept Pediatrics, Hosp Univ Pennsylvania, Philadelphia, Pa. 19104. Biochemistry of human chromosomal aneuploidy.
- HD-00593-5 (REB) NAGANO, TOSHIO, Dept Anatomy, Chiba Univ, Chiba, Japan. Studies on the fine structure of human germinal cells.
- HD-00596-6 (REB) GREENWALD, GILBERT S, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans. 66103. Follicular and luteal regulation in the mammalian ovary.
- Arch Anat Microbiol Morph Exp 56:281, 68. Further observations on the luteotropic complex of the hamster. GS Greenwald.
- Endocrinology 82:591, 68. Influence of one or two ovaries on ovulation and ovarian weight in the hypophysectomized rat. GS Greenwald.
- Endocrinology 83:129, 68. Comparison of the luteolytic action of LH and estrogen in the hamster. JBR Choudary, GS Greenwald.
- J Anim Sci, p 139, 68. Formation and maintenance of corpora lutea in laboratory animals. GS Greenwald, I Rothchild.
- J Endocr 40:85, 68. Studies on interactions between the ovary and pituitary follicle-stimulating hormone in the golden hamster. KL Grady, GS Greenwald.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Reprod Fertil 16:333, 68. Luteolytic effect of oestrogen on the corpora lutea of the cyclic guinea-pig. JBR Choudary, GS Greenwald.
- J Reprod Fertil 16:495, 68. Failure of hypophysectomy to affect regression of cyclic hamster corpus luteum. GS Greenwald.
- Progress in Infertility, Little Brown & Co, Ch 6, p 157, 68. Hormonal regulation of tubal transport of ova. GS Greenwald.
- HD-00597-5 (REB) TURNER, C DONNELL, Dept Biological Sci, Duquesne Univ, Pittsburgh, Pa. 15219. Factors involved in gonad differentiation in mammals.
- HD-00599-6 (AFY) TOBIS, JEROME S, Montefiore Hosp, Med Cr, 111 E 210th St, Bronx, N.Y. 10467. Physical performance of the elderly patient.
- HD-00606-6 (REB) ODOR, D LOUISE, Dept Anatomy, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Early reproductive processes in mammals.
- HD-00622-4 (GEN) ROBINSON, ARTHUR, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Human chromosomal defects epidemiology and etiology.
- HD-00623 (HED) BRIDGERS, WILLIAM F, Sch Med, Washington Univ, St Louis, Mo. Studies on mammalian developmental biochemistry. (TERMINATED)
- J Biol Chem 242:2080, 67. Mouse brain phosphoserine phosphohydrolase and phosphotransferase.
- HD-00630-6 (HED) BRENT, ROBERT L, Jefferson Med Col, 920 Chancellor St, Philadelphia, Pa. 19107. New experimental methods of teratogenesis.
- HD-00632-5 (BM) FISCHER, JANET J, Univ North Carolina, Chapel Hill, N.C. 27514. The importance of bacteriuria in pregnancy.
- HD-00635-5 (GEN) GERMAN, JAMES L, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Cytological and biochemical studies in human genetics.
- HD-00636-5 (REB) EWING, LARRY L, Dept Physiology, Pharmacology, Oklahoma State Univ, Stillwater, Okla. 74074. Effect of aging and stress on testicular metabolism.
- Comp Biochem Physiol 23:569, 67. An enzymatic comparison of glucose metabolism in the rabbit and chicken testis and kidney cortex. DM Baldwin, LL Ewing.
- Fed Proc 27:568, 68. Anterior pituitary - testicular relationships after repeated ejaculation in rabbits. C Desjardins, LL Ewing.
- Fed Proc 27:689, 68. Comparative levels of progesterone in the peripheral blood of the cow, gilt and ewe during the estrous cycle. GH Stabenfeldt, EL Akins, JA Holt, LE McDonald, MC Morrisette.
- Fed Proc 27:739, 68. Vibrio fetus infection in the fetal calf and its relation to circulating progesterone levels and abortion in cows. BI Osburn, LL Ewing, GH Stabenfeldt, WE Jaques.
- Nature 214:1267, 67. The effect of chronic reserpine treatment on the metabolism and chemical constituents of the turkey testis. LL Ewing, RD Montgomery, DM Baldwin, RF Clegg, JF Tierce, MA Maloney, JC Gilbreath.
- Physiologist 9:293, 66. Determination of bovine plasma progesterone using gas-liquid chromatography with electron capture detection. GH Stabenfeldt, LL Ewing, LE McDonald.
- Poultry Sci 46:827, 67. The effect of reserpine on the metabolism of turkey semen. MA Maloney, JC Gilbreath, JF Tierce, LL Ewing.
- HD-00637-5 (HED) GREENE, JOHN W, Jr, Univ Kentucky Med Cr, 800 Rose St, Lexington, Ky. 40506. Urinary estriol--Index of the fetoplacental complex.
- Am J Obstet Gynec 96:901, 66. The use of urinary estriol in the management of prolonged pregnancy.
- Clin Obstet Gynec 9:935, 66. Evaluation of intra-uterine fetal status.
- HD-00639-5 (NTN) LESSER, GERSON T, New York Univ Res Service, Goldwater Hosp, Welfare Island, New York, N.Y. 10017. Change in body composition using a direct fat measure.
- Physiologist 10:313, 67. Changes in human consumption and oxygen consumption with age.
- HD-00640-5 (END) GOLDFIEN, ALAN, Univ California Med Cr, San Francisco, Cal. 94122. Hormone production by the ovary, placenta and adrenal.
- Proc 3rd Int Congr Endocr (Abstr.), 68. Peripheral blood progesterone in pituitary-autografted rats during early pregnancy. Ahmad, Nazir, Prizant, Maria, A Goldfien.
- HD-00641-5 (HED) GRABOWSKI, CASIMER T, Dept Biol, Univ Miami, Coral Gables, Fla. 33124. Teratogenic significance of fluid and ionic imbalance.
- Comp Biochem Physiol 21:345, 67. Ontogenetic changes in the osmotic pressure and sodium and potassium concentrations of chick embryo serum.
- J Embryol Exp Morph 19:1, 68. A time-lapse photographic study of chick embryos exposed to teratogenic doses of hypoxia. R Schroeder.
- J Exp Zool 165:325, 67. Analysis of trypan blue-induced rumpleness in chick embryos. S Kaplan.
- Teratology 1,(No 2), 68. Effects of vasopressin and adrenalin on fetal blood pressure. N Chernoff.
- Teratology 1,(No 2), 68. Physiological effects of dimethylsulfoxide (DMSO) on the chick embryo. JM Browne.
- Teratology 1,(No 2), 68. The effect of teratogenic doses of hypoxia on the blood pressure of 3-day chick embryos. ENC Tsai.
- Advances in Teratology, Vol 4, 68. Embryonic oxygen deficiency - A physiological approach to analysis of teratogenic mechanisms.
- HD-00642-5 (NTN) WEIL, WILLIAM B, Jr, Dept Pediatrics, Univ Florida Col Med, Gainesville, Fla. 32601. Early nutrition, body composition and aging.
- HD-00649-4 (HED) TAKAI, TOSHIO, Osaka City Univ Med Sch, 1-61, Asahimachi, Abeno-ku, Osaka, Japan. Enzymatic development of the human fetus.
- HD-00652-5 (MET) GITLIN, DAVID, Childrens Hosp Pittsburgh, 125 Desoto St, Pittsburgh, Pa. 15213. Plasma and cell protein metabolism.
- Acta Paediatr Scand (Suppl 172):60, 67. The differentiation and maturation of specific immune mechanisms.
- IAEA Tech Rep Ser No. 45, Int Atomic Energy Agency, Vienna, 65. Observations on the selective permeability of the human placenta to plasma proteins and protein hormones.
- J Clin Invest 45:1826, 66. Serum α -fetoprotein, albumin and γ -globulin in the human conceptus.
- J Clin Invest 46:1010, 67. Sites of serum α -fetoprotein synthesis in the human and in the rat.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-00652-5 (contd)
J Pediatr 69:954, 66. Transfer of immunologic memory in man with low molecular weight nucleic acids.
Nature 213:1231, 67. Islet-formation in the cortex of the human thymus.
Nature 214:592, 67. Passage of antigens across the vascular barrier of the thymus.
Nature 215:534, 67. Cellular distribution of serum α -fetoprotein in organs of the foetal rat.
Pediatrics 35:65, 65. On the transport of insulin across the human placenta.
Science 155:337, 67. Passive transfer of tuberculin reactivity in vitro.
HD-00656-12 (HED) BOYDEN, EDWARD A, Dept Anatomy, Univ Washington, Seattle, Wash 98105. Growth of bronchial and vascular components of lung.
HD-00659-9 (PATH) FETTERMAN, GEORGE H, Children's Hosp, 125 DeSoto St, Pittsburgh, Pa 15213. A study of immature kidneys by microdissection.
HD-00661-7 (GM) BRUCK, ERIKA, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. Respiratory water loss in infants and children.
HD-00665-5 (PATH) REINER, CHARLES B, Dept Pathology, Children's Hosp, Columbus, Ohio. 43205. Tissue heparin levels in fetus and newborn.
HD-00666-6 (PATH) CALCAGNO, PHILIP L, Georgetown Univ Med Ctr, 3800 Reservoir Rd, NW, Washington, D.C. 20007. Effect of age on experimental nephritis.
HD-00668-10 (HDP) BUSSE, EWALD W, Duke Univ Med Ctr, Durham, N.C. 27706. An integrated investigation of aging and the aged.
Am J Psychiat 123,(No 10):1226, Apr 67. Geriatrics today -- An overview.
Brochure: "Therapeutic Implications of Basic Research with the Aged", Inst Pennsylvania Hosp, Strecker Monogr Ser, No 4, 67.
Circ Res 20:124, Jan 67. Determination of regional cerebral blood flow by inhalation of 133 -xenon.
Commun Ment Health J 4,(No 3):211, 68. Principles of community mental health in a rural setting: The Halifax County Program. C Eisdorfer, RF Young, J Altrocchi.
Geriatrics 22:139, Jul 67. Geropsychiatry: The psychiatry of senescence.
Gerontologist 7,(No 1):14, Mar 67. Learning in the aged: New dimensions and a tentative theory.
Gerontologist 8:3, 68. Patterns of federal funding for research in aging.
C Eisdorfer.
Gerontologist, Sep 68. The effects of aging on activities and attitudes.
E Palmore.
J Abnorm Psychol 17:65, 67. Experimental stress and learning in the aged.
J Assn Soc Sci Teachers 12:30, Dec 66. A comparison of rural and urban Georgia aged Negroes.
J Consult Psychol 31,(No 1):106, 67. Depressive affect, speed of response, and age.
J Geront 22,(No 1):72, 67. Practice of speeded response in relation to age, sex and set.
J Geront 22,(No 2):158, Apr 67. Verbal rote learning and superior intelligence in the aged.
J Geront 22:329, 67. Social factors in retirement adaptation.
J Geront 23:191, 68. Effects of senescence on the temporal resolution of somesthetic stimuli presented to one hand or both. S Axelrod, LW Thompson, LD Cohen.
J Health Soc Behav 9:114, Jun 68. Drinking among Negroes: Inferences from the drinking patterns of selected Negro male collegians. GL Maddox.
J Health Soc Behav, Sep 68. Overweight as social deviance and disability. GL Maddox, KW Back, V Liederman.
J Psychol 68:167, 68. Age differences in the relationship between EEG arousal and reaction time. LW Thompson, J Botwinick.
Mayo Clin Proc 42:620, 67. Psychologic reaction to cardiovascular change in the aged.
Proc Geront Soc 20th Ann Mtg, 67. Effects of hyperbaric oxygenation on response speed, EEG and blood gases in the elderly. LW Thompson, IH Talton.
Psychosom Med 30:87, 68. Physiologic response to active and passive participation in a two-person interaction. JB Nowlin, C Eisdorfer, MD Bogdonoff, CR Nichols.
Quart J Stud Alcohol 29:117, Mar 68. Drinking behavior of Negro collegians. GL Maddox, JR Williams.
Thesis, Master's; Morris, J, Duke Univ, May 67. Heart rate changes in a reaction time experiment with young and aged subjects.
Aging and Social Policy, Appleton-Century-Crofts, Inc, New York, p. 260, 66. Social forces influencing the care and health of the elderly.
Middle Age and Aging: A Reader in Social Psychology, Univ Chicago Press, Chicago, 68. Persistence of life style among the elderly: A longitudinal study of social activity in relation to life satisfaction. GL Maddox.
Our Older Americans, Converse Coll, Spartanburg, S Carolina, 67. Social aspects of aging: Getting behind the stereotypes.
Our Older Americans, Converse Coll, Spartanburg, S Carolina, 67. Factors affecting, and substitutes for, employment among older workers.
Research, Planning and Action for the Elderly, Behavioral Pub, Inc, New York, 68. Sociological perspectives in gerontological research.
HD-00669-9 (HDP) KOHN, ROBERT R, Inst Pathology, Case Western Reserve Univ, Cleveland, Ohio. 44106. Interdisciplinary program of research in aging.
Am J Clin Nutr 20:46, 67. Estimation of red blood cell thiamine concentration from whole blood and serum thiamine by adjustment for hematocrit. HB Houser, T Myrnes, DR Weir.
Am J Med 43:322, 67. Chondrocalcinosis and chondrocalcinosis (pseudogout syndrome). RW Moskowitz, D Katz.
Am J Path 48:823, 66. Myosin and total protein turnover in denervated rat skeletal muscle. RA Pearlstein, RR Kohn.
Am Natur 100:165, 66. A model of growth and cell differentiation in Hydra. AL Burnett.
Am Zool 6(No 3), 66. Effect of juvenile hormone on the synthesis of specific proteins in silkworm pupae. M Blumenfeld, HA Schneideman.
Am Zool, Vol 6 (No 3), 66. Regeneration of blood proteins of the Cecropia silkworm after exhaustive perfusion. NG Patel, HA Schneideman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Anat Rec 15:537, 66. The number of nerve fibers in the limb of the mouse and its relation to regenerative capacity. K Rzehak, M Singer.
Ann Intern Med 67:411, 67. Coexistent idiopathic thrombocytopenic purpura and hyperthyroidism. JS Marshall, AS Weisberger, RP Levy, RT Breckenridge.
Arch Biochem 115:77, 66. Protein crosslinkages. I. Effect of iodination on the time-dependent solubility changes of reconstituted collagen fibrils. HB Bensusan.
Arch Biochem 117:615, 66. Effect of x-irradiation on the physicochemical properties of deoxyribonucleic acid. H Harrington.
Arch Phys Med 47:56, 66. An investigation of physical and intellectual changes in multiple sclerosis. SL Fink, HB Houser.
Atomlight 63:1, 67. Use of chronically labeled animals in the study of a "metabolically inert" protein. L Klein.
Biochem Biophys Res Commun 23:128, 66. Demonstration of a possible common mechanism of lathyrogenic activity. HB Bensusan, SD McKnight, MSR Naidu.
Biochemistry 6:12, 67. Identification of 4(5)-iodohistidine as the product of the limited iodination of histidine. HB Bensusan, MSR Naidu.
Bull Rheum Dis 17:459, 67. Current concepts of degenerative joint disease. RW Moskowitz, L Klein, WA Mast.
Develop Biol 14:307, 66. A histological and ultrastructural study of dedifferentiation and redifferentiation of digestive and gland cells in Hydra viridis. L Davis, AL Burnett, J Haynes, V Mumav.
Exp Molec Path 7:354, 67. Long-term lathyrogen administration to rats, with special reference to aging. RR Kohn.
J Clin Endocr 26:87, 66. Polyacrylamide electrophoretic study of thyroxine binding to human serum. JS Marshall, RP Levy.
J Embryol Exp Morph 17:35, 67. Observations of the discovery of a dorsal-ventral axis in Hydra. R Baird, AL Burnett.
J Exp Zool 162:15, 66. Limb regeneration and nerve fiber number in Rana sylvatica and Xenopus laevis. K Rzehak, M Singer.
J Exp Zool 163:55, 66. Analysis of the chemical control of polarized form in Hydra. G Lesh, AL Burnett.
J Exp Zool 163:125, 66. Role of interstitial cells in the maintenance of Hydra. IV. Migration of interstitial cells in homografts and heterografts. F Diehl, AL Burnett.
J Exp Zool 166:89, 67. Relation between the caliber of the axon and the trophic activity of nerves in limb regeneration. M Singer, K Rzehak, CE Mafer.
J Insect Physiol 11:1517, 65. Prothoracotrophic activity of compounds with juvenile hormone activity. A Krishnakumaran, HA Schneideman.
J Insect Physiol 11:1641, 65. Juvenile hormone activity of structurally unrelated compounds. HA Schneideman, VG Krishnakumaran, K and L Friedman.
J Insect Physiol 12:37, 66. Juvenile hormone and RNA synthesis in pupal tissues of Saturniid moths. H Oberlander, HA Schneideman.
J Insect Physiol 13:1, 67. Nucleic acid synthesis during insect development. II. Control of DNA synthesis in the Cecropia silkworm and other Saturniid moths. A Krishnakumaran, SJ Berry, H Oberlander, HA Schneideman.
J Insect Physiol 13:1511, 67. Effects of hormones and injury on RNA synthesis in Saturniid moths. SJ Berry, A Krishnakumaran, H Oberlander, HA Schneideman.
J Molec Biol 15:152, 66. Effects of various agents on the priming activity of DNA for Escherichia coli DNA polymerase. H Harrington.
J Morph 120:1, 66. A histological and ultrastructural study of germinal differentiation of interstitial cells arising from gland cells in Hydra viridis. AL Burnett, L Davis, F Ruffing.
J Morph 120:281, 66. Transport of 3H-1-histidine through the Schwann and myelin sheath into the axon, including reevaluation of myelin function. M Singer, MM Salpeter.
J Pediatr 69:266, 66. Skeletal metabolism in early infancy: Urinary hydroxyproline. L Klein, TM Terec.
J Reprod Fertil 11:49, 66. The nature of the luteotrophic process. I Rothchild.
J Trauma 7:343, 67. Metabolic response of collagen to trauma: Relationship of urinary nitrogen and hydroxyproline. L Klein.
Med Serv J Canada 22:524, 66. Sequential studies of urinary hydroxyproline and serum alkaline phosphatase in acute paraplegia. L Klein, S Van Den Noort, JJ De Jak.
Medicine 45:223, 66. Prognosis after stroke, Part I. A critical review. AB Ford, S Katz.
Medicine 45:236, 66. Prognosis after stroke, Part II. Long-term course of 159 patients. S Katz, AB Ford, AB Chinn, VA Newill.
Nature 210(No 5042):1225, 66. Transport of tritium labelled 1-histidine through the Schwann and myelin sheaths into the axon of peripheral nerves. M Singer, MM Salpeter.
Nature 212:432, 66. Esterase changes during the activation of pupal brains of the Saturniid moth, Hyalophora cecropia. H Oberlander.
Neurosci Res Program Bull, Sympos Axoplasmic Transport, Apr 67. Transport of materials into the axon from non-perikaryal sites. M Singer.
New Eng J Med 274:1469, 66. Human thyroxine-binding globulin deficiency. JS Marshall, RP Levy, AG Stenberg.
Proc Int Sympos Biochem Physiol Connective Tissue, Lyon, France, p 443, 66. Destructive and non-destructive pathways of collagen metabolism in vivo. L Klein, PH Weiss.
Proc Nat Acad Sci 56:277, 66. Induced connective tissue metabolism in vivo: Reutilization of pre-existing collagen. L Klein, PH Weiss.
Proc Soc Exp Biol Med 125:476, 67. Turnover of structured protein fractions in denervated muscle. JL Pater, RR Kohn.
Rheumatism, p 60, Jul 66. Chondrocalcinosis and chondrocalcinosis. RW Moskowitz.
Science 153:322, 66. Lathyrism. HB Bensusan.
Science 157:810, 67. Virus-like particles in normal and tumorous tissues of Drosophila. H Akai, LE Davis, E Gateff, HA Schneideman.
Surg Forum 17:454, 66. Bone matrix in disuse osteoporosis. DG Kanefield, L Klein, KG Heiple.
Surgery p 1219, 67. Long-term course of 147 patients with fracture of the hip. S Katz, KG Heiple, TD Downs, AB Ford, CP Scott.
Experimental Biology and Medicine, S Karger, 68. Control of growth and cell differentiation by auto-inhibition: A model. AL Burnett.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Greep Textbook of Histology, 2nd ed, p 203, McGraw-Hill Co, New York, 66. The nervous tissue. M Singer, MM Salpeter.
- Ontogeny of Immunity, Univ Florida Press, p 5, 67. Control systems in developing insects. HA Schneiderman.
- Radiation and Aging, Taylor & Francis Ltd, London, p 373, 66. A possible final common pathway for natural aging and radiation induced life-shortening. RR Kohn.
- HD-00670-6 (HDP) SALLMAN, BENNETT, Univ Miami Sch Med, Coral Gables, Fla. 33124. A center for the study of cellular aging.
- HD-00671-8 (HDP) BURNIGHT, ROBERT C, Brown Univ, Providence, R.I. 02912. A center for aging research at Brown University.
- Arch Environ Health 13:794, Dec 66. Avoidable mortality. AM Burgess, Jr, T Colton, OL Peterson.
- Dissertation, PhD, Sep 67. Influence and illness: Definitions and definers of illness among older Providence males. A Twaddle.
- Milbank Memorial Fund Quart, 45 (No 2, Part 1):75, Apr 67. Social correlates of weight in an aging population. RG Burnight, PG Marden.
- New Eng J Med 273:533, Sep 65. Categorical programs for heart disease, cancer and stroke. AM Burgess, Jr, T Colton, OL Peterson.
- Proc Am Sociol Assn, San Francisco, Aug 67. Subcultural variations in intra and inter-generational extended kin networks. HN Organic, EA Friedmann.
- Proc Geront Soc Ann Mtg, New York, Nov 66. Consequences of physical impairments in an aging population. RG Burnight, PG Marden.
- Proc Geront Soc Ann Mtg, New York, Nov 66. Social and economic factors in the reported health of older people. RW Osborn.
- Rhode Island Med J 50(No 10):696, Oct 67. Medical care in Rhode Island: A report of studies planned, and in progress. AM Burgess, Jr, HN Organic, OL Peterson, RG Burnight.
- Thesis, MA, Brown Univ, Jun 67. Differential disengagement and life satisfaction. S Forer.
- Middle Age and Aging: A Reader in Social Psychology, Univ Chicago Press, 68. Age-sex roles in American magazine fiction (1890-1955). MU Martel.
- Research Planning and Actions for the Elderly: The Power and Potentials of the Social Sciences, Behavioral Pubs, New York, 68. Consequences of physical impairments in an aging population. RG Burnight, PG Marden.
- HD-00672-11 (HDP) STEELE, J MURRAY, New York Univ Res Service, Goldwater Memorial Hosp, Welfare Island, New York, N.Y. 10016. Multi-disciplinary study of aging.
- Diabetes: Research, Detection and Therapy, Vol 3, p. 2, Jun 66. Old technique revived: Nalifold capillaroscopy aids study of microangiopathy.
- HD-00673-5 (HDP) GOSS, DONALD A, Vanderbilt Univ Sch Med, Dept Obstetrics, Gynecology, Nashville, Tenn. 37203. Research in primates and other mammals.
- HD-00674-10 (HDP) DEMING, QUENTIN B, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Comprehensive program of research in aging.
- Am J Clin Path 49 (No 3), 68. Changes in hematologic values induced by storage of ethylenediaminetetraacetate human blood for varying periods of time. J Lampasso.
- Am J Path 52 (No 3), Mar 68. Altered acid hydrolase activities in rheumatoid synovial cells in culture. S Goldfischer, C Smith, D Hamerman.
- Ann Rev Resp Dis 96 (No 4), Oct 67. Alveolar hypoventilation syndrome. PB Oliva, MH Williams, Jr, SS Park.
- Ann Intern Med 68 (No 1), Jan 68. Clinical features of hemoglobin C Harlem, a new sickling hemoglobin variant. R Bookchin, RP Davis, HM Ranney.
- Ann Intern Med 68 (No 4), Apr 68. Defective urinary acidification in Wilson's disease. M Fülöp, I Sternlieb, IH Scheinberg.
- Biochem Biophys Res Commun 30 (No 2), 68. The proteins of the erythrocyte membrane obtained by solubilization with aqueous pyridine solution. OO Blumenfeld.
- Biochem Biophys Res Commun 32 (No 1), 68. Structure of hemoglobin A_{1c}: Nature of the N-terminal β chain blocking group. RM Bookchin, PM Gallop.
- Biochemistry 7:2409, 68. Isolation and identification of α -amino aldehydes in collagen. PM Gallop, OO Blumenfeld, E Henson, AL Schneider.
- Biochim Biophys Acta 140:243, 67. Formation and properties of hemoglobin β -A_{2S}. RM Bookchin, RL Nagel, HM Ranney.
- Brit J Haemat 13 (No 4), Jul 67. The defibrination syndrome: Clinical features and laboratory diagnosis. C Merskey, AJ Johnson, GJ Kleiner, H Wohl.
- J Am Geriatr Soc 15 (No 10), 67. The treatment of hypercalcemia with inorganic phosphate salts. FB Davis.
- J Cell Biol 34 (No 1):398, 67. The cytochemical localization of myoglobin in striated muscle of man and walrus. S Goldfischer.
- J Cell Biol 37 (No 1):13, 68. Localization of hyaluronic acid in synovial cells by radioautography. P Barland, C Smith, D Hamerman.
- J Clin Invest 47:61a, 68. Two cytoplasmic proteins from rat liver and their role in hepatic uptake of sulfobromophthalein (BSP) and bilirubin. AJ Levi, Z Gatmaitan, I Arlas.
- J Exp Med 126 (No 6):1005, Dec 67. Cartilage matrix depletion by rheumatoid synovial cells in tissue culture. D Hamerman, R Janis, C Smith.
- J Gen Physiol 51 (No 3):385, 68. A new proposal for the action of vasopressin: Based on studies of a complex synthetic membrane. RM Hays.
- J Histochem Cytochem 16 (No 2), 68. The demonstration of acid hydrolase activities in the inclusion bodies of type II alveolar cells and other lysosomes in the rabbit lung. S Goldfischer, Y Kikkawa, L Hoffman.
- J Lipid Res 8:321, 67. Lipids of human leukocytes: Relation to cell type. EL Gottfried.
- J Microscop 6 (No 6):867, 67. The demonstration of acid hydrolase activities in digestive vacuoles of peritrich ciliates by hexazonium pararosanilin procedures. S Goldfischer, P Favard, N Carasso.
- Lancet, p 1268, Dec 67. Decreased taste sensitivity after D-penicillamine reversed by copper administration. RI Henkin, HR Keiser, IA Jaffe, I Sternlieb, IH Scheinberg.
- Nature 215 (No 5096):74, Jul 67. Demonstration of copper and acid phosphatase activity in hepatocyte lysosomes in experimental copper toxicity. S Goldfischer.
- New Eng J Med 278:352, Feb 68. Prevention of Wilson's disease in asymptomatic patients. I Sternlieb, IH Scheinberg.
- Science 158 (No 3807):1464, Dec 67. Synovial cell synthesis of a substance immunologically like cartilage proteoglycan. R Janis, J Sandson, C Smith, D Hamerman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-00688-11 (END) BEIERWALTES, WILLIAM H, University Hosp, 1405 E Ann St, Ann Arbor, Mich. 48104 Hashimoto's Struma and congenital hypothyroidism
- Proc Am Physiol Soc Mtg, Atlantic City, NJ, May 67. Dog thyroiditis: Occurrence and similarity to Hashimoto's struma.
- Proc Am Thyroid Assn Nat Mtg, Ann Arbor, Michigan, p. 39, Sep 67. Dog thyroiditis: Occurrence and similarity to Hashimoto's struma.
- HD-00699-5 (CB) KESSEL, RICHARD G, Dept Zoology, Univ Iowa, Iowa City, Iowa. 52240. Oocyte structure and function.
- Acta Embryol Morphol Exp (Palermo) 9:1, 66. Ultrastructure and relationships of ooplasmic components in tunicates.
- Anat Rec 155:541, 66. The effects of ultracentrifugation on the mammalian erythrocyte.
- Exp Cell Res 45:243, 67. Lactate dehydrogenase activity in oocytes.
- J Microscop 5:781, 66. Microtubules in the microspikes and cortical cytoplasm of grasshopper embryonic cells.
- J Ultrastruct Res 16:293, 66. The association between microtubules and nuclei during spermiogenesis in the dragonfly.
- J Ultrastruct Res 18:677, 67. An electron microscope study of spermiogenesis in the grasshopper with particular reference to the development of microtubular systems during differentiation.
- Z Zellforsch 76:21, 66. The origin and fate of secretion in the follicle cells of tunicates.
- HD-00700-5 (CB) COHEN, STANLEY, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Control of epidermal growth and keratinization.
- Biochim Biophys Acta 138:347, 67. Epidermal growth factor. I. The stimulation of protein and ribonucleic acid synthesis in chick embryo epidermis.
- Biochim Biophys Acta 138:357, 67. Epidermal growth factor. I. Increased activity of ribosomes from chick embryo epidermis for cell-free protein synthesis.
- Developmental and Metabolic Control Mechanisms and Neoplasia, Williams & Wilkins, Baltimore, Md, 65. Growth factors and morphogenic induction.
- HD-00701-5 (CB) BARTH, LESTER G, Marine Biological Lab, Woods Hole, Mass. 02543. Cellular differentiation.
- Biol Bull 133:495, 67. The uptake of Na-22 during induction in presumptive epidermis cells of the Rana pipiens gastrula. LG Barth, LJ Barth.
- Develop Biol 17:272, 68. Further studies of differentiation of cells from hybrid gastrulae. LJ Barth, LG Barth.
- J Embryol Exp Morphol Vol 19, Apr 68. The role of sodium chloride in the process of induction by lithium chloride in cells of the Rana pipiens gastrula. LG Barth, LJ Barth.
- Physiol Zool 40:97, 67. Competence and sequential induction in presumptive epidermis of normal and hybrid frog gastrulae. LG Barth, LJ Barth.
- HD-00703-15 (CB) CHANG, ROBERT S, Harvard Sch Public Hlth, 1 Shattuck St, Boston, Mass. 02115. Microbiological studies on human cells in vitro
- HD-00705-3 (PATH) FORBES, ANNE P, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Metabolic disorders and chromosomal abnormalities.
- HD-00709-11 (END) SMITH, OLIVE W, Free Hosp Women, 245 Pond Ave, Brookline, Mass. 02146. Metabolism and secretion of estrogens in women.
- HD-00711 (END) COLAS, ANTONIO E, Univ Oregon Med Sch, Portland, Ore. Pathways of estril formation during pregnancy. (TERMINATED)
- Proc Endocr Soc 49th Ann Mtg, Abstr 211, p 134, 67. Hepatic microsomal hydroxylations of dehydroepiandrosterone (DHA). WL Heinrichs, A Colas.
- Steroids 9:23, 67. The β -hydroxylation of 3β -hydroxyandrost-5-en-17-one by hepatic microsomes. WL Heinrichs, RL Mushen, A Colas.
- HD-00718-9 (HDP) YERUSHALMY, J, Child Health, Development Studies, 3867 Howe St, Oakland, Cal. 94611. Biologic and environmental factors in child development.
- Am J Dis Child 114 (No 5):470, Nov 67. Biostatistical methods in investigations of child health.
- Ann Hum Genet 30:183, 66. On some models for segregation analysis.
- Ann Hum Genet 30:259, 67. A statistical study of intrauterine selection factors related to the ABO system.
- Genetics 55 (No 3):469, Mar 67. The number of balanced polymorphisms that can be maintained in a natural population.
- J Pediatr 71 (No 2):164, Aug 67. The classification of newborn infants by birth weight and gestational age.
- Obstet Gynec 30 (No 3):427, Sep 67. First trimester nausea and vomiting as related to outcome of pregnancy.
- Pediatrics 40 (No 2):202, Aug 67. Factors pertaining to prolonged pregnancy and its outcome.
- HD-00719-7 (HDP) BIRCH, HERBERT G, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Center for normal and aberrant adaptive development.
- Pediatrics, 38 (Suppl):319, 66. Nutrition, growth and neurointegrative development: An experimental and ecologic study.
- Proc Inst Juv Res p. 24, 66. Research perspectives in studying the perceptual world of infants.
- Temperament and Behavior Disorders in Children, New York Univ Press, New York, 67.
- HD-00720-8 (HDP) YERUSHALMY, J, Child Health, Development Studies, 3867 Howe St, Oakland, Cal. 94611. Blood grouping studies.
- HD-00721-4 (IMB) FREDA, VINCENT J, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. A new experimental Rh antibody preparation
- Bull Sloane Hosp Women 13:93, 67. The use of Rh immunoglobulin in the prevention of Rh disease. VJ Freda, JG Gorman, W Pollack.
- JAMA 199:390, 67. Prevention of Rh isoimmunization - Progress report of the clinical trial in mothers. VJ Freda, JG Gorman, W Pollack, JG Robertson, ER Jennings, JF Sullivan.
- New Eng J Med 277:1022, 67. Suppression of the primary immune response with passive Rh IgG immunoglobulin. VJ Freda, JG Gorman, W Pollack.
- Proc Am Assn Blood Banks 20th Ann Mtg, New York City, Oct 67. An epidemiological and historical review of Rh hemolytic disease: Implications for management and prevention. JG Gorman, W Pollack, VJ Freda.
- Proc Am Assn Blood Banks 20th Ann Mtg, New York City, Oct 67. Antibody mediated immune suppression to the Rh factor: Two postulated mechanisms by which this can occur. W Pollack, HJ Hager, JG Gorman, VJ Freda.
- Proc Am Soc Clin Path and Coll Am Path Ann Mtg, Chicago, Sep 67. The prevention of isoimmunization to the Rh factor by passive immunization with Rh(D) immune globulin (human). W Pollack, HO Singer, JG Gorman, VJ Freda.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-00722-4 (END) SIMMER, HANS H, Dept Obstetrics, Gynecology, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Fetal steroids as precursors of placental estrogens.
- HD-00724-3 (HED) FOLLEY, SYDNEY J, Natl Inst Research in Dairying, Shinfield, Reading, England. Blood oxytocin levels in reproduction and lactation.
- HD-00725-7 (CB) JACOBSON, ANTON G, Dept Zoology, Univ Texas, Austin, Tex. 78712. Causal factors in amphibian development.
- J Exp Zool 167:79, 68. Heart induction in Salamanders. AG Jackson, JT Duncan.
- Methods in Developmental Biology, Crowell, New York, p.531, 67. Amphibian cell culture, organ culture, and tissue dissociation.
- HD-00726-7 (CB) HAMILTON, TERRELL H, Exptl Sci Bldg, Rm 414, Univ Texas, Austin, Tex. 78712. Chemodifferentiation of the avian urogenital system.
- Biochem J 105:1091, 67. Regulation of polyribosome formation and protein synthesis in the uterus. Isolation of cytoplasmic ribonucleoprotein particles and the principal properties of the cell-free protein-synthesizing system.
- C.-S Teng, TH Hamilton.
- Biochem J 105:1101, 67. Regulation of polyribosome formation and protein synthesis in the uterus. Effect of ovariectomy and administration of estradiol-17 β on the amino acid incorporation activity in vitro and the cytoplasmic concentration in vivo of polyribosomal preparation. C.-S Teng, TH Hamilton.
- J Biol Chem 243:408, 68. Synthesis of ribonucleic acid during early estrogen action. TH Hamilton, CC Widnell, JR Tata.
- Proc Nat Acad Sci 59:1265, 68. Early estrogen action: Nuclear synthesis and accumulation of protein correlated with enhancement of two DNA-dependent RNA polymerase activities. TH Hamilton, C.-S Teng, AR Means.
- Proc Nat Acad Sci, Jul 68. The role of chromatin in estrogen action in the uterus. I. The control of template capacity and chemical composition and the binding of 3H-estradiol-17 β . C.-S Teng, TH Hamilton.
- HD-00727-5 (HED) TWARDOCK, A ROBERT, Col Vet Med, Univ Illinois, Urbana, Ill. 61801. Placental transfer of mineral elements.
- HD-00732-5 (CMS) EISENBERG, RITA B, St Joseph Hosp, Res Inst, Lancaster, Pa. 17604. Auditory behavior in human neonates.
- HD-00734-3 (BIO) BASILIO, CARLOS M, Inst de Quimica Fisiologica, Borgono 1470, Santiago, Chile. The genetic code in normal human cells.
- HD-00735 (ALY) GOLDMAN, ARMOND S, Univ Texas Med Cr, Galveston, Tex. Milk antibodies in milk allergic children. (TERMINATED)
- J Pediatr 70:16, 67. Dysgamma globulinemic antibody deficiency syndrome. Increased M-globulins and decreased G- and A-globulins. AS Goldman, SE Ritzmann, EW Houston, S Sidwell, R Bratcher, WC Levin.
- Pediatrics 39:348, 67. Thymic aplasia, lymphoma and dysgamma-globulinemia. Hyper-A-, normo-M-, hypo-G-, A-D-, and E-globulinemia, plasmacytosis, normal delayed hypersensitivity, severe allergic reactions, and Coombs positive anemia. AS Goldman, ME Haggard, J McFadden, SE Ritzmann, EW Houston, RL Bratcher, KG Weiss, EM Box, JW Szekrenyes.
- HD-00737-4 (VR) SCHIFF, GILBERT M, Univ Cincinnati, 2139 Auburn Ave, Cincinnati, Ohio. 45219. Clinical and laboratory studies on rubella.
- HD-00738 (NTN) CHOW, BACON F, Sch Hyg, Pub Hlth, Johns Hopkins Univ, Baltimore, Md. Effect of food additives on absorption. (TERMINATED)
- J Geront 20:177, 65. Effect of age on iron absorption in rats. SDJ Yeh, W Soltz, BF Chow.
- Proc Soc Exp Biol Med 119:563, 65. Iron absorption by bilaterally nephrectomized rats. SDJ Yeh, BF Chow.
- HD-00739-4 (REB) BRINKLEY, HOWARD J, Dept Zoology, Univ Maryland, College Park, Md. 20742. Functioning of corpora lutea.
- Endocrinology 82:203, 68. Determination of the in vivo rate of progesterone secretion by the ovary of the pig during the luteal phase of the estrous cycle. HJ Brinkley, EP Young.
- HD-00745-5 (REB) BLACK, DONALD L, Paige Lab, Univ Massachusetts, Amherst, Mass. 01003. Neuro-muscular mechanisms of the oviduct.
- Dissertation, PhD, Univ Massachusetts, Feb 67. Role of the ovarian hormones and the autonomic nervous system in the transport of ova through the oviduct of the rabbit. W Longley.
- J Reprod Fertil 15:127, 68. Oviduct secretion in the ewe and the effect of oviduct ligation on oxygen uptake by ram spermatozoa. DL Black, LV Crowley, RT Dudy, CH Spelman.
- Thesis, MS, Univ Massachusetts, Jun 67. In vivo oviduct motility studies in the New Zealand rabbit employing intraluminal microballoon implantations. WH Carey.
- Thesis, MS, Univ Massachusetts, Feb 68. Effect of external temperature on the chemical composition of collected sheep oviduct fluid. A Kumar.
- HD-00746-5 (PATH) BUCKINGHAM, SUE, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Amino handling as a factor in newborn adaptation.
- HD-00747-6 (HED) OLIVER, THOMAS K, Jr, Dept Pediatrics, Univ Washington, Seattle, Wash. 98105. Physiologic studies in newly born human infants.
- New Eng J Med 278:1260, 68. Hypoglycemia and hyperinsulinism in infants with erythroblastosis fetalis. CT Barrett, TK Oliver, Jr.
- Pediatrics 41:802, 68. The effect of buffered and non-buffered ACD blood on electrolyte and acid-base homeostasis during exchange transfusion. WE Pierson, CT Barrett, TK Oliver, Jr.
- HD-00752 (HED) WRIGHT, PAUL A, Col Agr, Univ New Hampshire, Durham, N.H. Forage factors influencing mammalian reproduction. (TERMINATED)
- Endocrinology 80:477, 67. Luteolysis as affected by uterine transplantation hamster. BV Caldwell, RS Mazer, PA Wright.
- (EB) BRONSON, FRANKLIN H, Jackson Lab, Bar Harbor, Me. Production in rodent populations.
- of Laboratory Animals, Academic Press, London, 67. Effects of light on adrenal and reproductive physiology in rodents.
- nd Sexual Behavior, Univ Indiana Press, 68. Pheromonal mammalian reproduction. FH Bronson.
- H) HOMBURGER, FREDDY, Bio-Research Inst, Inc, 9 Cambridge, Mass. 02141. Aging studies in Syrian
- ALADIAN, ISABELLE, Harvard Sch Public Hlth, 55 Mass. 02115. Adult health related to child health and

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-00774-5 (MET) GRUEMER, HANNS-DIETER, Dept Pathology, Ohio State Univ, Columbus, Ohio 43210. Phenylalanine metabolism in phenylketonuria.
- Fed Proc 26:780, 67. Resistance of phenylalanine to metabolic attack.
- J Nucl Med 8:116, 67. Determination of in vivo distribution volumes in man with non-reactive compounds.
- HD-00778-5 (REB) DAVIDSON, JULIAN M, Dept Physiology, Stanford Univ, Stanford, Cal. 94305. Role of the brain in male and female reproduction.
- Acta Endocr Suppl, Sympos Advances Endocr, Berlin, 67. Hormonal control of sexual behavior in adult rats. JM Davidson.
- Acta Endocr 55:440, 67. Long-term effects of intracerebral corticoid implants. S Feldman, N Conforti, JM Davidson.
- J Reprod Fertil (Suppl 2):103, 67. Neuroendocrine mechanisms in the control of spermatogenesis. JM Davidson.
- Proc 1st Int Sympos Biorhythms Exp Clin Endocr, Florence, 66. The central nervous system and pituitary-adrenocortical feedback mechanisms. JM Davidson, S Feldman, LE Jones, S Levine.
- Science 155:593, 67. Antiandrogen implanted in brain stimulates male reproductive system. GJ Bloch, JM Davidson.
- HD-00780-4 (HED) BRANDSTATER, BERNARD J, American Univ Hosp, Beirut, Lebanon. Development of lung stability in infants.
- HD-00781-5 (HDP) TAYLOR, E STEWARD, Univ Colorado Med Cr, 4200 E 9th Ave, Denver, Colo. 80202. Prematurity.
- HD-00800-5 (MET) DONNELL, GEORGE N, Childrens Hosp, 4614 Sunset Blvd, Los Angeles, Cal. 90027. Biochemical disturbances in Down's syndrome.
- Biochem Med 1:29, 67. Galactosemia. GN Donnell, WR Berggren, WG Ng, Pediatrics 40:136, 67. Transferrase activity in hemolysates of the newborn. WR Berggren, WG Ng, GN Donnell.
- Galactosemia, CC Thomas, Springfield, Ill, 68. Assay of hemolysate galactose-1-phosphate uridylyl transferase by a radioactive method. WG Ng, WR Berggren, GN Donnell.
- HD-00801-5 (DBR) CLAYTON, RAYMOND B, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Hormonal factors in behavioral development.
- Methods in Enzymology, Vol 14, Academic Press, New York, 68.
- A microassay for the enzymatic cleavage of the cholesterol side chain. CD Doering.
- HD-00814-4 (REB) LIPNER, HARRY, Dept Biological Sci, Florida State Univ, Tallahassee, Fla. 32306. Physiology of ovulation.
- Endocrinology 82:638, 68. Morphology of the membrana granulosa of the ovarian follicle. NL Cross.
- Proc Endocr Soc 49th Ann Mtg, 68. Effect of compound 48/80 or antihistamines on ovulation of rat ovaries.
- HD-00815-4 (HED) ZANGWILL, DONALD P, Magee-Womens Hosp, Halket St, Pittsburgh, Pa. 15213. Bacteriuria, prematurity and immunity in pregnancy.
- HD-00816-5 (REB) HUNTER, ALAN G, Animal Sci Dept, Univ Minnesota, 130 Haecker Hall, St Paul, Minn. 55101. Characterization and purification of sperm proteins.
- J Dairy Sci 50:970, 67. Antigenicity of egg yolk extenders and fertility effects. LV Swanson, AG Hunter.
- HD-00825 (MH) KORNER, ANNELIESE F, Stanford Univ, Palo Alto, Cal. Role of neonatal characteristics in later development. (TERMINATED)
- Child Develop 37:867, 66. Visual alertness as related to soothing in neonates: Implications for maternal stimulation and early deprivation.
- J Am Acad Child Psychiat 5:594, Oct 66. Developmental considerations in diagnosis and treatment: A case illustration.
- HD-00827-5 (CB) HILLMAN, NINA W, Dept Biology, Barton Hall, Temple Univ, Philadelphia, Pa. 19122. Effect of RNA and DNA on embryonic cephalic terata.
- Am Zool 7:746, 67. Uptake and incorporation of H³-uridine and C¹⁴-leucine in preimplantation mouse embryos: Effects of inhibitors of RNA and protein synthesis. RJ Tasca, NW Hillman.
- J Cell Biol 35:56A, 67. Ultrastructural studies of preimplantation mouse embryos. NW Hillman, RJ Tasca, G Wileman.
- HD-00831-3 (HED) GOLDIE, MARK, Loyola Univ, 6525 N Sheridan Rd, Chicago, Ill. 60626. Effect of nutritional imbalances on development.
- HD-00836-5 (HED) SHEPARD, THOMAS H, Dept Pediatrics, Univ Washington, Seattle, Wash. 98105. Laboratory for the study of human embryos and fetuses.
- Acta Anat 66:178, 67. Rate of growth in young human embryos of Streeter's Horizons XIII to XXIII. L Iffy, TH Shepard, A Jakobovits, RJ Lemire, P Kerner.
- Congen Anom, Congen Anom Res Assn Jap, 7:126, 67. Development of the human fetal thyroid. TH Shepard.
- J Clin Endocr 27:945, Jul 67. Onset of function in the human fetal thyroid: Biochemical and radioautographic studies from organ culture. TH Shepard, D Stapp.
- Nature 214:146, 67. Teratogenic activity of nitrous oxide in the rat. BR Fink, TH Shepard, RJ Blandau.
- HD-00849 (TMP) JENKINS, WILLIAM R, Agr Expt Station, Rutgers Univ, New Brunswick, N.J. Selective chemical inhibitors of embryonation. (TERMINATED)
- Proc Helm Soc Wash 33:149, 65. Phospholipid and long-chain fatty acid composition of the nematode Panagrellus redivivus. P Sivapalan, WR Jenkins.
- HD-00850-11 (MBC) BARKSDALE, ALMA W, New York Botanical Garden, Bronx Park, Bronx, N.Y. 10458. The sexual hormones of Achlya bisexualis.
- Ann NY Acad Sci 144:313, 67. The sexual hormones of the fungus Achlya. AW Barksdale.
- J Elisha Mitchell Sci Soc 84:187, 68. Meiosis in the antheridium of Achlya ambisexualis E87. AW Barksdale.
- Nature 215:320, 67. Isolation of a sex hormone from the water mould Achlya bisexualis. TC McMorris, AW Barksdale.
- HD-00851-10 (ALY) SANFORD, JAY P, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Host factors in chronic pyelonephritis.
- Clin Res 16:45, 68. Heterogeneity of immune response to Proteus mirabilis antigens. JW Smith, JA Barnett, JP Sanford.
- Medicine 46:323, 67. The klebsiella-aerobacter (aerobacter)-serratia group. A clinical and bacteriological evaluation. EB Edmondson, JP Sanford.
- Proc Am Soc Clin Invest Ann Mtg, Atlantic City, NJ, May 68. The immune response of the kidney in experimental pyelonephritis. JD Lehmann, JW Smith, TE Miller, JA Barnett, JP Sanford.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 125:1293, 67. Opsonic property of multiple myeloma serum. RP May, JA Barnett, JW Smith, EP Frenkel, JP Sanford.
- HD-00854-9 (BM) WHITEMAN, CHARLES E, Dept Pathology, Colorado State Univ, Fort Collins, Colo 80521. Comparative placental pathology and bacteriology.
- HD-00855-9 (NTN) WOSTMANN, BERNARD S, Dept Microbiology, Univ Notre Dame, Notre Dame, Ind. 46556. Rearing gnotobiotics on chemically defined liquid diet.
- Fed Proc 26:325, 67. Effect of diet on intestinal and pancreatic enzymes in germfree rats.
- Proc Int Sympos Germfree Life Res, Nagoya, Japan, Apr 67. Antibody formation in germfree animals.
- Proc Int Sympos Germfree Life Res, Nagoya, Japan, Apr 67. Cholesterol metabolism and intestinal microflora.
- Proc Int Sympos Germfree Life Res, Nagoya, Japan, Apr 67. Rearing germfree rats and mice on chemically defined, liquid diets.
- Proc Int Sympos Germfree Life Res, Nagoya, Japan, Apr 67. Intestinal disaccharidases in germfree rats and effect of whole-body irradiation and *Salmonella typhimurium* on these enzymes.
- Proc Sympos Gnotobiotic Technol, Nagoya, Japan, Apr 67. Experience with colony rearing of germfree guinea pigs and rabbits.
- Proc Sympos Gnotobiotic Technol, Nagoya, Japan, Apr 67. Diet and diet sterilization.
- Z Versuchstier 9:195, 67. Growth, reproduction and morphology of naturally born normally suckled germfree guinea pigs.
- Germfree Animal in Research, Academic Press, London, 68. Characteristics of the germfree animal.
- Germfree Animal in Research, Academic Press, London, 68. Rearing small laboratory mammals.
- Germfree Animal in Research, Academic Press, London, 68. Nutritionally adequate diets for germfree animals.
- Germfree Animal in Research, Academic Press, London, 68. Defense mechanisms in germfree animals. Humoral defense mechanisms.
- Husbandry of Laboratory Animals, Academic Press, London, 67. Water-soluble, non-antigenic diets.
- HD-00856 (TMP) DALY, HOWELL V, Jr, Col Agr, Univ California, Berkeley, Cal. Skeleto-muscular morphogenesis in the honey bee. (TERMINATED)
- Misc Pub Entom Soc Am 5, (No. 3):101, 66. The skeletal anatomy of *Tenebrio molitor* (Coleoptera: Tenebrionidae).
- HD-00858-6 (BIO) SHAHANI, KHEM M, Univ Nebraska, 115 Dairy Industry Bldg, Lincoln, Nebr. 68503. Isolation and study of human and bovine milk lysozyme.
- J Dairy Sci, Vol 49, Apr 68. Lysozyme, lipase and ribonuclease in the milk of various species.
- HD-00862-5 (HEM) LISKER, RUBEN, Inst Nacional Nutricion, Dr Jimenez 261, Mexico 7, D F, Mexico. Hematological genetic traits of Mexicans.
- HD-00867-7 (DBR) GERRALL, ARNOLD A, Dept Psychology, Tulane Univ, New Orleans, La. 70118. Hormonal and neural correlates of reproductive behavior.
- Anat Rec 147:97, 67. Effects of early postnatal androgen and estrogen injections on the estrous activity cycles and mating behavior of rats.
- Anim Behav 15:54, 67. Disruption of the male rat's sexual behavior induced by social isolation.
- Dissertation, PhD; Bollinger, S F, Tulane Univ, 66. Comparison of food and sex drive systems in the rat hypothalamus.
- Dissertation, PhD; Hilt, J C, Tulane Univ, 66. The effects of forebrain and hypothalamic lesions on estrous activity cycles in the albino rat.
- Dissertation, PhD; Hendricks, S E, Tulane Univ, 67. The influence of neonatal hormone and electrolytic lesions on male and female sexual behavior in the albino rat.
- Dissertation, PhD; Ward, I L, Tulane Univ, 67. Differential effects of prenatal and postnatal androgen on the sexual behavior of the intact and spayed female rat.
- J Comp Physiol Psychol 62:370, 66. Effects of prenatal exogenous androgen on the sexual behavior of the female albino rats.
- HD-00868-12 (CPR) SONTAG, LESTER W, Fels Research Inst, Yellow Springs, Ohio. 45387. Multidisciplinary studies in human development.
- HD-00869-6 (PCR) CROWELL, DAVID H, Pacific Biomed Res Cr, Univ Hawaii, Honolulu, Hawaii. 96822. Infant psychophysiological systems.
- J Pediatr, Jun 68. Heart rate changes to sudden peripheral stimuli in the human during early infancy. ML Gray, DH Crowell.
- HD-00870-5 (HDP) SCHIEFELBUSCH, RICHARD L, Bureau Child Res, Univ Kansas, Lawrence, Kans. 66044. Communication disorders of the mentally retarded.
- Am J Ment Defic 72:473, 67. Social and communication behavior of retarded adolescents in a two-person situation. JE Spradlin, FL Girardeau, H Corte.
- Am J Ment Defic 72:444, 68. Retardate reward seeking or punishment avoiding under three types of incentives. DL McManis, DR Bell.
- Am Zool 7:349, 67. Direct measurement of the effects of drugs and alternative activity on stereotyped behavior. JH Hollis.
- J Exp Child Psychol 5:250, 67. Experiments with token reinforcement. M Wolf, V Hall, DK Giles.
- J Exp Child Psychol 6:306, 68. Response variability in retarded children. JJ Gates, DL Fixsen.
- J Exp Social Psychol 3:102, 67. Nonverbal reciprocation of approval: An experimental analysis. HM Rosenfeld.
- J Speech Hearing Dis 32:249, 67. Verbal sequence discrimination training for language impaired children. L McReynolds.
- J Speech Hearing Res 10:250, 67. Adaptation and consistency in the disfluent speech behavior of young stutter and nonstutterers. JN Neefley, RJ Timmons.
- J Speech Hearing Res 11:180, 68. Auditory sequence learning in children. L Huffman, L McReynolds.
- J Verb Learn Verb Behav 6:714, 67. Intralist differentiation and the isolation effect in serial learning: A test of the S-R competition hypothesis. DL McManis.
- Ment Retard 5:20, 67. Training severely and profoundly developmentally retarded children. JH Hollis, C Gorton.
- Merrill Palmer-Quart Behav Develop 14:101, Jan 68. Infant learning and development--Retrospective and prospective. FD Horowitz.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Psychol Rep 21 733, 67. Performance in mixed verbal-incentive pairings with and without feedback. DL McManis.
- Psychonom Sci 10:141, 68. Generalization training in word recognition. RD Petre.
- Science 159:1487, 68. Chlorpromazine: Direct measurement of differential behavioral effect. JH Hollis.
- Control of Human Behavior, Appleton-Century-Crofts, New York, p. 103, 66. Reinforcement control of generalized imitation in young children. DM Baer, JA Sherman.
- Control of Human Behavior, Appleton-Century-Crofts, p. 193, 66. Experimental manipulation of autistic behaviors and generalization in the home. T Risley, MM Wolf.
- Current State of Operant Conditioning, Appleton-Century-Crofts, New York, 66. Operant conditioning techniques in child development. SW Bijou, DM Baer.
- Language and Mental Retardation: Empirical and Conceptual Considerations, Holt, Rinehart, & Winston, New York, 1967. RL Schiefelbusch.
- Methods in Special Education, McGraw-Hill Co, New York, 67. NG Haring, RL Schiefelbusch.
- Operant Procedures in Remedial Speech and Language Training, Houghton-Mifflin, Boston, Vol 5, p. 73, 67. Establishing functional speech in echolalic children. TR Risley, MM Wolf.
- HD-00874-7 (DBR) WEIR, MORTON W, Dept Psychology, Univ Illinois, Urbana, Ill. 61801. Predictability and expectancy in children's learning.
- J Exp Child Psychol 4:296, 66. The role of dimensional dominance in reversal and nonreversal shift behavior.
- J Exp Child Psychol 4:332, 66. Children's performance on the intermediate-size transposition problem as a function of two different training procedures.
- J Exp Psychol 73:78, 67. Age and memory as factors in problem solving. Science 157:576, 67. Mental retardation.
- HD-00878-7 (EXP) GOTTLIEB, GILBERT, Psychology Lab, Dorothea Dix Hosp, Raleigh, N.C. 27602. Sensory and perceptual determinants of imprinting.
- HD-00881 (MH) BECKER, WESLEY C, Grad Sch, Univ Illinois, Urbana, Ill. Longitudinal study of parent-child relationships. (TERMINATED)
- Behav Res Ther 5:113, 67. Modification of a deviant sibling interaction pattern in the home. KD O'Leary, S O'Leary, WC Becker.
- Child Develop 38:739, 67. Effects of exposure to an aggressive model and "frustration" on children's aggressive behavior. DZ Kuhn, CH Madsen, Jr, WC Becker.
- Dissertation, Doctoral, Univ Illinois, 67. Effects of verbal and nonverbal training on learning and immoral behavior. DK O'Leary.
- Dissertation, Doctoral, Univ Illinois, 67. Role of discriminative stimuli in the formation of functional response classes. CR Arnold.
- Dissertation, Doctoral, Univ Illinois, 67. Effects of play therapy and behavior modification approaches with conduct problem boys. M Perkins.
- Exceptional Child, p 637, May 67. Behavior modification of an adjustment class. A token reinforcement program. KD O'Leary, WC Becker.
- J Special Educ 1:287, 67. The contingent use of teacher attention and praise in reducing classroom behavior problems. WC Becker, CH Madsen, Jr, CR Arnold, DR Thomas.
- Thesis, Master's, Univ Illinois, 68. Case study in the application of behavioral principles to individualize instruction and better motivate students in a fourth grade with many problem children. C MacPherson.
- Thesis, Master's, Univ Illinois, 68. Effects of selective reinforcement therapy in a miniature situation on problem behavior in the nursery school. WA Holworth.
- Readings in Educational Psychology, Allyn & Bacon, Boston, 68. An analysis of the reinforcing function of "sit down" commands. CH Madsen, Jr, WC Becker, DR Thomas, L Koser, E Ploger.
- HD-00890-10 (PCR) KESSEN, WILLIAM, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Distress and discrimination in infants.
- HD-00893-6 (DBR) WHALEN, RICHARD E, Univ California, Irvine, Cal. 92650. Hormones and behavior.
- Anat Rec 157:173, 67. Hormonal determinants of the development of masculine and feminine behavior in male and female rats. RE Whalen, DA Edwards.
- Physiol Behav 3:1, 68. Induction of estrus: Estrogen-progesterone interactions. DA Edwards, RE Whalen, RD Nadler.
- Hormones and Behavior, D Van Nostrand & Co, Princeton, NJ, 67. RE Whalen (ed).
- Laboratory Studies of Animal Behavior, WH Freeman & Co, San Francisco, 68. Maternal behavior in mice--A problem in learning and instinct. RE Whalen.
- Perspectives in Reproduction and Sexual Behavior, Indiana Univ Press, 68. Differentiation of the neural mechanisms which control gonadotropin secretion and sexual behavior. RE Whalen.
- HD-00895-14 (EXP) MARX, MELVIN H, Dept Psychology, Univ Missouri, Columbia, Mo. 65202. Effect of frustration on drive and motivation.
- HD-00897-11 (EPR) LAWRENCE, DOUGLAS H, Dept Psychology, Stanford Univ, Stanford, Cal. 94305. Discrimination learning.
- International Encyclopedia of the Social Sciences, Macmillan Co & Free Press, New York, 68. Discrimination learning. DH Lawrence.
- HD-00901-9 (NP) DUNCAN, CARL P, Dept Psychology, Northwestern Univ, Evanston, Ill. 60201. Research on human problem solving.
- J Verb Learn Verb Behav 5:434, 66. Effect of word frequency on thinking of a word. CP Duncan.
- J Verb Learn Verb Behav 6:590, 67. Transfer and mediation in verbal concept learning. CP Duncan.
- Thinking: Current Experimental Studies, JB Lippincott, Philadelphia, Pa, p. 18, 67. Response hierarchies in problem solving. CP Duncan.
- HD-00904-8 (EPR) WALKER, EDWARD L, Psychology Dept, Univ Michigan, Ann Arbor, Mich. 48104. Stimulus produced arousal patterns and learning.
- HD-00906-8 (EXP) PERKINS, CHARLES C, Jr, Dept Psychology, Emory Univ, Atlanta, Ga. 30322. Reinforcing stimuli.
- HD-00909-8 (EXP) BROWN, DONALD R, Dept Psychology, Purdue Univ, Lafayette, Ind. 47907. Quantitative studies of discrimination behavior.
- Psychol Bull 68:243, 67. The metrics of visual form: Methodological dyspepsia. DR Brown, DH Owen.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-00909-8 (contd)
Psychonom Sci 9:177, 67. Stimulus correlates of the discrimination behavior of children. DR Brown, JA Goldstein.
Psychonom Sci 9:351, 67. Pattern degradation, stimulus difficulty, and quantified stimulus attributes. DR Brown, JS LoSasso.
HD-00910-7 (EPR) FOWLER, HARRY, Dept Psychology, Univ Pittsburgh, Pittsburgh, Pa 15213. Stimulus factors affecting exploratory behavior.
HD-00923-7 (NP) PARDUCCI, ALLEN, Psychology Dept, Univ California, Los Angeles, Cal. 90024. Identification of simple perceptual stimuli.
Percept Psychophys 3:145, 68. Stimulus averaging and the context for judgment. A Parducci, H Thaler, NH Anderson.
Psychonom Sci 9:357, 67. Contextual effects for category judgments by practiced subjects. A Parducci, LF Perrett.
HD-00924-7 (EXP) CLAYTON, KEITH N, Dept Psychology, Vanderbilt Univ, Nashville, Tenn. 37203. Noncorrected errors in discrimination learning.
HD-00925-7 (PCR) BEILIN, HARRY, Brooklyn Col City Univ New York, Bedford Ave, Ave H, Brooklyn, N.Y. 11210. Language in the development of logical operations.
J Verb Learn Verb Behav 6:523, 67. Developmental determinants of word and nonsense anagram solution.
HD-00926-7 (NP) BARRICK, HARRY P, Dept Psychology, Ohio Wesleyan Univ, Delaware, Ohio. 43015. Recognition and recall during acquisition and retention.
HD-00928-7 (EXP) PIERREL, ROSEMARY, Dept Psychology, Brown Univ, Providence, R.I. 02912. Parameters of generalization and discrimination.
HD-00930-7 (EXP) TERRACE, HERBERT S, 360 Schermerhorn Hall, Columbia Univ, New York, N.Y. 10027. Acquisition of stimulus control.
Proc Int Congr Psychol, Sympos Classical Instrum Conditioning, 4:161, 66. Discrimination learning and the concept of inhibition.
Science 154 (No 3757):1677, 66. Discrimination learning and inhibition.
HD-00937-7 (EXP) BECK, ROBERT C, Wake Forest Col, Box 7423, Winston-Salem, N.C. 27109. Thirst-incentive interactions and behavior.
J Comp Physiol Psychol 63 (No 3):530, 67. Effect of schedule of reinforcement and stomach loads on bar pressing by thirsty rats. RC Beck, JF McLean.
J Comp Physiol Psychol 64 (No 2):243, 67. Clearance of ingested sucrose solutions from the stomach and intestine of the rat. RC Beck.
Psychol Rep 20:1011, 67. A test of drive stimulus theory using saline stomach loads. RC Beck, CI Brooks.
Psychol Rep 21:417, 67. Drive shifting prior to extinction of bar pressing reinforced by different sucrose incentives.
Psychol Rep 21:911, 67. Water preference as a function of water deprivation. RC Beck, CI Brooks.
HD-00941-6 (EXP) COLLIER, GEORGE H, Rutgers State Univ, 39 Easton Ave, New Brunswick, N.J. 08903. Determinants of amount of reinforcements.
Physiol Behav 3:137, 68. Effects of diet and deprivation on meal eating behavior in rats. DA Levitsky, G Collier.
Psychonom Sci 10:27, 68. Body weight loss as a measure of motivation in thirsty guinea pigs. G Collier, D Levitsky, C Weinberg.
HD-00942-6 (EXP) LOCKARD, ROBERT B, Dept Psychology, Univ Washington, Seattle, Wash. 98105. Animal regulatory behavior in artificial environments.
HD-00949-6 (EXP) CAPALDI, EGIDIO J, Dept Psychology, Univ Texas, Austin, Tex. 78712. Role of after effects in partial reinforcement.
J Exp Psychol 75 (No 1):135, 67. Effect of intertrial reinforcement following a substantial number of consistently rewarded trials. EJ Capaldi, WP Olivier.
J Exp Psychol 75 (No 2):226, 67. Repeated shifts in reward magnitude: Evidence in favor of an associational and absolute (noncontextual) interpretation. EJ Capaldi, AD Lynch.
Psychonom Sci 9 (No 3):169, 67. Reward schedule effects at a relatively long intertrial interval. EJ Capaldi, R Minkoff.
Psychonom Sci 9 (No 3):171, 67. Effects of severely limited acquisition training and pretraining on the partial reinforcement effect. EJ Capaldi, EA Deutsch.
HD-00951-6 (EXP) OST, JOHN W P, Dept Psychology, Indiana Univ, Bloomington, Ind. 47401. Classical conditioning in the dog.
HD-00952-5 (EPR) NEWBIGGING, PERCY L, Dept Psychology, McMaster Univ, Hamilton, Ontario, Canada. Transfer and retention in perceptual learning.
HD-00954 (EXP) BOWER, GORDON H, Sch Humanities, Sci, Stanford Univ, Stanford, Cal. Models of human learning. (TERMINATED)
Am Psychol 21:35, 66. Selection and additivity of cues in concept identification. T Trabasso et al, GH Bower.
J Comp Physiol Psychol 62:184, 66. Value of knowing when reinforcement in due. J McLean, J Meacham, GH Bower.
J Exp Psychol 71:89, 66. Short-term memory with a guessing technique. JV Hinrichs.
J Math Psychol 3:163, 66. Presolution dimensional shifts in concept identification. T Trabasso, GH Bower.
J Math Psychol 3:235, 66. An approach to free-responding on schedules that prescribe reinforcement probability as a function of inter-response time. F Norman.
J Math Psychol 5:123, 68. Explorations with a discrimination net model for paired-associate learning. D Hintzman.
J Verb Learn Verb Behav 6:312, 67. Articulatory coding in short-term memory. D Hintzman.
J Verb Learn Verb Behav 6:809, 67. Some tests of a discrimination net theory: Paired-associate learning as a function of stimulus similarity and number of responses. D Hintzman.
Psychol Rec 17:429, 67. The effect of interpolated stimulation on short-term memory for tones. D Rimm.
Psychonom Sci 3:161, 65. Classification and aural coding in short-term memory. D Hintzman.
Psychonom Sci 4:215, 66. Probability learning of response pattern. GH Bower.
Thesis, PhD, Stanford, 65. The effect of context on tonal memory. D Rimm.
Thesis, PhD, Stanford, 65. The utilization of negative instances in disjunctive concept learning. M Conant.
Thesis, PhD, Stanford, 65. Aversive conditioning and peak shift in stimulus generalization. T Grusec.
Thesis, MA, Stanford, 67. Peak shift in generalization gradients related to conditions of discriminative training. J McLean.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Thesis, PhD, Stanford, 67. Judgment of recency: Data and theory. JV Hinrichs.
Thesis, PhD, Stanford, 67. Explorations with a discrimination net model for paired-associate learning. D Hintzman.
Attention in Learning: Research and Theory, John Wiley & Sons, New York, 68. T Trabasso, GH Bower.
Organization of Recall, 67. Notes on a descriptive theory of memory. GH Bower.
Psychology of Learning and Motivation, Academic Press, New York, p.229, 67. A multicomponent theory of the memory trace. GH Bower.
HD-00957-6 (EXP) VOSS, JAMES F, Dept Psychology, Univ Pittsburgh, Pittsburgh, Pa. 15213. Probabilistic verbal learning.
Canad J Psychol 21:69, 67. Mediation effects as a function of mediator recall and meaningfulness. RJ Popp, JF Voss.
J Exp Psychol 73:411, 67. Serial learning as a function of locus of chained associations. J Diethorn, JF Voss.
J Exp Psychol 75:170, 67. Acquisition of paired-associates as a function of associative strength of competing responses. R Bloch, JF Voss.
J Verb Learn Verb Behav 6:773, 67. Intralist interference in associative learning. JF Voss.
Psychonom Sci 5:133, 66. Mediation effects as a function of stage 3 mediator presentation. RJ Popp, JF Voss.
HD-00958-5 (EPR) RICHTER, MELISSA L, Sarah Lawrence Col, Bronxville, N.Y. 10708. Behavior resulting from drives for specific nutrients.
HD-00964-4 (NEU) DUFFY, PHILIP, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Ultrastructure of the median eminence.
HD-00971-6 (REB) DAVIES, JACK, Vanderbilt Med Sch, 1161 21st Ave, S, Nashville, Tenn. 37203. Placental-ovarian interrelationships.
Acta Anat 65:182, 66. Observation on the fine structure of the sheep placenta. J Davies, WA Wimsatt.
HD-00972-4 (EXP) SCHEIBEL, ARNOLD B, Univ California, Dept Anatomy, Los Angeles, Cal. 90024. Maturation of neuropil and behavior in the newborn.
HD-00973-5 (HDP) DUNN, LLOYD M, George Peabody Col, Nashville, Tenn. 37203. Research program on retarded intellectual development.
Am J Ment Defic 72:459, 67. Differential effects of motivational orientations and incentive conditions on motor performance in institutionalized mental retardates. HC Haywood, SJ Weaver.
Am J Ment Defic 72:577, 68. Solutions of simultaneous, matching-to-sample and successive discrimination problems by retardates. LW Heal, DJ Dickerson, RL Mankinen.
Brit J Psychol 58:77, 67. Effects of arousing stimulation on novelty preference in rats. HC Haywood, TD Wachs.
Bull Hosp Sick Child, Toronto, Winter, 67. Early diagnosis of perceptual disorders in children. HC Haywood.
Bull Hosp Sick Child, Toronto, Winter 67. Evaluation of treatment programs for the perceptually handicapped. HC Haywood.
Canad Psychiat Assn J 12:371, 67. Effects of intensive social interaction and task orientation on social awareness at three levels of pathology. HC Haywood, R Martin.
Child Study 28 (No 4):2, 67. Perceptual handicap: Fact or artifact? HC Haywood.
Contemp Psychol 12:416, 67. Of strength, lability and balance. LW Heal.
IMRID Papers Reports, Vol 2 (No 1), 65. Minimal brain dysfunction: A dilemma for educators. LM Dunn.
IMRID Papers Reports, Vol 2 (No 2), 65. An interim report on the Peabody-Chicago-Detroit Reading Project. RW Woodcock.
IMRID Papers Reports, Vol 3 (No 1), 66. Teachers and group size as variables in stimulating oral language development with grade one disadvantaged children.
IMRID Papers Reports, Vol 3 (No 2), 66. Efficacy of the Initial Teaching Alphabet and the Peabody Language Development Kit with grade one disadvantaged children: After one year. LM Dunn, MW Mueller.
IMRID Papers Reports, Vol 4 (No 1), 67. Paired-associate learning in normal and retarded children as a function of association strength between pairs. GB Flamer, P Kral.
IMRID Papers Reports, Vol 4 (No 3), 67. Behavior modification: A bibliography. JW Barnard, R Orlando.
IMRID Papers Reports, Vol 4 (No 9), 67. Cultural deprivation and reading achievement: A secondary analysis of the cooperative reading project data. CV Mercer.
IMRID Papers Reports, Vol 4 (No 10), 67. Solutions of simultaneous, matching-to-sample, and successive discrimination problems by retardates. LW Heal, DJ Dickerson, RL Mankinen, ML Bransky.
IMRID Papers Reports, Vol 4 (No 11), 67. Comparison of normal and mentally retarded children on intentional and incidental learning. MP Ward, GB Flamer.
IMRID Papers Reports, Vol 4 (No 12), 67. Effects of short interval delay of reinforcement upon human discrimination learning. PW Kral, GB Flamer, LW Heal.
IMRID Papers Reports, Vol 4, No 13, 67. Experimental analysis and manipulation of auditory generalization in three developmental retardates by discriminated operant procedures. DG Paulson, R Orlando, AM Schoelkopf.
IMRID Papers Reports, Vol 4, No 14, 67. Tokens as reinforcers: Classroom applications by teachers of the retarded. R Orlando, AM Schoelkopf, L Tobias.
IMRID Papers Reports, Vol 4, No 15, 67. The Peabody-Chicago-Detroit reading project: A report of the second-year results. RW Woodcock.
IMRID Monogr No 1, 65. Comparison of the empirical validity of six tests of ability with young educable retardates. M Mueller.
IMRID Monogr No 2, 66. Effectiveness of the Peabody Language Development Kits and the Initial Teaching Alphabet with disadvantaged children in the primary grades: After 1 year. LM Dunn, M Mueller.
IMRID Monogr No 3, 66. Educational supportiveness of the home and academic performance of disadvantaged boys. RA Peterson, LW DeBord, C Peterson, SK Livingston.
IMRID Monogr No 4, 66. Effects of a structural physical education program on physical, intellectual, and self-concept development of educable retarded boys. AH Solomon, R Pangle.
IMRID Monogr No 5, 66. Social participation of young adults with low measured intelligence. HD Rawls, JC Stiefel.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- IMRID Monogr No 6, 67. Effectiveness of the Peabody Language Development Kits and the Initial Teaching Alphabet with disadvantaged children in the primary grades. After 2 years. LM Dunn, P Pochanart, P Pfost.
- IMRID Monogr No 7, 67. Effectiveness of three reading approaches and an oral language stimulation program with disadvantaged children in the primary grades. After one year. LM Dunn, D Neville, CF Bailey, P Pochanart, P Pfost.
- IMRID Monogr No 8, 67. The North Nashville Health Study: Research into the culture of the deprived. CV Mercer, JR Newbrough.
- IMRID Monogr 9, 68. Effectiveness of the Peabody Language Development Kits and the initial teaching alphabet with disadvantaged children in the primary grades. After 3 years. LM Dunn, P Pochanart, P Pfost, R Bruininks.
- IMRID Monogr 10, 68. Effectiveness of three reading approaches and an oral language stimulation program with disadvantaged children in the primary grades. After 2 years. LM Dunn, D Neville, CF Bailey, P Pochanart, P Pfost, R Bruininks.
- IMRID Monogr No 11, 68. Motivational and repeated trial effects upon physical fitness test performances of educable mentally retarded boys. AH Solomon.
- J Educ Psychol, Spring, 68. Teachers' ratings of student personality traits as they relate to IQ and social desirability. JW Barnard, PG Zimbardo, SB Sarason.
- J Marriage Family 29(No 3):456, 67. Interrelations among family stability, family composition, residence, and race. CV Mercer.
- J Speech Hearing Res, Vol 10 (No 1), 67. Errors in the echolic behavior of preschool children. WA Bricker.
- Mind Matter, Vol 12 (No 1), 67. Competence as a key factor in the study of children's emotional behavior. WA Bricker.
- Monogr Soc Res Child Develop 32 (Nos 5&6), 67. Assertive behavior in children: A step toward a theory of aggression. GR Patterson, RA Littman, WA Bricker.
- Proc Am Assn Ment Defic Ann Mtg, Denver, May 67. Familiarity or reinforcement: Another look at continuity. JT Johnson, WR Blount, LW Heal.
- Proc Am Assn Ment Defic Ann Mtg, Denver, May 67. Retention of visual codes as a function of intelligence and level of original learning. HC Haywood, LW Heal.
- Proc Am Assn Ment Defic Ann Mtg, Denver, May 67. Assessment of dimension preferences of subjects and dimension biases of cue sets in the discrimination learning of mentally retarded subjects and kindergartners. LW Heal.
- Proc Am Assn Ment Defic Ann Mtg, Denver, May 67. Effect of training level and cue novelty on discrimination shift performance of retardates. LH Blitsky, LW Heal.
- Proc Am Assn Ment Defic Ann Mtg, Denver, May 67. Behavior therapy with retarded children: A general review. WA Bricker.
- Proc Am Assn Ment Defic Ann Mtg, Boston, May 68. A learning approach to differential diagnosis among severely and profoundly retarded children. WA Bricker, DD Bricker, LA Larsen.
- Proc Am Assn Ment Defic Ann Mtg, Boston, May 68. Comparison of four procedures for operant audiological assessment among severely retarded children. DD Bricker, WA Bricker.
- Proc Am Assn Ment Defic Ann Mtg, Boston, May 68. Familiarity versus mediation in retardate discrimination transfer performance. JT Johnson, LW Heal.
- Proc Am Assn Ment Defic Ann Mtg, Boston, May 68. Acquisition and long term retention of visual paired associates under passive visual and visual-motor presentation. HC Haywood, LW Heal, WG Luckner, RL Mankinen, NP Haywood.
- Proc Am Assn Ment Defic Ann Mtg, Boston, May 68. Assessment of Piagetian sensory-motor development among the severely mentally retarded. LA Larsen, WA Bricker, L Schoggen.
- Proc 1st Congr Int Assn Sci Stud Ment Defic, Montpellier, France, Sep 67. Psychometric motivation and the efficiency of learning and performance in the mentally retarded. HC Haywood.
- Proc 1st Congr Int Assn Sci Stud Ment Defic, Montpellier, France, Sep 67. Role of cue novelty in the discrimination learning of subjects who differ in intelligence. LW Heal.
- Proc 2nd Congr Int Soc Primatol, Atlanta, Ga, Jun-Jul 68. Development of food-reinforced behaviors in a social situation. GW Meler, HC Wilcoxon, R Orlando, DG Paulson.
- Proc Council Exceptional Children, St Louis, Mar 67. Behavior modification with autistic children. WA Bricker, CW McDonald.
- Proc Ment Health Administrators Reg Mtg, Atlanta, Ga, Apr 68. The future of behavior modification in mental illness. WA Bricker.
- Psychonom Sci 9:327, 67. CS-UCS interval in differential eyelid conditioning with retardates. JT Johnson, LW Heal.
- Rev Educ Res 37:475, 67. Early experience in relation to cognitive development. SW Gray, JO Miller.
- Auditory Discrimination Tests (experimental edition), B Wilkerson Speech & Hearing Cent, Nashville, 67. R Goldman, M Fristoe, RW Woodcock.
- A Behavior Modification Approach to Autism, Tennessee Re-ED Cent, Cumberland House Elementary Sch Pub, Vol 1, (No 2), 67. WA Bricker.
- Brain Damage in School-Age Children, Council Except Child, Washington, 68. HC Haywood (ed).
- Brain Damage in School-Age Children, Council Except Child, Washington, 68. Introduction to clinical neuropsychology (chapter). HC Haywood.
- Educating Children with Learning Disabilities: Selected Readings, Appleton-Century-Crofts, New York, 67. Minimal brain dysfunction: A dilemma for educators. LM Dunn.
- Peabody Language Development Kits, Level #3, Am Guidance Serv, Circle Pines, Minn, 67. LM Dunn, JO Smith.
- Peabody Language Development Kits, Level #P, Am Guidance Serv, Circle Pines, Minn, 68. LM Dunn, JO Smith, KB Horton.
- Peabody Rebus Reading Program, Am Guidance Serv, Circle Pines, Minn, 67. Introducing Reading, Books 1 and 2. RW Woodcock.
- Peabody Rebus Reading Program, Am Guidance Serv, Circle Pines, Minn, 68. Red and blue are on me. RW Woodcock, CR Clark.
- Peabody Rebus Reading Program, Am Guidance Serv, Circle Pines, Minn, 68. Supplementary lessons kit to accompany "Introducing Reading." RW Woodcock, CO Davies.
- Principles of Behavior Modification, Tennessee Re-ED Cent, Cumberland House Elementary Sch Pub, 67. WA Bricker.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Psychopathology of Mental Development, Grune & Stratton, New York, 67. Experiential factors in intellectual development: The concept of dynamic intelligence. HC Haywood.
- Vistas in Reading, Proc 11th Ann Conv Int Reading Assn, p 481, 67. A comparative study of six approaches for teaching reading to the mentally retarded. RW Woodcock.
- HD-00982 (HED) BUTCHER, ROY L, West Virginia Univ Med Cr, Morgantown, W. Va. Regulation of the life span of corpora lutea. (TERMINATED)
- J Anim Sci 25:918, 66. Local uterine regulation of luteal regression. DA Barley, RL Butcher, EK Inskeep.
- HD-00983 (REB) FUGO, NICHOLAS W, West Virginia Univ Med Cr, Morgantown, W. Va. Hereditary and somatic changes from overripe ova. (TERMINATED)
- Fertil Steril 18:297, 67. Overripeness and the mammalian ova. II. Delayed ovulation and chromosome anomalies. RL Butcher, NW Fugo.
- HD-00984-3 (END) MEYER, ANDRE S, Western Reserve Univ, Cleveland, Ohio 44106. Isolation, structure and action of juvenile hormone.
- HD-00988-4 (MBC) GOTTLIEB, DAVID, Univ Illinois, 10 Horticulture Field Lab, Urbana, Ill. 61801. Enzyme activities in the development of fungi.
- HD-00989-5 (CV) COOK, CHARLES D, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Normal and abnormal respiration in children.
- Am J Obstet Gynec 97:925, 67. The relation between maternal and fetal oxygen tensions in sheep.
- Anesthesiology 28:891, 67. The effect of changes in maternal pH and PCO2 on the PO2 of fetal lambs.
- Clin Res 15:475, 67. Maximum expiratory flow volume (MEFV) curves in children.
- HD-00994-4 (MBY) ZINKHAM, WILLIAM H, Dept Pediatrics, Johns Hopkins Hosp, Baltimore, Md 21205. Heterogeneity of dehydrogenases during human development.
- Proc Soc Pediat Res, May 68. Malate dehydrogenase isozymes in Ascaris: biological and diagnostic significance. DS Zee, WH Zinkham.
- HD-00995-3 (GEN) OPITZ, JOHN M, Dept Med Genetics, Univ Wisconsin, Madison, Wis. 53706. Gonadal dysgenesis.
- HD-00996 (EXP) EIMAS, PETER D, Williams Col, Williamstown, Mass. Discrimination learning in children. (TERMINATED)
- J Exp Child Psychol 5:332, 67. Optional shift behavior in children as a function of overtraining, irrelevant stimuli, and age. PD Eimas.
- Psychol Rec 17:239, 67. Overtraining and reversal discrimination learning in rats. PD Eimas.
- Psychonom Sci 7:259, 67. Effects of overtraining and irrelevant stimuli on successive position reversals in rats. PD Eimas.
- HD-00999-4 (GEN) FERRIER, PIERRE E, Children's Orthopedic Hosp, 4800 Sand Point Way NE, Seattle, Wash 98105. Cytogenetics of human sexual and gonadal differentiation.
- Am J Dis Child 113:538, 67. Basal cell carcinoma syndrome. PE Ferrier, WL Hinrichs.
- Helv Paediat Acta 22:497, 67. Disturbed gonadal differentiation in a child with XO/XY/XXY mosaicism: Relationship with gonadoblastoma. PE Ferrier, SA Ferrier, KO Scharer, N Genton, C Hedinger, D Klein.
- Helv Paediat Acta 22:516, 67. Multiple chromosome aberrations: XO/XY-XXY mosaicism and a translocation in the same family. PE Ferrier, SA Ferrier, KO Scharer, N Genton, C Hedinger, D Klein.
- J Med Genet 4:288, 67. Influence of the Y chromosome on gonadal differentiation: Asymmetrical gonads in an XO/XY mosaic. VC Kelley, PE Ferrier.
- Pediatrics 40:575, 67. Turner's phenotype in the male. PE Ferrier, SA Ferrier.
- Practice of Pediatrics, Hoeber Pub Co, Hagerstown, Md, Vol 1, p. 1, 67. Disorders of sexual maturation. PE Ferrier.
- Practice of Pediatrics, Hoeber Pub Co, Hagerstown, Md, Vol 1, p. 1, 67. Disorders of sexual differentiation. PE Ferrier.
- HD-01001-20 (PHR) GRAHAM, HELEN T, Washington Univ, 660 South Euclid St, St Louis, Mo. 63110. Production, binding and actions of histamine.
- HD-01003-3 (HED) LANMAN, JONATHAN T, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Mechanisms of control of gestation time.
- HD-01009-3 (CB) TRAUBIG, HAROLD H, Dept Anatomy, Univ Kentucky Med Cr, Lexington, Ky. 40506. Cell proliferation in female genital tract.
- HD-01019-4 (NP) WERBOFF, JACK, Jackson Lab, Hamilton Sta, Bar Harbor, Me. 04609. Prenatal maternal stress and behavioral teratology.
- HD-01026-4 (CB) PADYKULA, HELEN A, Dept Biological Sci, Wellesley Col, Wellesley, Mass. 02181. Cytological investigations of mammalian differentiation.
- Anat Rec 160:352, 68. The relationship of ultrastructural and cytochemical features to color in mammalian skeletal muscle. GF Gauthier.
- Excerpta Med Int Congr Ser No 147, p. 117, 67. Morphological and cytochemical characteristics of fiber types in normal mammalian skeletal muscle. HA Padykula, GF Gauthier.
- Histochemie 11:97, 67. On the localization of sarcotubular ATPase activity in mammalian skeletal muscle. GF Gauthier.
- J Cell Biol 35:155A, 67. The ultrastructure of neuromuscular junctions of mammalian red and white skeletal muscle fibers. HA Padykula, GF Gauthier.
- HD-01031-4 (ALY) GITLIN, DAVID, Children's Hosp, 125 De Soto St, Pittsburgh, Pa. 15213. Maternofetal barrier and fetal metabolism.
- Biochim Biophys Acta 147:334, 67. Synthesis of serum albumin, embryo-specific α -globulin and conalbumin by the chick yolk sac. D Gitlin, J Kitzes.
- J Clin Invest 47:1204, 68. On the mechanisms of maternofetal transfer of human albumin and γ -globulin in the mouse. D Gitlin, C Koch.
- Nature 215:534, 67. Cellular distribution of serum α -fetoprotein in organs of the foetal rat. D Gitlin, J Kitzes, M Boesman.
- Nature 216:1116, 67. On the maternofetal transfer of γ G immunoglobulins. C Koch, D Gitlin.
- Proc Am Assn Cancer Res, 68. α -Fetoprotein in monkeys with hepatoma. EW Huil, PP Carbone, D Gitlin, WR O'Gara, MG Kelly.
- Proc Am Pediat Soc, 68. Fetal insulin and human insulin [131] metabolism during early pregnancy. PAJ Adam, K Teramo, N Ratha, D Gitlin, R Schwartz.
- Science 160:538, 68. Identity between a plasma 3S γ -globulin and erythrocyte carbonic anhydrase B. D Gitlin, M Boesman, K Schmid, P Vuopio.
- HD-01034-4 (ALY) GITLIN, DAVID, Children's Hosp, 125 De Soto St, Pittsburgh, Pa. 15213. Activation of protein tracers in neonates.
- HD-01037-3 (HED) BLAHA, GORDON C, Col Med, Univ Cincinnati, Cincinnati, Ohio. 45219. Reproductive senescence.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-01038 (HED) PERGAMENT, EUGENE, Michael Reese Hosp, Med Cr, Chicago, Ill. Chromosomal aberrations and embryonic development (TERMINATED)
Am J Obstet Gynec, p. 912, Apr 68. Chromosome studies in repeated spontaneous abortions and stillbirths. E Pergament, T Kadotani, H Sato
Pediatr Res 1, (No 3):207, May 67. The distribution of chromosome aberrations in time: Chromosome studies in newborn and spontaneous abortion populations. E Pergament, T Kadotani.
Proc Am Psychiatr Assn Ann Mtg, Boston, Mass, May 68. Primary infantile autism combined with chromosome abnormality (XXY). WJ Pieper, NG Abrams, E Pergament
Proc Am Soc Hum Genet, Toronto, Canada, p. 93, Dec 67. Autoradiographic analysis of a B/D translocation chromosome present in a child whose mother and grandfather carry a D/D translocation chromosome. J Rowley, W Yarema, E Pergament, Sr Elizabeth.
Proc 3rd Int Congr Hum Genet, p. 53, Sep 66. The nature and implications of chromosome aberrations observed in an abortion population. T Kadotani, E Pergament.
Proc 3rd Int Congr Hum Genet, p. 77, Sep 66. Clustering of autosomal chromosome trisomies and its relationship to congenital malformation, stillbirth, neonatal death and infectious disease. E Pergament, T Kadotani
Proc Midwest Soc Pediatr Res Ann Mtg, Oct 67. An infant with a ring-16 chromosome. E Pergament, T Kadotani, S Berlow, G Pietra
Proc Midwest Soc Pediatr Res Ann Mtg, Oct 67. The XYY syndrome. R Mintzer, E Pergament, S Berlow, H Sato.
HD-01055 (HED) DAWSON, WALLACE D, Sch Arts, Sci, Univ. South Carolina, Columbia, S C. Comparative endocrinology of Peromyscus. (TERMINATED)
Bull S Carolina Acad Sci 28 28, 66. Estrogen effects on Peromyscus species cross. NT Camp.
Gen Comp Endocr 8:267, 67. Comparative thyroid activity in two species of Peromyscus. WD Dawson
Ohio J Sci 66:518, 66. Postnatal development in Peromyscus maniculatus - polionotus hybrids. I. Developmental landmarks and litter mortality. WD Dawson.
Proc Soc Exp Biol Med 124:1067, 67. Thyroid effect on birthweight in C57 BL mice and Peromyscus. RE Walton, WD Dawson.
HD-01058-3 (PPR) YUWILER, ARTHUR, Dept Psychiatry, Univ California, Los Angeles, Cal. 90024. Biochemical systems in experimental mental deficiency.
HD-01059-4 (DBR) KEOGH, JACK F, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Developmental evaluation of limb movements.
HD-01060-3 (PCR) PURCELL, KENNETH, Children's Asthma Res Inst, 3401 W 19th Ave, Denver, Colo 80204. Childhood asthma and the psychological environment
HD-01062 (EXP) BATTIG, WILLIAM F, Col Arts, Sci, Univ Maryland, College Park, Md. Organizational processes in complex learning. (TERMINATED)
Brit J Psychol 57:343, 66. Effect of sequential ordering of added pairs and of correction vs noncorrection procedures on paired-associate performance. WF Battig.
Canad J Psychol 20:252, 66. Transfer from multiple-choice recognition to paired-associate learning as a function of item length. WF Battig.
Dissertation, PhD, Univ Maryland, Jun 68. Associative predictors of mediation in paired-associate, serial, and free-recall learning. SM Miller.
J Exp Psychol 72:722, 66. Effect of number and similarity of pretraining alternatives on paired-associate performance on pretrained and new items under correction and noncorrection procedures. WF Battig, JK Berry.
J Exp Psychol 73:172, 67. The greater sensitivity of the serial-recall than anticipation procedure to variations in serial order. WF Battig, PS Lawrence.
J Verb Learn Verb Behav 5:42, 66. Directionality in paired-associate learning. ME Schild, WF Battig.
J Verb Learn Verb Behav 5:177, 66. Evidence for coding processes in "rote" paired-associate learning. WF Battig.
J Verb Learn Verb Behav 5:320, 66. Supplementary report: Second-list paired-associate facilitation produced by addition of previously learned first-list pairs. SC Brown, WF Battig.
Psychonom Sci 4:421, 66. A shift from "negative" to "positive" transfer under the A-C paradigm with increased number of C-D control pairs in a mixed list. WF Battig.
Psychonom Sci 5:369, 66. Effect of sequential blocking of similar trigrams on free and serial recall. WF Battig.
Psychonom Sci 6:59, 66. Verbal conditioning: Reinforcement or discriminability? SL Hunt, WF Battig.
Psychonom Sci 6:65, 66. Comparison of anticipation and recall procedures in verbal-discrimination learning. WF Battig, RW Switalski.
Psychonom Sci 6:67, 66. Paired-associate performance on successive recall test trials as a function of number of successive pairing trials and stimulus elements. JK Berry, WF Battig.
Thesis, Master's, Univ Maryland, Jun 66. Paired-associate performance on recall trials as a function of number of stimulus elements and successive pairing trials. JK Berry, III.
Thesis, Undergraduate honors, Univ Maryland, Jun 66. Effect of verbal reinforcement of emotional and neutral words on the recognition of threatening stimuli. SL Hunt.
Thesis, Undergraduate honors, Univ Maryland, Jun 66. Multiple-choice recognition pretraining effects on paired-associate performance as compared with paired-associate pretraining effects on multiple-choice recognition
Thesis, Undergraduate honors, Univ Maryland, Jun 67. The role of association measurement and free-recall pretraining on verbal learning. FJ Burke.
performance. PD Myerowitz.
Acquisition of Skill, Academic Press, New York, p 215, 66. Facilitation and interference. WF Battig.
Verbal Behavior and General Behavior Theory. Prentice-Hall, Englewood Cliffs, NJ, p 146, 68. Paired-associate learning. WF Battig.
HD-01073-4 (PHR) NYHAN, WILLIAM L, Univ Miami Sch Med, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Developmental pharmacology--Thalidomide.
HD-01077 (HED) BEHRMAN, S J, Univ Michigan Med Cr, Ann Arbor, Mich. Biological and biochemical survey of frozen human semen. (TERMINATED)
Fertil Steril 17:457, 66. Heterologous and homologous inseminations with human semen frozen and stored in a liquid-nitrogen refrigerator.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Int J Fertil 12:1, 67. Fructose utilization of human spermatozoa after cooling and freezing.
Yale Sci Mag 41:6, Feb 67. The freezing-preservation of human sperm.
HD-01082-3 (EXP) WERBOFF, JACK, Jackson Lab, Hamilton Station, Bar Harbor, Me 04609. Critical periods for developing learning capacities.
HD-01083-4 (PHR) DRACHMAN, DANIEL B, New England Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Nerve-muscle interactions in embryonic development
Arch Neurol 17:206, 67. Is acetylcholine the trophic neuromuscular transmitter? DB Drachman.
Giba Foundation Symposium on Development of the Nervous System, Churchill Pub Co, London, 68. The role of acetylcholine as a trophic neuromuscular transmitter. DB Drachman
HD-01084-4 (SURG) LISTER, JULIUS, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Plasma refilling after hemorrhage--Puppies and infants.
HD-01088-4 (END) MORRISSETTE, MAURICE C, Dept Physiology, Pharmacology, Oklahoma State Univ, Stillwater, Okla 74074. Perfused ovary response to luteal trophins and lysins
Fed Proc 25, (No 353):251, 66. Perfusion of the isolated ovary with a blood substitute.
J Anim Sci 25, (No 194):927, 66. Influence of progestogen-DES on sow productivity.
HD-01095-3 (CPR) WORTIS, JOSEPH, Jewish Hosp, 555 Prospect Place, Brooklyn, N.Y. 11238. Developmental diagnostic studies in mental deficiency.
HD-01107-5 (DBR) RHEINGOLD, HARRIET L, Miller Hall, Univ North Carolina, Chapel Hill, N.C. 27514. Social and exploratory behavior in the human infant.
HD-01109-4 (END) PECILE, ANTONIO, Univ Milan, Via A del Sarto 21, 20129 Milan, Italy. Nervous regulation of growth hormone secretion.
HD-01110-4 (REB) SZOLLOSI, DANIEL G, Dept Biological Structure, Univ Washington, Seattle, Wash. 98105. Fertilization and embryonic differentiation in mammals
Anat Rec 159, (No 4):431, 67. Development of cortical granules and the cortical reaction in rat and hamster eggs. D Szollosi.
Proc Am Assn Anat Ann Session, New Orleans, Apr 68. A cytoplasmic filament array associated with the cleavage furrow.
HD-01116-3 (HED) YOUNG, REUBEN B, Medical Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Excretion of catecholamine metabolites in neonatal stress.
HD-01124-3 (MET) BIXBY, EMILY M, Wrentham State Sch, Wrentham, Mass. 02093. Metabolic errors associated with mental deficiency.
HD-01130 (END) FRANCIS, FAITH E, St Louis City Hosp, St Louis, Mo. Steroid hormonal metabolites in meconium. (TERMINATED)
J Clin Endocr 27:211, 67. Enteric excretion of steroid hormones in the human subject. V. Isolation of 5 α -pregnane-3 α ,20 α -diol from meconium
HD-01133-4 (HED) ARAKAKI, DAVID T, Dept Genetics, Univ Hawaii, Honolulu Haw ii. 96822. Cytogenetics of early fetal deaths.
HD-01134-4 (HSR) VALADIAN, ISABELLE, Harvard Sch Public Health, 55 Shattuck St, Boston, Mass. 02115. Adult social functioning related to child development.
HD-01136-4 (HDP) DARLEY, JOHN G, Univ Minnesota, Minneapolis, Minn. 55455. Center for research in human learning.
Am J Ment Defic 72:681, 68. Learning and problem solving in normal and retarded children. HW Stevenson, LK Miller, GA Hale, GJ Darley.
Am J Psychol 80:650, 67. Book review: "The Psychology of Learning". JF Hall, WA Russell.
Brit J Educ Psychol, Jun 68. Operational conservation of illusion-distorted length. FB Murray.
Canad J Psychol 22, (No 2):114, 68. Phenomenal-real discrimination and the conservation of illusion distorted length. FB Murray.
Child Develop 38:953, 67. Spontaneous and induced verbal rehearsal in a recall task. JH Flavell, JG Darley, TJ Keeney, SR Cannizzo.
Child Develop 39:53, 68. Production deficiency of nonverbal mediators in young children. JH Flavell, DA Corsini, AD Pick, JG Darley.
Child Develop 39:69, 68. Incidental learning of film content: A developmental study. HW Stevenson, GA Hale, LK Miller, GJ Darley.
J Comp Physiol Psychol 63:28, 67. Effects of inescapable shock upon subsequent escape and avoidance responding. JB Overmier, MCP Seligman, JG Darley.
J Comp Physiol Psychol 63:111, 67. Specific and permanent deficits in instrumental avoidance responding following forebrain ablation in the goldfish. JB Overmier, FR Hainsworth, CT Snowden, JG Darley.
J Educ Psychol 58:238, 67. School-related attitudes of culturally disadvantaged elementary school children. DC Neale, JM Proshek, JG Darley.
J Educ Psychol 58:303, 67. Differential memory for word and picture stimuli DC Neale, JR Jenkins, JG Darley.
J Educ Psychol 58:337, 67. Attentional processes in reading: The effect of pictures on the acquisition of reading responses. SJ Samuels.
J Educ Psychol 59, (No 2), 68. Cognitive conflict and reversibility training in the acquisition of length conservation. FB Murray.
J Educ Psychol 59:12, 68. The effect of word associations on reading speed recall, and guessing behavior on tests. SJ Samuels.
J Exp Anal Behav 11:191, 68. A simple technique for delivering liquid reinforcers directly to the mouth of an unrestrained rat. MA Trapold, D Gross, T Hyde, GJ Darley.
J Exp Child Psychol 5:362, 67. A developmental and analytic study of the size-weight illusion. HL Pick, A Pick.
J Exp Child Psychol 5:430, 67. Observing behavior and children's discrimination learning under delayed reinforcement. JC Wright, D Smothergill, GJ Darley.
J Exp Educ 60:391, 67. Student ratings of televised classroom demonstrations. DC Neale.
J Exp Psychol 76:568, 68. Transfer of training from differential classical to differential instrumental conditioning. MA Trapold, G Lawton, R Dick, D Gross, GJ Darley.
J Verb Learn Verb Behav 6:107, 67. Individual difference in word association in relation to paired-associate learning. RE Shaw, JC Nunnally, JH Koplin, RL Blanton, GJ Darley.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Verb Learn Verb Behav 6:354, 67. The effect of method of reading training on initial learning and transfer. SJ Samuels, WE Jeffrey, GJ Darley.
- Merrill-Palmer Quart Behav Develop 14:25, 68. Cognition in infancy: Where do we stand in the mid-sixties? WR Charlesworth.
- Psychonom Sci 4:178, 66. Comment on "adaptation of humans to colored split-field glasses". HL Pick, J Hay, GJ Darley.
- Psychonom Sci 7, (No 2):65, 67. Conservation of illusion-distorted length and illusion strength. FB Murray.
- Psychonom Sci 8, (No 10):431, 67. The effects of familiarization on reading comprehension. FB Murray.
- Psychonom Sci 9:203, 67. Children's paired associate learning of verbal and pictorial material. HW Stevenson, RE Klein, GA Hale, LK Miller, GJ Darley.
- Psychonom Sci 9:249, 67. Incentive effects and social class in children's probability and discrimination learning. HW Stevenson, GM Olson, GJ Darley, D Bibelheimer.
- Psychonom Sci 10:55, 68. The modification of short-term memory through instructions to forget. DL LaBerge, RA Bjork, R Legrand, JG Darley.
- Psychonom Sci 10:65, 68. Mediated generalization. Replicated and reinterpreted. JJ Jenkins, JJ Franks, JG Darley.
- Festschrift for Piaget, Oxford Univ Press, 68. The role of surprise in cognitive development. WR Charlesworth.
- International Encyclopedia of the Social Sciences, Crowell-Collier Educ Corp, New York, Vol 5, 68. Learning. XII. Programmed learning. RW Burris.
- Verbal Behavior and General Behavior Theory, Prentice-Hall, Inc, Englewood, Cliffs, NJ, p. 538, 68. The challenge to psychological theorists. JJ Jenkins.
- HD-01141-4 (EXP) CHIPMAN, ROBERT K, Dept Zoology, Univ Vermont, Burlington, Vt. 05401. Inhibition of reproduction.
- HD-01143 (END) ELY, CHARLES A, Col Phys, Surg, Columbia Univ, New York, N.Y. Antigonadotropic sera and the problem of fertility. (TERMINATED)
- Proc Soc Exp Biol Med 122:601, 66. Comparison of antisera to various gonadotropins as they affect the mouse vaginal cycle.
- HD-01144-3 (HED) BRYSON, MICHAEL F, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Metabolic and endocrine study of growth failure.
- HD-01148-3 (IMB) RAJAM, P C, Fdn For Res on Nervous System, 36 Fenway, Boston, Mass. 02215. Human embryonic and postnatal glycoprotein development.
- Fed Proc 26 (No 2), 67. Components of thermostable antigens from human brain. PC Rajam, CJ Gaudreau.
- Nature 211:1200, 66. Antigenic components of an extract of human brain. PC Rajam, S Bogoch.
- Nature 211:1201, 66. Organ specificity of heat-stable antigens from human brain. PC Rajam, S Bogoch, MA Rushworth.
- HD-01153-4 (END) PRUZANSKY, SAMUEL, Cleft Palate Clinic, Univ Illinois, 808 S Wood St, Chicago, Ill. 60612. Congenital malformations of the head.
- Arch Otolaryng 85:57, Jan 67. The nasal cavity in complete unilateral cleft lip and palate.
- Bull Florida Cleft Palate Assn 1:11, 66. A plea for proper documentation. Cleft Palate J 4:214, Jul 67. Nasopharyngeal growth.
- Illinois Med J, Jan 67. Conductive hearing loss in cleft palate patients. J Am Dent Assn 74:1474, Jun 67. Somatic and psychological rehabilitation of a facially deformed young adult.
- J Dent Res 45, (No 6):1736, Nov-Dec 66. Dental abnormalities in the deciduous and permanent dentitions of individuals with cleft lip and palate.
- J Dent Res 46, (No 1):279, Jan-Feb 67. Bilateral asymmetry in mandibular tooth development.
- Nat Assn Teachers Singing Bull 22, (No 3), 66. The phenomenon of vocal vibrato.
- HD-01155-4 (CPR) ESCALONA, SIBYLLE K, Albert Einstein Col Med, 1300 Morris Pk Ave, New York, N.Y. 10461. Ego development.
- HD-01162-11 (NTN) LUHBY, A LEONARD, New York Medical Col, 1249 Fifth Ave, New York, N.Y. 10029. B12 and folic acid metabolism in pregnancy and infancy.
- Am J Clin Nutr 20:362, Apr 67. Folic acid deficiency in infants of mothers with folate deficiency during pregnancy. AL Luhby, R Feldman, M Gordon, JM Cooperman.
- Am J Obstet Gynec 99:638, 67. Folic acid metabolism in pregnancy. ML Stone, AL Luhby, R Feldman, M Gordon, JM Cooperman.
- Am J Pub Health 57:857, May 67. Anemia of pregnancy. JG Chopra, E Noe, J Matthew, C Dhein, J Rose, JM Cooperman, AL Luhby.
- Clin Res 15:283, Apr 67. B12 binders in human cord serum.
- Fed Proc 26:338, Mar-Apr 67. Intrinsic factor, acid and pepsin secretion in newborn infants. MB Agunod, N Yamaguchi, R Lopez, JM Cooperman, AL Luhby.
- Fed Proc 26:696, Mar-Apr 67. The requirement and some aspects of folate metabolism in human pregnancy and the puerperium. AL Luhby, R Feldman, M Gordon, JM Cooperman.
- Proc Am Pediatr Soc 77th Ann Mtg, Abstr, p 48, Apr 67. Congenital megaloblastic anemia and progressive central nervous system degeneration: Further clinical and physiological characterization and therapy of syndrome due to inborn error of folate transport. AL Luhby, JM Cooperman.
- Proc 7th Int Congr Biochem, Tokyo, p 1059, Aug 67. Folic acid requirements in man. JM Cooperman, AL Luhby.
- HD-01164-11 (END) GRANT, WILLIAM C, Jr, Dept Biology, Williams Col, Williamstown, Mass. 01267. Endocrinology of second metamorphosis.
- HD-01166 (HED) O'DELL, BOYD L, Col Agr, Univ. Missouri, Columbia, Mo. Vitamin B12 in embryonic development and in aging. (TERMINATED)
- Fed Proc 27:199, 68. Trace elements in embryonic development. BL O'Dell.
- J Nutr 88:9, 66. Composition of aortic tissue from copper-deficient chicks.
- BL O'Dell, DW Bird, DL Ruggles, JE Savage.
- J Nutr 88:15, 66. JE Savage, DW Bird, G Reynolds, BL O'Dell.
- Proc Soc Exp Biol Med 123:250, 66. Effect of copper deficiency and inhibitors on the amine oxidase activity of chick tissue. DW Bird, JE Savage, BL O'Dell.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-01168-9 (END) MELAMPY, ROBERT M, Dept Animal Sci, Iowa State Univ, Ames, Iowa 50010. Pituitary ovarian uterine relationships.
- Am J Physiol 212:1188, 67. Ovarian function in pigs following hypophyseal stalk transection or hypophysectomy.
- Endocrinology 80:240, 67. Progesterone in ovarian venous plasma and corpora lutea of the pig.
- Endocrinology 81:430, 67. Compensatory ovarian function during pregnancy in the pig.
- Fed Proc 26:366, 67. Progesterone in systemic and ovarian venous blood and corpora lutea of cycling, hypophyseal stalk sectioned, stalk sectioned hysterectomized and stalk sectioned oxytocin treated cows.
- J Anim Sci 25:1262, 66. Pituitary stalk-section in beef heifers.
- J Anim Sci 25:1266, 66. Ovarian function in pituitary stalk sectioned pigs.
- J Endocr 37:347, 67. Growth in immature hypophysectomized pigs.
- J Reprod Fertil (Suppl 1):21, 66. Pituitary-ovarian-uterine relationships in pigs.
- J Reprod Fertil 13:559, 67. Intra-uterine foreign body and pregnancy in pigs.
- HD-01170 (HED) DAY, BILLY N, Sch Agr, Univ. Missouri, Columbia, Mo. Maintenance of the corpus luteum. (TERMINATED)
- J Anim Sci 26:777, 67. Fertility of swine following super-ovulation.
- BN Day, DE Longenecker, SC Jaffe, EW Gibson, JF Lasley
- J Endocr 38:279, 67. Regression of corpora lutea in unilaterally pregnant guinea pigs. SL Oxenreider, BN Day.
- HD-01172-7 (PATH) CRAIG, JOHN M, Boston Hosp Women, 245 Pond Ave, Brookline, Mass. 02146. Study of toxemia of pregnancy.
- Fed Proc Vol 27, Apr 68. Animal models of obstetrical and gynecologic disease.
- HD-01173-7 (HED) DANFORTH, DAVID N, Wesley Mem Hosp, 251 E Chicago Ave, Chicago, Ill. 60611. Connective tissue changes in cervical effacement.
- HD-01174-7 (MBY) WILLIAMS, MARGARET L, Dept Pediatrics, Philadelphia Gen Hosp, Philadelphia, Pa 19104. Swelling of rat liver mitochondria.
- HD-01176-7 (GM) ADAMS, REUBEN H, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Effect of pregnancy on liver function.
- HD-01177-7 (END) HILLIARD, JESSAMINE, Dept Anatomy, Univ California Sch Med, Los Angeles, Cal. 90024. Biosynthesis and physiology of ovarian steroids.
- Endocrinology 80:381, 67. Effect of 20 α -hydroxypregn-4-en-3-one on mating behavior in spayed female rats.
- Endocrinology 80:901, 67. A functional role for 20 α -hydroxypregn-4-en-3-one in the rabbit.
- Fed Proc 26, (No 2), 67. Comparative effectiveness of 20 α -hydroxypregn-4-en-3-one and progesterone in inducing mating behavior in estrogen-primed ovariectomized rat.
- Proc Endocr Soc 49th Mtg, Abstr No. 259, 67. Differences in ovarian cholesterol and progesterin secretion in the pseudopregnant and pregnant rabbit.
- HD-01178-6 (END) KATZMAN, PHILIP A, St Louis's Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Biological activity and metabolism of estrogens.
- HD-01179 (PATH) ANDREW, WARREN, Sch Med, Indiana Univ, Indianapolis, Ind. Age changes in cell population of connective tissue. (TERMINATED)
- Anat Rec 151, (No 3):319, Mar 67. Cytoplasmic and nuclear alterations in migrating lymphocytes of intestinal mucosa of the mouse: A light and electron microscope study. W Andrew.
- Gerontologia 12:129, 67. Variations in cell population of intestinal lamina propria in relation to age. W Andrew, RH Behrke, Y Shimizu.
- J Morph 123, (No 3):231, 67. Lymphocyte-epithelial relations and the transport of bacteria from lumen to lymphoid nodule. W Andrew, Y Shimizu.
- J Nat Cancer Inst 35:113, 67. Lymphocyte transformation in epithelium W Andrew.
- Proc Am Assn Anat 8th Ann Mtg, Apr 67. Some features of fine structure in cells of human dermis and basal layer of epidermis in relation to age. W Andrew.
- Proc Geront Soc 19th Ann Mtg, 67. Cellular changes with age in the mucosa of small and large intestine of some laboratory animals. W Andrew, RH Behrke, Y Shimizu.
- Proc 8th Int Congr Anatomists, Wiesbaden, Germany, 67. Alterations in migrating lymphocytes of intestinal mucosa of the mouse: A light and electron microscope study. W Andrew.
- Proc 6th Int Congr Electron Microsc, Kyoto, Japan, p 719, 67. Lymphocytes in epithelium of rabbit appendix.
- Proc 7th Int Congr Geront, Vienna, Austria, Jul 66. Variations in cell population of intestinal mucosa in relation to age. W Andrew, R Jersild.
- HD-01182-6 (END) GORSKI, ROGER A, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. The ovarian-hypothalamic-hypophyseal axis.
- Anat Rec 151:382, 65. Activation of ventromedial hypothalamus and amygdala by means of vaginal and other peripheral stimuli.
- Endocrinology 79:451, 66. Inhibition of estrogen induced precocious ovulation by pentobarbital in the rat.
- Endocrinology 80:1075, 67. Thyrotrophic hormone secretion in rats after partial or total interruption of neural afferents to the medial basal hypothalamus.
- J Reprod Fertil (Suppl 1):67, 66. Localization and sexual differentiation of the nervous structures which regulate ovulation.
- Neuroendocrinology 2:43, 67. Adrenocorticotrophic hormone secretion in rats after partial or total deafferentation of the medial basal hypothalamus.
- HD-01183-6 (END) ULSTROM, ROBERT A, Dept Pediatrics, Univ Minnesota Med Sch, Minneapolis, Minn. 55455. Adrenal steroid metabolism in children.
- HD-01186-5 (PATH) SCOTT, EARL B, Univ South Dakota Med Sch, Vermillion, S.D. 57069. Electron microscope studies of aging.
- HD-01193 (VR) SOIKE, KENNETH F, Jr, Albany Med Col, Union Univ, Albany, N.Y. The effect of Coxsackie virus infection in pregnancy. (TERMINATED)
- J Infect Dis 117:203, 67. Coxsackie B-3 virus infection in the pregnant mouse.
- HD-01199-11 (END) TOUCHSTONE, JOSEPH C, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa 19104. Adrenal and ovarian secretions.
- Clin Chem 13:976, 67. Comparison of methods for pregnanediol determination. EE Wallach, JC Touchstone.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

HD-01199-11 (cont'd)

- Fed Proc 27:839, 68. Isolation of nicotinamide from steroidal extracts of brain. JC Touchstone, M Kasparow
- J Chromatogr 29:235, 67. Gas chromatographic behavior of steroids in a series of combination columns. JC Touchstone, CH Wu, A Nikolski, T Murawec.
- Lab Management, Jul 68. Biomedical applications of thin layer chromatography. (A review). JC Touchstone, P Knapstein.
- Phys Ther 47:594, 67. A comparison of patients treated with cortisol driven by ultrasound and with ultrasound alone. JE Griffin, JL Echtenrachi, RE Price, JC Touchstone
- Proc 3rd Int Congr Endocr, Mexico, 68. Metabolism of dehydroepiandrosterone-4-14C and 17 α -hydroxyprogesterone-7 α -3H by human ovarian tissues. GL Flickinger, JC Touchstone.
- Proc Soc Exp Biol Med 124:1310, 67. The metabolism of estradiol-17 α -4-14C in a non-pregnant rhesus monkey. GL Flickinger, LH Wu.
- Steroids, Jun 68. Rapid quantitation of 2,4-dinitrophenylhydrazones of plasma ketosteroids by thin layer densitometry. P Knapstein, L Treiber, JC Touchstone.
- Steroids, Jun 68. Metabolism of free and sulfoconjugated DHEA in brain tissues in vivo and in vitro. P Knapstein, A David, CH Wu, DF Archer, GL Flickinger, JC Touchstone.
- Steroids 11:389, 68. Neutral steroid metabolites of dehydroepiandrosterone-7 α -3H in human ovarian tissues. GL Flickinger, CH Wu, JC Touchstone.
- HD-01200-9 (END) STEMPFEL, ROBERT S, Jr, Dept Pediatrics, Duke Univ Med Cr, Durham, N.C. 27706. Adrenocorticosteroid metabolism in children.
- HD-01201-9 (SURG) GREEN, WILLIAM T, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Human skeletal growth and factors modifying it.
- HD-01202-9 (NTN) ARMSTRONG, MARVIN D, Fels Research Inst, Yellow Springs, Ohio. 45387. Blood and urine amino acids during growth.
- HD-01204-8 (END) SOBEL, EDNA H, Albert Einstein Col Med, New York, N.Y. 10461. Hormonal influences on growth rate and bone age of rats.
- HD-01211-8 (MET) BURT, RICHARD L, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. HPL, pregnancy diabetogenesis and placental failure.
- Obstet Gynec 28:836, 66. The state of insulin in blood during pregnancy.
- HD-01212-6 (HED) PIKE, RUTH L, 214 Col Human Development, Pennsylvania State Univ, University Park, Pa. 16802. Electrolyte and pyridoxine metabolism during pregnancy.
- HD-01215-8 (HED) KRANTZ, KERMIT E, Univ Kansas Med Cr, Rainbow Blvd, 39th St, Kansas City, Kans. 66103. Maternal-fetal relationship in the placenta.
- Am J Obstet Gynec 98:445, 67. Transfer and use of glucose in the human placenta during in vitro perfusion and the associated effects of oxytocin and papaverine. JM Howard, KE Krantz.
- HD-01216-4 (NTN) LOJIKIN, MARY E, Skinner Hall, Univ Massachusetts, Amherst, Mass. 01002. Tryptophan metabolism and requirement for pregnancy.
- HD-01218-5 (END) GREEN, ORVILLE C, Children's Mem Hosp, 707 Fullerton Ave, Chicago, Ill. 60614. Alterations in steroidal patterns at adolescence.
- HD-01219-4 (PHY) YAFFE, SUMNER J, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. Conjugation mechanisms during mammalian development.
- HD-01224-4 (NSS) SMITH, RICHARD T, Univ Florida Col Med, Gainesville, Fla. 32601. Workshop on developmental immunology.
- HD-01227-16 (MET) FENTON, PAUL F, Div Biological, Med Sci, Brown Univ, Providence, R.I. 02912. Metabolic effects of hormones--Some genetic aspects.
- Proc Soc Exp Biol Med 125:832, 67. Role of growth hormone and dietary adaptation on the incorporation of leucine into a mitochondrial protein. PF Delaney, PF Fenton.
- HD-01229-17 (PC) DOTY, PAUL M, Harvard Univ, Cambridge, Mass. 02138. Structure and function of nucleic acids.
- Biochem Biophys Res Commun 27:579, 67. Inactivation of alanine acceptance activity of yeast transfer RNA by photochemical reduction of uracil. R Adman, P Doty.
- Biochemistry 6:2527, 67. Efficient separation of single-stranded and double-stranded DNA in a dextra-polyethylene glycol two-phase systems. BM Alberts, Biochemistry 7:1132, 68. Attempts to establish whether glucose is attached to the DNA of certain bacteriophages infecting *Bacillus subtilis*. AH Alegria, FM Kahana.
- Biochim Biophys Acta 142:312, 67. The crosslinking of DNA by ultraviolet radiation. V Glisin, P Doty.
- Biochim Biophys Acta 149:317, 67. Hydroxymethylation of pyrimidine mononucleotides with formaldehyde. AH Alegria.
- J Molec Biol 32:369, 68. The origin of the residual transforming activity of denatured *Bacillus subtilis* DNA. R Rownd, DM Green, R Sternglanz, P Doty.
- J Molec Biol 32:379, 68. Characterization of a naturally occurring cross-linked fraction of DNA. I. The nature of the cross-linkage. B Alberts, P Doty.
- J Molec Biol 32:405, 68. Characterization of a naturally occurring cross-linked fraction of DNA. II. The origin of the cross-linkage. BM Alberts.
- J Molec Biol 32:423, 68. The residual activity of denatured transforming DNA of *Haemophilus influenzae*: A naturally occurring cross-linked DNA. C Mulder, P Doty.
- Proc Nat Acad Sci 57:1849, 67. Studies on macrophage RNA involved in antibody production. AA Gottlieb, V Glisin, P Doty.
- Proc Nat Acad Sci 58:1638, 67. The role of GTP in the initiation of peptide synthesis. III. Binding of formylmethionyl-tRNA to ribosomes. T Ohta, S Sarkar, RE Thach.
- Molecular Association in Biology, Academic Press, New York, p 107, 68. Some effects on noncomplementary bases on the stability of helical complexes of polynucleotides. O Uhlenbeck, R Harrison, P Doty.
- HD-01230-14 (GB) SCHOTTE, OSCAR E, Biology Dept, Amherst Col, Amherst, Mass. 01002. Histological and chemical features of early regeneration.
- HD-01231-18 (END) WILHELM, ALFRED E, Dept Biochem, Emory Univ, Atlanta, Ga. 30322. Anterior pituitary hormones.
- Endocrinology 77:1023, 65. Immunochemical studies with antisera to fractions of human growth hormone which are high or low in pigeon crop gland-stimulating activity.
- Endocrinology 79:615, 66. Rabbit, guinea pig, rat and human antibodies to human growth hormone: Immunological reactions with human and nonhuman primate growth hormones.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Gen Comp Endocr 7:571, 66. Localization of prolactin within the pituitary of a cyprinodont fish, *Fundulus heteroclitus* (Linnaeus), by specific fluorescent antiserum prolactin globulin.
- J Endocr 77:1126, 65. Further studies on the fractionation of human pituitary glands.
- HD-01232-14 (END) VILLEE, CLAUDE A, Harvard Univ Med Sch, 221 Longwood Ave, Boston, Mass. 02115. Mechanism of action of steroid hormones.
- Endocrinology 80:1133, 67. Factors affecting uptake of estradiol-6, 7-3H by the hypophysis and hypothalamus. J Kato, CA Vilee.
- Endocrinology, May 68. Effect of clomiphene on the uptake of estradiol by the anterior hypothalamus and hypophysis. J Kato, T Kobayashi, CA Vilee.
- Endocrinology 82,(No 3):453, 68. Comparison of ribonucleic acid metabolism in tissues of immature and adult rats. T Fujii, CA Vilee.
- Endocrinology 82,(No 3):463, 68. Effect of testosterone on ribonucleic acid metabolism in the prostate, seminal vesicle, liver and thymus of immature rats. T Fujii, CA Vilee.
- Proc 3rd Int Congr Endocr, 68. RNA and testosterone stimulated growth of the seminal vesicle. CA Vilee, T Fujii.
- The Gonads, Appleton-Century-Crofts, New York, 68. Effects of gonadotropins on the metabolism of luteinized and follicular ovarian tissues. CA Vilee, CP Channing, B Eckstein, V Sulovic.
- Perspectives in Reproduction and Sexual Behavior, Univ Indiana Press, 68. Molecular action of estrogens. CA Vilee.
- HD-01233-13 (PC) CHRISTENSEN, HALVOR N, Univ Michigan, Medical Sci Bldg, Ann Arbor, Mich. 48104. Sites and reactants in amino acid transport.
- HD-01236-13 (MBY) FRIEDEN, EARL, Dept Chem, Florida State Univ, Tallahassee, Fla. 32306. Biochemistry of amphibian metamorphosis.
- Metamorphosis: A Problem in Developmental Biology, Appleton-Century-Crofts, New York, 67. Thyroid hormones and the biochemistry of amphibian metamorphosis.
- Recent Progress in Hormone Research, Academic Press, New York, Vol 25, p. 139, 67. Thyroid hormones and the biochemistry of amphibian metamorphosis.
- HD-01238-11 (GEN) HEXTER, WILLIAM M, Biology Dept, Amherst Col, Amherst, Mass. 01002. Genetic fine structure in *Drosophila*.
- HD-01239-12 (BIO) KUN, ERNEST, Univ California Med Cr, San Francisco, Cal. 94122. Enzyme chemical basis of selective toxicity.
- Biochemistry Feb 68. Regulation of mitochondrial metabolism by specific cellular substances. 1. Isolation of a cytoplasmic fraction and its effect on mitochondrial oxidations. HH Loh, P Volfin, E Kun.
- Biochim Biophys Acta 148:293, 67. Increase of NAD glycohydrolase activity of rat liver microsomes by starvation. RL Blake, SL Blake, E Kun.
- Fed Proc 25:794, 66. Rate limiting role of kinetic and energy coupled control mechanisms of glutamate pathways in enzyme systems of rat liver. HH Loh, E Kun.
- Molec Pharmacol 1:255, 65. Studies on specific enzyme inhibitors. X. Mechanism of action of L-(*)- β -monofluorolactate on crystalline heart muscle lactate dehydrogenase. JE Ayling, E Kun.
- Molec Pharmacol 3:497, 67. Studies with specific enzyme inhibitors. XI. Identification of tissue specific metabolic organization of mitochondria by monofluoro citrate. E Kun, P Volfin, HH Loh.
- Molec Pharmacol 5:412, 67. Effect of nicotinamide and certain homologs on the activity of inducible enzymes and NAD content of rat liver. RL Blake, SL Blake, HH Loh, E Kun.
- Nature 214:5095, 67. Selective modification of mitochondrial malate dehydrogenase by changes in ionic strength. E Kun, RZ Eanes, P Volfin.
- Methods of Enzymology, Vol 13, Academic Press, New York, 68. Isolation of cytoplasmic and mitochondrial malate dehydrogenases from beef kidney. D Despourque, E Kun.
- HD-01242-11 (MBY) SWIFT, HEWSON H, Whitman Lab, Univ Chicago, 915 E 57th St, Chicago, Ill. 60637. Cell fine structure during protein synthesis.
- Arch Biochem 124:431, 68. Isolation of nuclei and histones from roots of *Vicia faba*. C Dick.
- Biochim Biophys Acta 145:528, 67. The constant size of circular mitochondrial DNA in several organisms and different organs. JW Sinclair, BJ Stevens, N Gross, M Rabinowitz.
- Experientia 24:356, 68. Localization of histone fractions by autoradiography. C Dick.
- In Vitro 1:26, 67. The molecular morphology of the chromosome.
- J Cell Biol 35:131, 67. DNA and mitochondrial morphology in anaerobic and adapting yeast. H Swift, M Rabinowitz, G Getz.
- J Cell Biol 33:723, 67. Histone content of chromosomal loci active and inactive in RNA synthesis. M Gorovsky, J Woodard.
- J Protozool 14:299, 67. The test structure and composition of the foraminifer *Rosalina floridana*. RW Angell.
- J Protozool 14:566, 67. The process of chamber formation in the foraminifer *Rosalina floridana*. RW Angell.
- J Ultrastruct Res 22:159, 68. Cytoplasmic cylinders in bullfrog oocytes. WH Massover.
- Biochemical Aspects of the Biogenesis of Mitochondria, Adriatica Editrice, Bari, Italy, p 1, 68. Cytochemical studies on mitochondrial nucleic acids. H Swift, M Rabinowitz, G Getz.
- Biochemical Aspects of the Biogenesis of Mitochondria, Adriatica Editrice, Bari, Italy, p 89, 68. Studies on size characteristics of mitochondrial DNA. H Swift, JW Sinclair, BJ Stevens, M Rabinowitz, N Gross.
- HD-01243 (GEN) ALLEN, SALLY L, Col Lit, Sci, Arts, Univ Michigan, Ann Arbor, Mich. Genetics of Tetrahymena. (TERMINATED)
- Genetics 55:797, 67. Cytogenetics of genomic exclusion in *Tetrahymena*.
- Genetics 55:823, 67. Genomic exclusion in *Tetrahymena*.
- Science 155:575, 67. Genomic exclusion: A rapid means for inducing homozygous diploid lines in *Tetrahymena pyriformis*, synen 1.
- HD-01246-10 (PC) KAPLAN, NATHAN O, Grad Dept Biochem, Brandeis Univ, Waltham, Mass. 02154. Normal and abnormal differentiation.
- HD-01247-11 (PC) JENCKS, WILLIAM P, Dept Biochem, Brandeis Univ, Waltham, Mass. 02154. Chemistry and biochemistry of energy transfer.
- HD-01249-10 (BBC) BETTELHEIM, FREDERICK A, Dept Chem, Adelphi Univ, Garden City, N.Y. 11530. Structural properties of biopolymers.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-01251 (HED) ULFELDER, HOWARD, Vincent Mem Hosp, Boston, Mass. Steroid metabolism of the human ovary. (TERMINATED)
J Biol Chem 240:1573, 65. A procedure for the analysis of countercurrent distribution data. III. A computer program for the statistical analysis of radiochemical purity. RH Purdy, NL Goldman, GS Richardson.
New Eng J Med 274:1008, 1064, 1121, 1183, May 5, 12, 19, & 26, 66. Ovarian physiology - review article. GS Richardson.
Proc Endocr Soc Ann Mtg, Abstr No 210, Jun 66. A time-study of the formation of estradiol-17 β from testosterone-4-14C and dehydroepiandrosterone-4-14C by ovarian "microsomes." GS Richardson, RB Wilcox, WB Barton.
Proc Endocr Soc Ann Mtg, Abstr No 247, Jun 67. In vitro aromatization vs in vivo estrogen secretion by superovulated rat ovaries. GS Richardson.
Proc 6th Pan Am Congr Endocr, Abstr No 367, Mexico, Oct 65. Alterations in estrogen biosynthesis induced by ovulation. GS Richardson.
Ovarian Physiology, Little Brown & Co, Boston, 67. GS Richardson.
- HD-01253-10 (CB) MOSCONA, ARON A, Univ Chicago, 1101 E 57th St, Chicago, Ill. 60637. Aggregation of dissociated cells and tissue formation. Am Zool 6, (Abstr No. 435), 66. Age-dependent differences in the development of chimeric aggregates of embryonic mouse and chick skin cells.
Biochim Biophys Acta 138:607, 67. The role of cell interactions in the control of RNA synthesis.
Exp Cell Res 45:239, 67. Comparison of aggregation of embryonic cells dissociated with trypsin or versene.
J Exp Zool 164:339, 67. Aggregation in vivo of dissociated cells. II. Role of developmental age in tissue reconstruction.
J Exp Zool 164:351, 67. Suppression of feather morphogenesis in co-aggregates of skin cells from embryos of different ages.
Naturwiss Rundsch 3:96, 67. Zelldissoziation und -aggregation in der Embryonalentwicklung.
Science 157:70, 67. Cell aggregation: Its enhancement by a supernatant from homologous cells.
Die Zelle Struktur und Funktion, Wissenschaftliche Verlagsgesellschaft, Stuttgart, p. 170, 66. Zelldissoziation und -aggregation in der Embryonalentwicklung.
- HD-01255 (BIO) HERRMANN, ROBERT L, Sch Med, Boston Univ, Boston, Mass. A detailed study of pyrimidine biosynthesis. (TERMINATED)
Biochim Biophys Acta 121:79, 66. Inhibition of ornithine carbamyl transferase and the pyrimidine precursor role of L-aminobutyrate and propionate in Neurospora. RL Herrmann, MF Lou, CW White.
Biochim Biophys Acta 124:233, 66. β -Alanine inhibition of Neurospora and its reversal by carbamyl compounds. RL Herrmann, CW White.
Biochim Biophys Acta 139:199, 67. A pyrimidine-specific carbamate kinase in Neurospora. MF Lou, RL Herrmann.
- HD-01259 (GEN) FOSTER, MORRIS Sch Lit, Sci, Arts, Univ Michigan, Ann Arbor, Mich. Physiological genetics of peromyscus coat coloration. (TERMINATED)
Canad J Genet Cytol 9:575, 67. Studies of natural populations of Mus. IV. Skeletal variations. ML Petras.
Evolution 21:259, 67. Studies of natural populations of Mus. I. Biochemical polymorphisms and their bearing on breeding structure. ML Petras.
Evolution 21:466, 67. Studies on natural populations of Mus. II. Polymorphism at the T locus. ML Petras.
Proc 12th Int Congr Genet, Tokyo, 68. The Ea-1 blood group locus of the house mouse: Inheritance, linkage, polymorphism and control of antibody synthesis. M Foster, ML Petras, DL Gasser.
Advances in Biology of Skin, Pergamon Press, New York, Ch 8, p 467, 67. Genetic aspects of mammalian melanogenesis. M Foster.
- HD-01262-7 (PC) KAMEN, MARTIN D, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92038. Electron transport systems in photosynthetic bacteria.
Biochem J 104:384, 67. The amino acid sequence of Pseudomonas fluorescens azurin. RP Ambler, LH Brown.
Biochemistry 7:1583, 68. Mossbauer spectroscopy of bacterial cytochromes. TH Moss, AJ Bearden, RG Bartsch, MA Cusanovich.
Biochemistry 7:1591, 68. Mossbauer spectroscopy of non-heme iron proteins. TH Moss, AJ Bearden, RG Bartsch, MA Cusanovich, A San Pietro.
Biochim Biophys Acta 143:416, 67. Highly purified cytochromes C derived from the diatom, Navicula pelliculosa. T Yamanaka, H de Klerk, MD Kamen.
Biochim Biophys Acta 143:425, 67. Purification and some properties of cytochrome C derived from the marine worm, Dendrostrom zosteriolum. T Yamanaka, MD Kamen.
Biochim Biophys Acta 153:270, 68. Trace metal composition of photosynthetic bacteria. R Kassner, MD Kamen.
Biochim Biophys Acta 153:376, 68. Light-induced electron transport in Chromatium strain D. I. Isolation and characterization of Chromatium chromatophores. MA Cusanovich, MD Kamen.
Biochim Biophys Acta 153:397, 68. Light-induced electron transport in Chromatium strain D. II. Light-induced absorbance changes in Chromatium chromatophores. MA Cusanovich, RG Bartsch, MD Kamen.
Biochim Biophys Acta 153:418, 68. Light-induced electron transport in Chromatium strain D. III. Phosphorylation by Chromatium chromatophores. MA Cusanovich, MD Kamen.
Proc 7th Int Congr Biochem, Tokyo, 13-2, 67. Properties of the family of non-heme iron proteins from photosynthetic bacteria. RG Bartsch.
Proc Nat Acad Sci 57:367, 67. On the monoheme nature of cytochrome C' (Rhodospseudomonas palustris). K Dus, H de Klerk, RG Bartsch, T Horio, MD Kamen.
Proc Nat Acad Sci 58:2445, 67. The photoreduction of spinach ferredoxin in the presence of porphyrin and an electron donor. RJ Kassner, MD Kamen.
Sympos Cytochromes, Osaka, Japan, 67. Complex c-type cytochromes with bound flavin. RG Bartsch, TE Meyer, AB Robinson.
Sympos Cytochromes, Osaka, Japan, 67. Cytochrome c2 from R. rubrum: Its amino acid sequence and phylogenetic relationship. K Dus, K Sletten.
Sympos Cytochromes, Osaka, Japan, 67. In vivo production of beef heart isocytochromes c. T Flinmark, K Sletten.
Sympos Cytochromes, Osaka, Japan, 67. Isoelectric fractionation of soluble haem proteins from Rhodospirillum rubrum. D Sletten, MD Kamen.
Sympos Cytochromes, Osaka, Japan, 67. Some observations on porphyrin and peptide reactions in liquid anhydrous HF. AB Robinson, MD Kamen.
Thesis, Doctoral, Univ California, 68. Studies on solid phase synthesis of cytochrome C-like molecules. AB Robinson.
Comparative Biochemistry and Biophysics of Photosynthesis, Univ Tokyo Press, p 186, 68. Light-induced reactions in Chromatium chromatophores under controlled redox conditions. MA Cusanovich, RG Bartsch, JM Olson.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-01265-7 (TOX) KILGORE, WENDELL W, Agr Toxicology, Residue Res Lab, Univ California, Davis, Cal. 95616. The biochemistry of insect sterilants
Ann Entom Soc Am 60:1163, 67. Some physical and chemical characteristics of normal eggs, larvae and clonings of the house fly, Musca domestica. RR Painter, WW Kilgore.
J Insect Physiol 13:1105, 67. Effect of apholate and thiotepa on nucleic acid synthesis and nucleotide ratios in house fly eggs. RR Painter, WW Kilgore.
Proc Entom Soc Am, p 190, 67. Acrylamide gel electrophoresis of house fly proteins. RR Painter, WW Kilgore.
Proc Entom Soc Am, p 192, 67. Ribosomal profiles of chemosterilized house fly eggs. WW Kilgore, RR Painter.
- HD-01269-6 (CB) BLUM, JACOB J, Dept Physiology, Pharmacology, Duke Univ Med Ctr, Durham, N.C. 27706. Synchronized cell division
HD-01272-5 (HED) JACKSON, BENJAMIN T, Boston Univ Sch Med, 80 East Concord St, Boston, Mass. 02118. Fetal and neonatal endocrinology.
Excerpta Med Int Congr Ser No. 157, 68. Quantitative determination of aldosterone in the ovine fetus. BT Jackson, GJ Piasecki.
HD-01274-4 (DBR) DONAHUE, WILMA, Div Gerontology, Univ Michigan, 1510 Rackham Bldg, Ann Arbor, Mich. 48104. Milieu treatment of older mental patients--Technology and effect.
Proc Am Psychol Assn Ann Mtg, Washington, DC, 67. Patient's conceptions of self and environment.
Proc Am Psychol Assn Ann Mtg, Washington, D C, 67. Patterns of intellectual and emotional disturbance.
Proc Am Psychol Assn, Washington, DC, 67. Staff perceptions of patient personality.
Proc Geront Soc Mtg, Nov 67. Naturalistic observations: Techniques for exploring environmental effects on behavior.
Social Serv Outlook 2:13, Apr 67. A future for the aged.
- HD-01275-3 (HED) ADAMS, FOREST H, Dept Pediatrics, Univ California, Los Angeles, Cal. 90024. Fetal lung fluid.
HD-01281-11 (PHR) BRENNAN, WILLIAM R, Zoology Dept, Indiana Univ, Bloomington, Ind. 47401. Biological and chemical nature of lithosperm
HD-01287-6 (IMB) GOODLIN, ROBERT C, Dept Gynecology, Obstetrics, Stanford Med Ctr, Palo Alto, Cal. 94304. Pregnancy isomunization in the mouse.
HD-01290-4 (HDP) LANDAU, RICHARD L, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Endocrine aspects of growth and metabolic regulation.
Acta Endocr 53:499, 66. Effect of chronic tolbutamide administration on growth and carbohydrate metabolism in weanling rats.
Ann Intern Med 66:1091, Jun 67. Glucagon provocative test for pheochromocytoma.
Clin Res, Oct 67. Diazoxide in the management of postprandial hypoglycemia.
J Clin Endocr 26:836, Jun 67. Reciprocal variations in urinary cortisol and aldosterone in response to the sodium-depleting influence of hydrochlorothiazide and ethacrynic acid in humans.
J Lab Clin Med, Nov 67. Hyperinsulinism in exercising obese subjects.
J Lab Clin Med, Nov 67. The influence of progesterone on the metabolism of amino acids by the liver.
JAMA 200:757, 67. Alpha cell hyperplasia in calcific pancreatitis associated with hyperparathyroidism.
Metabolism, Nov 67. The effect of progesterone on amino acid metabolism.
Major Endocrine Surgery for the Treatment of Cancer of the Breast in Advanced Stages, Colloq Int Lyon, May 68. Can endocrine therapy be expected to replace the surgical treatment of advanced breast cancer?
- HD-01299-3 (HED) GLUCK, LOUIS, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Biochemical development of surfactant of lung.
HD-01303-4 (BIO) LOVE, DAVID S, Case Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Endocrine regulation in muscle
HD-01305-12 (BIO) NEWBURGH, ROBERT W, Science Res Inst, Oregon State Univ, Corvallis, Ore. 97331. Comparative enzymic patterns during development.
Proc 7th Int Congr Biochem, Tokyo, 67. Multiple forms of NADP-isocitrate oxidoreductase in chick embryo liver. RW Newburgh, G Cheung, W Engle.
HD-01306-4 (HED) LAMBODY, JOHN P, Col Med, Univ Nebraska, 42nd, Dewey Ave, Omaha, Nebr. 68105. Flavin enzyme requirements for infant survival.
HD-01312-6 (GEN) CENTER, ELIZABETH M, Dept Anatomy, Stanford Univ, Stanford, Cal. 94305. Developmental genetics in mice.
HD-01313-5 (GEN) PUNNETT, HOPE H, St Christopher's Hosp Children, 2600 N Lawrence St, Philadelphia, Pa. 19133. Meiotic and mitotic chromosomes in man.
HD-01314 (PATH) WALKER, BRUCE E, Univ Texas Med Br, Galveston, Tex. Radioautography of differentiating vaginal epithelium. (TERMINATED)
Gerontologist 6:14, 66. Metabolic response of differentiating vaginal epithelial cells.
HD-01318-3 (PATH) LUGENBUHL, WILLIAM H, Univ Vermont, Med Alumni Bldg, Burlington, Vt. 05401. The pathology of abnormal uterine bleeding.
HD-01325-4 (CPR) BOTWINICK, JACK, Duke Univ Med Ctr, Box 3003, Durham, N.C. 27706. Psychophysiological aspects of aging.
J Consult Psychol 31:106, 67. Depressive affect, speed of response and age.
J Geront 21:347, 66. Cautiousness in advanced age.
J Geront 22:72, 67. Practice of speeded responses in relation to set and age.
Psychophysiology 3:131, 66. The role of the preparatory interval in the relationship between EEG alpha blocking the reaction time.
HD-01326-4 (MET) GREER, MELVIN, Univ Florida Col Med, Gainesville, Fla. 32601. Abnormal amino acid metabolism in mental retardation.
Am J Med 42:469, 67. Dihydroxyphenylalanine secretion in a malignant pheochromocytoma.
Anal Biochem 15:364, 66. Gas chromatography of urinary homogentisic acid.
Anal Biochem 19:40, 67. Diagnosis of homocystinuria by gas chromatography.
Biochem Med 1:87, 67. Diagnosis of branched-chain ketonuria (maple syrup urine disease) by gas chromatography. M Greer, CM Williams.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-01326-4 (Cont'd)
Clin Chim Acta 15:165, 67. Gas chromatographic determination of melatonin and 6-hydroxymelatonin.
Clin Chim Acta 21:247, 68. Determination of urinary 3-methoxytyramine, normetanephrine and metanephrine in pheochromocytoma and neuroblastoma by gas chromatography. M Greer, CM Williams, TS Sprinkle
Clin Pharmacol Ther 7:727, 66. The effect of reserpine on catecholamine metabolism and behavior in retarded children.
- HD-01333-5 (EXP) SHAPIRO, MARTIN M, Dept Psychology, Emory Univ, Atlanta, Ga. 30322. Effective reinforcement and classical conditioning
Dissertation, PhD, Emory Univ, 67. Effects of superimposed classical conditioning on the rate of an operant response. NP Perkins.
Thesis, MA, Emory Univ, 67. Probability learning: A non-correction procedure. GJ Mugg.
- HD-01336-3 (EPR) CALDWELL, DONALD F, Lafayette Clinic, 951 E Lafayette, Detroit, Mich. 48207. The ontogeny of conditioning
- HD-01337-5 (MBY) WOOD, RICHARD L, Dept Anatomy, Univ Minnesota Med Sch, Minneapolis, Minn. 55455. Cytodifferentiation in embryonic and fetal liver.
- HD-01338 (GM) PICKERING, DONALD E, Col Arts, Sci, Univ Nevada, Reno, Nev. Physiology and biochemistry of primate bones. (TERMINATED)
Folia Primat 8:169, 68. Reproduction characteristics in a colony of laboratory confined mulatta macaque monkeys. DE Pickering.
Gen Comp Endocr 10, (No 1):182, 68. Thyroid physiology in the developing monkey fetus (Macaca mulatta). DE Pickering.
Med Dig, Jan 68. Biophysical features of isotopic contamination in relation to age and size. DE Pickering.
Pediatrics 41, (No 1):215, Jan 68. Biophysical features of isotopic contamination in relation to age and size. DE Pickering.
See HD-01338 for publications.
- HD-01343-4 (GEN) MELNYK, JOHN, Childrens Hosp, 4614 Sunset Blvd, Los Angeles, Cal. 90027. Meiosis in relation to mental retardation.
- HD-01349-3 (EXP) SHEPP, BRYAN E, Hunter Lab Psychology, Brown Univ, Providence, R.I. 02912. Learning and transfer in discriminations by retardates
International Review of Research in Mental Retardation, Academic Press, New York, p. 85, 66. Learning and transfer of mediating responses in discriminative learning.
- HD-01350-4 (END) STRICKLER, HERBERT S, Wm H Singer Mem Res Inst, 320 E North Ave, Pittsburgh, Pa. 15212. Fetal health evaluation by automated steroid analysis
- HD-01356-4 (REB) AMANN, RUPERT P, Pennsylvania State Univ, 105 Boriand Lab, University Park, Pa. 16802. Physiology of the rabbit testis and epididymis.
J Reprod Fertil 11:291, 66. Effect of ejaculation frequency and breed on semen characteristics and sperm output of rabbits. RP Amann.
J Reprod Fertil 14:329, 67. The male rabbit. I. Changes in semen characteristics and sperm output between puberty and one year of age. RP Amann, JT Lamblase, Jr.
Thesis, MS, Univ Pennsylvania, 67. Effects of ejaculation on the relationships among sperm production, sperm output and sperm reserves of rabbits. JT Lamblase, Jr.
Thesis, MS, Lamblase, J T, Pennsylvania Univ, 67. Effects of ejaculation on the relationships among sperm production, sperm output and sperm reserves of rabbits.
- HD-01357-4 (REB) BO, WALTER J, Dept Anatomy, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Sulfomucopolysaccharides in the uterus of pregnancy.
- HD-01361-4 (EXP) KENDLER, TRACY S, Dept Psychology, Univ California, Santa Barbara, Cal. 93106. Acquisition and extinction of mediating responses
Child Develop 37:750, 66. Verbal labels and inferential problem solution of children.
J Verb Learn Verb Behav 6:117, 67. Reversal and partial reversal shifts with verbal material.
Psychol Bull p. 282, 66. Selective attention versus mediation: Some comments on Mackintosh's analysis of two-stage models of discrimination learning.
- HD-01368-4 (HDP) RIEGEL, KLAUS F, Dent Psychology, Univ Michigan, Ann Arbor, Mich. 48104. Development of language functions.
Fdn Lang 2:338, 66. A study of lexical graphs.
Hum Development 9:97, 66. Development of language: Suggestions for a verbal fallout model.
Hum Development 10:27, 67. Socio-psychological factors of aging: A cohort-sequential analysis.
Hum Development Vol 10, 67. Developmental differences in word meaning and semantic structure.
J Exp Psychol 71:294, 66. Reaction time and serial versus parallel information processing.
Proc Am Political Sci Assn, New York, 66. A language-normalization approach to information retrieval in law.
Proc Int Fed Documentation, Wash, D C, 65. Sketch of a proposed semi-automatic, hierarchical, open-ended storage and retrieval system for stature oriented legal literature.
Univ Michigan Cent Hum Growth Develop Techn Rep, No 44, Jun 68. Converging and diverging relations of the Michigan restricted and free association norms. KF Riegel, AR Zivian.
Univ Michigan Cent Hum Growth Develop Techn Rep, No 63, Jul 68. Linguistic and psychological factors in the speech regulation of behavior in very young children. HA Betswenger.
Z Allg Angew Psychol, 67. Untersuchungen sprachlicher Leistungen und ihrer Veränderungen.
The Genesis of Language: A Psycholinguistic Approach, MIT Press, Cambridge, 66. Developmental psycholinguistics.
Grammatical Developments in Children: Facts and Theories, Academic Press, New York, 67. The capacity for grammatical development in children.
Handbook of Social Psychology, Addison-Wesley, Reading, Mass, 67. Psycholinguistics.
Inaugural Conference of the Center for Research on Language and Language Behavior, Appleton-Century Crofts, 67. What does a child mean when he says "no"?

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- The Manual of Child Psychology, John Wiley & Son, New York, 67.
The development of language.
Psycholinguistic Papers, Univ Edinburgh Press, 66. The creation of language by children.
Verbal Behavior and Its Relation to S-R Theory, Prentice-Hall, Englewood Cliffs, N.J., 67. On theories of language acquisition
- HD-01376-4 (EXP) CANTOR, JOAN H, Inst Child Behavior, Development, Univ Iowa, Iowa City, Iowa. 52240. Verbal mediation in children's learning.
- HD-01385-4 (HED) JACKSON, BENJAMIN T, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Experimental erythroblastosis fetalis.
- HD-01392-4 (CV) MEAD, JERE, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Respiratory studies in infants and young children.
- HD-01396 (PPR) ANDERSON, V ELVING, Grad Sch, Univ Minnesota, Minneapolis, Minn. Behavioral correlates of phenylketonuria. (TERMINATED)
Am J Ment Defic 72:937, 68. School behavior profile ratings of phenylketonuric children. FS Siegel, B Balow, RO Fisch, VE Anderson.
Percept Motor Skills 26:827, 68. Manual dexterity in phenylketonuric children. VE Anderson, FS Siegel, A Tellegen, RO Fisch.
Proc Am Psychol Assn Mtg, Washington, DC, Sep 67. Behavior and inborn errors of metabolism. VE Anderson, FS Siegel.
Univ Minn Med Bull 38:217, 67. The effect of diet change on position discrimination and reversals in phenylketonuria. FS Siegel, VE Anderson.
- HD-01401-4 (HED) NISHIMURA, HIDEO, Dept Anatomy, Faculty Medicine, Kyoto Univ, Sakyo-ku, Kyoto, Japan. Anomalies in early human embryos and maternal factors
- HD-01403-3 (HED) HUTCHINSON, DONALD L, Magee-Womens Hosp, Halket St, Pittsburgh, Pa. 15213. Changes in amniotic fluid composition and volume.
- HD-01405-4 (HED) GORDON, HARRY H, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Evoked EEG potentials and diet of premature infants.
Electroenceph Clin Neurophysiol 21:405, 66. Behavioral patterns, EEG and auditory evoked responses of the premature infant. ED Weitzman, K Ungar, L Duhamel, LJ Graziani.
Electroenceph Clin Neurophysiol 23:82, 67. Maturation and topography of the auditory evoked response of the prematurely born infant. ED Weitzman, LJ Graziani, L Duhamel.
Neurology 17:310, 67. Spatio-temporal mapping of sensory evoked responses from the scalp EEG of premature infants. ED Weitzman, LJ Graziani, V Kilg, P Whitson.
Neurology 17:881, Sep 67. Auditory evoked responses in normal, brain damaged, and deaf infants. I Rapin, LJ Graziani.
Pediatrics 35:458, 65. Auditory evoked responses obtained from the scalp electroencephalogram of the full-term human neonate during sleep. W Fishbein, ED Weitzman, L Graziani.
Pediatrics 41:483, 68. Neurologic maturation and auditory evoked responses in low birth weight infants. LJ Graziani, ED Weitzman, MSA Velasco.
Proc Am Acad Neurol, Apr 67. Spatio-temporal mapping of sensory evoked responses from the scalp EEG of premature infants.
Proc Am Psychiat Assn, Detroit, May 67. Behavioral and EEG sleep patterns in premature infants.
Proc Assn Psychophysiol Stud Sleep Ann Mtg, 68. Maturation and topography of the auditory evoked response of the prematurely born infant: Wave latency changes as a function of age and sleep state. ED Weitzman, LJ Graziani.
Proc Soc Pediat Res, 67. Neurological maturation, auditory evoked responses and neonatal course of low birth weight infants. LJ Graziani, ED Weitzman, MSA Velasco.
Proc Soc Pediat Res, Apr 67. Neurologic maturation and auditory evoked responses in low birth weight infants.
Proc Soc Pediat Res, 68. Dietary influences on renal maturation in premature infants. CM Edelmann, NM Wolfish.
Proc Soc Pediat Res, 68. A longitudinal study of EEG and auditory evoked responses during sleep in low birth weight infants. ED Weitzman, LJ Graziani.
Rev Neurol (Paris) 113:253, 65. Etude chrono-topographique des potentiels evokes auditifs recueillis sur le scalp chez l'homme normal au cours du sommeil et de l'etat de veille. ED Weitzman, A Remond, N Lesevre.
- HD-01416 (HED) CSAPO, ARPAD I, Sch Med, Washington Univ, St Louis, Mo. The initiation of labor. (TERMINATED)
Pub Health Serv Pub No 1390, 66. Effects of progesterone on uterine contractility.
- HD-01418-4 (DBR) SILBERSTEIN, RICHARD M, Staten Island Mental Hlth Society, Inc, 657 Castleton Ave, Staten Island, N.Y. 10301. Maternal contact and premature infant development.
Clin Pediat, Vol 6, No 5, May 67. The cephalic reflex: An aspect of the rooting reflex. RM Silberstein, J Dolgin.
- HD-01420-3 (HED) BORNHOFEN, JOHN H, Univ Arkansas Med Cr, 4301 W Markham, Little Rock, Ark. 72201. Perinatal stress and prematurity.
- HD-01433-4 (DBR) POLLACK, ROBERT H, Inst Juvenile Res, 232 E Ohio St, Chicago, Ill. 60611. Intelligence and perceptual development in childhood.
Percept Motor Skills 25:691, 67. Subjective median plane as a function of age and source of stimulation. RH Pollack, J Carter.
Psychonom Sci 7:69, 67. Backward figural masking as a function of inter-contour distance. RH Pollack, HW Streicher.
Psychonom Sci 7:159, 67. Racial differences in pigmentation of the fundus oculi. RH Pollack, S Silvar.
Psychonom Sci 8:83, 67. Magnitude of the Møller-Lyer Illusion in children as a function of pigmentation of the fundus oculi. RH Pollack, S Silvar.
Psychonom Sci 8:141, 67. Changes in the effects of fixation upon apparent distance in the third dimension. RH Pollack.
Essays in Cognitive Development: Studies in Honor of Jean Piaget, Oxford Univ Press, 68. Some implications of ontogenetic changes in perception. RH Pollack.
- HD-01434-4 (HED) MOYA, FRANK, Jackson Memorial Hosp, 1700 NW 10th Ave, Miami, Fla. 33136. Teratogenic effects of anesthesia.
Pharmacologist, Fall 67. Toxic effect of oxygen developmental age dependence.
- HD-01437-2 (PPR) SEISEL, IRA M, St Christopher Hosp Children, 2600 N Lawrence St, Philadelphia, Pa. 19133. Autonomic dysfunction in phenylketonuria.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-01444-2 (PCR) FRAIBERG, SELMA, Children's Psychiatric Hosp, Univ Michigan Med Sch, Ann Arbor, Mich. 48105. Early ego development of children blind from birth.
- HD-01453-5 (MET) WILLIAMS-ASHMAN, HOWARD G, Johns Hopkins Univ, 725 N Wolfe St, Baltimore, Md. 21205. Biochemistry of male genital tract.
- Arch Biochem 118:670, 67. Enzymic incorporation of deoxyribonucleotides into deoxyribonucleic acid by mammalian testis. HI Calvin, B Kosto, HG Williams-Ashman.
- Biochem Biophys Res Commun 30:76, 68. Stimulation of the decarboxylation of S-adenosylmethionine by putrescine in mammalian tissues. AE Pegg, HG Williams-Ashman.
- Eur J Biochem 2:366, 67. Effects of growth hormone and tri-iodothyronine on amino acid incorporation by microsomal subfractions from rat liver. JR Tata, HG Williams-Ashman.
- Fed Proc, Vol 27, 68. Putrescine stimulation of the decarboxylation of S-adenosylmethionine in mammalian tissues. AE Pegg, HG Williams-Ashman.
- Proc Fed Europ Biochem Soc 5th Congr, Prague, 68. Biosynthesis of polyamines in mammalian tissues. AE Pegg, HG Williams-Ashman.
- Proc Nat Acad Sci 58:1991, 67. The basic protein responsible for the clotting of guinea pig semen. AC Notides, HG Williams-Ashman.
- Bacterial Infections of the Male Genital Tract, Nat Res Coun Nat Acad Sci, 68. Biochemistry of male accessory genital gland secretions in man and non-human primates. HG Williams-Ashman, DD Hoskins.
- Perspectives in Reproduction and Sexual Behavior, Univ Indiana Press, 68. Problems in the molecular biology of androgen action. HG Williams-Ashman, J Shimazaki.
- HD-01454-5 (EXP) MICHELS, KENNETH M, Dept Psychology, Florida Atlantic Univ, Boca Raton, Fla. 33432. Phylogeny and ontogeny of discrimination behavior.
- Psychonom Sci 10:7, 68. Color discrimination in the tree squirrel.
- HD-01461-12 (HED) KAPLAN, EUGENE, Sinai Hosp, Greenspring, Belvedere Aves, Baltimore, Md. 21215. Biologic effects of ABO heterospecific pregnancy.
- Fed Proc 26:704, 67. Modification of erythrocyte membrane acetylcholinesterase (ACHE) caused by fluorinated dinitrobenzenes.
- Lancet 1:515, 67. Erythrocyte enzyme activity in *Neurospora*.
- Nature 214:497, 67. Inactivation of erythrocyte acetylcholinesterase by penicillin.
- Proc Soc Exp Biol Med 124:1185, 67. Acetylcholinesterase and glucose-6-phosphate dehydrogenase activities in erythrocytes of fetal, newborn and adult sheep.
- Proc Soc Exp Biol Med 125:68, 67. Effect of heat and nucleotides on human erythrocyte inorganic pyrophosphatase.
- HD-01467-4 (HED) HON, EDWARD H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Electronic evaluation of fetal ECG and heart rate.
- HD-01475-3 (END) THOMMES, ROBERT C, De Paul Univ, 1036 Belden Ave, Chicago, Ill. 60614. The ontogenesis of pituitary regulation.
- HD-01478-5 (HED) CSAPO, ARPAD I, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Mechanism of myometrial function and regulation.
- Bibl Gynaec 42:93, 66. The theoretic, diagnostic and prognostic value of the intra-uterine pressure.
- Fertil Steril 18:545, 67. Stretch-induced myometrial hypertrophy.
- Pub Health Serv Pub 1390, 66. Effects of progesterone on uterine contractility.
- HD-01487-3 (GEN) LINDER, DAVID, Children's Hosp, 3700 California St, San Francisco, Cal. 94119. In-vivo studies of glucose 6 phosphate dehydrogenase.
- HD-01490-3 (EXP) GRAHAM, FRANCES K, University Hosps, 1300 University Ave, Madison, Wis. 53706. Habituation of the newborn heart rate response.
- Child Develop, Vol 39, Mar 68. Habituation of heart rate response to repeated auditory stimulation during the first five days of life. FK Graham, RK Clifton, HM Halton.
- J Exp Psychol, Vol 76, 68. Components of HR response in anticipation of reaction time and exercise tasks. WG Chase, FK Graham, DT Graham.
- Psychonom Sci 9:181, 67. Heart rate response to nonsignal tones.
- WG Chase, FK Graham.
- Thesis, Master's, Univ Wisconsin, 68. Vasomotor and HR responses to non-signal auditory stimuli. WK Berg.
- HD-01496-21 (GEN) FOX, RICHARD R, Jackson Lab, Box 257, Bar Harbor, Me. 04609. Genetic studies of the rabbit.
- Am J Anat 121:197, 67. Morphogenetic studies of the rabbit. XXXVII. Genome, gradient growth pattern and malformation. PB Sawin, M Gow, M Muehlke.
- Anat Rec 157:425, 67. Morphogenetic studies of the rabbit. XXXVI. Effect of gene and genome interaction on homeotic variation. PB Sawin, M Gow.
- Anat Rec 159:29, 67. Morphogenetic studies of the rabbit. XXXIX. Ponderal correlation coefficients of the bones from two races of rabbits. HB Latimer, PB Sawin.
- Arch Neurol 13:238, 65. Ultrastructural lesions in rabbit hereditary ataxia. JL O'Leary, AB Harris, RR Fox, J Smith, M Tidwell.
- Arch Neurol 17:661, 67. Inositol metabolism in rabbit hereditary ataxia. SF Eliasson, JD Scarpellini, RR Fox.
- Arch Neurol 19:34, 68. Additional observations upon hereditary ataxia of animals. JL O'Leary, JM Smith, RR Fox, AB Harris, M O'Leary.
- Experientia 23:806, 67. sRNA methylase activity of embryonic liver. RL Hancock, P McFarland, RR Fox.
- J Hered 57:236, 66. Spina bifida in the rabbit. DD Cray, RR Fox, PB Sawin.
- Lab Anim Care 18:34, 68. The value of creep feed for laboratory rabbits. RR Fox, D Guthrie.
- Neurology 15:285, 65. Biochemical defects in hereditary ataxia rabbits. SG Eliasson, J Scarpellini, PB Sawin.
- Proc Soc Exp Biol Med 119:229, 65. Buphthalmia in the rabbit: A test for early diagnosis. RR Fox, EJ Babino, Jr.
- Proc Soc Exp Biol Med 126:216, 67. Buphthalmia in the rabbit: Effect of age and repeated testing on the cornified cell count diagnostic technique. EJ Babino, Jr, RR Fox.
- Proc Soc Exp Biol Med 127:1222, 68. Ovulation in the rabbit related to dosage of human chorionic gonadotrophin and pregnant mare's serum. RR Fox, WL Krinsky.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Teratol Soc Mtg, Corpus Christi, Texas, May 66. Intravenous injection of thalidomide in pregnant rabbits. RR Fox, PB Sawin, DD Cray, HM Wuest.
- Proc Teratol Soc Mtg, Estes Park, Col, May 67. Relationship between teratology and structure in the thalidomide field. HM Wuest, RR Fox.
- Proc Teratology Soc Ann Mtg, Colorado, May 67. Relationship between teratology and structure in the thalidomide field.
- Science 154:1362, 66. Thalidomide solutions (Letter to the Editor). HM Wuest, RR Fox.
- Trans Am Ophthalm Soc 65:256, 67. Comparative findings of the corneal epithelium of the normal with the buphthalmic rabbit eye. LB Sheppard, WH Shanklin, RR Fox.
- HD-01502-4 (MET) TSALTAS, THEODORE T, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Effects of aging and hormones on the cartilage matrix.
- HD-01503-4 (HED) CHAMBERLAIN, JACK G, Univ California Med Cr, San Francisco, Cal. 94122. Pathogenesis of central nervous system malformations.
- HD-01504-4 (HEM) JENNINGS, ELMER R, Memorial Hosp, 2801 Atlantic Ave, Long Beach, Cal. 90801. Prevention of iso-immunization with anti-Rh serum.
- HD-01505-4 (HED) ARAKAWA, TSUNEO, Tohoku Univ Med Sch, Kitayobancho 85, Sendai, Japan. Fomminotransferase deficiency syndrome.
- Tohoku J Exp Med 93:1, 67. Megaloblastic anemia and mental retardation associated hyperfolic acidemia. Probably due to N5-methyltetrahydrofolate transferase deficiency. T Arakawa et al.
- Tohoku J Exp Med 93:377, 67. Fomminotransferase activity of liver from mice with pyridoxine deficiency. T Tamura.
- HD-01507-3 (NEU) ALTER, MILTON, Box 331 Mayo, Univ Minnesota Hosps, Minneapolis, Minn. 55455. Dermatoglyphics in mental retardation.
- HD-01509-4 (HED) DONNER, MARTIN W, Dept Radiology, Johns Hopkins Hosp, Baltimore, Md. 21205. Radioangiography and circulation in primate placenta.
- Am J Obstet Gynec 98:419, 67. Fetal and maternal placental circulation (Simultaneous visualization in monkeys by radiography). EM Ramsey, CB Martin, MW Donner.
- Carnegie Institution Washington Yearbook 66:60, 67. Anatomy and physiology of the placenta (radioangiography of placental circulation). EM Ramsey, MW Donner, CB Martin, Jr.
- HD-01512-4 (REB) CHRISTENSEN, ALBERT K, Dept Anatomy, Stanford Univ, Stanford, Cal. 94305. Fine structure of the vertebrate testis.
- HD-01514-4 (END) BARRACLOUGH, CHARLES A, Univ Maryland Sch Med, 660 W Redwood St, Baltimore, Md. 21201. CNS regulation of reproduction in female guinea pigs.
- HD-01520-3 (PHR) O'STEEN, W KEITH, Dept Anatomy, Univ Texas Med Br, Galveston, Tex. 77550. Influence of amines on reproductive cycles of rats.
- HD-01522-4 (TMP) LANG, CALVIN A, Univ Louisville, Reynolds Bldg, Louisville, Ky. 40208. Metals and nucleic acids in mosquito growth and aging.
- Fed Proc 26, (No 3018), 67. An essential growth factor in RNA for mosquito culture.
- J Geront 22:53, 67. Macromolecular changes during the life span of the mosquito.
- HD-01527 (END) FRANKS, ROBERT C, Sch Med, Vanderbilt Univ, Nashville, Tenn. Pituitary-adrenal function in hydrocephalus. (TERMINATED)
- J Clin Endocr 27:1623, 67. Male pseudohermaphroditism with XYY sex chromosomes. RC Franks, KW Bunting, E Engel.
- HD-01529-1 (PCR) PURCELL, KENNETH, Children's Asthma Res Inst, 3401 W 19th Ave, Denver, Colo. 80204. Emotional antecedents and concomitants of asthma.
- HD-01541-4 (REB) GROB, HOWARD S, 342 E 26th St, New York, N.Y. 10010. Isolated, intact ovarian follicle.
- HD-01542-3 (HED) STENGER, VINCENT G, Dept Obstetrics, Gynecology, Univ Florida Sch Med, Gainesville, Fla. 32603. Maternal-fetal relationships in the primate.
- Am J Obstet Gynec 99:46, 67. Effects of maternal metabolic acidosis on the human fetus and newborn infant.
- Am J Obstet Gynec 99:690, 67. Observations on pentothal, nitrous oxide and succinylcholine anesthesia at cesarean section.
- Bull Mt Desert Island Biol Lab Vol 7, 67. The pharmacology of ethyl m-aminobenzoate (MS222) in the dogfish, *Squalus acanthias*.
- Proc Am Soc Hemat, Toronto, Dec 67. Multiple hemaglobin in the adult, fetal, and newborn subhuman primate: *Macaca speciosa*.
- Sympos Use Subhuman Primates Drug Evaluation, San Antonio, Texas, May 67. A chronic primate preparation: *Macaca speciosa*.
- HD-01549-3 (REB) KAISER, IRWIN H, Dept Obstetrics, Gynecology, Univ Utah Col Med, Salt Lake City, Utah. 84112. Ovarian cycles and circadian period length in mice.
- HD-01550-4 (DBR) GOLDSTEIN, SIDNEY, Dept Sociology, Anthropology, Brown Univ, Providence, R.I. 02912. Changing consumption patterns of the aged.
- HD-01553-3 (END) DE VISSCHER, MICHEL, Lab Pathologie Generale, 69, Rue De Bruxelles, Louvain, Belgium. Iodine metabolism during growth and puberty.
- HD-01554-3 (HED) JOSIMOVICH, JOHN B, Magee-Womens Hosp, Forbes, Hatket St, Pittsburgh, Pa. 15213. Placental peptide hormones and metabolic regulation.
- HD-01566-3 (PATH) BAMFORD, SOPHIA B, New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Chromosomal aberrations in gynecologic disorders.
- HD-01571 (EXP) ELLIOTT, ROGERS, Dartmouth Col, Hanover, N.H. The development of set. (TERMINATED)
- Psychonom Sci 10:335, 68. Simple auditory and simple visual reaction time: A comparison. R Elliott.
- HD-01573-4 (MET) DAVIS, JOSEPH R, Loyola Univ Stritch Sch Med, P O Box 1336, Hines, Ill. 60141. Metabolic studies on normal and cryptorchid rat testes.
- Fed Proc, Vol 27, 68. Effect of nitrofurazone on the metabolism of D-glucose-U-C14 in slices of rat testes. GA Langford, MA Hollinger, JR Davis.
- Basic Mechanisms of Disease, CV Mosby Co, St Louis, p 15, 68. Genetic factors in disease. JR Davis.
- HD-01576-3 (MET) SCHNEIDER, ALBERT J, State Univ New York Upstate Med Cr, 750 E Adams St, Syracuse, N.Y. 13210. Infants heterozygous for the gene PKU.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-01582-3 (EDC) ZACHARIAS, LEONA, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Human maturation under various conditions.
- HD-01584-4 (TOX) HARDY, HARRIET L, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Environmental lead intoxication in children
- HD-01585 (SSS) RIDLEY, JEANNE C, Grad Sch Pub Hlth, Univ Pittsburgh, Pittsburgh, Pa. Simulation approach to determinants of human natality. (TERMINATED)
- Biometrics 23:384, 67. Simulation of the apparent infertility of non-family planners. JC Ridley, MC Sheps, JW Lingner, JA Menken.
- Population Index 31:249, 65. Marriage patterns and natality: Preliminary investigations with a simulation model. JC Ridley, MC Sheps.
- Population Index, Vol 33, 67. Effects on natality of alternative family planning programs: Estimation via simulation. JC Ridley, JW Lingner, MC Sheps, JA Menken.
- Population Studies 19:297, 66. An analytical simulation model of human reproduction with demographic and biological components. JC Ridley, MC Sheps.
- Proc Am Statist Assn Conf Simulation in Business and Public Health, New York, 67. Effects of selected factors on natality: Quantitative estimation through simulation. MC Sheps, JC Ridley, JW Lingner.
- Proc Int Population Un Mtg, Contributed Papers, Sydney Conf, p 857, 67.
- Birth intervals - artifact and reality. MC Sheps, JA Menken, JC Ridley, JW Lingner.
- World Population Conference 3:265, 65. Studying determinants of natality: Quantitative estimation through a simulation model. MC Sheps, JC Ridley.
- HD-01587-3 (HED) BRANDA, LUIS A, Servicio de Fisiologia Obstetrica, Hosp de Clinicas, Montevideo, Uruguay. Oxytocin and peptide degradation by human placenta
- J Endocr 36:7, 66. Comparison of the milk-ejecting potencies of oxytocin and deamino-oxytocin in lactating women.
- Molec Pharmacol 3:248, 67. 2-Isoleucine-oxytocin and deamino-2-isoleucine-oxytocin: Their synthesis and some of their pharmacologic activities.
- Proc 2nd Argentine Congr Endocr Metab, Mar del Plata, Argentina, 67. Conocimientos recientes sobre hormonas neurohipofisarias.
- Proc Lat Am Invest Human Reprod 2nd Mtg, Vina del Mar, 66. Algunos estudios farmacologicos sobre 2-isoleucina-octocina y deamino-2-isoleucina-octocina.
- Proc Lat Am Invest Human Reprod 2nd Mtg, Vina del Mar, 66. Inactivacion de octocina por la octocina de origen placental: Estudios con el peptido obtenido como primer producto.
- Proc Pan Am Pharm Biochem 7th Congr, Buenos Aires, Argentina, 66. Relacion entre la estructura quimica y accion biologica de la octocina y polipeptidos analogos.
- Rev Uruguay Patol Clin 4:137, 66. Efecto de la arginina-vasopresina, de la octocina, y de la deamino-octocina en la eliminacion de agua y electrolitos en la diabetes insipida.
- HD-01594-4 (MET) SHAW, KENNETH N, Childrens Hosp, Clinical Res Cr, Box 54700, Terminal Annex, Los Angeles, Cal. 90054. Biochemical and molecular basis of mental disease.
- Am J Dis Child 113:47, 67. Tyrosinosis. MD Kogut, KNF Shaw, GN Donnell.
- Am J Dis Child 113:60, 67. Hypoglycemia in maple syrup urine disease. GN Donnell, E Lieberman, KNF Shaw, R Koch.
- Am J Dis Child 113:119, 67. Cystathioninuria. KNF Shaw, E Lieberman, R Koch, GN Donnell.
- J Pediatr 71:75, 67. Studies of lactose absorption in patients with galactosemia. MD Kogut, GN Donnell, KNF Shaw.
- Pediatrics 40:828, 67. Cystathioninuria in galactosemia and certain types of liver disease. E Lieberman, KNF Shaw, GN Donnell.
- Proc Am Acad Neurol 20th Ann Mtg, Chicago, Apr 68. Cystathioninuria accompanying necrotizing encephalopathy of childhood. ML Weil, KNF Shaw, JH Menkes.
- Proc Soc Pediatr Res 38th Ann Mtg, Atlantic City, May 68. Phenylketonuria: Evaporated milk loading as a diagnostic aid. KNF Shaw, ME Blaskovics, R Koch, GN Donnell.
- Proc Soc Pediatr Res 38th Ann Mtg, Atlantic City, May 68. Phenylketonuria: Extended phenylalanine loading studies. ME Blaskovics, KNF Shaw, GN Donnell, R Koch.
- Proc Soc Pediatr Res 38th Ann Mtg, Atlantic City, May 68. EEG changes during phenylalanine loading. ME Blaskovics, RL Podosin, KNF Shaw.
- HD-01600-3 (TOX) SLEIGHT, STUART D, Dept Pathology, Michigan State Univ, East Lansing, Mich. 48823. Toxicopathology of nitrates in reproduction.
- HD-01605-3 (CPR) CARON, ROSE F, Inst Behavioral Res, Inc, 2426 Linden Lane, Silver Spring, Md. 20910. Stimulus selection behavior in infancy.
- HD-01609-3 (MET) LUKEMEYER, JACK W, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Microbial induction of glycogenolysis in germfree pigs.
- Proc Assn Applied Microbiol, p. 3, 66. Adaptation of the plastic isolator for automated monitoring of germfree swine.
- HD-01610-3 (PC) BERGREN, WILLIAM R, Childrens Hosp, 4614 Sunset Blvd, Los Angeles, Cal. 90027. Genetic variation in human plasma cholinesterase.
- HD-01613-4 (AFY) HOLLOSZY, JOHN O, Washington Univ Sch Med, 4550 Scott Ave, St Louis, Mo. 63110. Exercise induced biochemical and anatomic adaptations.
- HD-01615-3 (DBR) JARVIK, LISSY F, New York State Psychiatric Inst, 722 W 10032. Behavioral and chromosomal changes of

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-01632-3 (HED) BATTAGLIA, FREDERICK C, Univ Colorado Med Cr, 4200 E 9th Ave, Denver, Colo. 80220. Placental transfer vs plasma binding concentrated gradients.
- HD-01639-2 (EXP) OFFENBACH, STUART I, Dept Child Development, Family Life, Purdue Univ, Lafayette, Ind. 47907. Cognition and learning in children
- HD-01641-3 (PC) BERRY, SPENCER J, Shanklin Lab Biol, Wesleyan Univ, Middletown, Conn. 06457. DNA synthesis and control of development in insects
- HD-01646-9 (CB) MINTZ, BEATRICE, Inst Cancer Research, 7701 Burholme Ave, Philadelphia, Pa. 19111. Differentiation and its genetic control in the embryo
- Proc Nat Acad Sci 58:344, 67. Gene control of mammalian pigmentary differentiation. I. Clonal origin of melanocytes.
- Proc Nat Acad Sci 58:592, 67. Normal mammalian muscle differentiation and gene control of isocitrate dehydrogenase synthesis.
- HD-01649-3 (NP) ZEAMAN, DAVID, Dept Psychology, Univ Connecticut, Storrs, Conn. 06268. Classical conditioning of eye movements in retardates.
- HD-01650-3 (PCR) MUSSEN, PAUL H, Univ California, 1203 Tolman Hall, Berkeley, Cal. 94720. Parent treatment, identification, moral development.
- Child Develop, Sep 68. Generosity in nursery-school boys.
- HD-01651-3 (CMS) HOUSE, ARTHUR S, Dept Audiology, Speech Sci, Purdue Univ, Lafayette, Ind. 47907. Perception of visual transforms of speech stimuli.
- HD-01652-3 (CPR) CROWNE, DOUGLAS P, Dept Psychology, Univ Connecticut, Storrs, Conn. 06268. Developmental antecedents of self-evaluative style.
- HD-01654-2 (MH) ODOM, RICHARD D, Grad Sch, Vanderbilt Univ, Nashville, Tenn. Development of problem-solving strategies. (TERMINATED)
- Child Develop 38,(No 3):747, 67. Problem-solving strategies as a function of age and socioeconomic level. RD Odom.
- J Exp Child Psychol 4,(No 3):285, 66. The development of hypothesis testing. RD Odom, RC Coon.
- J Exp Child Psychol 6,(No 1):131, 68. The effects of modeling cues, reward, and attentional set on the production of grammatical and ungrammatical syntactic constructions. RD Odom, RM Liebert, JH Hill.
- J Exp Psychol 75,(No 2):180, 67. Variables affecting the performance of preschool children in intradimensional, reversal, and extradimensional shifts. CC Mumbauer, RD Odom.
- Psychonom Sci 9,(No 6):305, 67. A questionnaire approach to transitivity in children. RD Odom, RC Coon.
- HD-01655-3 (CMS) RENEAU, JOHN P, Central Wisconsin Colony, Training Sch, 317 Knutson Dr, Madison, Wis. 53704. EEG audiometrics in the severely retarded.
- HD-01657 (MH) WINITZ, HARRIS, Sch Arts, Sci, Univ. Missouri, Kansas City, Mo. Speech sound acquisition and programming. (TERMINATED)
- J Speech Hearing Dis p. 515, 67. Effect of distinctive feature pretraining in phoneme discrimination learning. Winitz & Preisler.
- HD-01659-3 (VR) BECKWITH, J BRUCE, Children's Orthopedic Hosp, Med Cr, 4800 Sand Point Way, NE, Seattle, Wash. 98105. Sudden death syndrome in infants.
- HD-01660 (END) HERBST, ARTHUR L, Vincent Memorial Hosp, Boston, Mass. Cholesterol depletion assay of luteinizing hormone. (TERMINATED)
- Endocrinology 81:54, 67. Response of rat ovarian cholesterol to gonadotropins and anterior pituitary hormones. AL Herbst.
- Obstet Gynec 29:431, 67. Changes in rat ovarian cholesterol in response to gonadotropin. AL Herbst.
- Recent Progress in Hormone Research, Academic Press, New York Vol 24, 68. Differences observed in incorporation of acetate-1-C¹⁴ into lipids of rabbit ovarian interstitial tissue. AL Herbst.
- HD-01662-2 (MBY) ANSEVIN, KRISTYNA D, Rice Univ, Dept Biology, Houston, Tex. 77001. Nuclear changes during cell differentiation.
- HD-01663-3 (CB) BLACKLER, ANTONIE W, Skimston Hall, Cornell Univ, Ithaca, N.Y. 14850. Origin and potentiality of embryonic sex cells.
- HD-01665-3 (GEN) STENCHEVER, MORTON A, Dept Obstetrics, Gynecology, Western Reserve Univ, 2105 Adelbert Rd, Cleveland, Ohio. 44106. Cytogenetics of human reproductive failure.
- HD-01666-3 (PATH) LEV, ROBERT, New York Med Col, Metropolitan Hosp Med Cr, 1 E 106th St, New York, N.Y. 10029. Histochemistry of epithelial mucins in the human fetus.
- HD-01669-3 (SSS) HOLMES, JOSEPH H, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Diagnostic ultrasound in obstetrics and gynecology.
- Am J Obstet Gynec 98:4, 67. Ultrasound as a diagnostic aid in disease of the pelvis.
- J Urol 97:654, 67. Ultrasonic studies of the bladder.
- Ultrasonics p. 60, Apr 67. The present status of ultrasonic diagnostic techniques in internal medicine.
- HD-01672-3 (REB) HAMNER, CHARLES E, Univ Virginia Med Sch, P O Box 261, Charlottesville, Va. 22901. Hormonal regulation of oviduct fluid composition.
- HD-01679-3 (HED) BURDA, DORIS J, Dept Anatomy, Stanford Univ Sch Med, Stanford, Cal. 94305. Cerebrovascular response to embryonic overgrowth.
- HD-01683-3 (HED) PRYSTOWSKY, HARRY, Dept Obstetrics, Gynecology, Univ Florida Sch Med, Gainesville, Fla. 32601. Physiological aspects of placental permeability.
- HD-01687-3 (VR) ALFORD, CHARLES A, Univ Alabama Med Cr, 1919 7th Ave South, Birmingham, Ala. 35233. Mechanisms of infectious teratogenesis.
- HD-01689-3 (BIO) SIEKEVITZ, PHILIP, Rockefeller Univ, York Ave, 66th St, New York, N.Y. 10021. Biogenesis of intracellular membranes.
- J Cell Biol 35:521, 67. Biogenesis of chloroplast membranes. I. Plastid differentiation in a dark-grown algal mutant (*Chlamydomonas reinhardtii*). I Ohad, P Siekevitz, GE Palade.
- J Cell Biol 35:553, 67. Biogenesis of chloroplast membranes. II. Plastid differentiation during greening of a dark-grown algal mutant (*Chlamydomonas reinhardtii*). I Ohad, P Siekevitz, GE Palade.
- Organizational Biosynthesis, Academic Press, New York, p 331, 67. Biogenesis of intracellular membranes. P Siekevitz, GE Palade, G Dallner, I Ohad, T Omura.
- HD-01691-3 (EXP) GRIEW, STEPHEN, Univ Otago, P O Box 56, Dunedin, New Zealand. Aging and the development of anticipatory responses.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-01692-3 (AFY) FORBES, GILBERT B, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Chemical studies in growth.
- HD-01700-3 (HED) SEITCHIK, JOSEPH, Sinal Hosp Baltimore, Belvedere and Greenspring Ave, Baltimore, Md. 21215. Value of continuous fetal heart monitoring in labor.
- HD-01706-2 (SSR) SPITZ, HERMAN H, Johnstone Training, Res Cr, Bordentown, N.J. 08505. Word association norms--Adolescent retardates.
- HD-01712-3 (CPR) AINSWORTH, MARY D, Dept Psychology, Johns Hopkins Univ, Baltimore, Md. 21218. Development of infant-mother attachment.
- HD-01714-2 (END) LEMON, HENRY M, Univ Nebraska Col Med, 42nd, Dewey Ave, Omaha, Nebr. 68105. Gonadotropin-induced vaginal potentials and ovulation.
- HD-01716-3 (PCR) GARRON, DAVID C, Presbyterian-St Luke's Hosp, 1753 W Congress Pkwy, Chicago, Ill. 60612. Cognition and attitude in Turner's syndrome.
- HD-01720-3 (EXP) HARDYCK, CURTIS D, Univ California, 2241 College Ave, Berkeley, Cal. 94720. The process of learning to read--Theory and experiment.
- HD-01724-3 (EPR) HANSEN, ERNST W, Rutgers State Univ, 31 Fulton St, Newark, N.J. 08902. Parental behavior.
- HD-01725-3 (NP) NEIMARK, EDITH D, Douglass Col, New Brunswick, N.J. 08901. Development of information gathering.
- HD-01727-3 (END) FRIESEN, HENRY G, McGill Univ Clinic, Royal Victoria Hosp, Montreal 2, Canada. Placental and pituitary polypeptides. *Endocrinology* 79:212, 66. Lactation induced by human placental lactogen and cortisone acetate in rabbits.
- HD-01730-3 (CPR) OWEN, FREYA W, Palo Alto Unified Sch District, 25 Churchill Ave, Palo Alto, Cal. 94306. Learning disabilities in children--Sibling studies.
- HD-01731-2 (MET) HUGHES, EDWARD C, State Univ New York Upstate Med Cr, 766 Irving Ave, Syracuse, N.Y. 13210. Hormonal response on glycogen synthesis and breakdown.
- HD-01732-3 (END) JACOBSON, HERBERT I, Albany Med Col, New Scotland Ave, Albany, N.Y. 12208. Mechanism of estrogen action in primates.
- HD-01733-3 (GEN) KRONE, WINFRID, Southwest Cr Advanced Studies, P O Box 30365, Dallas, Tex. 75230. Biochemical effects of human chromosomal aberrations.
- HD-01734-3 (HED) JACOBSON, CECIL B, George Washington Univ Hosp, 901 23rd St, NW, Washington, D.C. 20037. Cytogenetic study of early gestational abnormalities.
- Medical Cytogenetics, Williams & Wilkins, Baltimore, Md, Ch 2, 67. Cytogenetic techniques.
- HD-01735-3 (DBR) RHUDICK, PAUL J, Age Center New England, Inc, 115 Newbury St, Boston, Mass. 02116. Intellectual functioning in later life. *Am Psychol*, Jul 67. Social, health, and personality factors and intellectual functioning in normal aging. *PJ Rhudick, C Gordon.*
- Am Psychol*, Oct 67. Test-retest changes in the bright aged. *PJ Rhudick, C Gordon.*
- HD-01737-3 (HED) KING, THEODORE M, Med Sci Bldg, Univ Missouri Med Sch, Columbia, Mo. 65201. Uterine contractile protein.
- HD-01743-3 (NTN) HURLEY, LUCILLE S, Dept Nutrition, Univ California, Davis, Cal. 95616. Nutritional factors in mammalian development. *Fed Proc*, Vol 27, 68. Approaches to the study of nutrition in mammalian development. *Sympos Nutr Prenatal Develop.* *LS Hurley.*
- Fed Proc*, Vol 27, 68. Introductory remarks, *Sympos Nutr Prenatal Develop.* *LS Hurley.*
- Proc Genet Soc Am*, Chicago, Sep 66. Manganese in phenocopy and prevention of a neurological mutant defect in the mouse. *L Erway, A Fraser, LS Hurley.*
- Proc Teratol Soc 5th Ann Mtg*, San Francisco, May 65. Teratogenic effects of maternal dietary deficiency of zinc in rats. *LS Hurley, H Swenerton.*
- HD-01750-3 (BM) JONES, MARGARET H, Dept Pediatrics, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Toxoplasmosis in pregnancy.
- HD-01751-3 (EDC) ACHESON, ROY M, Yale Univ, 333 Cedar St, New Haven, Conn. 06511. Pre-eclampsia--A prospective study.
- HD-01754-3 (CV) CALCAGNO, PHILIP L, Georgetown Univ Med Cr, 3800 Reservoir Rd, N W, Washington, D.C. 20007. Renal blood flow and urinary ammonia in infants and children.
- HD-01757-2 (PCR) BRITTON, JOSEPH H, Pennsylvania State Univ, 111 Home Economics South, University Park, Pa. 16802. Consistency of personality and adjustment in old age.
- HD-01760-3 (HDP) BARNES, ALLAN C, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Study center for intrauterine development.
- Bull Guild Catholic Psychiat 12:237, 66. Contraception and motivation. *Medical Cytogenetics, Williams & Wilkins Co, Baltimore, 67.*
- HD-01762-3 (HDP) FREDERIKSEN, NORMAN O, Educational Testing Service, Rosedale Rd, Princeton, N.J. 08540. Educational Testing Service Center for psychological studies.
- Child Develop* 39(No 1):291, 68. Preaching and practicing: Effects of channel discrepancy on norm internalization. *D Rosenhan, F Frederick, A Burrows.*
- Educ Psychol* 5(No 2):1 & 5, 68. On learning from being told. *JB Carroll.*
- Educ Psychol Measurement* 27:705, 67. A predictor-variable selection program. *MR Novick, D Thayer.*
- Educ Testing Serv Res Bull* 67-21. Group risk taking under competitive and noncompetitive conditions in adults and children. *N Kogan, J Carlson.*
- Educ Testing Serv Res Bull* 67-29. Task and motivational influences on the assessment of creative and intellectual ability in children. *N Kogan, FT Morgan.*
- Educ Testing Serv Res Bull* 67-30. Structural properties and measurement theory of certain sets admitting a concatenation operation. *W Kristof.*
- Educ Testing Serv Res Bull* 67-32. Group risk taking and field dependence--Independence of group members. *MA Wallach, N Kogan, RB Burt.*
- Educ Testing Serv Res Bull* 67-33. Are risk takers more persuasive than conservatives in group discussion? *MA Wallach, N Kogan, RB Burt.*
- Educ Testing Serv Res Bull* 67-34. An analysis of the verbal scholastic aptitude test using Birnbaum's three-parameter logistic model. *FM Lord.*
- Educ Testing Serv Res Bull* 67-35. The testing situation as a positive source of influence. *RC Mulry, M Roberts.*
- Educ Testing Serv Res Bull* 67-37. Estimating true-score distributions in psychological testing (An empirical Bayes estimation problem). *FM Lord.*

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Educ Testing Serv Res Bull* 67-40. Creative ability and risk taking in elementary school children. *E Pankove, N Kogan.*
- Educ Testing Serv Res Bull* 67-41. Efficient estimation in image factor analysis. *KG Joreskog.*
- Educ Testing Serv Res Bull* 67-43. Hostility in diplomatic communications: A study of the 1914 crisis. *JL Zinnes, JL Zinnes, RD McClure.*
- Educ Testing Serv Res Bulletin* 67-44. Matching, discrimination, and pay-offs. *JL Zinnes, R Kurtz.*
- Educ Testing Serv Res Bull* 67-45. A note on invariance in three-mode factor analysis. *B Bloxom.*
- Educ Testing Serv Res Bull* 67-48. A general approach to confirmatory maximum likelihood factor analysis. *KG Joreskog.*
- Educ Testing Serv Res Bull* 67-49. New methods in maximum likelihood factor analysis. *KG Joreskog, DN Lawley.*
- Educ Testing Serv Res Bull* 67-51. Negotiation in leader and delegate groups. *MG Hermann, N Kogan.*
- Educ Testing Serv Res Bull* 67-52. Multiple-choice questions and student characteristics. *HA Alker, JA Carlson, MG Hermann.*
- Educ Testing Serv Res Bull* 67-54. On the oblique rotation of a factor matrix to a specified pattern. *M Browne, W Kristof.*
- Educ Testing Serv Res Bull* 67-56. Rationality and achievement: A comparison of the Atkinson-McClelland and Kogan-Wallach formulations. *HA Alker.*
- Educ Testing Serv Res Bull* 67-57. Test-wiseness on personality scales. *LJ Stricker.*
- Educ Testing Serv Res Bull* 67-58. Desirability judgments and self-reports as predictors of social behavior. *LJ Stricker, S Messick, DN Jackson.*
- Educ Testing Serv Res Bull* 68-16. Actions speak louder than words: Model inconsistency and its effect on self-sacrifice. *JH Bryan.*
- Educ Testing Serv Res Bull* 68-1. Donations to the needy: Correlates of financial contributions to the destitute. *JH Bryan, M Davenport.*
- Educ Testing Serv Res Bull* 68-2. Estimation of latent ability using a response pattern of graded scores. *F Samejima.*
- Educ Testing Serv Res Bull* 68-3. Progressive matrices: An experimental, developmental, nonfactorial analysis. *PI Jacobs, M Vandeventer.*
- Educ Testing Serv Res Bull* 68-8. Estimating item characteristic curves without knowledge of their mathematical form. *FM Lord.*
- Educ Testing Serv Res Bull* 68-9. Indirect methods of assessing personality. *MG Hermann.*
- Educ Testing Serv Res Bull* 68-12. The role of affect in short-term memory for paired associates. *CF Nodine, JH Korn.*
- Educ Testing Serv Res Bull* 68-13. Personality development and concepts of structure. *W Emmerich.*
- Educ Testing Serv Res Bull* 68-14. The factor analysis of African abilities and attainments: Constructs across cultures. *SH Irvine.*
- Educ Testing Serv Res Bull* 68-15. Transformations which render curves parallel. *Educ Testing Serv Res Bull* 67-46. Factor interaction in nonlinear factor analysis. *RP McDonald.*
- Hum Relations* 20(No 1):41, 67. Effects of physical separation of group members upon group risk-taking. *N Kogan, MA Wallach.*
- J Abnormal Psychol* 72(No 5):434, 67. Cognitive controls and the Kaan-Krober model of ego functioning. *HA Alker.*
- J Educ Data Process* 4(No 4), 243, 67. Instructional theory bases of computer-based instruction: Comments on three projects. *JB Carroll.*
- J Exp Educ* 36(No 3):59, 68. The development, use and evaluation of self-instructional programs in Israel. *PI Jacobs.*
- J Exp Soc Psychol* 4(No 1):76, 68. Are risk takers more persuasive than conservatives in group discussion? *MA Wallach, N Kogan, RB Burt.*
- J Opt Soc Am* 58(No 1):19, 68. Economical method of analyzing perceived color differences. *JO Ramsay.*
- J Personality Soc Psychol* 6(No 4):400, 67. Models and helping: Naturalistic studies in aiding behavior. *JH Bryan, MA Test.*
- J Personality Soc Psychol* 7:1, 67. Cognitive factors in the recognition of ambiguous auditory and visual stimuli. *JR Frederiksen.*
- Proc Am Psychol Assn 7th Ann Conv*, Washington, DC, p. 263, 66. Programmed progressive matrices. *PI Jacobs.*
- Psychol Bull* 68(No 1):13, 67. The true deceiver. *LJ Stricker.*
- Psychol Bull* 68(No 5):304, 67. A paradox in the interpretation of group comparisons. *FM Lord.*
- Psychometrika* 32:2, 67. On oblique procrustes rotation. *MW Browne.*
- Psychometrika* 32:199, 67. Orthogonal inter-battery factor analysis. *W Kristof.*
- Psychometrika* 32(No 4):443, 67. Some contributions to maximum likelihood factor analysis. *KG Joreskog.*
- Sociometry* 30(No 4):323, 67. Group risk taking and field dependence--Independence of group members. *MA Wallach, N Kogan, RB Burt.*
- Thesis, senior, Princeton Univ, 67. Maintenance of an imposed behavior standard as a function of method of socialization. *JA Himo.*
- Trans-Action, Jan-Feb 67. Creativity and intelligence in children's thinking. *MA Wallach, N Kogan.*
- HD-01762-3 (1) (HDP) LORD, FREDERIC M, Educational Testing Service, Rosedale Rd, Princeton, N.J. 08540. Educational Testing Service Center for psychological studies--Mathematical models.
- HD-01762-3 (2) (HDP) MESSICK, SAMUEL, Educational Testing Service, Rosedale Rd, Princeton, N.J. 08540. Educational Testing Service Center for psychological studies--Personality measurement.
- HD-01762-3 (3) (HDP) MESSICK, SAMUEL, Educational Testing Service, Rosedale Rd, Princeton, N.J. 08540. Educational Testing Service Center for psychological studies--Personality structure and development.
- HD-01762-3 (4) (HDP) MESSICK, SAMUEL, Educational Testing Service, Rosedale Rd, Princeton, N.J. 08540. Educational Testing Service Center for psychological studies--Motivation and affect.
- HD-01762-3 (5) (HDP) MESSICK, SAMUEL, Educational Testing Service, Rosedale Rd, Princeton, N.J. 08540. Educational Testing Service Center for psychological studies--Personality in interpersonal contexts.
- HD-01762-3 (6) (HDP) GULLIKSEN, HAROLD, Educational Testing Service, Rosedale Rd, Princeton, N.J. 08540. Educational Testing Service Center for psychological studies--Learning and cognition.
- HD-01765-3 (DBR) HILL, JOHN P, Inst Child Development, Univ Minnesota, Minneapolis, Minn. 55455. Minnesota Symposium on Child Psychology.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-01766-3 (DBR) SANDER, LOUIS W, University Hosp, Inc, 750 Harrison Ave, Boston, Mass. 02118. Adaptation and perception in early infancy. *Exceptional Infant, Special Child Pub*, Seattle, Washington, Vol 1, 67. A viewpoint of early affective development. G Stechler.
- HD-01776-3 (END) JAFFE, ROBERT B, Dept Obstetrics, Gynecology, Univ Michigan Med Cr, Ann Arbor, Mich. 48104. Steroid metabolism in the human feto-placental unit.
- HD-01780-3 (END) KIESEWETTER, WILLIAM B, Children's Hosp, 125 DeSoto St, Pittsburgh, Pa. 15213. Effect of cryptorchidism and hormones on the testis.
- HD-01782-3 (PC) McEWEN, CHARLES M, JR, Sinai Hosp Detroit, 6747 West Outer Dr, Detroit, Mich. 48235. Distribution and regulation of human amine oxidases.
- J Biol Chem 242:3068, 67. Rabbit serum monoamine oxidase. II. Determinants of substrate specificity. CM McEwen, Jr, AJ Sober.
- J Lab Clin Med 70:36, 67. Abnormalities of serum monoamine oxidase in chronic liver disease. CM McEwen, Jr, DO Castell.
- HD-01784-3 (NTN) FILER, LLOYD J, Jr, Dept Pediatrics, University Hosp, Iowa City, Iowa. 52240. Growth patterns and body composition of pigs.
- Am J Clin Nutr 21:3, 68. Hematologic aspects of vitamin E. Introductory remarks. LJ Filer, Jr.
- Pediat Res 1:266, 67. Urinary excretion of endogenous hydroxyproline by normal male infants. MK Younoszai, DW Andersen, LJ Filer, Jr, SJ Fomon.
- Pediatrics 40:308, 68. Problems and applications of individual control measures. LJ Filer, Jr.
- Amino Acid Metabolism and Genetic Variation, McGraw-Hill Book Co, New York, p 391, 67. Amino acid requirements for normal growth. SJ Fomon, LJ Filer, Jr.
- HD-01785-3 (REB) YOSHINAGA, KOJI, Worcester Fdn Experimental Biology, Shrewsbury, Mass. 01545. Effects of steroids and other agents on embryo growth.
- HD-01786-2 (EXP) SALTZSTEIN, HERBERT D, Dept Psychology, Massachusetts Inst Technology, Cambridge, Mass. 02139. Social influence on children's standards.
- J Personality Soc Psychol 5:45, 67. Parental discipline and the child's moral development.
- Psychol Rep 20:343, 67. Transfer of social influence: The effect of the peer's sex.
- HD-01787-3 (PC) PRICE, CARL A, Plant Biology Dept, Rutgers State Univ, New Brunswick, N.J. 08903. Enzyme control mechanisms in organelles.
- Biochim Biophys Acta 141:176, 67. Bulk separation of chloroplasts with intact membranes in the zonal centrifuge.
- Fed Proc Vol 26, 67. Sedimentation coefficients of chloroplasts and mitochondria determined in analytical zonal rotors.
- Plant Physiol 42:827, 67. The intracellular distribution of p-nitrophenylphosphatase in plants.
- Proc Soc Gen Physiol Ann Mtg, 67. Biophysical parameters of organelle differentiation. Measurement of S/p coefficients in the development of Euglena chloroplasts.
- Thesis, PhD; Mendiola, L R, Rutgers Univ, 67. Early macromolecular events associated with the stimulation of cytochrome c synthesis by zinc in *Ustilago*.
- HD-01789-3 (CB) HARRIS, THOMAS M, Med Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Morphogenesis of amphibian endodermal derivatives.
- J Morph 122:345, 67. The morphogenesis of the stomach and intestine in the salamander *Ambystoma maculatum*. TM Harris.
- Proc Tissue Culture Assn 19th Ann Mtg, 68. The pulse-chamber: A new concept for normothermic in vitro maintenance of adult organs. TM Harris.
- HD-01793-3 (AFY) REID, DUNCAN E, Boston Lying-in Hosp, 221 Longwood Ave, Boston, Mass. 02115. Energy balance and work capacity in pregnancy.
- HD-01794-3 (HEM) GABUZDA, THOMAS G, Cardeza Fdn, 1015 Sansum St, Philadelphia, Pa. 19107. The synthesis of fetal and adult hemoglobins.
- HD-01796-3 (MET) YARBRO, MARINA T, Dept Pediatrics, Box 379, Univ Minnesota, Minneapolis, Minn. 55455. Intestinal transport of amino acids in phenylketonuria.
- HD-01798-3 (PPR) KUN, KAROLY J, Wrentham State Sch, Emerald St, Wrentham, Mass. 02093. Adaptive behavior and EEG in mental retardates.
- HD-01799-3 (HDP) GORDON, HARRY H, Albert Einstein Col Med, Morris Pk Ave, Eastchester Rd, Bronx, N.Y. 10461. Research in mental retardation and human development.
- Anat Rec 154:408, 68. Re-innervation of denervated mammalian skeletal muscle in vitro. ER Peterson, SM Crain.
- Anat Rec 154:466, 68. Development of functional neuromuscular connections between separate explants of fetal mammalian tissues after maturation in Brain Res 8:363, 68. Maturation of cultured embryonic CNS tissues during chronic exposure to agents which prevent bioelectric activity. SM Crain, MB Bornstein, ER Peterson.
- J Nerv Ment Dis 144:247, 67. Brain damage and intelligence in educable mentally subnormal children. HG Birch, L Belmont, I Belmont, LT Taft.
- J Pediatr 71:39, 67. Developmental changes in overflow in normal and aberrantly functioning children. HJ Cohen, LT Taft, MS Mahadeviah, HG Birch.
- Pediatrics 41(No 2):483, Feb 68. Neurologic maturation and auditory evoked responses in low birth weight infants. LJ Granziani, ED Weitzman.
- Proc 24th Int Congr Physiol Sci, 68. Bioelectric studies of interneuronal and neuromuscular connections between separate explants of CNS and muscle tissues after maturation in culture. SM Crain.
- Developmental Neurobiology, CC Thomas, Springfield, Illinois, 68. Tissue culture studies of developing brain function. SM Crain.
- The Exceptional Infant, Special Child Pub, Seattle, Washington, 67. Neonatal and infant reflexology. LT Taft, HJ Cohen.
- HD-01801-3 (SSS) HELLMAN, LOUIS M, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Study of fetal growth and development by sonar.
- HD-01805-4 (BM) MITCHELL, GEORGE W, Jr, Dept Pathology, Med Res, St Margaret's Hosp, Boston, Mass. 02125. Host-parasite relationships in pregnancy.
- HD-01806-3 (IMB) BROWN, EARL B, Montefiore Hosp Med Group, 3444 Kossuth Ave, Bronx, N.Y. 10467. The natural history of asthma--A cohort study.
- HD-01807-3 (MC) LONGONE, DANIEL T, Dept Chem, Univ Michigan, Ann Arbor, Mich. 48104. Synthesis of attractant of *Periplaneta Americana*.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-01811 (MH) FITZHUGH, KATHLEEN B, New Castle State Hosp, New Castle, Ind. Selection and training of brain damaged patients. (TER NATED)
- Perceptual Learning and Understanding Skills, Workbook No. 1, Educ Conc, Gallien, Michigan, 66. Language and numbers.
- Perceptual Learning and Understanding Skills, Workbook No. 1, Educ Conc, Gallien, Michigan, 66. Spatial organization.
- Perceptual Learning and Understanding Skills, Workbook No. 2, Educ Conc, Gallien, Michigan, 66. Spatial organization.
- Perceptual Learning and Understanding Skills, Workbook No. 3, Educ Conc, Gallien, Michigan, 66. Language and numbers.
- Perceptual Learning and Understanding Skills, Workbook No. 4, Educ Conc, Gallien, Michigan, 66. Language and numbers.
- Perceptual Learning and Understanding Skills, Workbook No. 5, Educ Conc, Gallien, Michigan, 66. Language and numbers.
- Perceptual Learning and Understanding Skills, Allied Educ Conc, Gallien, Michigan, 66. Teacher's manual.
- HD-01813-7 (PNL) HUBBELL, JOHN P, Jr, Boston Lying-in Hosp, 221 Longwood Ave, Boston, Mass. 02115. Neurological development--In of diabetic mothers.
- HD-01814-6 (NEU) BARTOSHUK, ALEXANDER K, Inst Hlth Sci, Brown Providence, R.I. 02912. Human neonatal EEG correlates of neurophysiology.
- HD-01819-3 (PHY) BLACKBURN, JOHN G, Medical Col South Carolina, Barre St, Charleston, S.C. 29401. The effects of glucocorticoids on intake.
- HD-01823-6 (PPR) McKEAN, CHARLES M, Sonoma State Hosp, Eldridge 95431. Effect of amino acids on metabolism, EEG, and behavior.
- HD-01831-4 (GEN) ASHTON, GEOFFREY C, Dept Genetics, Univ Hawaii 2538 The Mall, Honolulu, Hawaii. 96822. Factors maintaining blood polymorphisms.
- Aust J Agric Res, Mar 68. An association between serum amylase p and tick infestation in cattle. GC Ashton, J Francis, GW Selfert.
- Aust J Exp Biol Med Sci 45:131, 67. Tick infestation in cattle: Status and correlation with various genetic characteristics. J Francis, GC Ashton.
- Genetics 56:353, 67. Proposals on nomenclature of protein polymorphisms in farm livestock. GC Ashton, DG Gilmore, CA Kiddy, FK Kristjansson.
- Proc 10th Europ Conf Anim Blood Groups Biochem Polymorph, p 289, Cattle serum amylase polymorphism. GC Ashton.
- HD-01833-6 (TMP) GLASS, BRYAN P, Dept Zoology, Oklahoma State U Stillwater, Okla. 74074. Lens weight as age determinant in freetail bats.
- HD-01835-6 (PC) FOX, J EUGENE, Dept Botany, Univ Kansas, Lawrence, Kans. 66044. Spontaneous chemical differentiation in plant tissues.
- HD-01840-4 (BM) LANKFORD, CHARLES E, Univ Texas, Dept Micro Austin, Tex. 78712. Cellular division and growth control mechanisms.
- Bact Proc p 35, 67. Kinetics of secretion of schizokinen by *Bacillus* terium. JL Arceneaux, JR Walker, CE Lankford.
- Bact Proc p 43, 67. Excretion of phenolic acids and a hydroxamic acid by *Bacillus subtilis* var niger. BR Byers, CE Lankford.
- Proc Gordon Res Conf Coenzymes Metabolic Pathways, Jul 67. Role of schizokinen in growth and iron metabolism of *Bacillus* spp.
- Proc 3rd Int Fermentation Sympos, Rutgers Univ Inst Microbiol, Sep 67. Transport agents: Role of biological hydroxamates in cellular iron transport.
- HD-01841-3 (DEN) MOLLER, PALMI, Univ Alabama Med Cr, 1919 Sev Ave S, Birmingham, Ala. 35233. Cleft lip and cleft palate in Iceland.
- HD-01842-4 (DEN) PROVENZA, D VINCENT, Univ Maryland Dent Sch, Lombard St, Baltimore, Md. 21201. Dentinogenesis in man and *Anth*.
- Arch Oral Biol 12:1533, 67. Fibres in human dental papillae. A preliminary report on the fine structure. DV Provenza, W Fischlschweiger, RF Sica.
- J Baltimore Coll Dent Surg 22(No 1):8, Jul 67. Ultrastructural characteristics of the human enamel organ in an early stage of development. RF Sica, DV Provenza, W Fischlschweiger.
- J Baltimore Coll Dent Surg 22(No 1):28, Jul 67. Reorganization of the peripheral layers of the human enamel organ during the bell stage--An electron microscopic study. W Fischlschweiger, DV Provenza, RF Sica.
- HD-01843-4 (DEN) MILLER, EARL R, Univ California Med Cr, San Francisco, Cal. 94122. Oropharyngeal function--X-ray and sound correlation.
- Plast Reconstr Surg 39:562, Jun 67. Cephalometric evaluation of palatal dysfunction in patients without cleft palate. JQ Owsley, Jr, G Chierici, ER Miller, LI Lawson, HM Blackfield.
- Alimentary Tract Roentgenology, CV Mosby Co, St Louis, p 37, 67. ment for the roentgenologic examination of the gastrointestinal tract. EF
- Neurogenic Bladder, Williams & Wilkins Co, Baltimore, p 79, 67. Techniques for simultaneous display of x-ray and physiologic data. ER
- HD-01846-3 (DEN) RICHARDSON, ELISHA R, Sch Dent, Meharry Med Cr, Nashville, Tenn. 37208. Growth and development of the human head.
- HD-01850-3 (EPR) LEATON, ROBERT N, Gerry Hall Dartmouth Col, Hanover, N.H. 03755. Brain mechanisms and reactions to novelty.
- HD-01851-4 (END) PION, RONALD J, Dept Obstetrics, Gynecology, Univ Washington Sch Med, Seattle, Wash. 98105. Endocrine studies of the feto-placental unit.
- HD-01852-4 (END) BLIZZARD, ROBERT M, CMSC 3110, Johns Hopkins Hosp, Baltimore, Md. 21205. Pituitary hormones in hypopituitarism.
- Lancet 2:1182, 67. Comparison of the effects of insulin and arginine stimuli to growth hormone release. S Raiti, RM Blizzard, WT Davis.
- New Eng J Med 276:1271, 67. Emotional deprivation and growth retardation simulating idiopathic hypopituitarism. I. Clinical evaluation of the syndrome. GF Powell, JA Brasel, RM Blizzard.
- New Eng J Med 276:1279, 67. Emotional deprivation and growth retardation simulating idiopathic hypopituitarism. II. Endocrine evaluation of the syndrome. GF Powell, JA Brasel, RM Blizzard.
- New Eng J Med 277:456, 67. The passage of triiodothyronine across the human placenta in the last trimester and at term. S Raiti, GB Holzman, RL Scott, RM Blizzard.
- HD-01860-3 (HED) LONGO, LAWRENCE D, Dept Physiology, Div Grad Univ Pennsylvania, Philadelphia, Pa. 19104. Placental exchange, particularly with O₂ and CO₂.
- J Clin Invest 46(No 5):812, 67. Respiratory function of the placenta as determined with carbon monoxide in sheep and dogs.
- J Clin Invest 46(No 6):1087, 67. Distribution of maternal and fetal placental blood flow during hypoxia.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Obstet Gynec 29,(No 3):437, 67. Placental diffusing capacity for carbon monoxide.
- Physiol 10,(No 8):282, 67. Maternal-fetal oxygen tension difference due to uneven placental blood flows.
- HD-01866-3 (HED) MESCHIA, GIACOMO, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Physiological study of the placenta.
- J Appl Physiol 22:1171, 67. Theoretical and experimental study of transplacental diffusion.
- Physiol 10,(No 3):152, 67. Blood fructose, glucose and plasma insulin concentrations after intravenous fructose infusions in the fetuses of chronic unanesthetized sheep.
- HD-01867-2 (HED) COLON-RIVERA, EGIDIO S, San Juan City Hosp, Santurce, P.R. 00911. Hormonal studies in hyperbilirubinemia.
- HD-01870-3 (HED) HERSCHLER, MICHAEL S, Dept Biology, Geology, Otterbein Col, Westerville, Ohio. 43081. Cytogenetic aspects of embryonic sexual development.
- Cytogenetics 6:204, 67. The role of sex chromosome chimerism in altering sexual development of mammals.
- HD-01871-3 (HED) WILSON, MIRIAM G, Los Angeles County Gen Hosp, 1200 N State St, Los Angeles, Cal. 90033. Growth retardation of the human fetus.
- HD-01877-4 (PATH) SACKER, RICHARD G, Dept Dairy Sci, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Structure of milk synthesis and secretion.
- HD-01880-3 (HED) CLENDENIN, THOMAS M, Woman's Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Mammalian mitotic and meiotic chromosomes.
- HD-01881-3 (MBC) HOWES, WILLIAM V, Col Med, Univ Illinois, 1853 W Polk St, Chicago, Ill. 60612. Control of protein synthesis in lambda infected cells.
- HD-01887-3 (END) WISWELL, OZRO B, Univ Texas Dent Br, P O Box 20068, Houston, Tex. 77025. Hormonal control of endocrines in subhuman primates.
- HD-01888-3 (EXP) FLAVELL, JOHN H, Inst Child Development, Univ Minnesota, Minneapolis, Minn. 55455. Verbal mediation in children's recall.
- HD-01889-3 (PC) SWAIMAN, KENNETH F, Univ Minnesota Med Sch, Box 427 Mayo Bldg, Minneapolis, Minn. 55455. Amino acid flux in developing brain.
- J Neurochem 14:905, 67. Soluble protein nitrogen and total protein nitrogen in developing rabbit brain.
- Neurology 17:302, 67. Oxidative phosphorylation in developing rat brain.
- Neurology 17:319, 67. Concentration of soluble protein nitrogen in developing rabbit brain.
- Proc 1st Int Soc Neurochem, Strasbourg, p. 87, 67. Free and protein-bound lysine flux in developing rabbit brain.
- HD-01890-4 (REB) HAYASHI, TERRY, Magee-Womens Hosp, Forbes Ave, Halket St, Pittsburgh, Pa. 15213. Placental metabolism.
- Obstet Gynec 30:736, Nov 67. Placental transfer of thioracil. TT Hayashi, B Gillin.
- HD-01892-4 (IMB) MAY, CHARLES D, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Biochemical aspects of allergic disorders.
- HD-01894-3 (PATH) KREIDBERG, MARSHALL B, New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Pulmonary artery coarctation--Clinical necropsy study.
- HD-01895-3 (HED) SERENI, FABIO, Dept Pediatrics, Univ Milan Sch Med, Via Comandante 9, Milano, Italy. Ribonucleic acid synthesis in early periods of life.
- Arch Biochem 121:251, 67. Synthesis and breakdown of rat liver RNA during the neonatal period.
- Advances in Enzyme Regulation, Pergamon Press, NY, Vol 5, p.165, 67. Nuclear ribonucleic acid polymerase activity, rate of ribonucleic acid synthesis and hydrolysis during development. The role of glucocorticoids.
- HD-01897 (HED) BARNES, LEWIS A, Hospital Univ Pennsylvania, Philadelphia, Pa. Vitamin E metabolism in human infants. (TERMINATED)
- Am J Clin Nutr 21:40, 68. Vitamin E response in infants fed a low-fat formula. LA Barnes, FA Oski, ML Williams, G Morrow, SB Arnaud.
- Am J Clin Nutr 21:45, 68. Hemolytic anemia in Vitamin E deficiency. FA Oski, LA Barnes.
- Curr Ther Res, 9(Nos 3):162, 67. New studies in infant anemias. LA Barnes.
- Vitamins Hormones, Vol 26, 68. Tocopherol responsive anemia in premature infants. LA Barnes.
- HD-01898-3 (RAD) NASH, DONALD J, Dept Zoology, Colorado State Univ, Fort Collins, Colo. 80521. Effects of irradiation on the immature mouse.
- Exp Hemat 12:72, 67. Erythropoiesis in the pregnant mouse. JH Fowler, DJ Nash.
- J Mammal 49:122, 68. Spleen weight changes in the house mouse during pregnancy. DJ Nash, LC Cantor.
- Proc Radiat Res Soc 16th Ann Mtg p 98, 68. Neonatal irradiation and postnatal activity in the mouse. DJ Nash, L Sprackling, A Napoleon.
- HD-01901-3 (HED) BEHRMAN, RICHARD E, Oregon Regional Primate Res Cr, 505 NW 185th Ave, Beaverton, Ore. 97005. Fetal-maternal protein bound solute gradients.
- Nature 214:678, 67. Placental growth and the formation of amniotic fluid.
- Pediat Res 1:200, 67. Transfer of essential fatty acids across the primate placenta.
- HD-01906-3 (DEN) PROFFIT, WILLIAM R, Col Dent, Univ Kentucky Med Cr, Lexington, Ky. 40506. Intra-oral pressure environment.
- J Speech Hearing Res 10:606, 67. Lingual pressures associated with alveolar consonants.
- Phonetica 17:178, 67. Lingual pressures associated with speaker consistency and sound sequence variations.
- Proc Am Speech Hearing Assn Ann Mtg, Chicago, Nov 67. Lingual pressures associated with speaker consistency and syllable variations.
- Proc Int Assn Dent Res, San Francisco, Mar 68. Lingual pressures during swallowing in 5 to 8 year old children.
- HD-01909-3 (NEU) ZAMENHOF, STEPHEN, Dept Med Microbiology, Immunology, Univ California Sch Med, Los Angeles, Cal. 90024. Prenatal stimulation of cortical-neuron proliferation.
- HD-01910-3 (EXP) GLUCKSBERG, SAM, Dept Psychology, Princeton Univ, Princeton, N.J. 08540. Developmental study of verbal communication.
- HD-01916-3 (HED) BLATTNER, RUSSELL J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Mechanism of thalidomide defects.
- HD-01919-3 (HEM) OSKI, FRANK A, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. Erythrocyte metabolism in the premature infant.
- Am J Clin Nutr 21:45, 68. Hemolytic anemia in vitamin E deficiency. FA Oski, LA Barnes.
- Ann Intern Med 67:573, 67. Immunologic memory of the normal and the leukemic lymphocyte. JI Brody, F Oski.
- Blood 30:877, 67. Effect of inorganic phosphate on the red cell hexokinase reaction. FA Oski, LA Rose.
- Clin Res 15:463, 67. Role of glucose-6-phosphate dehydrogenase deficiency in the "hemolytic crisis" of sickle cell anemia. FA Oski, JI Brody.
- J Lab Clin Med 70:535, 67. Role of glucose-6-phosphate interconversion in erythrocyte carbohydrate metabolism. FA Oski, LA Rose.
- Pediatrics 41:473, 68. Red cell metabolism in the premature infant. III. Apparent inappropriate glucose consumption for cell age. FA Oski, C Smith, E Brigandi.
- Proc Am Soc Clin Invest Ann Mtg, May 68. Hemoglobin Philly: Increased reactive sulfhydryl groups in an unstable hemoglobin. R Reider, FA Oski.
- Proc Am Soc Hemat, Dec 67. Neonatal lymphocyte reactivity as an indicator of intrauterine bacterial stimulus. JI Brody, FA Oski.
- Proc Soc Pediat Res, May 68. Hypematremic hypokalemic erythrocytes: A new familial form of congenital hemolytic anemia with abnormal osmotic fragility. FA Oski, JL Naiman, S Blum, J Whaun, AA Green, H Zarkowski, D Nathan.
- Proc Soc Pediat Res, May 68. Red cell stromal adenosine triphosphatase (ATPase) of newborn infants. J Whaun, F Oski.
- HD-01920-2 (EXP) LEVIN, GERALD R, Swarthmore Col, Swarthmore, Pa. 19081. Abstract learning set acquisition by children.
- HD-01922-2 (NEU) McDONALD, THOMAS F, Dept Anatomy, Medical Col Georgia, Augusta, Ga. 30902. Fine structure of abnormal neurogenesis.
- Bull Georgia Acad Sci 26:87, 67. Cytologic changes in the developing neural tube following maternal radiation: A study with light and electron microscopy and chromosome analysis. TF McDonald, AJ Gatz, D Welter, LG Littlefield.
- HD-01924-3 (END) DICZFALUSY, EGON R, Karolinska Inst, Stockholm, Sweden. Steroid metabolism in the human newborn at term.
- Acta Endocr 54:467, 67. Isolation of 15 α -hydroxyestradiol from human pregnancy urine.
- Acta Endocr 56:43, 67. Metabolism of pregnenediol in the human foeto-placental unit at midpregnancy.
- Acta Endocr 56:203, 67. Studies on the metabolism of C-19 steroids in the human foeto-placental unit. II. Metabolism of androstenedione and testosterone in the intact foeto-placental unit.
- Acta Endocr 56:413, 67. Isolation of 15 α -hydroxy-oestriol from pregnancy urine and from the urine of newborn infants.
- Biochim Biophys Acta 144:183, 67. Formation of testosterone sulphate by the foetus in vivo.
- HD-01926-2 (CPR) GOLDEN, MARK, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Social class and cognitive development in infancy.
- HD-01927-2 (PPR) EIDUSON, SAMUEL, Neuropsychiatric Inst, Univ California, Los Angeles, Cal. 90024. Serotonin maturation in the developing brain.
- HD-01937-3 (HED) BURNARD, ERIC D, Women's Hosp, Crown St, Sydney, Australia. Newborn circulation and respiration in disease.
- Pediatrics 39:352, 67. Glycogen stores in "carbohydrate and energy metabolism in the newborn - An international exploration".
- HD-01940-3 (END) SCHMIDT, GLEN H, Dept Animal Sci, Cornell Univ, Ithaca, N.Y. 14850. Inhibition of mammary growth by thyroactive materials.
- Endocrinology 81:14, 67. Effect of thyroactive materials upon mammary gland growth and lactation in rats. GH Schmidt, WH Moger.
- HD-01944-3 (HED) MATSUZAKI, FUKASHI, Third Dept Internal Med, Faculty Med, Univ Tokyo, Hongo, Tokyo, Japan. Growth hormone in Japan.
- J Biol Chem 241:4781, 66. Effect of purines and methylxanthines on epinephrine-induced lipolysis in rat adipose tissue.
- HD-01945-2 (IMB) KETCHEL, MELVIN M, Tufts Univ Sch Med, 136 Harrison Ave, Boston, Mass. 02111. Immunological aspects of trophoblast.
- HD-01947-3 (HED) SEEDS, ASA E, Jr, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Intrauterine water metabolism in pregnancy.
- Am J Obstet Gynec 98:568, 67. Water transfer across the human amnion in response to osmotic gradients.
- HD-01951-3 (MET) FEIGELSON, MURIEL H, Harlem Hosp Cr, Lenox Ave, 136th St, New York, N.Y. 10037. Mechanisms of postnatal enzyme development.
- Fed Proc 26:806, 67. Hormonal control of histidase development.
- HD-01952-2 (PATH) LUCAS, FRED V, Dept Pathology, Univ Missouri Sch Med, Columbia, Mo. 65201. Ultrastructure of abnormal endometrium.
- Am J Path 50:8A, 67. The giant lysosomes of the normal endometrium. V Lucas, F Cavazos.
- Fed Proc, Apr 68. Leukophagocytic giant lysosomes in carcinoma of endometrium. An EM study. M Bukstein, F Cavazos, FV Lucas.
- Lab Invest 16:660, 67. The differentiation of the normal endometrial stromal cell during the menstrual cycle: An electron microscopic study. FV Lucas.
- Proc Am Assn Path Bact 65th Ann Mtg, Chicago, Ill, 67. Further evidence of homophagocytic origin of giant lysosomes. F Cavazos, FV Lucas.
- HD-01955-3 (HEM) GORMAN, JOHN G, Columbia Presbyterian Med Cr, 622 W 168th St, New York, N.Y. 10032. Prevention of hemolytic disease of the newborn.
- Bull Sloane Hosp Women 13:93, 67. The use of Rh immunoglobulin in the prevention of Rh disease.
- J Int Fed Gynaec Obstet 4:169, 66. Prevention of Rh isoimmunization in obstetrics with Rh immunoglobulin.
- JAMA 199:390, 67. Prevention of Rh isoimmunization.
- Proc Am Assn Blood Banks Ann Mtg, New York, Oct 67. An epidemiological and historical review of Rh hemolytic disease: implications for management and prevention.
- Proc Am Assn Blood Banks Ann Mtg, New York, Oct 67. Antibody-mediated immune suppression to the Rh factor: Two postulated mechanisms by which this can occur.
- Proc Am Soc Clin Path and Coll Am Path Ann Mtg, Chicago, Sep 67. The prevention of isoimmunization to the Rh factor by passive immunization with Rh (D) immune globulin (human).

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-01956-3 (BIO) APIRION, DAVID, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Genetic and structural studies of *E. coli* ribosomes. *Biochemistry* Vol 7, 68. Anaerobic induced changes in an isoleucyl tRNA and the 50S ribosomes of *Escherichia coli*. *Biochemistry* Vol 7, 68. Biosynthetic precursors of 30S and 50S ribosomal particles in *Escherichia coli*. *Biochim Biophys Acta* Prev 7:10, 67. Fractionation and some properties of the ribosomal proteins in *E. coli* ribosomes. *J Bact* 94:1275, 67. Reversion from streptomycin dependence in *E. coli* by a further change in the ribosome. *J Molec Biol* Vol 30, 67. Three genes that affect *Escherichia coli* ribosomes. *J Molec Biol* Vol 30, 67. Polyribosome metabolism. II. Formation and lifetime of m-RNA, ribosomal subunit couples and polyribosomes. *Mutation Res* 4:701, 67. Induction of mutations to streptomycin and spectinomycin resistance in *Escherichia coli* by N-methyl-N-nitro-N'-nitrosoguanidine and acridine half-mustard ICR. 191. *Proc Nat Acad Sci* 58:206, 67. The loss of phenotypic suppression in streptomycin-resistant mutants. *Proc Nat Acad Sci* 58:1782, 67. The formation and stabilization of 30S and 50S ribosome couples in *E. coli*.
- HD-01958-3 (ALY) BURNETT, LONNIE S, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. In vitro maternal-fetal transfer of immunoglobulins. *Intrauterine Development*, Lea & Febiger, Philadelphia, 68. Development of immune processes. LS Burnett.
- HD-01962-3 (GEN) YUNIS, JORGE J, Box 198 Mayo, Univ Minnesota, Minneapolis, Minn. 55455. DNA replication in developing and mature mammals. *Am J Dis Child* 114:662, 67. Trisomy D1 in a 10 year old girl. PM Marden, JJ Yunis. *Science* 155:1120, 67. Mammalian X-chromosomes: A change in DNA replication patterns during embryogenesis. RN Hill, JJ Yunis. *Biochemical Methods in Red Cell Genetics*, Academic Press, New York, Jul 68. Short arm deficiency of chromosome 18 in ceboscephaly-genetic considerations. RA Gorlin, JJ Yunis, VE Anderson.
- HD-01965-3 (HEM) HATHAWAY, WILLIAM E, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. A new clotting factor and newborn hypercoagulability. *Am J Dis Child* 113:312, 67. Fibrinolytic activity in premature infants. M Markarian, JH Githens, JJ Jackson, AE Bannon, A Lindley, E Rosenblut, R Martorell, LO Lubchenco. *Pediat Res* 1:213, 67. Effect of diabetic plasma in von Willebrand's disease. G Hostetter, WE Hathaway. *Pediatrics* 40:847, 67. Thrombocytopenia in the myeloproliferative disorder of Down's syndrome. JMcC Miller, JG Sherill, WE Hathaway. *Proc Soc Pediat Res*, Apr 66. A clinical trial of heparin therapy in premature infants with and without the respiratory distress syndrome (RDS). M Markarian, J Jackson, A Bannon, E Rosenblut, R Martorell, LO Lubchenco, JH Githens. *Thromb Diath Haemorrh* 17:585, 67. Coagulation factors in pregnant women with and without the respiratory distress syndrome. M Markarian, A Lindley, JJ Jackson, A Bannon. *Thromb Diath Haemorrh* 18:349, 67. Serum thrombotic accelerator (STA) deficiency in the newborn. WE Hathaway, BJ Henderson. *Thromb Diath Haemorrh* 19:294, 67. Serum thrombotic accelerator (STA) deficiency in the newborn.
- HD-01971-3 (MET) SALLMAN, BENNETT, Univ Miami Sch Med, Coral Gables, Fla. 33134. Aging of cellular components. *Biochem Biophys Res Commun* 28:30, 67. Functional activity of DNA and DNA polymerase during thymine starvation of *Escherichia coli* 157^r.
- HD-01972-3 (MET) MITOMA, CHOZO, Stanford Research Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Experimental PKU induced by enzyme inhibitors.
- HD-01974-3 (GEN) BEUTLER, ERNEST, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Galactosemia genetics, incidence and pathophysiology. *Am J Med* 41:724, 66. Cellular mosaicism and heterogeneity in red cell disorders. *Biochem Biophys Res Commun* 28:659, 67. Permeability of normal and glucose-6-phosphate dehydrogenase deficient erythrocytes to glutathione. *Blood* 30:311, 67. A comparison of normal red cell ATP levels as measured by the firefly system and the hexokinase system. *Enzymologia* 33:224, 67. Biochemical characteristics of galactokinase from adult and fetal human red cells. *Science* 156:1516, 67. Galactose dehydrogenase, nothing dehydrogenase, and alcohol dehydrogenase: Interrelation.
- HD-01979-3 (GEN) LUZZATTI, LUIGI, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Chromosome identification in congenital anomalies. *J Pediat* 70:264, 67. Translocation in trisomy D syndrome -- A case of probable D/18 translocation.
- HD-01980-3 (EXP) SPENCE, JANET T, Dept Educational Psychology, Univ Texas, Austin, Tex. 78712. Reinforcement conditions in children's learning.
- HD-01984-2 (SSR) YAMAMURA, DOUGLAS S, Univ Hawaii, 2550 Campus Rd, Honolulu, Hawaii. 96822. Parental, peer and school influences on adolescents.
- HD-01985-2 (CMS) TRUBY, HENRY M, Communication Res Inst, 3430 Main Highway, Coconut Grove, Miami, Fla. 33133. Neonatal cry-sound analysis in pediatric diagnosis.
- HD-01987-3 (HED) DZIUK, PHILIP J, 111 Animal Genetics Lab, Univ Illinois, Urbana, Ill. 61801. Position and number of embryos on pregnancy in swine.
- HD-01988-3 (GM) MALT, RONALD A, Massachusetts Gen Hosp, Boston, Mass. 02114. Changes after nephrectomy at birth and during growth. *Am J Surg* 114:103, 67. Functional analysis of intracellular components in kidney. *Am Soc Nephrol Abstr* 1:43, 67. Metabolism of bulk renal nucleic acids after unilateral nephrectomy. *Anal Biochem* 18:388, 67. Increased efficiency in liquid scintillation counting: Glass fiber discs and a new scintillator.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochim Biophys Acta* 145:190, 67. Differential labeling of 28-S RNA in free and membrane-bound ribosomes of kidney. *J Exp Med* 126:1, 67. Sequential changes in classes of RNA during compensatory growth of the kidney. *Surg Forum* 18:280, 67. Metabolism of ribonucleic acid at the start of compensatory renal growth. *Surgery* 62:221, 67. Intracellular defect produced by renal ischemia. *Macromolecular Synthesis and Growth*, Little, Brown & Co, Boston, Mass, 67. Introduction.
- HD-01989-2 (CPR) BRINLEY, JOSEPH F, Col Arts, Sci, St Louis Univ, St Louis, Mo. Sets in the speeded performances of the elderly.
- HD-01994-3 (HDP) COOPER, FRANKLIN S, Haskins Lab, 305 E 43rd St, New York, N.Y. 10017. Nature and acquisition of the speech code.
- HD-02003-3 (HED) GRAU, CHARLES R, Dept Poultry Husbandry, Univ California, Davis, Cal. 95616. Lipids in relation to embryonic development.
- HD-02014-3 (HED) TALBERT, GEORGE B, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Effect of maternal age on reproductive capacity.
- HD-02015-3 (HED) LUCEY, JEROLD F, DeGoesbriand Mem Hosp, Burlington, Vt. 05404. Factors influencing experimental kernicterus.
- HD-02025-3 (DBR) DI VESTA, FRANCIS J, Education, Psychology Cr, Pennsylvania State Univ, University Park, Pa. 16802. Symbolic processes in children's behavior. *Pedagogisk Forskning*, p. 150, 66. The measurement of children's meaning.
- HD-02026-3 (DBR) YOUNISS, JAMES, McMahon Hall 301, Catholic Univ, Washington, D.C. 20017. Developmental evaluation of logical operations.
- HD-02028-6 (TMP) PEPPER, J H, Montana State Col, Bozeman, Mont. 59715. Population stress and embryonic endocrine activity. *Proc Mont Acad Sci* Vol 28, 68. Changes in gland volume during the postdiapause development in embryos of *Anlocara eliottii* (Thomas) (Orthoptera, Acrididae). SN Van Horn. *Proc Soc Develop Biol Reg Mtg*, Jackson, Wyoming, 67. Evidence for endocrine function in embryos of *Anlocara eliottii* (Thomas).
- HD-02032-3 (NTN) DAVIDSON, MURRAY, Bronx-Lebanon Hosp Cr, 1650 Grand Concourse, Bronx, N.Y. 10457. Effect of dietary protein on pre-maturely born infants. *Gastroenterology* 52:565, 67. Pediatric gastroenterology: A review. Part I. C Morin, M Davidson. *Gastroenterology* 52:713, 67. Pediatric gastroenterology: A review. Part II. C Morin, M Davidson. *New Eng J Med* 277:1408, 67. Juvenile ulcerative colitis. M Davidson.
- HD-02033-3 (PATH) TAPPEN, NEIL C, Univ Wisconsin, 3203 Downer Ave, Milwaukee, Wis. 53201. Structure and function of bone in growth and aging. *Progress in Primatology (Neue Ergebnisse der Primatologie)*, Gustav Fischer, Stuttgart, p 80, 67. Some relationships between split-line patterns and underlying structure in primate skeletons. NC Tappen.
- HD-02036-3 (HED) MARTIN, CHESTER B, Jr, Medical Col Georgia, Augusta, Ga. 30902. Uteroplacental blood flow during pregnancy in primates.
- HD-02040-3 (PATH) RODRIGUEZ-PERALTA, LORENZO A, Temple Univ Sch Med, Broad, Ontario Sts, Philadelphia, Pa. 19140. Histologic loci of the placental barrier. *J Comp Neurol* 132:1, 68. Hematic and fluid barriers of the retina and vitreous body. *XX Concilium Ophthalmologicum, Germania 1966*, Acta, Part 1, p 154, 66. Histophysiological peculiarities of the hematic barriers in the vitreal chamber.
- HD-02042-3 (END) CARRINGTON, ELSIE R, Womans Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Lab indices of human fetoplacental function.
- HD-02044-2 (HED) PAINE, RICHMOND S, Children's Hosp, 2025 13th St, NW, Washington, D.C. 20009. Biochemical correlates of chromosomal anomalies. *Clin Proc Child Hosp* 22:43, 67. The nature of the chromosomal defect in mongolism. CB Jackson.
- HD-02050-2 (HED) HOAR, RICHARD M, Univ Cincinnati Col Med, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Carbohydrate metabolism and teratology in guinea pigs. *Anat Rec* 157:617, 67. Further observations on resorption in guinea pigs following injections of trypan blue. *Lab Anim Care* 16:410, 66. A technique for bilateral adrenalectomy in guinea pigs.
- HD-02053-3 (HED) STABENFELDT, GEORGE H, S-213 Ved Med, Oklahoma State Univ, Stillwater, Okla. 74074. Placenta release at term as affected by progesterone.
- HD-02055-3 (PATH) CARLTON, WILLIAM W, Dept Vet Physiology, Pharmacology, Purdue Univ, Lafayette, Ind. 47907. Neuropathology of chemically induced lathyrism.
- HD-02056-2 (HED) KLAPPER, CLARENCE E, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Embryology of the thymus in the Syrian hamster.
- HD-02057-3 (HEM) KLEINER, GEORGE J, Albert Einstein Col Med, Morris Park Ave, Eastchester Rd, Bronx, N.Y. 10461. Mechanism of coagulation defects in pregnancy. *Am J Obstet Gynec* 99:21, 67. Current factors in the causation of tubal pregnancy. GJ Kleiner, TW Roberts. *Brit J Haemat* 13:528, 67. The defibrination syndrome: Clinical features and laboratory diagnosis. C Merskey, AJ Johnson, GJ Kleiner, H Wohl. *New Eng J Med* 273:420, 65. Effect of norethynodrel with mestranol on sulfobromophalein sodium (BSP) metabolism in women of child-bearing age. *Obstet Gynec* 29:432, 67. Blood coagulation and defibrination in normal and abnormal labor. GJ Kleiner, W Markus, C Merskey. *Obstet Gynec* 31:582, 67. Observations on the fibrinolytic activity in umbilical cord blood during normal and abnormal labor. GJ Kleiner, SM Dorros, SL Romney.
- HD-02060-2 (END) HOFFMAN, JOAN C, Dept Physiology, Univ Rochester Sch Med, Dent, 260 Crittenden Blvd, Rochester, N.Y. 14620. Factors controlling the timing of LH release.
- HD-02064-3 (NTN) HOLT, L EMMETT, Jr, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Effect of protein intake on the premature infant.
- HD-02065-3 (IMB) MUTHUKKARUPPAN, VEERAPPAN, Dept Zoology, Annamalai Univ, Madras State, India. Development of immunity in reptiles.
- HD-02066-2 (HDP) NOYES, ROBERT W, Univ Hawaii Sch Med, 2538 The Mall, Honolulu, Hawaii. 96822. Developmental biology, invertebrate to human.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Anat Rec 157:356, 67. The diapause uterus -- A useful approach for studies on the decidualization mechanism
Cell Biology of the Uterus, Appleton, Century Crofts, New York, Ch.8, 67. Decidualization.
Perspectives in Reproduction and Sexual Behavior, Indiana Univ Press, 68. Perspectives in human fertility.
- HD-02068-3 (HDP) DENENBERG, VICTOR H, Dept Psychology, Purdue Univ, West Lafayette, Ind 47907. Behavior and endocrines in development and reproduction.
Am Zool 6:294, 66. Induction of sexual precocity in the female rat with testosterone propionate.
Anat Rec 157:13, 67. Maternal behavior in the rat: Survival of newborn fostered young after hormonal treatment of the foster mother.
Endocrinology 80:735, 67. Inhibition and facilitation of PMS-induced ovulation in the immature rat following treatment with progesterone.
Fed Proc Vol 26, 67. Ovarian cholesterol circadian rhythm during the estrous cycle of the rat.
J Comp Physiol Psychol 63:309, 67. Infantile stimulation and adult exploratory behavior: Effects of handling upon tactical variation seeking.
J Comp Physiol Psychol 63:394, 67. Test of the monotonicity hypothesis concerning infantile stimulation and emotional reactivity.
J Comp Physiol Psychol 63:500, 67. Two independent behavioral dimensions in open-field performance.
Nature 212:1371, 66. Response of the adrenal cortex of the neonatal rat after subjection to stress.
Physiol Behav 2:55, 67. Physiological and behavioral effects of infantile stimulation.
Physiol Behav 2:61, 67. Modification of the plasma corticosterone response as a function of infantile stimulation and electric shock parameters.
Physiologist Vol 10, 67. The localization of relaxin in the reproductive organs of the pregnant mammal.
Proc Endocr Soc 49th Ann Mtg, Abstr No 244, 67. Responsiveness of the adrenal gland of the neonatal rat.
Proc Soc Exp Biol Med 123:935, 66. Elevation of the interpubic ligament in the little brown bat (*Myotis Lucifugus*).
Proc Soc Exp Biol Med 125:113, 67. Plasma and adrenal corticosterone levels following exposure of the two-day-old-rat to various stressors.
- HD-02070-2 (NSS) BLUMENTHAL, HERMAN T, Gerontological Soc, 110 S Central Ave, St Louis, Mo. 63105. Travel to International Congress of Gerontology.
- HD-02077-3 (DEN) HILGERS, DONALD C, Loyola Sch Dent, 1757 W Harrison St, Chicago, Ill. 60612. Experimental cleft palate with internal irradiation.
- HD-02080-3 (HDP) PUCK, THEODORE T, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Cell biology of developmental anomalies.
Genetics 55:513, 67. Genetics of somatic mammalian cells. IV. Properties of Chinese hamster cell mutants with respect to the requirement for proline.
FT Kao, TT Puck.
Proc Am Soc Hum Genet, Dec 67. Chromosomal nondisjunction in neonates.
A Robinson, W Good, TT Puck, J Harris.
Proc Biophys Soc 12th Ann Mtg, Pittsburgh, Pa, Feb 68. X-ray mutagenesis in mammalian cells. FT Kao, TT Puck.
Proc Biophys Soc 12th Ann Mtg, Pittsburgh, Pa, Feb 68. Enzyme kinetics in mammalian cells. II. Effects of various agents on the rate constants for the initial steps of galactose metabolism. HA Hill, TT Puck.
Proc Nat Acad Sci 58:1227, 67. Genetics of somatic mammalian cells. V. Treatment with 5-bromodeoxyuridine and visible light for isolation of nutritionally deficient mutants. TT Puck, FT Kao.
Proc Nat Acad Sci 59:192, 68. Mammalian cell growth proteins. I. Growth stimulation by fetuin. TT Puck, CA Waldren, C Jones.
The Great Ideas, Encyclopaedia Britannica Pub, 67. The biological sciences. TT Puck.
- HD-02081-2 (HED) GOLDMAN, HERBERT I, Long Island Jewish Hosp, 270-05 76th Ave, New Hyde Park, N.Y. 11040. Central nervous system sequelae of prematurity.
- HD-02083-3 (GEN) GALL, JOHN C, Jr, Dept Human Genetics, Univ Michigan, Ann Arbor, Mich. 48104. Quantitative genetic studies of the G6PD locus in man.
Biochem Genet 1:101, Sep 67. Electrophoretic variation in human serum ceruloplasmin: A new genetic polymorphism. DC Streffler, GJ Brewer, JC Gall, MS Honeyman.
Proc Am Fed Clin Res Mtg, Ann Arbor, Detroit, Toledo Br, Oct 67. Studies of erythrocyte metabolism in mongoloids: Glucose-6-phosphate dehydrogenase and 6-phosphogluconate dehydrogenase. CF Sing, JC Gall, GF Brewer, RI Gaslow.
Proc Am Soc Hum Genet Ann Mtg, Toronto, Dec 67. Further electrophoretic variation in human serum ceruloplasmin. NH Shokel, DC Streffler, JC Gall.
- HD-02090-3 (PCR) RUDNICK, MARK, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Perceptual development as related to reading progress.
Child Develop 38:581, 67. Auditory and visual rhythm perception and reading ability. M Rudnick, GM Sterritt, M Flax.
- HD-02092-3 (DEN) LOEY, HANNELORE, 311 E Chicago Ave, Chicago, Ill. 60611. Cleft-palate and harelip in different strains of mice.
- HD-02094-3 (CV) GODDARD, ROY F, Lovelace Fdn Med Education, Res, 5200 Gibson Blvd, SE, Albuquerque, N Mex. 87108. Pulmonary physiology of infants and toddlers.
- HD-02103-3 (NTN) COX, DENNIS H, Dept Foods, Nutrition, Pennsylvania State Univ, University Park, Pa. 16802. Maternal mineral metabolism and fetal development.
Fed Proc 26:520, 67. Maternal dietary Zn in excess, fetal development and Fe and Cu metabolism.
Fed Proc 26:520, 67. Iron and copper nutrition of the fetal rat.
Thesis, MS; Schlicker, SA, Pennsylvania Univ, 67. Maternal normal and high zinc diets and zinc, copper, and iron interrelationships in the fetal rat.
- HD-02108-2 (DBR) SCHACHTER, JOSEPH, Columbia Univ Col Phys, Surg, 722 W 168th St, New York, N.Y. 10032. Multivariate analysis of human neonatal reactivity.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Ment Hyg 50:516, 66. Behavioral and physiologic reactivity in human neonates.
Proc Soc Psychophysiol Res Ann Mtg, San Diego, Oct 67. Neonatal heart rate response to auditory stimuli: Effect of pre-stimulus heart rate slope.
Proc Soc Res Child Develop Ann Mtg, New York, Apr 67. Spontaneous and stimulus-evoked behavioral variations in neonates.
Psychophysiology 4:104, 67. Spontaneous variation in heart rate: Relationship to the average evoked heart rate response to auditory stimuli in the neonate.
- HD-02111-3 (CMS) FANT, C GUNNAR M, Royal Inst Technology, Stockholm 70, Sweden. Speech processes studied by means of synthesis
Brochure: Speech Transmission Laboratory-QPSR 2/66, p. 1. "Mimicking of synthetic vowels".
Brochure: Speech Transmission Laboratory-QPSR 1/66, p. 12. "Models for articulation".
Brochure: Speech Transmission Laboratory-QPSR 4/66, p. 15. "Electrical glottography".
Brochure: Speech Transmission Laboratory-QPSR 4/66, p. 22. "A note on vocal tract size factors and non-uniform F-pattern scalings".
Brochure: Speech Transmission Laboratory-QPSR 2-3/67, p. 66. "Patterns of residual masking for sounds with speech-like characteristics".
Brochure: Speech Transmission Laboratory-QPSR 2-3/67, p. 1. "Sound, features, and perception".
Brochure: Speech Transmission Laboratory-QPSR 2-3/67, p. 76. "The OVE III speech synthesizer".
Brochure: Speech Transmission Laboratory-QPSR 2-3/67, p. 82. "Program for pitch contour matching, accent version 0".
J Acoust Soc Am 41:310, 67. Numerical model of coarticulation.
- HD-02117-3 (DEN) HARRIS, JAMES E, Sch Dent, Univ Michigan, Ann Arbor, Mich. 48104. Craniofacial variation and malocclusion in families
- HD-02119-3 (DEN) FELTS, WILLIAM J, 262 Jackson Hall, Univ Minnesota, Minneapolis, Minn. 55455. Characteristics of dental-skeletal ageing.
- HD-02120-3 (BIO) BOSE, SUBIR K, St Louis Univ, 1402 South Grand Blvd, St Louis, Mo. 63104. Control of protein synthesis after phage infection.
- HD-02124-2 (HEM) NEERHOUT, ROBERT C, Dept Pediatrics, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Erythrocyte stromal lipids in the neonate
J Lab Clin Med 71:438, 68. Abnormalities of erythrocyte stromal lipids in hepatic disease. RC Neerhout.
J Lab Clin Med 71:448, 68. Erythrocyte stromal lipids in hyperlipemic states. RC Neerhout.
Pediatr Res 2:172, 68. Erythrocyte lipids in the neonate. RC Neerhout.
- HD-02126-4 (PC) RUTTER, WILLIAM J, Dept Biochem, Univ Washington, Seattle, Wash. 98105. Macromolecular modification in ontogeny and phylogeny.
Proc Nat Acad Sci 56, (No 4):1275, 66. Multiple forms of fructose diphosphate aldolase in mammalian tissues.
Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 468, 67. Isozymes (enzyme variants, isoenzymes).
Methods in Enzymology, Academic Press, New York, Vol 9, 67. Aldolase B from (adult) rabbit liver.
Methods in Enzymology, Academic Press, New York, Vol 9, p. 480, 67. Fructose diphosphate aldolase from yeast.
Methods in Enzymology, Academic Press, New York, Vol 9, p. 486, 67. Aldolase from *Clostridium perfringens*.
- HD-02135-4 (BM) MEDEARIS, DONALD N, Jr, Children's Hosp, 125 DeSoto St, Pittsburgh, Pa. 15213. Pathogenesis of infection in immature animals.
- HD-02138-6 (END) BARRACLOUGH, CHARLES A, Dept Physiology, Univ Maryland, Baltimore, Md. 21201. Central nervous regulation of gonadotropin secretion.
Endocrinology 81, 617, 67. Ovarian secretion of progesterone and 20 α -hydroxyprog-4-en-3-one during pseudopregnancy and pregnancy in rats. AB Fajer, CA Barraclough.
Endocrinology 78, 1053, 66. Influence of age, prepubertal androgen treatment and hypothalamic stimulation on adenylohypophyseal LH content in female rats. CA Barraclough.
Proc Soc Exp Biol Med, Vol 128, 68. Progesterin secretion by gonadotropin-induced corpora lutea in ovaries of androgen-sterilized rats. CA Barraclough, AB Fajer.
Recent Progr Hormone Res 22, 503, 66. Modifications in the CNS regulation of reproduction after exposure of prepubertal rats to steroid hormones. CA Barraclough.
Neuroendocrinology, Vol 11, Chap 19, 67. Modifications in reproductive function after exposure to hormones during the prenatal and early postnatal period. CA Barraclough.
- HD-02139-5 (BM) STUART, KENNETH L, Dept Med, Univ West Indies, Mona, Jamaica, West Indies. Bacteriuria in pregnancy in Jamaica.
- HD-02143-3 (MET) BERLOW, STANLEY, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Biochemical investigation of mental retardation.
- HD-02147-3 (HDP) KRETCHMER, NORMAN, Dept Pediatrics, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Biochemical studies of development.
C R Acad Sci Paris, Jun 67. Hydrolyse enzymatique de la liaison ester entre les acides ribonucleiques de transfert et les acides N-substitues. F Cuzin, N Kretchmer, RE Greenberg, R Hurwitz, F Chapeville.
Clin Res 16:140, 68. Drug metabolizing enzymes in copper deficient rats. LF Soyka, PR Dallman.
Fed Proc 26:354, 67. Hepatic localization and subcellular binding of 14-C pentobarbital by rats of different ages. LF Soyka, NN Sears.
Gastroenterology 53:123, 67. Intestinal disaccharidase deficiency in the sea lion. N Kretchmer, P Sunshine.
J Neurochem 14:717, 67. In vivo and in vitro synthesis of sulphatides during development. GM McKhann, W Ho.
J Nucl Med 8:70, 67. Guidelines and criteria for a committee authorizing the use of radioactive isotopes in man. JP Kriss, R Barrall, R Greenberg, G Hanks, CE McLennan, E Siegel.
Lancet, p 129, Jul 67. Additional evidence of the relation between subacute inclusion-body encephalitis and measles virus. JM Freeman, RL Magoffin, EH Lennette, RM Herndon.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-02147-3 (contd)
 Pediatrics 39:863, 67. Intestinal cytochrome response with repair of iron deficiency. PR Dallman, P Sunshine, Y Leonard.
 Pediatrics 40:551, 67. Effect of malnutrition on the synthesis of a myelin lipid. HP Chase, J Dorsey, GM McKhann.
 Proc Am Pediat Soc, Apr 68. Insulin secretion in children with intermittent glucosuria. N Remen, G Reaven, RE Greenberg.
 Proc 7th Int Congr Biochem, Aug 67. Macromolecular synthesis during inductive interaction in vitro. MR Bemfield.
 Proc 7th Int Congr Embryol, Sep 68. Specific macromolecules during development: Perinatal changes in the synthesis of serum proteins by piglet liver. LA Page.
 Proc Nat Acad Sci 58:2077, 67. Enzymatic hydrolysis of N-substituted aminoacyl tRNA. F Cuzin, N Kretschmer, RE Greenberg, R Hurwitz, F Chapeville.
 Proc Nat Acad Sci 58:2227, 67. Separation of the proliferating and differentiating cell populations of cultured embryonic pancreatic epithelium. MR Bemfield, PE Fell.
 Proc Soc Pediat Res, Apr 68. Permanent alteration of cytodifferentiation by neonatal hormone administration. A Kohman, RE Greenberg.
 Proc Soc Pediat Res, Apr 68. Studies of the control of renal gluconeogenesis. J Irias, RE Greenberg.
 Proc Soc Pediat Res, Apr 68. Synthesis of albumin by perinatal pigs. LA Page.
 Proc Teratology Soc Ann Mtg, May 67. Role of the mesenchyme of the early limb primordium in normal and mutant chicken limb morphogenesis. S Bishop-Calame, UK Abbott.
 Proc Western Soc Pediat Res, Nov 67. Hyperammonemia due to a defect in urea synthesis. P Sunshine, JE Lindenbaum, JM Freeman.
 Proc Western Soc Pediat Res, Nov 67. Normal and precocious development of the small intestine of the suckling rat. JJ Herbst, P Sunshine.
 Proc Western Soc Pediat Res, Nov 67. Serum protein changes in the neonatal pig. LA Page, R Lardinois.
 Biologic Basis of Pediatrics, 67. Regulation of carbohydrate metabolism: Hypoglycemia. RE Greenberg.
 Regional Development of the Brain in Early Life, Blackwell Sci Pub, Oxford, 67. Studies of nerve growth factor. RE Greenberg, M Winick, J Philips.
 HD-02148-2 (BIO) JONES, MARY E, Dept Biochem, Univ North Carolina, Chapel Hill, N.C. 27514. Carbamyl enzymes and differentiation.
 Ann Rev Biochem 34:381, 65. Amino acid metabolism. ME Jones.
 Fed Proc 25: 279, 66. Bacterial aspartate transcarbamylase (ATC); analysis of feedback inhibition. MR Bethell, ME Jones.
 Fed Proc 27:339, 68. Immunological studies of E coli ATCase conformation. RL von Fellenberg, ME Jones, L Levine.
 J Biol Chem 242: 3381, 67. Studies on the action of hydrazine, hydroxylamine and other amines in the carbamyl phosphate synthetase reaction. S McKinley, C Anderson, ME Jones.
 J Biol Chem 242:5667, 67. Initial steps in pyrimidine synthesis in Ehrlich ascites carcinoma in vitro. II. The synthesis of carbamyl phosphate by a soluble glutamine dependent carbamyl phosphate synthetase. SE Hager, ME Jones.
 J Biol Chem 242:5674, 67. A glutamine-dependent enzyme for the synthesis of carbamyl phosphate for pyrimidine biosynthesis in fetal rat liver. SE Hager, ME Jones.
 Proc 7th Int Congr Biochem, Tokyo, Japan, Abstr No. F-251, Aug 67. Aspartate transcarbamylase: Nature of substrate binding sites. ME Jones, C O'Shea.
 Current Aspects of Biochemical Energetics, Academic Press, New York, p 401, 66. Studies on the hydrolysis of carbamyl phosphates. CM Allen, Jr, E Richelson, ME Jones.
 Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p 173, 67. Carbamyl phosphate. ME Jones.
 HD-02152-3 (PPR) GHADIMI, HOSSEIN, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203 Biochemical causes of mental retardation.
 HD-02156-3 (REB) WEINMAN, DONALD E, 12 Veterinary Sci Bldg, Univ Missouri, Columbia, Mo. 65201. Physiological mechanisms of spermatozoa capacitation.
 Am J Vet Res 28:1327, 67. Effects of low-molecular weight iron polysaccharide and vitamin A upon the growth rate and hematologic values of female Guernsey calves.
 Comp Biochem Physiol, Vol 24, 68. Studies of metabolism in embryonic development. 3. Glycogenolysis and gluconeogenesis in trout embryos. C Terner.
 Comp Biochem Physiol 24:933, 68. Studies of metabolism in embryonic development. 1. Oxidative metabolism of unfertilized and embryonated eggs of the rainbow trout. C Terner.
 Comp Biochem Physiol 24:941, 68. Studies of metabolism in embryonic development. 2. Biosynthesis of lipids in embryonated trout ova. C Terner, LA Kumar, TS Choe.
 HD-02157-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02158-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02159-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02160-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02161-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02162-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02163-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02164-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02165-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02166-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02167-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02168-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02169-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02170-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02171-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02172-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02173-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02174-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02175-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02176-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02177-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02178-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02179-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02180-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02181-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02182-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02183-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02184-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02185-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02186-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02187-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02188-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02189-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02190-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02191-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02192-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02193-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02194-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02195-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02196-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02197-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02198-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02199-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02200-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02201-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02202-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02203-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02204-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02205-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St, Boston, Mass 02215. Sperm metabolism in the female reproductive tract.
 HD-02206-2 (REB) TERNER, CHARLES, Boston Univ, 2 Cummington St,

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-02177-3 (END) SEELY, J R, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Developmental and genetically abnormal adrenal function
- HD-02182-3 (MET) SMITH, CARL H, Washington Univ Med Sch, 4550 Scott Ave, St Louis, Mo. 63110. Perinatal regulation of protein formation
- HD-02184-1 (PC) McKIBBIN, JOHN M, Univ Alabama Med Cr, 1919 Seventh Ave South, Birmingham, Ala 35233 The distribution of glycolipids in animal tissues
- HD-02186-3 (CB) LIN, TEH P, Univ California Med Cr, San Francisco, Cal. 94122 Microcirculatory studies on the development of mouse eggs.
- HD-02187-2 (GEN) FRASER, F CLARKE, Stewart Biology Bldg, McGill Univ, Montreal 2, Canada. Causes of congenital malformations.
- Proc 2nd Int Workshop Teratol, Kyoto, Japan, 68. Gene-environment interactions in the production of cleft palate. FC Fraser.
- Science 160, (No 3824):206, 68. A cytoplasmically transmitted, diet-dependent, difference in response to the teratogenic effects of 6-aminonicotinamide. AC Verrusio, DR Pollard, FC Fraser.
- Teratology 1, (No 1):33, 68. Pathogenesis of cleft lip and its relation to embryonic face shape in A/J and C57BL mice. DG Trasler.
- Teratology 1:220, 68. Temporal relationship of a diet-dependent, cytoplasmically transmitted strain difference in teratogenic response to 6-aminonicotinamide. DR Pollard, FC Fraser.
- Teratology 1, (No 2):220, 68. Strain difference in temporal relationship of a diet-dependent, cytoplasmically transmitted difference in teratogen response to 6-aminonicotinamide. DR Pollard, FC Fraser.
- HD-02191-2 (PC) KABARA, JON J, Univ Detroit, 4001 W Mc Nichols Rd, Detroit, Mich 48221. Effect of drugs on brain cholesterol during development and aging.
- HD-02193-2 (PATH) MIDGLEY, A REES, Jr, Univ Michigan, 1335 E Catherine St, Ann Arbor, Mich. 48104. Normal and gonadotropin-secreting tissues.
- Excerpta Med Int Congr Ser 161, (Part 1):117, 68. Specificity studies on a radioimmunoassay for human follicle stimulating hormone. AR Midgley, Jr, LE Reichert, Jr
- Fed Proc 27:1371, 68. Radioimmunoassay determination of LH levels in the rat during the estrous cycle. SE Morrow, RW Rebar, AR Midgley, Jr.
- HD-02194-2 (RAD) ANDERSON, ROBERT E, Dept Pathology, Univ New Mexico Sch Med, Albuquerque, N Mex. 87106. Pathology of accelerated aging in germfree mice.
- HD-02199-3 (END) McCORMACK, CHARLES E, Inst Med Res, 2020 W Ogden Ave, Chicago, Ill. 60612. Role of progesterone in facilitating ovulation.
- HD-02200-1 (END) SCHINDLER, WILLIAM J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Fetal and neonatal pituitary-thyroid physiology.
- Acta Endocr 57:615, 68. A correlative study of endocrine rhythms in rats, K Retiene, WJ Zimmerman, J Schindler, HS Neuenchwander, HS Lipscomb.
- Endocrinology 80:387, 67. Thyroid activity in CBA/Ki mice with hypothalamic lesions induced by goldthioglucose. WJ Schindler, RA Liebelt.
- Proc 24th Int Congr Physiol Sci, Washington, DC, Aug 68. Pyrimidine synthesis and incorporation of orotic acid into RNA of thyroxine-treated fetal and neonatal rats. PM Hegstad, ED Mayfield, WJ Schindler, E Brennick.
- Proc Soc Exp Biol Med 126:861, 67. Thyroid state and vascular reactivity in rats. MA Koehn, WJ Schindler, HC Stanton.
- HD-02205-3 (HED) DRATMAN, MARY B, Woman's Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Thyroid hormones in fetal and child development.
- Anat Rec 157:236, 67. Fate of thyroxine iodine in the neuraxis of Rana pipiens during metamorphosis. MB Dratman.
- HD-02206-3 (MET) GOODMAN, HAROLD O, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Urinary taurine and serum uric acid in mongolism.
- Ann Hum Genet 31:40, May 68. Kell types in Down's syndrome. HO Goodman, JJ Thomas.
- J Med Genet 4:268, 67. Leucocyte alkaline phosphatase and erythrocyte glucose-6-phosphate dehydrogenase in Down's syndrome. J Phillips, RM Herring, HO Goodman, JS King, Jr.
- J Nutr, Apr 68. Factors influencing urinary taurine excretion by normal and mongoloid subjects. JS King, Jr, HO Goodman, A Wainer, JJ Thomas.
- Lancet 1:1157, 67. Enzymes in Down's syndrome. RM Herring, J Phillips, HO Goodman, JS King, Jr.
- Proc Soc Exp Biol Med 125:109, 67. 35S 2-Hydroxyethanesulfonic acid (sethionic acid) in urine of human subjects given 35S taurine. HO Goodman, A Wainer, JS King, Jr, JJ Thomas.
- HD-02207-3 (NTN) SNOOK, JEAN T, Dept Food, Nutrition, Cornell Univ, Ithaca, N.Y. 14850. Diet and pancreatic enzymes in development and aging.
- J Nutr 94:351, 68. Pancreatic adaptation in dietary protein source in rats fed at different frequencies. JT Snook.
- HD-02210-3 (DEN) TRACY, WILLIAM E, Univ Oregon, 611 SW Campus Dr, Portland, Ore. 97201. Dento-facial growth in endocrine and metabolic disorders.
- Arch Oral Biol 12:469, 67. Norms of size and annual increments for five anatomical measures of the mandible in boys from three to sixteen years of age. BS Savara, WE Tracy.
- Dental Abstr 12:458, 67. Norms of size for mandible. BS Savara, WE Tracy.
- J Am Dent Assn 76:1026, 68. Dento-facial growth in children with vitamin D resistant rickets. WE Tracy, RA Campbell.
- Proc Int Assn Dent Res Ann Mtg, 67. Preliminary study of facial growth in children with cystic fibrosis. WE Tracy, RA Campbell.
- HD-02211-3 (DEN) HANSON, MARVIN L, Speech, Hearing Clinic, Univ Utah, Salt Lake City, Utah. 84112. Longitudinal study of swallowing in children.
- HD-02217-3 (TMP) JENKINS, MARIE M, Box 188, Madison Col, Harrisonburg, Va. 22801. Relationships in aging and reproduction in planarians.
- HD-02228-2 (DBR) MUSSEN, PAUL H, Univ California, 3420 Tolman Hall, Berkeley, Cal. 94720. Patterns of parental authority.
- Child Develop 38:291, 67. Socialization practices associated with dimensions of competence in preschool boys and girls.
- Contemp Psychol 12:475, 67. Book review: "Room to Grow: A Study of Parent-Child Relationships".
- HD-02236-3 (HED) JOHNSON, WILLIAM E, Col Pharm, Washington State Univ, Pullman, Wash. 99163. Teratogenesis through in vitro treatment of embryos.
- HD-02239-3 (HED) CHERRY, SHELDON H, Mt Sinai Sch Med, Fifth Ave, 100th St, New York, N.Y. 10029. Amniotic constituents in fetal erythroblastosis.
- HD-02242-3 (BM) MATTINGLY, RICHARD F, 8700 West Wisconsin Ave, Milwaukee, Wis. 53226. Urinary tract changes in pregestational states.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Obstet Gynec 29:571, 67. Vesicoureteral reflux in pregnancy. WP Heidrick, RF Mattingly, JR Amberg.
- HD-02246-2 (DEN) ROSENBAUM, ERNEST H, 2300 Sutter St, San Francisco, Cal. 95115. Effect of salivary protein in mesenchymal tissue.
- HD-02248-2 (END) JORGENSEN, JACQUELINE R, Children's Asthma Res Inst, Hosp, 3401 W 19th Ave, Denver, Colo. 80204. Growth inhibition in children treated with steroids.
- HD-02249-3 (EPR) WOLLEN, KEITH A, Dept Psychology, Washington State Univ, Pullman, Wash. 99163. R-S Association and intratrial rehearsal.
- Proc Midwest Psychol Assn Mtg, May 68. Effects of simultaneous strengthening of A-B and B-C associations upon a subsequent A-C test. M Worden, KA Wollen.
- Proc Psychonom Soc, Oct 67. Latency and frequency of S-R and R-S associations as a function of recall time. KA Wollen, TS Allison.
- Proc Western Psychol Assn Mtg, Mar 68. Immediate and twenty-four hour recall of S-R and R-S associations. DH Lowry, KA Wollen.
- HD-02253-3 (DBR) PALMER, FRANCIS H, Res Fdn, City Univ New York, 33 W 42nd St, New York, N.Y. 10036. Early intellectual training and school performance.
- HD-02257-2 (DBR) GEBHARD, PAUL H, Indiana Univ, 416 Morrison Hall, Bloomington, Ind. 47401. Youth cultures and aspects of the socialization process.
- Proc Am Assn Advance Sci Mtg, New York, Dec 67. The social-psychological correlates of first coitus among college students.
- Proc Nat Inst Child Health Hum Develop Conf Socialization, Washington, DC, Dec 67. Psychosexual development.
- HD-02258-3 (DBR) HOFFMAN, MARTIN L, Dept Psychology, Univ Michigan, Ann Arbor, Mich. 48105. Psychological processes in moral development.
- HD-02261-3 (PATH) STREBEL, RALPH F, New York Med Col, 1 East 106th St, New York, N.Y. 10029. Mechanisms of tissue calcification in aging.
- Exp Molec Path 6:237, 67. Experimental tissue calcification. II. Calcification and regeneration of the thymus. S Levine, R Strebel, H Payan, BM Wagner.
- Fed Proc, Vol 26, Apr 67. Cardiovascular calcification in the rat induced by hypervitaminosis A. R Strebel, B Wagner, R Girerd, C Eby.
- Fed Proc, Vol 27, 68. Effect of parathyroidectomy on spontaneously occurring medial calcific arteriosclerosis in female breeder rats. R Strebel, B Wagner.
- Psychosomatics 8:38, 67. Effect of various factors on cardiovascular aging in rats. RF Strebel.
- HD-02266-3 (PATH) KLEBANOFF, SEYMOUR J, U S Public Hlth Service Hosp, 1131 14th Ave S, Seattle, Wash. 98114. Uterine eosinophil structure and function.
- J Cell Biol 32:155, 67. Fine structural changes in uterine smooth muscle and fibroblasts in response to estrogen. R Ross, SJ Klebanoff.
- HD-02268-3 (ME) ODELL, GERALD B, Dept Pediatrics, Johns Hopkins Hosp, Baltimore, Md. 21205. Maturation of liver metabolism of anilines.
- Am J Physiol 212:931, 67. Bilirubin nephropathy in the Gunn strain of rat. GB Odell, JC Natzschka, GBN Storey.
- New Eng J Med 277:193, 67. Current concepts, "physiologic" hyperbilirubinemia in the neonatal period. GB Odell.
- Pediatrics 41:79, 68. The mortality risk of exchange transfusion. VV Weldon, GB Odell.
- Biologic Basis of Pediatric Practice, ed. McGraw Hill, New York, 68. Postnatal care. GB Odell.
- HD-02272-2 (HDP) ENLOW, DONALD H, Univ Michigan, 3034 Rackham Bldg, Ann Arbor, Mich. 48104. Cranio-facial growth and development.
- Am J Anat 120, (No 1):133, 67. Continuous attachment of the periodontal membrane.
- Am J Orthodont 53:586, 67. The vertical dimensions of the face and skeletal dental retrognathism.
- Arch Oral Biol 12:993, 67. Postnatal growth of the rabbit mandible. Handbook of Orthodontics, Yearbook Med Pub, Chicago, 67.
- Yearbook of Dentistry, Yearbook Med Pub, Chicago, 67. Editor.
- HD-02274-2 (HDP) THIEME, FREDERICK P, President's Office, Univ Washington, Seattle, Wash. 98105. Research in mental retardation and child development.
- Acta Anaesth Scand 16:205, 65. Clinical evaluation of local anesthetics. VII. Clitanest. TN Finley, S Engleson, A O'Keefe.
- Acta Anaesth Scand 23, (Suppl.):313, 66. Effect of epinephrine on arteriolar vasodilation produced by brachial plexus block. RJ Ward, F Stegall, JJ Bonica, WF Kennedy, WE Martin.
- Acta Anaesth Scand 23, (Suppl.):320, 66. Cardiorespiratory effects of epinephrine when used in regional anesthesia. WF Kennedy, JJ Bonica, RJ Ward, AG Tolas, WE Martin, A Grinstein.
- Acta Anaesth Scand 23, (Suppl.):429, 66. A comparison of the effects of high subarachnoid and epidural anesthesia. RJ Ward, WF Kennedy, AG Tolas.
- Acta Anat 66:178, 67. The rate of growth in young human embryos of Streeter's horizons XIII to XXIII. L Iffy, TH Shepard, A Jakobovits, P Kerner, RJ Lemire.
- Acta Neurol Belg 65:873, 65. Pseudotumor cerebri. Cerebral edema of endocrine and metabolic origin. CA Tassinari, JGC Glowacki, C Alvisi, P Gambetti, M Jonckheer.
- Acta Paediatr Sinica 8, (No 4), 67. Down's syndrome with G/G translocation in the same sibship. SW Huang, I Emanuel.
- Acta Radiol 5:363, 66. Applications of angiography during intracranial operation. JW Loop, EL Foltz.
- Aerospace Med 37:257, 66. Cardiovascular effects of change of posture. RJ Ward, JJ Bonica, F Danziger, GD Allen, AG Tolas.
- Alaska Med 8:30, 66. Medical practice and society. LE White.
- Am Heart J 75:313, May 68. Venous return with knee-chest position and squatting in tetralogy of fallot. WG Guntheroth, BC Morgan, GL Mullins, D Baum.
- Am J Dis Child 111:262, 66. Ventriculo-skull distance--its reliability as an estimate of "cerebral mantle" in the normocephalic child. DB Shurtleff, J Chapman, EL Foltz.
- Am J Dis Child 112:107, Aug 66. Zinc glucagon in idiopathic hypoglycemia of infancy: Efficacy of long term control. AL Rosenbloom, DW Smith, RC Cohan.
- Am J Dis Child 113:186, Feb 67. The congenital agammaglobulinemias. SD Davis, YC Ching, J Schaller, DB Shurtleff, F Hecht, RJ Wedgwood.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATION

- Am J Med 41:462, Sep 66. Failure of development of the thymus, lymphopentia, and hypogammaglobulinemia: Report of an atypical case. J Schaller SD Davis, RJ Wedgwood.
- Am J Obstet Gynec 93:179, 65. The effect of pregnancy and enovid on length-tension relationships in the rabbit aorta. WL Johnson, JT Conrad, D Whitney, N Graybeal.
- Am J Obstet Gynec 94:964, 66. Body temperature in the immediate neonatal period: The effect of reducing thermal losses. DL Miller, TK Oliver.
- Am J Obstet Gynec 95:254, 66. Stress relaxation in human uterine muscle. JT Conrad, WK Kuhn, WL Johnson.
- Am J Obstet Gynec 99:539, 67. In vitro blocking and oxytocic effects of water-soluble estrogens on pregnant human, mouse, and rat uteri. RG Moss, JT Conrad.
- Am J Orthopsychiat 37, (No 1):30, 67. Operant conditioning techniques applied in the treatment of an autistic child. GD Jensen, M Womack.
- Am J Physiol 210:903, Apr 66. Flow patterns in the caecae, pulmonary artery, pulmonary vein, and aorta in intact dogs. BC Morgan, FL Abel, GL Mullins, WG Guntheroth.
- Am J Physiol 212:482, Feb 67. Mesenteric blood flow and vascular volume in hemorrhagic shock. JP Lintermans, AJ Appel, RS Bloom, GL Mullins, WG Guntheroth.
- Anat Rec 152:9, 65. Caudal myeloschisis (lumbo-sacral spina bifida cystica) in a five millimeter (horizon XIV) human embryo. RJ Lemire, TH Shepard, EC Alvord.
- Anat Rec 152:465, 65. Olfactory bulb projections of the rat. LE White.
- Anat Rec 154:348, 65. Laminar structure of the dorsal lateral geniculate body of Saimiri and Tupia. WH Calvin, RW Doty, M Glickstein.
- Anesth Analg 45:140, 66. Cardiovascular response of oxygen therapy for hypotension of regional anesthesia, current researches. RJ Ward, F Danzig, T Akamatsu, FG Freund, JJ Bonica.
- Anesth Analg 45:621, 66. Experimental evaluation of atropine and vasopressors for the treatment of hypotension of high subarachnoid anesthesia, current researches. RJ Ward, WF Kennedy, JJ Bonica, WE Martin, AG Tolas, TJ Akamatsu.
- Anesthesiology 26:571, 65. Amitriptyline (Elavil) as an agent for premedication. GD Allen, JJ Bonica.
- Anesthesiology 27:584, Oct 66. Hemodynamic effects of intermittent positive pressure respiration. BC Morgan, WE Martin, TF Hornbein, EW Crawford, WG Guntheroth.
- Anesthesiology 28:866, Oct 67. Hemodynamic effects of changes in arterial carbon dioxide tension during intermittent positive pressure ventilation. BC Morgan, EW Crawford, TF Hornbein, WE Martin, WG Guntheroth.
- Anesthesiology 28:4, 67. Perspectives. AG Tolas.
- Anesthesiology 28:834, 67. Ventilatory reserve and level of motor block during high spinal and epidural anesthesia. FG Freund, JJ Bonica, RJ Ward, TJ Akamatsu, WF Kennedy.
- Anesthesiology Vol 29, 68. The effect of nitrous oxide on the cardiac and respiratory responses to halothane. TF Hornbein, WE Martin, JJ Bonica, FG Freund, P Parmentier.
- Arch Biochem 118:542, Mar 67. Electron transport systems of yeast. IV. Preparation and properties of a particulate DPNH, succinate cytochrome c reductase. B Mackler, H Duncan.
- Arch Biochem 120:230, 67. 14C-ADP-ATP exchange activity and the Na⁺ K⁺-stimulated ATPase system. WL Stahl.
- Arch Biochem 122:810, 67. Oxidoreduction components of DPNH dehydrogenase. S Kumar, NA Rao, S Felton, F Huenekens, B Mackler.
- Arch Biochem 122:810, 67. Studies of an electron transport particle from Candida utilis. CW Sharp, B Mackler, G Palmer, SP Felton, HC Douglas.
- Arch Dis Child 41:183, 65. Clinical use of transillumination. DB Shurtleff, EL Foltz, D Fry.
- Arch Neurol 12:12, 65. Anatomic changes in congenital insensitivity to pain. Absence of small primary sensory neurons in ganglia, roots and Lissauer's tract. AG Swanson, GC Buchan, EC Alvord.
- Arch Neurol 16:74, 66. Respiration, heart rate, and GSR responses from human diencephalon. GA Ojemann, JM Van Buren.
- Arch Neurol 12:282, 67. Steroids and blood brain barrier alterations in sodium acetate injury. AB Harris.
- Arch Neurol 17:180, 67. The physiologic responses to therapy in experimental cerebral ischemia. BM Brawley, DE Stradness, WA Kelly.
- Asia 9:473, 67. Program for training in behavioral observation. LH Kun.
- Biochem J 99:396, 66. The adenosine diphosphate-adenosine triphosphate exchange reaction of cerebral microsomes and its relation to the sodium ion-stimulated adenosine-triphosphatase reaction. PD Swanson, WL Stahl.
- Biochem J 99:404, 66. Separation of adenosine diphosphate-adenosine triphosphate exchange activity from the cerebral microsomal sodium-plus-potassium ion-stimulated ATPase system. WL Stahl, A Saltin, H McIlwain.
- Biochem J 105:177, 67. Fatty acid composition of different serum phospholipids in men and women. MA Antar, MA Ohlson, MO Osborn.
- Biochem Pharmacol 17:129, 68. Effects of tetrodotoxin and ouabain on electrically stimulated cerebral cortex slices. PD Swanson.
- Biochim Biophys Acta 143:636, 67. Electron paramagnetic resonance study on cytochrome oxidase from yeast. G Palmer, B Mackler, HM Duncan.
- Biophys J 6:WG5, 66. Synaptic and non-synaptic sources of interspike interval variability. WH Calvin, CF Stevens.
- Bol Inst Estud Med Biol Mex 23:43, 65. Some effects of decamethonium bromide on cerebral cortical neurons. AA Ward, JR Atkinson.
- Brain 90:707, 67. Hereditary and idiopathic types of diabetes insipidus. JR Green, GC Buchan, EC Alvord, AG Swanson.
- Brain 90:839, 67. "Infantile hydranencephaly". A report of five cases of infarction of both cerebral hemispheres in infancy. R Lindenberg, PD Swar.
- Brain Res 21:167, 66. Polygraphic study of the episodic diurnal and nocturnal (hypnic and respiratory) manifestations of the Pickwick syndrome. B Duron, CA Tassinari, H Gastaut.
- Brochure: Jun 67. Report to the President's Committee on mental retardation. NG Haring.
- Child Welfare 45, (No 10):576, 66. Developmental assessment as an indicator of foster home adequacy. GD Jensen.
- Children 13:217, Dec 66. The role of nutritionist in an adolescent clinic. SL Hanmar.
- Circ Res 19:42, Jul 66. Simultaneous pressure, flow and diameter of the vena cava with fright and exercise. E Tafur, WG Guntheroth.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

HD-02274-2 (cont'd)

Circ Res 20:381, Apr 67. Effect of respiration on venous return and stroke volume in tamponade (pulsus paradoxus). WG Guntheroth, BC Morgan, GL Mullins.

Circulation 35:3, Apr 67. Correction of total anomalous pulmonary venous drainage in infants utilizing deep hypothermia with total circulatory arrest. DH Dillard, H Mohr, EA Hessel, 3rd, HN Anderson, RJ Nelson, EW Crawford, BC Morgan, LC Winterscheid, KA Merendino.

Clin Anesth 3:65, 65. Dysfunction of the forces of labor. JJ Bonica, CA Hunter, Jr.

Clin Pediat 6:621, 67. Sex education for the retarded adolescent: A survey of parental attitudes and methods of management in fifty adolescent retardates. SL Hammar, LS Wright, DL Jensen.

Clin Res 15:368, 67. Studies of a family with the O-F-D syndrome. II. Mental retardation and dermatoglyphic patterns. TC Doege, MM Campbell, JS Bryant, HC Thulline, AG Motulsky.

Coll Educ Rec 32:67, 66. Experimental education unit of the mental retardation and child development center. NG Haring, AH Hayden, HP Kunzelmann.

Coll Educ Rec 34:28, 68. The educator's role in a multidisciplinary center. SI Sulzbacher, TC Lovitt, JD Kidder.

Coll Educ Rec 34:31, 68. The contributions of the experimental education unit to the expanding role of instruction. NG Haring, AH Hayden.

Congen Anom 7:126, Sep 67. Development of the human fetal thyroid TH Shepard.

Construct 2,(No 2), 67. Classroom behavior management. NG Haring Develop Med Child Neurol 13:57, 67. Comparative study of meningomyelocele repair or cerebrospinal fluid shunt as primary treatment in spina bifida.

Dis Chest 49:298, 66. Respiratory function after transurethral resection. RJ Ward, F Danziger, GD Allen, RJ Benveniste, JJ Bonica.

Educ Horizons 46:51, Winter 68. Education of the gifted in a technological age. AH Hayden, BB Hauck.

Electroenceph Clin Neurophysiol 18:162, 65. Electroencephalographic monitoring during reconstructive surgery of the neck vessels. C Perez-Borja, JS Meyer.

Electroenceph Clin Neurophysiol 18:691, 65. Electrodermogram (Tarchanoff effect) during sleep. R Broughton, R Polre, CA Tassinari.

Electroenceph Clin Neurophysiol 21:114, 66. Front striate arrest response in man. GA Ojemann, JM Van Buren, C Li.

Electroenceph Clin Neurophysiol 22:484, 67. Behavioral experimental epilepsy in monkeys. I. Clinical seizure recording apparatus and initial data. JS Lockard, RI Barenstein.

Epilepsia 6:310, 65. The tryptophan loading test in epileptic children. CA Tassinari, R Soulayrol, E Mesdjain, H Lob, J Roger.

Epilepsia 8:56, 67. The preparation of tungstic acid gel and its use in the production of experimental epilepsy. RG Black, J Abraham, AA Ward.

Exceptional Child 33:387, 67. Early identification of children with learning disabilities. NG Haring, R Ridway.

Exceptional Child 34:163, 67. Behavioral modification in Junior High learning disabilities classroom. PA Nolen, HP Kunzelmann, NG Haring.

Exceptional Child 34:233, 67. Assessment of children with learning disabilities. TC Lovitt.

Exp Neurol 20:156, 66. Microelectrode studies of the afferent connections and efferent projections of neurons in the sensorimotor cortex of the cat. Blum, Baruch, Halpern, M Lawrence, AA Ward.

Family Proc 6,(No 1):56, 67. Family mourning process. GD Jensen, JG Wallace.

Genetics 56:601, 67. Antigenic variation in a rabbit fibroblast strain. DA Pious.

GP 32:101, 65. Hydrocephalus and myelomeningocele: Practical considerations. DB Shurtleff, L Gordon, EL Foltz, J Ansell.

GP 33:106, 66. Management of intractable pain in general practice. RJ Ward.

GP 33:109, 66. Recent advances in the care of premature infant. TK Oliver, KA Rodaway.

Hosp Med, Nov 66. Resuscitation of the newborn. WA Hodson.

Int Rev Neurobiol 8:1, 65. A morphologic concept of the limbic lobe. LE White, Jr.

J Am Diet Assn 48:399, Oct 66. The sense of taste of preschool children and their parents. MC Feeney, ML Dodds, ME Lowenberg.

J Am Diet Assn 50:122, 67. Effect of prolonged gluten feeding in healthy subjects. I. Serum lipids and fatty acid patterns. A Gormican, MA Ohlson, M Osborn.

J Am Diet Assn 50:126, 67. Effect of prolonged gluten feeding in healthy subjects. II. Fatty acid patterns. A Gormican, MA Ohlson, M Osborn.

J Am Diet Assn 50:290, 67. Nutritive value of the diets of medically indigent pregnant women. HA Stevens, MA Ohlson.

J Am Diet Assn 51:29, 67. Collecting dietary information from groups of older people. Limitations of the 24-hour recall. VA Campbell, ML Dodds.

J Anat (London) 100:683, 66. Electron microscopy of degeneration in the prepyriform cortex. LE Westrum.

J Appl Physiol 21:1276, Jul 66. Effect of cardiac and respiratory cycle on pulmonary vein flow, pressure and diameter. BC Morgan, DH Dillard, WG Guntheroth.

J Appl Physiol 21:1315, 66. Effect of chronic pulmonary artery ligation on pulmonary mechanics and surfactant. V Chernick, WA Hodson, L Greenfield.

J Appl Physiol 23:575, Oct 67. Portal vein diameter, pressure and flow during hemorrhagic shock. AJ Appel, MK Park, WG Guntheroth.

J Appl Physiol 23:859, Dec 67. Postural effects on lobar pulmonary and systemic flow. A flowmeter study in dogs. WG Guntheroth, BC Morgan, JP Lintermans.

J Bact 93:1688, May 67. Culture of serum induced spheroplasts from Vibrio cholera. A Iannetta, RJ Wedgwood.

J Cell Sci 1:229, 66. Formalin perfusion for correlative light and electron microscopy studies of the nervous system. LE Westrum, RD Lund.

J Clin Endocr 27:945, Jul 67. The onset of function in the human fetal thyroid: Biochemical and radioautographic studies from organ culture. TH Shepard, D Stapp.

J Clin Invest 45:1593, Oct 66. Antibody studies in hypogammaglobulinemia. YC Ching, SD Davis, RJ Wedgwood.

J Clin Invest 46:863, May 67. Correlations of mechanical stability, morphology, pulmonary surfactant and phospholipid content in the developing lamb lung. GW Brumley, V Chernick, WA Hodson, C Normand, A Fenner, ME Avery.

J Comp Neurol 127:335, 66. Lamination of the lateral geniculate nucleus in the squirrel monkey, Saimiri sciureus. WH Calvin, RW Doty, M Glickstein.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

J Comp Neurol 127:389, 66. Projections from the fornix to the hippocampal formation in the squirrel monkey. JL DeVito, LE White.

J Correct Educ 19,(No 4):6, Oct 67. A strategy for experimental teaching in an institutional setting. HP Kunzelmann.

J Exp Child Psychol 2:255, 65. Dimensional shifts and reversals in retardate discrimination learning. J Campione, L Hyman, D Zeaman.

J Exp Child Psychol 5:164, 67. The use of conjugate reinforcement to evaluate the relative reinforcement effects of various narrative forms. TC Lovitt.

J Exp Med 125:607, Apr 67. The role of penicillin-induced bacterial variants in experimental pyelonephritis. RH Winterbauer, LT Gutman, M Turch, RJ Wedgwood, RG Petersdorf.

J Immun 96:570, Apr 66. Kinetics of the transformation of gram-negative rods to spheroplasts and ghosts by serum. SD Davis, HD Gemsa, RJ Wedgwood.

J Immun 99:191, Jul 67. Immunologic responses in the axolotl, Siredon mexicanum. YC Ching, RJ Wedgwood.

J Med Educ 42:249, Mar 67. Performance analysis in pediatric practice. AB Bergman, JL Probstfield, RJ Wedgwood.

J Ment Defic Res 11:147, 67. A cytogenetic study of 77 Chinese children with Down's syndrome. SW Huang, I Emanuel, J Lo, SK Liao, CC Hsu.

J Microscop 4:275, 65. A combination staining technique for electron microscopy. I. Nervous tissue. LE Westrum.

J Molec Biol 20:453, Oct 66. Biochemical correlates of respiratory deficiency. VI. Mitochondrial DNA. KK Tewari, W Votsch, HR Mahler, B Mackler.

J Neurochem 12:877, 65. Inhibition of the sodium ion-stimulated adenosine-triphosphatase after treatment of isolated guinea pig cerebral cortex with ouabain and other agents. PD Swanson, H McIlwain.

J Neurochem 13:229, 66. Temperature dependence of sodium ion activation of the cerebral microsomal adenosine triphosphatase. PD Swanson.

J Neurochem 14:343, 67. The particulate adenosine triphosphatase-creatine phosphotransferase from brain: Its distribution in subcellular fractions and its properties. PD Swanson.

J Neurochem 15:57, 68. Effects of ouabain on acid-soluble phosphates and electrolytes of isolated cerebral tissues in presence or absence of calcium. PD Swanson.

J Neuropath Exp Neurol 26:158, 67. Radioimmunoassay for antibodies in experimental allergic encephalomyelitis. CS August, C Bier, MW Kies, EC Alvord.

J Neurosurg 22:481, 65. Electron-microscope study of the effect of increased intracranial pressure on the arachnoid villus. JF Alksn, LE White.

J Neurosurg 24:520, 66. Conversion of communicating hydrocephalus to stenosis or occlusion of the aqueduct during ventricular shunt. EL Foltz, DB Shurtleff.

J Neurosurg 25:410, 66. The use of the twist drill technique to evaluate head trauma. LE White, BO Rand, AA Ward.

J Neurosurg 25:461, 66. Interstitial hypertrophic neuritis of the eighth cranial nerve. BW Brawley, WA Kelly.

J Neurosurg 26:57, 67. Treatment of basal skull fractures with and without cerebrospinal fluid fistulae. BW Brawley, WA Kelly.

J Neurosurg 27:428, 67. Radio telemetry for the measurement of intracranial pressure. JR Atkinson, DB Shurtleff, EL Foltz.

J Neurosurg 28:1, 67. The biphasic response of cerebral vasospasm in experimental subarachnoid hemorrhage. BW Brawley, DE Strandness, WA Kelly.

J Oral Surg 25:54, 67. Comparison of the effects of methods of induction of anesthesia on cardiac rhythm. AG Tolas, GD Allen, RJ Ward, WF Kennedy.

J Pediat 67:1199, Dec 65. Cardiac arrhythmias in normal newborn infants. BL Morgan, WG Guntheroth.

J Pediat 68:667, Jun 66. Fetal rubella pathology. DW Smith, G Tondury.

J Pediat 69:1150, Jun 66. Dysmorphology (teratology). DW Smith.

J Pediat 69:799, May 66. Rib-gap defect with micrognathia, malformed tracheal cartilages, and redundant skin: A new pattern of defective development. J Pediat 70:463, Mar 67. Compendium on shortness of stature. DW Smith.

J Pediat 70:952, 67. Consumption of vitamin D in fortified and natural foods and in vitamin preparations. AE Dale, ME Lowenberg.

J Pediat 71:357, 67. Familial neurovisceral lipidoses. CR Scott, BF Trump, D Laganoff.

J Pediat 71:251, 67. Two cases of the de Lange syndrome in Chinese infants. CC Huang, I Emanuel, SW Huang, TY Chen.

J Pediat 71:542, Oct 67. Cardiac arrhythmias in premature infants: An indication of autonomic immaturity? SC Chrucho, BC Morgan, TK Oliver, WG Guntheroth.

J Pediat 71:923, 67. Multiple malformation syndromes. DW Smith.

J Personality Soc Psychol 5:295, 67. An experimental study of the reduction of hostility through fantasy. AR Pytkowicz, MW Wagner, JC Sarason.

J Pharmacol Exp Ther 153:321, 66. Ouabain-induced changes in sodium and potassium content and respiration of cerebral cortex slices: Dependence on medium calcium concentration and effects of protamine. PD Swanson, K Ullis.

J Physiol 179:4, 65. On the origin of synaptic vesicles in cerebral cortex. LE Westrum.

J Physiol (London) 185:7, 66. Synaptic vesicle differences after primary formalin fixation. RD Lund, LE Westrum.

JAMA 191:275, 65. Epidural and subarachnoid anesthesia, cardiovascular and respiratory effects. RJ Ward, JJ Bonica, F Freund, T Akamatsu, F Danziger, S Engleson.

JAMA 201:771, 67. Poliomyelitis associated with type 2 virus: Paralytic disease in the father of a recently immunized child. PD Swanson, R McAllister, DR Peterson.

Lab Anim Care 17,(No 4):379, 67. Changing parturition time in monkeys. GD Jensen, RA Bobbitt.

Lancet 1:1013, May 66. Failure of recurrent, "cold," staphylococcal abscesses. SD Davis, J Schaller, RJ Wedgwood.

Lancet 2:825, Oct 66. Hypergammaglobulinemia, antibody deficiency, autoimmune haemolytic anaemia, and nephritis in an infant with a familial lymphopenia immune defect. J Schaller, SD Davis, YC Ching, CPS, Williams, D Lagunoff, RJ Wedgwood.

Lancet 1:515, 66. A rebreathing method for measurement of carbon dioxide tension in newborn infants and children. WA Hodson, V Chernick, ME Avery.

Lancet, p. 295, 67. Failure of high dialysis-fluid glucose to prevent the disequilibrium syndrome. RA Gutman, RO Hickman, GE Chatman, RH Schreiber.

Lancet 1:464, Mar 67. Bacterial L-forms in relapsing urinary-tract infection. LT Gutman, J Schaller, RJ Wedgwood.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Lancet 2:153, 67. Mental retardation and hypoglycemia. HA Ruvalcaba, A Reichert, VC Kelley.
- Life Sci 6:324, 67. Steroid dependent changes in visual evoked potentials. GA Ojemann, RI Henkin.
- Nature 210:950, May 66. Lysozyme and serum bactericidal action. D Gensa, SD Davis, RJ Wedgwood.
- Nature 210:1289, 67. Synaptic contacts on axons in the cerebral cortex. LE Westrum.
- Nature 214:146, Apr 67. Teratogenic activity of nitrous oxide in the rat. BR Fink, TH Shepard, RJ Blandau.
- Nature 215:176, Jul 67. Failure of bacteriophage ϕ X 174 to multiply in serum spheroplasts. HD Gensa, SD Davis.
- Nature 216:1087, 67. Regulation of cytochrome oxidase in human cells in culture. N Hakami, DA Pious.
- Neurology 14:123, 65. Focal electroencephalographic seizure discharge in acute cerebral infarction. GE Chatrjian, CM Shaw, CN Luttrell.
- Neurology 15:123, 65. Focal electroencephalographic seizure discharges in acute cerebral infarction: Electrographic, clinical, and pathological observations. GE Chatrjian, CM Shaw, CN Luttrell.
- Neurology 16:1022, 66. Electrophysiological studies of the action of intravenous diphenylhydantoin (dilantin). RW Ran, WA Kelly, AA Ward.
- Neurology 18:144, 68. Electron microscopic observations in subacute sclerosing panencephalitis: A supplementary report. CM Shaw.
- New Eng J Med 277:511, 67. Myxovirus as a possible etiological agent of subacute inclusion encephalitis. CM Shaw, GC Buchan, CB Carlson.
- Northwest Med 64:187, 65. Obstetrical management of the Rh negative patient. WL Johnson, SH Conrad, CA Hunter.
- Northwest Med 65:827, Oct 66. Medical management of congenital heart disease. BC Morgan, D Baum, WG Guntheroth.
- Northwest Med 66:451, May 67. Achondroplastic dwarfism, diagnosis and management. TH Shepard, CB Graham.
- Northwest Med 66:249, Mar 67. The congenitally malformed: Indications for surgical repair of congenital heart disease. LC Winterscheid, GC Morgan.
- Northwest Med 67:139, Feb 68. Circulatory effects of intermittent positive pressure ventilation in anesthetized children. BC Morgan, EW Crawford, LC Winterscheid, WG Guntheroth.
- Nurs Clin N Am 1:631, 66. The nursing specialist in mental retardation. K Barnard.
- Obstet Gynec 25:419, 65. Stress relaxation in human uterine muscle. JT Conrad, WK Kuhn, WL Johnson.
- Pacif Med Surg 75:161, 67. Cardiovascular response to increased epidural pressure in the elderly surgical patient. TJ Akamatsu, RJ Ward, JJ Bonica, WF Kennedy, FG Freund, JH Takamura.
- Pediatr Clin N Am 12:765, 65. Temperature regulation and heat production in the newborn. TK Oliver.
- Pediatr Clin N Am 13:105, Feb 66. Operable congenital heart disease. BC Morgan, WG Guntheroth, MM Fleigley, DH Dillard, KA Merendino.
- Pediatr Clin N Am 14:949, 67. Genetics in neuromuscular diseases. CB Carlson, AG Swanson.
- Pediatr Dig 8:61, Oct 66. Cardiac problems in adolescents. BC Morgan.
- Pediatrics 36:88, Jul 65. Core temperature in infants undergoing cardiac catheterization. D Baum, GL Mullins.
- Pediatrics 36:792, Nov 65. Long term continuous electrocardiographic recording in pediatric patients. BC Morgan, PG Deane, WG Guntheroth.
- Pediatrics 38:215, Aug 66. Varying expression for salt losing in related patients with congenital adrenal hyperplasia. AL Rosenbloom, DW Smith.
- Pediatrics 38:254, Aug 66. Time-motion study of practicing pediatricians. AB Bergman, SW Dassel, RJ Wedgwood.
- Pediatrics 38:845, Nov 66. The mentally retarded adolescent--A review of the characteristics and problems of forty-four non-institutionalized adolescent retardates. SL Hammar, KE Barnard.
- Pediatrics 38:900, 66. Facilitated hyperkalemia due to icing before analysis. TK Oliver, GA Young, GD Bates, JS Adamo.
- Pediatrics 39(No 2), Feb 67. Diagnosis and treatment: Psychosocial aspects of well child care. GC Bolland.
- Pediatrics 39:194, Feb 67. Serum levels of methicillin and ampicillin in newborn and premature infants in relation to postnatal age. RW Boe, JV Bennett, CPS Williams, TK Oliver.
- Pediatrics 39:280, 67. Diagnosis and treatment: Psychosocial aspects of well child care. GC Bolland.
- Pediatrics 39:809, Jun 67. TB, PPD, and INH. Commentary. SD Davis, RJ Wedgwood.
- Pediatrics 39:891, Jun 67. Effect of sedation on oxygen consumption of children undergoing cardiac catheterization. D Baum, AC Brown, SC Chuch.
- Pediatrics 40:373, 67. School underachievement in the adolescent: A review of 73 cases. SL Hammar.
- Pediatrics 41:531, Feb 68. Failure to achieve oxygen supplementation with hydrogen peroxide. BC Morgan, WG Guntheroth.
- Percept Motor Skills 20:181, 65. Electrodermogram (Tarchanoff effect) during sleep. R Broughton, R Polre, CA Tassinari.
- Percept Motor Skills 23:1171, 66. An approach to defining mother-child interaction styles. KL Kogan, HC Wimberger.
- Proc Am Pediatr Soc 69:187, 66. A three year developmental study of treated and untreated hydrocephalic children. A Sella, EL Foltz, DB Shurtleff.
- Proc Effects Chr Salicylate Adminstr Conf, NIH, USPHS, New York City, Jun 66. Effects of long-term salicylates in children with rheumatoid arthritis. J Schaller, RJ Wedgwood.
- Proc Eng Med Biol 18th Ann Conf 7:118, 65. A Markov process model for neuron behavior in the interspike interval. WB Calvin, CF Stevens.
- Proc 24th Int Congr Physiol Sci (Abstr.), 68. The conduction velocity of the action potential in the in vitro rat uterus as modified by estrogens and pregnancy. A Tahmouch, JT Conrad, R Abrams, E Long.
- Proc Soc Exp Biol Med 122:754, Aug 66. The response of mammalian cardiac muscle to certain sympathomimetics in the presence of morphine. RD Tanz, WG Guntheroth.
- Proc Soc Exp Biol Med 125:1190, 67. The inhibition of lipolysis by hypoxia in puppies. D Baum.
- Proc Soc Exp Biol Med 126:34, 67. Urinary N-sulfate glycosaminoglycan excretion in children: Normal and abnormal values. D Lagunoff, P Protzl, CR Scott.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Western Soc Pediatr Res, Los Angeles, Nov 67. Regulation of cytochrome oxidase by oxygen in cultured human cells. N Hakami, DA Pious.
- Psychol Today, May 68. The mother myth--monkey style. GD Jensen, RA Bobbitt.
- Psychonom Sci 3:5, 65. Choice of a warning signal or none in several unavoidable shock situations. JS Lockard.
- Psychonom Sci 9(No 9):509, 67. Visual discrimination behavior in galago and owl monkey. A Ehrlich, WH Calvin.
- Rev Int Hepat Paris 16:813, 66. Normal and pathologic microcirculation of the living mammalian liver. AM Rappaport, RG Black, CC Lucas, JH Ridout, CH Best.
- Rev Neurol (Paris) 112:311, 65. Variations du niveau d'efficiency en relation avec des décharges épileptiques paroxystiques. J Guey, CA Tassinari, C Charles, Et. Al.
- Rev Neurol (Paris) 113:270, 65. Spasme et myokimie faciale symptomatique d'un neurinome de l'acoustique. J Roger, H Regis, CA Tassinari.
- Rev Neurol 113:270, 65. Facial spasm and myokimia secondary to acoustic neurinoma. CA Tassinari, J Roger, H Regis.
- Rev Neurol 113:372, 65. Diazepam (valium) in non-epileptic abnormal movements. CA Tassinari, R Poire, N Pinsard, H Regis, J Roger, H Gastaut.
- Rev Neurol 113:545, 65. Clinical and polygraphic findings in the restless leg syndrome. CA Tassinari, E Lugaresi, C Coccagna, C Ambrosetto.
- Rev Neurol 36:5, 66. Etude polygraphique et cliniques des "effondrements atoniques épileptiques". H Gastaut, CA Tassinari, M Bureau-Paillass.
- Rev Neurol (Paris) 112:568, 66. Polygraphic study of the episodic diurnal and nocturnal (hypnic and respiratory) manifestations of the Pickwick syndrome. CA Tassinari, H Gastaut, B Duron.
- Sci Psychoanal Vol 12, 68. Implications of primate research for understanding infant development. GD Jensen, RA Bobbitt.
- Science 151:1228, Mar 66. Fumarate reductase in the control of heme biosynthesis. T Kurumada, RF Labbe.
- Science 151:1397, 66. Neurofibrils and the Nauta method. RD Lund, LE Westrum.
- Science 152:91, Apr 66. Predominance of hemaglobulin gower I in early human embryonic life. F Hecht, AG Motulsky, RJ Lemire, TH Shepard.
- Science 155:842, 67. Synaptic noise as a source of variability in the interval between action potential. WH Calvin, CE Stevens.
- Science 155:1685, 67. Flacilid (gallamine triethiodide): Evidence for central action. LM Halpern, RG Black.
- Science 157:716, 67. Inferior olive of the cat: Intracellular recording. WE Crill, TT Kennedy.
- Sem Hop Paris 41:1474, 65. Essai thérapeutique d'un nouvel anti-épileptique chez 74 enfants observés au Centre Saint-Paul. R Soulayrol, CA Tassinari, H Lob, Et. Al.
- Surg Gynec Obstet 123:511, 66. An evaluation of postoperative respiratory maneuvers. RJ Ward, F Danziger, JJ Bonica, GD Allen, J Bowes.
- Surg Gynec Obstet 123:755, Oct 66. The effects of mesenteric blood flow and volume of vasoactive drugs. AJ Appel, JP Lintermans, GL Mullins, WG Guntheroth.
- Techn Rep, Seattle, Wash, 67. Annual report of experimental education unit, 1966-1967. NG Haring, AH Hayden.
- Techn Rep, Univ Kansas Med Cent, 67. A selected demonstration for the vocational training of mentally retarded youth in public high school. NG Haring, JD Chaffin, J Smith.
- The Exceptional Infant, Special Child Pub, Seattle, p.515, 67. Implications of primate research for understanding infant development. GD Jensen, RA Bobbitt.
- Flavins and Flavonoproteins, Elsevier Pub Co, Amsterdam, p. 428, 66. The DPNH dehydrogenases of the electron transport systems of heart muscle and yeast. B Mackler.
- Handbook of Clinical Neurology, 67. The function of the basal ganglia. AA Ward.
- Head Injury, JB Lippincott, Philadelphia, Pa, p.203, 66. The physiology of concussion. AA Ward.
- Methods in Enzymology, Academic Press, New York, p. 696, 67. Preparation and use of antisera to respiratory chain components. SD Davis, T Mehl, RJ Wedgwood, B Mackler.
- Methods in Enzymology, Vol 9, 68. Preparation and use of antisera to respiratory chain components. SD Davis, TD Mehl, B Mackler, RJ Wedgwood.
- Methods in Special Education, McGraw-Hill Co, New York, 67. Operant methodology and educational technology in special education. NG Haring, TC Lovitt.
- Microbial Protoplasts, Spheroplasts, and L-Forms, Williams & Wilkins, Baltimore, Md, 67. Kinetics of serum bactericidal action and some properties of serum spheroplasts. SD Davis, D Gensa, A Iannetta, RJ Wedgwood.
- Microbial Protoplasts, Spheroplasts, and L-Forms, Williams & Wilkins, Baltimore, Md, 67. L-forms in experimental pyelonephritis. LT Gutman, RH Winterbauer, M Turck, RJ Wedgwood, RG Petersdorf.
- Nerve as a Tissue, Harper & Row, New York, p. 379, 66. The hyperexcitable neuron--epilepsy. AA Ward.
- Pain, Little, Brown & Co, Boston, Mass, p.469, 66. Rostral cingulumotomy and pain "relief". EL Foltz, LE White.
- Physiology and Biophysics, WB Saunders Co, Philadelphia, Pa, 65. Muscle. W Woodbury, AM Gordon, JT Conrad.
- Reading in Animal Behavior, Harper & Row, New York, 67. RB Lockard, JS Lockard.
- Recent Advances in Biological Psychiatry, Plenum Press, New York, Vol 9, p. 283, 67. Sex differences in mother-infant interaction. GD Jensen, RA Bobbitt, BN Gordon.
- Social Communication Among Primates, Univ Chicago Press, p. 43, 67. Development of mutual independence in mother-infant pigtailed monkeys. GD Jensen, RA Bobbitt, BN Gordon.
- Toxicity of Anesthetics, Williams & Wilkins, Baltimore, Md, 67. Teratogenic activity of nitrous oxide in rats. TH Shepard, BR Fink.
- HD-02277-3 (EXP) KLING, ARTHUR, Univ Illinois Med Cr, P O Box 6998, Chicago, Ill. 60680. Experimental CNS lesions and psychosomatic maturation.
- Anim Behav 15:91, 67. Mechanisms of neonate sucking behavior in the kitten. J Kovach, A Kling.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-02277-3 (cont'd)
Brain Res 3:141, 66. Effects of sensory deafferentation on onset of puberty, mating, fertility and gonadal weights in rats. J Orbach, A Kling.
Brain Res 5:377, 67. Differential effects of early and late lesions of frontal granular cortex in the monkey. T Tucker, A Kling.
Brain Res 6:429, 67. Effects of combined lesions of frontal granular cortex and caudate nucleus in the neonatal monkey. A Kling, T Tucker.
HD-02279-5 (HED) JOLLIE, WILLIAM P, Tulane Univ, 1430 Tulane Ave, New Orleans, La. 70112. E/M visualization of placental transport
HD-02280-3 (DEN) MOFFETT, BENJAMIN C, Jr, Univ Washington Sch Dent, Seattle, Wash 98105. Morphology of periodontal and temporomandibular joint.
HD-02281-3 (DEN) WEINSTEIN, SAM, Univ Nebraska, 309 Andrews Hall, Lincoln, Nebr 68508. Mandibular functional modeling and cranial base growth.
HD-02282-2 (HDP) RUNNER, MEREDITH N, Inst Developmental Biology, Univ Colorado, Boulder, Colo. 80304. Mechanisms in developmental biology
Am Biol Teacher 28:297, 66. Some easily-maintained vertebrates as sources of embryos. JC Daniel, Jr.
Am Zool 6:609, 66. Fusion of blastomeres when rabbit ova are cultured in an alkaline medium. JC Daniel, Jr.
Am Zool 7:757, 67. Preliminary studies on the diapausing blastocyst of the northern fur seal. JC Daniel, Jr.
Anal Biochem 22:295, 68. Brain gangliosides of several species. AH Sakr, LA Witting, RS Krishnan, MK Horvitt.
Anat Rec 154:373, 66. Incorporation of thymidine-³H by cells in the mesometrical triangle of the pregnant rat. LH Larkin.
Anat Rec 156:123, 66. Cell movement, proliferation and death in the formation of the embryonic axis of the rabbit. JC Daniel, Jr, JD Olson.
Anat Rec 157:275, 67. Autoradiographic study of differentiation of metrial cells in the pregnant rat. LH Larkin, RL Schultz.
Anat Rec 158:207, 67. The junctional specializations of Sertoli cells in the seminiferous epithelium.
Biochem Biophys Res Commun 28:365, 67. A sensitive assay for crystalline egg-white and bacteriophage-induced lysozyme. JJ Pene.
Bio Science, p 864, Dec 67. Editorial: Consumer reports for scientists. L Goldstein.
Bio Science 17:491, 67. Book review: "Methods in Cell Physiology", Vol 2. L Goldstein
Comp Biochem Physiol 24:297, 67. Comparison of electrophoretic patterns of uterine fluids from rabbits and mammals having delayed implantation. JC Daniel, Jr.
Exp Cell Res 43:51, 66. A comparison of the movement of enucleate fragments from interphase and mitotic amoebae. L Goldstein, W Jellinek.
Exp Cell Res 47:619, 67. The pattern of utilization of respiratory metabolic intermediates by preimplantation rabbit embryos in vitro. JC Daniel, Jr.
Fed Proc 25:587, 66. Comparative studies on brain gangliosides. RS Krishnan, LA Witting, MK Horvitt.
Fed Proc 26:1131, 67. Comparative pharmacology in relation to teratogenesis. MN Runner.
Genetics 56:563, 67. Open-field behavior in mice: A quantitative genetic analysis. JP Hegmann, JC DeFries.
Growth 31:71, 67. Vitamins and growth factors in the nutrition of rabbit blastocysts in vitro. JC Daniel, Jr.
Illinois Res 9,(No 2):6, 67. Effects of heredity and prenatal stress on behavior of offspring. JC DeFries.
J Biol Chem 241:4086, 66. The formation and metabolic interchanges of pseudouridine in Tetrahymena pyriformis. DM Prescott, K Kusama, WE Cohn, LO Froholm.
J Cell Biol 29:21, 66. Incorporation of nucleotides into nuclei of fixed cells by DNA polymerase. DM Prescott, RC von Borstel, FJ Bollum.
J Cell Biol 33:1, 66. The synthesis of total macronuclear protein, histone, and DNA during the cell cycle in Euplotes eurystomus. DM Prescott.
J Cell Biol 31:113, 66. Additional observations on helices in Amoeba proteus. AR Stevens, A Larkin, DM Prescott.
J Cell Biol 31:195, 66. On the primary site of nuclear RNA synthesis. A retraction. L Goldstein, JM Eastwood.
J Cell Biol 31:295, 66. Thymidine triphosphate synthesis in Tetrahymena. I. Studies on thymidine kinase. DM Prescott, GD Shoup, JR Wykes.
J Cell Biol 31:633, 66. The durations of G1 S, and G2 at different temperatures in Tetrahymena pyriformis HSM. DM Prescott, RB MacKenzie, GE Stone.
J Cell Biol 33:273, 67. Nucleolar and nuclear RNA synthesis during the cell life cycle in monkey and pig kidney cells in vitro. DM Prescott, J Showacre, WG Cooper.
J Cell Biol 33:281, 67. Micronuclear RNA synthesis in Paramecium caudatum. DM Prescott, MVN Rao.
J Cell Biol 33:637, 67. Proteins in nucleocytoplasmic interactions. I. The fundamental characteristics of the rapidly migrating proteins and the slow turnover proteins of the Amoeba proteus nucleus. DM Prescott, L Goldstein.
J Cell Biol 35:30, 67. A protein fraction from the rabbit uterus that promotes blastulation. JC Daniel, Jr, RS Krishnan.
J Cell Biol 35:40, 67. Electron microscope study of enucleated Amoeba proteus. CJ Flickinger.
J Cell Biol 35:109, 67. Return of RNA into the nucleus after mitosis. MVN Rao, DM Prescott.
J Cell Biol 36:53, 68. Proteins in nucleocytoplasmic interactions. II. Turnover and changes in nuclear protein distribution with time and growth. L Goldstein.
J Cell Biol 37:300, 68. The effects of enucleation on the cytoplasmic membranes of Amoeba proteus. CJ Flickinger.
J Cell Physiol 70:33, 67. Oxygen consumption in diapausing blastocysts. BJ Gulyas, JC Daniel, Jr.
J Cell Physiol 70:155, 67. Amino acid requirements for growth of the rabbit blastocyst in vitro. JC Daniel, Jr, RS Krishnan.
J Cell Physiol 70:275, 67. Clonal growth of cells taken directly from adult rabbits. RG Ham, LW Murray.
J Colorado-Wyoming Acad Sci 5:89, 66. Cell death in rabbit trophoblast. JC Daniel, Jr.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Colorado-Wyoming Acad Sci 5:81, 67. Negative vitamin and growth-factor requirement for cleavage of the rabbit ovum. JC Daniel, Jr.
J Comp Physiol Psychol 63:332, 67. Differential effects of prenatal maternal stress on offspring behavior in mice as a function of genotype and stress. JC DeFries, MW Weir, JP Hegmann.
J Embryol Exp Morph 17:293, 67. Studies on growth of the mink blastocyst. JC Daniel, Jr.
J Endocr 35:155, 66. Effects of some steroids in oral contraceptives on the cleavage of rabbit eggs in vitro. JC Daniel, Jr, ML Cowan.
J Molec Biol, p 102, 66. RNA-DNA hybrid formation with methyl-deficient and mature ribosomal RNA from Escherichia coli. EH McConkey, DT Dubin.
J Molec Biol 33:609, 68. The characterization of a new low molecular weight RNA in HeLa cell ribosomes. JJ Pene, E Knight, Jr, JE Darnell, Jr.
J Protozool 14,(Suppl.):13, 67. Active emanation of an immobilizing factor from Paramecium multimicronucleatum. S Chatterjee, HN Ray.
J Protozool 14,(Suppl.):22, 67. Nuclear behavior of Spirostomum ambiguum during conjugation. MVN Rao.
J Protozool Vol 15,(Suppl.), 68. Biology of a new species of Ophyrdium from Amazon. MVN Rao.
J Reprod Fertil 11:325, 66. Effect of estradiol-17 β on fertilized rabbit eggs in vitro. RW McGaughey, JC Daniel, Jr.
J Reprod Fertil 15:453, 68. Amino acid requirements for cleavage of the rabbit ovum. JC Daniel, Jr.
J Virol 1:86, 67. Deoxyribonucleic acid replication and expression of early and late bacteriophage functions in Bacillus subtilis. JJ Pene, J Marmur.
Nature 211:987, 66. In vitro maintenance of rabbit sperm at room temperature. BJ Gulyas.
Nature 214:780, 67. Bud morphogenesis in hydra. SG Clarkson, L Wolpert.
Nucleus 10:23, 67. Succession of growth phases in radiated amoeba. S Chatterjee.
Proc Am Soc Cell Biol 7th Ann Mtg, p 524, 67. Clonal growth of cells taken directly from adult rabbits. RG Ham.
Proc 54th Indian Sci Congr, (Part 3):401, 67. Growth and division of amoeba as revealed by the action of chloramphenicol. S Chatterjee.
Proc 12th Int Congr Genet Vol 1, 68. Open-field behavior in mice: The response to selection. JC DeFries, JP Hegmann.
Proc Nat Acad Sci 58:320, 67. Studies on HeLa cell nuclear DNA-like RNA by RNA-DNA hybridization. HC Birnboim, JP Jacques, JE Darnell, Jr.
Proc Teratology Soc Ann Mtg, 67. A fetal scoring system of studying a syndrome response to teratogenic treatments. MN Runner.
Proc Teratology Soc Ann Mtg, 67. Teratogenicity and embryo toxicity following x-irradiation. MN Runner.
Proc 3rd Teratology Workshop Manual, 66. Chemical and physical influences on mammalian embryos in preimplantation stages.
Proc 3rd Teratology Workshop Manual, 66. Methods of growing rabbit embryos in vitro.
Psychonom Sci 8:207, 67. Open-field behavior in mice: Analysis of maternal effects by means of ovarian transplantation. JC DeFries, EA Thomas, JP Hegmann, MW Weir.
Psychonom Sci 9:277, 67. Open-field behavior in mice: Effect of test illumination. WE McReynolds, MW Weir, JC DeFries.
Quart Rev Biol, 67. Book review: "The Chromosome: Structural and Functional Aspects". L Goldstein.
Science 154:1577, 66. Open-field behavior in mice: Evidence for a major gene effect mediated by the visual system. JC DeFries, JP Hegmann, MW Weir.
Science 155:110, 67. Cytoplasmic and environmental influences on nuclear behavior. (A meeting report). L Goldstein, DB Platt.
Science 155:469, 67. Nuclear-cytoplasmic interaction in DNA synthesis. DM Prescott, L Goldstein.
Science 156:1133, 67. Mitosis: On the mechanism for invariable sister chromatid segregation. L Goldstein.
Science 158:490, 67. "Blastokinin" - An inducer and regulator of blastocyst development in the rabbit uterus. RS Krishnan, JC Daniel, Jr.
Science 158:1498, 67. Ribonucleoproteins. EH McConkey.
Steroids 9:257, 67. Structural specificity of progesterone for inhibiting cleavage of the rabbit egg in vitro. RM Pratt, JC Daniel, Jr.
Z Zellforsch 78:92, 67. The postnatal development of the Sertoli cells of the mouse. CJ Flickinger.
Behavior-Genetic Analysis, McGraw-Hill, New York, p 322, 67. Quantitative genetics and behavior: Overview and perspective. JC DeFries.
Control of Nuclear Activity, Prentice-Hall, Englewood Cliffs, NJ, p 3, 67. Nucleocytoplasmic interactions in the control of nuclear reproduction and other cell cycle stages. L Goldstein, DM Prescott.
Control of Nuclear Activity, Prentice-Hall, Englewood Cliffs, NJ, p 189, 67. Machinery for exchange across the nuclear envelope. AR Stevens, A Larkin.
Control of Nuclear Activity, Prentice-Hall, Englewood Cliffs, NJ, p 273, 67. Protein interactions between nucleus and cytoplasm. L Goldstein, DM Prescott.
Control of Nuclear Activity, p 385, 67. Symposium summary. DM Prescott.
Control of Nuclear Activity, Prentice-Hall, Englewood Cliffs, NJ, 67. Editor. L Goldstein.
Methods in Cell Physiology, Academic Press, New York, Vol 2, p 131, 66. Isolation of single nuclei and mass preparation of nuclei from several cell types. DM Prescott, MVN Rao, DP Evenson, GE Stone, JD Thrasher.
Methods in Cell Physiology, Academic Press, New York, p 311, 66. Methods for handling small numbers of cells for electron microscopy. CJ Flickinger.
Methods in Cell Physiology, Academic Press, New York, Vol 2, p 255, 66. High resolution autoradiography. AR Stevens, A Larkin.
Nucleic Acids, Academic Press, New York, p 620, 67. The fractionation of RNA by sucrose gradient ultracentrifugation. EH McConkey.
HD-02283 (MET) COLLIPP, PLATON J, Maimonides Hosp, Brooklyn, N.Y. Metabolic changes during human development. (TERMINATED)
Arch Biochem 118,(No 1), 67. The common identity of liver glucose-6-phosphatase and inorganic pyrophosphatase.
HD-02289-2 (VR) HILDEBRANDT, RICHARD J, Dept Obstetrics, Gynecology, J Hillis Miller Hlth Cr, Gainesville, Fla. 32601. Transfer of viral infections across the placenta.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-02292-4 (SSS) SHEPS, MINDEL C, Columbia Univ Sch Pub Hlth, Admin Med, 600 W 168th St, New York, N.Y. 10032. Human reproduction studied as a stochastic process.
- HD-02293-2 (BM) WINTER, ALEXANDER J, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Virulence mechanisms of vibrio fetus.
- HD-02295-17 (HED) VAN WAGENEN, G, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Developmental norms for *Macaca mulatta*.
Arch Oral Biol 12:909, 67. A note on development of the secondary palate in the rhesus monkey (*Macaca mulatta*).
Fertil Steril 18:7, 67. Compounds interfering with ovum implantation and development. I. Alkaloids and antimetabolites.
Fertil Steril 18:18, 67. Compounds interfering with ovum implantation and development. II. Synthetic estrogens and antiestrogens.
- HD-02296-3 (CPR) BARNET, ANN B, 1716 Portal Dr, NW, Washington, D.C. 20012. Development of EEG and behavioral responses to stimuli.
Brain Res 2:351, 66. Visual and auditory function in an hydranencephalic infant.
Clin Proc Child Hosp 22, (No 2):321, Dec 66. New developments in electroencephalography in children.
Clin Proc Child Hosp 22, (No 9):273, Oct 66. Visual responses in infancy and their relation to early visual experience.
Clin Proc Child Hosp 22, (No 1):1, Jan 67. Diagnosis of hearing loss in infancy by means of electroencephalographic audiometry.
J Pediatr 69, (No 5):753, Nov 66. Diagnosis of deafness in infants with the use of computer-averaged electroencephalographic responses to sound.
Nature 214:252, Apr 67. Click evoked EEG responses in normal and developmentally retarded infants.
Proc 18th Int Congr Psychol, Moscow, Vol 3, 66. Electrophysiological correlates of visual function in the newborn human infant.
Proc 18th Int Congr Psychol, Moscow, 2:209, 66. Auditory function in infancy as indicated by EEG evoked responses.
- HD-02297-3 (GM) RYAN, WAYNE L, Univ Nebraska Col Med, 42nd, Dewey, Omaha, Nebr. 68105. Peptides of amniotic fluid serum in toxemias.
Arch Biochem 123:1, 68. Lysine, homocitrulline and homoarginine metabolism by the isolated perfused rat liver. WL Ryan, RJ Johnson, AJ Barak, Chicago Lying-In Hosp Quart, Vol 1, 67. Inhibition of tumor growth in phenylalanine deficient diets. WL Ryan, R Kuttner, A Lorincz.
Proc Soc Exp Biol Med 126:112, 67. Lysosomal stimulation and inhibition of the growth of cells in tissue culture. WL Ryan, C Cardin.
- HD-02298-5 (HEM) BENTLEY, HERSCHEL P, Jr, Univ Alabama Med Cr, 1917 7th Ave, S, Birmingham, Ala. 35233. Red cell changes in newborn hyperbilirubinemia.
- HD-02299-10 (HED) HOLM, LOUIS W, Dept Physiological Sci, Univ California, Davis, Cal. 95616. Prolonged gestation in Holstein and Guernsey cows.
Advances Vet Sci 11:159, 67. Prolonged pregnancy.
Am J Obstet Gynec 98, (No 8):1080, 67. Failure of initiation of parturition after electrocoagulation of the pituitary of the fetal lamb.
J Reprod Fertil 12:419, 66. Prolonged pregnancy following surgical lesions of the foetal lamb pituitary.
Comparative Aspects of Reproductive Failure, Springer-Verlag, New York, p. 186, 67. Prolonged gestation.
- HD-02300-8 (PHY) BARRON, DONALD H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06520. In vitro and in vivo studies of placental function.
Am J Obstet Gynec 97:1, 67. Uterine blood flow in the pregnant rhesus monkey.
Nature 212:842, 66. Role of progesterone in inhibition of muscle tone and respiratory rhythm in foetal lambs.
Quart J Exp Physiol 52:1, 67. Simultaneous measurement of uterine and umbilical blood flows and oxygen uptakes.
- HD-02301-3 (MET) WAISMAN, HARRY A, Joseph P Kennedy Jr Lab, Univ Wisconsin Med Cr, Madison, Wis. 53706. Neuro-chemical changes with excess amino acids.
- HD-02305-3 (DEN) WINER, RICHARD A, Tufts Univ Sch Dental Med, 136 Harrison, Ave, Boston, Mass. 02111. Salivary gland physiology in monogolism.
- HD-02312-2 (GEN) VOGT, DALE W, Animal Sci Dept, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Cytogenetic aspects of congenital disease.
- HD-02313-3 (HED) FABER, JAN J, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Oxygen transfer through the placenta.
- HD-02314-3 (HEM) KAUDER, EMANUEL, Children's Hosp Res Fdn, Elland, Bethesda Aves, Cincinnati, Ohio. 45229. Leukokinetics and control of leukocyte production.
- HD-02315-2 (REB) BRINSTER, RALPH L, Univ Pennsylvania, 530 Lippincott Bldg, Philadelphia, Pa. 19103. Action of antifertility compounds.
J Reprod Fertil 15:223, 68. Effect of two nonsteroidal antifertility agents on pregnancy in mice. I. Comparison of in vitro and in vivo effects on zygotes. JL Thomson.
- HD-02319-2 (EXP) KLOPPER, PETER H, Dept Zoology, Duke Univ, Durham, N.C. 27706. Maternal-filial relations in the prosimians.
- HD-02322-4 (REB) QUINLIVAN, W LESLIE G, Univ California, 1721 Griffin Ave, Los Angeles, Cal. 90031. Human semen antibodies causing infertility.
- HD-02325-2 (EPR) MILES, RAYMOND C, Dept Psychology, Univ Colorado, Boulder, Colo. 80304. Behavior following rearing in a random environment.
- HD-02335-3 (END) GRUMBACH, MELVIN M, Univ California Med Cr, San Francisco, Cal. 94122. Hormonal effects on growth and maturation.
Ann NY Acad Sci 148:501, 68. Chorionic growth hormone-prolactin (CGP): Secretion, disposition, biologic activity in man, and postulated function as the "growth hormone" of the second half of pregnancy. MM Grumbach, SL Kaplan, JJ Sclarra, IM Burr.
New Eng J Med 278:57, 68. Growth and growth hormone. II. A comparison of isolated growth hormone deficiency and multiple pituitary hormone deficiencies in 35 patients with idiopathic hypopituitary dwarfism. HG Goodman, SL Kaplan, MM Grumbach.
Pediatr Res 2:43, 68. Growth and growth hormone. I. Changes in serum level of growth hormone following hypoglycemia in 134 children with growth retardation. SL Kaplan, CAL Abrams, JJ Bell, FA Corte, MM Grumbach.
- HD-02342-2 (MET) KIM, JAE N, Univ Louisville, 101 West Chestnut St, Louisville, Ky. 40202. Carbohydrate metabolism in pregnancy.
- HD-02344-3 (REB) FAWCETT, DON W, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Experimental studies on gametogenesis and reproduction.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am J Anat 120:463, 67. The fine structure of the zona glomerulosa and zona fasciculata of the adrenal cortex of the opossum. JA Long, AL Jones.
Anat Rec 158:207, 67. The junctional specializations of Sertoli cells in the seminiferous epithelium. C Flickinger, DW Fawcett.
J Cell Biol 35(Abst 316):152A, 67. Further observations on mammalian spermatogenesis. DW Fawcett, DM Phillips.
J Cell Biol 35(Abst 324):156A, 67. Comparative fine structure of insect sperm. DM Phillips.
- HD-02345-9 (HED) HUCKABEE, WILLIAM E, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Blood flow and metabolism of fetus in utero.
Quart J Exp Physiol, 53:65, 68. A method for the estimation of the umbilical blood flow in unstressed sheep and goats with some results of its application. C Crenshaw, WE Huckabee, LB Curet, L Mann, DH Barron.
Quart J Exp Physiol, Oct 68. Variations of uterine blood flow with ovarian cycle in the ewe. WE Huckabee, C Crenshaw, DH Barron.
- HD-02348-3 (HED) BATTAGLIA, FREDERICK C, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. The oxygen affinity of whole blood.
- HD-02350-2 (PHR) DIXON, ROBERT L, Univ Washington, Seattle, Wash. 98105. Various factors affecting prenatal drug exposure.
Arch Int Pharmacodyn, 172:453, 68. Metabolism of hexobarbital and zoxazolamine by placental and fetal liver supernatant fraction and response to phenobarbital and chlordane treatment.
- HD-02354-2 (MET) MORGAN, THOMAS E, Jr, King County Hosp, 325-9th Ave, Seattle, Wash. 98104. Biosynthesis of pulmonary surface active lipids.
Clin Res 16:372, 68. Effect of atelectasis and pulmonary artery occlusion on alveolar hemorrhage and surfactant phospholipids. TE Morgan, LH Edmunds.
Proc Soc Pediatr Res p 179, 68. The effects of fetal pulmonary artery ligation on surfactant. WA Hodson, TE Morgan, BC Morgan.
- HD-02355-2 (NTN) HURLEY, LUCILLE S, Dept Nutrition, Univ California, Davis, Cal. 95616. Genetic-nutritional interactions in development.
Fed Proc 27:162, 68. Introductory remarks. LS Hurley.
Fed Proc 27:193, 68. Approaches to the study of nutrition in mammalian development. LS Hurley.
- HD-02358-2 (EPR) ENGEN, TRYGG, Dept Psychology, Brown Univ, Providence, R.I. 02912. Odor discrimination in human infants.
- HD-02361-2 (PC) BEATTIE, DIANA S, Veterans Admin Hosp, Leech Farm Rd, Pittsburgh, Pa. 15206. Synthesis of mitochondrial protein.
- HD-02362-2 (BIO) DAVIES, JULIAN E, Dept Biochem, Univ Wisconsin, Madison, Wis. 53706. Aminoglycoside antibiotics and the ribosome.
J Molec Biol 29:203, 67. Effect of spectinomycin on polypeptide synthesis in extracts of *E. coli*. P Anderson, J Davies, BD Davis.
- HD-02365-2 (HED) WILKIN, PAUL GEORGES, Hospit Univ St Pierre, 322 Rue Haute, Bruxelles I, Belgium. Morphological study of placenta in fetal dysmaturity.
Bull Soc Roy Belg Gynec Obstet 36(No 4):339, 66. L'insuffisance placentaire. P Wilkin.
Bull Soc Roy Belg Gynec Obstet 36(No 5):403, 66. L'amnion nodosum. J Dierckx, R Parmentier, P Wilkin.
Bull Soc Roy Belg Gynec Obstet 36(No 6):495, 66. Contribution à l'étude anatomo-pathologique des hématomas déciduaux basaux. JP Cattoor, P Wilkin.
- Avortements Spontanés du Premier Trimestre et le Placenta, Masson et Cie, Paris, p 63, 67. Histologie, histochimie, immuno-histochimie et microscopie électronique du placenta humain en relation avec la fonction endocrine de cet organe. P Wilkin, K Oosterwijk.
- Avortements Spontanés du Premier Trimestre et le Placenta, Masson et Cie, Paris, p 349, 67. Anatomie pathologique des annexes embryonnaires et fœtales (chorion, placenta, cordon ombilical et sac amniotique). P Wilkin, K Oosterwijk.
- HD-02367-2 (MET) BUEDING, ERNEST, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Prenatal glycogens--Characterization and metabolism.
Fed Proc 26, (No 2), 67. Association of enzymes with rat liver glycogen isolated by rate-zonal centrifugation.
J Biol Chem 242:4040, 67. Association of enzymes with rat liver glycogen isolated by rate-zonal centrifugation.
- HD-02368-2 (OBR) ORPET, RUSSEL E, California State Col, 6101 E Seventh St, Long Beach, Cal. 90804. Structure of intellect determinants of conservation.
- HD-02370-2 (HEM) GREEN, FLOYD A, Veterans Admin Hosp, 3495 Bailey Ave, Buffalo, N.Y. 14215. Erythrocyte membrane sulphydryls and Rh activity.
- HD-02371-2 (END) LYONS, WILLIAM R, Univ California Med Cr, San Francisco, Cal. 94122. Hormonal control of gestation and lactation.
Anat Rec 154:380, 66. Mammatrophic and lactogenic activities of human hypophysial mammo-somatotrophic hormone (MH-STH). WR Lyons, N Ahmad.
Anat Rec 160:305, 68. Implantation in rats hypophysectomized on day one of gestation and given either progesterone or a pituitary autograft. N Ahmad.
Anat Rec 160:457, 68. The ovaries of hypophysectomized rats maintained on estrone and progesterone for 12 days of gestation do not thereafter support pregnancy to term. N Ahmad.
Excerpta Med Int Congr Ser No 142, 67. Mammatrophic effects of human hypophysial growth hormone preparations in animals and man. WR Lyons, CH Li, N Ahmad, E Rice-Wray.
- Proc 3rd Int Congr Endocr, Mexico City, Jul 68. Indications of a human hypophysial mammatrophin (MH) separate from somatotrophin.
Rev Mex Pediatr Vol 37, 68. Intentos para incrementar la lactacion en mujeres con mammo-somatotrofina hipofisaria humana. WR Lyons, J Gutierrez.
- HD-02372-2 (HED) MacMILLAN, DUNCAN R, Univ Louisville, 226 E Chestnut St, Louisville, Ky. 40202. Placental and pituitary growth factors in twin growth.
J Clin Endocr 27:1090, 67. Studies on the heterogeneity and serum binding of human growth hormone.
- HD-02373-1 (HED) USATEGUI-GOMEZ, MAGDALENA, Institute Med Res, Putnam Mem Hosp, Bennington, Vt. 05201. The placenta as a secretory organ.
- HD-02374-2 (MET) RIVERA, EVELYN M, Dept Zoology, Michigan State Univ, East Lansing, Mich. 48823. Development of the mammary gland in vivo and in vitro.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-02375-8 (NTN) BLACK, ARTHUR L, Dept Physiological Sci, Univ California, Davis, Cal. 95616. Nutritional and biochemical studies on milk formation.
J Dairy Sci 50:544, 67. Acetone metabolism in normal and ketotic cows.
JR Luck, AL Black, MG Simesen, M Kametaka, DS Kronfeld.
J Nutr 92:348, 67. Metabolism of DL-1,2-propanediol-2-C14 in lactating cow. RS Emery, RE Brown, AL Black.
Poultry Sci 46:761, 67. Water turnover in chickens. TE Chapman, AL Black.
- HD-02378-3 (END) LITTLE, A BRIAN, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Hormone metabolism in reproduction.
- HD-02386-2 (PATH) CORREA, PELAYO, Fac Med, Univ del Valle, Cali, Columbia, South America. Ultrastructural studies of geographic pathology.
- HD-02387-2 (GM) EGAN, THOMAS J, Children's Mem Hosp, 2300 Children's Plaza, Chicago, Ill. 60614. Causes of mental retardation in infancy.
- HD-02392-2 (HED) SHEPARD, THOMAS H, Univ Washington Sch Med, Seattle, Wash. 98105. Achondroplasia in the rabbit and man.
Northwest Med 66:451, 67. Achondroplastic dwarfism: Diagnosis and management.
- HD-02393-2 (CB) HAYASHI, YUJIRO, Zoological Inst, Fac Sci, Tokyo Kyoku Univ, Tokyo, Japan. Muscle differentiation and embryonic tissue interaction.
Embryologia 9:306, 67. Effect of 3-acetylpyridine on the development of leg muscles of the chick embryo. S Tanaka, Y Tamamoto, Y Hayashi.
Embryologia 10:42, 67. Morphogenesis of the beak of the chick embryo: Histological, histochemical and autoradiographic studies. K Yasui, Y Hayashi.
Sympos Cell Chem Vol 19, 68. Antigeneity of tropomyosin from frog leg muscles. T Hirabayashi.
- HD-02395-2 (PPR) SURWILLO, WALTER W, Medical-Dental Res Bldg, 511 South Floyd St, Louisville, Ky 40202. Development of the EEG in relation to behavior.
- HD-02397-2 (VR) EASTERDAY, BERNARD C, Dept Vet Sci, Univ Wisconsin, Madison, Wis. 53706. Intrauterine environments injurious to prenatal life.
Arch Ges Virusforsch 20:327, 67. Isolation and propagation of the virus of transmissible gastroenteritis of pigs in various pig cell cultures. KH Witte, BC Easterday.
Bull WHO 35:799, 66. New antigenic variants of avian influenza A viruses.
HG Pereira, G Lang, OM Olesluk, GH Snoeyenbos, DH Roberts, BC Easterday.
J Infect Dis 117:55, 67. Influence of the route of administration of Newcastle Disease virus on host response. I. Serological and virus isolation studies. CW Beard, BC Easterday.
J Infect Dis 117:62, 67. Influence of the route of administration of Newcastle Disease virus on host response. II. Studies on artificial passive immunity. CW Beard, BC Easterday.
J Infect Dis 117:66, 67. Influence of the route of administration of Newcastle Disease virus on host response. III. Immunofluorescent and histopathological studies. CW Beard, BC Easterday.
- HD-02398-2 (EPR) RICCIO, DAVID C, Dept Psychology, Kent State Univ, Kent, Ohio. 44240. Persistence of stress effects as a function of age.
- HD-02399 (HED) DeFeo, VINCENT J, Sch Med, Univ Hawaii, Honolulu, Hawaii. Studies on the decidualization process and its control. (TERMINATED)
Anat Rec 151:342, 65. Temporal aspects in the distribution of rat ova. VJ DeFeo.
Anat Rec 157:356, 67. The diapause uterus--A useful approach for studies on the decidualization mechanism. VJ DeFeo.
Endocrinology 77:1014, 65. Role of the pelvic nerve versus the abdominal sympathetics in the reproductive function of the female rat. RR Carlson, VJ DeFeo.
Endocrinology 79:440, 66. Vaginal-cervical vibration: A simple and effective method for the induction of pseudopregnancy in the rat. VJ DeFeo.
J Reprod Fertil 13:3, 67. The rat blastocyst during normal pregnancy and during delayed implantation, including an observation on the shedding of the zona pellucida. Z Dickmann, VJ DeFeo.
Proc 2nd Int Congr Hormonal Steroids, Milan, Excerpta Med Fdn Pub, p 202, 66. Hormonal control of embryo-uterine interrelationships from early to late pregnancy in the rat. VJ DeFeo, Z Dickmann.
Cell Biology of the Uterus, Appleton-Century-Crofts, New York, Ch 8, p 190, 67. Decidualization. VJ DeFeo.
- HD-02401-2 (CB) LAMBSON, ROGER O, Dept Anatomy, Univ Kentucky Med Cr, Lexington, Ky. 40506. E/M study of transport systems in yolk-sac epithelium.
- HD-02405-2 (SSR) TEN HOUTEN, WARREN D, Dept Sociology, Univ California, Los Angeles, Cal. 90024. Socialization and the Negro American Family.
- HD-02406-2 (HED) BARKER, JUNE N, New York Univ Med Cr, 400 E 34th St New York, N.Y. 10016. Perinatal vascular causes of neonatal atelectasis.
Fed Proc 26:662, 67. Regulation of fetal and neonatal cerebral blood flow by CO₂ and intracranial pressure-volume.
- HD-02412-3 (CB) DAVIDSON, ERIC H, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Oogenesis and the control of embryonic gene activity.
- HD-02416-2 (NR) ADAMS, MARY, F P Bolton Sch Nursing, 2057 Adelbert Rd, Cleveland, Ohio. 44106. Exploration of illness crisis on family of the aged.
MIRON, MURRAY S, Dept Psychology, Syracuse Univ, 150

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Trans Assn Am Physicians, May 68. Metabolic studies in the African pygmy. TJ Merimee, DL Rimon, D Rabinowitz, L Cavalli-Sforza, VA McKusick.
- Recent Progress in Hormone Research, Vol 23, Academic Press, New York, 67. Genetic aspects of clinical endocrinology. DL Rimon, TJ Merimee, D Rabinowitz, VA McKusick.
- HD-02423-2 (GM) MALVEN, PAUL V, Dept Animal Sci, Purdue Univ, Lafayette, Ind 47907. Mechanisms controlling corpus luteum regression.
Anat Rec 160:484, 68. Effect of PMS, HCG, and prolactin on retention of fluid in the uterine lumen of hypophysectomized rats. PV Malven.
Fed Proc 27:371, 68. Duration of pseudopregnancy following intrapituitary implantation of estradiol and progesterone. RP Francis, PV Malven.
Fed Proc 27:372, 68. Delayed pituitary grafts in hypophysectomized rats. CS Sloan, PV Malven.
Proc 3rd Int Congr Endocr, 68. Luteotropic and luteolytic properties of prolactin in hypophysectomized rats. PV Malven.
Thesis MS; Purdue Univ, 68. Prolactin secretion by pituitary homografts. CS Sloan.
- The Gonads, Appleton-Century-Crofts, 68. Hypophysial regulation of luteolysis in the rat. PV Malven.
- HD-02432-2 (VR) McGAVRAN, MALCOLM H, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Antigenic determinants of the cytomegaloviruses.
- HD-02436-1 (CV) SOTOS, JUAN F, Children's Hosp, 561 S 17th St, Columbus, Ohio. 43205. Intracellular pH in animals and children.
- HD-02440-3 (IMB) AUERBACH, ROBERT, Univ Wisconsin, 1117 W Johnson St, Madison, Wis. 53706. Development of immunity in lower invertebrates.
- HD-02442-3 (HED) ZUSPAN, FREDERICK P, Univ Chicago, 5841 S Maryland Ave, Chicago, Ill. 60637. Epinephrine and norepinephrine in the obstetric patient.
Am J Obstet Gynec 97:875, 67. Alterations of plasma free fatty acids and glucose during labor.
Am J Obstet Gynec 99:709, 67. Alterations of urinary epinephrine and norepinephrine. FP Zuspan, GH Nelson, RP Ahlquist.
Am J Obstet Gynec 100:7, 68. Metabolic studies in normal pregnancy. I. Nitrogen metabolism. FP Zuspan, S Goodrich.
Am J Obstet Gynec 100:218, 68. Renin-angiotensin system in normal and toxemic pregnancies. III. Differential sensitivity to angiotensin II and norepinephrine in toxemia of pregnancy. OE Talledo, LC Chesley, FP Zuspan.
Am J Obstet Gynec 100:672, 68. Factors affecting delivery in eclampsia. FP Zuspan, E Talledo.
Clin Obstet Gynec 9:910, 66. Spontaneous uterine contractility in eclampsia.
Clin Obstet Gynec 9:954, 66. Treatment of severe preeclampsia and eclampsia.
Clin Obstet Gynec 11:34, 68. Pharmacology of the uterus. Physiology of labor. LA Cihils, FP Zuspan.
Proc Am Coll Gynec Obstet 14th Ann Mtg, May 66. Alterations of plasma free fatty acids and glucose during labor.
Proc Am Coll Gynec Obstet Ann Mtg, May 67. Alterations of urinary epinephrine and norepinephrine -- Antepartum, intrapartum and postpartum.
- HD-02444-2 (SURG) SHEPARD, FRANK M, Dept Pediatrics, Univ Virginia Hosp, Charlottesville, Va. 22901. Evaluation of neonatal surgical patients.
Proc Southern Soc Pediatr Res, Nov 67. The effects of surgery on the acid base status of the neonate. FM Shepard, FA Berry.
- HD-02448-2 (MBC) HEGEMAN, GEORGE D, Dept Bacteriology, Immunology, Univ California, Berkeley, Cal. 94720. Evolution of bacterial enzyme systems.
- HD-02455-2 (MET) BECK, PAUL, Univ Colorado Sch Med, 4200 E Ninth Ave, Denver, Colo. 80220. Metabolic and endocrine effects of peptide hormones.
Clin Res 15:321, 67. Effects of placental lactogen and glucocorticoids on glucose tolerance in normal and diabetic subjects.
Clin Res 15:413, 67. Effects of steroids and human placental lactogen on carbohydrate tolerance. RK Kalkhoff, BL Richardson, P Beck.
Clin Res 16:338, 68. Plasma insulin responses to glucose in estradiol- and mestranol-treated rhesus monkeys. P Beck, S Wells.
Diabetes 17 (Suppl 1):307, 68. Plasma insulin responses to glucose in normal and subclinical diabetic women treated with oral contraceptive agents. P Beck, SA Wells.
J Clin Invest 46:103, 67. Human placental lactogen: Studies of its acute metabolic effects and disposition in normal man.
Proc 3rd Int Congr Endocr, p 378, 68. Progesterone enhancement of insulin secretion. P Beck.
- HD-02457-2 (END) EVANS, JAMES S, Univ Tennessee Med Unit, 62 S Dunlap St, Memphis, Tenn. 38103. Neurohumoral control of the adenohypophysis.
- HD-02458-2 (DBR) KAYE, HERBERT, Dept Psychology, Emory Univ, Atlanta, Ga. 30322. Basic correlates of neonatal sucking behavior.
- HD-02459-2 (PATH) KIKKAWA, YUTAKA, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Ultrastructural studies of the lung.
Am J Path 52:177, 68. Study of the lungs of fetal and newborn rabbits. Y Kikkawa, EK Motoyama, L Gluck.
J Histochem Cytochem 16:102, 68. The demonstration of acid hydrolase activities in the inclusion bodies of type II alveolar epithelial cells and other lysosomes in the rabbit lung. S Goldfisher, Y Kikkawa, L Hoffman.
Proc Electron Microscop Soc Am Ann Mtg, 68. Electron staining characteristics of inclusion bodies of type II cells of the mammalian lungs. Y Kikkawa, HS Hahn.
- HD-02462-2 (GEN) SACKLER, MURIEL L, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Effects of genetic factors on mammalian development.
- HD-02463-2 (DBR) SHORE, EUGENE, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Disjunctive learning, ego synthesis and creativity.
- HD-02469-2 (SSR) KOHLBERG, LAWRENCE, Univ Chicago, 5848 S University, Chicago, Ill. 60637. The longitudinal development of moral judgment.
- HD-02472-2 (BM) ROBINSON, MARGARET G, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Susceptibility to infection in sickle cell anemia.
- HD-02474-2 (NSS) SIGEL, IRVING E, Merrill-Palmer Inst, 71 E Perry Ave, Detroit, Mich. 48202. Conference--Research and teaching of infant development.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-02477-1 (EXP) LEVISON, PETER K, Inst Behavioral Res, Inc, 2426 Linden Lane, Silver Spring, Md. 20910. Compare--Visual fixation, reinforcement.
- HD-02491-2 (EXP) WIMER, RICHARD E, Jackson Lab, Bar Harbor, Me. 04609. Genetics of brain anatomy and behavior.
Psychol Rep 19:675, 66. Some behavioral differences in mice genetically selected for high and low brain weight.
- HD-02493-2 (REB) LARSEN, JORGEN F, Div Electron Microscopy, Univ Aarhus, Aarhus, Denmark. Ultrastructure of gonads, trophoblast, fetal membranes.
- HD-02494-2 (HED) DIETERT, SCOTT E, Dept Anatomy, Univ New Mexico Sch Med, Albuquerque, N Mex 87106. Testis fine structure as related to development.
Anat Rec 157:235, 67. The fine structure of the columnar cells occurring in the parietal layer of Bowman's capsule.
J Cell Biol 35:435, 67. The columnar cells occurring in the parietal layer of Bowman's capsule. Cellular fine structure and protein transport.
- HD-02498-2 (END) EISENFELD, ARNOLD J, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Binding of estradiol in target organs
Biochem Pharmacol 16:1781, 67. Evidence for estradiol binding sites in the hypothalamus effect of drugs.
Biochim Biophys Acta 136:498, 67. Computer analysis of the distribution of ³H-estradiol.
Endocrinology 79:38, 66. Effect of steroid hormones, ovariectomy, estrogen pretreatment, sex and immaturity on the distribution of ³H-estradiol.
Fed Proc 25:443, 66. Estradiol binding in the anterior pituitary hypothalamus, vagina, and uterus.
Fed Proc 26:365, 67. Estradiol-binding sites in the hypothalamus.
- HD-02503-5 (REB) ARMSTRONG, DAVID T, Harvard Sch Dental Med, 188 Longwood Ave, Boston, Mass. 02115. Hormonal control of ovarian development and function.
Am J Physiol 214:764, 68. Hormonal control of uterine lumen fluid retention in the rat. DT Armstrong.
Anat Rec 160:309, 68. Hormonal regulation of lipid storage and mobilization in rabbit ovarian interstitial tissue. DT Armstrong, JM Price.
Endocrinology, Sep 68. Endocrine role of follicles in the regulation of corpus luteum function in the rabbit. PL Keyes, DT Armstrong.
J Anim Sci 27:134, 68. Corpus luteum growth and progesterone synthesis during the bovine estrous cycle. HD Hafis, DT Armstrong.
J Endocr 40:73, 68. The effect of anterior pituitary hormones on in vitro carbohydrate metabolism in the pre-pubertal rat ovary. PW Major, DT Armstrong.
J Endocr 40:231, 68. A comparison of luteinizing hormone from different species using the ventral prostate assay, with and without delay vehicle, and the ovarian ascorbic acid depletion assay. JSM Hutchinson, DT Armstrong, RO Green.
Proc 8th Biol Symp Anni Reproduct, 67. In vitro synthesis of progesterone.
Proc Gonadotropin Club 5th Mtg, 67. An in vitro bioassay for LH based upon inhibition of ester cholesterol synthesis in rabbit ovarian interstitial tissue.
The Gonads, Appleton-Century-Crofts, New York, 68. Regulation of steroidogenesis in the rabbit ovary. DT Armstrong, TM Jackanicz, PL Keyes.
- HD-02506-2 (GEN) FORSTHOEFEL, PAULINUS F, Univ Detroit, 4001 W McNichols Rd, Detroit, Mich. 48221. Teratogen and gene interactions on mouse development.
Genetics 56:560, 67. Results of selection to modify the skeletal effects of Strong's luxoid gene in the mouse and developmental implications.
- HD-02508-2 (GEN) BOYER, SAMUEL H, Johns Hopkins Hosp, Baltimore, Md. 21205. Quantitative genetic control of protein synthesis.
J Hered 58:279, 67. Quantitative disparity between hemoglobins. Natural models for the analysis of the control of protein biosynthesis. SH Boyer.
- HD-02513-2 (REB) HAUSKNECHT, RICHARD U, Mt Sinai Hosp, 1176 Fifth Ave, New York, N.Y. 10029. Estrogen precursors in the post-menopausal female.
Obstet Gynec 30:639, 67. Estriol and fetal health.
- HD-02518-2 (REB) GALTON, VALERIE A, Dept Physiology, Dartmouth Med Sch, Hanover, N.H. 03755. Role of the thyroid gland in reproduction.
Acta Endocr 53:130, 66. Thyroid hormone metabolism in the pregnant Syrian hamster (*Mesocricetus auratus*). VA Galton, M Galton.
Endocrinology 81:1439, 67. Effect of large doses of iodide on the peripheral metabolism of thyroxine in rats. VA Galton, SH Ingbar.
Endocrinology 82:282, 68. Thyroxine metabolism and thyroid function in the pregnant rat. VA Galton.
- HD-02519-2 (REB) BLANDAU, RICHARD J, Dept Biological Structure, Univ Washington, Seattle, Wash. 98105. Embryology of the oviduct in rodents and man.
Anat Rec 160:319, 68. Tissue and organ cultures of fetal mouse oviducts. RE Rumery.
Mammalian Oviduct, Sympos, 67. The fetal mouse oviduct in organ and tissue culture. RE Rumery.
- HD-02523-2 (REB) HUGHES, EDWARD C, Upstate Med Cr, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. Chromosome constitution of human endometrium.
- HD-02528-2 (HDP) SCHIEFELBUSCH, R L, Bureau Child Res, Univ Kansas, Lawrence, Kans. 66044. Program for a research center in mental retardation.
- HD-02531-2 (HED) BAUM, DAVID, Univ Washington, Seattle, Wash. 98105. Hypoxia, metabolism and neonatal thermoregulation.
Clin Chem 14:73, 68. Glycerol lubricant: Potential source of error in commercially prepared blood specimen tubes. D Baum.
- HD-02532-2 (SSS) KROGMAN, WILTON M, 1040 Cornell Ave, Drexel Hill, Pa. 19026. Medical, dental research via Philadelphia growth norms.
- HD-02537-2 (REB) STERN, ELIZABETH, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Effects of steroid contraception on the ovary.
- HD-02541-1 (REB) SOBEL, EDNA H, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Endocrine function in non-endocrine growth and failure.
- HD-02552-2 (GEN) HIRSCHHORN, KURT, Mt Sinai Sch Med, 100th St, Fifth Ave, New York, N.Y. 10029. Cellular aspects of human genetics and immunology.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Ann Intern Med 67:1109, 67. Nonpsychic effects of lysergic acid diethylamide (LSD). K Hirschhorn, MM Cohen.
Blood 30:84, 67. Appearance of hydrolase rich granules in human lymphocytes induced by phytohemagglutinin and antigens. R Hirschhorn, K Hirschhorn, G Weissmann.
Bull NJ Acad Med 13:4, 67. Human cytonetics. K Hirschhorn.
Clin Exp Immun 2:377, 67. The production of immunoglobulins by human peripheral blood lymphocytes in vitro. C Rapps, K Hirschhorn.
Commonweal 88:257, 68. Genetic engineering: Possibilities and ethics. K Hirschhorn.
Fed Proc 27:31, 68. Discussion of lymphocyte transformation. K Hirschhorn.
In Vitro Vol 2:8, 67. Differentiation of human peripheral lymphocytes in vitro. K Hirschhorn.
J Cell Biol 37:412, 68. Studies on lysosomes. XII. Redistribution of acid hydrolases in human lymphocytes stimulated by phytohemagglutinin. R Hirschhorn, G Brittinger, K Hirschhorn, G Weissmann.
Nature 216:803, 67. Lymphocyte response to penicillin: Comparison with skin tests and circulating antibodies in man. MJ Fellner, CS Rapps, RL Baer, K Hirschhorn.
New Eng J Med 276:1409, 67. Chromosomal abnormalities in congenital rubella. J Nusbacher, K Hirschhorn.
New Eng J Med 277:1043, 67. In vivo and in vitro chromosomal damage induced by LSD-25. MM Cohen, K Hirschhorn, WA Frosch.
Pediatrics 40:63, 67. Oral-facial-digital syndrome in a chromosomally normal male. R Mandell, PL Ogra, SL Horowitz, K Hirschhorn.
Radiology 89:488, 67. Trisomy 18, esophageal atresia, anomalies of the radius, and congenital hypoplastic thrombocytopenia. JG Rabinowitz, HA Mitty, JE Moseley.
Human Transplantation, Grune and Stratton, New York, p. 406, 68. In vitro methods of cellular histocompatibility testing. K Hirschhorn.
Isotopes and Cell Interactions, Sympos, Wistar Institute Press, p. 57, 65. Lymphocyte interaction in vitro.
Ontogeny of Immunity, Ch 8, p. 49, 67. Derepression and differentiation of human peripheral lymphocytes in vitro. K Hirschhorn.
Perspectives in Leukemia, Grune and Stratton, New York, p. 113, 68. Cytogenetic alterations in leukemia. K Hirschhorn.
- HD-02553-2 (HDP) WARKANY, JOSEF, Children's Hosp Res Fdn, Elland Ave, Bethesda Ave, Cincinnati, Ohio. 45229. Intensification of research in mental retardation.
Arch Path 85:101, 68. Changes of endocrine glands produced by teratogenic methods. The pituitary. J Warkany, E Takacs.
Harper Hosp Bull 24:109, 66. Effects of acute and chronic treatment with actinomycin D on pregnancy in the rat. JG Wilson.
J Am Vet Med Assn 151:1049, 67. Effect of x-irradiation on mastocytomas in dogs. R Slusher, WJ Roenigk, GP Wilson.
J Embryol Exp Morph 18:215, 67. Chromosome changes in embryos treated with various teratogens. S Soukup, E Takacs, J Warkany.
J Pediatr 72:695, 68. Mental retardation, absence of patella, and other malformations with chromosomal mosaicism. A follow-up. Y Nakagome, J Warkany, JH Rubinstein.
Nature 213:844, 67. "Congenital anomalies" induced by x-ray. H Kalter.
New Eng J Med 276:138, 67. The genetics of Hirschsprung's disease. E Passarge.
Science 159:731, 68. Lysergic acid diethylamide (LSD): No teratogenicity in rats. J Warkany, E Takacs.
Teratology 1:51, 68. Teratogenic action of carbonic anhydrase inhibitors in the rat. JG Wilson, TH Maren, K Takano, A Ellison.
Teratology 1:109, 68. Experimental production of congenital cardiovascular malformations in rats by salicylate poisoning. E Takacs, J Warkany.
Teratology 1:193, 68. Sporadic congenital malformations of newborn inbred mice. H Kalter.
Teratology 1:215, 68. The rhesus monkey as a teratological test animal: Reproductive aspects. AA Hardman, R Fradkin, JG Wilson.
Teratology 1:221, 68. Mechanism of teratogenic potentiation of 5-fluorouracil by normal pyrimidines. I. JG Wilson, RL Jordan, HJ Schumacher.
Teratology 1:221, 68. Mechanism of teratogenic potentiation of 5-fluorouracil by normal pyrimidines. II. HJ Schumacher, JG Wilson, RL Jordan.
Teratology 1:223, 68. Progress report on teratological testing of drugs in rhesus monkeys. JG Wilson, R Fradkin, AA Hardman.
Animal and Clinical Pharmacologic Techniques in Drug Evaluation, Year Book Med Pub, Chicago, Ill, Vol 2, p 123, 67. Drug-induced embryopathy. H Kalter.
Biologic Basis of Pediatric Practice, McGraw-Hill, New York, Ch 152, 68. Physiology of development. JG Wilson.
Current Veterinary Therapy, WB Saunders Co, Philadelphia, Pa, 68. Radiation therapy. WJ Roenigk.
Psychopathology of Mental Development, Grune & Stratton, New York, p 148, 67. Teratology of the central nervous system. H Kalter.
Teratology of the Central Nervous System in Laboratory and Domestic Mammals, Univ Chicago Press, Chicago, 68. H Kalter.
Textbook of Pediatrics, Nakayama-Shoten, Tokyo, Vol 1, 68. Chromosomal abnormalities. Y Nakagome.
- HD-02556-8 (PC) CORNBELTH, MARVIN, Col Med, Univ Illinois, 840 South Wood St, Chicago, Ill. 60612. Carbohydrate metabolism in erythrocytes of newborns.
Diabetes 16:306, 67. Infants of diabetic mothers.
Fed Proc 26:585, 67. Starvation hypoglycemia in newborn pigs.
J Pediatr 70:76, 67. Incidence of hypoglycemia in a premature nursery -- A completed survey.
Pediatrics 40:69, 67. Studies of carbohydrate metabolism in newborn infants. IX. Blood glucose levels and hypoglycemia in twins.
- HD-02557-2 (PPR) KLAIBER, EDWARD L, Biology Dept Worcester State Hosp, Worcester, Mass. 01604. Physiological and psychological development.
- HD-02558-5 (CMS) BERGMAN, MOE, City Univ New York, 33 W 42nd St, New York, N.Y. 10036. Hearing and aging--Description and implications.
- HD-02559-8 (OBR) ROSENBLITH, JUDY F, Box 1910, Brown Univ, Providence, R.I. 02912. Neonatal assessments and follow-up validations.
Develop Med Child Neurol, Apr 68. Prognostic significance of discrepancies in muscle tonus. JF Rosenblith, RB Anderson.
Pediatr Dig, Spring 68. Nystagmus in the newborn as related to later development. JF Rosenblith, RB Anderson.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-02561-8 (NTN) HOLT, L. EMMETT, Jr, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Amino acid interrelationships.
- HD-02562-3 (PATH) ZELDIS, LOUIS J, Dept Pathology, Univ California Sch Med, Los Angeles, Cal. 90024. Protein synthesis--Regulation in growth and injury.
- HD-02565-3 (VR) DUNNE, HOWARD W, Dept Vet Sci, Pennsylvania State Univ, University Park, Pa. 16802. Embryonic death and infertility due to enteroviruses.
- Am J Vet Res, Apr 68. Embryonic death, fetal mummification, stillbirth, and neonatal death in pigs of gilts vaccinated with attenuated live hog cholera vaccine. HW Dunne, CD Clark.
- Proc Sympos Factors Producing Fetal Abnormalities, Death, and Abortion in Swine, Nat Acad Sci/USDA Agric Res Serv/US Livestock Sanit Assn, Chicago, Oct 67. SMEDI viruses. HW Dunne.
- HD-02566-10 (PC) WACHSMAN, JOSEPH T, Univ Illinois, 127 Burrill Hall, Urbana, Ill. 61801. Unbalanced growth--A molecular basis of death.
- J Bact 94:1088, 67. Effects of mitomycin C and thymidine deprivation on lysogenic and sensitive strains of *Bacillus megaterium*.
- HD-02567-4 (VR) LIU, CHIEN, Univ Kansas Sch Med, 39th, Rainbow, Kansas City, Kans. 66103. Fluorescent antibody studies of infectious diseases.
- HD-02570 (EXP) GLICK, JOSEPH A, Grad Sch, Yale Univ, New Haven, Conn. A developmental approach to space localization. (TERMINATED)
- Acta Psychol 26:236, 67. The relationship between perceived movement and apparent displacement: A reply to Brosiole, J Glick, S Wanner.
- HD-02571-5 (DBR) OFFER, DANIEL, Michael Reese Hosp, Med Cr, 2959 S Ellis Ave, Chicago, Ill. 60616. The modal adolescent.
- Adolescence 14, 67. Studies of normal adolescents. D Offer.
- Am J Psychiat 123:12, Jun 67. Research alliance vs therapeutic alliance: A comparison. D Offer, M Sabshin.
- Arch Gen Psychiat 17:3, Sep 67. Normal adolescents: Interview strategy and selected results. D Offer.
- Bull Chicago Soc Adolescent Psychiat, Vol 2, No 2, 68. Adolescent turmoil. D Offer.
- Med Tribune 1:11, Mar 67. Adolescence: Focus of interest and research. D Offer.
- Comprehensive Textbook of Psychiatry, Williams & Wilkins, Baltimore, 67. Concepts of normality in psychiatry. D Offer, M Sabshin.
- Normal Adolescents: A Psychiatric Study of Teen-age Boys, Basic Books, Inc, New York, 68. D Offer, M Sabshin.
- HD-02574-3 (DBR) WHITEMAN, MARTIN, Columbia Univ Sch Social Work, 2 E 91st St, New York, N.Y. 10028. Development of conceptions of psychological causality.
- HD-02578-3 (END) ROY, CLAUDE C, Dept Pediatrics, Univ Colorado Med Cr Denver, Colo. 80220. Nature of an abnormal insulin in childhood diabetes.
- Diabetes 16:572, 67. Further studies on the "abnormal insulin" of juvenile diabetes mellitus. D O'Brien, D Shapcott, CC Roy.
- Proc Soc Pediatr Res, p 18, Apr 67. Decreased incorporation of 2-C14-uracil in the RNA fraction of fibroblast cultures grown with pancreatic diabetic insulin. CC Roy, R Gotlin, D Shapcott, D O'Brien.
- HD-02579-3 (MET) FISHER, JAMES R, Inst Molecular Biophysics, Florida State Univ, Tallahassee, Fla. 32306. Xanthine dehydrogenase and oxidase--Hormonal control.
- HD-02580-2 (HED) CHURCH, LLOYD E, George Washington Univ Sch Med, 1335 H St, NW, Washington, D.C. 20005. The effects of yolk sac removal on bone growth.
- HD-02581-8 (NTN) BARNES, RICHARD H, Grad Sch Nutrition, Cornell Univ, Ithaca, N.Y. 14850. Effects of malnutrition in early life.
- Fed Proc 26:1441, Jan-Feb 67. Experimental animal approaches to the study of early malnutrition and mental development.
- J Am Diet Assn 51:34, Jul 67. Learning behavior following nutritional deprivations in early life.
- HD-02582-1 (CPR) PEAK, DANIEL T, Menninger Fdn, Box 829, Topeka, Kans. 66601. Effects of aging on short-term memory.
- J Geront 23:9, 68. Changes in short term memory in a group of aging community residents.
- HD-02584-3 (BIO) PETER, JAMES B, Univ California, Dept Med, Los Angeles, Cal. 90024. Development of childhood dystrophy.
- Ann Intern Med 67:637, 67. Skeletal muscle--Basic and clinical aspects and illustrative new diseases. CM Pearson, RF Coleman, WM Fowler, Jr, WFHM Monmaerts, TL Munsat, JB Peter.
- Biochem Biophys Res Commun 28:1053, 67. Unusual effects of a substituted thiophen on mitochondrial swelling, contraction and oxidative phosphorylation. JB Peter, LD Lee.
- Biochem Biophys Res Commun 29:430, 67. Characteristics of skeletal muscle mitochondria isolated by a new, improved technique. JB Peter, LD Lee.
- Clin Res 16:159, 68. Human skeletal muscle mitochondria. JB Peter.
- Proc 7th Int Congr Biochem 5:1-120, 67. New improved techniques for preparation of skeletal muscle mitochondria. JB Peter, LD Lee.
- HD-02586-2 (APR) SIMONSON, ERNST, Mt Sinai Hosp, 737 E 22nd St, Minneapolis, Minn. 55404. Physiology and pathology of fatigue.
- HD-02588-3 (EXP) BAUMEISTER, ALFRED A, Univ Alabama, Dept Psychology, University, Ala. 35486. Stimulus factors in verbal learning of retardates.
- Am J Ment Defic 71:801, 67. Effects of rewards upon the reaction times of mental defectives.
- Am J Ment Defic 71:869, 67. Problems in comparative studies of mental retardates and normals.
- J Psychol 66:3, 67. Memory for position in undifferentiated and brain-injured retardates and normals.
- Psychonom Sci p. 515, 66. Analyses of errors in the discrimination (learning of normal and retarded children).
- HD-02589-3 (GEN) BRUELL, JAN H, Behavior Genetics Lab, Case Western Reserve Univ, Cleveland, Ohio. 44106. Behavioral heterosis in house mice.
- Cardiovasc Res (Lond), Vol 2, 68. Electrocardiogram of the normal mouse, *Mus musculus*. General considerations and genetic aspects. AW Goldberg, HK Hellerstein, JH Bruell, A Daroczy.
- Thesis, Doctoral, Sch Med, Case Western Reserve Univ, Cleveland, 67. Alcohol ingestion in two strains of mice. AD Stone.
- Thesis, Doctoral, Sch Med, Case Western Reserve Univ, Cleveland, 67. Alcohol and spontaneous activity: A behavior genetic study with mice. MS Kottler.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Thesis, Master's, Case Western Reserve Univ, Cleveland, 67. Wall-seeking in inbred mice. LL Brubaker.
- Behavior-Genetic Analysis, Ch 13, p 270, McGraw-Hill, New York, 67. Behavioral heterosis. JH Bruell.
- Behavioral Genetics: Method and Research, Appleton-Century-Crofts, New York, 68. Dominance and Segregation in the inheritance of behavior in mice. JH Bruell.
- Laboratory Exercises in Animal Behavior, Freeman & Co, San Francisco, 68. Wall-seeking in mice. LL Brubaker.
- HD-02591-3 (MET) MOLNAR, JANOS, Univ Illinois, 1853 W Polk St, Chicago, Ill. 60612. Metabolism of glycoproteins.
- Biochemistry 6:1941, 67. Attachment of glucosamine to proteins at the ribosomal site of rat liver. J Molnar, D Sy.
- Biochemistry 6:3064, 67. Glycoproteins of Ehrlich ascites carcinoma cells. Incorporation of (14C)glucosamine and (14C)sialic acid into membrane proteins. J Molnar.
- HD-02592-2 (REB) ACKERMAN, DONALD R, Rm 326 Women's Hosp, Univ Michigan Med Cr, Ann Arbor, Mich. 48104. Biochemistry of supercooled and frozen human semen.
- HD-02597-2 (REB) HARPER, MICHAEL J, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 10545. Neurohumoral control of oviduct function.
- HD-02599-3 (REB) WERTHESSEN, NICHOLAS T, Box 1910, Brown Univ, Providence, R.I. 02912. Lipid biosynthesis of the human reproductive tract.
- HD-02601-3 (MET) LORINCZ, ALBERT B, Div Biological Sci, Univ Chicago, 5841 S Maryland Ave, Chicago, Ill. 60637. Role of free amino acid imbalance in reproduction.
- HD-02608-11 (REB) MOORE, WARD W, Dept Physiology, Indiana Univ Med Cr, Indianapolis, Ind. 46202. Effects of stress on LH release.
- Neuroendocrinology 1:333, 66. Changes in pituitary LH concentration in prepubertal and post-pubertal rats. WW Moore.
- HD-02609-6 (PC) NYHAN, WILLIAM L, Univ Miami Sch Med, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Amino acid interrelations in human metabolic disease.
- Alabama J Med Sci 3:449, 66. Hyperuricemia. WL Nyhan.
- J Florida Med Assn 54:1147, 67. Classification of inborn errors of metabolism associated with mental retardation. CH Carter, D Carpenter, WL Nyhan.
- J Pediat 72:111, 68. Effects of azathioprine in a disorder of uric acid metabolism and cerebral function. WL Nyhan, L Sweetman, DG Carpenter, CH Carter, D Hoefnagel.
- Nature 215:859, 67. Excretion of hypoxanthine and xanthine in a genetic disease of purine metabolism. L Sweetman, WL Nyhan.
- Pediat Res 1:5, 67. Genetics of an X-linked disorder of uric acid metabolism and cerebral function. WL Nyhan, J Pesek, L Sweetman, DG Carpenter, CH Carter.
- Amino Acid Metabolism and Genetic Variation, McGraw-Hill Book Co, p 97, 67. Tyrosinosis and tyrosinemia. CS Shear, WL Nyhan, PM Tocci.
- Amino Acid Metabolism and Genetic Variation, McGraw-Hill Book Co, p 255, 67. Hyperglycinemia. WL Nyhan, T Ando, T Gerltzen.
- Amino Acid Metabolism and Genetic Variation, McGraw-Hill Book Co, New York, p 267, 67. Glycine utilization and serine formation in individuals presumed to be heterozygous for hyperglycinemia. T Ando, WL Nyhan.
- Amino Acid Metabolism and Genetic Variation, McGraw-Hill Book Co, New York, p 353, 67. Fanconi syndrome in glycogen storage disease. F Lampert.
- HD-02610-2 (SURG) ROWE, MARC I, Div Biological Sci, Univ Chicago, 950 East 59th St, Chicago, Ill. 60637. Shock in infancy--Metabolic and hemodynamic aspects.
- HD-02612-2 (PATH) SELYE, HANS, Inst Exptl Med, Surg, Univ Montreal, P O Box 6128, Montreal 3, Quebec, Canada. Studies on tissue development and aging.
- HD-02613-2 (HED) ENDERS, ALLEN C, Washington Univ, 660 S Euclid Ave, St Louis, Mo. 63110. Development and cytology of the placenta.
- HD-02615-2 (REB) LISK, ROBERT D, Dept Biology, Princeton Univ, Princeton, N.J. 08540. Reproductive behavior--Facilitation and inhibition.
- Anat Rec 157,(No 2):181, 67. Sexual behavior patterns in the pre-pubertally castrate rat.
- Endocrinology 80:754, 67. Neural localization for androgen activation of copulatory behavior in the male rat.
- Excerpta Med Int Congr Ser No, 132, p. 952, 66. The hypothalamus and hormone sensing systems.
- Fed Proc 26:533, 67. Sex differences in the LH concentrating mechanism of rat pituitaries.
- Gen Comp Endocr 8:258, 67. Neural control of gonad size by hormone feedback in the desert iguana *Dipsosaurus dorsalis dorsalis*.
- Proc Soc Exp Biol Med 123:664, 66. Induction of paradoxical sleep by lights-off stimulation.
- Science 153:770, 66. Sexual behavior in the male rat. Letters to the editor.
- Neuroendocrinology, Academic Press, New York, Ch. 22, 67. Sexual behavior: Hormonal control.
- HD-02616-2 (HED) FERM, VERGIL H, Dartmouth Med Sch, Hanover, N.H. 03755. Ultrastructural studies in mammalian teratogenesis.
- Anat Rec 157:358, 67. Lead induced congenital malformations.
- Exp Molec Path 7:208, 67. Developmental malformations resulting from the administration of lead salts.
- Geislinger Med Ctr Bull 19:83, 67. The natural history of congenital malformations.
- HD-02618-2 (PC) BARKER, ROBERT, Dept Biochem, Univ Iowa, Iowa City, Iowa. 52240. Active-site conformations.
- HD-02619-2 (GM) TROTTER, MILDRED, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Development of skeletal weights in children.
- HD-02621-2 (EXP) KRIECKHAUS, EDWARD E, Poultry Husbandry Dept, Univ California, Davis, Cal. 95616. Mammoththalamic system and avoidance behavior.
- Proc 18th Int Congr Psychol, Moscow, p. 312, Aug 66. The role of the mammoththalamic tract in conditioned avoidance behavior.
- Proc Sympos Functional Properties Hypothalamus, Lublin, Poland, Sep 66. The mammoththalamic bodies: Their function and anatomical connections.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Psychonom Sci 8:273, 67. Acquisition of the two-way avoidance response in chicken compared to rat and cat.
- HD-02628-2 (HED) CRENSHAW, MARION C, Jr, Dept Obstetrics, Gynecology, Duke Univ Med Cr, Durham, N.C. 27706. Carbohydrate metabolism of pregnant uterus and fetus.
- Nature 212, (No 5064):842, Nov 66. Role of progesterone in inhibition of muscle tone and respiratory rhythm in foetal lambs.
- HD-02629-2 (MET) BERNFELD, PETER, Bio-Research Inst, Inc, 9 Commercial Ave, Cambridge, Mass. 02141. Glycoproteins of murine endometrial secretions.
- HD-02633-2 (MET) BUIST, NEIL R, Univ Oregon Sch Med, Sam Jackson Park Rd, Portland, Ore. 97201. Investigation of the peptides in human serum and urine.
- HD-02634-2 (HEM) CHOWN, BRUCE, Rb Laboratory, 735 Notre Dame Ave, Winnipeg, Canada. Prevention of primary RH immunization.
- HD-02636-2 (DBR) LEIDERMAN, P HERBERT, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Early contact with infant and maternal competence.
- HD-02637-1 (REB) ROMANOFF, ELIJAH B, Worcester Fdn Experimental Biology, 222 Maple Ave, Shrewsbury, Mass. 01545. Regulation of ovarian function--Luteotropic process.
- HD-02640-2 (EPR) STOKES, ALLEN W, Dept Wildlife Resources, Utah State Univ, Logan, Utah. 84321. Social stress in free-living ground squirrels.
- HD-02643-2 (HED) HSIA, DAVID Y, Children's Memorial Hosp, 2300 Children's Plaza, Chicago, Ill. 60614. Phenylalanine and tryptophan hydroxylation in PKU.
- Am J Dis Child 116:143, 68. The atypical phenylketonuric with borderline or normal intelligence. DYY Hsia, ME O'Flynn, JL Berman.
- J Pediatr 72:260, 68. Some observations on the dietary treatment of phenylketonuria. ME O'Flynn, DYY Hsia.
- HD-02644-2 (HED) AULD, PETER A, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Functional aspects of pulmonary immaturity.
- Pediatrics 40:403, 67. Thoracic gas volume changes in premature infants.
- HD-02646-2 (PC) MEYER, KARL, Belfer Grad Sch Sci, Yeshiva Univ, New York, N.Y. 10033. Mucopolysaccharides of connective tissues.
- J Biol Chem, Oct 67. Studies on keratosulfate methylation and partial acid hydrolysis of bovine corneal keratosulfate.
- J Biol Chem 242:3373, 67. Structure of human skeletal keratosulfate. The linkage region.
- J Biol Chem 242:3799, 67. Proteolipopolysaccharide of bovine cartilage. I. Extraction and electrophoretic studies.
- J Biol Chem 242:3805, 67. Proteolipopolysaccharide of bovine cartilage. II. The relation of keratan sulfate and chondroitin sulfate.
- Proc Nat Acad Sci, Oct 67. The keratosulfate-like mucopolysaccharide of chick allantoic fluid.
- HD-02648-2 (REB) HATHAWAY, RALPH R, Univ Utah, Life Science Bldg, Rm 100, Salt Lake City, Utah. 84112. Metabolism of sperm and the cumulus cells of eggs.
- HD-02649-2 (REB) ESPEY, LAWRENCE L, Biology Dept, Trinity Univ, San Antonio, Tex. 78212. Chemical basis of the ovulatory process.
- Am J Physiol 212:1397, 67. Tenacity of porcine Graafian follicle as it approaches ovulation.
- Endocrinology 81:267, 67. Ultrastructure of the apex of the rabbit Graafian follicle during the ovulatory process.
- HD-02653-3 (GEN) BECK, SIDNEY L, Biology Dept, Univ Toledo, Toledo, Ohio. 43606. Mammalian genetics and teratogenesis.
- Am Zool 7:728, 67. Selected response to a teratogen. SL Beck.
- J Embryol Exp Morph 17:617, 67. Effects of position in the uterus on fetal mortality and on response to trypan blue. SL Beck.
- J Hered 59(No 1):29, 68. Effects of maternal genotype and treatment history on response to trypan blue. SL Beck.
- HD-02656-1 (SSR) CLARK, M MARGARET, Langley Porter Neuropsychiatric Inst, 401 Parnassus Ave, San Francisco, Cal. 94122. Adult development program--Subcultural studies.
- HD-02661-2 (GM) TAUXE, WELBY N, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Total body potassium levels in pregnant women.
- HD-02662-2 (ALY) FIREMAN, PHILIP, Children's Hosp, 125 De Soto St, Pittsburgh, Pa. 15213. Mechanisms of hypersensitivity.
- HD-02669-2 (MET) LONGENECKER, J B, Dept Home Economics, Univ Texas, Austin, Tex. 78756. Experimental phenylketonuria in infant rats.
- Fed Proc 26, (No 2):469, 67. Plasma phenylalanine/tyrosine ratio as an index of phenylalanine hydroxylase enzyme activity.
- Fed Proc 26, (No 2):469, 67. One column chromatography at the micro level of plasma phenylalanine, tyrosine, and the basis amino acids including tryptophan and ornithine.
- Thesis; Reed, P B, Univ Texas, Aug 67. Dosage parameters of amethopterin and phenylalanine for the development of experimental phenylketonuria in neonatal rats.
- HD-02671-1 (PCR) ROSS, ROBERT T, Dept Mental Hygiene, 1500 Fifth St, Sacramento, Cal. 95814. Forty year follow-up of mental retardates.
- HD-02672-2 (EPR) KATZ, PHYLLIS A, University Col Arts, Sci, New York Univ, Bronx, N.Y. 10453. Effects of labels on perception.
- HD-02674-2 (DBR) SHERMAN, JAMES A, Dept Human Development, Family Life, Univ Kansas, Lawrence, Kans. 66044. An analysis of matching behavior.
- J Exp Anal Behav 10:405, 67. The development of imitation by reinforcing behavioral similarity to a model.
- Assessment of the Behavioral Therapies, McGraw-Hill, New York, 68. Operant therapy techniques.
- HD-02675-3 (MET) ROBERTSON, ALEX F, University Hosp, Rm N-118, 410 W 10th Ave, Columbus, Ohio. 43210. Lipid metabolism in the human placenta.
- HD-02677-2 (GM) HODARI, A ALBERTO, Henry Ford Hosp, 2799 W Grand Blvd, Detroit, Mich. 48202. Pressor substances in toxemia of pregnancy.
- Obstet Gynec 29:313, 67. A renin-like substance in human placenta.
- Obstet Gynec 30, (No 3), 67. Experimental hypertensive disease of pregnancy.
- Obstet Gynec 30:8, 67. Renin in experimental toxemia of pregnancy.
- HD-02679-2 (HED) KOSZALKA, THOMAS R, Stejn Res Cr, Jefferson Med Col, 920 Chancellor St, Philadelphia, Pa. 19107. Embryologic aspects of creatine metabolism.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-02680-2 (DBR) HAITH, MARSHALL M, 504 William James Hall, Harvard Univ, Cambridge, Mass. 02138. Perceptual and cognitive development in human infants.
- HD-02681-2 (EXP) HOHLE, RAYMOND H, Inst Child Behavior, Development, Univ Iowa, Iowa City, Iowa. 52240. Sensory information processing in children and adults.
- HD-02685-2 (SURG) de LORIMIER, ALFRED A, Dept Surgery, Univ California Med Cr, San Francisco, Cal. 94122. Congenital diaphragmatic hernia in fetal lambs.
- Circulation 37, (Suppl 2), Apr 68. New operation for repairing aortic arch atresia in infancy. HD Sirak, A deLorimer, MM Ressallat, DM Mosier.
- Surgery 62:12, 67. Hypoplastic lungs in fetal lambs with surgically produced congenital diaphragmatic hernia. A deLorimer, DF Tierney, RH Parker.
- HD-02688-2 (VIS) ARNOLD, JOHN M, Pacific Biomedical Res Cr, Univ Hawaii, 2538 The Mall, Honolulu, Hawaii. 96822. Cephalopod lens development.
- Biol Bull 133:456, 67. Microtubules and Golgi vesicles in cephalopod iridophore development.
- HD-02689-2 (PCR) RABINOWITZ, F MICHAEL, Univ Washington, ICD Bldg, Seattle, Wash. 98105. Delay of reinforcement and children's behavior.
- HD-02693-2 (PHR) FORREST, IRENE S, Biochem Res Lab, Menlo Park Div, Veterans Admin Hosp, Palo Alto, Cal. 94304. Phenothiazine metabolism in the newborn.
- Ann Biol Clin 25, (No 3-4):475, 67. Mise en Evidence Rapide des Phenothiazines dans l'Urine.
- Fed Proc 26, (No 2):353, 67. Studies on chlorpromazine metabolism in mammalian tissues.
- Life Sci 6:1285, 67. Interactions between human melanoprotein and chlorpromazine derivatives. II. Spectrophotometric studies.
- Proc Western Pharmacol Soc 10:11, 67. 7-Hydroxychlorpromazine in normal and abnormal human chlorpromazine metabolism.
- Proc Western Pharmacol Soc 10:30, 67. Inter-species differences in chlorpromazine metabolism.
- HD-02697-2 (HED) CASSADY, GEORGE E, Univ Alabama Med Cr, 1919 7th Ave S, Birmingham, Ala. 35233. Body composition in intrauterine growth retardation.
- HD-02701-2 (REB) ODELL, WILLIAM D, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90502. Physiology of gonadal control.
- Am J Obstet Gynec 124, 67. Diagnostic problems of chorioncarcinoma and related trophoblastic neoplasms. CB Hammond, R Hertz, GT Ross, MB Lipsett, WD Odell.
- Am J Obstet Gynec 98:71, 67. Primary chemotherapy of non-metastatic gestational trophoblastic neoplasms in women. CB Hammond, R Hertz, GT Ross, MB Lipsett, WD Odell.
- Clin Obstet Gynec 10:290, 67. Endocrine aspects of trophoblastic neoplasms. WD Odell, R Hertz, MB Lipsett, GT Ross, CH Hammond.
- Clin Obstet Gynec 10:323, 67. Chemotherapy for non-metastatic gestational trophoblastic neoplasms. GT Ross, CB Hammond, WD Odell.
- J Clin Endocr 27:219, 67. Effect of pyrogen on blood levels of pituitary trophic hormones. PO Kohler, BW O'Malley, PL Rayford, MB Lipsett, WD Odell.
- J Clin Endocr 27:1123, 67. Gonadotropic activity in the urine of prepubertal children. HE Kulin, A Rifkind, GT Ross, WD Odell.
- J Clin Invest 46:248, 67. Radioimmunoassay for luteinizing hormone in human plasma or serum. WD Odell, GT Ross, PL Rayford.
- J Clin Invest 46:953, 67. Estimation of the secretion rate of TSH in man. WD Odell, RD Utiger, JF Wilber, PG Condliffe.
- J Clin Invest 47:38, 68. Metabolic clearance and production rates of human luteinizing hormone in pre- and postmenopausal women. PO Kohler, GT Ross, WD Odell.
- J Lab Clin Med 70:973, 67. Simplified, partially automated method for radioimmunoassay of human thyroid stimulating, growth, luteinizing and follicle stimulating hormone. WD Odell, PL Rayford, GT Ross.
- J Pediatr 71:714, 67. Thyroid stimulating hormone in thyroid degeneration. HE Kulin, PO Kohler, BW O'Malley, WD Odell.
- Metabolism 16:87, 67. Abnormalities of growth hormone regulation in acute intermittent porphyria. MG Perleth, DP Tschudy, A Waxman, WD Odell.
- Proc Oak Ridge Radioisotope Conf, Nov 67. Radioimmunoassay of LH and FSH in human serum. WD Odell, RS Swerdloff.
- Proc Oak Ridge Radioisotope Conf, Nov 67. Radioimmunoassay of thyroid stimulating hormones in human serum. WD Odell, L Vanslager.
- Recent Progr Hormone Res 23:47, 67. Physiological studies of thyrotropin by means of radioimmunoassay. WD Odell, JF Wilber, RD Utiger.
- Science 155:1679, 67. LH activity in plasma during the menstrual cycle. GT Ross, WD Odell, PL Rayford.
- Textbook of Endocrinology, Williams & Wilkins, 4th ed, 68. Humoral manifestations of non-endocrine neoplasms. WD Odell.
- HD-02704-2 (CV) TAYLOR, PAUL M, Magee-Womens Hosp, Pittsburgh, Pa. 15213. Hypoxemia, acidemia and capillary permeability.
- Am J Physiol 213:441, 67. Clearances of plasma proteins from pulmonary vascular beds of adult dogs and pups.
- HD-02712-2 (HDP) TARJAN, GEORGE, Neuropsychiatric Inst, 760 Westwood Plaza, Los Angeles, Cal. 90024. Research in mental retardation.
- HD-02721-2 (MBY) CRISTOFALO, VINCENT J, Wistar Inst, 36th Spruce Sts, Philadelphia, Pa. 19104. Carbohydrate metabolism and aging in vitro.
- Physical Activity and Aging, C C Thomas, Springfield, Ill 67. Biochemical studies on aging diploid cells.
- Research Progress in Organic-Biological and Medicinal Chemistry, Noord-Hollandische Uitgevers-Mij. Pub, Amsterdam, 67. Biochemistry of human cells in culture.
- HD-02723-2 (GEN) DIAMOND, LOUIS K, Blood Grouping Lab, 332 Longwood Ave, Boston, Mass. 02115. Red cell and serum factors as gene markers in children.
- Clin Res 15:291, 67. An electrophoretic variant of C'3. CA Alper, RP Prough.
- J Clin Invest 46:2021, 67. Studies of the in vivo behavior of human C'3 in normal subjects and patients. CA Alper, FS Rosen.
- J Clin Invest 47:1a, 68. Increased susceptibility to infection associated with a defect of complement metabolism. CA Alper, N Abramson, CE McCall, RB Johnson, Jr, JH Jandl, FS Rosen.
- HD-02724-2 (GEN) GERALD, PARK S, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Structural and developmental genes in children.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-02727-2 (HED) DENNIS, STANLEY M, Dept Pathology, Parasitology, Pub Hlth, Kansas State Univ, Manhattan, Kans 66502 Mechanism of endotoxin-induced abortion.
- HD-02728-2 (HED) HOWATT, WILLIAM F, University Hosp, 1405 E Ann St, Ann Arbor, Mich. 48104 Development of respiratory control in the neonate
- HD-02729-2 (HED) KIRSCHBAUM, THOMAS H, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024 Maternal-fetal blood oxygen affinity differences
- HD-02736-2 (VR) MICHAELS, RICHARD H, Children's Hosp, 125 De Soto St, Pittsburgh, Pa. 15213. Immune mechanisms in rubella virus infection.
- HD-02737-2 (ALY) NATHANSON, GERALD, Montefiore Hosp, Med Cr, 111 E 210th St, New York, N.Y. 10467. Feto-maternal gamma globulin incompatibility.
- HD-02738-2 (AFY) WEKSTEIN, DAVID R, Col Med, Univ Kentucky, Lexington, Ky. 40506. Postnatal development of physiological rhythms
- HD-02739-1 (SSR) WEBSTER, RONALD L, Dept Psychology, Hollins Col, Hollins College, Va. 24020 Acoustic factors in infant vocal behavior
Proc Southeastern Psychol Assn Mtg, Atlanta, Georgia, Apr 67. Selective suppression of infants' vocal responses by classes of phonemic stimulation.
Thesis, MA; Hollins College, Virginia, 67. Linguistic development during the first eighteen months. MH Steinhardt.
- HD-02741-7 (HDP) LANSING, ALBERT I, Univ Pittsburgh Sch Med, 3550 Terrace St, Pittsburgh, Pa. 15213. Experimental cytology of aging cells and tissues--Plasma membranes in young and old rats during liver regeneration.
- HD-02741-7 (2) (HDP) LIEBERMAN, IRVING, Univ Pittsburgh Sch Med, 3550 Terrace St, Pittsburgh, Pa. 15213. Experimental cytology of aging cells and tissues--Liver function in young and old rats after partial hepatectomy
- HD-02741-7 (3) (HDP) LIEBERMAN, IRVING, Univ Pittsburgh Sch Med, 3550 Terrace St, Pittsburgh, Pa. 15213. Experimental cytology of aging cells and tissues--Rates of RNA synthesis in young and old rats.
- HD-02741-7 (4) (HDP) LIEBERMAN, IRVING, Univ Pittsburgh Sch Med, 3550 Terrace St, Pittsburgh, Pa. 15213. Experimental cytology of aging cells and tissues--Errors in proteins as function of age in rabbit
- HD-02741-7 (5) (HDP) LANSING, ALBERT I, Univ Pittsburgh Sch Med, 3550 Terrace St, Pittsburgh, Pa. 15213. Experimental cytology of aging cells and tissues--Metabolic changes in invertebrates as function of age.
- HD-02741-7 (6) (HDP) ABRAMS, RICHARD, Univ Pittsburgh Sch Med, 3550 Terrace St, Pittsburgh, Pa. 15213. Experimental cytology of aging cells and tissues--Changes in DNA or DNA-protein complex as function of age in rat and rabbit.
- HD-02742-2 (HED) ANDERSON, NELS C, Duke Univ, Durham, N.C. 27706. Hormonal and ionic basis of uterine excitation.
- HD-02743-2 (HED) LITTLE, WILLIAM A, Univ Miami Sch Med, 1700 NW 10th Ave, Miami, Fla. 33136. Teratological studies.
Bull Sloan Hosp Women 13:151, 67. The relevance of experimental studies in the assessment of teratogenicity of drugs. WA Little.
Science 158:1067, 67. Squirrel monkey reproduction: The "fatted" male phenomenon and seasonal spermatogenesis. FV Du Mond, TC Hutchison.
- HD-02745-2 (NP) TEITELBAUM, HERMAN, Psychology Dept, Univ Maryland, College Park, Md. 20742. Thalamus and cortex in learning and transfer.
- HD-02752-2 (HED) NADLER, HENRY L, Children's Mem Hosp, 2300 Children's Plaza, Chicago, Ill. 60614 Enzyme studies in cultivated fetal cells.
Proc Am Soc Hum Genet, Toronto, Canada, Dec 67. Cultivated human fetal cells derived from amniotic fluid.
Proc Midwest Soc Pediat Res Ann Mtg, Columbus, Ohio, Oct 67. Cultivated human fetal cells derived from amniotic fluid.
- HD-02753-2 (REB) BRENNER, ROBERT M, Oregon Regional Primate Res Cr, 505 NW 185th Ave, Beaverton, Ore. 97006. Hormonal control of oviduct growth in rhesus monkey.
- HD-02756-2 (GM) ANAST, CONSTANTINE S, Dept Pediatrics, Univ Missouri Med Cr, Columbia, Mo. 65201. Role of thyrocalcitonin in growth of children.
- HD-02757-2 (HED) BEHRMAN, RICHARD E, Oregon Regional Primate Res Cr, 505 NW 185th Ave, Beaverton, Ore. 97005. Fetal oxygen consumption--Placental transfer studies.
Nature 214:678, 67. Placental growth and the formation of amniotic fluid.
- HD-02758-2 (MET) BALLARD, FRANCIS J, Temple Univ Sch Med, 3420 N Broad St, Philadelphia, Pa. 19140. Interrelationships of gluconeogenesis and lipogenesis.
Biochem J 102:952, 67. Changes in lipid synthesis in rat liver during development.
Biochem J 104:866, 67. Phosphoenolpyruvate carboxylase and pyruvate carboxylase in developing rat liver.
J Biol Chem 242:2746, 67. Phosphoenolpyruvate carboxylase and the synthesis of glyceride-glycerol from pyruvate in adipose tissue.
J Lipid Res 8:73, 67. The citrate cleavage pathway and lipogenesis in rat adipose tissue: Replenishment of oxaloacetate.
- HD-02760-2 (NTN) SNYDERMAN, SELMA E, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Amino acid requirements of premature infants.
- HD-02761-2 (NTN) HIRSCH, JULES, Rockefeller Univ, York Ave, 66th St, New York, N.Y. 10021. Normal growth and development of adipose tissue
- HD-02763-2 (DBR) FREEDMAN, DAVID A, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Ego formation of congenital sensory deficits.
- HD-02764-2 (PATH) GABRILOVE, J LESTER, Mount Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Studies on testicular function.
- HD-02765-2 (END) HANSEL, WILLIAM, Dept Animal Husbandry, Cornell Univ, Ithaca, N.Y. 14850. Immunoassay of LH in blood.
J Anim Sci 26:952, 67. Biological properties of antiserum to bovine LH.
J Dairy Sci 50:1000, 67. Effect of antiovine luteinizing hormone in the cyclic heifer.
Proc Int Sympos Protein Polypeptide Hormones, Leige, Belgium, May 68. Immunological and biological properties of antiserum to bovine LH.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-02771-2 (GM) ARMELAGOS, GEORGE J, Dept Anthropology, Univ Utah, Salt Lake City, Utah. 84112. Prehistoric bone growth and development.
- HD-02774-2 (VR) EISEN, JAMES D, Nebraska Psychiatric Inst, 602 44th Ave, Omaha, Nebr. 68105 Effects of viruses on human chromosomes.
In Vitro 2:129, 66. In vitro effects of amphotericin B on human chromosomes. JD Eisen, HW Reihart.
- HD-02775-2 (HED) WELLER, EDWIN M, Univ Alabama Med Cr, 1919 Seventh Ave, S, Birmingham, Ala. 35233 Immuno-chemical properties of embryonic proteins
- HD-02776-2 (SSR) DANIELS, ARLENE K, Mental Res Inst, 555 Middlefield Rd, Palo Alto, Cal. 94301. Problems of social changes and control in professions.
- HD-02777-2 (HEM) NATHAN, DAVID G, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Lysis of red cells by hemoglobin and membrane disease.
Science Vol 155, 67. Defective leukocyte oxidase activity in chronic granulomatous disease.
- HD-02782-2 (END) MEEKER, CORNELIUS I, Univ Vermont, Medical Alumni Bldg, Burlington, Vt. 05401. Androgens in pregnancy and the neonatal period.
Proc Canad Fed Biol Soc, 68. Aromatization of 15 α -hydroxyandrostenedione by human placental tissue. MD Stern, ML Givner, CI Meeker, S Solomon.
- HD-02786-2 (HED) SCOGGIN, WILLIAM A, Medical Col Georgia, Augusta, Ga. 30902. Amniotic membrane dynamics
- HD-02788-2 (PATH) COOPER, REGINALD R, University Hosps, Iowa City, Iowa 52241. Electron microscopy of bone and skeletal muscle.
- HD-02791-2 (GEN) DIAMOND, LOUIS K, Blood Grouping Lab, 332 Longwood Ave, Boston, Mass. 02115. Inheritance of red cell and protein factors in families
- HD-02792-1 (HED) WILSON, JAMES G, Children's Hosp Res Fdn, Elland, Bethesda Ave, Cincinnati, Ohio. 45229. Teratogenic interaction of two or more agents in rats.
- HD-02793 (BIO) BRIDGES, WILLIAM F, Sch Med, Univ Miami, Miami, Fla. Mammalian developmental biochemistry. (TERMINATED)
J Biol Chem 242:2080, 67. Mouse brain phosphoserine phosphohydrolase and phosphotransferase. WF Bridges.
Western Fed Neurol Sci, San Diego, Mar 68. Serine economy in developing mouse brain. WF Bridges.
- HD-02795-2 (REB) AHREN, KURT E, Dept Physiology, Univ Goteborg, Medicinaregatan 11, Goteborg SV, Sweden. Actions of gonadotropins on metabolism of ovarian cells
- HD-02798-1 (HED) HARBERT, GUY M, Jr, Sch Med, Univ Virginia, Box 180, Charlottesville, Va. 22901. Reproductive physiology.
- HD-02800-2 (HED) BROWN, AUDREY K, Med Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Fetal and neonatal detoxification mechanisms.
Proc 12th Int Congr Pediat, Mexico, Dec 68. Biopsia placentaria en la evaluación del recién nacido y su correlación clínica y hematológica. S Aladjem, AK Brown.
Proc Soc Pediat Res, p. 94, 67. Kanamycin and bilirubin binding capacity. AK Brown.
Proc Soc Pediat Res, p. 118, 68. Intracellular distribution of F hemoglobin in relation to gestational age. AK Brown, M Hord, O McMichael.
- HD-02803-2 (DEN) KASHIWA, HERBERT K, Dept Biological Structure, Univ Washington, Seattle, Wash. 98105. Role of cells as depositors of calcium in tissues.
Proc Am Assn Anat 81st Ann Mtg, Apr 68. Localization of phosphate in bone cells of fresh calvaria by means of a dilute silver acetate solution. HK Kashiwa.
- Parathyroid Hormone and Thyrocalcitonin, Excerpta Med Fdn, Amsterdam, 68
- The glyoxal bis (2-hydroxyamyl) method for differential staining of intracellular
- HD-02804-2 (PCR) DEUTSCH, MARTIN, Inst Developmental Studies, New York Univ, Washington Square, New York, N.Y. 10003. Lower SES child rearing and cognitive differentiation.
- HD-02807-2 (MBC) SPIZIZEN, JOHN, Scripps Clinic, Research Fdn, 476 Prospect St, La Jolla, Cal. 92037. Genetic control of cell differentiation.
- HD-02821-1 (PCR) WILLIAMS, JOHN E, Wake Forest Col, Box 7775, Winston-Salem, N.C. 27106. Development of color concepts and racial prejudice.
Educ Psychol Measurement 27:671, 67. A method for assessing racial attitudes in preschool children. JE Williams, JK Roberson.
J Soc Psychol 72:19, 67. Connotations of race concepts and color names in Germany. JE Williams, DJ Carter.
Percept Motor Skills 26:499, 68. Connotative meanings of color names and color hues. JE Williams, JW Foley, Jr.
- HD-02834-1 (HEM) PONTREMOLI, SANDRO, Inst Chimica Biologica, Univ Ferrara, Ferrara, Italy. Biochemical and genetic studies in thalassemia.
- Europ J Biochem 1:73, 67. Absence of β -globin synthesis and excess of α -globin synthesis in homozygous β -thalassemia. A Bargellesi, F Conconi, S Pontremoli.
- Europ J Biochem 3:364, 68. Excess of α -globin synthesis in homozygous β -thalassemia and its removal from the red blood cell cytoplasm. F Conconi, A Bargellesi, S Pontremoli, C Menlani.
- Natura 217:259, 68. Absence of β -globin synthesis and excess of α -globin synthesis in homozygous β -thalassemic subjects from the Ferrara region. F Conconi, A Bargellesi, S Pontremoli, V Vigi, S Volpato, D Gaburro.
- HD-02836-1 (MET) BEATTY, CLARISSA H, Oregon Regional Primate Res Cr, 505 NW 185th Ave, Beaverton, Ore. 97005. Biochemistry of fetal, neonatal and adult skeletal muscle.
- J Histochem Cytochem 15:93, 67. Differentiation of red and white muscle from fetal, neonatal, and infant rhesus monkeys. CH Beatty, GM Basinger, RM Bocsek.
- Pediatrics 40:412, 67. Glycogen metabolism of skeletal muscle from the fetal, neonatal, and infant rhesus monkey. RM Bocsek, CH Beatty.
- HD-02837-1 (MET) BEATTY, CLARISSA H, Oregon Regional Primate Res Cr, 505 NW 185th Ave, Beaverton, Ore. 97005. Metabolism of uterine tissues.
- HD-02838-2 (HED) HIJMAN, JACQUELINE C, Duke Univ Med Cr, Box 2925, Durham, N.C. 27706. Enzyme development in the embryo.
Gastroenterology 53:557, 67. A light and electron microscopic study of duodenal epithelium of chick embryos cultured in the presence and absence of hydrocortisone. WO Dobbins III, JC Hijmans, KS McCarty.
- HD-02840-2 (BM) WHALLEY, PEGGY J, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Asymptomatic bacteriuria in pregnancy.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-02842-1 (HED) HENDRICKX, ANDREW G, Southwest Fdn Res, Educ, P O Box 2296, 10000 W Commerce, San Antonio, Tex. 78206. Malformations in early human embryos.
- HD-02845-1 (EPR) ZEILER, MICHAEL D, Inst Child Behavior, Dev, Univ Iowa, Iowa City, Iowa. 52240. Stimulus and reinforcement control.
- HD-02847-1 (EPR) HAZLETT, BRIAN A, Zoology Dept, Univ Michigan, Ann Arbor, Mich. 48104. Development of communication.
- HD-02851-1 (REB) BARKER, KENNETH L, Univ Nebraska Col Med, 42nd, Dewey Ave, Omaha, Nebr. 68105. Specificity of uterine response to ovarian hormones.
- HD-02852-1 (AFY) OXNARD, CHARLES E, Univ Chicago, 1025 E 57th St, Chicago, Ill. 60637. Morphometric analysis in the primates.
- HD-02860-2 (GEN) NEURATH, PETER W, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Quantitative human chromosome study aided by computer.
- Lab Management 6:14, 68. Computer-aided chromosome analysis system.
- PW Neurath.
- Lancet, p 1366, Dec 67. Scanning electron microscopy of chromosomes.
- PW Neurath, MG Ampola, HG Vetter.
- HD-02863-2 (DBR) GERARD, HAROLD B, Dept Social Psychology, Univ California, Riverside, Cal 92502. Factors contributing to adjustment and achievement.
- Phi Delta Kappa Vol 46, Nov 67. Total School integration. An experiment in social reconstruction. H Singer, IG Hendrick.
- HD-02866-2 (ALY) MICHAELS, RICHARD H, Children's Hosp, 125 DeSoto St, Pittsburgh, Pa 15213. Developmental aspects of local immunity.
- HD-02870-6 (MET) AUERBACH, VICTOR H, St Christopher's Hosp, 2600 N Lawrence St, Philadelphia, Pa. 19133. Metabolic disorders in children.
- Birth Defects 4(No 1), Feb 68. Congenital absence of the thymus and its immunologic consequences: Concurrence with congenital hypoparathyroidism.
- Clin Obstet Gynec 9:641, 66. Inborn errors of metabolism. VH Auerbach, AM DiGeorge.
- Fed Proc 26:680, 67. Histidinemia, direct demonstration of absent histidase activity in liver. VH Auerbach, AM DiGeorge, GG Camenter, RC Baldrige.
- Lancet p. 1387, Jun 67. Absence of the thymus, HW Lischner, AM DiGeorge, C Dacour, JB Arey.
- Nature 214:580, 67. Lymphocytes in congenital absence of the thymus.
- HW Lischner, HH Punnett, AM DiGeorge.
- Pediatr Clin N Am 15:313, 68. Phenylalaninemia. AM DiGeorge, GG Camenter, VH Auerbach.
- Proc Soc Pediat Res, Atlantic City, NJ, p. 20, May 68. Intermittent glycemia and methylmalonic aciduria--A new syndrome? G Morrow, III, LA Barnes, VH Auerbach, AM DiGeorge.
- Proc Soc Pediat Res, Atlantic City, NJ, p. 89, May 68. Evidence for an X-linked form of congenital adrenal hypoplasia. C Dacour, AM DiGeorge.
- Transplantation 5:555, 67. Normal lymphocyte transfer (NLT) test: Negative response in a patient with congenital absence of the thymus. C Dacour, HW Lischner, AM DiGeorge.
- Amino Acid Metabolism and Genetic Variation, McGraw-Hill, New York, Ch 2, p. 11, 67. Phenylalaninemia: A study of the diversity of disorders which produce elevation of blood concentration of phenylalanine. VH Auerbach, AM DiGeorge, GG Camenter.
- Amino Acid Metabolism and Genetic Variation, McGraw-Hill, New York, Ch 7, p. 145, 67. Histidinemia, direct demonstration of absent histidase activity in liver and further observations on the histidinemia disorder.
- VH Auerbach, AM DiGeorge, GG Camenter.
- The Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 514, 67. Metabolic controls (feedback mechanisms). VH Auerbach.
- HD-02871-2 (MET) WEINHOLD, PAUL A, Biochem Dept, Univ Michigan, Ann Arbor, Mich. 48104. Phospholipid metabolism during development.
- HD-02874-2 (HED) HUNTLEY, CAROLYN C, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27103. ABO erythroblastosis--immunologic studies.
- Southern Med J 60:1376, Dec 67. Isohemagglutinins in parasitic infections.
- CC Huntley, AD Lyerly.
- HD-02877-2 (HDP) HOBBS, NICHOLAS, George Peabody Col Teachers, Box 324, Nashville, Tenn. 37203. Implementation grant, Kennedy Center, Peabody.
- Am Educ Res J 4(No 1):45, 67. Study of the relationship between test anxiety and silent reading gains. D Neville, P Pfost, V Dobbs.
- Am J Ment Defic 72:53, 67. Searching behavior in the retardates as a function of exposure time and matrix size. WC Richard, S Rosenberg.
- Am J Ment Defic 72:459, 67. Differential effects of motivational orientations and incentive conditions on motor performance in institutionalized mental retardates. HC Haywood, SJ Weaver.
- Am J Ment Defic 72:577, 68. Solutions of simultaneous, matching-to-sample and successive discrimination problems by retardates. LW Heal, DJ Dickerson, RL Mankinen.
- Am Math Monthly, Aug-Sep, 67. Research workers in mathematics education. O Bassler.
- Bull Am Psychiatr Assn (Div 22) 14(No 1):9, 67. Doctoral education in psychology and mental retardation. HC Haywood.
- Bull Hosp Sick Child, Toronto, Winter 67. Early diagnosis of perceptual disorders in children. HC Haywood.
- Bull Hosp Sick Children, Toronto, Winter 67. Evaluation of treatment programs for the perceptually handicapped. HC Haywood.
- Canad Psychiatr Assn J 12:371, 67. Effects of intensive social interaction and task orientation on social awareness at three levels of pathology. HC Haywood.
- Child Study 28(No 4):2, 67. Perceptual handicap: Fact or artifact? HC Haywood.
- Clin Psychologist 20:71, 67. The corresponding committee of fifty: An experiment in organizational innovation. JR Newbrough.
- Contemp Psychol 12(No 12):583, 67. Where have all the problems gone? WW Lewis.
- Counc Exceptional Children Monogr, Washington, 68. Contributions to the education of children and youth who are disadvantaged from the special education emphasis in vision. SC Ashcroft.
- Educ Ther, Vol 2 (special child publication), 67. One dozen roads to reading, which shall the child take. E Frierson.
- Exceptional Child 34(No 3):197, 67. Out of the classroom--Reading instructional. VL Brown.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- IMRID Papers Reports, George Peabody Coll, Nashville, Tenn, Vol 4, No 3, 67. Behavior modification: A bibliography. J Barnard, R Orlando.
- IMRID Papers Reports, Peabody Coll, Nashville, Tennessee, Vol 4, No 10, 67. Solutions of simultaneous, matching-to-sample, and successive discrimination problems by retardates. LW Heal, DJ Dickerson, RL Mankinen, ML Bransky.
- IMRID Papers Reports, Peabody College, Nashville, Tennessee, Vol 4, No 12, 67. Effects of short interval delay of reinforcement upon human discrimination learning. LW Heal, PA Kral, GB Flamer.
- IMRID Papers Reports, George Peabody Coll, Nashville, Tennessee, Vol 4 (No 13), 67. Experimental analysis and manipulation of auditory generalization in three developmental retardates by discriminated-operant procedures. R Orlando, AM Schoelkopf, DG Paulson.
- IMRID Papers Reports, George Peabody Coll, Nashville, Tenn, Vol 4, No 14, 67. Tokens as reinforcers; classroom applications by teachers of the retarded. R Orlando, AM Schoelkopf, L Tobias.
- IMRID Papers Reports, George Peabody Coll, Nashville, Tenn, Vol 4, No 15, 67. The Peabody-Chicago-Detroit Reading Project--A report of the second year results. RW Woodcock.
- IMRID Papers Reports, George Peabody Coll, Nashville, Tenn, Vol 4, No 16, 67. Effects of size and abstractness of picture (rebus) on visual matching and learning to label. RW Woodcock, R Gropper.
- J Educ Res 60(No 10):472, 67. Effect of non-promotion on the achievement of groups matched from retained first graders and promoted second graders. D Neville, V Dobbs.
- J Educ Res 61(No 1):35, Sep 67. A transformational analysis of oral and written grammatical structures in the language of children in grades three, five and seven. RC Norris, RC O'Donnell, WJ Griffin.
- J Exp Educ 36(No 2):70, Winter 67. Grammatical structures in the speech of children: A transformational analysis. RC Norris, RC O'Donnell, WJ Griffin.
- J Personality Soc Psychol 6(No 4):429, 67. Social experience and social schemata. L Weinstein.
- J Psychol 66:275, 67. The scriptural literalism scale: A preliminary report. JH Hogge, ST Friedman.
- J Psychol 66:281, 67. The openness and affect denial scales: A preliminary report. JH Hogge, ST Friedman.
- J School Psychol, 6(No 1):47, Fall 67. Entrance age and school success. RC Norris, WD Miller.
- Learning Disorders, Vol 3 (special child publication), 67. The gifted child with specific learning disabilities. E Frierson.
- Monogr Soc Res Child Develop 32 (Nos 5&6), 67. Assertive behavior in children: A step toward a theory of aggression. WA Bricker, GR Patterson, RA Littman.
- Nat Educ Assn J, Vol 56, No 8, 67. The handicapped in the regular classroom. SC Ashcroft.
- Psychol Schools 4:64, 68. The school psychologist and the community. N Buktenica.
- Psychonom Sci, 67. Alteration of intellectual performance after lateralized brain injury in man. WC Richard, T Satz, A Daniels.
- Psychonom Sci 7:247, 67. Thresholds to arousing stimulation in the developing infant Rhesus monkey. GW Meier.
- Psychonom Sci 9:327, 67. CS-UCS interval in differential eyelid conditioning with retardates. LW Heal, JT Johnson.
- Rev Educ Res 37(No 5), Dec 67. Early experience in relation to cognitive development. SW Gray, JO Miller.
- Berry-Buktenica Visual Motor Integration Test, Foltette Pub Co, Chicago, 67. N Buktenica, KE Berry.
- Charlottesville Virginia Public Schools, Peabody College, Nashville, p 139, 67. Special education for exceptional children. SC Ashcroft, BE Palk.
- The Clinical Psychologist: Readings on Background, Roles and Functions, Aldine Pub Co, Chicago, 67. Previous conferences on graduate education in psychology: A summary and review. JR Newbrough, DN Lloyd.
- Early Experience and Behavior, CC Thomas, Springfield, Ill, p 338, 68. In search of the engram: In the nursery. GW Meier.
- Educating Children with Learning Disabilities, Appleton, Century, Crofts, New York, 6

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-03055-7 (contd)
J Clin Endocr 28:355, 68. Steroid formation by isolated and recombined ovarian granulosa and thecal cells. KJ Ryan, Z Petro, J Kaiser.
Comparative Aspects of Reproductive Failure, Springer-Verlag, New York, 1967. Comparative aspects of steroid hormones in reproduction. KJ Ryan.
HD-03058-1 (NP) BATTIG, WILLIAM F, Dept Psychology, Univ Colorado, Boulder, Colo. 80302. Organizational processes in complex learning.
HD-03063-2 (PHR) SOYKA, LESTER F, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. Ontogenetic effects of drug metabolism.
HD-03066-1 (END) HUTCHINS, MAX O, Univ Texas Dental Br, 6516 John Freeman Ave, Houston, Tex. 77025. Thyroxine-somatotrophin relationships in neonates.
HD-03071-1 (REB) BRINSTER, RALPH L, 530 Lippincott Bldg, 25th, Locust Sts, Philadelphia, Pa. Energy metabolism in preimplanted mammalian embryos.
HD-03074-1 (PHR) DAVIS, LLOYD E, Sch Vet Med, Univ Missouri, Columbia, Mo. 65201. Drug metabolism in the newborn.
HD-03077-1 (REB) BIGGERS, JOHN D, Sch Hygiene, Public Hlth, Johns Hopkins Univ, Baltimore, Md. 21205. Physiology of early pregnancy.
J Endocr 41:1, 68. Implantation in the mouse. I. The estrogen requirement for implantation and the effect of its dose on the implantation response. DM Smith, JD Biggers.
J Reprod Fertil 15:103, 68. Permeability of 2-cell and 8-cell mouse embryos to L-malate. RG Wales, JD Biggers.
Proc Nat Acad Sci 58:560, 67. The pattern of energy metabolism in the mouse oocyte and zygote. JD Biggers, DG Whittinham, RP Donahue.
HD-03082-6 (EXP) PICK, HERBERT L, Jr, Inst Child Development, Univ Minnesota, Minneapolis, Minn. 55455. Effects of prolonged visual distortion. Am J Psychol 79:443, 66. Gaze contingent adaptation to prismatic spectacles. HL Pick, Jr, JC Hay.
HD-03083-1 (NP) NUNNALLY, JUM C, Dept Psychology, Vanderbilt Univ, Nashville, Tenn. 37203. Learning of incentive value in children.
Child Develop 39:159, 68. The acquisition of conditioned reward value in discrimination learning. JC Nunnally, TT Faw.
J Exp Child Psychol 6:141, 68. The influence of stimulus complexity, novelty, and affective value on children's visual fixations. TT Faw.
HD-03084-1 (GEN) SARITO, GLORIA E, Univ Wisconsin Med Sch, 1300 University Ave, Madison, Wis. 53706. Sex determination and sex differentiation.
HD-03087-1 (REB) BLANCHETTE, E JOAN, George Washington Univ Med Sch, 1335 H St, NW, Washington, D.C. 20005. Electron microscopic observations of ovarian steroid cells.
HD-03097-1 (REB) JOHNSON, DONALD C, Dept Obstetrics, Gynecology, Univ Kansas Med Cr, Kansas City, Kans. 66103. Follicle stimulating hormone control in the male.
HD-03105-1 (CPR) GOODNOW, JACQUELINE J, Dept Psychology, George Washington Univ, Washington, D.C. 20006. The child's links between touch, vision and thought.
HD-03110-1 (HDP) ROBINSON, HALBERT B, Child Development Res Cr, Univ North Carolina, Chapel Hill, N.C. 27514. UNC child development and mental retardation Institute.
Am J Ment Defic 72:728, 68. The predictive ability of the Cattell Infant Intelligence Scale for young mentally retarded children. MT Erickson.
Am J Pub Health 57:409, 67. Patterns of health care in infancy in a rural southern county. AD Peters, CL Chase.
Biochem Pharmacol 16:1313, 67. A new class of tyrosine hydroxylase inhibitors and a sample assay of inhibition in vivo. M Levitt, JW Gibb, JW Daly, MA Lipton, S Udenfriend.
Clin Pharmacol Therap 9:195, 68. Drug responses in hyperthyroid children suggesting an endogenous false transmitter. AJ Prange, Jr, FS French, RL McCurdy, JJ Van Wyk, MA Lipton.
J Exp Psychol 76:254, 68. Minimal and maximal sensory intake and exercise as unconditional stimuli in human heart-rate conditioning. DM Wood, PA Obrist.
J Pediatr 72:161, 68. The pathogenesis of childhood lower respiratory tract infectious disease. F Loda, W Clyde, Fr, WP Glexen, RJ Senior, CI Sheaffer, F Denny, Jr.
Life Sci 6:581, 67. Influence of age on monoamine oxidase and catechol-o-methyl transferase in rat tissues. AJ Prange, Jr, JA White, MA Lipton, AM Kinkadee.
Proc Soc Exp Biol Med 126:379, 67. Rates of C1402 production from labeled ethanol, acetate and glucose in alcohol drinking and non-drinking rats. J Meek, E Majchrowicz, MA Lipton.
Psychol Rep 20:447, 67. A method for frequent assessment of symptomatology during pregnancy. MT Erickson.
Science 156:248, 67. p-Chlorophenylalanine-induced chemical manifestations of phenylketonuria in rats. MA Linton, R Gordon, G Guroff, S Udenfriend.
Science 157:1210, 67. Intelligence: Prenatal and prenatal and preconceptual environmental influences. MT Erickson.
HD-03113-1 (HDP) BERMAN, A J, Jewish Hosp, 555 Prospect Pl, Brooklyn, N.Y. 11238. CNS plasticity during critical periods of development.
HD-03127-1 (PC) CHYTIL, FRANK, Southwest Fdn Res, Educ, P O Box 2296, San Antonio, Tex. 78206. Enzymes in development.
J Biol Chem 243:893, 68. Activation of liver tryptophan oxygenase by adenosine 3', 5'-phosphate and by other purine derivatives. F Chytil.
HD-03131-1 (NP) SLOTHNICK, BURTON M, Columbia Univ, 467 Schermerhorn Hall, New York, N.Y. 10027. Neural control of maternal behavior in rodents.
HD-03132-1 (HED) EPSTEIN, CHARLES J, Univ California, San Francisco Med Cr, San Francisco, Cal. 94122. Protein and RNA synthesis in mammalian embryogenesis.
HD-03142-1 (REB) MARSH, JOHN M, Endocrine Lab, Univ Miami, P O Box 875 Biscayne Annex, Miami, Fla. 33152. Mechanisms of action of luteinizing hormone.
Proc Int Sympos Pharmacol Hormonal Polypeptides, 68. The mechanism of action of luteinizing hormone on steroidogenesis in the corpus luteum in vitro. JM Marsh.
HD-03144-1 (HDP) SCHIEFELBUSCH, RICHARD L, Bureau Child Res, Univ Kansas, Lawrence, Kans. 66044. A program of research on the development of culturally deprived children.
Behav Res Ther 6:51, 68. Experiments with token reinforcement in a remedial classroom. MM Wolf, DK Giles, RV Hall.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Assn Ment Defic, Boston, Mass. 68. Behavioral technology. MM Wolf.
Proc Am Orthopsychiat Assn Mtg, Chicago, Ill. 68. Behavior modification in the classroom. MM Wolf.
Proc Am Psychol Assn Mtg, Washington, DC, 67. The effects and side effects of punishing the autistic behaviors of the deviant child. TR Risley.
Proc Am Psychol Assn Mtg, Washington, DC, 67. Analysis and modification of deviant child behavior. MM Wolf, TR Risley.
Proc Counc Exceptional Children Reg Conf, New York, 68. Increasing appropriate verbalizations and study behavior in the classroom. RV Hall, M Broden.
Proc Counc Exceptional Children Reg Conf, New York, 68. Modification of inappropriate verbal behaviors of prelinguistic boys. EL Phillips.
Proc Counc Exceptional Children Reg Conf, New York, 68. Modifying the content of language in the preschool. B Hart.
Proc Counc Exceptional Children Reg Conf, New York, 68. Modifying the frequency of language in the preschool. TR Risley, N Reynolds.
Psychol Today 1 28, 68. Learning and lollipops. TR Risley.
HD-03145-1 (END) SPELLACY, WILLIAM N, Sch Med, Univ Miami, Jackson Mem Hosp, Miami, Fla. 33136. Plasma insulin and growth hormone levels in pregnancy.
HD-03147-1 (DEN) HAN, SEONG S, Univ Michigan, 1011 North University Ave, Ann Arbor, Mich. 48104. Hypoxic effect on developing teeth and salivary glands.
J Dent Res 47:244, 68. Studies on hypoxia. II. Autoradiographic quantitation of proline-H³ incorporation by connective tissue cells of the hamster neonate. DM Smith, SS Han.
Proc Int Assn Dent Res p. 168, 68. Leucine-H³ incorporation by connective tissue cells of rat neonates subjected to anoxia. JH Kim, SS Han.
Proc Int Assn Dent Res p. 168, 68. Proline-H³ incorporation in connective tissue cells of the hamster neonates subjected to anoxia. DM Smith, SS Han.
HD-03148-1 (HED) THALER, M MICHAEL, Univ California Med Cr, San Francisco, Cal. 94122. Bilirubin metabolism during the perinatal period.
HD-03150-1 (HED) GREENBERG, ROBERT E, Dept Pediatrics, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Carbohydrate and lipid metabolism during development.
Life Sci 7:187, 68. Incorporation of 1,3-C14-glycerol into triglycerides of adipose tissue from suckling rats. P Hahn, R Greenberg.
HD-03154-1 (CPR) LING, BING-CHUNG, San Francisco State Col, 1600 Holloway Ave, San Francisco, Cal. 94132. A cross-cultural attitudinal study of the aged.
HD-03155-1 (HED) CHEZ, RONALD A, Magee-Womens Hosp, Halket St, Pittsburgh, Pa. 15213. In vitro study of epithelial membranes in pregnancy. J Gen Physiol 50:2357, 67. Effect of inhibitors on alanine transport in isolated rabbit ileum.
HD-03159-1 (REB) BAKER, BURTON L, Univ Michigan, East Med Bldg, Ann Arbor, Mich. 48104. Hypophyseal response to estrogens and progestins.
HD-03163-1 (HDP) BUETOW, DENNIS E, Dept Physiology, Biophysics, Univ Illinois, Urbana, Ill. 61801. Cellular and comparative biology of aging.
J Protozool 15:195, 68. Quantitative metabolism in carbon-limited Euglena gracilis. KE Schult, DE Buetow.
HD-03163-1 (1) (HDP) BUETOW, DENNIS E, Dept Physiology, Biophysics, Univ Illinois, Urbana, Ill. 61801. Cellular and comparative biology of aging.
HD-03163-1 (2) (HDP) DUCOFF, HOWARD S, Dept Physiology, Biophysics, Univ Illinois, Urbana, Ill. 61801. Cellular and comparative biology of aging--Phagocytosis as affected by age, nutritional status and stress.
HD-03163-1 (3) (HDP) TAYLOR, AUBREY B, Dept Physiology, Biophysics, Univ Illinois, Urbana, Ill. 61801. Cellular and comparative biology of aging--Ultrastructural changes associated with aging.
HD-03163-1 (4) (HDP) WILLIS, JUDITH H, Dept Physiology, Biophysics, Univ Illinois, Urbana, Ill. 61801. Cellular and comparative biology of aging--Juvenile hormone regulation of development in post-mitotic insect cells.
HD-03168-1 (MET) TREMBLAY, GEORGE C, Dept Biochem, Univ Rhode Island, Kingston, R.I. 02881. Regulation of pyrimidine biosynthesis.
HD-03181-1 (CPR) GRATCH, GERALD, Psychology Dept, Univ Houston, Houston, Tex. 77004. Piaget's theory of infants' object concepts.
HD-03185-1 (EPR) SMITH, M BREWSTER, Inst Human Development, Univ California, Berkeley, Cal. 94720. Perceptual skills of children and adults.
HD-03195-1 (END) KENNY, FREDERIC M, Childrens Hosp, 125 De Soto St, Pittsburgh, Pa. 15213. Adrenocortical function during growth and development.
HD-03203-1 (REB) HALKERSTON, IAN D, Worcester Fdn Experimental Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Estrogen action in rat uterus.
HD-03206-1 (END) LLOYD, CHARLES W, Worcester Fdn Experimental Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Plasma androgens in mother and fetus.
HD-03210-1 (GM) BURT, RICHARD L, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Endocrine determinants of NEFA response to oxytocin.
HD-03215-1 (SSR) HUTTENLOCHER, JANELLEN, Teachers Col, Columbia Univ, New York, N.Y. 10027. Conceptual development and language comprehension.
HD-03216-1 (MBY) HAYES, RAYMOND L, Dept Anatomy, Cell Biology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Action of steroids on embryonic cell membranes.
HD-03217-1 (CPR) WILSON, RONALD S, Child Development Unit, Univ Louisville Sch Med, 511 So Floyd St, Louisville, Ky. 40202. Psychological development and behavior genetics.
Child Develop 38:1055, 67. Twins: Behavioral differences. AM Brown, RE Stafford, SG Vandenberg.
HD-03234-1 (PCR) BRYAN, JAMES H, Dept Psychology, Northwestern Univ, Evanston, Ill. 60201. Effect of inconsistency and hypocrisy on moral behavior.
HD-03236-1 (PATH) HRUZA, ZDENEK, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Aging mechanisms in connective tissues and vessels.
Exp Geront 2:191, 67. Age differences in the binding of calcium in collagen fibres in vitro. Z Hruza, V Hlavackova, A Babicky.
Exp Geront 2:201, 67. Effect of parabiosis of young and old rats on aortic calcification and collagen cross-links. Z Hruza, V Hlavackova.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Exp Geront 2:209, 67. Ectopic calcification in young and adult rats.
Z Hruza, V Hlavackova.
Fed Proc 27:447, 68. Protective effect of depot catecholamines in traumatic and endotoxin shock. Z Hruza, CA Stetson.
Gerontologia 13:246, 67. Effect of decalcification on chemical contraction and relaxation of collagen fibres. Z Hruza, V Hlavackova.
HD-03238-1 (NTN) ADAMS, FRANK W, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Environmental fluoride influence on calcinosis.
HD-03248-11 (END) SAVARD, KENNETH, Univ Miami Sch Med, P O Box 875, Biscayne Annex, Miami, Fla 33152. Action of gonadotropins in gonadal tissues.
HD-03254-1 (HED) SAMAN, NAGUIB A, Veterans Admin Hosp, Iowa City, Iowa. 52240. HPL Radio-Immunoassay as a study of placental function.
HD-03255-1 (HED) CURET, LUIS B, Dept Gynecology, Obstetrics, Univ Wisconsin, Madison, Wis. 53706. Uptake of amino acids by the fetus of the ewe.
HD-03256-1 (HED) MANDEL, INES, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Nature and mode of action of malacitin.
HD-03258-1 (NP) MCCLINTOCK, CHARLES G, Dept Psychology, Univ California, Santa Barbara, Cal. 93106. Development of cooperative and competitive motives.
HD-03261-2 (MET) ROUX, JACQUES F, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Synthesis and transport of fat in fetuses and neonates.
HD-03266-1 (REB) NELSON, LEONARD, Dept Physiology, Toledo State Col Med, Toledo, Ohio. 43614. Submicroscopic bases of male infertility.
HD-03267-1 (MSM) CROWDER, THORA H, Univ Mississippi, University, Miss. 38677. Two techniques for behavior modification in children.
HD-03268 (PHY) SMITH, ROBERT E, Sch Vet Med, Univ California, Davis, Cal. Cellular regulatory mechanisms in animals. (TERMINATED)
Am J Physiol 207:1211, 65. Biochemistry of brown fat and liver in cold-acclimated hamsters.
J Appl Physiol 21:151, 66. Cellular physiology of cold- and heat-exposed squirrel monkeys (*Saimiri sciurea*).
Physiolist, Aug 67. Estimated thermal contribution of brown fat during arousal of the ground squirrel, *C. lateralis*.
Proc 3rd Int Europ Sympos Quant Biol, 67. Quantitative thermogenesis of brown fat in hibernation and cold adaptation.
HD-03270-2 (DBR) VERY, PHILIP S, Rhode Island Col, 600 Mount Pleasant Ave, Providence, R.I. 02908. Developmental aspects of intellectual abilities.
HD-03271-5 (EXP) KRON, REUBEN E, Hospital of Univ Pennsylvania, Philadelphia, Pa. 19104. Influences upon neonatal sucking behavior.
Pediatrics 37:1012, 66. Newborn sucking behavior affected by obstetric sedation.
Psychosom Med 29:24, 67. Effect of nutrient upon the sucking behavior of newborn infants.
Recent Advances in Biological Psychiatry, Plenum Press, New York, Vol 9, Ch 20, p. 295, 67. Instrumental conditioning of nutritive sucking behavior in the newborn.
HD-03272-2 (EXP) FALLON, DANIEL, State Univ New York, Binghamton, N.Y. 13901. Learning under joint reinforcement and punishment.
Proc Eastern Psychol Assn, Washington, DC, Apr 68. Resistance to extinction following partial punishment on reinforced and/or nonreinforced occasions.
HD-03279-4 (PPR) COLLIER, GEORGE H, Rutgers State Univ, 39 Easton Ave, New Brunswick, N.J. 08901. Nutritional and biochemical basis for learning.
J Comp Physiol Psychol 64:68, 67. Instrumental performance as a function of the energy content of the diet. G Collier, D Levitsky, RL Squibb.
J Comp Physiol Psychol 64, 409, 67. Diet and activity. G Collier, RL Squibb.
HD-03286-7 (END) HERRMANN, WALTER L, Dept Obstetrics, Gynecology, Univ Washington Sch Med, Seattle, Wash 98105. Steroids in reproductive physiology.
HD-03288-1 (HED) SKALKO, RICHARD G, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Effect of teratogens on the early embryo.
Anat Rec 157:389, 67. RNA metabolism in the early mouse embryo studied with ³H-uridine autoradiography.
Anat Rec 157:322, 67. The response of the early mouse embryo to actinomycin D treatment in vitro.
Proc Teratol Soc, Estes Park, Colorado, 67. Chimerism as a possible mechanism in congenital asymmetry.
HD-03289-1 (MC) BARFKNECHT, CHARLES F, Col Pharm, Univ Iowa, Iowa City, Iowa 52240. Plant factors affecting reproduction.
HD-03297-1 (SURG) TALBERT, JAMES L, Univ Florida Col Med, Gainesville, Fla. 32601. Metabolic responses to surgical stress in infancy.
HD-03302-4 (GM) COWGER, MARILYN L, Firecrest Research Lab, 15230 15th Ave NE, Seattle, Wash. 98155. Mechanism of bilirubin toxicity.
HD-03313-1 (CV) WINTERS, ROBERT W, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Acid balance in infants.
HD-03315-1 (REB) CHANNING, CORNELIA P, Dept Physiology, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. 15213. Mechanism of luteinization in primates.
HD-03321-1 (GEN) BOWMAN, BARBARA H, Univ Texas Med Br, Galveston, Tex. 77550. Genetic control of protein structure.
HD-03322-1 (PHR) MCPHILLIPS, JOSEPH J, Dept Pharmacology, West Virginia Univ Med Ctr, Morgantown, W. Va. 26506. Tolerance to cholinesterase inhibitors.
Fed Proc 26:735, 67. Resistance of the isolated ileum to cholinergic drugs induced by pretreating rats with an organophosphorus cholinesterase inhibitor. JJ McPhillips.
J Pharmacol Exp Ther 156:507, 67. Resistance to the effect of carbachol on the cardiovascular system and on the isolated ileum of rats following subacute administration of an organophosphorus cholinesterase inhibitor. JJ McPhillips, MS Dar.
Toxicol Appl Pharmacol 10(No 2), 67. Responses of rats to carbachol, oxotremorine, decamethonium and d-tubocurarine following subacute administration of an organophosphorus cholinesterase inhibitor. JJ McPhillips.
HD-03324-1 (GEN) BYRD, JEROME R, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Inherited cytogenetic defects in spontaneous abortion.
HD-03326-1 (NTN) KNITTLE, JEROME L, Rockefeller Univ, York Ave, 66th St, New York, N.Y. 10021. Effect of early nutrition on growth and development.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-03330-1 (SURG) KRIZEK, THOMAS J, Baltimore City Hosps, 4940 Eastern Ave, Baltimore, Md. 21224. Aging rates of heterochronic isogenic transplants.
HD-03331-1 (END) BERNARDIS, LEE L, 2211 Main St, Buffalo, N.Y. 14214. Growth, development and the hypothalamus.
HD-03338-1 (HDP) HON, EDWARD H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Comprehensive evaluation of high-risk pregnancies.
HD-03341-1 (REB) ZAMBONI, LUCIANO, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Electron microscopic studies on mammalian sperm.
HD-03352-1 (HDP) HEBER, RICK F, Cr Behavioral Disabilities, 1815 University Ave, Madison, Wis. 53705. A program of center research.
HD-03356-1 (HED) SEEDS, ASA E, Jr, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Chemical evaluation of fetal respiration and distress.
HD-03381-1 (ALY) KOHLER, PETER F, Univ Colorado Med Ctr, 4200 E Ninth Ave, Denver, Colo. 80220. Maturation of gamma G subgroups and complement in the human.
HD-03382-1 (BM) HODGMAN, JOAN E, Los Angeles County Gen Hosp, 1200 N State St, Los Angeles, Cal. 90033. Bacteriuria in the premature infant.
HD-03385-1 (CV) HELLEGERS, ANDRE E, Georgetown Univ Sch Med, 3900 Reservoir Rd, NW, Washington, D.C. 20007. In vivo and in vitro studies of fetal oxygenation.
HD-03386-1 (DBR) SIQUELAND, EINAR R, Dept Psychology, Brown Univ, Providence, R.I. 02912. Ontogeny of visual and auditory exploration in infants.
HD-03388-1 (END) SHERWOOD, LOUIS M, Dept Med, Columbia Med Sch, New York, N.Y. 10032. The chemistry and physiology of placental lactogen.
HD-03390-1 (DBR) JOHNSON, PEDER J, Dept Psychology, Univ New Mexico, Albuquerque, N. Mex. 87106. Acquisition and utilization of conceptual rules in children.
HD-03391-1 (HED) STEPHENS, ROBERT J, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Development of the placenta and yolk sac of the bat.
HD-03394-1 (REB) DIAMOND, MILTON, Univ Hawaii, 1319 Punahou St, Honolulu, Hawaii. 96814. Induced behavioral and genital masculinization.
HD-03402-1 (REB) YANAGIMACHI, RYUZO, Univ Hawaii, 2538 The Mall, Honolulu, Hawaii. 96822. In vitro fertilization of rodent eggs.
HD-03403-1 (REB) SKREPETOS, CHRIS N, Dept Biology, Southern Oregon Col, Ashland, Ore. 97520. Epididymal cholinesterases of the rat.
HD-03405-1 (DBR) SALAPATEK, PHILIP H, Dept Psychology, Univ Pennsylvania, Philadelphia, Pa. 19104. Visual information processing during infancy.
HD-03416-1 (HDP) MOGHISSI, KAMRAN S, Wayne State Univ Sch Med, Med Res Bldg, 550 E Canfield, Detroit, Mich. 48201. Human reproduction and contraception.
HD-03417-1 (HDP) WINDLE, WILLIAM F, Inst Rehabilitation Med, 400 E 34th St, New York, N.Y. 10016. Immediate and long-term effects of asphyxia neonatorum.
HD-03429-1 (GM) KLEIN, LE ROY, Room 511, Wearn Res Bldg, University Hosp, Cleveland, Ohio. 44106. Collagen biochemistry in wound healing and aging.
HD-03432-1 (COM) BURKS, JAMES L, Univ Chicago, 5841 S Maryland Ave, Chicago, Ill. 60637. An electronic data processing system for maternity care.
HD-03441-1 (EDC) LINDER, FORREST E, Sch Pub Hlth, Univ North Carolina, Chapel Hill, N.C. 27514. Measurement methods for population change.
HD-03445-1 (HEM) MASOUREDIS, SERAFIM P, Milwaukee Blood Ctr, Inc, 763 N 18th St, Milwaukee, Wis. 53233. Comparison of isotopic and hemagglutination methods.
HD-03446-1 (HED) DAGG, CHARLES P, Univ Alabama, 720 South 20th St, Birmingham, Ala. 35233. Genetic and environmental influences on development.
HD-03448-1 (HED) SCHAFER, IRWIN A, Western Reserve Univ, 3395 Scranton Rd, Cleveland, Ohio. 44109. Relation of biochemical defects to congenital anomalies.
HD-03454-1 (DBR) SAMEROFF, ARNOLD J, Univ Rochester, River Campus Station, Rochester, N.Y. 14627. Organization of cognition in infancy.
HD-03459-1 (MBY) WHITTAKER, J RICHARD, Wistar Inst, 36th St, Spruce, Philadelphia, Pa. 19104. Analysis of chemical changes in pigment cell cultures.
HD-03461-1 (EDC) ABERNATHY, JAMES R, Sch Public Hlth, Univ North Carolina, Chapel Hill, N.C. 27514. Randomized response experiments on abortions.
HD-03462-1 (CB) ROTH, L EVANS, Kansas State Univ, Dickens Hall, Manhattan, Kans. 66502. Microscopy of mitotic cells and motile systems.
HD-03463-1 (REB) MENGE, ALAN C, Cr Res Reproductive Biology, Univ Michigan Med Ctr, Ann Arbor, Mich. 48104. Immunological factors relating to fertility.
HD-03464-14 (CB) BLANDAU, RICHARD J, Dept Biological Structure, Univ Washington, Seattle, Wash 98105. Ovulation and gamete transport in mammals.
Clin Obstet Gynec 10:347, 67. Anatomy of ovulation. RJ Blandau.
HD-03465-10 (CB) ZWILLING, EDGAR, Brandeis Univ, 415 South St, Waltham, Mass. 02154. Development of chick embryo cells and tissues.
HD-03466-9 (REB) FREUND, MATTHEW J, New York Med Col, Flower, Fifth Ave Hosps, New York, N.Y. 10029. Effect of x-irradiation on male fertility.
Proc Soc Exp Biol Med 125:645, 67. Measurement of low rates of oxygen consumption with a horizontal capillary-differential syringe manometer.
HD-03467-8 (REB) HOPWOOD, M L, Colorado State Univ, Fort Collins, Colo 80521. Seminal factors and testis-accessory organ function.
HD-03470-6 (REB) RONDELL, PAUL, Dept Physiology, Univ Michigan, Ann Arbor, Mich. 48104. Physiology of ovulation.
HD-03471-6 (REB) FOOTE, ROBERT H, 205 Morrison Hall, Cornell Univ, Ithaca, N.Y. 14850. Maturation, metabolism and aging of gametes.
J Anim Sci 24:921, 65. Testicular biopsies and spermatogenesis in dogs.
J Anim Sci 24:925, 65. Repeated superovulation and in vivo ovum recovery.
J Anim Sci 26:875, 67. Semen quality after surgical cryptorchidism.
J Anim Sci 26:1104, 67. Sodium and potassium content of bull spermatozoa during processing prior to freezing. AM Yassen, RH Foote.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-03471-6 (cont'd)
J Dairy Sci 50:1468, 67. Influence of light and agitation on bovine spermatozoa stored with protective agents. RH Foote.
J Dairy Sci 50:1005, 67. In vitro development of rabbit ova.
J Dairy Sci 50:1475, 67. Influence of light on nuclear size and deoxyribonucleic acid content of stored bovine spermatozoa. SK Pauller, RH Foote.
J Reprod Fertil 13:67, 67. Ovarian response and cleavage rate of ova in control and FSH-primed rabbits receiving varying levels of luteinizing hormone. NB Varian, RH Maurer, RH Foote.
J Reprod Fertil 14:348, 67. Effect of triethylenemelamine and cadmium chloride on spermatogenesis in rabbits.
Radiat Res 31:63, 67. Efficiency of liquid scintillation counting and autoradiography for detecting tritium in spermatozoa. WL Hunt, RH Foote.
Thesis, MS-Bredderman, P.J., Cornell Univ, 67. The effects of ions, inhibitors, fructose, EDTA and serum albumin on the cell volume stability and motility of bovine spermatozoa at high semen dilution.
HD-03472-6 (REB) CHANG, M.C., Worcester Fdn Exptl Biology, 222 Maple Ave, Shrewsbury, Mass. 01545. Physiology of mammalian fertilization.
Anat Rec 154:459, 66. Fertilizing life of ejaculated and epididymal rabbit sperm in the female tract.
J Embryol Exp Morph 15:169, 66. The morphology and timing of fertilization and early cleavage in the Mongolian gerbil and deer mouse.
J Reprod Fertil 10:447, 65. Artificial insemination of snowshoe hares (*Lepus americanus*) and the transfer of their fertilized eggs to the rabbit (*Oryctolagus cuniculus*).
HD-03473-5 (CB) SOROKIN, SERGEI P., Harvard Univ Med Sch, 25 Shattuck St, Boston, Mass. 02115. Cytology and cytochemistry of developing organs.
HD-03474-5 (HED) WENGER, BYRON S., Biochem, Physiology Dept, Univ Kansas, Lawrence, Kans. 66045. Metabolic pathways in early chick embryos.
HD-03475-5 (REB) BLANDA, RICHARD J., Dept Biological Structure, Univ Washington Sch Med, Seattle, Wash. 98105. Embryology of the mammalian ovary.
HD-03476-4 (CB) TYLER, ALBERT, Div Biology, California Inst Technology, Pasadena, Cal. 91109. Initiation and control of embryonic development.
Biol Bull 132:68, 67. Amount, location, priming capacity, circularity and other properties of cytoplasmic DNA in sea urchin eggs.
Biol Bull 133:229, 67. Radioactive labeling of RNAs of sea urchin eggs during oogenesis.
Develop Biol 15:1, 67. RNA and protein-synthesizing capacity of isolated oocytes of the sea urchin *Lytechinus pictus*.
Develop Biol Vol 16, 67. Masked messenger RNA and cytoplasmic DNA in relation to protein synthesis and processes of fertilization and determination in embryonic development.
Control Mechanisms in Developmental Processes, Academic Press, New York, 67. Masked messenger RNA and cytoplasmic DNA in relation to protein synthesis and processes of fertilization and determination in embryonic development.
Fertilization: Comparative Morphology, Biochemistry and Immunology, Academic Press, New York, Ch 1, p. 1, 67. Introduction: Problems and procedures of comparative gametology and syngamy.
Fertilization: Comparative Morphology, Biochemistry and Immunology, Academic Press, New York, Vol 1, p. 369, 67. The activation of the egg.
HD-03477-4 (MBY) WESTON, JAMES A., Dept Biology, Case Western Reserve Univ, Cleveland, Ohio. 44106. Cell behavior and phenotype in development.
HD-03478-3 (CB) CLEGG, JAMES S., Lab Quantitative Biology, Univ Miami, Coral Gables, Fla. 33124. Analysis of development in *Artemia salina* embryos.
Comp Biochem Physiol 20:801, 67. Metabolic studies of cryptobiosis in encysted embryos of *Artemia salina*.
J Biol Chem 242:1938, 67. Evidence for the function of P1, P4 - diguanosine 5'-tetraphosphate in the development of *Artemia salina*.
HD-03479-3 (MBY) BARRETT, DENNIS, Dept Zoology, Univ California, Davis, Cal. 95616. Control of enzyme synthesis in development.
HD-03480-2 (CB) HUMPHREYS, TOM D., Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Developmental regulation of messenger RNA function.
HD-03481-11 (CB) PRICE, DOROTHY, Univ Chicago, 1101 E 57th St, Chicago, Ill. 60637. Hormones in development and aging of tissues.
J Morph 121:209, 67. Comparative responsiveness of supra-caudal and other sebaceous glands in male and female guinea pigs to hormones.
Konink Nederl Akad Wet Wetenschappen, Amsterdam, Oct 67. Organ culture studies of hormone secretion in endocrine glands of fetal guinea pigs. IV. Androgens from fetal adrenals and ovaries and their influence on sex differentiation.
Mammalian Oviduct, Springer-Verlag, Ch 1, 68. Prenatal development of the oviduct in vivo and in vitro.
HD-03483-5 (MET) KELLEHER, PHILIP C., Dept Med, Univ Vermont Col Med, Burlington, Vt. 05401. Protein synthesis in the mammalian fetus.
Fed Proc 27:275, 68. Fetal and adult rat serum carbohydrate-containing macroglobulins: Isolation and immunological comparison. PC Kelleher.
HD-03485-2 (SSS) SPANGENBERG, DOROTHY B., Dept Zoology, Indiana Univ, Bloomington, Ind. 47401. Initiation of metamorphosis in *Aurelia*.
J Exp Zool 165:441, 67. Iodine induction of metamorphosis in *Aurelia*.
HD-03486-1 (EXP) THOMAS, DAVID R., Dept Psychology, Univ Colorado, Boulder, Colo. 80302. Stimulus control of behavior.
HD-03487-1 (PATH) VELARDO, JOSEPH T., Loyola Univ, 706 South Wolcott Ave, Chicago, Ill. 60612. Histo- and biochemistry of uterine growth and pathology.
Am Zool 7(No 4):711, 67. Histochemical activity of the uterus of the rat exposed to chronic estrogenicity. JT Velardo, BA Kaspro, VR Kaval.
Anat Rec 160(No 2):444, 68. A photomicrographic essay on estrogen-stimulable uterine substances in adult rats. JT Velardo, BA Kaspro, VR Kaval.
Physiologist 10(No 3):333, 67. Effects of estradiol-17 β -and progesterone programming on uterine growth. JT Velardo, BA Kaspro, WA Krueger.
Proc 8th Int Congr Anat, Wiesbaden, Germany, p. 123, Aug 65. Response of the endocrines of adult albino rats to 72 hours estrogenization when administered 15-1/2 months after ovariectomy. JT Velardo, BA Kaspro.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HD-03488-1 (PPR) STEINER, WILLIAM G., Dept Psychology, Bradley Univ, Peoria, Ill. 61606. Contingent cortical D C changes in retarded children.
HD-03489-1 (DEN) BAER, MELVYN J., Univ Michigan Sch Dent, 1011 North University Ave, Ann Arbor, Mich. 48104. Experimental investigation of craniofacial growth.
HD-03490-14 (CB) MOOG, FLORENCE, Dept Biology, Washington Univ, St Louis, Mo. 63130. Functional differentiation of the small intestine.
Biochem Genet 1:155, 67. The genetic control of alkaline phosphatase in the duodenum of the mouse. PRV Nayudu, F Moog.
Biochim Biophys Acta 132:185, 67. Invertase activity in the intestine of the developing chick. KM Brown, F Moog.
Biochim Biophys Acta 154, 150, 68. Immunohistochemical characterization of the alkaline phosphatase isozymes of the young mouse duodenum. M Etzler, J Cell Biol 32, 67. Spatial and temporal differentiation of alkaline phosphatase on the intestinal villi of the mouse. F Moog, RD Grey.
Science 154:1037, 66. Inactive alkaline phosphatase in the nursing mouse duodenum. Immunological evidence. M Etzler, F Moog.
HD-03494-1 (END) CHARLES, DAVID, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Deuterium labeled steroids for study in humans.
HD-03499-1 (HED) YOUNG, STUART, Dept Pathology, Colorado State Univ, Fort Collins, Colo. 80521. Neural defects in veratrum-induced cyclopia.
HD-03502-1 (HED) KALTER, HAROLD, Childrens Hosp Res Fdn, Elland, Bethesda Aves, Cincinnati, Ohio. 45229. Teratological studies with inbred mice.
HD-03516-1 (REB) HAMNER, CHARLES E., Univ Virginia Med Sch, Box 261, Charlottesville, Va. 22901. Hormonal regulation of sperm in the female tract.
HD-03518-1 (HED) BRAME, ROBERT G., Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Reproductive physiology.
HD-03519-1 (CB) LUYKX, PETER V., Dept Biology, Univ Miami, Coral Gables, Fla. 33124. Chromosome orientation and movement in cell division.
HD-03527-2 (REB) RUBIN, BETTY L., Mount Sinai Hosp, Fifth Ave, 100th St, New York, N.Y. 10029. Assay of steroid-3 β -ol-dehydrogenase.
HD-03528-1 (REB) MELAMPY, ROBERT M., Iowa State Univ, 11 Kildee Hall, Ames, Iowa 50010. Symposium on advances in male reproductive physiology.
HD-03530-1 (HED) WALKER, BRUCE E., Michigan State Univ Dept Anatomy, East Lansing, Mich. 48823. Development of the palate and lip in mice.
HD-03538-4 (HEM) SCHNEIDER, CHARLES L., Res Labs, C Bldg, Wayne County Gen Hosp, Eloise, Mich. 48132. Fibrinolysis-fibrinolysis--Pathogenesis in pregnancy.
HD-03540-1 (EXP) THEIOS, JOHN M., Dept Psychology, Univ Wisconsin, Madison, Wis. 53706. Sequential properties of conditioned responses.
HD-03544-1 (GM) TSALTAS, THEODORE T., Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Tissue cultures of mammalian chondrocytes.
HD-03548-1 (PHR) REINKE, DAVID A., Dept Pharmacology, Michigan State Univ, East Lansing, Mich. 48823. Effects of progestins on uterine contractile activity.
HD-03549-1 (REB) MEIZEL, STANLEY, Univ California Sch Med, Davis, Cal. 95616. Sperm enzymes in fertilization and sperm physiology.
HD-03554-1 (CV) CROPP, GED J., Univ Colorado, 4200 East Ninth Ave, Denver, Colo. 80220. Respiratory distress syndrome.
HD-03555-1 (DBR) SMITH, THOMAS E., Dept Sociology, Anthropology, Ball State Univ, Muncie, Ind. 47306. Parental power types and influences on adolescents.
HD-03569-1 (MET) NEWCOMBE, DAVID S., Univ Vermont Col Med, Med Sci Bldg, Burlington, Vt. 05401. Metabolic abnormalities in mental retardation.
HD-03573-1 (DBR) LIEBERT, ROBERT M., Dept Psychology, Vanderbilt Univ, Nashville, Tenn. 37203. Learning of self-reward standards by children.
HD-03574-1 (EXP) BOGARTZ, RICHARD S., Dept Psychology, Univ Illinois, Urbana, Ill. 61801. Attention and memory in young children.
HD-03588-1 (REB) GELLERT, RONALD J., Pacific Northwest Res Fdn, 1102 Columbia St, Seattle, Wash. 98104. Site of action of clomiphene.
HD-03591-1 (DBR) KORNER, ANNELESE F., Dept Psychiatry, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Experimental and innate factors in early development.
HD-03598-1 (DBR) SPRAGUE, ROBERT L., Children's Res Cr, Univ Illinois, Champaign, Ill. 61820. Hyperactivity in children.
HD-03604-1 (HED) PRITCHARD, JACK A., Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. The reproductive tract and iron deficiency.
HD-03605-1 (HED) PRITCHARD, JACK A., Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Transplacental bleeding in human pregnancy.
HD-03610-1 (MET) WARSHAW, JOSEPH B., Massachusetts General Hosp, Children's service, Boston, Mass. 02114. Cellular energy metabolism during fetal development.
HD-03617-1 (DBR) EICHORN, DOROTHY H., Univ California, 1203 Tolman Hall, Berkeley, Cal. 94720. Intergenerational studies of development and aging.
HD-03619-1 (EXP) LOHER, WERNER J., Div Entomology, Univ California, Berkeley, Cal. 94720. Endocrine control of sexual behavior.
HD-03620-1 (PC) CORNELL, NEAL W., Dept Chem, Pomona Col, Claremont, Cal. 91711. Regulatory properties of histidase.
HD-03622-1 (PHY) SIEGMAN, MARION J., Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Metabolism and cation transport in myometrium.
HD-03623-1 (REB) BEDFORD, J MICHAEL, Columbia Univ, 630 West 168th St, New York, N.Y. 10032. Physiology and ultrastructure of sperm capacitation.
HD-03637-1 (GEN) COMINGS, DAVID E., City Hope Med Cr, 1500 E Duarte, Duarte, Cal. 91010. Aging and DNA--In vitro studies.
HD-03642-1 (EXP) McCALL, ROBERT B., Univ North Carolina, Dept Psychology, Chapel Hill, N.C. 27514. The attentional response of the infant to discrepancy.
HD-03643-1 (DBR) CARP, FRANCES M., P O Box 1113, Palo Alto, Cal. 94302. Aging in the community.
HD-03651-1 (EXP) MOLTZ, HOWARD, Dept Psychology, Brooklyn Col, Brooklyn, N.Y. 11210. Experiential and endocrine factors in maternal behavior.
HD-03657-1 (REB) HOWE, GEORGE R., Univ Vermont, Old Medical Bldg, Burlington, Vt. 05401. Physiology of the mammalian oviduct.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

HD-03662-1 (DBR) ALWAY, ROBERT H, Dept Pediatrics, Stanford Univ Sch Med, Stanford, Cal. 94305. Family illness behavior.
HD-03674-1 (DBR) TOBACH, ETHEL, Dept Animal Behavior, American Museum Natural History, New York, N.Y. 10024. Conference on the biopsychology of development.
HD-03677-1 (DEN) TONNA, EDGAR A, Col Dent, New York Univ, 339 East 25th St, New York, N.Y. 10010. Skeletal cell and matrical changes during aging.
HD-03691-1 (NTN) RUDOLPH, NATHAN, Maimonides Med Cr, 4802 Tenth Ave, Brooklyn, N.Y. 11219. Effect of amino acid levels on protein biosynthesis.
HD-03693-1 (HDP) KASS, EDWARD H, Boston City Hosp, 784 Massachusetts Ave, Boston, Mass. 02118. Pathogenesis of chronic infections.
HD-03696-1 (REB) SCHUMACHER, GEBHARD F, Univ Chicago, 5841 Maryland Ave, Chicago, Ill. 60637. Proteins in the content of the human uterine cervix. Fertil Steril 19:91, 68. α_1 -Antitrypsin in cervical mucus. GFB Schumacher, MJ Pearl.
HD-03704-1 (NSS) BROZEK, JOSEPH M, Lehigh Univ, William Hall, Bethlehem, Pa. 18015. Symposium on human growth.
HD-03715-1 (NSS) BIRREN, JAMES E, Rossmore Cortese Inst, Univ Southern California, Los Angeles, Cal. 90007. 8th International Congress of Gerontology.
HD-03719-4 (NTN) HIRSCH, JULES, Rockefeller Univ, York Ave, 66th St, New York, N.Y. 10021. Metabolic and behavioral studies of human obesity.
HD-03720-1 (EXP) DAVENPORT, RICHARD K, Jr, Yerkes Regional Primate Res Cr, Emory Univ, Atlanta, Ga. 30322. Early experience--Intellectual and adaptive development.
HD-03726-2 (REB) RYAN, ROBERT J, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Study of human pituitary gonadotrophins.
HD-03734-1 (CB) SAUNDERS, JOHN W, Dept Biological Sci, State Univ New York, Albany, N.Y. 12203. Morphogenetic cellular death.
HD-03741-8 (NTN) MONCKEBERG, FERNANDO, Pediatric Res Lab, Univ Chile Med Sch, Santa Rosa 1234, Santiago, Chile. Further investigation in infant malnutrition.
HD-03942-1 (SSS) CHAVEZ, ADOLFO, Lago Iseo 79 Bis, Mexlco 17, D F, Mexico. Nutrition and development of children in rural areas.
HD-03946-1 (MET) KAPLAN, SOLOMON A, Dept Pediatrics, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Growth hormone and nucleolar RNA.
HD-03958-1 (TOX) SCHMIDT, GILBERT C, Dept Chem, Northeast Louisiana State Univ, Monroe, La. 71201. Toxicology and metabolism of drugs related to age.
HD-03961-1 (DBR) COHEN, SANDRA R, Riverside Res Inst, 632 W 125th St, New York, N.Y. 10027. A study of race and attitudes toward school.
HD-03966-1 (TOX) TAKETOMO, YASUHIKO, New York Med Col, Fifth Ave, 166th St, New York, N.Y. 10029. Pillal excretion of trace elements during early growth.
HD-04022-1 (NSS) PEARSON, WILLIAM N, Div Nutrition, Rm B-1223, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Western Hemisphere Nutrition Congress II.
HD-04127-1 (SSR) SPIRO, MELFORD E, Univ California, P O Box 109, La Jolla, Cal. 92037. Culture, religion and personality in Southeast Asia.
HD-04142-1 (NEU) SANTISTEBAN, GEORGE A, Pacific Northwest Res Fdn, 1102 Columbia St, Seattle, Wash. 98104. Early experience, RNA and stress response mechanisms.
Anat Rec, 157(No 2), 67. Analysis of nucleic acids in single cells or isolated cellular units by microextraction and microphoresis. JE Edstrom, GA Santisteban.
Anat Rec, 157(No 2), 67. Comparison of the adrenocortical responses to the stressing effects of crowding and life in a complex environment in CBA mice.
Anat Rec 160(No 2), 68. Studies of hypothalamic nuclei in mice. S Green, GA Santisteban.
Anat Rec 160(No 2), 68. Studies of the functional development of the adrenal cortex. GA Santisteban.

RESEARCH CONTRACTS*

HD-640044 Natl Acad Sci, 2101 Constitution Ave, NW, 20418. Publish population study report.
HD-650026 Gerontological Society, Inc, 660 S Euclid Ave, St Louis, Mo. 63110. Current publications in Gerontology and Geriatrics.
HD-650637 Johns Hopkins Univ, Charles and 34th St, Baltimore, Md. 21218. Survey of vocalization in infancy and early childhood.
HD-650640 Pan American Health Organization, 525 Twenty-Third St, NW, Washington, D.C. 20037. Study of nutrition and development.
HD-650989 Western Interstate Commission Higher Education, University East Campus, 30th St, Boulder, Colo. 80302. Mental retardation research in institutions in western United States.
HD-660917 Children's Hosp Res Fdn, 2125 13th St, NW, Washington, D.C. Sudden unexpected deaths in infants.
HD-670069 American Assn Mental Deficiency, 5201 Connecticut Avenue, N.W. Washington, D.C. 20015. Revision of AAMD mental retardation classification.
HD-670672 Washington State Univ, Pullman, Wash. 99163. Conference on mammalian oviduct.
HD-670688 Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Development and reproduction studies of pygmy goats.
HD-671344 St Mary's Hosp Med School, London W 2, Univ London, London, England. Metabolic effects of oral contraceptives.
HD-671389 Univ California, Berkeley, Cal. 94710. Effects of steroid contraception on cervical dysplasia.
HD-671391 Univ California, 250 Sproul Hall, Berkeley, Cal. 94720. Correlates of intrauterine contraceptive device.
HD-671449 Vanderbilt Univ, Nashville, Tennessee. 37203. Development of a Guide to Nutrition Terminology.
HD-671451 Univ Utah, Salt Lake City, Utah. 84112. Developmental electrophysiology of brain function and behavior.
HD-680050 Duke Univ, Durham, N.C. 27706. Conduct a conference on longitudinal studies.
HD-680053 Inst Post-Grad Med Educ, Res, Chandigarh, India. Effects of intrauterine contraceptive devices on oxytocin level.
HD-680100 Smithsonian Institution, Washington, D.C. 20560. Support to biomedical and behavioral studies in family planning.

*Research grants review groups do not consider research contracts.

HD-680630 Univ Washington, Seattle, Wash. 98105. Preparation of reports concerning pediatric departments.
HD-680634 Univ Colorado, 4200 East 9th Ave, Denver, Colo. 80220. Organize, analyze and document data of healthy subjects.
HD-680635 Fed Amer Soc, Exp Biology, 9650 Rockville Pike, Bethesda, Md. 20014. Conduct a conference and publish manuscript of proceedings.
HD-680642 Group Health Association, Inc. 2121 Pennsylvania Ave, NW, Washington, D.C. 20037. Study of selected aspects of the psychodynamics of pregnancy (human).
HD-680653 Baltimore City Hospitals, 4940 Eastern Ave, Baltimore, Md. 21224. Housekeeping, maintenance and security services.
HD-680972 Case Western Reserve Univ, University Circle, 10900 Euclid Ave, Cleveland, Ohio. 44106. Develop and test theories for study of families.
HD-680974 Amer Inst Res Behavioral Sci, 135 North Bellfield Ave, Pittsburgh, Pa. 15213. Develop theoretical models of the aspects of retirement.
HD-681006 Dartmouth Med Sch, Hanover, N.H. Conference on chromosomes and reproductive failure.
HD-681036 Univ Colorado, Boulder, Colo. 80302. Development of trends in cognitive behavior.
HD-681371 Univ Washington, Seattle, Washington. 98105. Prepare a handbook on human development.
HD-681412 Tulane University Sch Med, New Orleans, Louisiana. 70112. Mathematical quantification of developmental electrophysiology of brain function.
HD-681456 Harvard Univ Holyoke Center 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Conference on metabolic effects of contraceptive steroids.
HD-681457 Cornell Univ, Ithaca, N.Y. 14850. Conduct feasibility study on the process of early retirement.
HD-681460 Social Psychiatry Res Assoc, 4339 California St, San Francisco, Cal. 94118. Foster care--Potential and self and public image.
HD-681465 Family and Child Services Washington, D.C. 929 L St, N.W., Washington, D.C. 20001. Personality development of adopted children.
HD-681512 Harvard College Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Study of malnutrition and mental development in Bogota, Colombia.

HE--NATIONAL HEART INSTITUTE, NATIONAL INSTITUTES
OF HEALTH

HE-00022-22 (HEM) MOORE, CARL V, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Erythropoiesis and iron metabolism.
Acta Clin (No 7), 67. Le metabolisme du fer. EB Brown, CV Moore.
Advances Lipid Res Vol 5, 67. Fatty acid biosynthesis and the role of the acyl carrier protein. PW Majerus, PR Vagelos.
Am J Clin Nutr 19:2, 66. Pica in Turkey. I. The incidence and association with anemia. A Okcuoglu, A Arcasoy, V Minnich, Y Tarcon, O Yorukoglu, S Cin, B Demirag, F Renda.
Am J Clin Nutr 19:132, 66. Effect of a low iron diet on iron absorption. B Rush, MA Fiallo, EB Brown.
Am J Clin Nutr 21:1, 68. Pica in Turkey, II. The effect of clay upon iron absorption. V Minnich, A Okcuoglu, Y Tarcon, A Arcasoy, S Cin, F Renda, O Yorukoglu, B Demirag.
Am J Med 43:254, 67. Idiopathic acquired autoimmune hemolytic anemia. JW Allgood, H Chaplin, Jr.
Biochemistry 7:945, 68. The effect of structural modifications on the biologic activity of human transferrin. S Kornfeld.
Blood 30:878, 67. Amino sugar metabolism in erythrocytes. R Kornfeld, C Noll.
J Biol Chem 242:2325, 67. Acyl carrier protein. Structural requirements for function in fatty acid biosynthesis. PW Majerus.
J Biol Chem 242:3135, 67. Studies on L-glutamine D-fructose 6-phosphate amidotransferase. R Kornfeld.
J Biol Chem 243:3588, 68. The regulation of fatty acid biosynthesis in rat hepatomas. PW Majerus, RH Jacobs, MB Smith, HD Morris.
J Clin Invest 46:1596, 67. Fatty acid biosynthesis in human leukocytes. PW Majerus, R Lastra.
J Lab Clin Med 69:3, 67. Studies of the site of action of deferoxamine. EB Brown, Y-F Hwang, JW Allgood.
J Lab Clin Med 69:904, 67. Heme and porphyrin synthesis in sideroblastic anemia. JD Vavra, SA Poff.
J Lab Clin Med 72:58, 68. Absorption of radiolabel hemoglobin by dogs. EB Brown, Y-F Hwang, S Nicol, J Ternberg.
JAMA 203:61, 68. Iron deficiency in the United States. CA Finch, EB Brown, et al.
Proc 12th Congr Int Soc Hemat, New York, 68. The effect of cell maturation on erythrocyte transferrin receptor sites. S Kornfeld.
Proc 12th Congr Int Soc Hemat, New York, 68. Some effects of allopurinol on iron metabolism in the rat. M Awai, B Chipman, EB Brown.
Proc 12th Congr Int Soc Hemat, New York, 68. De novo phospholipid synthesis in human reticulocytes. PW Majerus, E Kilburn.
Proc Soc Exp Biol Med 125:1, 67. Deferoxamine and sweat iron. SV Apte, EB Brown.
Scand J Haemat 4:217, 67. The relationship between duodenal mucosal iron content and iron absorption in human subjects. JW Allgood, EB Brown.
Science 159:428, 68. Acyl carrier protein: Effects of acetylation and tryptic hydrolysis on function in fatty acid synthesis. PW Majerus.
Progress in Hematology, Grune & Stratton, New York, Vol 5, 66. EB Brown, CV Moore, Editors.
Progress in Hematology, Grune & Stratton, New York, Vol 6, 68. EB Brown, CV Moore, Editors.
Progress in Hematology, Grune & Stratton, New York, Vol 6, 68. Immunosuppression and its applications to autoimmune diseases and transplantation. CW Parker, JD Vavra.
Progress in Hematology, Grune & Stratton, New York, Vol 6, 68. The clinical usefulness of iron chelating agents. EB Brown, HS Waxman.
Textbook of Medicine, WB Saunders Co, Philadelphia, 67. Diseases of blood. CV Moore.
HE-00035-20 (CV) LEITER, LOUIS, Montefiore Hosp, Med Cr, 111 E 210th St, New York, N.Y. 10467. Electrolytes and fluid in normal and disease states.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-00040-20 (PHY) WALTON, ROBERT P, Medical Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Measurement of changes in heart contractile force.
- Acta Anaesth Scand 11:139, 67. Correlation of cardiac plethysmography with other circulatory recordings during the action of anesthetic and cardiac stimulants. SAS Bernhoff, EE Bagwell, RP Walton.
- Am J Physiol, Jun 68. Alterations in left ventricular dimensions and mural force following coronary occlusion. WH Newman, RP Walton.
- Am J Physiol, Jun 68. Effects of high oxygen on coronary flow and heart force. HB Daniell, EE Bagwell.
- Circ Res 21:85, 67. Limitation of myocardial function by reduced coronary blood flow during isoproterenol action. HB Daniell, EE Bagwell, RP Walton.
- Circulation 36 (No 4):11, 67. Alterations in left ventricular dimensions and mural force following coronary occlusion. WH Newman.
- Fed Proc 27 (No 748):347, Apr 68. Early ultrastructural changes in heart muscle produced by digoxin and emetine. DW Hott.
- Fed Proc 27 (No 749):347, Apr 68. Myocardial cations in reserpine-induced refractoriness to digitalis. EF Woods, JK Pruett, RH Gadsden.
- Fed Proc 27 (No 1801):536, Apr 68. Effects of dopamine on myocardial function and metabolism during experimental cardiogenic shock. EE Bagwell, HB Daniell.
- Fed Proc 27 (No 2486):658, Apr 68. Cardiac size, contractile force and wall tension following ethanol, pentobarbital and ouabain. JF Valicenti, Jr, WH Newman.
- J Appl Physiol 23:398, 67. Strain gauge arch recordings from ischemic ventricle. WH Newman, RP Walton.
- J Pharmacol Exp Ther 157:1, 67. The relationship of intracellular depolarization rates and contractility in the dog ventricle in situ. Effects of positive and negative inotropic agents. JK Pruett, EF Woods.
- HE-00052-21 (NTN) KENDALL, FORREST E, Columbia Res Service, Goldwater Mem Hosp, Welfare Island, N.Y. 10017. Relation of lipid metabolism to atherosclerosis.
- Arch Path 84:295, 67. Alpha tocopherol, ceroid and cirrhosis.
- Circulation 36:340, 67. Does the pattern of carbohydrate nutrition hold a clue to atherogenesis?
- J Lipid Res, Jan 68. Metabolism of 17 α -methyltestosterone in dogs. I. Identification of fecal metabolites of 17 α -methyltestosterone.
- J Lipid Res, Jan 68. Metabolism of 17 α -methyltestosterone in dogs. II. Hypocholesterolemic activity of a metabolite: 17 α -Methyl-5 α -androstane-3 β , 17 β -diol.
- Proc Trace Subst Environ Health 1st Ann Conf, p 97, 67. Biological and health effects of vanadium.
- HE-00082-19 (PHY) ROOS, ALBERT, Barnes Hosp, Barnes Hospital Plaza, St Louis, Mo. 63110. Clinical and experimental research in respiration.
- HE-00119-19 (MET) FRIEDMAN, MEYER, Mount Zion Hosp, Med Cr, 1600 Divisadero St, San Francisco, Cal. 94115. Excretion and destruction of cholesterol.
- Brit J Path, Oct 67. The coronary canalized thrombus: Provenance, structure, function, and relationship to death due to coronary artery disease.
- Med Times 94:1267, 66. The immediate cause of a coronary thrombus.
- HE-00226-17 (SURG) WELDON, CLARENCE S, Balock 605, Johns Hopkins Hosp, Baltimore, Md. 21205. Studies related to cardiovascular surgery.
- Arch Surg 95:862, 67. Mitral and tricuspid valve replacement with stented aortic valve homografts. CS Weldon, JM Ameli, SS Moravati.
- Circulation 37 (Suppl 2):51, 68. Clinical experience with the use of aortic valve homografts for reconstruction of the pulmonary artery, pulmonary valve and outflow portion of the right ventricle. CS Weldon, RD Rowe, VL Gott.
- Surg Forum, Vol 18, 67. Comparative ventricular function: Effect of isolated, independent volume loading. CS Weldon, A Gonzales-Revilla, Jr.
- HE-00240-18 (PHY) DOW, PHILIP, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Physiological and clinical cardiovascular studies.
- Curr Ther Res 9:200, 67. Thiazide-induced alteration of carbohydrate tolerance in normal men.
- HE-00315-18 (CV) PULLMAN, THEODORE N, Dept Med, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Renal excretory functions and hemodynamics.
- HE-00336-14 (PHY) SICHEL, FERDINAND J, Univ Vermont, Med Bldg, Burlington, Vt. 05401. Contractile properties of cardiac and skeletal muscle.
- Thesis, Ph D Mulierl, B S; Univ Vermont, Fall 67. The resistance of the intercalated discs and their role in transmission of the action potential in myocardium.
- HE-00337-18 (PHY) GUYTON, ARTHUR C, Univ Mississippi Med Cr, Jackson, Miss. Regulatory systems of the circulation. (TERMINATED)
- Am J Physiol 210:490, 66. Failure of recovery from reactive hyperemia in the absence of oxygen. HM Fairchild, JM Ross, AC Guyton.
- Am J Physiol 211:66, 66. Na 24 space D₂O space and blood volume in the isolated dog lung. AE Taylor, K Gaar, AC Guyton.
- Am J Physiol 211:288, 66. Effect of tachycardia on cardiac output during normal and increased venous return. T Sugimoto, K Sagawa, AC Guyton.
- Am J Physiol 211:1209, 66. Ventricular function following radiation damage of the right ventricle. HL Stone, VS Bishop, AC Guyton.
- Am J Physiol 211:1387, 66. Effect of alterations in plasma osmolality on renal blood flow autoregulation. LG Navar, AC Guyton, JB Langston.
- Am J Physiol 212:506, 67. Influence of blood oxygen saturation on pressure-flow curve of dog hindleg. JR Walker, AC Guyton.
- Biophys J 5 (No 1):27, 65. A mathematical model of the human respiratory control system. HT Milhorn, Jr, R Benton, R Ross, AC Guyton.
- Circ Res 16:353, 65. Permeability of the alveolar membrane to solutes. AE Taylor, AC Guyton, VS Bishop.
- Circ Res 19:412, 66. Interstitial fluid pressure. III. Its effect on resistance to tissue fluid mobility. AC Guyton, K Scheel, D Murphree.
- Circ Res 19:1022, 66. Interstitial fluid pressure. IV. Its effect on fluid movement through the capillary wall. AC Guyton, J Prather, K Scheel, J McGehee.
- J Appl Physiol 20 (No 2):328, 65. An analog computer analysis of Cheyne-Stokes breathing. HT Milhorn, Jr, AC Guyton.
- J Appl Physiol 22:139, 67. Renal servocontrol of arterial blood pressure. MP Crawford, TQ Richardson, AC Guyton.
- J Endocr 33:97, 65. Aldosterone secretion by dogs during the development phase of Goldblatt hypertension. CS McCaa, TQ Richardson, RE McCaa, LL Sulaya, AC Guyton.
- New Eng J Med 277:805, 67. Regulation of cardiac output. AC Guyton.
- Physical Bases of Circulatory Transport: Regulation and Exchange, WB Saunders Co, Philadelphia, 67. Long-term regulation of the circulation: Interrelationships with body fluid volumes. AC Guyton, TG Coleman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-00340-19 (CV) ELKINTON, J RUSSELL, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Electrolyte disturbances in cardiovascular renal disease.
- Am Soc Nephrol, Vol 4, 67. Technical innovations.
- Ann Intern Med 67 (No 3):65, 67. Preface discussion, bibliography, index. The changing mores of biomedical research: A colloquium on ethical dilemmas from medical advances.
- Ann Intern Med 67:210, 67. Hyperglobulinemic renal tubular acidosis report of two cases.
- Ann Intern Med 67:215, 67. Editorial note: Fate in the fire.
- Ann Intern Med 67:669, 67. Editorial: Life and death and the physician.
- Ann Intern Med 67:679, 67. Book Review: "The Scientific Conscience" by Catherine Roberts.
- Ann Intern Med 67:679, 67. Book Review: "Man Adapting" by Rene Dubes.
- Ethics in medical progress.
- Ann Intern Med 67:1116, 67. Editorial note: The case of the itching tattoo.
- Circulation 36 (No 2):213, 67. Unique effects of furosemide on the kidney. Differences from ethacrynic acid.
- J Clin Invest 46:1060, 67. Effects of plasma sodium concentration (PNA) and glomerular filtration rate (GFR) on proximal tubular sodium reabsorption (TNA).
- J Physiol 187:1, 66. Kidney composition and renal concentrating ability in young rabbits.
- Proc Am Soc Nephrol p 50, 67. Altered permeability of the peritoneal membrane after using hypertonic peritoneal dialysis fluid.
- Proc Am Soc Nephrol p 52, 67. Relationship between exaggerated natriuresis and renal concentrating defect in hypertensive man.
- Proc Am Soc Nephrol p 54, 67. Control of phosphate excretion by urinary pH in man.
- Proc 3rd Int Congr Nephrol, 66. Technical applications of dialysis: New apparatus.
- Trans Am Soc Artif Intern Organs, Vol 13, 67. Blood purification by ultrafiltration and fluid replacement. (diafiltration).
- Trans Am Soc Artif Intern Organs 13:394, 67. On growing up. Presidential address.
- Renal Disease, Davis & Co, Philadelphia, Pa. 67. Hydrogen ion and the kidney.
- Renal Disease, F A Davis & Co, Philadelphia, 67. Hydrogen ion and the kidney.
- Renal Disease, J B Lippincott, Philadelphia, 68. The nature of uremia.
- HE-00352-18 (PHY) HYMAN, CHESTER, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Factors influencing capillary circulation.
- HE-00405-19 (CV) BARKER, EARL S, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Renal pathologic physiology.
- HE-00442 (CV) ELLIS, LAURENCE B, Boston City Hosp, Boston, Mass. Follow-up and hemodynamic following valvular surgery. (TERMINATED)
- Aerospace Med 38:60, 67. Circulatory response to upright tilt in patients with heart disease.
- Am Heart J 69:629, 65. Effects of muscular activity upon the acute myocarditis of C3H mice infected with Trypanosoma cruzi.
- Am J Med 41:197, 66. Hemodynamic studies in beriberi heart disease.
- Ann Life Insur 3:149, 67. Closed valvuloplasty for mitral stenosis.
- Circulation 34 (No 3):53, 67. The association of hypertension with atrial fibrillation in mitral stenosis and its prognostic effect in patients undergoing closed mitral valvuloplasty.
- Clin Chim Acta 14:689, 66. The use of cellulose acetate for the electrophoretic separation and quantitation of serum lactic dehydrogenase isozymes in normal and pathologic states.
- Heart Bull 14:101, 65. The cardiac history.
- Progr Cardiov Dis 7:490, 65. The role of the physician in the pre- and post-operative care of patients undergoing closed operations for mitral stenosis.
- HE-00450-19 (CV) DEXTER, LEWIS, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Circulatory dynamics in diseases of circulation.
- Am Heart J 73:730, 67. The angiographic diagnosis of acute pulmonary embolism: Evaluation of criteria.
- Am J Cardiol 20:3, 67. Cardiovascular responses to experimental pulmonary embolism.
- Clin Res 15:344, 67. Early reversibility of pulmonary vascular disease after mitral valve replacement.
- DM, Aug 67. The diagnosis and management of massive pulmonary embolism.
- Heart News New Delhi, Jul-Aug 67. Rheumatic heart disease in India: A challenge.
- Invest Radiol 2:304, 67. Pulmonary angiography one to seven days after experimental pulmonary embolism.
- JAMA 200:442, 67. Life expectancy with atrial septal defect: Influence of complicating pulmonary vascular disease.
- New Eng J Med 277:387, 67. Early reduction of pulmonary vascular resistance after mitral valve replacement.
- Proc Workshop Clin Stud Urokinase, St. Louis, Mo, Oct 66. Urokinase therapy in acute pulmonary embolism.
- HE-00454 (CV) ETTELDORF, JAMES N, Univ Tennessee, Memphis, Tenn. Studies of hypertension in acute nephritis. (TERMINATED)
- J Pediatr 70:758, 67. Cyclophosphamide in the treatment of idiopathic lipid nephrosis.
- Pediatric Therapy, C V Mosby Co, Ch 89, 67. Non-infectious disorders of the urinary system.
- HE-00487-19 (CV) GREEN, HAROLD D, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Vasomotor tone and venous return.
- Circ Res 21:559, 67. Baroreceptor reflexes and autoregulation of cerebral blood flow in the dog. CE Rapela, HD Green, AB Denison, Jr.
- Fed Proc 27:381, 68. Skeletal muscle vascular autoregulation during hyperoxia. RF Bond, RF Blackard, JA Taxis.
- Fed Proc 27:641, 68. Contrasting responses of cerebral and renal vascular smooth muscle to adenosine. JP Byninski, CE Rapela.
- Physiologist 10:281, 67. Role of a sampling site mixer in indicator concentration studies of T, Q and Q. CI Porciuncula, CE Rapela, HD Green.
- Physiologist 10:281, 67. Role of skin vasculature in control of arterial blood pressure. RF Bond, HD Green.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Int Congr Physiol Sci, Washington, DC, Aug 68. Reactivity of cerebral vascular smooth muscle to ions and increased osmolality. JP Buyniski, CE Rapela.
- Proc 24th Int Congr Physiol Sci, Aug 68. The effect of heart rate and respiration on central venous blood flow velocities. RF Bond.
- Thesis, PhD, 68. Indicator concentration method for studies of capacitance vessels; evaluation of technique, applications during hemorrhage and shock. CI Porciuncula.
- Microcirculation as Related to Shock, Academic Press, New York, 68. Cerebral vascular responses to localized and systemic hypotension induced by hemorrhage and shock. HD Green, CE Rapela.
- HE-00513-19 (CV) SCHMITT, OTTO H, Physics Bldg, Univ Minnesota, Minneapolis, Minn. 55455. Stereovectorcardiography.
- HE-00625-19 (CV) STARR, ISAAC, 851 Gates Memorial Pavilion, Univ Pennsylvania Hosp, Philadelphia, Pa. 19104. Estimations of cardiac strength and coordination.
- Fed Proc Vol 27, 68. Blind study of the action of digitoxin in elderly women. I Starr, RJ Luchi.
- Proc Roy Soc Med 60:1297, 67. Place of the ballistocardiogram in a Newtonian cardiology and the new light it sheds on certain old clinical problems. I Starr.
- HE-00759-18 (CV) SCHWARTZ, WILLIAM B, New England Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Regulation of electrolyte and acid base equilibrium.
- HE-00763-17 (SURG) GRIMSON, KEITH S, Dept Surgery, Duke Univ Med Cr, Durham, N.C. 27706. Surgery, drugs and diet in hypertension.
- HE-00814-16 (CV) PITTS, ROBERT F, Cornell Univ Med Sch, 1300 York Ave, New York, N.Y. 10021. Renal regulation of body fluids and electrolytes.
- HE-00830-14 (SURG) LILLEHEI, C. WALTON, Sch. Med., Univ Minnesota, Minneapolis, Minn. Cardiac surgery--Development of new and improved methods. (TERMINATED)
- Vasc Surg Vol 1, Jan-Mar 67. Cardioversion as an adjunct to surgery.
- HE-00834-18 (PHY) EPSTEIN, FRANKLIN H, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Water and electrolytes in health and disease.
- Am J Med 44:359, 68. Effect of angiotensin and norepinephrine upon urate clearance in man. TF Ferris, P Gordon.
- Ann Intern Med 67:568, 67. Hyperglycemia and hyperosmolality complicating peritoneal dialysis. J Boyer, GN Gill, FH Epstein.
- Ann Intern Med 68:490, 68. Bone and mineral metabolism in hyperthyroidism. FH Epstein.
- Clin Sci 32:511, 67. Impaired renal conservation of chloride and the acid-base changes associated with potassium depletion in the rat. RG Luke, H Levitin.
- J Clin Invest 46:1254, 67. Changes in proximal and distal tubular reabsorption produced by rapid expansion of extracellular fluid. JP Hayslett, M Kashgarian, FH Epstein.
- J Clin Invest 46:1999, 67. The role of sodium-potassium-activated adenosine triphosphatase in the reabsorption of sodium by the kidney. AI Katz, FH Epstein.
- J Clin Invest 47:774, 68. Functional correlates of experimental renal hypertrophy. JP Hayslett, M Kashgarian, FH Epstein.
- New Eng J Med 278:253, 68. Physiologic role of sodium-potassium-activated adenosine triphosphatase in the transport of cations across biologic membranes. AI Katz, FH Epstein.
- Science 156:1245, 67. Sodium and potassium-activated adenosine triphosphatase of gills: Role in adaptation of teleosts to salt water. FH Epstein, AI Katz, GE Pickford.
- Yale J Biol Med 40:222, 67. Relation of glomerular filtration rate and sodium reabsorption to kidney size in compensatory renal hypertrophy. AI Katz, FH Epstein.
- Diabetes Mellitus, Diagnosis and Treatment, Am Diab Assn, Vol 2, p. 207, 67. Functional alterations associated with diabetic nephropathy. FH Epstein.
- HE-00851-18 (SURG) GLENN, WILLIAM W, Yale Univ, Sch Med, 333 Cedar St, New Haven, Conn. 06510. Experimental cardiac surgery.
- HE-00890-17 (PATH) LEHR, DAVID, New York Med Col, Fifth Ave, 10th St, New York, N.Y. 10029. Prevention and therapy of experimental arteriosclerosis.
- Am J Physiol 214:197, 68. QRS-T variations in the rat electrocardiogram. WH Beinfeld, D Lehr.
- Am J Physiol 214:205, 68. The P-R interval of the rat electrocardiogram. WH Beinfeld, D Lehr.
- Arch Int Pharmacodyn 168:251, 67. A simple method for the production of acute cardorenal necrosis. D Lehr, M Krukowski, R Colón.
- Bibl Anat 9:355, 67. About the pathogenesis of perivascular myocardial necrosis. D Lehr.
- Bull NY Acad Med 43:1201, 67. The role of norepinephrine synthesis in maintenance of cardiac catecholamine content. B Bhagat, D Lehr.
- Bull NY Acad Med 43:1219, 67. Correlation of ECG changes with alterations of the transmembrane action potentials of single cardiac cells in the in situ heart under various experimental conditions. Y Omura, D Lehr, W Goldman.
- Circulation 36:11, 67. Differential fine structural changes induced in the myocardium by α - and β -adrenergic amines. D Lehr, M Krukowski, R Chau.
- Digest 7th Int Conf Med Biol Eng p. 361, 67. Semiquantitative estimation of the voltage-current curve of excitable cell membrane without using a non-physiological voltage clamp method. Y Omura, D Lehr.
- Fed Proc 26:407, 67. Further studies on disseminated myocardial necrosis induced by adrenergic amines. D Lehr, M Krukowski, R Chau.
- Fed Proc 26:554, 67. Contraction of cardiac and skeletal muscle induced by EGTA and relaxation following electrical stimulation. Y Omura, D Lehr.
- Fed Proc 27:225, 68. Correlation of digitalis effect upon myocardial contractile force with ECG and the transmembrane action potential of single ventricular cells in the intact heart. H Zeldman, Y Omura, J Fitchett, D Lehr, M Jeronimo.
- Fed Proc 27:413, 68. Reduction of endogenous norepinephrine and storage of H^3 -norepinephrine in myocardial necrosis induced by isoproterenol. R Chau, E Friedman, B Bhagat, M Krukowski.
- Fed Proc 27:539, 68. Prevention of serotonin induced water conservation by β -adrenergic blockade. W Goldman, M Krukowski, D Lehr.
- J Pharmacol Exp Ther 158:150, 67. Copious drinking and simultaneous inhibition of urine flow elicited by β -adrenergic stimulation and contrary effect of α -adrenergic stimulation. D Lehr, J Mallow, M Krukowski.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Pharmacologist 9:249, 67. Possible contribution of blood pressure changes to contrasting effects of α - and β -adrenergic amines upon water balance. D Lehr, W Goldman.
- Proc Am Coll Physicians Reg Mtg, New York City, 67. Symmetrically opposite effects of α - and β -adrenergic stimulants upon central control of water balance. D Lehr, J Mallow, M Krukowski.
- Proc Am Soc Pharmacol Exp Ther, Aug 68. Inhibition of food intake in fasted albino rats by β -adrenergic stimulation. MG Conte, Jr, W Goldman, D Lehr, M Krukowski.
- Proc 4th Asian-Pacific Congr of Cardiol, Israel, Sep 68. Acute myocardial injury produced by sympathomimetic amines. K Lehr, M Krukowski, R Chau.
- Proc 4th Europ Microcirc Conf, Cambridge, p. 90, 66. The role of the microcirculation in disseminated myocardial necrosis. D Lehr.
- Proc Intracell Glass Microelect Conf, Montreal, p. 13, 67. Simultaneous measurement of the ECG or the surface electrogram and the transmembrane action potential of single cardiac cells in vivo and in vitro. Y Omura, D Lehr.
- Proc Technicon Sympos, Automation in Analytical Chemistry, p. 348, 66. Determination of ionized (dialyzable) calcium in the serum by an autoanalyzer dialysis technique. D Lehr, N Broglia.
- HE-00891-16 (PC) KIRK, JOHN E, Sch Med, Washington Univ, 5600 Arsenal St, St Louis, Mo. 63139. Metabolism of arterial tissue.
- HE-00902-18 (HEM) BERMAN, HERBERT J, Boston Univ, 2 Cumming St, Boston, Mass. 02215. Thromboembolism in living blood vessels.
- Am Zool 7:785, 67. Direct measurement of the effect of endotoxin on the responsiveness of arterioles.
- Bibl Anat 9:50, 67. Action of vasoactive substances on the microvasculature of the hamster cheek pouch. A Litton, CW Walter, HJ Berman.
- Bibl Anat 9:92, 67. Suppression of in vivo injury-induced platelet thrombosis by inhibitors of adenosine diphosphate thrombotic activity. HJ Berman.
- Bibl Anat 9:328, 67. Evidence for reciprocal innervation of arterioles in the frog retrolingual membrane. GR Siggins.
- Circulation 36: Suppl 2:67, 67. Asymmetrical profiles at bends and branches as a determinant in thrombosis. HJ Berman, RL Fuhr.
- Fed Proc, Vol 27, 68. An intermediate type of striated muscle in the tongue of the frog. GR Siggins, HJ Berman, E McKinnon.
- Physiologist 10:305, 67. Intracellular potentials in arteriolar smooth muscle. GR Siggins, HJ Berman.
- HE-00914-18 (SURG) HUFNAGEL, CHARLES A, Georgetown Univ Med Cr, 3800 Reservoir Rd, NW, Washington, D.C. 20007. Cardiovascular and valvular replacement.
- Ann NY Acad Sci, Vol 146, Jan 68. Characteristics of materials for intravascular application. CA Hufnagel, PW Conrad, JF Gillespie, R Piffare, AC Ilano, T Yokoyama.
- Surgery 61 (No 1):11, Jan 67. Comparative studies of cardiac and vascular implants in relation to thrombosis. CA Hufnagel, PW Conrad, JF Gillespie, R Piffare, AC Ilano, T Yokoyama.
- HE-00955-17 (SRC) KINSELL, LAURANCE W, Highland-Alameda County Hosp, 2701 14th Ave, Oakland, Cal. 94606. Lipid metabolism.
- Colloq Gesellschaft Physiol Chem, p. 146, Apr 65. Diet and steroid excretion.
- The Art of Predictive Medicine, C C Thomas, Springfield, Illinois, Ch 6 (b), p. 142, 67. Some aspects of metabolic disease: Their bearing on the problem of early detection of deteriorative trends.
- HE-01006-17 (CV) FREED, S CHARLES, Mount Zion Hosp, Med Cr, 1600 Divisadero St, San Francisco, Cal. 94115. Tissue compartment electrolytes and circulation.
- HE-01011-17 (SURG) DENNIS, CLARENCE, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Pump-oxygenator methods, physiological effects and use.
- Angiology 18:394, 67. The effects of pentaerythritol tetranitrate (PETN) on atrioventricular conduction following acute ligation of the anterior septal artery in dogs. FG Schlechter, PM Steen, J Jackrel, JH Stuckey.
- Angiology 18:535, 67. Plasma serotonin levels in stored human blood. HW Strauss, RB Smith, P Polimeni, AC Schenker, VJ Schenker, JH Stuckey.
- Ann Thorac Surg 4:431, 67. Implantation sites of cardiac pacemaker electrodes and myocardial contractility. FJ Vagnini, A Gourin, HI Antell, JH Stuckey.
- Arch Surg 95:736, 67. Experimental and clinical experience with coronary gas endarterectomy. PN Sawyer, M Kaplitt, S Sobel, KE Karlson, C Dennis, JH Stuckey, BM Wechsler, DN Summers.
- Circ Res 21:439, 67. Decreased Ca^{2+} uptake by saroplasmic reticulum after coronary artery occlusion for 60 and 90 minutes. KS Lee, H Ladinsky, JH Stuckey.
- Circulation Vols 35 & 36 (Suppl 188), Apr 67. Relative evaluation of left heart bypass, whether pulsatile or pulseless, with counterpulsation as technique for myocardial augmentation. AL Goldenberg, L Brown, C Dennis.
- Fed Proc Vol 27, Apr 68. Papillary muscle function during ventricular contraction.
- J Thorac Cardiovasc Surg 54:216, 67. Comparison of the effect of low molecular weight dextran on blood flow and peripheral resistance during extracorporeal circulation and hypothermia. H Bolooki, RI Goldberg, HI Antell, JH Stuckey, KE Karlson.
- Proc Am Heart Assn 21st Ann Mtg, 67. Decay of potentiated contractility after paired pulse stimulation.
- Surg Forum 17:152, 66. Myocardial assist: Comparison of left heart bypass with counterpulsation. L Brown, AL Goldenberg, C Dennis.
- Surg Forum 18:176, 67. Effect of respiratory and metabolic acidosis on myocardial contractility. DL Cares, AS Kissack, AJ Slovins, JH Stuckey.
- Surgery 58:851, 65. Fundamentals of physiologic control of arterial hemorrhage. GW Shafran, C-J Chiu, C Dennis, B Harris.
- Mechanical Devices to Support the Falling Heart, Nat Acad Sci Nat Res Council, Washington, DC, p. 213, 66. Left-heart bypass.
- Mechanical Devices to Support the Falling Heart, Nat Acad Sci Nat Res Council, Washington, DC, p. 255, 66. External counterpulsation as a means to reduce the work of the left ventricle.
- HE-01015-17 (CV) HAWTHORNE, EDWARD W, Howard Univ Col Med, 520 W St, NW, Washington, D.C. 20001. Experimental and human hypertension.
- Fed Proc 24:146, 65. The eccentricity of motion of the left ventricular circumference during the cardiac cycle in awake dogs.
- Fed Proc 24:146, 65. Symmetrical shortening of left ventricular circumference during ejection.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-01015-17 (cont'd)
Proc Int Conf Baroreceptors and Hypertension, 67. Left ventricular adjustments in experimental neurogenic hypertension.
Proc Baroreceptor Hypertension Sympo, 67. Left ventricular adjustments in experimental neurogenic hypertension.
- HE-01045-17 (PHR) COHEN, GERALD, Col Phys, Surg, Columbia Univ, 722 West 168th St, New York, N.Y. 10032 Hydrogen peroxide and catecholamines in stress.
Ann NY Acad Sci 143:85, 67. Mycoplasma pneumoniae: Hydrogen peroxide secretion and its possible role in virulence.
Fed Proc 24:2622, 65. Glutathione peroxidase: Inhibition by sulfide and penicillamine.
Proc Int Neurochem Conf, Strasbourg, France, Jul 67. A possible role for strandin in the transport of catecholamines across membranes.
- HE-01069-16 (HEM) VALENTINE, WILLIAM N, Dept Med, Univ California Med Sch, Los Angeles, Cal 90024. Enzymatic and biochemical studies on blood cells.
Blood 30:850, 67. Hereditary hemolytic anemia associated with glucose-phosphate isomerase (GPI) deficiency--A new enzyme defect of human erythrocytes. MA Baughan, WN Valentine, DE Paglia, PO Ways, ER Simon, QB DeMarsh.
Blood 30:881, 67. Identification of an isozyme of pyruvate kinase (PK) responsible for hereditary hemolytic anemia. DE Paglia, WN Valentine, MA Baughan, DR Miller, CF Reed, OR McIntyre.
Hereditary Disorders of Erythrocyte Metabolism, Grune & Stratton, New York, p. 288, 68. Erythrocyte hexokinase and hereditary hemolytic anemia. FA Oski, WN Valentine, DE Paglia, MA Baughan, AS Schneider, JL Maiman.
Hereditary Disorders of Erythrocyte Metabolism, Grune & Stratton, New York & London, p. 229, 68. Pyruvate kinase deficiency. KR Tanaka, WN Valentine.
Hereditary Disorders of Erythrocyte Metabolism, Grune & Stratton, New York, p. 265, 68. Triosephosphate isomerase deficiency. A. A multi-system inherited enzyme disorder. Clinical and genetic aspects. AS Schneider, WN Valentine, MA Baughan, DE Paglia, NA Shore, HL Helms, Jr.
HE-01076-16 (HEM) BOYD, WILLIAM C, Boston Univ Med Sch, 80 E Concord St, Boston, Mass. 02118. Blood group specific plant agglutinins
HE-01109-16 (CV) HARRIS, A SIDNEY, Louisiana State Univ Med Sch, 1542 Tulane Ave, New Orleans, La. 70112 Causes and control of cardiac arrhythmias.
J Thorac Cardiovasc Surg 55:361, 68. Natural pulse with an external pump induced pulse.
Physiologist 10:127, 67. Reduced myocardial necrosis with post-systolic augmentation. AJ Bocage, LA Toth, AS Harris.
HE-01119-16 (NTN) JONES, RICHARD J, Sch Med, Univ Chicago, Chicago, Ill. Diet. the serum lipids and atherosclerosis (TERMINATED)
Proc 2nd Int Sympo Drugs Affecting Lipid Metabol p. 35, Sep 65. The influence of mono-diols, and polysaccharides on the serum and tissue lipids.
- HE-01138-17 (ALY) WATSON, ROBERT F, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Experimental rheumatic fever
HE-01151-16 (CV) KRAMAR, JENO L, Creighton Univ Sch Med, 2500 California St, Omaha, Nebr. 68131. Capillary resistance and the endocrines
Physiologist 10:238, 67. Effect of pituitary octapeptides on the isolated muscle strips of the urinary bladder. TE Lydon, EH Grinnell, JL Kramar.
Triangle 8:150, 67. Capillary resistance: Measurement and interpretation.
- HE-01152-15 (CV) FRIEDBERG, CHARLES K, Mt Sinai Hosp, 1 E 100th St, New York, N.Y. 10029. Hemodynamics and electrolytes in left heart failure.
HE-01208-15 (CV) BLOUNT, S GILBERT, Jr, Univ Colorado, 4200 E Ninth Ave, Denver, Colo. 80220. Pulmonary circulatory dynamics.
HE-01253-16 (BBC) SCHWAN, HERMAN P, Moore Sch Elec Eng, Univ Pennsylvania, Philadelphia, Pa. 19104. Electrical properties of biological materials.
Ann NY Acad Sci 148:191, 68. Electrode polarization impedance and measurements in biological materials. HP Schwan.
Biopolymers 5:899, 67. Effect of ions on the dielectric relaxation of DNA. S Takashima.
Proc Eng Med Biol 20th Ann Conf, 67. A mathematical model for the polarization impedance of cardiac pacemaker electrodes. D Jaron, HP Schwan, DB Geselowitz.
Rev Sci Instr 39 (No 4), 68. Four-electrode null techniques for impedance measurement with high resolution.
- HE-01257-16 (SURG) PETERS, RICHARD M, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Hypercapnia, anoxia and the mechanics of breathing.
- HE-01263-16 (HEM) HAM, THOMAS H, University Hosps, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Mechanism of destruction of red cells.
HE-01267-15 (CV) PRINZMETAL, MYRON, Cedars-Sinai Med Res Inst, 4751 Fountain Ave, Los Angeles, Cal. 90029. Coronary artery disease.
HE-01270-16 (CV) FARBBER, SAUL J, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Electrolytes and mucopolysaccharides in cardiac disease
HE-01275-16 (CV) LARAGH, JOHN H, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032 Electrolytes and hormones in edema and

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- JAMA 201:918, 67. Oral contraceptives. Renin, aldosterone and high blood pressure. JH Laragh, JE Sealey, JGG Ledingham, MA Newton.
Medicine 47:107, 68. Juxtaglomerular cell hyperplasia and secondary hyperaldosteronism (Bartter's syndrome): A reevaluation of the pathophysiology. PJ Cannon, JM Leeming, SC Sommers, RW Winters, JH Laragh.
Proc 3rd Int Congr Nephrol, Washington, 1:278, 66. The clinical use of diuretic agents. JH Laragh.
Trans Assn Am Physicians 80:168, 67. Secondary aldosteronism and reduced plasma renin in hypertensive disease. JH Laragh, JGG Ledingham, SC Sommers.
- HE-01301-16 (PHY) WELT, LOUIS G, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27514. Internal and external exchanges of ions and water
Am J Physiol 213:786, 67. A new member of the membrane ATPase family.
Am J Physiol 212:939, 67. Adenosinetriphosphate in rat renal papilla: Effects of vasopressin and of ischemia.
Clin Res 15:51, 67. A reversible defect of membrane ATPase in the red cells of uremic patients.
Clin Res 15:79, 67. Dissociation between inhibition of erythrocyte pump II and ATPase.
J Clin Invest 46:1433, 67. Competitive effects of some cations on active potassium transport in the human red blood cell.
J Clin Invest, Jan 68. The influence of the parathyroid glands on the hypercalcemia of experimental magnesium depletion.
Proc Soc Exp Biol Med 120:627, 65. Parotid fluid calcium and phosphate levels in patients with hypercalcemia.
Proc Soc Exp Biol Med 124:724, 67. Urea excretion in the potassium-deficient rat.
Trans Assn Am Physicians 78:90, 65. Plasma sodium concentrations and urinary sodium excretion.
Trans Assn Am Physicians, Vol 80, 67. Membrane transport defect: The sick cell.
Yale J Biol Med 39:281, 67. The translator.
- HE-01315-16 (PHY) SCHER, ALLEN M, Dept Physiology, Biophysics, Univ Washington, Seattle, Wash. 98105. Electrical activity in ventricle.
Am Heart J 74:530, 67. The effect of ventricular depolarization on the sequence of ventricular repolarization.
Proc Long Island Jewish Hospital Symposium on Vectorcardiography, I, Amsterdam, North-Holland Pub Co, 66. Future contributions of physiology to electrocardiography.
- HE-01322-14 (BIO) STOTZ, ELMER H, Univ Rochester Med Cr, Rochester, N.Y. Hemins and hemoproteins--Structure and function. (TERMINATED)
J Biol Chem 241:2260, 66. The two forms of the imidazole hemochrome of heme a. G Vanderkooi, E Stoltz.
J Biol Chem 241:3316, 66. Oxidation-reduction potentials of heme-a hemochromes. G Vanderkooi, E Stoltz.
- HE-01353-16 (PHY) WHITEHORN, WILLIAM V, Univ Illinois Med Cr, P O Box 6998, Chicago, Ill. 60680. Endocrine factors in myocardial function.
HE-01362-16 (CV) BRODY, DANIEL A, Univ Tennessee, 951 Court Ave, Memphis, Tenn. 38103. Applied biophysics of ECG leads and stethography.
Circulation 34 (No 3):67, 66. A solution of the inverse electrocardiographic problem: Trials with fictitious data.
Proc Eng Med Biol 20th Ann Conf, Nov 67. Measurement of spontaneous morphologic variations in the electrocardiographic P-wave.
Proc Eng Med Biol 20th Ann Conf, Nov 67. A systems approach to stress vectorcardiography.
- HE-01380-14 (HEM) TUTTLE, ARLISS H, Univ Tennessee Col Med, 62 S Dunlap St, Memphis, Tenn. 38103. Basic and clinical studies of abnormal hemoglobins.
- HE-01486-15 (CV) LEPESCHKIN, EUGENE, De Goesbriand Mem Hosp, Prospect St, Burlington, Vt. 05401. T waves and myocardial electrolytes and temperatures
HE-01499-11 (CV) BAYLEY, ROBERT H, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Electronic computation of areas of ECG deflections.
HE-01506-15 (PHR) ACHESON, GEORGE H, Univ Cincinnati Col Med, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Drug action on ion transport and cardiac contraction.
- HE-01510-15 (HEM) FERGUSON, JOHN H, Dept Physiology, Univ North Carolina Med Sch, Chapel Hill, N.C. 27514. Blood coagulation and related problems
Am J Med Sci 251:668, 66. Adenochrome semicarbazone and lack of in vivo activation of Hageman factor.
Thromb Diath Haemorrh 16:645, 66. Experimental thrombosis in rabbits: Evidence that alkaline phosphatase enhances the thrombogenic effect of the injected ellagic acid.
Thromb Diath Haemorrh 16:657, 66. Effects of ellagic acid upon the human fibrinolytic system.
- HE-01536-15 (CV) HOLLANDER, WILLIAM, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Hypertension and atherosclerosis.
HE-01542-15 (PATH) MOON, HENRY D, Dept Pathology, Univ California Med Cr, San Francisco, Cal. 94122. Connective tissue reactions in arteriosclerosis.
HE-01570-15 (PATH) LeQUIRE, VIRGIL S, Dept Pathology, Vanderbilt Med Sch, Nashville, Tenn. 37203. Responses of the vascular system to embolization.
Fed Proc 26:575, 67. Electron microscopy of very low density lipoproteins (VLDL) secretion and early fatty liver.
Fed Proc 26:575, 67. Electron microscopic studies of hepatic lipid in cortisone induced hyperlipemia in rabbits. ME Gray, RW Mahley.
Fed Proc 26:575, 67. Electron microscopy of very low density lipoprotein (VLDL) secretion and early fatty liver. RL Hamilton, VS Lequire.
Fed Proc 27:666, 68. Characterization of very low density lipoproteins (VLDL) isolated from a golgi apparatus-rich cell fraction of rat liver. RW Mahley, RL Hamilton, JD Morre, VS Lequire.
J Cell Biol 35:53A, 67. Morphologic studies of a golgi apparatus-rich cell fraction isolated from rat liver. RL Hamilton, DJ Morre, RW Mahley, VS Lequire.
Lab Invest 16:305, 67. Lipid transport in liver. I. Electron microscopic identification of very low density lipoproteins in perfused rat liver. DM Regen, RL Hamilton, ME Gray, VS Lequire.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-01574-15 (CV) VANATTA, JOHN C, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. NA24 metabolism studies in hypertension.
- Anal Chem 39:998, 67. Comparison of the metal-binding properties of nitrilotri(methylene phosphonic) acid and nitrilotriacetic acid. Calcium(II), Nickel(II), Iron(III), and thorium(IV) complexes. HS Hendrickson.
- Physiologist 10:217, 67. Potassium excretion by toad bladder in vivo. FT Kallus, JC Vanatta.
- Physiologist 10:331, 67. Potassium flux in the toad bladder. JC Vanatta, FT Kallus.
- HE-01584-15 (PATH) BENSON, ELLIS S, Box 198, Mayo, Univ Minnesota, Minneapolis, Minn. 55455. Pathology of myocardial cell and contractile unit.
- Fed Proc 26:777, 67. Effect of calcium on hydrogen exchange between water and bovine plasma albumin.
- J Biol Chem 242:1612, 67. Kinetic relationships between phosphate-oxygen exchange and hydrolytic cleavage of adenosine-triphosphate catalyzed by myofibrils.
- Thesis, M S; Kwiatkowski F T; Univ Minnesota, Aug 67. Studies on the oxygen exchange reaction catalyzed by contractile protein of cardiac and skeletal muscle.
- HE-01596-15 (MET) MARX, WALTER, Univ Southern California Med Sch, 2025 Zonal Ave, Los Angeles, Cal. 90033. Studies on tissue heparin.
- Arch Biochem 118:374, 67. Biosynthesis of heparin. Separation of subcellular mastocytoma fractions involved in the incorporation of 35S-sulfate into the heparin fraction.
- Arch Biochem 119:387, 67. 3'-Phosphoadenylylsulfate: N-desulfoheparin sulfotransferase associated with a postmicrosomal particulate mastocytoma fraction.
- Biochem Pharmacol 16:229, 67. Stimulation of sulfate activation by nicotinamide-adenine dinucleotide in presence of mastocytoma fractions free of mitochondria.
- HE-01601-20 (HEM) JACKSON, DUDLEY P, Johns Hopkins Hosp, Baltimore, Md. Blood coagulation and hemorrhagic disease.
- HE-01612-22 (HEM) QUICK, ARMAND J, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis. 53233. Hemophilia A and two related diseases.
- Am J Med Sci 253:520, May 67. The Minot-von Willebrand syndrome.
- Am J Med Sci 254:392, Oct 67. Acetylsalicylic acid as a diagnostic aid in hemostasis.
- Am J Med Sci 254:585, Nov 67. Telangiectasia: Its relationship to MvW syndrome.
- Bull Path 8:29, Aug 67. Laboratory contributions to hemostasis. I. Bleeding time.
- Bull Path 8:262, Sept, 67. Laboratory contributions to hemostasis. II. Prothrombin time.
- Bull Path 8:292, Oct 67. Laboratory contributions to hemostasis. III. Prothrombin consumption time.
- Fed Proc 27:435, Mar-Apr 68. Bleeding after dicumarol.
- Minnesota Med 50:1333, Sept 67. Hemostasis and thrombosis: A new look.
- Thromb Diath Haemorrh 18:1, Aug 67. Hemostasis as an evolutionary development.
- Wisconsin Med J 66:365, Aug 67. The aspirin tolerance test.
- Hemorrhagic Diseases and Thrombosis, Lea & Febiger, Philadelphia, Jul 66.
- Platelets: Their Role in Hemostasis and Thrombosis, FK Schattauer-Verlag, Stuttgart, p. 313, 67. Platelets in the MvW syndrome.
- HE-01623-17 (PATH) KRAKOWER, CECIL A, Univ Illinois, 1853 West Polk St, Chicago, Ill. 60612. Studies on the capillary wall.
- HE-01624-17 (PC) BORSOOK, HENRY, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Biological synthesis of protein.
- HE-01639-15 (PHY) COPENHAVER, JOHN H, Jr, Dept Biological Sci, Dartmouth Col, Hanover, N.H. 03755. Renal tubular transport mechanisms.
- HE-01646-18 (PHY) BEAN, JOHN W, Dept Physiology, Univ Michigan, Ann Arbor, Mich. 48104. Neuro-endocrine and vascular factors in O2 toxicity.
- Arch Surg 95:185, 67. Protection against the toxic action of oxygen at high pressure. Effects of sodium succinate on Ehrlich ascites cells.
- Cancer Res 26:2380, 66. Reaction of Ehrlich ascites cells in exposure to oxygen at high pressure.
- Fed Proc 26:437, 67. Regional blood flow changes in brain and kidney recorded by a needle probe.
- J Appl Physiol 23:585, 67. Continuous recording of regional changes in brain blood flow by a probe.
- Physiologist, Vol 10, 67. Regional brain blood flow as influenced by CO₂, anesthesia, light, and O₂ at high pressure.
- HE-01648-21 (PATH) BRINKHOUS, KENNETH M, Dept Pathology, Univ North Carolina, Chapel Hill, N.C. 27514. Blood coagulation and hemophilia.
- Am J Physiol 214:395, Feb 68. Plasma factor VIII activity in newborn dogs.
- CW McMillan, RG Mason.
- Am J Vet Res 29:1491, Jul 68. Hemophilia-like disease of swine: Cytogenetic studies. RC Brown, KW Cole, CN Cornell, KM Brinkhous.
- Fed Proc 27:627, Apr 68. Canine double heterozygotes for hemophilia A and B. PD Davis.
- Postgrad Med 43:114, May 68. Blood coagulation and hemophiloid disorders.
- HR Roberts, KM Brinkhous.
- Proc 10th Congr Europ Soc Haemat, Part 2, p. 1106, 67. Platelet agglutinating factors in an afibrinogenemic boy. KM Brinkhous, RG Mason, NF Rodman.
- Thromb Diath Haemorrh 26:79, 67. Fibrinogen and platelet agglutination.
- KM Brinkhous, RG Mason, NF Rodman.
- HE-01661-16 (HEM) RATNOFF, OSCAR D, University Hosps, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Hemostatic mechanisms.
- Blood 30:39, 67. Study of thrombocytopenia. New histologic criteria for the differentiation of idiopathic thrombocytopenia and thrombocytopenia associated with disseminated lupus erythematosus. RT Breckenridge, RD Moore, OD Ratnoff.
- Brit J Haemat 13:898, 67. Experiments on the nature of the prothrombin-converting principle: Alteration of proaccelerin by thrombin. CRM Prentice, OD Ratnoff, RT Breckenridge.
- J Lab Clin Med 70:365, 67. Abolition of the permeability-enhancing properties of Hageman factor by specific antiserum. RW Kellermeyer, OD Ratnoff.
- Lancet 1:25, 68. Inheritance of fibrin-stabilizing-factor deficiency. OD Ratnoff, AG Steinberg.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Mod Treatm 5:11, 68. An approach to the diagnosis of disorders of hemostasis. OD Ratnoff.
- Mod Treatm 5:39, 68. The hereditary disorders of blood coagulation. RT Breckenridge, OD Ratnoff.
- Proc Soc Exp Biol Med 125:145, 67. Effect of some analogues of bradykinin upon vascular permeability. VH Donaldson, OD Ratnoff.
- Psychosom Med 29:491, 67. Studies in autoerythrocyte sensitization: The induction of purpuric lesions by hypnotic suggestion. DP Agle, R Wasman, OD Ratnoff.
- Seminar Hemat 4:93, 67. Genetic disorders of blood coagulation. CRM Prentice, OD Ratnoff.
- HE-01662-16 (BBC) SCHERAGA, HAROLD A, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. Equilibria in the fibrinogen fibrin conversion.
- HE-01711-17 (SURG) ETSTEN, BENJAMIN E, New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Cardio-pulmonary effects of anesthesia.
- Anesth Analg 46:642, 67. Influence of anesthetic agents upon plasma electrophoretic mobility and surface tension as related to blood viscosity.
- Anesthesiology 28:874, 67. Differential effects of diethyl ether anesthesia upon right and left myocardial function.
- Fed Proc Vol 26, 67. Effects of halothane on dynamic stiffness of isolated heart muscle.
- HE-01725-14 (PATH) LUPTON, CHARLES H, Jr, Univ Alabama Med Cr, 1919 - 7th Ave South, Birmingham, Ala. 35233. Application of electron microscopy to renal anatomy.
- HE-01730-15 (GEN) REMPEL, W E, Inst Agriculture, Univ Minnesota, St Paul, Minn. 55101. Development of a miniature pig.
- HE-01755-15 (HED) ASSALI, NICHOLAS S, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Physiology of normal and abnormal pregnancy.
- Am J Obstet Gynec 96:741, 66. Oxyhemoglobin dissociation characteristics of human and sheep maternal and fetal blood.
- Am J Obstet Gynec 97:130, 67. Mental exercises in placental transfer.
- Am J Obstet Gynec 97:324, 67. Some aspects of fetal life in utero and the changes at birth.
- Am J Obstet Gynec 98:429, 67. The dynamics of placental oxygen transfer. I. Effects of maternal hyperoxia in pregnant ewes and fetal lambs.
- Am J Physiol 212:436, 67. Effects of autonomic blockade on pulmonary and systemic circulation before and after birth.
- Biol Neonat 10:166, 66. Effects of autonomic blockade with spinal anesthesia on uterine and fetal hemodynamics and oxygen consumption in the sheep.
- J Indian Med Prof 13:5875, 66. Chronic and acute hypertensive diseases of pregnancy.
- Proc Soc Exp Biol Med 124:760, 67. Effects of corticosteroid hormones on regional circulation in endotoxin shock.
- HE-01770-17 (CB) PEASE, DANIEL C, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Electron microscopy of vascular tissues.
- HE-01771-15 (IMB) DAMMIN, GUSTAVE J, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Factors influencing survival of homografts.
- J Immun 98:236, 67. Synthetic polypeptide metabolism. III. Degradation and organ localization of isomeric synthetic polypeptide antigens.
- Nature 215:365, 67. Modification of the skin allograft response across the H-2 locus by pre-treatment with transplantation antigens.
- Proc 1st Int Congr Transplantation Soc, Paris, 67. Inhibition of the immune response to H-2 antigens. GJ Dammin.
- Transplantation 5:668, 67. Renal transplantation in the inbred rat. I. Morphologic, immunologic and functional alterations during acute rejections.
- Transplantation 5:864, 67. Instability of the complement system in patients with renal allografts.
- Transplantation 5:1115, 67. Treatment with heterologous antilympha sera: Nephritis associated with modification of renal allograft rejection and the immune status of the host to the foreign protein.
- Encyclopedia of Biochemistry, Reinhold Pub Corp, New York, p. 81, 67. Antigens (biochemical aspects).
- Human Transplantation, Grune & Stratton, New York, 67. Pathological changes in kidney transplants.
- Progress in Transplantation, Munksgaard, Denmark, 67. Cancer as an allograft in man: Transplantation of epidermoid carcinoma of the bronchus.
- Progress in Transplantation, Munksgaard, Denmark, 67. Recurrent glomerulonephritis in human renal isograft recipients: A clinical and pathologic study.
- Progress in Transplantation, Munksgaard, 67. An immunofluorescent study of acute renal allograft rejection.
- Progress in Transplantation, Munksgaard, 67. Cancer as an allograft in man: Transplantation of epidermoid carcinoma of the bronchus.
- HE-01782-14 (SURG) SEALY, WILL C, Dept Surgery, Duke Univ Med Cr, Durham, N.C. 27706. Causes of cardiac arrest.
- Am J Cardiol 21:38, 68. Antiarrhythmic properties of tris. RE Cline, AG Wallace, WC Sealy, WG Young, Jr.
- Ann Intern Med 68:591, 68. Treatment of ventricular arrhythmia by permanent atrial pacemaker and cardiac sympathectomy--A case report. DP Zipes, B Festoff, SF Schaal, C Cox, WC Sealy, AG Wallace.
- Ann Surg 165:786, 67. Experiences with the treatment of 59 patients with lower esophageal web. RW Postlethwait, WC Sealy.
- Ann Surg 167:447, 68. Identification and surgical significance of the atrial internodal conduction tracts. JW Holmsner, AG Wallace, WC Sealy.
- Ann Thorac Surg 3:460, 67. Neuromuscular disorders of the esophagus. RR Bradham, WC Sealy.
- Ann Thorac Surg 3:578, 67. Support of the lung during and after traumatic and hemorrhagic shock. Editorial. WC Sealy.
- Ann Thorac Surg 4:374, 67. Lobar empysema of infancy--diagnosis, treatment and etiological aspects. AC Raynor, MP Capp, WC Sealy.
- Ann Thorac Surg 4:412, 67. Aortic valve homograft to subcoronary and pulmonary positions. S Ikeda, RE Cline, DB Hackel, WC Sealy.
- Circulation 37:2, 68. Left heart bypass following left coronary artery occlusion. FA Crawford, BM Willwerth, AG Wallace, WC Sealy.
- Clin Res 16:71, 68. Factors effecting shunting in atrial septal defects. JE Douglas, WC Sealy, J Rembert, J Greenfield.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-01782-14 (contd)
Dis Chest 42 (No 5):688, 67. Results of surgery for isolated ventricular septal defects. AJ Acinapura, WC Sealy, WG Young, Jr, IW Brown, Jr, JM Porter.
J S Carolina Med Assn, Jun 67. The thoracic aorta. I. Embryology, vascular rings.
J S Carolina Med Assn, Jul 67. The thoracic aorta. II. Coarctation. RR Bradham, WC Sealy.
J S Carolina Med Assn, Aug 67. The thoracic aorta. III. Dissecting aneurysms. RR Bradham, WC Sealy.
J S Carolina Med Assn 63:326, 67. The thoracic aorta. IV. Aortic aneurysms. RR Bradham, WC Sealy.
J S Carolina Med Assn 63:359, 67. The thoracic aorta. V. Aortic atrial and ventricular fistulas. RR Bradham, WC Sealy.
J Thorac Cardiovasc Surg 54:658, 67. The role of functional demand on the development of pulmonary lesions during hemorrhagic shock. BM Willwerth, FA Crawford, WG Young, Jr, WC Sealy.
Surg Forum 18:129, 67. Effects of tris buffer on the alterations of cardiac conduction during myocardial ischemia. RE Cline, AG Wallace, WC Sealy, WG Young, Jr.
Surg Gynec Obstet 126:9, 68. Respiratory distress associated with anomalies of the aortic arch. RR Bradham, WC Sealy.
HE-01788-13 (END) VAN DYKE, HARRY B, Dept Pharmacology, Faculty Med, Univ Malaya, Kuala Lumpur, Malaysia. Physiology of the neurohypophyseal hormones.
HE-01794-14 (PATH) WATERS, LEVIN L, Dept Pathology, Yale Univ Sch Med, New Haven, Conn. 06510. Modification of lesions of atherosclerosis.
HE-01803-14 (PATH) MURPHY, GEORGE E, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Research on rheumatic disease and glomerulonephritis.
Am J Path 50:41a, 67. Induction of acute proliferative and chronic glomerulonephritis by infection with group A streptococci. CG Becker, GE Murphy.
Am J Path 52:22a, 68. Demonstration of actomyosin in cells of heart valve, endothelium, intima, the arteriosclerotic plaque, and endocardial and myocardial Aschoff bodies. CG Becker, GE Murphy.
Am J Path 52:23a, 68. Induction of athero-arteriosclerosis in rabbits by the synergy of repeatedly injected foreign protein and a semi-synthetic lipid rich diet. CR Minick, GE Murphy.
J Exp Med Vol 126, 67. Experimental induction of glomerulonephritis like that in man by infection with group A streptococci.
J Exp Med 127:1, 68. The experimental induction of glomerulonephritis like that in man by infection with group A streptococci. CG Becker, GE Murphy.
Proc Soc Exp Biol Med 124:331, 67. Enhancing effect of type specific antistreptococcal antibodies on emergence of streptococci rich in M-protein.
HE-01813-14 (PHR) HAUGAARD, NIELS, Dept Pharmacology, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Actions of autonomic drugs on carbohydrate metabolism.
Biochem Pharmacol 16:2109, 67. Effect of metabolic inhibitors on the response of the perfused rat heart to epinephrine. RS Horn, CE Aronson, ME Hess, N Haugaard.
Europ J Pharmacol 2:113, 67. Metabolic effects of bretylium and phentolamine in euthyroid and thyrotoxic rats. CE Aronson, ME Hess.
J Appl Physiol 23:1004, 67. An electromechanical apparatus for rapid tissue freezing. CE Aronson, A Frazer.
J Pharmacol Exp Ther 156:417, 67. Effect of variation of pH upon the activation of phosphorylase by epinephrine in perfused contracting heart, liver slices and skeletal muscle. RC Reynolds, N Haugaard.
Physiol Rev 48:311, 68. Cellular mechanisms of oxygen toxicity. N Haugaard.
HE-01829-12 (BM) WANNAMAKER, LEWIS W, Dept Pediatrics, Univ Minnesota Med Sch, Minneapolis, Minn. 55455. Extracellular products of group A streptococci.
HE-01875-15 (PC) FRANTZ, IVAN D, Jr, 402 Variety Club Heart Hosp, Univ Minnesota Hosp, Minneapolis, Minn. 55455. Intermediary metabolism of cholesterol.
Ann Rev Biochem 36 (Part II):691, 67. Sterol biosynthesis.
Biochemistry 6:869, 67. On the C configuration of the C-4 methyl in a 4-methyl- $\Delta^5,24$ -cholestadien- β -ol isolated from rat skin.
J Biol Chem 241:3818, 66. $\Delta^7,24$ -cholestadien- β -ol, a probable intermediate in cholesterol synthesis.
J Biol Chem 242:984, 66. The demonstration and solubilization of β -hydroxy- β -methylglutaryl coenzyme A reductase from rat liver microsomes.
J Biol Chem 242:990, 66. The effect of cholesterol feeding and fasting upon β -hydroxy- β -methylglutaryl coenzyme A reductase.
Surg Gynec Obstet 124:1231, 67. Partial ileal bypass for hypercholesterolemia and atherosclerosis.
HE-01882-14 (BBC) LAWRENCE, JOHN H, Donner Lab, Univ California, Berkeley, Cal. 94720. Analytical and physical chemistry of serum lipoproteins.
Fed Proc, Apr 67. Protein transfer from serum to Sf₉400 lymph chylomicrons in vitro.
J Am Oil Chem Soc 44:5, 67. The use of the computer in serum lipid and lipoprotein analysis.
Lipids 2:189, 67. Ultracentrifugal isolation of serum chylomicron-containing fractions with quantitation by infrared spectrometry and NCH elemental analysis.
Proc Am Heart Assn Ann Mtg, Oct 67. Semi-quantitative paper electrophoresis of serum lipoproteins.
Rev Sci Instr 38:949, 67. Automatic acceleration and speed control for an analytical ultracentrifuge.
The Baboon in Medical Research, Univ Texas Press, Austin, Texas, Vol II, 67. Atherosclerosis in baboons: Pathological and biochemical studies.
01895-14 (ALY) TAGER, MORRIS, 501 Woodruff Mem Bldg, Atlanta, Ga. 322. Chemistry and enzymology of staphylocoagulase activity.
-01907-12 (PATH) LHOTKA, JOHN F., Jr., Sch. Med., Univ. Oklahoma, Oklahoma City, Okla. Polysaccharides in human degenerative diseases. (TERMINATED)
Anat Rec 157:370, 67. Polysaccharide localizations in the developing human heart.
Anat Rec 157:395, 67. Polysaccharide localizations in giant cells in the developing pig liver.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-01942-11 (CV) BRAND, EUGENE D, Sch Med, Univ Virginia, Charlottesville, Va. Hemorrhagic hypotensive shock (TERMINATED)
Am J Physiol 213:492, 67. Characterization of a myocardial depressant factor present in hemorrhagic shock. AM Lefer, R Cowgill, FF Marshall, LM Hall, ED Brand.
Fed Proc, Vol 27, 68. Cardiovascular dynamic support and support of metabolite excretion as mechanisms in the therapy of posthemorrhagic shock. ED Brand.
Proc Soc Exp Biol Med 126:335, 67. Influence of positive inotropic agents on the action of a myocardial depressant factor in the plasma of cats in post-oligemic shock. ED Brand, AM Lefer.
HE-01946-14 (MET) DUNCAN, CHARLES H, Univ Louisville, 511 S Floyd St, Louisville, Ky. 40202. Thyroid hormones and cholesterol metabolism.
Biochim Biophys Acta 150:41, 68. Comparison of sources of a phosphorylated intermediate in transport ATPase. H Bader, RL Post, GH Bond.
Circulation 36 (Suppl 2):9, 67. Ethyl p-chlorophenoxyisobutyrate (CPIB) and liver triglycerides. CH Duncan, MM Best.
J Lab Clin Med 70:887, 67. Some effects in the rat of the neonatal administration of thyroxine. MM Best, MM Best.
HE-01974-14 (PHY) POST, ROBERT L, B-3307 Physiology Dept, Vanderbilt Med Sch, Station 17, Nashville, Tenn. 37203. Ion-pump in the erythrocyte.
Biochim Biophys Acta 143:229, 67. Further characterization of a phosphorylated intermediate in (Na⁺K⁺)-dependent ATPase.
Fed Proc 26:592, 67. Reaction of ouabain with (Na⁺K⁺)-ATPase.
J Gen Physiol 50:1201, 67. Resolution of pump and leak components of sodium and potassium ion transport in human erythrocytes.
Proc 7th Int Congr Biochem, Tokyo, p. 201, 67. Toward a mechanism for active transport of sodium and potassium ions.
Protides of the Biological Fluids, Vol 15, p. 237, 68. Insight into a pump mechanism through the reactivity of a phosphorylated intermediate in (sodium plus potassium)-dependent adenosine triphosphatase. H Bader, AK Sen, RL Post.
HE-01979-13 (PATH) RATCLIFFE, HERBERT L, Zoological Soc Philadelphia, 34th St, Girard Ave, Philadelphia, Pa. 19104. Coronary disease and intra-specific competition.
HE-01984-14 (SURG) FRANK, HOWARD A, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Collateral circulatory mechanisms and the myocardium.
Circulation 31:651, 65. Ventricular fusion beats during electric stimulation in man. AJ Linenthal, PM Zoll.
Proc Am Assn Thorac Surg, Apr 68. Surgical aspects of long-term electrical stimulation of the heart. HA Frank, PM Zoll, AJ Linenthal.
Proc Int Cardiol Soc, Vienna, Austria, p. 67. Establishment of a new blood supply to ischemic tissues by the implantation of an arterio-venous pedicle. EW Friedman, PB Lambert, HA Frank.
Trans Assn Am Physicians 78:269, 65. A new curve of cardiac excitability in man: Its bearing on the mechanism of A-V block. AJ Linenthal, PM Zoll.
HE-01987-14 (SURG) EDWARDS, W STERLING, Medical Col Alabama, 1919 7th Ave South, Birmingham, Ala. 35223. Vascular prosthetics.
HE-01999-13 (PHR) BERMAN, DAVID A, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Positive inotropic action of metabolic inhibitors.
J Pharmacol Exp Ther 156:166, 67. A mathematical analysis of the interval-strength relationship in the rat ventricle strip and its modification by fluoroacetate.
Proc Western Pharmacol Soc 10:45, 67. Studies on the mechanism of positive inotropic action of fluoride on the rat ventricle.
HE-02001-14 (CV) FRITTS, HARRY W, JR, Columbia Univ, Col Phys, Surg 630 West 168th St, New York, N.Y. 10032. Cardiopulmonary physiology.
Am Rev Resp Dis 95:891, 67. The diffusing capacity of the lung in obstructive disease, studied with the aid of Bohr integral isopleths. WA Briscoe, TKC King.
Arch Gen Psychiat 18:112, 68. Mistaken psychiatric referral of occult serious cardiovascular disease. MI Ferrer.
Bull Physiol Path Res 3:623, 67. Further considerations of the causes of pulmonary hypertension in cor pulmonale. RM Harvey, Y Enson, MI Ferrer.
Circulation 35:1019, 67. Further observations on the effect of hydrogen ion on the pulmonary circulation. RM Harvey, Y Enson, R Betti, ML Lewis, DR Rochester, MI Ferrer.
J Appl Physiol 22:153, 67. A technique for continuous detection of two indicators in the circulation. A Maseri, Y Enson.
J Appl Physiol 22:659, 67. Bohr integral isopleths in the study of blood gas exchange in the lung. TKC King, WA Briscoe.
J Appl Physiol 23:1, 67. Effects of uneven ventilation diffusion ratios on pulmonary diffusing capacity in disease. C Hatzfeld, F Weiner, WA Briscoe.
J Appl Physiol 23:672, 67. Blood gas exchange in emphysema: An example illustrating method of calculation. TKC King, WA Briscoe.
JAMA 201:163, 67. New concept relating to the preexcitation syndrome. MI Ferrer.
Proc 7th IBM Med Sympos, Poughkeepsie, p. 109, 67. Pulmonary gas studies. WA Briscoe, C Hatzfeld, F Weiner.
HE-02008-14 (CV) TOBIAN, LOUIS, Jr, Dept Internal Med, Univ Minnesota Hosp, Minneapolis, Minn. 55455. Pathogenesis of arterial hypertension.
HE-02014-14 (SURG) McDERMOTT, WILLIAM V, Jr, Harvard Surgical Unit, Boston City Hosp, Boston, Mass. 02118. Peripheral circulation in massive tissue injury.
Arch Surg 96:163, 68. New developments in the treatment of refractory shock. J Fine, C Palmerio, SH Rutenburg.
Gastroenterology 52:454, 67. Intestinal circulation in shock. J Fine.
Pacific Med J 75:359, 67. Septic shock. J Fine.
Proc Soc Exp Biol Med 124:537, 67. A further note on the mechanism of action of endotoxin. M Alper, C Palmerio, J Fine.
Proc Soc Exp Biol Med 125:455, 67. Detoxification of endotoxin by perfusion of liver and spleen. SH Rutenburg, R Skarnes, C Palmerio, J Fine.
Proc Soc Exp Biol Med 129:623, 67. Limitations of antidiuretic therapy for refractory traumatic shock. C Palmerio, A Nahor, R Minton, J Fine.
HE-02033-14 (MET) TREADWELL, CARLETON R, George Washington Univ Sch Med, 1335 H St, NW, Washington, D.C. 20005. Regulation of blood cholesterol ester levels.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am J Physiol 211:1063, 66. Heparin activation of soluble heart lipoprotein lipase. SL Gartner, GV Vahouny.
- Arch Biochem 121:242, 67. Specificity of bile salt protection of cholesterol ester hydrolase from proteolytic inactivation. GV Vahouny, H Kothari, CR Treadwell.
- Arch Biochem 121:243, 67. Specificity of bile salt protection of cholesterol ester hydrolase from proteolytic inactivation.
- Arch Biochem 123:247, 68. Specificity of bile salt protection of cholesterol esterase from proteolytic inactivation.
- Arch Biochem 123:247, 68. Effect of bile salt on digestive enzymes of rat pancreatic juice. GV Vahouny, AS Brecher.
- Fed Proc 26:472, 67. Inhibition of intestinal glyceride synthesis by 2-ethyl caproic acid in vitro. J Nelson, GV Vahouny, CR Treadwell.
- Fed Proc 27:422, 68. Inhibition of lymphatic absorption of cholesterol by cholestane-3 β , 5 α , 6 β -triol. GV Vahouny, M Ito, WE Conner.
- Meth Enzymol, Spring 68. Pancreatic cholesterol ester hydrolase. GV Vahouny, CR Treadwell.
- Proc 2nd Int Congr Biophys p. 66, 66. Evidence for a cholesterol ester hydrolase-bile salt interaction. GV Vahouny, H Kothari, CR Treadwell.
- Proc 3rd Int Congr Endocr, Jun 68. Hormonal control of intestinal protein synthesis and lipid transport. GV Vahouny, M Ito, CR Treadwell.
- Proc 7th Int Congr Nutr 10:472, 66. Portal absorption of long-chain fatty acids. GV Vahouny, SA Hyun, CR Treadwell.
- Proc Soc Exp Biol Med 127, Mar 68. Inhibition of triglyceride synthesis in everted intestinal sacs. GV Vahouny, J Nelson, CR Treadwell.
- Proc Soc Exp Biol Med 127:156, 68. 1- and 2-octadecyl glyceryl ethers as model compounds for study of triglyceride resynthesis in cell fractions of intestinal mucosa. L Gallo, GV Vahouny, CR Treadwell.
- Proc Soc Exp Biol Med 127:629, 68. Absorption of lipids from mixed micellar bile salt solutions. A Thornton, GV Vahouny, CR Treadwell.
- Proc Soc Exp Biol Med 127:629, 68. Role of cholesterol-containing micelles in the transfer of free cholesterol and other lipids from intestinal lumen into mucosal cells.
- Handbook of Physiology, Vol III, Jan 68. Cholesterol absorption.
- Handbook of Physiology--Alimentary Canal, Vol 3, p. 1407, 68. Cholesterol absorption. CR Treadwell, GV Vahouny.
- Methods of Biochemical Analysis, Interscience, New York, 16, 68. Enzymatic synthesis and hydrolysis of cholesterol esters. GV Vahouny, CR Treadwell.
- HE-02035-13 (SURG) SHUMACKER, HARRIS B, Jr, Indiana Univ Med Cr, 1100 W Michigan, Indianapolis, Ind. 46207. Surgical cardiovascular research.
- Ann Surg 166:183, 67. Portal systemic venous shunts in hemorrhagic shock in the dog and monkey. JA Waldhausen, FL Abel, WL Pearce.
- Ann Surg 166:190, 67. The persistent left superior vena cava. Surgical implications, with special reference to caval drainage into the left atrium. HB Shumacker, Jr, H King, JA Waldhausen.
- Ann Surg 166:190, 67. Effects of low molecular weight dextran on peripheral blood flow with controlled cardiac output. JW Kilman, JA Waldhausen, HB Shumacker, Jr.
- Ann Surg 167:533, 68. Effect of mannitol and low molecular weight dextran on renal vascular resistance during controlled renal blood flow. I Mandelbaum, HB Shumacker, Jr.
- Circulation Vol 35:36, 67. Effect of mannitol and low molecular weight dextran on renal vascular resistance during controlled renal blood flow. I Mandelbaum, HB Shumacker, Jr.
- Curr Probl Surg 3:64, 68. Coarctation of the aorta. HB Shumacker, Jr, DL Nahrwald, H King, JA Waldhausen.
- J Cardiovasc Surg 8:73, 67. Phenoxymethylamine (dibenzylamine) and renal blood flow during extracorporeal circulation. I Mandelbaum, M Silbert, J Berry.
- J Cardiovasc Surg 9:17, 68. Implantable mechanical cardiac substitute. WH Burns, HB Shumacker, Jr.
- J Indiana Med Assn 61:334, 68. Coarctation of the aorta. HB Shumacker, Jr.
- J Thorac Cardiovasc Surg 54:886, 67. Effects of alterations in pulmonary vascular resistance on right ventricular function. FL Abel, JA Waldhausen.
- J Thorac Cardiovasc Surg 55:489, 68. Hemolytic anemia following repair of ostium primum septal defect and cleft mitral valve. Surgical correction. HB Shumacker, Jr, TL Herendeen.
- J Thorac Cardiovasc Surg 55:526, 68. Effect of extracorporeal circulation upon insulin. I Mandelbaum, CR Morgan.
- HE-02038-14 (SURG) MULLER, WILLIAM H, Jr, Dept Surgery, Univ Virginia Med Cr, Charlottesville, Va. 22901. Experimental and clinical cardiovascular surgery.
- Ann Surg 166:479, Sep 67. Physiological evaluation of long-term expanded collateral circulation to the heart and lungs.
- Ann Surg 166:863, Nov 67. Embolization of silastic ball from Starr-Edwards prosthesis.
- Surg Forum 18:148, 67. Long-term venovenous perfusion.
- Transplantation 5, (No 4), Jul 67. Supercooling, intermittent perfusion, and high pressure oxygen in whole organ preservation.
- HE-02062-14 (PHY) COULSON, ROLAND A, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Fluid and electrolyte studies.
- Am J Physiol 212:1308, 67. Changes in free amino acids of calman's after feeding.
- Am J Physiol 213:411, 67. Site of synthesis of glutamine, glycine, alanine, glutamic acid and aspartic acid in the intact calman.
- Fed Proc 26:818, 67. Site of synthesis of glutamine, glycine and alanine in the intact calman.
- HE-02063-14 (PC) MARINETTI, GUIDO V, Univ Rochester Sch Med, Dent, Rochester, N.Y. 14620. Biochemistry and function of complex lipids.
- Biochim Biophys Acta 135:580, 67. A fluorescent chemical marker for the liver cell plasma membrane.
- Proc Soc Exp Biol Med 125:1220, 67. Alteration in erythrocyte phospholipids produced by environmental change.
- Lipid Chromatographic Analysis, Marcel Dekker, New York, Vol 1, 67.
- HE-02075-14 (CV) HOLT, J P, 404 Reynolds Bldg, Univ Louisville, Louisville, Ky. 40208. Residual volume of the ventricle.
- Am J Cardiol 18:208, 66. Indicator-dilution methods: Indicators, injection, sampling and mixing problems in measurement of ventricular volume. JP Holt.
- Physiologist 9:205, 66. Relationships between left ventricular volumes and heart weight, body weight, and body surface in mammals. JP Holt, EA Rhode, H Kines.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Physiologist 10:221, 67. Interrelationships between right ventricular volumes, heart rate, stroke volume, cardiac output, heart weight, body weight, body surface and metabolic rate in mammals. H Kines, EA Rhode, JP Holt.
- HE-02083 (CB) BLANDAU, RICHARD J, Sch Med, Univ Washington, Seattle, Wash. The cytological differentiation of cardiac muscle (TERMINATED)
- Anat Rec 151:473, 65. DNA synthesis by cultured myocardial cells.
- HE-02098-14 (PHY) GRIM, EUGENE, Univ Minnesota, 424 Millard Hall, Minneapolis, Minn. 55455. Movement of water and ions in viscera
- HE-02115-13 (SSS) HOLMES, JOSEPH H, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Ultrasonic diagnosis in renal and cardiac systems.
- Am J Obstet Gynec 98:472, 67. Ultrasound as a diagnostic aid in diseases of the pelvis.
- Am J Obstet Gynec 99:671, 67. Clinical use of ultrasound in obstetrics and gynecology.
- Obstet Gynec 30:163, 67. Diagnosis of hydatidiform mole by ultrasound.
- Ultrasonics 1:60, 67. The present status of ultrasonic diagnosis in internal medicine.
- Progress in Clinical Cancer, Grune & Stratton, New York, Vol 3, p. 189, 67. Diagnosis of tumor by ultrasound.
- HE-02143-15 (BBC) COREY, ROBERT B, California Inst Technology, 1201 East California St, Pasadena, Cal. 91109. Crystal structures of compounds related to proteins.
- HE-02144-13 (ALY) FISCHER, EDWARD E, Bronx-Lebanon Hosp Cr, 1276 Fulton Ave, Bronx, N.Y. 10456. Complement in inflammation
- HE-02170-13 (MC) BRADSHAW, CHARLES K, Dept Chem, Duke Univ, Durham, N.C. 27706. Synthesis of hypotensive agents.
- HE-02174-13 (PATH) WISLER, ROBERT W, Univ Chicago, 950 East 59th St, Chicago, Ill. 60637. Interrelationships among atherogenic factors.
- Atherosclerosis: Recent Advances, NY Acad Sci, Nov 66. Experimental models of human atherosclerosis.
- HE-02190-13 (PATH) ANGRIST, ALFRED A, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Biochemical and morphological study of endocarditis
- Acta Histochem Cytochem 1:11, 68. The detection of aldehyde bond in elastin in lathyrus animals. K Nakao, A Angrist.
- Am Heart J 74:37, 67. Mechanism of cardiac valvular fusion and stenosis. M Oka, A Angrist.
- Am J Clin Path 49:65, 68. A histochemical demonstration of aldehyde in elastin. K Nakao, A Angrist.
- Am J Path 53:127, Jul 68. Sex-dependent vascular changes in young, adult, aged and hypersensitive rats. M Oka, S Brodie, A Angrist.
- Arch Path 83:466, 67. Hemangiopericytoma of heart with metastasis to vertebra. P Mao, A Angrist.
- Biochem Med 1:295, Dec 67. The in vitro biosynthesis of collagen in bovine heart valves. Y Mori, R Bashey, A Angrist.
- Brit J Exp Path 48:294, 67. Electron microscopy of non-bacterial valvular vegetations in rats with arteriovenous shunts. K Nakao, A Angrist.
- J Geront 22:23, Jan 67. Histochemical studies of vascular changes in the aorta and coronary arteries in the aged rat. M Oka, A Angrist.
- J Geront 22:203, 67. Age-related collagen and elastin content of human heart valves. R Bashey, S Torii, A Angrist.
- J Path Bact 93:637, 67. Histochemical studies of experimental bacterial endocarditis. M Oka, A Angrist.
- Lab Invest 15:422, 66. Acid phosphatase and 5-nucleotidase activities of human nodular prostatic hyperplasia as revealed by electron microscopy. P Mao, K Nakao, A Angrist.
- Lab Invest 16:25, 67. Histochemical studies of vessels in hypertensive rats. M Oka, A Angrist.
- Med Times 94:1429, Dec 66. The pathology of the fatal pulmonary embolus. A Angrist.
- Nature 217, (No 5132):960, Mar 68. Membrane surface specialization of blood platelet megakaryocyte. K Nakao, A Angrist.
- New York J Med 68:1824, Jul 68. Prevention and control of bacterial endocarditis. A Angrist, M Oka, K Nakao.
- Proc Am Assn Path Bact 65th Ann Mtg, p 50a, Mar 68. E.M. study of platelet agglutination in relation to collagen fibrils as revealed by ruthenium red. K Nakao, A Angrist.
- Proc 6th Int Congr Electron Microsc, Kyoto, Japan, 66. Collagen-platelet interaction in experimental endocarditis, non-bacterial. K Nakao, A Angrist.
- Pathology Annual, Appleton-Century-Crofts, New York, p 155, 67. Vegetative endocarditis. A Angrist, M Oka, K Nakao.
- HE-02212-13 (HEM) LORAND, LASSLO, Dept Chemistry, Northwestern Univ, Evanston, Ill. 60201. Coagulation of blood.
- Biochem Biophys Res Commun 31:222, 68. The transpeptidase system which cross-links fibrin by γ -glutamyl-L-lysine bonds.
- Biochemistry 7:1214, 68. Amine specificity in transpeptidation. Inhibition of fibrin cross-linking.
- Fed Proc 27, (Abstr No 2682):693, 68. A fluorescent rate assay for the fibrin stabilizing factor.
- J Clin Invest 47:268, 68. A pathological inhibitor of fibrin cross-linking.
- Nature 216:508, 67. Isonicotinic acid hydrazide as an inhibitor of transpeptidation: Relevance for blood coagulation.
- HE-02218-13 (BBC) WALTER, JOSEPH L, Dept Chem, Univ Notre Dame, Notre Dame, Ind. 46556. Spectra of amino acids and protein metal complexes.
- Spectrochim Acta 24A:237, 68. Infrared and raman spectra of heterocyclic compounds. I. The infrared studies and normal vibrations of imidazole. M Cordes, JL Walter.
- HE-02228-13 (PHY) SCHMIDT-NIELSEN, KNUT, Dept Zoology, Duke Univ, Durham, N.C. 27706. Comparative physiology of salt and water metabolism.
- Am J Physiol 212:957, May 67. Respiration of a monotreme, the echidna, Tachyglossus aculeatus. PJ Bentley, CF Herold, II, K Schmidt-Nielsen.
- Am J Physiol 213:883, Oct 67. Temperature regulation and evaporation in the pigeon and the roadrunner. WA Calder, K Schmidt-Nielsen.
- Am J Physiol 214:913, Apr 68. The influence of erythrocytes on blood viscosity. HO Stone, HK Thompson, K Schmidt-Nielsen.
- J Nutr, p 496, Apr 67. Oxalate metabolism in the pack rat, sand rat, hamster, and white rat. EK Shirley, K Schmidt-Nielsen.
- Lab Anim Care 18:170, Apr 68. Care and breeding of the fat sandrat (Psephomys obesus cretischmar). HD Prange, K Schmidt-Nielsen, DB Hackel.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-02228-13 (Contd)
Metabolism 16:1133, Dec 67. Effect of caloric restriction on the glucose tolerance and plasma insulin of the sand rat. DB Hackel, HE Lebovitz, LA Frohman, E Mikat, K Schmidt-Nielsen.
Physiol Zool 40:424, Oct 67. Water deprivation in wild house mice. H Hanes, K Schmidt-Nielsen.
- HE-02233-13 (CV) McCRAWLEY, ELTON L, Univ Oregon Med Sch, 3181 S W Sam Jackson Pk Rd, Portland, Ore. 97201. Therapy of cardiac arrhythmias
HE-02253-12 (CV) KARK, ROBERT M, Univ Illinois, 840 South Wood St, Chicago, Ill. 60612. Biopsy studies of kidney structure and function.
Ann Rev Med 18:269, 67. Renal biopsy and prognosis. RM Kark.
Deutsch Med Wschr 45:2075, 67. Enzymbestimmungen im Urin als diagnostisches Hilfsmittel. H Mattenheimer.
Excerpta Med Int Congr Ser No 137, p 140, 66. Systemic lupus erythematosus. Clinical and experimental aspects. RM Kark.
Proc Jap Med Congr 17th Gen Assembly, Nagoya, 4:697, 67. Treatment of chronic renal failure by conservative regimen, dialysis, and transplantation. RM Kark.
Z Klin Chem 5:48, 67. Quantitative determination of hemoglobin in urine. I. The inhibitory effect of urine on the peroxidase-like activity of hemoglobin and on horseradish peroxidase. H Mattenheimer, EC Adams, Jr.
Z Klin Chem, Feb 68. Quantitative determination of hemoglobin in urine. II. The peroxidase-like activity of the hemoglobin-haptoglobin complex. H Mattenheimer, EC Adams, Jr.
Aktuelle Probleme der klinischen Biochemie, Vol I, Praktische Enzymologie. Hans Huber Verlag, Bern, 67. Der Aussagewert von Enzymbestimmungen im Urin. H Mattenheimer.
Renal Failure, Ch I, p 3, JB Lippincott Co, Philadelphia, 67. The anatomy of the nephron. RM Kark.
HE-02254-13 (HEM) LEWIS, JESSICA H, Dept Med, Univ Pittsburgh Med Sch, Pittsburgh, Pa. 15213. Blood coagulation and hemorrhagic disease.
Med Clin N Am 51:1241, 67. Therapy in coagulation defects. JH Lewis, WL Bayer.
- HE-02262-13 (HEM) REEVE, ERNEST B, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Mechanisms regulating plasma protein.
J Clin Invest 46:1979, 67. Studies of the metabolism and distribution of fibrinogen in patients with hemophilia.
J Lab Clin Med 70:678, 67. Fibrinogen metabolism and distribution in patients with the nephrotic syndrome.
Physical Bases of Circulatory Transport: Regulation and Exchange, W B Saunders Co, Philadelphia, 67.
- HE-02275-13 (MC) KUPCHAN, S MORRIS, Sch Pharm, Univ Wisconsin, Madison, Wis. 53706. Chemistry of the steroidal alkaloids.
J Am Chem Soc 89:6327, 67. Buxus alkaloids. XIII. A synthetic approach to the (10 \rightarrow 19)abeo-pregnane system. SM Kupchan, E Abushanab, AW By, KT Shamasundar.
J Am Chem Soc 90:2730, 68. The stereochemistry of jervine and related alkaloids. SM Kupchan, MI Sulfness.
J Org Chem 33:647, 68. Steroid hormone analogs. III. The synthesis and stereochemistry of C-nor-D-homoprogesterone analogs. SM Kupchan, MJ Abu El-Haj.
J Org Chem 33:911, 68. Steroid hormone analogs. IV. C-nor-D-homosterone. SM Kupchan, AW By, MS Flem.
Tetrahedron 23:4563, 67. Buxus alkaloids. XII. Benzamide alkaloids from Buxus sempervirens L. SM Kupchan, RM Kennedy, WR Schleigh, G Ohta.
HE-02278-12 (SURG) COHN, ROY B, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Circulation in allografted kidneys.
Acta Urol Belg 35:353, Apr 67. Measurement of glomerular filtration rate with 99m-Tc(V)-citrate complex.
Am J Surg 114:274, Aug 67. General surgical complications associated with renal allotransplantation using related donors.
Proc Am Soc Nephrol, Los Angeles, Oct 67. Inhibition of compensatory renal hypertrophy.
Proc 1st Int Transplant Conf, Paris, France, p. 8, Jun 67. The pathophysiology of renal allotransplants in subjects on immunosuppressive therapy.
Surg Forum, Oct 67. Successful intra-renal treatment of the allograft reaction.
Transplantation 5:256, Mar 67. Serial angiography in canine renal allografts.
- HE-02298-12 (PHY) THOMAS, LYEEL J, Jr, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Mechanism of action of calcium in heart muscle.
Proc Western Pharmacol Soc, San Francisco, Jan 68. Membrane ATPase and phosphatase activity in perfused contracting frog heart ventricles. G Brooker, LJ Thomas, Jr.
- HE-02334-12 (GM) GOTTSCHALK, CARL W, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27514. Micropuncture study of kidney function.
Am J Physiol 214:703, 68. Microinjection study of p-aminohippurate excretion by rat kidneys. AD Baines, CW Gottschalk, WE Lassiter.
Fed Proc 27:695, 68. Effect of acute GFR reduction on Na, water and PAH transport in proximal tubule of saline-expanded rats. WE Lassiter, E Liphman, E Arizurleta de Muchnik, CW Gottschalk.
Proc 3rd Int Congr Nephrol, Washington, 1:99, 66. A review of micropuncture studies of salt and water reabsorption in the mammalian nephron. WE Lassiter, CW Gottschalk.
- HE-02342-12 (BBC) JORDAN, JOSEPH, Dept Chem, Pennsylvania State Univ, University Park, Pa. 16802. Electron transfer kinetics and mechanisms.
Discuss Faraday Soc Vol 48, 68. Polarography and electroreduction of synthetic hemoprotein models. HR Gygas, J Jordan.
J Am Chem Soc 89:1552, 67. Electron transfer characteristics of the prosthetic group of hemoproteins. TM Bednarski, J Jordan.
- HE-02363-12 (SURG) SCHLOERB, PAUL R, Univ Kansas Med Cr, 39th, Rainbow, Kansas City, Kans. 66103. Fluid-electrolyte metabolism and uremia.
HE-02379-12 (CV) LEWIS, BENJAMIN M, 1400 Chrysler Expressway, Detroit, Mich. 48207. Pulmonary capillary bed in cardio-pulmonary disease.
J Appl Physiol 22:1137, 67. An analog computer analysis of regional diffusing capacity in airflow obstruction. BM Lewis, B Bork.
- HE-02427-12 (SURG) KAPLAN, SAMUEL, Children's Hosp, Cincinnati, Ohio. 45229. Extracorporeal circulation.
Am J Cardiol 20:206, 67. Cardiovascular anomalies associated with tetralogy of fallot. GI Nagao, GI Daoud, AJ McAdams, DC Schwartz, S Kaplan.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Med Biol Engin 16:1, 67. Aortic input impedance as a function of complex frequency. JE Stockert, G Benzing, III, S Kaplan.
- HE-02454-12 (CB) KRAHL, VERNON E, Univ Maryland Sch Med, 29 S Greene St, Baltimore, Md. 21201. Finer structure of the mammalian lung.
Am Rev Resp Dis 94:263, 66. An introduction to the fine structure of cells and tissues.
Am Rev Resp Dis 95:878, 67. Mechanisms controlling the peripheral circulation of the lung, with some clinical correlations.
Proc 4th Europ Microcirc Conf, Cambridge, England, Summer, 66. Further studies on perfusion of pulmonary alveolar capillaries: The effects of exercise, vagal stimulation, and of adrenergic and cholinergic agents.
Frontiers of Pulmonary Radiology, Grune & Stratton, New York, Late 68. "Pulmonary vasculature." Mechanisms controlling the peripheral circulation of the lung, with some clinical correlations.
In Vivo Techniques in Histology, Williams & Wilkins, Baltimore, Md, CN 9, p. 164, Jun 67. In vivo techniques in pulmonary histology.
- HE-02457-12 (PHY) PERLMUTT, JOSEPH H, Dept Physiology, Univ North Carolina Sch Med, Chapel Hill, N.C. 27515. Neural and hormonal control of kidney function.
Proc Soc Exp Biol Med 125:696, 67. Renal compensation during mild water diuresis and its inhibition by vagotomy.
- HE-02466-12 (PHR) SWAIN, HENRY H, Univ Michigan, M6322 Medical Sci Bldg, Ann Arbor, Mich. 48104. Action of drugs on myocardial and Purkinje conduction.
Univ Mich Med Cent J 33:234, 67. Computer simulation of A-V nodal conduction. HH Swain, LK Flanagan.
- HE-02477-12 (PC) BLOCH, KONRAD E, Harvard Univ, 12 Oxford St, Cambridge, Mass. 02138. Biosynthesis and function of lipids.
Biochemistry 6:1712, 67. Species specificity of a tyrosyl transfer ribonucleic acid synthetase from calf liver. R Pearlman, K Bloch.
J Bact 93:1788, 67. Isolation and characterization of glycolipids from some photosynthetic bacteria. G Constantopoulos, K Bloch.
J Biol Chem 242:1895, 67. A long chain terpenyl pyrophosphate synthetase from Micrococcus lysodeikticus. CM Allen, W Alworth, A Macrae, K Bloch.
J Biol Chem 242:3014, 67. A soluble 2,3-oxidosqualene sterol cyclase. PDG Dean, de Montellano, PR Ortiz, K Bloch, EJ Corey.
J Biol Chem 242:3538, 67. Effect of light intensity on the lipid composition of Euglena gracilis. K Bloch, G Constantopoulos.
J Biol Chem 242:4418, 67. β -hydroxydecanoyl thioester dehydratase. I. Purification and properties. L Kass, DJH Brock, K Bloch.
J Biol Chem 242:4432, 67. β -hydroxydecanoyl thioester dehydratase. II. Mode of action. DJH Brock, LR Kass, K Bloch.
J Biol Chem, Jun 68. The antibacterial activity of 3-decynoyl-N-acetyl-cysteamine: In vivo inhibition of β -hydroxydecanoyl thioester dehydratase. L Kass.
Proc Nat Acad Sci 58:1168, 67. On the enzymatic synthesis of the fatty acids in E. coli. L Kass, K Bloch.
- HE-02493-11 (CV) BARGER, A CLIFFORD, Dept Physiology, Harvard Univ, 25 Shattuck St, Boston, Mass. 02115. Kidney function in experimental heart failure.
Circ Res 21:869, 67. Redistribution of renal blood flow produced by furosemide and ethacrynic acid. AG Birtch, RM Zakheim, LG Jones, AC Barger.
Fed Proc 27:630, 68. Cholinergic vasodilatation during renal artery constriction in the unanesthetized dog. JM Stinson, AB Barnes, RM Zakheim, JE Chimosky, FR Spinelli, AC Barger.
- HE-02494-12 (CV) CROWELL, JACK W, Dept Physiology, Biophysics, Univ Mississippi Sch Med, Jackson, Miss. 39216. Energy systems in hemorrhagic shock.
J Appl Physiol 22:501, 67. Determinant of the optimal hematocrit. EE Smith, JW Crowell.
- HE-02520-12 (BIO) DAVIES, ROBERT E, Sch Vet Med, Univ Pennsylvania, Philadelphia, Pa. 19104. The energy source for contraction of muscle.
Biochim Biophys Acta 153,(No 3):279, 68. The role of phosphate compounds in thaw contraction and the mechanism of thaw rigor. MJ Kushmerick, RE Davies.
Fed Proc 27:443, 68. The effect of 2,4-dinitrofluorobenzene (DNFB) on the activity of frog muscle. MJ Kushmerick, AM Delluva, RE Davies.
Fed Proc 27:821, 68. Is protein-bound phosphate an energy source in muscle contraction? AM Delluva, RE Larson, DH Haynes, RE Davies.
Proc Biophys Soc 11th Ann Mtg, p A-8, 68. Internal work during maintained tension of isometric tetanus. RE Larson, MJ Kushmerick, DH Haynes, RE Davies.
- Proc Brit Biophys Biochem Soc (Abstr 17), 67. Chemical energy changes during single muscle contractions. RE Davies.
Proc Meat Industr Res Conf, Chicago, p 39, 67. Recent theories on the mechanism of muscle contraction and rigor mortis. RE Davies.
Proc Muscular Dystrophy Conf, Excerpta Med Fdn, New York, p 279, 67. ATP and muscle contraction. Exploratory concepts in muscular dystrophy and related disorders. RE Davies.
- HE-02528-12 (NTN) FURMAN, ROBERT H, Oklahoma Medical Res Fdn, 825 N E 13th St, Oklahoma City, Okla. 73104. Endocrine-nutritional lipid factors in atherogenesis.
Circulation 36,(Suppl II):2, 67. Apolipoproteins of human chyle very-low-density lipoproteins and the possible role of apolipoprotein C in dietary fat absorption and transport. P Alaupovic, RH Furman, SL Walraven, WH Falor, HAI Newman.
Circulation 36,(Suppl II):2, 67. Physical-chemical characterization of human serum high-density lipoprotein subfractions. P Alaupovic, SL Walraven, ML Sullivan.
Circulation 36,(Suppl II):5, 67. Plasma post-heparin lipolytic activity in subjects with primary dietary fat-induced hyperglycemia (hyperchylomicronemia). RH Bradford, RH Furman, H Bass.
Circulation 36,(Suppl II):12, 67. Characterization of various hyperglycemic states by subfractionation of very-low-density (d_{0.006} g/ml) lipoproteins (VLDL). RH Furman, P Alaupovic, RH Bradford, A Gustafson.
Fed Proc 27:819, 68. Apolipoprotein and lipid distribution of canine serum lipoproteins. A Solyom, RH Bradford, RH Furman.
J Lab Clin Med 70:998, 67. Triglyceride-fatty acid specificity of plasma post-heparin lipolytic activity in controls and hyperglycemic subjects. RH Bradford, RH Furman, H Bass.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Med Chem 10:657, 67. Structure-activity relations in the vitamin E series. I. Effect of 5-methyl substitution on 6-hydroxy 2,2,5,7,8-pentamethylchroman. WA Skinner, RM Parkhurst, J Scholler, P Alaupovic, OE Crider, K Schwarz. Postgrad Med 42:172, 67. Dietary factors in coronary artery disease. RH Furman.
- Proc 11th Int Conf Biochem Lipids, Jerusalem, Israel, 67. Characterization of serum and chyle apolipoproteins. P Alaupovic.
- Proc Soc Exp Biol Med 127:253, 68. Relationship of chemical structure to hemodynamic properties of endotoxins obtained by sequential solvent fractionation from two strains of *Serratia marcescens*. P Alaupovic, AC Olson, LB Hinshaw, LA Solomon, MM Jordan.
- Pathophysiological and Clinical Aspects of Lipid Metabolism, G. Thiemie Verlag, Stuttgart, p. 5, 66. Lipoproteins in different forms of hyperlipemia.
- Progress in Biochemical Pharmacology, S Karger, Basel p 21, 67. Recent advances in metabolism of plasma lipoproteins: Chemical aspects. P Alaupovic.
- Progress in Biochemical Pharmacology, Karger, Basel, Vol 2, p. 215, 67. Effects of androgens and estrogens on serum lipids in the composition and concentration of serum lipoproteins in normolipemic and hyperlipidemic states. RH Furman, P Alaupovic, RP Howard.
- Progress in Biochemical Pharmacology, Karger, Basel, Vol 4, p. 45, 67. Gonadal hormones, blood lipids and ischemic heart disease. RH Furman, P Alaupovic, RH Bradford, RP Howard.
- HE-02558-12 (BIO) SCHROEDER, WALTER A, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Structure-function relationships in the hemoproteins
- Anal Chem 37:1583, 65. An improved gradient for ion exchange chromatography of peptides on Dowex-1.
- Anal Chem 38, (No 9) 1281, 66. A nomogram for calculating the results of an automatic amino acid analysis.
- Arch Biochem 118:241, 67. A reinvestigation of the hydrazinolytic procedure for the determination of C-terminal amino acids.
- Bibl Haemat 21:25, 65. Haemoglobinometry and molecular weight of haemoglobin.
- Biochemistry 5:1297, 66. The amino acid sequence of the γ chain of bovine fetal hemoglobin.
- Biochemistry 5:2489, 66. A new N-terminal blocking group involving a Schiff base in hemoglobin A1c.
- Biochemistry 5:2504, 66. The in vitro biosynthesis of hemoglobin A.
- Biochemistry 6:2965, 67. Bovine lactoperoxidase. Partial characterization of the further purified protein. WA Rombauts, WA Schroeder, M Morrison.
- Biochim Biophys Acta 127:428, 66. The amino acid sequence of the δ -B chains of hemoglobin.
- Biochim Biophys Acta 147:389, 67. A chromatographic investigation of reconstituted human hemoglobin. HG Heidrich, WA Schroeder.
- Biochim Biophys Acta 147:590, 67. Modification of methionyl residues during aminoethylation. WA Schroeder, JR Shelton, B Robberson.
- J Chromatogr 23:248, 66. A demountable tube for large-scale chromatography and its application to the isolation of hemoglobin A1c.
- J Chromatogr 26:465, 67. Separation of peptides on cellulose phosphate. Hemes and Hemoproteins, Academic Press, Inc, New York, p. 345, 66. Lactoperoxidase.
- HE-02568-12 (AFY) ABRAMSON, DAVID I, Univ Illinois Med Cr, 840 S Wood St, Chicago, Ill. 60680. Vascular responses in skin and muscle to various states
- HE-02569 (SURG) BUTCHER, HARVEY R JR, Sch Med, Washington Univ. St Louis, Mo. Altered antigenicity of equine and bovine arteries. (TERMINATED)
- Acta Radiol 4:293, 66. Arteria magna et dolicho of Ierliche. TW Staple, MJ Friedenberg, MS Anderson, HR Butcher, Jr.
- Am J Surg 111:629, 66. The unoperated abdominal aortic aneurysm. AP Kilippel, HR Butcher, Jr.
- Am J Surg 113:232, 67. Mortality from ruptured abdominal aortic aneurysm. NT Kouchoykos, JF Levy, HR Butcher, Jr.
- Arch Surg 90:667, 65. Bleeding esophageal varices. Comparison of operative and nonoperative treatment. JV Satterfield, LV Mulligan, HR Butcher, Jr.
- Arch Surg 91:667, 65. Evaluation of retrograde pelvic venography. JL Tenberg, HR Butcher, Jr.
- Arch Surg 92:498, 66. Abdominal aortic aneurysmectomy. JF Levy, NT Kouchoykos, WB Walker, HR Butcher, Jr.
- Arch Surg 93:537, 66. A bioassay of treatment of hemorrhagic shock. I. The roles of blood, Ringer's solution with lactate, and macromolecules (dextran and hydroxyethyl starch) in the treatment of hemorrhagic shock in the anesthetized dog. J Dillon, LJ Lynch, R Myers, HR Butcher, Jr, CA Moyer.
- Circulation 35:174, 67. Operative therapy for femoral-popliteal arterial occlusive disease. A comparison of therapeutic methods. NT Kouchoykos, JF Levy, JF Balfour, HR Butcher.
- Science 150:1030, 65. Blood-flow relation between hepatic artery and portal vein. JL Tenberg, HR Butcher, Jr.
- Surg Forum 18:192, 67. Pulsatile blood flow patterns in femoropopliteal venous bypass grafts. NT Kouchoykos.
- Surg Gynec Obstet 122:967, 66. Treatment of hemorrhagic shock. Dillon, Jr, LJ Lynch, Jr, R Myers, HR Butcher, Jr.
- HE-02578-12 (CV) HOOBLER, SIBLEY W, R669 Kresge Med Res Cr, Univ Michigan Med Cr, Ann Arbor, Mich. 48104. Renal factors in hypertension.
- Circ Res 21:525, 67. A method for studying isolated resistance vessels from rabbit mesentery and brain and their responses to drugs. E Uchida, DF Bohr, SW Hoobler.
- Circ Res 22 (Suppl 2):135, Jul 67. Individualities of vascular smooth muscles in response to angiotensin. DF Bohr, E Uchida.
- HE-02579-12 (HEM) MILLS, GORDON C, Dept Biochem, Univ Texas Med Br, Galveston, Tex. 77550. Physiological regulation of erythrocyte metabolism.
- Arch Derm 96:204, 67. Anion exchange resin screening test for urinary porphyrins. FF Castrow, II, JF Mullins, RH Flowers, GC Mills.
- Biochim Biophys Acta 141:439, 67. Relationship of red cell hexokinase activity to extracellular pH. ET Rakitzis, GC Mills.
- Fed Proc 27:790, 68. Purification of human red cell acyl phosphatase. ET Rakitzis, GC Mills.
- HE-02614-11 (CV) GLASSCOCK, WILFORD R, Holter Research Fdn, Inc, 25 W 6th Ave, Helena, Mont. 59601. Cardiac studies with continuous ECG monitors

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-02615-12 (PATH) PARKS, PAUL F, Animal Sci Dept, Auburn Univ, Auburn, Ala. 36830. Cardiovascular lesions of choline-methionine deficiency.
- HE-02618-11 (SURG) ESMOND, WILLIAM G, University Hosp, Redwood, Greene Sts, Baltimore, Md. 21201. Blood pumps, oxygenators, dialysis device.
- Brochure: "Simplified Hemodialysis Training Manual", 67. WG Esmond.
- Bull Univ Maryland Sch Med 52 (No 3), 68. Chronic periodic hemodialysis in Maryland. WG Esmond, M Strauch, A Zapata, F Hernandez, E Cox, A Lewitinn, S Moore.
- Dig 7th Int Conf Med Biol Eng, Stockholm, Sweden, Aug 67. Simplified low cost, efficient home use artificial kidney system. WG Esmond.
- Proc Eng Med Biol 21st Ann Conf, Houston, Texas, Nov 68. Heat exchanging bubble oxygenator: A new design approach. WG Esmond, RA Cowley, S Attar, J McLaughlin.
- Proc Eng Med Biol 21st Ann Conf, Houston, Texas, Nov 68. A new, low cost, disposable maximum efficiency blood heat exchanger. WG Esmond, RA Cowley, A Lewitinn, S Attar, J McLaughlin.
- Proc Eng Med Biol 21st Ann Conf, Houston, Texas, Nov 68. Reliability engineering. The emergency power generator for open heart surgery. WG Esmond, RA Cowley, A Lewitinn, S Attar, J McLaughlin.
- Proc Eng Med Biol 21st Ann Conf, Houston, Texas, Nov 68. Arterial and venous pressure audible alarm system for open heart surgery. WG Esmond, RA Cowley, A Lewitinn.
- Proc Eng Med Biol 21st Ann Conf, Houston, Texas, Nov 68. Water permeability in cuprophane. WG Esmond, T Reagan, C Streckfus, A Wolbarsht.
- Trans Am Soc Artif Intern Organs, Vol 13, 67. Fourteen patient-years experience with a simplified home-hospital chronic hemodialysis system. WG Esmond, M Strauch, A Zapata, F Hernandez.
- HE-02621-12 (CV) CASE, ROBERT B, St Luke's Hosp Cr, Amsterdam Ave, 114th St, New York, N.Y. 10025. Hemodynamics and metabolism in coronary insufficiency
- Circulation 36, (No 2) 82, 67. The J depression: Does it represent myocardial ischemia? RB Case, MG Nasser, RS Crampton.
- Fed Proc 26:591, 67. Effects of changes in arterial K concentration in myocardial K balance. MG Nasser, RB Case.
- Fed Proc 27:632, 68. Early changes in lactate metabolism in myocardial ischemia. MG Nasser, RB Case.
- HE-02639-12 (PATH) HALES, MILTON R, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06510. Hepatic circulation.
- HE-02644-12 (CV) ECKSTEIN, JOHN W, Cardiovascular Res Labs, University Hosps, Iowa City, Iowa. 52240. Venomotor responses to circulatory alterations in man.
- Am J Physiol 213:127, Jul 67. Effect of adrenergic blockade on cardiovascular responses to increased airway pressure. KA Feisal, FM Abboud, JW Eckstein.
- Circulation 36 (Suppl 2):49, Oct 67. Preliminary observations on the use of intra-arterial reserpine in Raynaud's phenomenon. RM Abboud, JW Eckstein, MW Lawrence, JC Hoak.
- Circulation 36 (Suppl 2):100, Oct 67. Acute effects of mannitol on renal vascular resistance. JW Eckstein, MG Wendling, FM Abboud.
- Clin Res 15:407, Oct 67. Serum sodium concentration and vascular responsiveness in man. DD Herstad, FM Abboud, JW Eckstein.
- Fed Proc 27:630, Mar-Apr 68. Renal vascular responses to isoproterenol. AL Mark, JW Eckstein, MG Wendling.
- Heart Bull 16:113, Nov-Dec 67. Pharmacology of adrenergic blocking agents used in treating hypertension. FM Abboud, JW Eckstein.
- J Appl Physiol 23:571, Oct 67. Effect of 9- α -fluorohydrocortisone on forearm venous responses to norepinephrine and tyramine. PG Schmid, JW Eckstein, FM Abboud.
- J Appl Physiol 23:571, Oct 67. Effect of 9- α -fluorohydrocortisone on forearm venous responses to norepinephrine and tyramine. PG Schmid, JW Eckstein, FM Abboud.
- J Clin Invest 47:1, Jan 68. Vascular responses after alpha adrenergic receptor blockade. I. Responses of capacitance and resistance vessels to norepinephrine in man. FM Abboud, PG Schmid, JW Eckstein.
- J Clin Invest 47:10, Jan 68. Vascular responses after alpha adrenergic receptor blockade. II. Responses of venous and arterial segments to adrenergic stimulation in the
- Physiologist

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-02670-12 (PATH) CHRYSSANTHOU, CHRYSSANTHOS P, Beth Israel Hosp, 10 Nathan D Perlman Place, New York, N.Y. 10003 SH effects on experimental heart and renal lesions
Fed Proc 26:471, 67. Influence of methadone isomers on actions of smooth muscle stimulants (SMS). C Chryssanthou, W Antopol.
Fed Proc 27:409, 68. Influence of riboflavin on the development of experimental renal hypertension. W Antopol, E Nelson, C Chryssanthou.
Proc Soc Exp Biol Med 125:1234, 67. Plate method for quantitation of fibrinolytic activity. C Chryssanthou, W Antopol.
- HE-02698-12 (MBY) EVERETT, NEWTON B, Dept Biological Structure, Univ Washington, Seattle, Wash. 98105 Fine structure of cells and tissues.
Anat Rec 157:281, 67. Fine structure of the silver nitrate stain for endothelial cell borders.
J Appl Physiol 37:3921, 66. A spectrographic study of electron energy losses in stained and unstained thin sections of biological specimens. NB J Cell Biol 34:827, 67. Models of muscle Z-band fine structure based on a looping filament configuration.
Electrophysiology and Ultrastructure of the Heart, Bunkodo Co, Ltd, Tokyo, p. 1, 67. Observations on the fine structure of the cardiac muscle cells in goldfish (*Carassius auratus*).
- HE-02709-12 (CV) KOUWENHOVEN, WILLIAM B, Johns Hopkins Hosp, 1205 Balcock Bldg, Baltimore, Md. 21205. Traumatic and therapeutic effects of electricity
- HE-02710-10 (SURG) PATON, BRUCE C, Sch Med, Univ Colorado, Denver, Colo. Abnormal physiology of cardiovascular disease. (TERMINATED)
Am Surg 32:609, Sep 66. Experimental evaluation of serrated clips in the prevention of pulmonary embolism. Y Miyauchi, BC Paton.
Brit J Surg 54:144, Feb 67. Assessment of vascular integrity of intestinal segments by dye injection. KH Kwong, RE Fraser, BC Paton.
Circulation 33(Suppl 1):71, 66. The adjunctive use of a surface active agent in extracorporeal circulation. Y Miyauchi, T Inoue, BC Paton.
J Cardiovasc Surg 7(Suppl):216, 66. Extracorporeal circulation in puppies. Observations on hemolysis. JG Rosenkrantz, RA MacMahon, WW Frost, H Swan.
J Indian Med Prof 13:5819, 66. Substitutes for blood in extracorporeal circulation. BC Paton, JG Rosenkrantz.
J Indian Med Prof 13:5840, Sep 66. Clinical results of diffusion perfusion: Congenital cardiac lesions. JG Rosenkrantz, BC Paton, SG Blount, Jr.
J Surg Res 7:305, 67. Partial and total diversion of inferior vena cava into left atrium to produce chronic cyanosis in dogs. Y Miyauchi, RE Fraser, BC Paton.
J Thorac Cardiovasc Surg 52:413, Sep 66. Comparative study of priming fluids for two hour hemodialysis perfusions. Y Miyauchi, T Inoue, BC Paton.
Transfusion 6:397, Jul-Aug 66. Use of 5% dextrose in 0.2% saline as a priming solution. BC Paton, Y Miyauchi, BC Paton, Y Miyauchi.
- HE-02739-12 (BBC) BRESLOW, ESTHER M, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Interaction of proteins with metal and hydrogen ions
Arch Biochem 121:50, 67. Reactivity of seal myoglobins toward hydrogen ions.
J Biol Chem 241:5651, 66. The interaction of ribonuclease with metal ions. I. Studies of cupric and zinc ions and the effect of cytidylic acid.
- HE-02751-12 (BIO) PETERS, THEODORE, Jr, Mary Imogene Bassett Hosp, Cooperstown, N.Y. 13326. Synthesis and secretion of serum albumin.
Fed Proc, Vol 27, 68. Effect of the rate of albumin synthesis on the proportion of hepatocytes containing demonstrable serum albumin. T Peters, Jr, JT Danzi, CA Ashley.
J Biol Chem 242:5451, 67. The amino acid sequence and copper(II)-binding properties of peptide (1-24) of bovine serum albumin. WT Shearer, RA Bradshaw, FRN Gurd, T Peters, Jr.
Proc 3rd Int Congr Histochem Cytochem, New York, NY, Aug 68. Immunofluorescent studies on the serum albumin of rat liver cells. T Peters, Jr, JT Danzi, CA Ashley.
Biogenesis of Natural Compounds, Pergamon Press, Oxford/New York, p 447, 67. The biogenesis of proteins. T Peters, Jr.
- HE-02754-12 (HEM) AGGELER, PAUL M, Children's Hosp, 3700 California St, San Francisco, Cal. 94119. Hemostatic mechanisms--Clotting factors.
Brit J Haemat 13:510, 67. An atypical genetic haemorrhagic disease with increased concentration of a natural inhibitor of prothrombin consumption.
Calif Med 106:225, 67. Blood coagulation and coumarin anticoagulant drugs.
New Eng J Med 276:496, 67. Potentiation of the anticoagulant effect of warfarin by phenylbutazone. PM Aggeler.
Thromb Diath Haemorrh (Suppl 21):227, 66. Pharmacological basis of oral anticoagulant therapy.
Transfusion 7:35, 67. Hypocalcemia and defective hemostasis after massive blood transfusion.
Modern Treatment, Harper & Row, 67. Therapy of acquired defects in coagulation excluding the fibrinogenopathies.
Surgical Bleeding, Handbook for Medicine, Surgery and Specialties, McGraw-Hill, New York, p. 380, 66. Distribution and fate of infused clotting factors in vivo.
- HE-02772-12 (PC) LUNDBERG, WALTER O, Univ Minnesota, 801 16th Ave, NE, Austin, Minn. 55912. Chemical nature of tissue lipids.
J Chromatogr 30, (No 1):237, 67. Separation of ether homologues by adsorption thin-layer chromatography.
J Lipid Res 8:2, 67. Conversion of fatty aldehydes dimethyl acetals to the corresponding alk-1-enyl methyl ethers during gas-liquid chromatography.
Lipids 1:349, 66. Interconversion of fatty aldehydes and dimethyl acetals at low temperatures.
- HE-02792-13 (PATH) ALLISON, FRED, Jr, Univ Mississippi Med Cr, 2500 North State St, Jackson, Miss 39216. Ear chamber study of acute inflammation.
Am J Path 49:1185, 66. Studies on the pathogenesis of acute inflammation. VII. The influence of osmolality upon the phagocytic and clumping activity by human leucocytes.
Clin Res 13:69, 65. Resistance of human leucocytic bactericidal capacity to pretreatment with glucocorticoids.
J Lab Clin Med 66:850, 65. The influence of nucleotides upon the phagocytic and adhesive characteristics of leucocytes from human donors.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Lab Clin Med 68:352, 66. The production of lactic acidemia in rabbits by infusions of hypertonic solutions.
L Lab Clin Med 68:852, 66. The production of lactic acidemia in rabbits by infusions of hypertonic solutions.
J Lab Clin Med 69:15, 67. Studies on the pathogenesis of acute inflammation. VIII. The failure of adenosine diphosphate and other nucleotides to modify phagocytosis and clumping by human leucocytes.
Proc Soc Exp Biol Med 123:660, 66. The phagocytic and bactericidal capacity of human polymorphonuclear leucocytes recovered from venous blood of human beings.
- HE-02799-12 (HEM) CONLEY, C LOCKARD, Johns Hopkins Hosp, Baltimore, Md 21205 Abnormal hemoglobins.
Ann Intern Med 64:1165, 66. Polycythemia associated with a hemoglobinopathy.
Biochemistry 6:2395, 67. Relation between structure and function in Hb Chesapeake.
Blood 28:377, 66. Fast hemoglobin in lead poisoning.
Blood 28:974, 66. Pathogenesis of hemolytic anemia in homozygous hemoglobin C disease.
Brit J Haemat 13:106, 67. Developmental and acquired variations in erythrocyte carbonic anhydrase isozymes.
Clin Res 14:323, 66. Observations on hemoglobin Chesapeake.
J Lab Clin Med 69:1018, 67. Electrophoresis of hemoglobins following the application of whole blood samples to acrylamide gel.
J Molec Biol 19:91, 66. Abnormal human hemoglobins. Separation and characterization of the α and β chains by chromatography and the determination of two new variants Hb Chesapeake and HbJ Bangkok.
Seminar Hemat 4:53, 67. Mechanisms by which some abnormal hemoglobins produce clinical manifestations.
- HE-02800-12 (AFY) AUCHINCLOSS, J HOWLAND, Jr, State Univ Hosp, 750 E Adams St, Syracuse, N.Y. 13210. Analysis of the breaking point in heart disease.
Am J Med Sci 252, (No 50):270, 66. Dyspnea of pregnancy: Clinical and physiological observations.
Ann Rev Resp Dis 95:66, 67. An evaluation of the negative phase of a volume-limited ventilator.
J Appl Physiol 22:905, 67. Metabolic and circulatory adjustments to unsteady state exercise.
- HE-02803-12 (HEM) LONDON, IRVING M, Albert Einstein Col Med, Eastchester Rd, Morris Pk Ave, Bronx, N.Y. 10461. Metabolism of the erythrocyte
Biochem Biophys Res Commun 28:705, 67. The effects of inhibitors of protein synthesis of heme in rabbit reticulocytes.
Blood 29:313, 67. The regeneration of reduced glutathione in normal and glucose-6-phosphate dehydrogenase deficient human red blood cells.
Bull NY Acad Med 43:410, 67. Association of altered phospholipid composition of erythrocytes with hereditary nonspherocytic hemolytic disease.
Fed Proc Vol 26, (No 2), 67. The role of heme in the coordinate synthesis of alpha and beta chains of globin.
Lab Invest 17:171, 67. Cytochemical and ultrastructural changes in rat liver in experimental porphyria.
Nature 215:285, 67. Does 3,4 dihydroxyphenylalanine play a part in favism?
Proc Nat Acad Sci 57:39, 67. The solubilization of deoxyhemoglobin S.
Proc Soc Exp Biol Med 214:214, 67. Reduction of methemoglobin in human adult and cord blood erythrocyte incubated with glucose or inosine.
- HE-02812-12 (SURG) MALONEY, JAMES V, Jr, Cr Health Sci, Univ California Sch Med, Los Angeles, Cal. 90024. Development of a non-polarizing blood oxygenator.
Ann Surg 164:23, Jul 66. Measurement of intravascular erythrocyte sequestration by CR-51.
Dig Int Conf Med Biol Eng, Stockholm, Sweden, Aug 67. Blood oxygenators: An engineering study in mass transfer - With special preference to centrifugal oxygenation.
Surg Forum 28:43, Oct 67. Changes in extracellular fluid volume during shock and surgical trauma in animals and man. E Roth, LC Lax, JV Maloney, Jr.
Surg Forum 28:134, Oct 67. Boundary layer phenomenon in membrane oxygenation.
- HE-02835-12 (PHR) FARAH, ALFRED E, Unstate Med Cr, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. Renal membrane carrier for organic compounds.
J Allerg 41, (No 2):82, Feb 68. Failure to elicit histamine eosinophilic toxids in the skin of atopic man. Description of an improved technique. AB Felarca, FC Lowell.
J Pharmacol Exp Ther 160:375, 68. Inhibitory effects of β haloalkylamides on the renal transport of N-methylnicotinamide. CR Ross, AE Farah, Pessah.
J Pharmacol Exp Ther 160:381, 68. Studies of uptake and runoff of p-aminohippurate and N-methylnicotinamide in dog renal slices. CR Ross, AE Farah, Pessah.
- HE-02875-12 (PHR) LEE, KWANG S, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Mechanism of action of cardiac glycosides.
HE-02880-13 (PHY) WIEDEMAN, MARY P, Temple Univ Med Sch, 3400 N Broad St, Philadelphia, Pa. 19140. Extent of nervous control in terminal vascular beds.
HE-02888-12 (CV) TENNEY, STEPHEN M, Dept Physiology, Dartmouth Med Sch, Hanover, N.H. 03755. Interrelationships of circulation and respiration.
Proc 23rd Int Congr Physiol Sci, 68. Pulmonary design and the comparative physiology of respiration. SM Tenney.
Resp Physiol 3:130, 67. Comparative quantitative morphology of the mammalian lung: Trachea. SM Tenney, D Bartlett, Jr.
Resp Physiol 3:160, 67. Tissue gas tensions in small wild mammals. SM Tenney, DH Morrison.
Resp Physiol 4:78, 68. Effect of controlled ventilation on the tolerable limit of hypercapnia. JE Remmers, JG Brooks, SM Tenney.
Resp Physiol 4:229, 68. Response of the perfused carotid body to changes in pH and PCO₂. BA Gray.
Resp Physiol 5:187, 68. The ability to sustain great breathing efforts. SM Tenney, RE Reese.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arterial Chemoreceptors, 67. Response of the perfused carotid body to changes in pH and PCO₂. BA Gray.
- HE-02904-12 (HEM) GLUECK, HELEN I, Univ Cincinnati, Burnet Ave, Cincinnati, Ohio 45229. Determination of natural clotting factors with ninhydrin.
- Am J Dis Child 111:71, 66. Coagulation defects and giant cavernous hemangioma.
- Am J Dis Child 113:524, 67. Hemorrhagic disease of the newborn.
- Surgical Bleeding, McGraw Hill, 66. The role of surgical infection in hemostasis.
- HE-02907-9 (MET) PHILLIPS, GERALD B., Col. Phys. and Surg., Columbia Univ., New York, N.Y. Estimation of individual phospholipids in human serum. (TERMINATED)
- J Clin Invest 46:357, 67. Peroxidation hemolysis of red blood cells from patients with abetalipoproteinemia.
- HE-02941-12 (SURG) LILLEHEI, RICHARD C, Univ Minnesota Hosps, Box 388, Minneapolis, Minn 55455. Cause and prevention of irreversible shock.
- Am Acad Gen Practice, Sep 67. Treatment of shock. Practical therapeutic series. RH Dietzman, JH Bloch, RC Lillehei.
- Am Heart J 75:136, Jan 68. The treatment of cardiogenic shock.IV. The use of phenoxylbenzamine and chlorpromazine. RH Dietzman, RC Lillehei.
- Am Heart J 75:274, Feb 68. The treatment of cardiogenic shock.V. The use of steroids. RH Dietzman, RC Lillehei.
- Bull New Jersey Acad Med 12:201, Sep 66. Panel discussion on current advances in the treatment of shock.
- Canad Anaesth Soc J 14:276, Jul 67. Shock: Mechanisms and therapy.
- Dig 7th Int Conf Med Biol Eng, Stockholm p 303, 67. New portable transistorized clinical shock unit. RH Dietzman, RC Lillehei.
- Fed Proc 25:633, 66. Early versus late treatment of myocardial shock with phenoxylbenzamine. RH Dietzman, GW Lyons, JH Bloch, RC Lillehei.
- J Cardio Surg (Suppl), 66. The low output syndrome: Its prevention and treatment. RC Lillehei, JH Bloch, CH Pierce, WG Manax, GW Lyons.
- JAMA 199:825, Mar 67. Relation of cardiac work to survival in cardiogenic shock.
- Physiologist 9, (No 3), 66. Xenon-133 myocardial blood flow determination - A simple new balloon technique.
- Proc Am Soc Nephrol Ann Mtg, Los Angeles, Oct 67. Function evaluation of canine kidney preserved in vitro. JA Feemster, Y Idezuki, WG Manax, RC Lillehei.
- Surg Forum, Vol 18, 67. Tolerance to lethal vasoconstriction in endotoxin shock. RH Dietzman, JA Feemster, Y Idezuki, RC Lillehei.
- Surgery 62:645, Oct 67. Mechanisms in the production of shock.
- RH Dietzman, JH Bloch, JA Feemster, Y Idezuki, RC Lillehei.
- Gastroenterology, Williams & Wilkins Co., Vol 52, p. 468, 67. The visceral circulation in shock.
- Modern Treatment, Hoeber Med Div, Harper & Row, p. 321, 67. Treatment of septic shock.
- Rheumatic Coronary Heart Disease, JB Lippincott, Philadelphia, Pa, p. 175, 67. Shock, new concepts as to its mechanism and treatment. RC Lillehei.
- HE-02942-12 (PC) BERENSON, GERALD S, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Biochemistry of connective tissue and C-V structures.
- Am J Cardiol 19:119, 67. Nature of the cardiovascular involvement in severe myxedema.
- Anal Biochem 17:545, 66. Determination of hexosamines by gas-liquid chromatography.
- Arch Biochem 118:284, 67. Acid mucopolysaccharides of amyloid tissue.
- Clin Res 14:82, 66. Aorta acid mucopolysaccharide variations with age and atherosclerosis.
- Clin Res 14:94, 66. Mucopolysaccharides of amyloid disease.
- Clin Res 15:69, 67. Enzymograms of glycoprotein preparations from connective tissue.
- Enzymologia 33:215, 67. Enzymograms of glycoprotein preparations from connective tissue.
- Fed Proc 26:300, 67. Glycosaminoglycans in experimental amyloidosis.
- J Atheroscler Res 7:573, 67. Acid mucopolysaccharides of human aorta: I. Variations with maturation.
- J Atheroscler Res 7:583, 67. Acid mucopolysaccharides of human aorta: II. Variations with atherosclerotic involvement.
- J Louisiana Med Soc 118:511, 66. The Marfan syndrome. Report of an interesting case with unusual anatomic findings.
- Proc Am Chem Soc 152nd Nat Mtg, New York, Sep 66. Quantitative determination of hexosamines by gas-liquid chromatography.
- Proc 7th Int Congr Biochem, Tokyo, Japan 4:716, 67. Quantitative analysis of glycosaminoglycans by gas-liquid chromatography.
- Proc 7th Int Congr Biochem, Tokyo, Japan 4:819, 67. Demonstration of esterase activity in highly purified glycoprotein from connective tissue.
- Proc 5th World Congr Cardiol, New Delhi, India, Oct 66. Biochemical role of connective tissue in pathogenesis of heart disease.
- Proc 5th World Congr Cardiol, New Delhi, India, Oct 66. Aortic acid mucopolysaccharide variations with age and atherosclerosis.
- Proc 5th World Congr Cardiol, New Delhi, India, Oct 66. Individuality of glycoproteins from a cardiovascular connective tissue.
- Cardiovascular Disorders, F A Davis Co, Philadelphia, p. 238, 67. The role of connective tissue in the pathogenesis of heart disease.
- Cardiovascular Disorders, F A Davis Co, Philadelphia, p. 326, 67. Endocardial fibroelastosis.
- HE-02952-12 (MC) KUPCHAN, S MORRIS, Dept Pharmaceutical Chem, Univ Wisconsin Sch Pharm, Madison, Wis. 53706. Chemistry of biologically-active natural products.
- J Am Chem Soc 89:3075, 67. Isolation and structural elucidation of thalidomide, a novel bisbenzylisoquinoline alkaloid tumor inhibitor from *Thalictrum dasycarpum*. SM Kupchan, TH Yang, GS Vasilakiotis, MH Barnes, ML King.
- J Am Chem Soc 89:6327, 67. Buxus alkaloids. XII. A synthetic approach to the 9(10)-19 abeo-pregnane system. SM Kupchan, E Abushanab, KT Shamasundar, AW By.
- HE-02953-11 (PHR) MORAN, NEIL C, Div Basic Hlth Sci, Emory Univ, Atlanta, Ga. 30322. Autonomic and cardiovascular pharmacology.
- Ann NY Acad Sci 139:649, 67. The development of beta adrenergic blocking drugs: A retrospective and prospective evaluation.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 123:886, 66. Comparison of several methods for isolation of rat peritoneal mast cells.
- Progr Cardio Dis 10:55, 67. Pharmacological basis for the use of adrenergic agonists and antagonists in cardiogenic shock and hypotension.
- HE-02961-1 (CV) JUDSON, WALTER E, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind 46207. Renin-angiotensin system in man.
- HE-02965-12 (MET) EDER, HOWARD A, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Metabolism of plasma lipoproteins.
- Circulation 36 (No 2):22, 67. Partial isolation of an apoprotein of the plasma lipoproteins. NL Lasser, PS Roheim, HA Eder.
- Circulation 36 (No 2):41, 67. Studies of abnormal lipoproteins in obstructive jaundice. S Switzer.
- Exp Brain Res 5:1, 68. Acetyl transport mechanisms. AF D'Adamo, Jr, LI Gidez, FM Yatsu.
- Fed Proc 26:773, 67. Mechanism of fatty liver production by 4-aminopyrazolo-pyrimidine. T Schiff, PS Roheim.
- Fed Proc 27:385, 68. Inhibition of intestinal glucose transport by 4-aminopyrazolo-pyrimidine. T Schiff, PS Roheim, EE Gordon.
- Cecil-Loeb Textbook of Medicine, WB Saunders Co, Philadelphia, 67. Disorders of lipid metabolism. Primary hyper- and hypolipemia. HA Eder.
- Encyclopedia of Biochemistry, Reinhold Pub Co, New York, 67. Lipoproteins. LI Gidez.
- Methods in Immunology and Immunochemistry, Vol 2, Academic Press, New York, 68. Preparation of lipoprotein and analysis of lipids. LI Gidez.
- HE-02970-11 (BIO) JOHNSTON, ROBERT B, Avery Lab 205, Dept Chem, Univ Nebraska, Lincoln, Nebr. 68503. The metabolism of thiol esters of amino acids.
- HE-02975-12 (BBC) LAMY, FRANCOIS, Scaife Hall, Univ Pittsburgh, 3550 Terrace St, Pittsburgh, Pa. 15213. Elastase and elastin.
- HE-02986-12 (PATH) SPARGO, BENJAMIN H, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Zonal renal change with potassium depletion.
- Structural Basis Renal Disease, Hoeber Med Div, Harper & Row, Hoeber Co, 68. Hypokalemia and the kidney.
- HE-02987-12 (CV) LILIENTH, LAWRENCE S, Georgetown Univ, 3900 Reservoir Rd, N.W., Washington, D.C. 20007. Renal hemodynamics--RBC and plasma transit times.
- Am J Physiol 212:400, 67. Extravascular renal albumin. LM Slotkoff, LS Lilienthal.
- Clin Res 15:476, 67. Sodium and calcium transport in the kidney.
- LD Antoniou, GM Eisner, LM Slotkoff, LS Lilienthal.
- Fed Proc 26:547, 67. Effect of chlorothiazide on renin secretion.
- LM Slotkoff, GM Eisner, W Adamson, LS Lilienthal.
- Physiologist 10:110, 67. Relationship of renal sodium and calcium transport. LD Antoniou, GM Eisner, LM Slotkoff, LS Lilienthal.
- HE-03006-12 (CV) ALEXANDER, JAMES K, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Circulation and respiration in obesity.
- Geriatrics 22:101, Jul 67. Obesity and congestive heart failure.
- JK Alexander, JR Pettigrove.
- HE-03036-10 (HEM) LEWIS, JESSICA H, Dept Med, Univ Pittsburgh, Pittsburgh, Pa. 15213. Platelet lifespan and platelet transfusion.
- HE-03047-12 (SURG) SCOTT, H WILLIAM, Jr, Vanderbilt Univ Hosp, Nashville, Tenn. 37203. Mechanical factors in atherogenesis.
- Surg Forum 18:294, 67. Prevention of segmentally enhanced experimental atheroma by 40% intestinal bypass.
- Surg Forum 18:309, 67. Effects of truncal and selective gastric vagotomy on experimental hypercholesterolemia and atherosclerosis.
- Surg Forum 18:351, 67. Effects of radioactive iodine induced hypothyroidism on experimental atherosclerosis.
- Surg Gynec Obstet 125:3, 67. Effects of bypass of distal 1/4 of small intestine on experimental hypercholesterolemia and atherosclerosis in rhesus monkeys.
- HE-03049 (SURG) EDMARK, KARL W, Providence Hosp, Seattle, Wash. Circulatory bypass of the heart and lungs. (TERMINATED)
- J Thorac Cardio Surg 51:326, Mar 66. Pulse defibrillation.
- HE-03063-11 (MET) NISHIDA, TOSHIRO, Burnside Res Lab, Univ Illinois, Urbana, Ill. 61803. Cholesterol-lipoprotein metabolism in atherosclerosis.
- Agric Biol Chem 31:802, 67. Sedimentation properties of dextran sulfate-low density lipoprotein complexes. M Janado, T Nishida.
- J Lipid Res 8:631, 67. Dissociation of low density lipoprotein-antibody precipitates at alkaline pH. J Chung, T Nishida.
- Proc Soc Exp Biol Med 126:19, 67. Properties of β -lipovitellin as influenced by enzymic and other treatments. RB Samuels, T Nishida.
- HE-03072-9 (NTN) PAGE, IRVINE H, Cleveland Clinic Fdn, Cleveland, Ohio. Influence of diet on human serum lipids. (TERMINATED)
- Brochure: "Dietary Treatment of Hyperlipidemia, In Nutritional and the Inherited Diseases of Man, as Related to Public Health," Minn Dept Health, p 111, May 66. HB Brown.
- Cleveland Clin Quart 35:7, Jan 68. Fat-controlled foods for the dinner table. HB Brown.
- J Am Diet Assn 49:303, Oct 66. Pitfalls in constructing a fat-controlled diet. HB Brown, M Farrand.
- JAMA 196:205, 66. The design of practical fat-controlled diets. HB Brown, M Farrand, IH Page.
- Ohio Med J 63:208, 67. A badeeder for fat-controlled diets. I. Principles of nutritional treatment of hyperlipidemia. HB Brown, M Farrand.
- Ohio Med J 63:341, 67. A badeeder for fat-controlled diets. II. Types of hyperlipidemia and their response to diet. HB Brown, M Farrand.
- Ohio Med J 63:492, 67. A badeeder for fat-controlled diets. The diet recommendation. HB Brown, M Farrand.
- Ohio Med J 63:642, 67. A badeeder for fat-controlled diets. The role of the physician and dietitian in changing food habits. HB Brown, M Farrand.
- Ohio Med J 63:808, 67. A badeeder for fat-controlled diets. Basic foods. HB Brown, M Farrand.
- Ohio Med J 63:914, 67. A badeeder for fat-controlled diets. Oils, margarine, and other processed foods. HB Brown, M Farrand.
- Ohio Med J 63:1066, 67. A badeeder for fat-controlled diets. Dietary components other than fat. HB Brown, M Farrand.
- Proc 7th Int Congr Nutr, Hamburg, 5:429, 66. Practical diets for serum cholesterol reduction. HB Brown, IH Page.
- Proc 7th Int Congr Nutr, Hamburg 5:350, 66. Long term effects of fat-controlled diets on hyperlipemia. LA Lewis, HB Brown, IH Page.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-03103-12 (SSS) OWEN, RAY D, Div Biology, California Inst Technology, Pasadena, Cal. 91109. Experimental biology.
Anat Rec 156:41, 66. Synaptic contacts at nodes of Ranvier in central nervous tissue. FI Khattab.
Brain Res 4:81, 67. Water and electrolytes in hydrated gray and white matter. A Van Harreveld, BO Dubrovsky.
Exp Neurol 15:425, 66. Membrane potential of cerebral cortical cells during spreading depression and asphyxia. H Collewijn, A Van Harreveld.
Exp Neurol 18:68, 67. The nature of postasphyxial rigidity examined by intracellular recording from motoneurons. A Niechaj, A Van Harreveld.
Fed Proc, Vol 26, No 2, 67. A monosynaptic component of the dorsal root reflex in the cat. A Van Harreveld, A Niechaj.
J Anat 101:197, 67. Extracellular space in the cerebral cortex of the mouse. A Van Harreveld, SK Malhotra.
J Cell Sci 1:223, 66. Demonstration of extracellular space by freeze-drying in the cerebellar molecular layer. A Van Harreveld, SK Malhotra.
J Physiol 185:1, 66. Intracellular recording from cat spinal motoneurons during acute asphyxia. H Collewijn, A Van Harreveld.
J Physiol 185:15, 66. Asphyxial potentials of spinal grey matter, and of ventral and dorsal roots. PA Biersteker, H Collewijn, A Van Harreveld.
J Physiol 185:30, 66. Intracellular recording from spinal motoneurons in cats with post-asphyxial rigidity. H Collewijn, A Van Harreveld.
Physiologist 9:311, 66. Changes in cerebral cortical extracellular space during asphyxiation and spreading depression. A Van Harreveld, SK Malhotra, FI Khattab.
Butterworth's Molecular Biology and Medicine Series, Butterworth, Inc, Washington, DC, 66. Brain tissue electrolytes. A Van Harreveld.
Head Injury, Conference Proceedings, p. 397, JP Lippincott Co, Philadelphia, 66. Water and electrolyte distribution in normal and abnormal central nervous tissue. A Van Harreveld.
Heritage from Mendel, Univ Wisconsin Press, Madison, Ch 3, p 17, 66. Genes and gene complexes. EB Lewis.
- HE-03109-12 (SURG) CLARK, LELAND C, Jr, Dept Surgery, Univ Alabama Med Cr, Birmingham, Ala. 35233. Surgical cardiovascular problems.
Alabama J Med Sci 4:336, 67. Radical decompression of mice breathing fluorocarbon liquid at 500 PSI.
Alabama J Med Sci 4:337, 67. An inexpensive, portable solid-state amplifier for use with the Clark oxygen electrode.
Fed Proc 26:442, 67. Radiosotope studies on pulmonary diffusion and perfusion in small animals.
J Thorac Cardio Surg 53:527, 67. A new perfusion technique for congenital lesions of the right heart: reduction in problems of intracardiac suction and post operative low cardiac output.
Physiologist 9:191, 66. Organ perfusion with fluorocarbon fluid.
Science 152:1755, 66. Survival of mammals breathing organic liquids equilibrated with oxygen at atmospheric pressure.
- HE-03130-11 (MET) SPITZER, JOHN J, Hahnemann Med Col, 235 N 15th St, Philadelphia, Pa. 19102. Removal and mobilization of lipids.
Diabetes 16:175, 67. Changes of individual free fatty acids during glucose tolerance test.
Proc Soc Exp Biol Med 122:1276, 66. Correlation between release of individual free fatty acids and fatty acid composition of adipose tissue.
Proc Soc Exp Biol Med 124:640, 67. Lactate dehydrogenase activity in dog adipose tissue.
- HE-03131 (MET) SPITZER, J J, Hahnemann Med Col, Philadelphia, Pa. Lipemia clearing factor in fat metabolism. (TERMINATED)
Am J Physiol 213:239, 67. Myocardial metabolism of free fatty acids (FFA) in control, hyper-, and hypothyroid dogs.
- HE-03137-10 (SURG) DeBAKEY, MICHAEL E, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Cardiovascular surgical investigations.
- HE-03140-12 (GEN) GRAHAM, JOHN B, Dept Pathology, Univ North Carolina, Chapel Hill, N.C. 27515. Genetic control of blood coagulation.
Lab Invest 17:243, 67. Subluxation of the carpus in dogs: An X-chromosomal defect closely linked with the locus for hemophilia A.
Trans Assn Am Physicians 79:221, 66. A new familial disorder characterized by hypokalemia and hypomagnesemia.
- HE-03141-10 (BBC) CARLSON, FRANCIS D, Sch Arts, Sci, Johns Hopkins Univ, Baltimore, Md. Structural basis of cellular functions. (TERMINATED)
J Appl Physiol p. 2179, 66. Pyrolytic formation of highly crystalline graphite films. FD Carlson.
- HE-03165-11 (PATH) GORE, IRA, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Grading lesions of atherosclerosis.
- HE-03174-12 (PATH) BENDITT, EARL P, Dept Pathology, Univ Washington, Seattle, Wash. 98105. Mechanisms of acute vascular reaction to injury.
Biochemistry 6:1142, 67. Molecular diseases of connective and vascular tissues. II. Inhibition of a copper-containing amine oxidase by the lathyrogen beta-aminopropionitrile (BAPN).
Circulation, (Abst No 456), 66. Cardiac myofibrillar degeneration: a common heart lesion.
Excerpta Med Int Congr Ser No 115, 7:83, 66. Effects of drugs on amino acid incorporation in the liver.
Fed Proc, Vol 26, 67. Native and pseudo fibrils of amyloid substance.
Fed Proc 26:300, 67. The aldehyde content of normal and lathyritic collagen.
Proc Soc Exp Biol Med 124:454, 67. The interaction of the lathyrogen beta-aminopropionitrile(BAPN) with a copper-containing amine oxidase.
Proc Soc Exp Biol Med 124:459, 67. A molecular defect in lathyritic collagen.
Proc Sympos Mechanisms Release Biogen Amines, p. 79, 66. Structural aspects of histamine binding. The mast cell granule.
Surg Gynec Obstet 122:817, 66. The effect of high concentration of haloethane on the isolated perfused bovine liver.
- HE-03178-10 (NTN) FISHER, HANS, Col Agr, Rutgers State Univ, New Brunswick, N.J. Diet and sterol metabolism in avian atherosclerosis. (TERMINATED)
J Atheroscler Res 6:407, 66. Physical activity and atherosclerosis in the adult chicken. HS Weiss, FD Brown, P Grimmer, H Fisher.
J Atheroscler Res 7:381, 67. Effect of pectin on atherosclerosis in the cholesterol-fed rabbit. H Fisher, P Grimmer, WG Siller.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 126:108, 67. Cholesterol-lowering effects of certain grains and of oat fractions in the chick. H Fisher, P Grimmer.
- HE-03180-11 (SURG) LEEDS, SANFORD E, Mt Zion Hosp Med Cr, 2211 Post St, San Francisco, Cal. 94115. Relation of lymphatics to cardiopulmonary function.
Am J Surg 114:254, Aug 67. Significance of changes in the pulmonary lymph flow in acute and chronic experimental pulmonary edema. SE Leeds, HN Uhley, JJ Sampson, M Friedman.
Arch Surg 96:349, Mar 68. Successful total adrenal autotransplantation into the spleen of dogs. ME Childress, SE Leeds.
Circ Res 20:306, Mar 67. Right duct lymph flow in experimental heart failure following acute elevation of left atrial pressure. HN Uhley, SE Leeds, JJ Sampson, M Friedman.
Proc 2nd Int Congr Lymphol, Miami Beach, Fla, Mar 68. Serial electronic and light microscopy studies of the dog lung in experimental pulmonary edema. P Ortega, HN Uhley, SE Leeds, JJ Sampson.
Proc 2nd Int Congr Lymphol Mtg, Miami Beach, Fla, Mar 68. Changes in the pulmonary lymph flow in acute and chronic experimental pulmonary edema. SE Leeds, HN Uhley, JJ Sampson, M Friedman.
- HE-03181-11 (SURG) SCHENK, WORTHINGTON G, Jr, Meyer Mem Hosp, 462 Grider St, Buffalo, N.Y. 14215. Hemodynamics as applied to surgical problems.
Am J Surg 114:111, 67. Electronic measurement of blood flow. H Dedichen, WG Schenk, Jr.
Ann Surg 161:627, 65. The tired surgeon. WG Schenk, Jr.
Arch Surg 95:1013, 67. Hemodynamics of endotoxin shock in the dog. H Dedichen, WG Schenk, Jr.
J Thorac Cardio Surg 50:26, 65. Blood flow measurements in human coarctation. WG Schenk, Jr, KE McDonald, MN Anderson.
J Thorac Cardio Surg 50:561, 65. The effect of mannitol infusion on cardiac output and renal blood flow after graded hemorrhage. WG Schenk, Jr, NA Delin, L Pollock, KB Kjartansson, JW Boylan.
J Thorac Cardio Surg 53:578, 67. Regional blood flow during dextran-induced nonvolent hemodilution in the dog. D Race, WG Schenk, Jr, H Dedichen.
J Thorac Cardio Surg 55:572, 68. The effect of hemorrhage and dextran infusion on blood flow in stenotic arteries. GP Burns, WG Schenk, Jr.
J Thorac Cardio Surg 55:580, 68. Experimental closed chest trauma. BP Hopkinson, JR Border, WG Schenk, Jr.
J Trauma 6:176, 66. Alterations in cardiovascular and pulmonary physiology in the severely stressed patient: A rational plan for management of hypotension. JR Border, E Gallo, WG Schenk, Jr.
J Trauma 7:667, 67. Endotoxin shock: Alterations in cardiac output and regional blood flow. With modifications resulting from whole blood transfusion with and without ganglionic blockade. E Gallo, WG Schenk, Jr.
J Urol 94:683, 65. Management of testicular tumors in children. WJ Staublitz, TC Jewell, IV Magoss, WG Schenk, Jr, S Phalakunkule.
Rev Surg 22:453, 65. Arterial hypoxia as a mechanism of endotoxin shock. E Gallo, WG Schenk, Jr.
Rev Surg 24:455, 67. A new experimental approach to prophylaxis of pulmonary embolism. P Eichetter, WG Schenk, Jr.
Rev Surg 25:76, 68. Vagal section in the conscious dog. A new experimental technique. GP Burns, BR Hopkinson, WG Schenk, Jr.
- HE-03191-11 (CV) FILLEY, GILES F, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Cardiopulmonary disability for muscular exercise
Am J Med 44:26, Jan 68. Chronic obstructive bronchopulmonary disease. II. Oxygen transport in two clinical types. GF Filley, HJ Beckwith, JT Reeves, RS Mitchell.
J Biol Photog Assn 35:95, Aug 67. Photographic method for quantitating blood flow in the pulmonary microcirculation. WW Wagner, DB Barker, GF Filley.
Johns Hopkins Med J 120:355, Jun 67. Acid-base regulations: Classical concepts and modern measurements. A synopsis for physicians. GF Filley.
Med Clin N Am 51:283, Mar 67. Emphysema and chronic bronchitis: Clinical manifestations and their physiologic significance. GF Filley.
- HE-03212-11 (PHY) VISSCHER, MAURICE B, Univ Minnesota, 424 Millard Hall, Minneapolis, Minn. 55455. Heart and circulation studies.
- HE-03215-11 (PATH) HASS, GEORGE M, Presby St Lukes Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Human and experimental atherosclerosis.
Am J Path 49:739, 66. Production of calcific atherosclerosis and thromboarteritis with nicotine, vitamin D and dietary cholesterol. GM Hass, W Landerholm, A Hemmens.
Am J Path 50:815, 67. Inhibition of intercellular matrix synthesis during ingestion of inorganic lead. GM Hass, W Landerholm, A Hemmens.
Circulation 36 (No 2):115, 67. Multiple factors in production of arteriosclerosis in rabbits with cirrhosis of liver. GM Hass, W Landerholm, A Hemmens.
Fed Proc 26:2, 67. An experimental inquiry into nicotine-induced thromboarteritis. W Landerholm, A Hemmens, GM Hass.
- HE-03220-12 (PATH) BRAUDE, ABRAHAM I, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Experimental pyelonephritis.
Clin Res 15:307, 67. Bacterioclins in the blood stream.
- HE-03223-10 (CV) NACHLAS, MARVIN M, Sinai Hosp, Baltimore, Belvedere, Greenspring Ave, Baltimore, Md. 21215. Acute coronary artery occlusion.
- HE-03224-10 (AFY) ELDRIDGE, FREDERIC L, Cardiology C228, Stanford Med Cr, Palo Alto, Cal. 94304. Metabolic studies on mechanism of dyspnea.
- HE-03226-11 (PC) WOLFE, RAYMOND G, Jr, Dept Chem, Univ Oregon, Eugene, Ore. 97403. Enzyme catalytic mechanism studies.
- HE-03241-10 (CV) ABILDSKOV, J A, Upstate Med Cr, State Univ New York, 750 E Adams St, Syracuse, N.Y. 13210. Experimental and clinical electrocardiography.
- HE-03252-9 (CB) COPENHAVER, WILFRED M, Col Phys, Surg, Columbia Univ, New York, N.Y. Histochemical studies of cardiovascular tissue. (TERMINATED)
Anat Rec 151:410, 65. Histogenesis of mouse thymus studied with the light and electron microscope. FT Sanel, WM Copenhaver.
Anat Rec 153:429, 65. Change in the distribution of succinic dehydrogenase within the rat hepatic lobule after ligation of the common bile duct. PJ Cohen.
Anat Rec 154:366, 66. Heart muscle development in Rana pipiens tadpoles studied with the electron microscope. NW Kaye, WM Copenhaver.
Anat Rec 160:316, 68. Light and electron microscopic observation of the cardiac conduction system of the opossum (Didelphys virginiana). PC Binnicker.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-03272-11 (CV) CHASIS, HERBERT, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Renal genesis of human hypertension.
Arch Intern Med 120:176, 67. Renovascular hypertension in unselected patients. DS Baldwin, H van den Broek, JR Harnes, RD Amelar, EJ Cassell, JE McManus.
Clin Res 25 (No 2):363, 67. Renal hemodynamics during osmotic diuresis in man. J Lowenstein, E Beranbaum, DS Baldwin.
Proc Am Soc Nephrol 1st Ann Mtg p. 40, 67. Wedged renal vein pressure and renal interstitial pressure in man. J Lowenstein, E Beranbaum, DS Baldwin.
Proc Soc Exp Biol Med 125:1259, 67. Renal hemodynamic response to osmotic diuresis in man. DS Baldwin, J Lowenstein, H Chasis.
- HE-03275-11 (CV) DOTTER, CHARLES T, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore 97201. Applied hemodynamics in cardiovascular radiology.
- HE-03290-11 (CV) HONIG, CARL R, 260 Crittenden Blvd, Rochester, N.Y. 14620. Biochemical and biophysical basis of isotropy.
Am J Physiol 214:357, 68. Depression of myosin B by catecholamine analogs: Mechanism and in vivo significance. CR Honig.
Ann NY Acad Sci 139:724, 67. The influence of adrenergic mediators and their structural analogs on cardiac actomyosin systems. CR Honig, AC Stam, Jr.
J Cell Biol 35:303, 67. Filament ultrastructure and organization in vertebrate smooth muscle. BJ Panner, CR Honig.
Physiologist 10:228, 67. Isoproterenol--A possible mediator of sympathetic vasodilation. HA Myers, CR Honig.
Factors Influencing Myocardial Contractility, Academic Press, New York, p. 373, 67. Influence of catecholamines and their analogs on ATP-induced contraction of cardiac myofibrils and myosin B. CR Honig.
- HE-03299-11 (MET) KRITCHEVSKY, DAVID, Wistar Inst, 36th, Spruce Sts, Philadelphia, Pa. 19104. Dietary effects on cholesterol metabolism.
Biochim Biophys Acta 144:423, 67. The excretion of free and ester cholesterol by tissue culture cells: Studies with L5178Y and L-cells. GH Rothblat, D Kritchevsky.
Exp Molec Path 6:394, 67. Cholesterol vehicle in experimental atherosclerosis. X. Influence of specific saturated fatty acids. D Kritchevsky, SA Tepper.
Experientia 23:1006, 67. Influence of pyridinolcarbamate on hepatic cholesterologenesis in rats. D Kritchevsky, SA Tepper.
G Arterioscl 5:175, 67. Influence of thioacetyl compounds on lipid metabolism and experimental atherosclerosis. D Kritchevsky.
J Atheroscler Res 7:265, 67. Lipid metabolism in xanthomas: An approach to the study of atherosclerosis. D Kritchevsky.
J Atheroscler Res 7:527, 67. Linolexamide (N-cyclohexyl linoleamide) in experimental atherosclerosis in rabbits. D Kritchevsky, SA Tepper.
J Atheroscler Res 7:647, 67. Cholesterol vehicle in experimental atherosclerosis. 9. Comparison of heated corn oil and heated olive oil. D Kritchevsky, SA Tepper.
J Dairy Sci 50:776, 67. Atherosclerosis and cholesterol. D Kritchevsky.
Nutr Dieta 9:283, 67. Effect of free fatty acids on cholesterol metabolism in the baboon. D Kritchevsky, ES Kritchevsky, PP Nair, JA Jastremsky, IL Shapiro.
Atherosclerotic Vascular Disease, Appleton-Century-Crofts, New York, p. 7, 67. Current concepts in the genesis of the atherosclerotic plaque. D Kritchevsky.
Baboon in Medical Research, Univ Texas Press, Austin, Vol 2, p. 571, 67. Transport of cholesterol in the baboon. IL Shapiro, JA Jastremsky, DE Eggen, D Kritchevsky.
Baboon in Medical Research, Univ Texas Press, Austin, Vol 2, p. 547, 67. Effect of free fatty acids on cholesterol metabolism in the baboon. PP Nair, D Kritchevsky, JA Jastremsky, IL Shapiro, ES Kritchevsky.
Lipids and Lipidosis, Springer-Verlag, Berlin, p. 66, 67. Biochemistry of steroids. D Kritchevsky.
Methods in Virology, Academic Press, New York, Vol 3, p. 77, 67. Analysis of lipid components of viruses. D Kritchevsky, IL Shapiro.
Progress in Biochemical Pharmacology, S Karger, Basel, Vol 2, p. 128, 67. Effect of amantadine hydrochloride on experimental atherosclerosis. SA Tepper, D Kritchevsky, TB Clarkson.
Progress in Biochemical Pharmacology, S Karger, Basel, Vol 4, p. 480, 68. Influence of linolexamide on experimental atherosclerosis in rabbits. D Kritchevsky, SA Tepper.
Progress in Biochemical Pharmacology, S Karger, Basel, Vol 4, p. 474, 68. Influence of special fats on experimental atherosclerosis in rabbits. D Kritchevsky, SA Tepper.
- HE-03303-11 (CV) WALKER, W GORDON, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Factors regulating electrolyte excretion by the kidney.
Clin Res 14:490, 66. Enzymuria and selective permeability of renal glomeruli.
Clin Res 15:354, 67. Enzymuria and glomerular permeability.
Fed Proc 25:460, 66. Effect of vasopressin on electrolyte excretion.
J Clin Invest 46:1132, 67. The influence of non-ionic diffusion on renal concentration and excretion of antibiotics.
Physiologist 10:135, 67. Stimulation of renin release by intraluminal [Na].
- HE-03312-11 (PC) FOX, ARTHUR C, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Alterations in cardiac nucleotide metabolism.
- HE-03316-10 (NTN) BROCK, JOHN F, Dept Med, Univ Cape Town, Rondebosch, Cape, South Africa. Dietary lipids and coronary heart disease.
- HE-03319-11 (CV) HARVEY, W PROCTOR, Div Cardiology, Georgetown Univ Hosp, Washington, D.C. 20007. Physiologic study of heart sounds and murmurs.
- HE-03341-12 (EDC) HAMES, CURTIS G, Evans County Hlth Dept, 2 N Newton St, Claxton, Ga. 30417. Epidemiology of atherosclerosis in Evans County, Georgia.
Am J Epidemiol 85 (No 3), 67. Influence of race, sex and occupation on seasonal changes in serum cholesterol. JR McDonough, CG Hames.
Arthritis Rheum, Col 10, No 3, p. 6, 67. Distribution of serum immunoglobulins, anti-v globulins and antinuclear antibodies in White and Negro subjects in Evans Cy, Ga. MA Lichtman, JH Vaughan, CG Hames.
Biochem Genet 1:41, 67. Inheritance of quantitative expression of erythrocyte glucose-6-phosphate dehydrogenase activity in the Negro--A twin study. GJ Brewer, JC Gall, M Honeyman, H Gershowitz, DC Shreffler, RJ Dern, C Hames.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Hum Biol, Vol 39, No 3, Sep 67. Serum gamma globulin concentration in related and non-related subjects. MA Lichtman, JR McDonough, CG Hames.
J Med Assn Georgia, p. 308, Jul 67. Physical activity and coronary heart disease. CG Hames.
Epidemiology of Hypertension, Grune & Stratton, Inc, New York, 67.
Blood pressure and hypertensive disease among Negroes and Whites in Evans County, Ga. JR McDonough, GE Garrison, CG Hames.
- HE-03349-11 (SURG) NEALON, THOMAS F, Jr, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Cardiopulmonary function during surgical operations.
- HE-03357-11 (HEM) GORDON, ALBERT S, New York Univ, 100 Washington Square E, New York, N.Y. 10003. Humoral control of blood cell formation and release.
Am Zool 6:358, 66. An investigation of the effects of erythropoietin on cell release from isolated perfused rat spleens. BS Cornfest, AS Gordon, GW Cooper.
Am Zool 6:359, 66. Effects of evisceration on the production of the erythropoietic stimulating factor (ESF) in rats exposed to hypoxia. R Katz, GW Cooper, AS Gordon.
Am Zool 6:541, 66. Deoxyribonucleic acid synthesizing cells in the peripheral blood of normal and splenectomized rats. PC Chan, LI Johnson, FC Monette, J LoBue, AS Gordon.
Am Zool 6:590, 66. Early response of leucocytes from splenectomized rats to phytohemagglutinin (PHA) stimulation.
Anat Rec 152:377, 67. Effects of X-irradiation and intestinal shielding on hematopoiesis in normal and phytohemagglutinin-treated mice. AS Gordon, MJ Murphy, Jr, DD Porteous.
Anat Rec 152:387, 67. Neonatal hematopoiesis in the CF-1 mouse. VA Scribner, CD Siegel, AS Gordon.
Ann NY Acad Sci 136:807, 67. Studies on the response of rat lymphocytes to phytohemagglutinin. LI Johnson, PA Sullivan, PC Chan, J LoBue, FC Monette, AS Gordon.
Ann NY Acad Sci 149:40, 68. Comparative assay of erythropoietin standards. JF Camiscoli, AH Weintraub, AS Gordon.
Ann NY Acad Sci 149:114, 68. Renal erythropoietic factor. I. Studies on its purification and properties. JF Contrera, AS Gordon.
Ann NY Acad Sci 149:120, 68. Studies on the site of production of erythropoietin. R Katz, GW Cooper, AS Gordon, ED Zanjan.
Ann NY Acad Sci 149:198, 68. Ultrastructural and autoradiographic studies of erythropoietin-induced red cell production. D Orlic, AS Gordon, JAG Rhodin.
Ann NY Acad Sci 149:249, 68. Effect of erythropoietin on reticulocyte release from the isolated perfused rat spleen. BS Cornfest, GW Cooper, AS Gordon.
Ann NY Acad Sci 149:257, 68. Erythropoietin and erythropoiesis in isolated perfused hind legs of rats: A preliminary study. J LoBue, FC Monette, JF Camiscoli, AS Gordon, PC Chan.
Ann NY Acad Sci 149:318, 68. Androgen actions in erythropoiesis. AS Gordon, CA Mirand, J Wenig, R Katz, ED Zanjan.
Biol Neonat 12:93, 68. Hematopoiesis in the newborn mouse. VA Scribner, CD Siegel, AS Gordon.
Blood 28:330, 66. Extraction of an erythropoietin-producing factor from a particulate fraction of rat kidney. JF Contrera, AS Gordon, AH Weintraub.
Brit J Haemat 13:168, 67. Diffusion chamber cultures of rat peripheral leucocytes in the presence of phytohemagglutinin. LI Johnson, CD Siegel, PA Sullivan, PC Chan, AS Gordon.
Endocrinology 81:363, 67. Mechanisms of prednisolone action in erythropoiesis. AS Gordon, EA Mirand, ED Zanjan.
Exp Cell Res 47:201, 67. Cell cycle analysis of rat lymphocytes cultured with phytohemagglutinin in diffusion chambers. LI Johnson, PC Chan, J LoBue, FC Monette, AS Gordon.
Invest Urol 4:203, 66. Effects of testosterone on renal hemodynamics and erythropoietin release in dogs. EA Mirand, GS Johnston, GP Murphy, AS Gordon.
J Reticuloendothelial Soc 3:103, 66. Mechanisms of leukocyte production and release. VI. Studies on the purification of the leukocytosis-inducing factor. R Katz, AS Gordon, D Lapin.
J Surg Res 7:261, 67. Erythropoietic responses to acute and chronic ureteral occlusions in dogs. EA Mirand, GP Murphy, GS Johnston, AS Gordon.
Nature 215:772, 67. Hematopoietic repopulation after intestinal shielding from X-irradiation. MJ Murphy, Jr, DD Porteous, AS Gordon.
Physiologist 10 (No 3):355, 67. Site of formation and lack of species specificity of the renal erythropoietic factor. ED Zanjan, GW Cooper, AS Gordon, KK Wong, JF Contrera.
Proc Am Soc Hemat 10th Ann Mtg, p. 825, 67. Further studies on the renal erythropoietic factor. AS Gordon, GW Cooper, KK Wong, ED Zanjan.
Proc 12th Congr Int Soc Hemat, 68. Kinetic studies of human lymphocyte cultures in diffusion chambers. LI Johnson, AD Rubin, J LoBue, SM Brown, FC Monette, AS Gordon, W Dameshek, LR Wasserman.
Proc 12th Congr Int Soc Hemat, 68. Erythrocyte proliferation in rats of different ages. FC Monette, J LoBue, AS Gordon.
Proc Int Sympos Pharmacol Hormonal Polypeptides Proteins, p. 84, 67. Biogenesis of erythropoietin. AS Gordon, EA Mirand, N Back.
Proc Leucocyte Culture 3rd Ann Conf p. 3, 67. In vivo studies of phytohemagglutinin (PHA) in the rat. PA Sullivan, AS Gordon, J LoBue.
Proc Leucocyte Culture 3rd Ann Conf, p. 4, 67. The fate of phytohemagglutinin-induced blast cells in diffusion chamber cultures of rat lymphocytes. LI Johnson, J LoBue, PC Chan, FC Monette, AS Gordon.
Proc Soc Exp Biol Med 123:475, 66. Renal mechanisms underlying actions of androgen and hypoxia on erythropoiesis. AS Gordon, R Katz, ED Zanjan, EA Mirand.
Proc Soc Exp Biol Med 124:562, 67. Quantification of cellular influx into the croton-ol induced pouch. Effects of prednisolone. EE Varsa-Handler, ES Handler, AS Gordon.
Proc Soc Exp Biol Med 125:505, 67. Renal erythropoietic factor (REF). III. Enzymatic role in erythropoietin production. ED Zanjan, JF Contrera, AS Gordon, GW Cooper, KK Wong, R Katz.
Proc Soc Exp Biol Med 125:614, 67. Tritiated-thymidine incorporating cells in the peripheral blood of normal and splenectomized rats. PC Chan, J LoBue, AS Gordon, LI Johnson, FC Monette.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-03357-11 (cont'd)
Proc Soc Exp Biol Med 126:540, 67. The renal erythropoietic factor. IV. Distribution in mammalian kidneys. ED Zanjan, GW Cooper, AS Gordon, KK Wong, VA Scribner.
- Scand J Haemat 4:339, 67. Mechanisms of leukocyte production and release. VIII. Eosinophil and neutrophil kinetics in rats. NS Cohen, J LoBue, AS Gordon.
- Science 156:1367, 67. Renal erythropoietic factor. II. Role of ions and vasoactive agents in erythropoietin formation. ED Zanjan, JF Contrera, GW Cooper, AS Gordon, KK Wong.
- Seminar Hemat 4:337, 67. The kidney and erythropoiesis. Dynamics of hematopoiesis. AS Gordon, GW Cooper, ED Zanjan.
- Seminar Hemat 4:453, 67. Conclusions to "Dynamics of Hematopoiesis". J LoBue, AS Gordon.
- HE-03359 (PHY) GREENE, NICHOLAS, Sch Med, Yale Univ, New Haven, Conn. Changes in tissue oxygen tension and metabolism (TERMINATED)
Anesthesiology 26, (No 6):731, Nov-Dec 65. Inhalation anesthetics and permeability of human erythrocytes to monosaccharides.
- HE-03365-11 (IMB) PAYNE, ROSE O, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal, 94305. Leukocyte antigens and antibodies.
Proc Int Congr Transplantation Soc p 221, 67. The relation between the postoperative course of recipients of renal homografts and compatibility for defined leukocyte antigens.
- Transplantation 5 597, 67. Serologic activities and specificities of eleven human leukocyte antisera produced by planned immunization. Cytotoxicity versus agglutination. R Payne, WF Bodmer, GH Troup, RL Walford.
- Histocompatibility Testing, Munksgaard, p 237, 67. Compatibility for seven leukocyte antigens in renal homografts: Utilization of a micro-agglutination test with few sera. R Payne, HA Perkins, JS Najarian.
- HE-03379-11 (SURG) MERENDINO, K ALVIN, Dept Surg, Univ Washington Sch Med, Seattle, Wash. 98105. Problems Involved In use of pump oxygenators
Am J Surg 112:241, Aug 66. The use of rheomacrodex and hyperventilation in prolonged circulatory arrest under deep hypothermia induced by surface cooling. A method for open heart surgery in infants. H Mohri, EA Hessel, II, RJ Nelson, I Matano, HN Anderson, DH Dillard, KA Merendino.
- Ann Surg 164:1013, Dec 66. Evaluation of materials for use as prosthetic heart valve leaflets in a simple biologic model. EA Hessel, II, HN Anderson, KA Merendino.
- Circulation (Suppl 35 & 36), I-3, I-8, Apr 67. Early clinical experience with homotransplantation of the aortic valve. RJ Nelson, H Mohri, LC Winterscheid, DH Dillard, KA Merendino.
- Circulation (Suppl 35 & 36), I-105, I-110, Apr 67. Correction of total anomalous pulmonary venous drainage in infancy utilizing deep hypothermia with total circulatory arrest. DH Dillard, H Mohri, EA Hessel, 2nd, HN Anderson, EW Crawford, BC Morgan, LC Winterscheid, DA Merendino. RJ Nelson.
- Circulation Vol 37 & 38 (Suppl 2): 2, Apr 68. Hemodynamic studies one year following aortic valve replacement. JW Kennedy, RD Twiss, JR Blackmon, KA Merendino.
- Dis Chest 53 (No 4):390, Apr 68. The use of low molecular weight dextran in superior vena caval replacement. RW Barnes, H Mohri, RJ Nelson, KA Merendino.
- Geriatrics 22:119, Oct 67. Non-penetrating chest trauma in the elderly patient. DD Bjeler, Jr, KA Merendino.
- J Thorac Cardio Surg 52:193, Aug 66. A reappraisal of non-prosthetic reconstructive surgery for mitral regurgitation based on an analysis of early and late results. EA Hessel, II, JW Kennedy, KA Merendino.
- J Thorac Cardio Surg 52:863, Dec 66. Heterotransplantation of the human pulmonary valve to the calf pulmonary area. RJ Nelson, H Mohri, DH Dillard, KA Merendino.
- J Thorac Cardio Surg 54:564, Oct 67. Studies of antigenicity of the homologous aortic valve. H Mohri, DD Reichenbach, RW Barnes, RJ Nelson, KA Merendino.
- J Thorac Cardio Surg 54:622, Nov 67. A biologic study of the homologous aortic valve in dogs. H Mohri, DD Reichenbach, RW Barnes, KA Merendino.
- J Thorac Cardio Surg 54:227, Aug 67. A prefabricated semirigid tricuspid aortic valve prosthesis: Review of clinical and pathological observations in 39 cases. EA Hessel, II, KJ May, Jr, GP Steinmetz, Jr, HN Anderson, DH Dillard, KA Merendino.
- JAMA 199:142, Mar 67. The "Murmur on Top of the Head" in acquired mitral insufficiency. Pathologic and clinical significance. EA Hessel, 2nd.
- Northwest Med 67:2:139, Feb 68. Hemodilution in surgery for congenital heart disease. One hundred consecutive cases at University Hospital, Seattle. RD Schultz, EA Hessel, 2nd, LC Winterscheid, DH Dillard, DA Merendino.
- Surg Clin N Am 47:1403, Dec 67. Cystic medial necrosis with and without Marfan's syndrome. Surgical experience with 20 patients and a note about the modified bicuspidization operation. LC Winterscheid, DH Dillard.
- Surg Forum 17:173, Oct 66. Homotransplantation of the aortic valve. H Mohri, RJ Nelson, M Sands, KA Merendino.
- Surg Forum 18:122, 67. An experimental method for the study of the homologous aortic valve. RW Barnes, H Mohri, KA Merendino.
- Surg Forum 18:216, 67. The challenge of prolonged suspended animation. H Mohri, RW Barnes, LC Winterscheid, DH Dillard, KA Merendino.
- Surgery 62:839, Nov 67. The procurement and preparation of aortic valve homografts. M Sands, RJ Nelson, H Mohri, KA Merendino.
- HE-03424-11 (HEM) SEEGER, WALTER H, Wayne State Univ Col Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Formation and properties of prothrombin derivatives.
Brochure: "Prothrombin in Enzymology, Thrombosis and Hemophilia" C C Thomas, Springfield, 67.
- Thromb Diath Haemorrh 17:205, 67. The conversion of prothrombin to thrombin.
Blood Clotting Enzymology, Academic Press, Inc, New York, p. 103, 67. Activation of prothrombin.
- HE-03429-9 (EDC) ROSENMAN, RAY H, Mount Zion Hosp, Med Cr, 1600 Divisadero St, San Francisco, Cal. 94115. Central nervous system and coronary heart disease.
- HE-03439-11 (GM) COMBES, BURTON, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Splanchnic hemodynamics and splanchnic metabolism.
Clin Res 16:292, 68. Hepatic transport in hypoxia. J Shorey, S Schenker, B Combes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Gastroenterology 54:168, 68. Hepatic transport in hypoxia. J Shorey, S Schenker, B Combes.
- J Clin Invest 48:102a, 68. The importance of conjugation in the excretion of phenol-tetrabromophthalein disulfonate (BSP) in adult and neonatal guinea pigs as revealed by studies with phenol 3,6-dibromophthalein disulfonate (diBSP). G Whelan, S Schenker, J Hoch, B Combes.
- Obstet Gynec 31:659, 68. Hyperemesis gravidarum. I. Evidence of hepatic dysfunction. RH Adams, J Gordon, B Combes.
- Obstet Gynec 31:665, 68. Hyperemesis gravidarum. II. Alterations in sulfobromophthalein sodium removal mechanisms from blood during hyperemesis gravidarum. B Combes, RH Adams, J Gordon, V Trammell, H Shibata.
- Proc Soc Exp Biol Med 127:789, 68. Biliary excretion of phenol 3,6, dibromophthalein disulfonate in rats fed a protein-free diet. J Hoch, B Combes.
- Proc Soc Exp Biol Med 128:143, 68. Impaired secretion of triglycerides by the liver - A cause of tetracycline-induced fatty liver. CH Hansen, LH Pearson, S Schenker, B Combes.
- HE-03444-11 (PATH) HAIMOVICI, HENRY, Montefiore Hosp, 111 East 210th St, New York, N.Y. 10467. Alterations of arterial tissue in atherosclerosis.
- HE-03447-9 (HEM) BARNHART, MARION I, Col Med, Wayne State Univ, Detroit Mich. Cellular systems interacting with prothrombin (TERMINATED)
Ann Rheum Dis 26:206, 67. Fibrin promotion and lysis in arthritic joints. MI Barnhart, JM Riddle, GB Bluhm, C Quintana.
- Arthritis Rheum 9:489, 66. Protease potential in inflammatory joint disease. MI Barnhart, JM Riddle, GB Bluhm.
- Biochem Pharmacol 16:1, 67. Role of blood coagulation in acute inflammation. MI Barnhart.
- Henry Ford Hosp Med Bull 14:119, 66. Significance of fibrin and other particulates in rheumatoid joint inflammation. GB Bluhm, JM Riddle, MI Barnhart.
- J Histochem Cytochem 13:740, 65. Prothrombin synthesis--An example of hepatic function. MI Barnhart.
- J Reticuloendothelial Soc 2:420, 65. Interrelationships between fibrin, neutrophils and rheumatoid synovitis. JM Riddle, GB Bluhm, MI Barnhart.
- Proc 12th Congr Int Soc Hemat p. 42, 66. Platelet aggregation by fibrinogen split products.
- Thromb Diath Haemorrh 17:78, 67. Influence of fibrinogen split products on platelets. MI Barnhart, DC Cress, RL Henry, JM Riddle.
- Thromb Diath Haemorrh, p87. Action of fibrinolytic products on platelets: An electron microscope study. MI Barnhart, JM Riddle.
- Blood Clotting Enzymology, Academic Press, New York, Ch 5, p. 217, 67. Immunocytochemistry. MI Barnhart.
- Thrombosis and Bleeding Disorders--A Laboratory Manual, Academic Press, New York, 68. Immunologic techniques. MI Barnhart.
- HE-03457-12 (PC) SCHMIDT, GERHARD, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Metabolic studies with sphingolipids and plasmalogens.
- HE-03480-10 (HEM) JIM, ROBERT T, Professional Center Bldg, 1481 S King St, Honolulu, Hawaii. 96814. Survey and study of hemoglobin types in Hawaii. Acta Haemat 37:94, 67. Survey for erythrocyte glucose-6-phosphate dehydrogenase deficiency in Hawaii.
- HE-03503-10 (END) FREGLY, MELVIN J, Dept Physiology, Univ Florida Col Med, Gainesville, Fla. 32601. The role of the thyroid gland in hypertension. Arch Biol Med Exp 3:148, 66. The thyroid gland and experimental hypertension.
- Physiol Behav 2:127, 67. Effect of 9- α -fluorocortisol on spontaneous NaCl intake of adrenalectomized rats.
- Texas Rep Biol Med 25:251, 67. Requirement of castrated rats for testosterone propionate.
- The Chemical Senses and Nutrition, Johns Hopkins Univ Press, Baltimore p. 115, 67. The role of hormones in regulation of salt intake by rats.
- HE-03509-11 (HEM) HARTMANN, ROBERT C, Dept Med, Vanderbilt Univ Hosp, Nashville, Tenn. 37203. Cellular enzyme defect in nocturnal hemoglobinuria. Am J Clin Path 47:631, May 67. Spectral absorption characteristics of human methemalbumin.
- J Clin Invest 46:753, May 67. Serum-red cell interactions at low ionic strength: Erythrocyte complement coating and hemolysis of paroxysmal nocturnal hemoglobinuria cells.
- Medicine 45:331, Sep 66. Paroxysmal nocturnal hemoglobinuria: Clinical and laboratory studies relating to iron metabolism and therapy with androgen and iron.
- HE-03514 (PHR) AHLQUIST, RAYMOND P, Medical Col Georgia, Augusta, Ga. A pharmacological study of the adrenergic receptor. (TERMINATED)
Am J Obstet Gynec 97:875, 67. Alterations of FFA and glucose during labor. WH Whaley, FP Zuspan, RP Ahlquist.
- Ann NY Acad Sci 139:549, 67. Development of the concept of alpha and beta adrenergic receptors. RP Ahlquist.
- Ann NY Acad Sci 139:781, 67. Adrenergic receptors in intestinal smooth muscle. B Levy, RP Ahlquist.
- Ann Rev Pharmacol, Vol 9, 68. Agents which block adrenergic beta receptors. RP Ahlquist.
- J Pharm Sci 55:359, 66. The adrenergic receptor: A review. RP Ahlquist.
- Beta-Rezeptoren-Blockade, Steinkopff Verlag, Darmstadt, 67. Adrenergic receptors. RP Ahlquist.
- Handbook of Physiology--Circulation, Sec 2, Vol III:2457, 65. Effect of drugs on the circulatory system. RP Ahlquist.
- Pharmacology in Medicine (Drill), 3rd ed, Ch 31, McGraw-Hill, New York, 65. Adrenergic drugs. B Levy, RP Ahlquist.
- HE-03515 (NTN) VITALE, JOSEPH J, Sch Pub Hlth, Harvard Univ, Boston, Mass. Relationship magnesium metabolism to atherogenesis. (TERMINATED)
J Nutr 88, (No 3):315, Mar 66. Secondary folate deficiency induced in the rat by dietary iron deficiency.
- Electrolytes and Cardiovascular Diseases, S Karger, Basel, New York, p. 237, 65. The effect of hypothermia on the ECG of magnesium deficient monkeys.
- HE-03532-11 (CV) WOOD, EARL H, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Cardiovascular control and compensatory responses. Acta Physiol Pharmacol Neerl 14:1, 66. Light reflection measurements on blood by fiber-optic catheter.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Aerospace Med 38:225, Mar 67. Some effects of gravitational and inertial forces on the cardiopulmonary system.
- Circ Res 19:879, Nov 66. A transfer function analysis of coronary and renal circulation calculated from upstream and downstream indicator-dilution curves.
- Circ Res 19:1061, Dec 66. Intrapericardial, intrapleural and intra-cardiac pressures during acute heart failure in dogs studied without thoracotomy.
- Circ Res 20:65, Jan 67. Pericardial pressure during transverse acceleration in dogs without thoracotomy.
- Circulation 34:230, Oct 66. Inverse relationship between end-diastolic volume and ejection fraction of the left ventricle.
- Circulation 35,(Suppl 1):1, Apr 67. Exercise tolerance and hemodynamic studies after replacement of canine mitral valve with and without preservation of chordae tendineae.
- Fed Proc 26:381, Mar-Apr 67. Plus and minus inotropism by constant or pulsed currents during cardiac action potentials.
- Helv Physiol Pharmacol Acta 24:C94, 66. Positive and negative inotropic effects by constant electric currents or current pulses applied during the cardiac potential.
- J Appl Physiol 21:1500, Sep 66. Pleural pressures at dorsal and ventral sites in supine and prone body positions.
- J Appl Physiol 21:1553, Sep 66. Effects of the valsalva maneuver on blood flow in the thoracic aorta in man.
- J Appl Physiol 22:731, Apr 67. Effects of transverse acceleration on blood oxygen saturation.
- J Appl Physiol 22:786, Apr 67. Influence of sequence of atrial and ventricular systoles on closure of mitral valve.
- J Appl Physiol 22:1041, Jun 67. The effect of gravitational and inertial forces on pleural and esophageal pressures.
- J Appl Physiol 22:1066, Jun 67. Intraesophageal pressure gradient in man.
- J Appl Physiol 22:1075, Jun 67. Respiratory changes in pleural pressures at different sites and body positions.
- Surg Forum 17:178, 66. Cardiac performance after replacement of the dog mitral valve with Starr-Edwards prosthesis, with and without preservation of the chordae tendineae.
- HE-03558-11 (MET) LIPSKY, SEYMOUR R, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Fatty acid metabolism by gas chromatography Anal Chem 39:1422, 67. Fast liquid chromatography: An investigation of operating parameters and the separation of nucleotides on pellicular ion exchangers.
- Advances in Mass Spectrometry, Elsevier Pub Co, Amsterdam, Jan 68. Fast scan high resolution mass spectrometry: II. Results obtained with direct data acquisition systems.
- HE-03559-11 (MC) HOLMAN, RALPH T, Hormel Inst, 801-16th Ave, NE, Austin, Minn. 55912. Studies in the analysis and properties of lipids. Lipids 1:371, 66. Mass spectrometry of lipids. II. Monoglycerides, their diacetyl derivatives and their trimethylsilyl ethers.
- Lipids 2:122, 67. Metabolic conversions and positional distributions in liver lecithin of some unnatural dienoic acids in the rat.
- HE-03565-11 (PHY) PAFF, GEORGE H, Univ Miami Sch Med, Coral Gables, Fla. 33134. Metabolic properties of the embryonic heart.
- Anal Rec 157:297, Feb 67. Observations on the development of the electrocardiogram.
- HE-03588-11 (PHY) FOWLER, WARD S, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Intrapulmonary motion and alveolar ventilation.
- HE-03592-11 (SURG) PELTIER, LEONARD F, Univ Kansas Med Cr, Kansas City, Kans. 66103. Fat embolism.
- HE-03599-11 (BIO) NODA, LAFAYETTE H, Dept Biochem, Dartmouth Med Sch, Hanover, N.H. 03755. High energy phosphate transferring enzymes.
- Biochem J 107:311, 68. Amino acid sequences around the thiol groups of myokinase. AG Weeds, L Noda.
- J Biol Chem 242:558, 67. Inactivation of rabbit muscle adenosine triphosphate-adenosine 5'-phosphotransferase by alkylation of methionine residues. LF Kress, L Noda.
- J Biol Chem 243:1424, 68. Magnetic resonance and kinetic studies related to the manganese activation of the adenylylase reaction. WJ O'Sullivan, L Noda.
- HE-03607-10 (PHY) WARNER, HOMER R, Latter-Day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah. 84103. Regulating stroke volume with analog computer.
- Circulation, Suppl II, 36:263, 67. Computer-based monitoring of cardiovascular functions in postoperative patients. HR Warner, RM Gardner, AF Toronto.
- Circulation, Suppl, Apr 68. Computer-based monitoring of cardiovascular functions in postoperative patients. HR Warner, RM Gardner, AF Toronto.
- Dig 7th Int Conf Med Biol Eng 7:300, 67. Automatic computer based bedside monitoring of post-operative cardiac patients. RM Gardner, HR Warner, AF Toronto, DK Johnson.
- Proc Eng Med Biol 20th Ann Conf, 9:11.6, 67. Control of heart functions. HR Warner.
- Baroreceptors and Hypertension, Proc Int Sympos, Pergamon Press, Oxford, 67, p 41. A technique for the quantitative study of carotid sinus behavior. BN Christensen, HR Warner, TA Pryor.
- Baroreceptors and Hypertension, Proc Int Sympos, Pergamon Press, Oxford, p 77, 67. Regulation of cardiac output from rest to exercise. HR Warner, WS Topham.
- HE-03632-10 (MET) PATTON, STUART, 105 Borland Lab, Pennsylvania State Univ, University Park, Pa. 16802. Structure and synthesis of milk fat.
- HE-03670-11 (CV) MAXWELL, MORTON H, Dept Med, Univ California Med Cr, Los Angeles, Cal. 90024. Unilateral renal hypertension.
- HE-03680-10 (PHY) EVANS, ROBERT L, Univ Minnesota, 424 Millard Hall, Minneapolis, Minn. 55455. Distending and pulsatile flow-models and arteries.
- HE-03693-9 (IMB) FEIGEN, GEORGE A, Dept Physiology, Stanford Univ, Stanford, Cal. 94305. Anaphylaxis in the isolated heart.
- Fed Proc Vol 27, 68. Immunological behavior of sea urchin toxin. GA Feigen, E Sanz, JT Tomita, L Hadji.
- Fed Proc, Vol 27, 68. Cardiotoxicity of streptolysin O. Electrophysiological and pharmacological aspects. BA Reitz, DJ Prager, GA Feigen.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Int Arch Allerg 32:174, 67. The specific inhibition of in vitro anaphylaxis and histamine release by dialyzable material from ragweed pollen. GA Feigen, E Sanz, RL Meyers, DH Campbell.
- J Immun 99:1243, 67. Antibody concentration and temperature as determinants of in vitro sensitization and histamine release in isolated cardiac tissues. GG Vurek, DJ Prager, GA Feigen.
- Proc 24th Int Congr Physiol Sci, 68. Cardiotoxicity of streptolysin O. Physiological and pharmacological aspects. DJ Prager, BA Reitz, GA Feigen.
- HE-03709-11 (BM) SLADE, HUTTON D, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Biological activities of group A Streptococcus.
- Biochemistry 6:2561, 67. Biochemical mechanisms of resistance by streptococci to the antibiotics D-cycloserine and O-carbonyl-D-serine. RH Reitz, HD Slade, FC Neuhaus.
- HE-03726-11 (ALY) KAPLAN, MELVIN H, Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio 44109. Immunologic relation of streptococcal antigen and heart.
- Fed Proc 26:701, 67. Properties of solubilized crossreactive antigens of streptococcal cell walls and mammalian heart and heart valves.
- J Clin Invest 46:558, 67. Immunopathologic studies in lupus erythematosus. I. Tissue-bound immunoglobulins in systemic lupus and in chronic liver disease with L. E. cell factor.
- J Clin Invest 46:569, 67. Immunopathologic studies in lupus erythematosus. II. Antinuclear reaction of γ -globulin eluted from homogenates and isolated glomeruli of kidneys from patients with lupus nephritis.
- Lancet 1:598, 67. Immunological studies in endomyocardial fibrosis and other forms of heart disease in the tropics.
- HE-03734-10 (MET) DAYTON, SEYMOUR, Veterans Admin Cr, Bldg 114, Rm 305, Los Angeles, Cal. 90073. Metabolism of arterial tissue in atherosclerosis.
- Circ Res 19:1041, Dec 66. Movement of labeled cholesterol between plasma lipoprotein and normal arterial wall across the intimal surface. S Dayton, S Hashimoto.
- Comp Biochem Physiol 20:975, 67. Aliphatic wax alcohols and other lipids in atheromata and arterial tissues of cetaceans. S Hashimoto, S Dayton, JC Roberts, Jr.
- HE-03738-10 (PHR) BLINKS, JOHN R, Dept Pharmacology, Harvard Med Sch, Boston, Mass. 02115. Drugs and the mechanical properties of heart muscle.
- HE-03743-10 (SURG) GOETZ, ROBERT H, Dept Surgery, Albert Einstein Col Med, Bronx, N.Y. 10461. Hemodynamic studies of pulmonary circulation.
- Circulation 33-34,(Suppl 3):89, 66. Effect of paired pacing in the treatment of experimental congestive cardiac failure in dogs. JA Dornand, RH Goetz.
- Surg Forum 18:150, 67. Coronary sinus blood flow in counterpulsation.
- JV Goldstein, JA Dornand, DC Klinka, RH Goetz.
- HE-03745-11 (HEM) SHERRY, SOL, Washington Univ Sch Med, 4550 Scott Ave, St Louis, Mo 63110. Enzyme factors influencing intravascular fibrinolysis.
- Am Heart Assn Monogr No 2, 68. Thrombolytic therapy in acute myocardial infarction. AP Fletcher, S Sherry.
- Arch Biochem 120:654, 67. The enzymatic lysis of plasma clots: The influence of fibrin stabilization on lysis rates. J Gormsen, AP Fletcher, N Alkjaersig, S Sherry.
- Biochemistry 6:3279, 67. Human fibrinogen of relatively high solubility: Comparative biophysical, biochemical and biological studies with fibrinogen of lower solubility. MW Mosesson, N Alkjaersig, B Sweet, S Sherry.
- J Clin Invest 47:1238, 68. The effect of urokinase antiserum on plasminogen activators: Demonstration of immunologic dissimilarity between plasma plasminogen activator and urokinase. CS Kucinski, AP Fletcher, S Sherry.
- J Lab Clin Med 68:853, 66. The effect of mild plasma proteolysis ("fibrinolysis") on plasma fibrinogen and coagulation function. N Alkjaersig, S Sherry, AP Fletcher.
- J Lab Clin Med 70:903, 67. Immunoelectrophoretic characterization of plasma fibrinogen derivatives in patients with pathological plasma proteolysis. S Fisher, AP Fletcher, N Alkjaersig, S Sherry.
- Thromb Diath Haemorrh 18:425, 67. Uroplastin, its nature and its excretion pattern in health and in certain disease states. H Joist, N Alkjaersig.
- Thromb Diath Haemorrh p 343, 67. Review: The problem of intravascular fibrinolytic reaction, in "Platelets: Their Role in Hemostasis and Thrombosis". AP Fletcher.
- Cerebrovascular Disease, Proc 4th Conf, Academic Press, New York, p 276, 65. Current status of laboratory control of the administration of thrombolytic agents. AP Fletcher.
- HE-03753-10 (HEM) PROGER, SAMUEL, New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Dietary fats, plasma lipids and blood coagulation.
- Circulation 36,(Suppl 2):136, 67. Effect of endogenous release of fatty acids on the mechanism of intravascular thrombosis. K Hayashi, S Naimi, S Proger.
- Clin Res 16:312, 68. Infusion of myristic, stearic, and ellagic acids in the production of Schwartzman reaction. F Rodriguez-Erdmann, S Naimi.
- J Brasil Med 2:211, 66. Diagnosis and treatment of the small coronary attack.
- HE-03756-11 (CV) BOHR, DAVID F, Univ Michigan, 3004 E Medical, Ann Arbor, Mich. 48104. Contraction of vascular smooth muscle.
- Am J Physiol 213:725, 67. Effects of prostaglandins E₁, E₂, A₁ and F₁ on isolated vascular smooth muscle.
- Ann NY Acad Sci 139:799, 67. Adrenergic receptors in coronary arteries.
- Circ Res 20,(Suppl 1):135, Jul 67. Individualities of vascular smooth muscles in response to angiotensin.
- Circ Res 21:525, 67. A method for studying isolated resistance vessels from rabbit mesentery and brain and their responses to drugs.
- Fed Proc 26:597, Mar-Apr 67. Effect of temperature on the free calcium ion dependence of actomyosin adenosinetriphosphatase activity.
- Nat Acad Sci Nat Res Council Pub p. 57, 67. Individuality in smooth muscle control.
- Physiologist 10,(No 3):154, Aug 67. A new vasoactive substance from dog kidney cortex.
- Physiologist 10,(No 3):263, Aug 67. Adenosinetriphosphatase activity of arterial wall actomyosin: Magnesium ion dependence.
- Physiologist 10,(No 3):329, Aug 67. Myogenic basal tone in isolated perfused resistance vessels.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-03357-11 (cont'd)
Proc Soc Exp Biol Med 126:540, 67. The renal erythropoietic factor. IV. Distribution in mammalian kidneys. ED Zanfani, GW Cooper, AS Gordon, KK Wong, VA Scribner.
- Scand J Haemat 4:339, 67. Mechanisms of leukocyte production and release. VIII. Eosinophil and neutrophil kinetics in rats. NS Cohen, J LoBue, AS Gordon.
- Science 156:1367, 67. Renal erythropoietic factor. II. Role of ions and vasoactive agents in erythropoietin formation. ED Zanfani, JF Contrera, GW Cooper, AS Gordon, KK Wong.
- Seminar Hemat 4:337, 67. The kidney and erythropoiesis. Dynamics of hematopoiesis. AS Gordon, GW Cooper, ED Zanfani.
- Seminar Hemat 4:453, 67. Conclusions to "Dynamics of Hematopoiesis". J LoBue, AS Gordon.
- HE-03359 (PHY) GREENE, NICHOLAS, Sch Med, Yale Univ, New Haven, Conn. Changes in tissue oxygen tension and metabolism. (TERMINATED)
Anesthesiology 26, (No 6):731, Nov-Dec 65. Inhalation anesthetics and permeability of human erythrocytes to monosaccharides.
- HE-03365-11 (IMB) PAYNE, ROSE O, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94305. Leukocyte antigens and antibodies.
Proc Int Congr Transplantation Soc p 221, 67. The relation between the postoperative course of recipients of renal homografts and compatibility for defined leukocyte antigens.
- Transplantation 5:597, 67. Serologic activities and specificities of eleven human leukocyte antisera produced by planned immunization. Cytotoxicity versus agglutination. R Payne, WF Bodmer, GH Troup, RL Walford.
- Histocompatibility Testing, Munksgaard, p 237, 67. Compatibility for seven leukocyte antigens in renal homografts: Utilization of a micro-agglutination test with few sera. R Payne, HA Perkins, JS Najarian.
- HE-03379-11 (SURG) MERENDINO, K ALVIN, Dept Surg, Univ Washington Sch Med, Seattle, Wash. 98105. Problems involved in use of pump oxygenators.
Am J Surg 112:241, Aug 66. The use of rheomacrodex and hyperventilation in prolonged circulatory arrest under deep hypothermia induced by surface cooling. A method for open heart surgery in infants. H Mohri, EA Hessel, II, RJ Nelson, I Matano, HN Anderson, DH Dillard, KA Merendino.
- Ann Surg 164:1013, Dec 66. Evaluation of materials for use as prosthetic heart valve leaflets in a simple biologic model. EA Hessel, II, HN Anderson, KA Merendino.
- Circulation (Suppl 35 & 36), I-3, I-8, Apr 67. Early clinical experience with homotransplantation of the aortic valve. RJ Nelson, H Mohri, LC Winterscheid, DH Dillard, KA Merendino.
- Circulation (Suppl 35 & 36), I-105, I-110, Apr 67. Correction of total anomalous pulmonary venous drainage in infancy utilizing deep hypothermia with total circulatory arrest. DH Dillard, H Mohri, EA Hessel, II, HN Anderson, EW Crawford, BC Morgan, LC Winterscheid, DA Merendino. RJ Nelson.
- Circulation Vol 37 & 38 (Suppl 2): 2, Apr 68. Hemodynamic studies one year following aortic valve replacement. JW Kennedy, RD Twiss, JR Blackmon, KA Merendino.
- Dis Chest 53 (No 4):390, Apr 68. The use of low molecular weight dextran in superior vena caval replacement. RW Barnes, H Mohri, RJ Nelson, KA Merendino.
- Geriatrics 22:119, Oct 67. Non-penetrating chest trauma in the elderly patient. DD Bihler, Jr, KA Merendino.
- J Thorac Cardiovasc Surg 52:193, Aug 66. A reappraisal of non-prosthetic reconstructive surgery for mitral regurgitation based on an analysis of early and late results. EA Hessel, II, JW Kennedy, KA Merendino.
- J Thorac Cardiovasc Surg 52:863, Dec 66. Heterotransplantation of the human pulmonary valve to the calf pulmonary area. RJ Nelson, H Mohri, DH Dillard, KA Merendino.
- J Thorac Cardiovasc Surg 54:564, Oct 67. Studies of antigenicity of the homologous aortic valve. H Mohri, DD Reichenbach, RW Barnes, RJ Nelson, KA Merendino.
- J Thorac Cardiovasc Surg 54:622, Nov 67. A biologic study of the homologous aortic valve in dogs. H Mohri, DD Reichenbach, RW Barnes, KA Merendino.
- J Thorac Cardiovasc Surg 54:227, Aug 67. A prefabricated semirigid tricuspid aortic valve prosthesis: Review of clinical and pathological observations in 39 cases. EA Hessel, II, KJ May, Jr, GP Steinmetz, Jr, HN Anderson, DH Dillard, KA Merendino.
- JAMA 199:142, Mar 67. The "Murmur on Top of the Head" in acquired mitral insufficiency. Pathologic and clinical significance. EA Hessel, II.
- Northwest Med 67-2:139, Feb 68. Hemodilution in surgery for congenital heart disease. One hundred consecutive cases at University Hospital, Seattle. RD Schultz, EA Hessel, II, LC Winterscheid, DH Dillard, DA Merendino.
- Surg Clin N Am 47:1403, Dec 67. Cystic medial necrosis with and without Marfan's syndrome. Surgical experience with 20 patients and a note about the modified bicuspidization operation. LC Winterscheid, DH Dillard.
- Surg Forum 17:173, Oct 66. Homotransplantation of the aortic valve. H Mohri, RJ Nelson, M Sands, KA Merendino.
- Surg Forum 18:122, 67. An experimental method for the study of the homologous aortic valve. RW Barnes, H Mohri, KA Merendino.
- Surg Forum 18:216, 67. The challenge of prolonged suspended animation. H Mohri, RW Barnes, LC Winterscheid, DH Dillard, KA Merendino.
- Surgery 62:839, Nov 67. The procurement and preparation of aortic valve homografts. M Sands, RJ Nelson, H Mohri, KA Merendino.
- HE-03424-11 (HEM) SEEGER, WALTER H, Wayne State Univ Col Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Formation and properties of prothrombin derivatives.
Brochure: "Prothrombin in Enzymology, Thrombosis and Hemophilia" C C Thomas, Springfield, 67.
- Thromb Diath Haemorrh 17:205, 67. The conversion of prothrombin to thrombin.
Blood Clotting Enzymology, Academic Press, Inc, New York, p. 103, 67. Activation of prothrombin.
- HE-03429-9 (EDC) ROSENMAN, RAY H, Mount Zion Hosp, Med Cr, 1600 Divisadero St, San Francisco, Cal. 94115. Central nervous system and coronary heart disease.
- HE-03439-11 (GM) COMBES, BURTON, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Splanchnic hemodynamics and splanchnic metabolism.
Clin Res 16:292, 68. Hepatic transport in hypoxia. J Shorey, S Schenker, B Combes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Gastroenterology 54:168, 68. Hepatic transport in hypoxia. J Shorey, S Schenker, B Combes.
- J Clin Invest 48:102a, 68. The importance of conjugation in the excretion of phenol-tetrabromophthalate disulfonate (BSP) in adult and neonatal guinea pigs as revealed by studies with phenol 3,6-dibromophthalate disulfonate (d-BSP). G Whelan, S Schenker, J Hoch, B Combes.
- Obstet Gynec 31:659, 68. Hyperemesis gravidarum. I. Evidence of hepatic dysfunction. RH Adams, J Gordon, B Combes.
- Obstet Gynec 31:665, 68. Hyperemesis gravidarum. II. Alterations in sulfobromophthalate sodium removal mechanisms from blood during hyperemesis gravidarum. B Combes, RH Adams, J Gordon, V Trammell, H Shibata.
- Proc Soc Exp Biol Med 127:789, 68. Biliary excretion of phenol 3,6-dibromophthalate disulfonate in rats fed a protein-free diet. J Hoch, B Combes.
- Proc Soc Exp Biol Med 128:143, 68. Impaired secretion of triglycerides by the liver - A cause of tetracycline-induced fatty liver. CH Hansen, LH Pearson, S Schenker, B Combes.
- HE-03441-11 (PATH) HAIMOVICI, HENRY, Montefiore Hosp, 111 East 210th St, New York, N.Y. 10467. Alterations of arterial tissue in atherosclerosis.
- HE-03447-9 (HEM) BARNHART, MARION I, Col Med, Wayne State Univ, Detroit, Mich. Cellular systems interacting with prothrombin (TERMINATED)
Ann Rheum Dis 26:206, 67. Fibrin promotion and lysis in arthritic joints. MI Barnhart, JM Riddle, GB Blum, C Quintana.
- Arthritis Rheum 9:489, 66. Protease potential in inflammatory joint disease. MI Barnhart, JM Riddle, GB Blum.
- Biochem Pharmacol 16:1, 67. Role of blood coagulation in acute inflammation. MI Barnhart.
- Henry Ford Hosp Med Bull 14:119, 66. Significance of fibrin and other macromolecules in rheumatoid joint inflammation. GB Blum, JM Riddle, MI Barnhart.
- J Histochem Cytochem 13:740, 65. Prothrombin synthesis - An example of hepatic function. MI Barnhart.
- J Reticuloendothelial Soc 2:420, 65. Interrelationships between fibrin, neutrophils and rheumatoid synovitis. JM Riddle, GB Blum, MI Barnhart.
- Proc 12th Congr Int Soc Hemat p. 42, 66. Platelet aggregation by fibrinogen split products.
- Thromb Diath Haemorrh 17:78, 67. Influence of fibrinogen split products on platelets. MI Barnhart, DC Cress, RL Henry, JM Riddle.
- Thromb Diath Haemorrh, p87. Action of fibrinolytic products on platelets. An electron microscope study. MI Barnhart, JM Riddle.
- Blood Clotting Enzymology, Academic Press, New York, Ch 5, p. 217, 67. Immunocytochemistry. MI Barnhart.
- Thrombosis and Bleeding Disorders - A Laboratory Manual, Academic Press, New York, 68. Immunologic techniques. MI Barnhart.
- HE-03457-12 (PC) SCHMIDT, GERHARD, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Metabolic studies with sphingolipids and plasmalogens.
- HE-03480-10 (HEM) JIM, ROBERT T, Professional Center Bldg, 1481 S King St, Honolulu, Hawaii. 96814. Survey and study of hemoglobin types in Hawaii. Acta Haemat 37:94, 67. Survey for erythrocyte glucose-6-phosphate dehydrogenase deficiency in Hawaii.
- HE-03503-10 (END) FREGLY, MELVIN J, Dept Physiology, Univ Florida Col Med, Gainesville, Fla. 32601. The role of the thyroid gland in hypertension. Arch Biol Med Exp 3:148, 66. The thyroid gland and experimental hypertension.
- Physiol Behav 2:127, 67. Effect of 9- α -fluorocortisol on spontaneous NaCl intake of adrenalectomized rats.
- Texas Rep Biol Med 25:251, 67. Requirement of castrated rats for testosterone propionate.
- The Chemical Senses and Nutrition, Johns Hopkins Univ Press, Baltimore p. 115, 67. The role of hormones in regulation of salt intake by rats.
- HE-03509-11 (HEM) HARTMANN, ROBERT C, Dept Med, Vanderbilt Univ Hosp, Nashville, Tenn. 37203. Cellular enzyme defect in nocturnal hemoglobinuria. Am J Clin Path 47:631, May 67. Spectral absorption characteristics of human methemalbumin.
- J Clin Invest 46:753, May 67. Serum-red cell interactions at low ionic strength: Erythrocyte complement coating and hemolysis of propositi in nocturnal hemoglobinuria cells.
- Medicine 45:331, Sep 66. Paroxysmal nocturnal hemoglobinuria: Clinical and laboratory studies relating to iron metabolism and therapy, with androgen and iron.
- HE-03514 (PHR) AHLQUIST, RAYMOND P, Medical Col Georgia, Augusta, Ga. A pharmacological study of the adrenergic receptor. (TERMINATED)
Am J Obstet Gynec 97:875, 67. Alterations of FFA and glucose during labor. WH Whaley, FP Zuspan, RP Ahlquist.
- Ann NY Acad Sci 139:549, 67. Development of the concept of alpha and beta adrenergic receptors. RP Ahlquist.
- Ann NY Acad Sci 139:781, 67. Adrenergic receptors in intestinal smooth muscle. B Levy, RP Ahlquist.
- Ann Rev Pharmacol, Vol 9, 68. Agents which block adrenergic beta receptors. RP Ahlquist.
- J Pharm Sci 55:359, 66. The adrenergic receptor: A review. RP Ahlquist.
- Beta-Rezeptoren-Blockade, Steinkopff Verlag, Darmstadt, 67. Adrenergic receptors. RP Ahlquist.
- Handbook of Physiology - Circulation, Sec 2, Vol III:2457, 65. Effect of drugs on the circulatory system. RP Ahlquist.
- Pharmacology in Medicine (Drill), 3rd ed, Ch 31, McGraw-Hill, New York, 65. Adrenergic drugs. B Levy, RP Ahlquist.
- HE-03515 (NTN) VITALE, JOSEPH J, Sch Pub Hlth, Harvard Univ, Boston, Mass. Relationship magnesium metabolism to atherogenesis. (TERMINATED)
J Nutr 88, (No 3):315, Mar 66. Secondary folate deficiency induced in the rat by dietary iron deficiency.
- Electrolytes and Cardiovascular Diseases, S Karger, Basel, New York, p. 237, 65. The effect of hypothermia on the ECG of magnesium deficient monkeys.
- HE-03532-11 (CV) WOOD, EARL H, Mayo Fdn, 200 First St SW, Rochester, Minn 55901. Cardiovascular control and compensatory responses. Acta Physiol Pharmacol Neerl 14:1, 66. Light reflection measurements on blood by fiber-optic catheter.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Aerospace Med 38:225, Mar 67. Some effects of gravitational and inertial forces on the cardiopulmonary system.
- Circ Res 19:879, Nov 66. A transfer function analysis of coronary and renal circulation calculated from upstream and downstream indicator-dilution curves.
- Circ Res 19:1061, Dec 66. Intrapericardial, intrapleural and intracardiac pressures during acute heart failure in dogs studied without thoracotomy.
- Circ Res 20:65, Jan 67. Pericardial pressure during transverse acceleration in dogs without thoracotomy.
- Circulation 34:230, Oct 66. Inverse relationship between end-diastolic volume and ejection fraction of the left ventricle.
- Circulation 35(Suppl 1):1, Apr 67. Exercise tolerance and hemodynamic studies after replacement of canine mitral valve with and without preservation of chordae tendineae.
- Fed Proc 26:381, Mar-Apr 67. Plus and minus inotropism by constant or pulsed currents during cardiac action potentials.
- Helv Physiol Pharmacol Acta 24:C94, 66. Positive and negative inotropic effects by constant electric currents or current pulses applied during the cardiac potential.
- J Appl Physiol 21:1500, Sep 66. Pleural pressures at dorsal and ventral sites in supine and prone body positions.
- J Appl Physiol 21:1553, Sep 66. Effects of the valsalva maneuver on blood flow in the thoracic aorta in man.
- J Appl Physiol 22:731, Apr 67. Effects of transverse acceleration on blood oxygen saturation.
- J Appl Physiol 22:786, Apr 67. Influence of sequence of atrial and ventricular systoles on closure of mitral valve.
- J Appl Physiol 22:1041, Jun 67. The effect of gravitational and inertial forces on pleural and esophageal pressures.
- J Appl Physiol 22:1066, Jun 67. Intraesophageal pressure gradient in man.
- J Appl Physiol 22:1075, Jun 67. Respiratory changes in pleural pressures at different sites and body positions.
- Surg Forum 17:178, 66. Cardiac performance after replacement of the dog mitral valve with Starr-Edwards prosthesis, with and without preservation of the chordae tendineae.
- HE-03558-11 (MET) LIPSKY, SEYMOUR R, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Fatty acid metabolism by gas chromatography. Anal Chem 39:1422, 67. Fast liquid chromatography: An investigation of operating parameters and the separation of nucleotides on pellicular ion exchangers.
- Advances in Mass Spectrometry, Elsevier Pub Co, Amsterdam, Jan 68. Fast scan high resolution mass spectrometry: II. Results obtained with direct data acquisition systems.
- HE-03559-11 (MC) HOLMAN, RALPH T, Hormel Inst, 801-16th Ave, NE, Austin, Minn. 55912. Studies in the analysis and properties of lipids. Lipids 1:371, 66. Mass spectrometry of lipids. II. Monoglycerides, their diacetyl derivatives and their trimethylsilyl ethers. Lipids 2:122, 67. Metabolic conversions and positional distributions in liver lecithin of some unnatural dienoic acids in the rat.
- HE-03565-11 (PHY) PAFF, GEORGE H, Univ Miami Sch Med, Coral Gables, Fla 33134. Metabolic properties of the embryonic heart. Anat Rec 157:297, Feb 67. Observations on the development of the electrocardiogram.
- HE-03588-11 (PHY) FOWLER, WARD S, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Intrapulmonary motion and alveolar ventilation.
- HE-03592-11 (SURG) PELTIER, LEONARD F, Univ Kansas Med Cr, Kansas City, Kans 66103. Fat embolism.
- HE-03599-11 (BIO) NODA, LAFAYETTE H, Dept Biochem, Dartmouth Med Sch, Hanover, N.H. 03755. High energy phosphate transferring enzymes. Biochem J 107:311, 68. Amino acid sequences around the thiol groups of myokinase. AG Weeds, L Noda.
- J Biol Chem 242:558, 67. Inactivation of rabbit muscle adenosine triphosphate-adenosine 5'-phosphotransferase by alkylation of methionine residues. LF Kress, L Noda.
- J Biol Chem 243:1424, 68. Magnetic resonance and kinetic studies related to the manganese activation of the adenylate kinase reaction. WJ O'Sullivan, L Noda.
- HE-03607-10 (PHY) WARNER, HOMER R, Latter-Day Saints Hosp, 325 Eighth Ave, Salt Lake City, Utah. 84103. Regulating stroke volume with analog computer.
- Circulation, Suppl 11, 36:263, 67. Computer-based monitoring of cardiovascular functions in postoperative patients. HR Warner, RM Gardner, AF Toronto.
- Circulation, Suppl, Apr 68. Computer-based monitoring of cardiovascular functions in postoperative patients. HR Warner, RM Gardner, AF Toronto.
- Dig 7th Int Conf Med Biol Eng 7:300, 67. Automatic computer based bedside monitoring of post-operative cardiac patients. RM Gardner, HR Warner, AF Toronto, DK Johnson.
- Proc Eng Med Biol 20th Ann Conf, 9:11.6, 67. Control of heart functions. HR Warner.
- Baroreceptors and Hypertension, Proc Int Sympos, Pergamon Press, Oxford, 67, p 41. A technique for the quantitative study of carotid sinus behavior. BN Christensen, HR Warner, TA Pryor.
- Baroreceptors and Hypertension, Proc Int Sympos, Pergamon Press, Oxford, p 77, 67. Regulation of cardiac output from rest to exercise. HR Warner, WS Topham.
- HE-03632-10 (MET) PATTON, STUART, 105 Borland Lab, Pennsylvania State Univ, University Park, Pa. 16802. Structure and synthesis of milk fat.
- HE-03670-11 (CV) MAXWELL, MORTON H, Dept Med, Univ California Med Cr, Los Angeles, Cal. 90024. Unilateral renal hypertension.
- HE-03680-10 (PHY) EVANS, ROBERT L, Univ Minnesota, 424 Millard Hall, Minneapolis, Minn. 55455. Distending and pulsatile flow-models and arteries.
- HE-03693-9 (IMB) FEIGEN, GEORGE A, Dept Physiology, Stanford Univ, Stanford, Cal. 94305. Anaphylaxis in the isolated heart.
- Fed Proc Vol 27, 68. Immunological behavior of sea urchin toxin. GA Feigen, E Sanz, JT Tomita, L Hadji.
- Fed Proc, Vol 27, 68. Cardiotoxicity of streptolysin O. Electrophysiological and pharmacological aspects. BA Reitz, DJ Prager, GA Feigen.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Int Arch Allerg 32:174, 67. The specific inhibition of in vitro anaphylaxis and histamine release by dialyzable material from ragweed pollen. GA Feigen, E Sanz, RL Meyers, DH Campbell.
- J Immun 99:1243, 67. Antibody concentration and temperature as determinants of in vitro sensitization and histamine release in isolated cardiac tissues. GG Virek, DJ Prager, GA Feigen.
- Proc 24th Int Congr Physiol Sci, 68. Cardiotoxicity of streptolysin O. Physiological and pharmacological aspects. DJ Prager, BA Reitz, GA Feigen.
- HE-03709-11 (BM) SLADE, HUTTON D, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill 60611. Biological activities of group A Streptococcus.
- Biochemistry 6:2561, 67. Biochemical mechanisms of resistance by streptococci to the antibiotics D-cycloserine and O-carbamyl-D-serine. RH Reitz, HD Slade, FC Neuhaus.
- HE-03726-11 (ALY) KAPLAN, MELVIN H, Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Immunologic relation of streptococcal antigen and heart.
- Fed Proc 26:701, 67. Properties of solubilized crossreactive antigens of streptococcal cell walls and mammalian heart and heart valves.
- J Clin Invest 46:558, 67. Immunopathologic studies in lupus erythematosus. I. Tissue-bound immunoglobulins in systemic lupus and in chronic liver disease with L. E. cell factor.
- J Clin Invest 46:569, 67. Immunopathologic studies in lupus erythematosus. II. Antinuclear reaction of γ -globulin eluted from homogenates and isolated glomeruli of kidneys from patients with lupus nephritis.
- Lancet 1:598, 67. Immunological studies in endomyocardial fibrosis and other forms of heart disease in the tropics.
- HE-03734-10 (MET) DAYTON, SEYMOUR, Veterans Admin Cr, Bldg 114, Rm 305, Los Angeles, Cal. 90073. Metabolism of arterial tissue in atherosclerosis.
- Circ Res 19:1041, Dec 66. Movement of labeled cholesterol between plasma lipoprotein and normal arterial wall across the intimal surface. S Dayton, S Hashimoto.
- Comp Biochem Physiol 20:975, 67. Aliphatic wax alcohols and other lipids in atheromata and arterial tissues of cetaceans. S Hashimoto, S Dayton, JC Roberts, Jr.
- HE-03738-10 (PHR) BLINKS, JOHN R, Dept Pharmacology, Harvard Med Sch, Boston, Mass 02115. Drugs and the mechanical properties of heart muscle.
- HE-03743-10 (SURG) GOETZ, ROBERT H, Dept Surgery, Albert Einstein Col Med, Bronx, N.Y. 10461. Hemodynamic studies of pulmonary circulation. Circulation 33-34(Suppl 3):89, 66. Effect of paired pacing in the treatment of experimental congestive cardiac failure dormandy. JA Dormandy, RH Goetz.
- Surg Forum 18:150, 67. Coronary sinus blood flow in counterpulsation. JV Goldstein, JA Dormandy, DC Krieger, RH Goetz.
- HE-03745-11 (HEM) SHERRY, SOL, Washington Univ Sch Med, 4550 Scott Ave, St Louis, Mo. 63110. Enzyme factors influencing intravascular fibrinolysis. Am Heart Assn Monogr No 2, 68. Thrombolytic therapy in acute myocardial infarction. AP Fletcher, S Sherry.
- Arch Biochem 120:654, 67. The enzymatic lysis of plasma clots: The influence of fibrin stabilization on lysis rates. J Gormsen, AP Fletcher, N Alkjaersig, S Sherry.
- Biochemistry 6:3279, 67. Human fibrinogen of relatively high solubility: Comparative biophysical, biochemical and biological studies with fibrinogen of lower solubility. MW Mosesson, N Alkjaersig, B Sweet, S Sherry.
- J Clin Invest 47:1238, 68. The effect of urokinase antiserum on plasminogen activators: Demonstration of immunologic dissimilarity between plasma plasminogen activator and urokinase. CS Kucinski, AP Fletcher, S Sherry.
- J Lab Clin Med 68:853, 66. The effect of mild plasma proteolysis ("fibrinolysis") on plasma fibrinogen and coagulation function. N Alkjaersig, S Sherry, AP Fletcher.
- J Lab Clin Med 70:903, 67. Immunoelectrophoretic characterization of plasma fibrinogen derivatives in patients with pathological plasma proteolysis. S Fisher, AP Fletcher, N Alkjaersig, S Sherry.
- Thromb Diath Haemorrh 18:425, 67. Urokinase, its nature and its excretion pattern in health and in certain disease states. H Joist, N Alkjaersig.
- Thromb Diath Haemorrh p 343, 67. Review: The problem of intravascular fibrinolytic reaction, in "Platelets: Their Role in Hemostasis and Thrombosis". AP Fletcher.
- Cerebrovascular Disease, Proc 4th Conf, Academic Press, New York, p 276, 65. Current status of laboratory control of the administration of thrombolytic agents. AP Fletcher.
- HE-03753-10 (HEM) PROGER, SAMUEL, New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Dietary fats, plasma lipids and blood coagulation.
- Circulation 36(Suppl 2):136, 67. Effect of endogenous release of fatty acids on the mechanism of intravascular thrombosis. K Hayashi, S Naimi, S Proger.
- Clin Res 16:312, 68. Infusion of myristic, stearic, and ellagic acids in the production of Schwartzman reaction. F Rodriguez-Erdmann, S Naimi.
- J Brasil Med 2:211, 66. Diagnosis and treatment of the small coronary attack.
- HE-03756-11 (CV) BOHR, DAVID F, Univ Michigan, 3004 E Medical, Ann Arbor, Mich. 48104. Contraction of vascular smooth muscle.
- Am J Physiol 213:725, 67. Effects of prostaglandins E₁, E₂, A₁ and F₁ on isolated vascular smooth muscle.
- Ann NY Acad Sci 139:799, 67. Adrenergic receptors in coronary arteries.
- Circ Res 20(Suppl 11):135, Jul 67. Individualities of vascular smooth muscles in response to angiotensin.
- Circ Res 21:525, 67. A method for studying isolated resistance vessels from rabbit mesentery and brain and their responses to drugs.
- Fed Proc 26:597, Mar-Apr 67. Effect of temperature on the free calcium ion dependence of actomyosin adenosinetriphosphatase activity.
- Nat Acad Sci Nat Res Council Pub p. 57, 67. Individuality in smooth muscle control.
- Physiologist 10(No 3):154, Aug 67. A new vasoactive substance from dog kidney cortex.
- Physiologist 10(No 3):263, Aug 67. Adenosinetriphosphatase activity of arterial wall actomyosin: Magnesium ion dependence.
- Physiologist 10(No 3):329, Aug 67. Myogenic basal tone in isolated perfused resistance vessels.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-03757-9 (PHY) YONCE, LLOYD R, Physiology Dept, Univ North Carolina, Chapel Hill, N.C. 27514. Circulation in skeletal muscle.
Fed Proc 27:381, 68. Blood flow, vascular resistance, A-V oxygen difference and capillary filtration coefficient in resting skeletal muscle. G Beer, Gainesville, Fla. 32601. Cause of dissecting aneurysms.
Cornell Vet 57:390, 67. Marginal bands in the blood cells of four animal species. CF Simpson.
Fed Proc 26:372, 67. The nature of the atherosclerotic plaque of the aorta of turkeys. CF Simpson, RH Harris.
J Atheroscler Res 8:145, 68. The nature of the atherosclerotic plaque of the aorta of turkeys. CF Simpson, RH Harris.
J Nutr 91:283, 67. Ultrastructure of aortic tissue in copper-deficient and control chick embryos. CF Simpson, JE Jones, RH Harris.
Proc Soc Exp Biol Med 124:878, 67. Influence of cholesterol on estrogen induced aortic ruptures in turkeys. CJ Simpson, RH Harris, JM King.
Proc Soc Exp Biol Med 125:245, 67. Potentiation of diethylstilbestrol induced aortic ruptures of turkeys with thiouracil. CF Simpson, RH Harris.
HE-03784-10 (HEM) BACK, NATHAN, Health Res, Inc, Roswell Park Div, 666 Elm St, Buffalo, N.Y. 14203. Acquired resistance to fibrinolysin preparations.
Ann NY Acad Sci 148:691, 68. Fibrinolytic studies with biguanide derivatives. N Back, H Wilkens, B Barlow, J Czarniecki.
Excerpta Med 144:73, 67. The presence of bradykinin-like activity in nasal secretions from allergic patients. J Dolovich, N Bach, CE Arbesman.
Fed Proc 26:785, 67. Bronchoconstriction and apnea in canine anaphylaxis: Role of histamine and plasma-kinins. H Wilkens, N Back.
Fed Proc 27:96, 68. Effect of inhibitors on kinin-releasing activity of proteases. N Back, R Steger.
Fed Proc 27:534, 68. Development of salivary kallikrein and plasma kininogen in the neonatal dog. RP Zendzian, N Back.
J Clin Sci 3:622, 67. The pathophysiologic role of vasoactive peptides. N Back.
HE-03790-9 (PATH) ROBBINS, STANLEY L, Mallory Inst Pathology Fdn, 784 Massachusetts Ave, Boston, Mass. 02118. Experimental studies in vascular heart disease.
HE-03801-9 (CV) LEHMAN, J STAUFFER, Hahnemann Med Col, Hosp, 230 N Broad St, Philadelphia, Pa. 19102. Cardiac and coronary artery opacification studies.
HE-03829-9 (TOX) SCOTT, JOSEPH L, Dept Zoology, Univ Connecticut, Storrs, Conn. 06268. Comparative metabolism, in vivo, of C14-epinephrine.
HE-03833-9 (GM) ASCHHEIM, EMIL, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Microcirculation in normal and diseased skin.
HE-03850-11 (BBC) BERNFELD, PETER, Bio-Research Inst, Inc, 9 Commercial Ave, Cambridge, Mass. 02141. B-Lipoproteins.
HE-03882-8 (CV) REID, JOHN M., Sch. Elec. Eng., Univ. Pennsylvania, Philadelphia, Pa. Heart wall motion studies with ultrasound. (TERMINATED)
Ultrasound in Medical Diagnosis, Plenum Press, New York, 66. A review of some basic limitations in ultrasonic diagnosis.
HE-03906-10 (HEM) MILSTONE, J HASKELL, 310 Cedar St, New Haven, Conn. 06510. Thrombokinasin of the blood and fibrinolysis.
HE-03912-10 (PATH) MATTENHEIMER, HERMANN G, Presbyterian-St Luke's Hosp, 1753 West Congress Parkway, Chicago, Ill. 60612. Metabolic aspects of nephron function.
Deutsch Med Wschr 45:2075, 67. Enzymbestimmung im Urin als diagnostisches Hilfsmittel. H Mattenheimer.
Z Klin Chem 5:48, 67. Quantitative determination of hemoglobin in urine. I. The inhibitory effect of urine on the peroxidase-like activity of hemoglobin and on horseradish peroxidase. H Mattenheimer, EC Adams, Jr.
Z Klin Chem 6:69, 68. The peroxidase-like activity of the hemoglobin-haptoglobin complex. H Mattenheimer, EC Adams, Jr.
Z Klin Chem 6:132, 68. The isoenzymes of lactate dehydrogenase in the nephron of the healthy human kidney. KG Thiele, H Mattenheimer.
Z Klin Chem 6:299, 68. Quantitative histochemie der enzyme (Eine Übersicht). H Mattenheimer.
HE-03919-10 (ALY) MCCARTY, MACLYN, Rockefeller Univ, New York, N.Y. 10021. The cell surface of streptococci.
Advances Immun 7:147, 67. Mimetic relationships between group A streptococci and mammalian tissues. JB Zabriskie.
J Exp Med 127:475, 68. Studies on streptococcal bacteriophages. I. Burst size and intracellular growth of group A and group C streptococcal bacteriophages. VA Fischetti, B Barron, JB Zabriskie.
J Exp Med 127:489, 68. Studies on streptococcal bacteriophages. II. Adsorption studies on group A and group C streptococcal bacteriophages. VA Fischetti, JB Zabriskie.
J Exp Med 127:833, 68. Intraphagocytic β -N-acetylglucosaminidase. Properties of the enzyme and its activity on group A streptococcal carbohydrate in comparison with a soil bacillus enzyme. EM Ayoub, M McCarty.
Microbial Protoplasts, Spheroplasts and L-Forms, Williams & Wilkins Co, Baltimore, Md, 68. An immunological relationship between the protoplast membrane of group A streptococci and the sarcolemma, the cell membrane of cardiac muscle. EH Freimer, JB Zabriskie.
Microbial Protoplasts, Spheroplasts and L-Forms, Williams & Wilkins Co, Baltimore, Md, 68. Immunochemical properties of the protoplast membrane of group A streptococci. EH Freimer.
HE-03926-10 (PATH) MANN, GEORGE V, Vanderbilt Univ Med Sch, 21st, Garland Ave, Nashville, Tenn. 37203. Atherogenesis and aging in primates.
HE-03929-10 (ALY) HSU, KONRAO C, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Pathogenesis of sequelae of streptococcal disease.
HE-03940-8 (HEM) OLWIN, JOHN H, Presbyterian-St Luke's Hosp, Chicago, Ill. The role of phospholipids in blood coagulation. (TERMINATED)
Canad J Biochem 44:161, 66. Surface uptake of the azo dye luxol ARN by human platelets.
Canad J Biochem 44:1051, 66. The hydrolysis of phenylalanine methyl ester by bovine thrombin.
Surg Gynec Obstet 125:502, 67. Generation of a plasma enzyme activity and its relation to thromboembolism.
Thromb Diath Haemorrh 14:431, 65. Phospholipid-protein interactions in the formation of prothrombin activator.
HE-03941-9 (HED) LOCK, FRANK R, Dept Obstetrics, Gynecology, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Uterine blood flow and changes in pregnancy.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am J Obstet Gynec 96:41, 66. Pressure-flow relationship in the gravid uterine vascular bed.
Am J Obstet Gynec 97:962, 67. Effect of sympathetic nerve stimulation on the uterine vascular bed.
Am J Obstet Gynec 99:1067, 67. The uterine vascular bed: Effect of parasympathetic nerve stimulation.
Am J Obstet Gynec 99:1073, 67. The uterine vascular bed: Effect of acetylcholine, preliminary observations.
JAMA 191:793, Mar 65. Therapy for hypotension induced by spinal anesthesia during pregnancy.
Obstet Gynec 30:595, 67. A clinical concept of uterine blood flow during pregnancy.
HE-03952-10 (PHR) WEISBERGER, AUSTIN S, Western Reserve Univ, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Antibiotic effects in mammalian systems.
Ann Rev Med 18:483, 67. Inhibition of protein synthesis by chloramphenicol. AS Weisberger.
Proc Soc Exp Biol Med 124:789, 67. Molluscan schistosomiasis mansoni: Effect of 2 analogues of chloramphenicol in both parasite and host. KS Warren, AS Weisberger.
HE-03966-10 (CV) YU, PAUL N, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Pulmonary circulation and ventricular function.
Am Heart J 74:71, 67. Effects of acute digitalization on cardiovascular dynamics in experimental surgically-induced heart block.
Am J Cardiol 17:570, 66. Right ventricular fibrosarcoma causing pulmonary stenosis.
Arch Ophthalmol 76:355, 66. A binocular infra-red pupillograph.
Circulation 34:701, 67. Pulmonary blood volume and pulmonary capillary blood volume in valvular heart disease.
Circulation 35:710, 67. Distensibility characteristics of the human pulmonary vascular bed. Study of the pressure-volume response to exercise in patients with and without heart disease.
Circulation 36:194, 67. Oxygen nutrition muscular arteries.
J Surg Res 6:83, 66. Effect of endotoxin on isolated cat capillary muscle.
New Eng J Med 275:265, 66. Myocardial perforation by a permanent transvenous pacemaker.
Proc 1st World Congr Ballistocardiograph Cardiovasc Dynam, Amsterdam, p. 21, 65. Correlation of the acceleration ballistocardiogram with cardiovascular dynamics in aortic outflow disease.
HE-03973-10 (PATH) CHANDLER, ARTHUR B, Dept Pathology, Med Col Georgia, Augusta, Ga. 30902. New technique for in vitro production of thrombi.
Cardiovasc Res 1:362, 67. Effect of large doses of warfarin sodium on haemostasis and on ADP-induced platelet aggregation in vivo in the rat. HR Newland, AF Nordby.
Fed Proc 27:321, 68. Blood uric acid levels and ADP-induced platelet aggregation in the rat. HR Newland, AB Chandler.
Scand J Clin Lab Invest 20:129, 67. In vitro thrombosis in thrombotic and hemorrhagic diseases. AB Chandler, CD Jacobsen.
Thromb Diath Haemorrh 18:766, 67. The effect of warfarin sodium on the duration of platelet aggregation. HJ Knerlem, AB Chandler.
HE-03998-10 (CV) GUNTHEROTH, WARREN G, Dept Pediatrics, Univ Washington, Seattle, Wash. 98105. Acute venomotor changes.
Am Heart J 71:527, Apr 66. Extensive accessory pulmonary arteries in the presence of relatively normal primary pulmonary arteries.
Am J Physiol 213:690, Sep 67. Continuous recording of splenic diameter, vein flow, and hematocrit in intact dogs.
Anesthesiology 28:866, Sep 67. Hemodynamic effects of changes in arterial carbon dioxide tension during intermittent positive pressure ventilation.
Circulation 36:724, Nov 67. Raynaud's disease in children.
Dig 6th Int Conf Med Biol Eng, Tokyo, p 288, 65. Pulsed ultrasonic indications of changes in mesenteric blood volume.
J Appl Physiol 23:575, Oct 67. Portal vein diameter, pressure and flow during hemorrhagic shock.
J Pediatr 67:1199, Dec 65. Cardiac arrhythmias in normal newborn infants.
J Pediatr 71:542, Oct 67. Cardiac arrhythmias in premature infants: An indication of autonomic immaturity.
J Thorac Cardiovasc Surg 49:150, Jan 65. Reassessment of operative indication for moderate congenital aortic stenosis.
J Thorac Cardiovasc Surg 51:575, Apr 66. The effect of blood volume on venous pressure in cardiac tamponade.
Pediatrics 36:792, Nov 65. Long term continuous electrocardiographic recording in pediatric patients.
Proc Soc Exp Biol Med 122:754, Aug 66. The response of mammalian cardiac muscle to certain sympathomimetics in the presence of morphine.
Surg Gynec Obstet 123:755, Oct 66. The effects of vasoactive drugs on mesenteric blood flow and volume.
Ultrasonics 4:24, Jan 66. Continuous recording of changes in mesenteric blood volume.
HE-04010-10 (AFY) TABAKIN, BURTON S, Cardiopulmonary Lab, Mary Fletcher Hosp, Burlington, Vt. 05401. Ventilatory obstruction in steady state exercise.
Resp Physiol 3:64, 67. Exercise arterial blood gas and end-tidal gas changes during acute airway obstruction. JS Hanson, BS Tabakin, AM Levy.
HE-04016-10 (HEM) ROBERTS, PHYLLIS S, Medical Col Virginia, 1200 East Broad St, Box 84, Richmond, Va. 23219. Purification and activation of plasminogen.
Ann NY Acad Sci 148:714, 68. Effects of biguanides on the reactions of thrombin and on the one-stage prothrombin time of standard human plasma. PS Roberts, RK Burkot.
Fed Proc 27:499, 68. The effects of sodium and potassium salts on the rate of hydrolysis of TAME by thrombin and on the activation of human prothrombin. PS Roberts, RK Burkot.
Proc Soc Exp Biol Med 127:447, 68. Inhibition of the esterase activity of thrombin by Na⁺. PS Roberts, RK Burkot.
Thromb Diath Haemorrh 17:423, 67. Purification of human plasminogen. PS Roberts, RK Burkot.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-04032-15 (PHY) KAO, FREDERICK F, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Regulation of respiration at rest and during exercise.
Naturwissenschaften 20:562, 65. Bestandspotentiale im Gebiete der Liquorraume.
Naturwissenschaften 20:563, 65. Wirkung von Aethanol auf die elektrischen Potentiale der Liquors gegen Blut.
- HE-04052-10 (PATH) WILLIAMS, W LANE, Univ Mississippi Sch Med, Jackson, Miss 39216. Endocrine imbalances in cardiovascular injury.
Anat Rec 151(No 3):320, 65. Lipotropic compounds in the production of cardiac lesions. CR Ball.
Anat Rec 155:551, 66. Hearts and blood vessels of mice receiving cortisone and estrogens. AD Ashburn, WL Williams.
Europ J Pharmacol 2:131, 67. The protective action of reserpine against diet-induced atrial thrombosis in mice. BR Clower, O Carrier, Jr, CR Ball.
Fed Proc 26(No 2):848, 67. Cardiac lesions in C mice fed choline-deficient and choline-supplemented diets. HM Thomas, Jr, BR Clower, WL Williams.
Fed Proc 26(No 2):984, 67. Reserpine inhibition of cholesterol induced fat deposits in rabbit aortae. PJ Whittington, BR Clower, O Carrier, Jr.
Fed Proc 26(No 2):1301, 67. Blood studies of mice with diet-induced atrial thrombosis. CR Ball.
Proc Southern Assn Anat, Louisville, Ky, 67. The protective action of dietary reserpine against cholesterol-induced aortic lesions. BR Clower.
Thesis, MS, Jun 67. Pulmonary changes in mice with diet-induced atrial thrombosis. JH Askew.
Thesis, PhD, Jun 67. Relation of levels of dietary fat to production of disease of livers and hearts in RF mice. BR Clower.
Thesis, MS, Mar 68. Some responses of RF mice to large doses of cortisone. JO Colley.
Thesis, MS, Jun 68. Development of spontaneous cardiac calcinosis in DBA mice. CE Nabors.
Thesis, MS, Jun 68. Diet-induced lesions of coronary arteries and heart in mice. GT Smith-Vaniz.
Thesis, PhD, Jun 68. Hypertension, and lesions of heart and coronary arteries produced by corticoids. TD Clarke.
- HE-04061-10 (HEM) ACKERMAN, G ADOLPH, Ohio State Univ, 1645 Neil Ave, Columbus, Ohio 43210. Histochemistry and cytology of hemopoiesis.
Anat Rec 157:202, 67. Developmental relationship between the appearance of lymphocytes and lymphopoietic activity in the thymus and lymph nodes of the fetal cal.
Anat Rec 157:589, 67. Erythropoiesis in the bone marrow of the fetal rabbit.
Transplantation 5:92, 67. Failure of the bursa of Fabricius from chickens to restore antibody producing capacity in neonatally thymectomized mice.
Lymphocyte in Immunology and Hematopoiesis, Edward Arnold Ltd, London, p. 11, 67. The lymphocyte: Its morphology and embryological origin.
- HE-04080-10 (PHY) HICKAM, JOHN B, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cardiopulmonary function.
Am Rev Resp Dis 95:447, 67. A technique for evaluation of gas mixing in the lung: Studies in cigarette smokers and non-smokers.
Am Rev Resp Dis 95:1036, 67. Studies of pulmonary function in patients with Schistosomiasis mansoni.
Ann Surg 165:580, 67. Physiologic changes associated with autotransplantation of the lung.
JAMA 198:1061, 66. Reaction of nonsmokers to carbon monoxide inhalation. Cardiopulmonary responses at rest and during exercise.
- HE-04087-10 (EDC) CHAPMAN, JOHN M, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. The Los Angeles heart study.
Am J Cardiol, Nov 66. Computer analysis of Frank lead electrocardiographic data recorded in an epidemiologic study.
Am J Cardiol, Nov 66. Electrocardiographic data recorded with Frank leads in subjects without cardiac disease and those with left ventricular overload.
J Chronic Dis 20:571, Aug 67. Effects of various factors on systolic and diastolic blood pressure in the Los Angeles Heart Study.
- HE-04088-8 (PATH) ANDERSON, AUGUSTUS E, Jr, Baptist Mem Hosp Res Dept, 800 Miami Rd, Jacksonville, Fla. 32207. Fibrosis in emphysematous and aging lungs.
Am Rev Resp Dis 96:1255, Dec 67. Predictability of smoking habit, sex, and age in urbanists from their macroscopic lung morphology. AE Anderson, Jr, AG Foraker.
- HE-04107-10 (CV) LOYKE, HUBERT F, St Vincent Charity Hosp, 2351 E 22nd St, Cleveland, Ohio. 44115. Relation between hypertension and liver disease.
J Lab Clin Med 69:1013, Jun 67. The pressure response to serum and exogenous renin in rats.
- HE-04108-10 (PHY) FORSTER, ROBERT E, Grad Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Measurement of rates of gas uptake by human red cells.
J Gen Physiol 49:727, 66. The effect of size of red cell on the kinetics of kinetics of their oxygen uptake.
- HE-04109-9 (CV) BURROWS, BENJAMIN, Univ Chicago Hosps, 950 E 59th St, Chicago, Ill. 60637. Prognosis of chronic obstructive pulmonary emphysema.
Am Rev Resp Dis 96:35, 67. Occupational disability in patients with chronic airways obstruction.
J Lab Clin Med 68:427, 66. Thoracic compliance in chronic obstructive lung disease.
Med Clin N Am 51:427, 67. Pulmonary diffusion and alveolar-capillary block.
- HE-04120-10 (MET) MEAD, JAMES F, Dept Biological Chem, Univ California, Los Angeles, Cal. 90024. Chemistry and metabolism of lipids in disease states.
Lipid Chromatographic Analysis, Vol 1, p 361, Marcel Dekker, Inc, New York, NY, 67. Gas-liquid chromatography of fatty acids and derivatives.
RA Stein, V Slawson, JF Mead.
- HE-04121-10 (PHY) REYNOLDS, MONICA, Sch Vet Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Regulation of mammary circulation.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-04132-9 (CV) KUHN, LESLIE A, Mt Sinai Sch Med, Fifth Ave, 100th St, New York, N.Y. 10029. Extracorporeal circulation in myocardial infarction.
Am Heart J 74:4, 67. Nature of cardiogenic shock. LA Kuhn.
Am Heart J 74:725, 67. Hemodynamic effects of pressor agents in cardiogenic shock. LA Kuhn.
Am J Cardiol 20:757, 67. Changing therapy of shock following acute myocardial infarction: A critical evaluation. LA Kuhn.
Circ Res 19:1086, Dec 66. Hemodynamic and cardiac metabolic effects of mechanical increase of vascular resistance in experimental myocardial infarction with shock.
Circulation 36(No 2):166, 67. Comparison of hemodynamic and cardiac metabolic effects of isoproterenol and norepinephrine in acute myocardial infarction with shock. LA Kuhn, HJ Kline, S Richmond, L Klein.
Shock, Hoeber & Co, New York, 67. Treatment of cardiogenic shock.
- HE-04140 (CV) LOWN, B, Harvard Univ, Boston, Mass (TERMINATED)
Psychosom Med 27(No 5):424, Sep-Oct 65. Coronary heart disease and behavior patterns.
- HE-04150-10 (NTN) PINTER, KARDLY G, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Blood lipid lowering effect of nicotinic acid.
Am J Clin Nutr 18:165, 66. Effect of ingestion of various mono and triglycerides on serum triglyceride concentration.
Am J Clin Nutr 18:305, 66. Effect of various fats on cholesterol ester metabolism in man.
Dissertation, Ph D; deOliveira, D N G; Tulane Univ, 67. The absorption and metabolism of exogenous cholesterol in the rat as influenced by the long term feeding of high fat diets.
Fed Proc 26:471, 67. Effect of long term feeding of diets high in glyceryl monooleate (MO) or monolinoleate (ML) on cholesterol esterification during absorption.
Fed Proc 26:472, 67. Effect of conjugated bile acids on the excretion of bile acids and the absorption of cholesterol in lymph.
- HE-04156 (CV) ECKSTEIN, RICHARD W, Sch Med, Western Reserve Univ, Cleveland, Ohio. Mechanism of cardiogenic shock. (TERMINATED)
Circ Res 20:2185, 67. Coronary inflow and outflow responses to coronary artery occlusion.
J Appl Physiol 22:346, 67. A flexible nonmetallic common left coronary arterial cannula.
- HE-04164-10 (BM) SIEGEL, ALAN C, Children's Mem Hosp, 2300 Children's Plaza, Chicago, Ill. 60614. Group A streptococcal infections in children.
- HE-04167-9 (HEM) TROUP, STANLEY B, Univ Rochester Sch Med, 1425 Portland Ave, Rochester, N.Y. 14621. Platelet chemistry and metabolism.
- HE-04176-10 (SSS) KNISELY, MELVIN H, Medical Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Pathologic circulatory physiology, analytic studies.
- HE-04177-10 (PATH) WAIBEL, PAUL E, Dept Animal Sci, Univ Minnesota, St Paul, Minn. 55101. Factors affecting dissecting aneurysm.
Nature 214:1162, 67. Natural dissecting aneurysm (aortic rupture) and blood pressure in the turkey.
Poultry Sci 46(No 5), 67. Effect of selection for high and low blood pressure on performance characteristics of broad white turkeys.
- HE-04182-10 (SURG) HOWARD, JOHN M, Hahnemann Med Col, Hosp, 230 N Broad St, Philadelphia, Pa. 19102. Vascular surgery and peripheral circulation.
Ann Surg 166:995, 68. The effects of secretin in stimulating the output of amylase and lipase in the thoracic duct of dogs.
- HE-04219-10 (PC) GIBSON, DAVID M, Indiana Univ Sch Med, 1100 W Michigan St, Indianapolis, Ind. 46207. Fatty acid biosynthesis.
Biochem Biophys Res Commun 26:90, 67. Influence of lecithin on the activity of the GTP-dependent acyl-CoA synthetase.
J Am Oil Chem Soc 44:137A, 67. Oxidation of long-chain fatty acids by rat liver mitochondria.
J Biol Chem 242:2102, 67. Oxidation of long-chain fatty acids by rat liver mitochondria.
J Biol Chem 242:2111, 67. A GTP-dependent acyl-CoA synthetase from rat liver mitochondria.
Proc Am Chem Soc Mtg, Chicago, p. 247, Sep 67. Fatty acid activation and oxidation.
Thesis, Ph D; Tan, WC; Univ Indiana, 66. Binding of insulin with adipose cells and with lecithin.
Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 190, 67. Carboxylation enzymes.
Methods in Enzymology, Academic Press, New York, 67. Long-chain acyl-CoA synthetase (GTP-specific).
- HE-04226-9 (CV) SAID, SAMI I, Med Dept Medical Col Virginia, Richmond, Va. 23219. Pulmonary capillary circulation and diffusing capacity.
Clin Res 16:56, 68. Mast cells in the lung: Distribution and relative contribution to total histamine released acutely with compound 48/80. SI Said, YT Maddox, AD McFarlane.
Clin Res 16:374, 68. Mast cells in the lung: Distribution and possible role in histamine release and uptake. SI Said, YT Maddox, O Muren, BJ Kirby.
Clin Res 16:374, 68. Some respiratory effects of prostaglandins E2 and F2. SI Said, BJ Kirby, O Muren.
Fed Proc 27:577, 68. Pulmonary hypertension and systemic hypotension induced by mammalian lung extracts: A new vasoactive substance in the lung SI Said, HA Kontos, O Muren, BJ Kirby.
J Clin Invest 47:336, 68. Surface tension, metabolic activity and lipid composition of alveolar cells in washings from normal dog lungs and after pulmonary artery ligation. Importance of a highly surface-active acellular layer. SI Said, WR Harlan, Jr, CW Burke, CM Elliott.
Proc Am Heart Assn 40th Ann Mtg, San Francisco, Calif, Oct 67. Systemic hypotension following intravenous injection of lung extracts in dogs. SI Said, CS Blair, YT Maddox, WT Ford.
Proc Am Soc Clin Invest Ann Mtg, Atlantic City, NJ, May 68. Potent vasoactive substances in normal lung. SI Said, HL Estep, ME Webster, HA Kontos.
Proc Conf Resp Therapy, Boston, Nov 66. Respiratory insufficiency in the presence of chronic lung disease: Ventilation-perfusion abnormalities.
Proc Int Sympos Pharmacol Hormonal Polypeptides Proteins, Milan, Italy Sep 67. Vasoactive polypeptides in normal lung tissue. SI Said.
Proc Sympos Prostaglandins, Worcester Fdn Exp Biol, Worcester, Mass, Oct 67. Some respiratory effects of prostaglandins E2 and F2. SI Said, O Muren, BJ Kirby.

PHS GRANT NO , REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-04260-10 (SURG) CHILDS, CHARLES G, 3rd, University Hosp, C 4240 Out-patient Bldg, Ann Arbor, Mich. 48104. Etiology of portal hypertension. Proc Arkansas Med Soc, May 66. Pathogenesis and treatment of portal hypertension.
- HE-04299 (PATH) KUIDA, HIROSHI, Univ. Utah, Salt Lake City, Utah. The pathogenesis of brisket disease. (TERMINATED)
Fed Proc 25:206, 66. Hemodynamic effect of paired pulse stimulation (PPS) on control and brisket disease (BD) calves.
Proc NY Acad Sci 127:354, 65. The murmur of tricuspid regurgitation and "venous pistol shot" sound in brisket disease of cattle.
Proc NY Acad Sci 127:646, 65. Altitude maladjustment in the bovine.
- HE-04300-10 (PATH) JONES, DAVID B, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. The fine structure of diseased glomeruli.
Am J Path 48:31a, 66. Microangiopathic hemolytic anemia in rats. An experimental model. MA Venkatachalam, DB Jones, DA Nelson.
- Am J Path 48:50a:66. Patterns of desoxycorticosterone induced arterial disease. DB Jones, MA Venkatachalam.
- Am J Path 50:43a, 67. Experimental ischemic renal arterial necrosis with resolution. B Terry, DB Jones, CB Mueller.
- JAMA 201:600, 67. Malignant nephrosclerosis in women postpartum: A note on microangiopathic hemolytic anemia. RL Scheer, DB Jones.
- Lab Invest 16:635, 67. Acid mucoproteins of the glomerulus: An electron microscopic study. DB Jones.
- HE-04346-8 (MET) YANG, WILLIAM C, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Mitochondrial changes during cardiac hypoxia.
- HE-04347-7 (HEM) WEINER, MURRAY, Goldwater Mem Hosp, New York, N.Y. Nutritional factors influencing blood coagulation. (TERMINATED)
Anim Clin Pharmacol Techn Drug Evaluation, Philadelphia, Pa, Jan 66. Techniques for evaluating chelating agents. M Weiner.
- Clin Pharmacol Ther 8:369, Jun 67. Effect of formulation on phenmetrazine plasma levels in man studied by a sensitive analytic method. GP Quinn, MM Cohn, MB Reid, P Greengard, M Weiner.
- Exp Med Surg 23:298, Dec 65. A comparison of some human clotting abnormalities with the clotting pattern of normal guinea pigs. T Chenkin, M Weiner.
- Fed Proc Vol 27 (No 2), Apr 68. Mechanism of diet induced alterations in sensitivity to coumarin anticoagulants. M Weiner, D Moses.
- Nature 212: (No 5070):1599, Dec 66. Effect of centrally active drugs on the action. M Weiner.
- Pharmacol Physicians, 1 (No 11), Nov 67. The rational use of anticoagulants. M Weiner.
- Proc 9th Int Congr Rheum, Mar del Plata, Abstr No 70, Dec 65. Influence of combined therapy with tandearyl on drug disposition. M Weiner, PG Dayton.
- Proc Soc Exp Biol Med 125:277, 67. Effect of dietary factors on prothrombin response to aconitum in guinea pigs. M Weiner, D Moses.
- Proc Soc Exp Biol Med 124:1170, Apr 67. Effect of steroids on disposition of oxphenbutazone in man. M Weiner, AA Siddiqui, RT Shahani, PG Dayton.
- Proc Soc Exp Biol Med 127:761, Mar 68. Effect of glucagon and insulin on the prothrombin response to coumarin anticoagulant. M Weiner, D Moses.
- HE-04352-9 (PATH) PRICHARD, ROBERT W, Dept Pathology, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Spontaneous atherosclerosis.
Arch Path 83:145, Jul 66. Estrogen in pigeon atherosclerosis. RW Prichard, TB Clarkson, HB Loffland.
- Arch Path 85:204, Feb 68. Butter effects on White Carneau pigeons. RW Prichard, TB Clarkson, HB Loffland.
- Exp Molec Path 8:201, Apr 68. Synthesis of squalene and sterols by isolated segments of human and pigeon arteries. RW St Clair, HB Loffland, RW Prichard, TB Clarkson.
- Fed Proc 29:489, Mar-Apr 67. Butter Effects on White Carneau pigeons. RW Prichard.
- Lab Anim Care 17:235, Apr 67. Environmental effects on cholesterol-fed White Carneau pigeons. RW Prichard, HB Loffland, TB Clarkson.
- HE-04355-7 (CV) TORRES, JOSEPH C, Sch Med, Boston Univ, Boston, Mass. Mechanical properties of the hypothermic heart. (TERMINATED)
Circ Res 18:323, 66. Ventricular conduction and refractoriness during hypothermia.
- Fed Proc 26:698, 67. Atrial catecholamines and inotropic response to low temperature.
- HE-04366-10 (HEM) ROBBINS, KENNETH C, Michael Reese Res Fdn, 530 E 31st St, Chicago, Ill. 60616. Preparation of human plasmin for clinical evaluation
J Biol Chem 242:1419, 67. Isolation and characterization of bovine plasminogen activator from a human plasminogen-streptokinase mixture.
J Biol Chem 242:2333, 67. The peptide chains of human plasmin. Mechanism of activation of human plasminogen to plasmin.
J Biol Chem 242:4279, 67. The specific mechanism of activation of human plasminogen to plasmin.
J Biol Chem 242:5046, 67. The isolation and characterization of the S-carboxymethyl β (light) chain derivative of human plasmin. The localization of the active site on the β (light) chain. KC Robbins.
- J Biol Chem 243:144, 68. The active site of bovine plasminogen activator. Interaction of streptokinase with human plasminogen and plasmin.
- HE-04371-10 (NTN) LOFLAND, HUGH B, Jr, Bowman Gray Sch Med, 300 S Hawthorne Rd, Winston-Salem, N.C. 27103. Nutritional studies on atherosclerosis.
Acta Cardiol Suppl 11:206, 65. Lipid metabolism in the arteries of atherosclerotic pigeons. HB Loffland, TB Clarkson, DM Moury.
- Arch Path 82:15, 66. Estrogen in pigeon atherosclerosis. RW Prichard, TB Clarkson, HB Loffland.
- Arch Path 83:145, 67. Diet and atherosclerosis of squirrel monkeys. CC Middleton, TB Clarkson, HB Loffland, RW Prichard.
- Arch Path 83:211, 67. Atherosclerosis in new world primates. HB Loffland, RW St Clair, JE MacNinch, RW Prichard.
- Arch Path 84:513, 67. Response of pigeon arteries to cholesterol as a function of time. TB Clarkson, HB Loffland, Jr.
- Circulation 34:5, 66. Response of pigeon arteries on various levels of dietary cholesterol as a function of time. TB Clarkson, HB Loffland, Jr.

PHS GRANT NO , REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Circulation 34:21, 66. Sterol synthesis in pigeon aortas during atherogenesis. HB Loffland, Jr, RW St Clair, JE MacNinch, TB Clarkson.
- Fed Proc 26:372, 67. Comparison of arterial lipid metabolism of several species during atherogenesis. RW St Clair.
- Lab Anim Care 17:235, 67. Environmental effects on cholesterol-fed white Carneau pigeons. RW Prichard, HB Loffland, TB Clarkson.
- Lab Invest 16:828, 67. Changes in serum cholesterol levels of squirrel monkeys during importation and acclimation. RW St Clair, JE MacNinch, CC Middleton, TB Clarkson, HB Loffland.
- Progr Biochem Pharm 2:73, 67. Lipid metabolism in atherosclerotic arteries. HB Loffland, A Kraus, TB Clarkson.
- Progr Biochem Pharm 4:211, 68. Recent advances in arterial metabolism: The whole artery. HB Loffland.
- Automation in Analytical Chemistry, p 356, Mediad Inc, New York, 66. An automated procedure for uric acid determination using the cupric-pyranthioline method. HB Loffland, L Crouse.
- HE-04372-8 (MET) MENG, H C, Dept Physiology, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Lipolytic enzymes in plasma and tissues.
Fed Proc 27:332, 68. Biosynthesis of lipids in isolated rat lung. MC Wang, HC Meng.
- Fed Proc 27:550, 68. Repletion of heparin-released lipase in isolated perfused rat heart. MS Ghosal, RJ Ho, HC Meng.
- J Am Oil Chem Soc 44:384A, 67. Uptake and metabolism of free fatty acid by isolated peritoneal mast cells of rats. MS Cabut, RJ Ho, HC Meng.
- Physiologist 10:203, 67. Metabolism of fatty acids and glucose in isolated mast cells. RJ Ho, MS Cabut, HC Meng.
- Progress of Biochemical Pharmacology, Vol 3, p. 207, 67. Quantitative relationship of some factors affecting fatty acid mobilization and the role of adenosine 3',5'-monophosphate in the activation of epinephrine-sensitive lipase in adipose tissue. HC Meng, RJ Ho.
- HE-04385-9 (HEM) LOEWY, ARIEL G, Haverford Col, Haverford, Pa. 19041. Formation of insoluble fibrin.
Biochem Biophys Res Commun 30:356, 68. The identification of isopeptide crosslinks in insoluble fibrin. S Matasovic, AG Loewy.
- HE-04386-9 (NTN) LUNDBERG, WALTER O, Hormel Inst, Univ Minnesota, 801 16th Ave, N E, Austin, Minn. 55912. Effects of polyunsaturation on lipid esters.
- HE-04394-8 (CV) MILLS, LEWIS C, Hahnemann Med Col, Hosp, 230 N Broad St, Philadelphia, Pa. 19102. Reactivity of vascular adrenergic receptors.
- HE-04395 (CV) BARNES, ROBERT H, Greater Kansas City Mental Hlth Fdn, Kansas City, Mo. Relation of carotid artery patency to EEG foci in elderly. (TERMINATED)
Cardiologia 50:75, 67. Simultaneous carotid and ophthalmic pulse recordings.
- Dis Nerv Syst 28:293, 67. Ophthalmic plethysmography: Techniques and potentials.
- HE-04413-9 (PHR) FREEDBERG, A STONE, Harvard Med Sch, 330 Brookline Ave, Boston, Mass. 02115. The thyroid and the heart.
- HE-04442-10 (PC) RABINOWITZ, MURRAY, Dept Med, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Reactions of cyclic pseudouridine nucleotides. Biochim Biophys Acta 145:528, 67. The constant size of circular mitochondrial DNA in several organisms and different organs. JH Sinclair, BJ Stevens, N Gross, M Rabinowitz.
- J Cell Biol 35:131A, 67. DNA and mitochondrial morphology in anaerobic and adapting yeast. H Swift, M Rabinowitz, G Getz.
- J Clin Invest 46:1064, 67. Turnover of mitochondrial and nuclear DNA in rat liver. N Gross, M Rabinowitz.
- Proc Fed Europ Biochem Soc 4:46, 67. Synthesis of mitochondrial DNA in yeast adapting to O₂. M Rabinowitz, E Snoble, P Sanghavi, GS Getz.
- Science 156:1234, 67. Mitochondrial satellite and circular DNA filaments in yeast. JH Sinclair, BJ Stevens, M Rabinowitz.
- Biochemical Aspects of the Biogenesis of Mitochondria, Adriatica Editrice, Bari, Italy, 68. Biochemical studies of mitochondrial with cytoplasmic mutations. S Jakovic, GS Getz, M Rabinowitz.
- Biochemical Aspects of the Biogenesis of Mitochondria, Adriatica Editrice, Bari, Italy, 68. Cytochemical studies of mitochondrial nucleic acids. H Swift, M Rabinowitz, GS Getz.
- Biochemical Aspects of the Biogenesis of Mitochondria, Adriatica Editrice, Bari, Italy, 68. Studies of size characteristics of mitochondrial DNA. H Swift, JH Sinclair, BJ Stevens, M Rabinowitz, NJ Gross.
- Biochemical Aspects of the Biogenesis of Mitochondria, Adriatica Editrice, Bari, Italy, 68. Synthesis of mitochondrial DNA in O₂ adapting yeast. M Rabinowitz, GS Getz, H Swift.
- Biochemical Aspects of the Biogenesis of Mitochondria, Adriatica Editrice, Bari, Italy, 68. Turnover of mitochondrial DNA and phospholipid in rat tissues. NJ Gross, GS Getz, M Rabinowitz.
- HE-04456-10 (HED) ROSENFELD, RICHARD E, Mt Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. ABO erythroblastosis.
Am J Obstet Gynec 98:275, 67. Intrauterine fetal transfusions for the management of erythroblastosis.
- Brit J Haemat 13 (Suppl):50, 67. Automated differential agglutination for measurement of red cell survival.
- Fed Proc 26:530, 67. Interaction of human IgG with lytron: Immunogenicity and adsorption characteristics of IgG.
- Fed Proc 26:579, 67. Specific hemagglutination induced by adjustment of ionic concentration and pH.
- J Immun 99:981, 67. Adsorption of proteins by polystyrene particles.
- I. Molecular unfolding and acquired immunogenicity of IgG.
Proc Hartford Fdn Conf Blood Groups Transf 1:47, 67. Complexity of human erythrocyte blood groups antigens.
- Proc Technicon Int Sympos, p 119, 66. Evaluation of a sequential multiple analyzer for red count, white count, hemoglobin, and hematocrit.
- Transfusion 7:83, 67. Editorial.
- Transfusion 7:88, 67. Gonzales (Goa), a new blood group character.
- Transfusion 7:249, 67. Immune mechanisms for destruction of erythrocytes in vivo. I. The effect of IgG rabbit antibodies on rat erythrocytes.
- Transfusion 7:261, 67. Immune mechanisms for destruction of erythrocytes in vivo. II. Heparinization for protection of lysin-sensitized erythrocytes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Transfusion 7:277, 67. Studies of blood group substances. II. Hemagglutinating properties of caprine antisera for human Lea and Leb blood group substances.
- Transfusion 7:336, 67. A "new" infrequent red cell antigen. Rd (Radin).
- Transfusion 7:389, 67. Rhnull and pregnancy complicated by maternal anti-"total Rh". I. Anti-Rh29 (RH).
- Transfusion 7:389, 67. Rhnull and pregnancy complicated by maternal anti-"total Rh". II. Additional evidence of multiple anomalies associated with the Rh-29m (rh) variety of Rhnull red cells.
- Advances in Immunogenetics, J B Lippincott, Philadelphia, Pa, p. 163, 67. Erythroblastosis: Current concepts.
- HE-04457-10 (PHY) FORSTER, ROY P, 302 Gilman Lab, Dartmouth Col, Hanover, N.H. 03755. Cellular aspects of active transport.
- Comp Biochem Physiol 21:719, 67. On the origin of trimethylamine oxide in the spring dogfish, *Squalus acanthias*. L Goldstein, SC Hartman, RP Forster.
- Fed Proc 26:1008, 67. Renal transport mechanisms. RP Forster.
- Science 157:316, 67. Lungfish *Neoceratodus forsteri*: Activities of ornithine-urea cycle and enzymes. L Goldstein, PA Janssens, RP Forster.
- HE-04516-9 (IEM) LONG, WALTER K, Dept Zoology, Univ Texas, Austin, Tex. 78712. Red blood cell enzymes in relation to human diseases.
- HE-04517-8 (PHY) WOLF, ARNOLD B, Univ Illinois Col Med, P O Box 6998, Chicago, Ill. 60680. Regulation of concentration in body fluids.
- Proc Soc Exp Biol Med 125:936, 67. Osmotic pressure and electrical conductivity of urine under drug-induced diuresis.
- Handbook of Chemistry and Physics, 48th ed, Cleveland, Chemical Rubber Pub Co, D-144, 67-68. Concentrative conversion tables.
- HE-04518 (CV) SCHILVE, J F, Ohio U. Res Fdn, Columbus, Ohio. Mapping renal blood flow. (TERMINATED)
- Am J Roentgen 97:909, 66. Simultaneous PAH, inulin and renografin-131 renal clearance determinations and a method for calculating renografin clearance from renograms in patients.
- J Nucl Med 6:136, 65. Determination of radio-iodide contamination of radio-hippuran and other radiolabeled organic salts.
- J Nucl Med 7:442, 66. Quantitation of the renografin-iodine-131 renogram for renal clearance determination.
- J Nucl Med 7:643, 66. The removal and control of iodide-131 contamination in sodium-o-iodo-131 hippurate.
- Lahey Clin Bull, 67. Experience in the utilization of radioactive compounds for quantification of differential renal function.
- Radiology 88:984, 67. Quantification of the glomerular filtration of the individual kidney by the ¹³¹I-renografin renogram.
- HE-04520-8 (NTN) BRUNNER, DANIEL, Government Hosp Donolo, POB 93, Jaffa, Israel. Diet, work and ethnic factors in vascular disease.
- Israel J Med Sci 3:339, 67. Atherosclerosis of the coronary arteries in cases of traumatic death. J Mitran, H Karplus, D Brunner.
- Progress in Biochemical Pharmacology, S Karger, Basel/New York, Vol 4, p. 170, 68. G-cholesterol percentage in coronary patients and in healthy controls. D Brunner, K Loebl.
- Progress Biochemical Pharmacology, S Karger, Basel/New York, Vol 4, 68. The incidence of ischemic heart disease.
- HE-04532-9 (CV) WEGRIA, RENE, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Causes and mechanisms of cardiac failure.
- HE-04541-9 (IEM) FESSAS, PHAEDON, Univ Athens Med Sch, Alexandra Hosp, Vass Sophias, Lourou St, Athens 61, Greece. Problem of hemoglobin II and thalassemia.
- Trans Roy Soc Trop Med Hyg 61:164, 67. Thalassemia, clinical and pathophysiological considerations.
- HE-04543-9 (MET) McCANN, DAISY S, Dept Chem, Wayne State Univ, Detroit, Mich. 48202. Arterial sulfur 35 and phosphorus 32 in experimental atherosclerosis.
- Studies of Rheumatoid Disease: Proc-3rd Canad Conf Res Rheum Dis, Univ Toronto Press, p. 293, 66. The effect of chelation therapy on rheumatoid arthritis. In studies of rheumatoid diseases.
- HE-04553-9 (CV) BOURNE, GEOFFREY H, Yerkes Regional Primate Res Cr, Emory Univ, Atlanta, Ga. 30322. Histochemistry of blood vessels.
- HE-04581-9 (SURG) KAY, EARLE B, St Vincent Charity Hosp, 2222 Central Ave, Cleveland, Ohio. 44115. Development of artificial heart prosthesis.
- HE-04598-9 (ALY) HARRIS, T N, Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146. Rheumatic fever and antibody formation.
- Am J Path 51:351, 67. Organ lesions produced in rabbits by group A streptococci and some of their extracellular products.
- J Immun 99:438, 67. Suppression of transferred allogeneic spleen cells in the mouse: Active induction and passive transfer by antiserum.
- J Immun 99:447, 67. In vitro demonstration of suppressive antibody in mouse antisera vs allogeneic spleen cells.
- J Immun 99:703, 67. Suppression of allogeneic rabbit lymph node cells: Antigen-bearing cell membrane fragments and the specifically purified suppressive antibody.
- J Immun 99:713, 67. Papain fragments of rabbit anti-leukocyte antibodies: Effects in relation to some serologic and biologic activities of the antiserum.
- J Immun 99:721, 67. Cytotoxic antibodies in rabbit anti-leukocyte serum: Relation to suppression of transferred lymph node cells.
- J Pediatr 71:52, 67. Some physical characteristics of diastolic flow murmurs in congenital and acquired heart disease.
- HE-04601-10 (SRC) LUNDGERG, WALTER O, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Lipide preparations for research.
- HE-04612-9 (HEM) ERSLEV, ALLAN J, Dept Med, Jefferson Med Col, 1015 Sansom St, Philadelphia, Pa. 19107. Humoral and feedback mechanisms of erythropoiesis.
- Ann Intern Med 67:380, 67. "Selective" pituitary insufficiency secondary to busulfan. RJ Vivacqua, FJ Haurani, AJ Erslev.
- Ann Intern Med 67:990, 67. Effect of splenectomy on red cell production. AJ Erslev, PJ McKenna.
- Ann NY Acad Sci 149:173, 68. Effect of "polycythemic" serum on the rate of red cell production. AJ Erslev, EB Thorling.
- Blood 28:1006, 66. Effect of splenectomy on red cell production. AJ Erslev, PJ McKenna.
- Blood 31:332, 68. The relationship between tissue oxygen tension and hematocrit. EB Thorling, AJ Erslev.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Orthop 52:3, 67. Introduction to a symposium on bone and bone marrow. AJ Erslev.
- Clin Orthop 52:25, 67. Medullary and extramedullary blood formation. AJ Erslev.
- Clin Res 15:275, 67. Erythropoiesis in nephrectomized patients. AJ Erslev, PJ McKenna, JP Capelli, RJ Hamburger, HE Cohn, JE Clark.
- Clin Res 15:276, 67. Enhancement of bovine fetal and adult hemoglobin formation by erythropoietin in vitro. TG Gabuzda, RK Silver, AJ Erslev.
- J Canad Dent Assn 33 151, 67. Platelets in hemostasis. AJ Erslev.
- J Clin Invest 46 1124, 67. The relationship between tissue oxygen tension and hematocrit. EB Thorling, AJ Erslev.
- JAMA 203:85, 68. Registry of adverse drug reactions. Report of the drug registry subcommittee of the greater Philadelphia Committee for Medical-Pharmaceutical Sciences.
- Proc Soc Exp Biol Med 125:62, 67. Adenosine triphosphate in the *in vitro* tests for paroxysmal nocturnal hemoglobinuria. FI Haurani, RJ Vivacqua, AJ Erslev.
- Seminars Hemat 4:315, 67. In vitro studies of erythropoiesis. AJ Erslev, RK Silver.
- The Kidney. Vol 1, p. 1. 68. The anemia of renal failure. AJ Erslev.
- Renal Failure, JB Lippincott, Philadelphia, p. 141, 67. Anemia in renal failure. AJ Erslev.
- HE-04619-9 (MET) SCOTT, JOHN C, Hahnemann Med Col, Hosp, 235 N 15th St, Philadelphia, Pa. 19102. Hormonal influences on myocardial fatty acid uptake.
- Fed Proc 27, (No 2):631, 68. Hemodynamic variations in the unanesthetized resting dog. AW Cowley, JC Scott.
- Metabolism 17:370, Apr 68. Influence of 2,4-dinitrophenol on myocardial metabolism and hemodynamics. JC Scott, M Gold, AA Bechtel, JJ Sauter.
- HE-04626-9 (PHR) MAYER, STEVEN E, Dept Pharmacology, Emory Univ, Atlanta, Ga. 30322. The biochemistry of the sympathetic nervous system.
- Ann NY Acad Sci 139:682, 67. Adrenergic mechanisms in cardiac glycogen metabolism. SE Mayer, BJ Williams, JM Smith.
- Molec Pharmacol 4:61, 68. Effects of epinephrine on cardiac cyclic 3',5'-AMP, phosphorylase kinase and phosphorylase. DH Naim, SE Mayer.
- Factors Influencing Myocardial Contractility, Academic Press, New York, p. 743, 67. Effects of epinephrine on carbohydrate metabolism in the heart.
- HE-04639-9 (SURG) SMITH, LOUIS L, Loma Linda Univ, 1720 Brooklyn Ave, Los Angeles, Cal. 90033. Vascular reactivity in surgical care.
- Am J Surg 112 (No 2):175, 66. Circulatory effects of acute lactic acidosis in dogs prior to and after hemorrhage.
- Am J Surg 114:267, 67. Atropine, norepinephrine, and isoproterenol and the cardiac response to experimental lactic acidosis.
- Am Surg 32:10, 66. Canine cerebral blood flow following hemorrhage effect of dextran, dibenzylamine and blood replacement.
- Surg Gynec Obstet 123:67, 66. Cerebral blood flow following severe hemorrhage.
- Surg Gynec Obstet 124:1047, 67. Cerebral blood flow changes following severe hemorrhage and treatment.
- HE-04644-9 (SURG) SMITH, GARDNER W, Univ Virginia Sch Med, Charlottesville, Va. 22901. Hemodynamics and portal-systemic shunt in cirrhosis.
- Am J Surg 113:117, 67. Periaarterial neurectomy of the hepatic artery. An adjunct to portacaval shunt. GW Smith, RC Zuk, SK Wilson.
- Surg Forum 18:329, 67. Hepatic metabolism of oxygen, glucose and ammonia following portacaval shunt. GW Smith, GL Mouzas, EP Buxton, III.
- Surgery 61:509, 67. Aneurysms of the branches of the abdominal aorta: Diagnosis, management and results. GW Smith, CH Hill.
- HE-04645-9 (SURG) REYNOLDS, ROBERT N, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Anesthesia and pulmonary ventilation in infants.
- HE-04651-9 (SURG) GLENN, WILLIAM W, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Remote stimulation by radio-frequency transmission.
- J Surg Res 7:527, 67. Cardiac pacemakers: Principles and practices.
- JP Judson, WWL Glenn, WG Holcomb.
- JAMA 203:1033, 68. Radiofrequency electrophrenic respiration. JP Judson, WWL Glenn.
- HE-04659-9 (CV) SCHLEGEL, JORGEN U, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Hypertension.
- J Urol 97:145, 67. Effectiveness of urea in prophylaxis of experimentally induced bacteriuria in rats. RM O'Dell, WO Brazil, JU Schlegel.
- Southern Med J 60:623, 67. Use of neohydriol scars and roentgenograms in evaluation of renal hypertensives. JU Schlegel, AS Merlin, R Varela.
- HE-04664-9 (CV) WOOD, EARL H, Mayo Fdn, 200 First St Southwest, Rochester, Minn. 55901. X-ray videometry computer analysis of cardiodynamics.
- Fed Proc Vol 27, Jul 68. Variations in volume and ejection fraction of the left ventricle under different circulatory conditions determined by biplane roentgen videometry. AG Tsakiris, RE Sturm, EH Wood.
- J Appl Physiol 22:879, May 67. Mathematical linearity of circulatory transport. JB Bassingthwaite, FH Ackerman.
- HE-04666-9 (CV) ESCHER, DORIS J, Montefiore Hosp, Med Cr, 111 E 210th St, Bronx, N.Y. 10467. Artificially paced hearts--Methods, physiology.
- Am Heart J 70:830, 65. Cardiac pacing. S Furman.
- Am Heart J 74:126, 67. The present status of clinical cardiac pacing.
- DJW Escher.
- Ann Surg 164:465, 66. Experience with implanted transvenous pacemakers. S Furman, DJW Escher, N Solomon, JB Schwedel.
- Ann Surg 164:465, 66. Implanted transvenous pacemakers: Equipment, technique and clinical experience. S Furman, DJW Escher, N Solomon, JB Schwedel.
- Ann Thorac Surg 3:327, 67. Standby pacing for multiple cardiac arrhythmias. S Furman, DJW Escher, N Solomon.
- Circulation 34 (No 3):98, 66. Cine-roentgenographic studies in the stability of position maintained by transvenous cardiac pacemaker electrodes. DJW Escher, S Furman, N Solomon, B Rubinstein, JB Schwedel.
- Circulation 34 (No 3):203, 66. Cine-roentgenographic analysis of motion factors producing breaks in implanted cardiac pacemaker electrodes. B Rubinstein, DJW Escher, S Furman, N Solomon, JB Schwedel.
- Circulation 36 (No 2):116, 67. Electrocardiographic manifestation of standby pacing. S Furman, DJW Escher, N Solomon, M Krauthamer.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-04666-9 (cont'd)
Circulation 36(No 2):116, 67. Influence of electromagnetic environment on the performance of artificial cardiac pacemakers. S Furman, B Parker, M Krauthamer, DJW Escher.
- Circulation 36(No 2):116, 67. Multiple modes of demand pacing. S Furman, M Krauthamer, DJW Escher, N Solomon.
- Conn Med 31:627, 67. Heart block in coronary vascular disease. DJW Escher.
- Dig 7th Int Conf Med Biol Eng 71, 67. Endocardial electrical threshold of human cardiac response as a function of electrode surface area. S Furman, M Krauthamer, DJW Escher, N Solomon.
- Israel J Med Sci 3:221, 67. Standby pacing in multiple arrhythmias. DJW Escher, S Furman, N Solomon, M Krauthamer.
- J Surg Res 6:441, 66. Energy consumption for cardiac stimulation as a function of pulse duration. S Furman, A Denize, DJW Escher, JB Schwedel.
- J Thorac Cardiovasc Surg 54:723, 67. Electrocardiographic manifestations of standby pacing. DJW Escher, N Solomon, M Krauthamer, S Furman.
- Med Res Eng 6:29, 67. Instruments for evaluating function of cardiac pacemakers. S Furman, B Parker, D Escher, JB Schwedel.
- New York J Med 67:2223, 67. Transvenous cardiac pacing. S Furman, DJW Escher, N Solomon.
- HE-04672-9 (SRC) FIDANZA, FLAMINIO, Inst Food, Nutrition Sci, Univ Perugia, Casella Postale 333, Perugia, Italy. International research--Epidemiology of heart disease
- Voeding Den Haag 28:244, 67. Dietary surveys in connection with the epidemiology of heart disease: Reliability, sources of variation and other data from nine surveys in Italy.
- HE-04684-9 (CV) FRIEDMAN, JULIUS J, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Polyphlebotomy dynamics in shock.
- HE-04697-9 (SRC) KEYS, ANCEL, Univ Minnesota, Stadium Gate 27, Minneapolis, Minn. 55455. International heart disease epidemiology.
- HE-04706-9 (HEM) GERALD, PARK S, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. The structure of hemoglobin.
- Experientia 23:763, 67. Mouse hemoglobin: Chain composition multiple electrophoretic bands. L Schwartz, PS Gerald.
- New Eng J Med 278:304, 68. Prognostic value of fetal hemoglobin levels in aplastic anemia. GE Bloom, LK Diamond.
- Science 160:1004, 68. LDH isozymes in parthenogenetic teiid lizards (Cnemidophorus). WB Neves, PS Gerald.
- HE-04712-9 (HEM) BARNHART, MARION I, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Cellular sites of synthesis of blood proteins.
- Biochim Biophys Acta 147:609, 67. Multimolecular forms of pro fibrinolytic lysin revealed by a zymogram technique.
- Fed Proc 26:538, 67. Cell fates of fibrin and products of fibrinolysis.
- Thromb Diath Haemorrh 18:286, 67. The purification and some physical characteristics of canine pro fibrinolysin.
- Blood Clotting Enzymology, Academic Press, NY, Ch 5, p 217, 67. Immunochemistry.
- The Reticuloendothelial System and Atherosclerosis, Plenum Press, NY, p 492, 67. Plasma clearance of products of fibrinolysis.
- Thrombosis and Bleeding Disorders--A Laboratory Manual, Academic Press, NY, 67. Immunologic techniques.
- Thrombosis and Bleeding Disorders--A Laboratory Manual, Academic Press, NY, 67. Purification of pro fibrinolysin and fibrinolysin.
- HE-04713-7 (PHR) MARCUS, FRANK I, D.C. General Hosp, 19th and Massachusetts Ave, S.E., Washington, D.C. 20003. Pharmacological studies of the cardiac glycosides.
- J Pharmacol Exp Ther 156:548, 67. The metabolic fate of tritiated digoxin in the dog: A comparison of digitalis administration with and without a "loading dose". FI Marcus, J Pavlovich, L Burkholder, C Cuccia.
- J Pharm Exp Ther 159:314, 68. The effect of reserpine on the metabolism of tritiated digoxin in the dog and in man. FI Marcus, J Pavlovich, M Lullin, G Kapadia.
- HE-04722-9 (PATII) CLARKSON, THOMAS B, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27103. Pathobiological study of atherosclerosis.
- Arch Path 84:513, 67. Response of pigeon arteries to various levels of dietary cholesterol as a function of time.
- HE-04728-9 (HEM) IACONO, JAMES M, Dept Internal Med, Cincinnati Gen Hosp, K-4, Cincinnati, Ohio. 45229. Lipids of the formed elements of blood.
- Am J Clin Nutr 21:531, 68. A comparison of platelet phospholipids and phospholipid fatty acids of Cincinnatians, Milanese and Sicilians. JM Iacono, DC Zellner, TT Ishikawa, GJ Sauer, R Paoletti, V Frigoni, D DiGirolamo, B Jakobsen.
- Fed Proc 27:361, 68. Phospholipid fatty acids of platelets in man.
- JM Iacono, DC Zellner, TT Ishikawa, GJ Sauer.
- Proc Am Psychosom Soc, Apr 68. Variations in plasma FFA following verbal samples or venipuncture and relationship to anxiety. W Stone, GC Gleser, LA Gottschalk, JM Iacono.
- HE-04734-9 (PHY) SWIGART, RICHARD H, Univ Louisville, 101 W Chestnut St, Louisville, Ky. 40202. Chronic hypoxia--Effect of age on adaptive responses.
- Anat Rec 160:325, 68. Glucose utilization by the isolated perfused mouse heart. DW Call, RH Swigart.
- Anat Rec 160:365, 68. A quantitation of mitochondria in the atrial and ventricular myocardium of hypoxic mice. GH Herberich.
- HE-04741-9 (PHY) SMITH, ORVILLE A, Jr, Univ Washington Sch Med, Seattle, Wash. 98105. Central nervous control of cardiovascular function.
- Am J Physiol 214:122, 68. Topographical representation of vascular smooth muscle of limbs in primate motor cortex. NP Clarke, OA Smith, DW Shearn.
- Cond Reflex 2:155, 67. The development of cardiac and blood flow conditional responses during the acquisition of a differentiated "conditioned emotional response" in monkeys. OA Smith, Jr, MA Nathan.
- J Exp Anal Behav 11:77, 68. Differential conditional emotional and cardiovascular responses--A training technique for monkeys. MA Nathan, OA Smith, Jr.
- HE-04745-9 (END) CRANE, MILTON G, Loma Linda Univ, Loma Linda, Cal. 92354. Adrenal steroid secretion rate studies.
- Brit Med J 2:326, 67. Hypokalemic alkalosis and hyperplasia of the juxtaglomerular apparatus without hypertension or edema. LJ Bellin, N Schiffman, M Crane, DH Nelson.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Res 16:383, 68. Hypokalemic alkalosis with normal blood pressure aldosterone, and renin levels secondary to a renal or adrenal tumor. MG C MP Fichman, JE Bethune.
- HE-04754-9 (SRC) KARVONEN, MARTTI J, WHO Regional Office for Europe, 8, Scherfigsvej, Copenhagen, Denmark. Epidemiology of heart disease in Finland.
- Acta Agralia Fenn 109:1:89, 67. Effect of the changes in meat consumption, on the consumption of other foodstuffs. M Pekkarinen, S Karhunen, P Roine.
- Acta Med Scand, Suppl 472:125, 67. Effects of aging on the carotid pulse in two Finnish populations. RE Herron, AS Dantas, MJ Karvonen, A Keys.
- Acta Med Scand, Suppl 481, 67. The "Minnesota code" for ECG classification adaptation to CR leads and modification of the code for ECG's recorded during and after exercise. I Astrand, NH Areskog, A Carlsten, KE Grewin, L Kaijser, G Malmstrom, S Punsar, G Blomqvist, C Bjerkelund, C Furberg, F Hansen, V Kallio, L Nordgren, K Pyorala, O Thulesius.
- Ann Med Intern Fenn, Vol 56, 67. Classification of electrocardiographic S-T segment changes in epidemiological studies of coronary heart disease. S Punsar, K Pyorala, P Siltanen.
- Canad Med Assn J 96:848, 67. Physical activity and psychic stress/strain. AJ Barry.
- Scand J Clin Lab Invest 19(Suppl 95):112, 67. Classification of electrocardiographic ST segment changes in epidemiological studies of coronary heart disease. S Punsar, K Pyorala, P Siltanen.
- Voeding 28(No 9):470, 67. A comparison of the food intake of rural families estimated by one-day recall and precise weighing methods. M Pekkarinen, S Kivioja, L Jortikka.
- Voeding 28(No 11):1, 67. Chemical analysis in connection with dietary surveys in Finland. M Pekkarinen.
- Physical Activity in Health and Disease, Proc Belostolen Sympos, Universitetsforlaget, Oslo, p 81, 66. Relationship of habitual physical activity to diseases in the cardiovascular system. MJ Karvonen.
- HE-04762-9 (BIO) GALLOP, PAUL M, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10462. Protein carboxyl and carboxyl-linked groups.
- HE-04763-9 (SRC) CRAWFORD, E STANLEY, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Extracranial arterial occlusion--Joint study.
- HE-04765-9 (SRC) GURDJIAN, E S, Wayne State Univ Sch Med, 550 E Canfield, Detroit, Mich. 48201. Extracranial arterial occlusion--Joint study.
- HE-04767-9 (SRC) MEYER, JOHN S, Neurological Unit, 3825 Brush St, Detroit, Mich. 48201. Extracranial arterial occlusion--Joint study.
- Am J Geriat 15:313, 67. A pilot study on antihypertensive therapy in cerebrovascular disease. JS Meyer, GA Eadie, AE Ericsson, S Hoobler, HR MacMahon.
- Am J Roentgen 98(No 4):914, Dec 66. Blood pressure changes induced by subclavian injection of methylglucamine diatrizoate (renografin R). J Handa, JS Meyer, K Sakamoto.
- Am J Roentgen 101:121, 67. Technique of cerebral angiography in children. RS Boulos, J Gilroy, JS Meyer.
- Arch Intern Med 119:3, 67. Oxygen and carbon dioxide gas inhalation and composition of cerebral venous blood. JS Meyer, F Gotoh, Y Takagi.
- Arch Neurol 15:549, Nov 66. The hydrogen method for determining cerebral blood flow in man. F Gotoh, JS Meyer, M Tomita.
- Circ Res 19:726, 66. Autoregulation of cerebral blood flow in the monkey. K Yoshida, JS Meyer, K Sakamoto, J Handa.
- Circ Res 21:649, 67. Monitoring cerebral blood flow, oxygen, glucose, lactate and ammonia metabolism. Experimental studies in animals. JS Meyer, F Gotoh, M Akiyama, S Yoshitake.
- Circulation 34:170, 66. Monitoring cerebral blood flow, oxygen, glucose, lactate and ammonia metabolism. JS Meyer, M Akiyama, S Yoshitake, F Gotoh.
- Circulation 36:197, 67. Monitoring cerebral blood flow, oxygen and glucose metabolism. Analysis of cerebral metabolic disorder in stroke and results of therapeutic trials in human volunteers. JS Meyer, J Gotoh, S Yoshitake, M Akiyama.
- Dis Chest 53:30, 68. Regulation and adjustment of the cerebral circulation. JS Meyer, J Gilroy.
- Electroenceph Clin Neurophysiol 23:497, 67. Monitoring cerebral blood flow, metabolism, and EEG. JS Meyer, S Yoshitake, K Sakamoto, K Yoshida, M Akiyama.
- JAMA 199(No 2):156, 67. Medical treatment of the progressive stroke. JS Meyer.
- Neurology 17:638, 67. Autonomic control of cerebral blood flow measured by electromagnetic flowmeters. JS Meyer, K Yoshida, K Sakamoto.
- Neurology 17:838, 67. Automatic recording of cerebral blood flow by nitrous oxide method without blood loss. JS Meyer, F Gotoh, M Akiyama, S Yoshitake.
- Proc Am Neurol Soc, 68. Regional cerebral blood flow (carotid perfusion) measured by clearance of hydrogen from cerebral venous blood. JS Meyer, M Toyoda, Y Shinohara, A Kitamura, T Ryu, I Wiederholt, B Guiraud.
- Proc 12th Congr Int Soc Hemat, New York, Sep 68. Platelet changes during cerebrovascular thrombosis. MI Barnhart, A Vetrano, J Gilroy, JS Meyer.
- Rec Congr US House Repr, Subcommittee on Appropriations, 90th Congr, 2nd Sess, US Govt Print Off, Washington, p 150, 66. Testimony on neurology and blindness. JS Meyer.
- Rec Congr US House Repr, Subcommittee Appropriations, 90th Congr, 1st Sess, US Govt Print Off, p 201, 67. Testimony as a citizens' witness in behalf of the needs of the National Institute of Neurological Diseases and Blindness. JS Meyer.
- Scand J Lab Clin Invest (Suppl 102), 68. Regional cerebral blood flow (carotid perfusion) measured by clearance of hydrogen cerebral venous blood. JS Meyer, M Toyoda, Y Shinohara, A Kitamura, T Ryu, I Wiederholt, B Guiraud.
- Scand J Lab Clin Invest (Suppl 102), 68. The nature of high oxygen tensions in bordering zones of cerebral ischemia. JS Meyer.
- Surgery 59:1069, 66. Hemodynamic effects of subclavian and innominate artery ligation. J Handa, K Yoshida, JS Meyer.
- Trans Am Neurol Assn 91:80, 66. The hydrogen method for recording cerebral blood flow without blood loss. F Gotoh, JS Meyer, M Tomita, M Akiyama.
- Atherosclerotic Vascular Disease, Proc 16th Hahemann Sympos, Appleton-Century-Crofts, New York, p. 433, 67. The natural history of extra-cranial cerebrovascular insufficiency. JS Meyer, RB Bauer, G Rayson.
- Cerebral Vascular Diseases, Proc 5th Princeton Conf, Grune & Stratton, New York, p. 147, 66. New technique for recording cerebral blood flow and metabolism in subjects with cerebrovascular disease. JS Meyer, F Gotoh, M Akiyama, M Tomita.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Cerebral Vascular Diseases, Proc 5th Princeton Conf, Grune & Stratton, New York, p. 197, 66. A controlled study of surgical treatment of cerebrovascular diseases. Forty-two months experience with 183 cases. RB Bauer, JS Meyer, JE Gotham, J Gilroy.
- Cerebral Vascular Diseases, Proc 5th Princeton Conf, Grune & Stratton, New York, p. 197, 66. Controlled evaluation of cerebral vasodilator drugs in the progressive stroke. J Gilroy, JS Meyer.
- Cerebral Vascular Diseases, Proc 6th Princeton Conf, Grune & Stratton, New York, 68. Anaerobic cerebral metabolism induced by ischemia. Relation to hyperventilation and cerebrovascular disease in man. JS Meyer, T Sawada, M Toyoda, A Kitamura.
- Handbook of Clinical Neurology Vol 2, 67. Pontine syndromes. C Loeb, JS Meyer.
- HE-04769-9 (SRC) OJEMANN, ROBERT G, Massachusetts Gen Hosp, Fruit St, Boston, Mass 02114. Extracranial arterial occlusion--Joint study.
- HE-04774-9 (SRC) BUZINA, RATKO, Inst Public Health, Rockefellerova 7, Zagreb, Yugoslavia. Epidemiology of heart disease in Yugoslavia.
- HE-04775-7 (SRC) REID, DONALD D, London Sch Hygiene, Tropical Med, Keppel St, London, W C 1, England. Health survey of British migrants in United States
- HE-04778-8 (SRC) MURPHEY, FRANCIS, Univ Tennessee Med Units, 62 Dunlap St, Memphis, Tenn. 38103. Extracranial arterial occlusion Joint study.
- HE-04785-8 (IMB) STEBLAY, RAYMOND W, Univ Chicago, 5841 S Maryland Ave, Chicago, Ill 60637. Specificity of human nephrotoxic antiens
- HE-04797-9 (CV) DUBOIS, ARTHUR B, Div Grad Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Airway obstruction and right heart strain.
- J Appl Physiol 22:3, 67. Alveolar resistance to atelectasis. GA Cavagna, EJ Stemmler, AB DuBois.
- J Clin Invest 45:1, 66. The site of pulmonary vasomotor activity during hypoxia or serotonin administration. MA Sackner, DH Will, AB DuBois.
- J Clin Invest 47:4, 68. Differential reactivity in the pulmonary circulation. JS Brody, EJ Stemmler.
- J Clin Invest 47:4, 68. Longitudinal distribution of vascular resistance in the pulmonary arteries, capillaries and veins. JS Brody, EJ Stemmler, AB DuBois.
- J Clin Invest 47:783, 68. Longitudinal distribution of vascular resistance in the pulmonary arteries, capillaries, and veins. JS Brody, EJ Stemmler, AB DuBois.
- J Clin Invest 47:800, 68. Differential reactivity in the pulmonary circulation. JS Brody, EJ Stemmler.
- Animal and Clinical Pharmacological Techniques in Drug Evaluation, Yearbook Pub, Inc, Chicago, Ch 59, Vol 2, 67. Pulmonary function studies in clinical pharmacology. AB DuBois.
- HE-04801-9 (CV) STUCKEY, JACKSON H, Surgical Res Lab, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Cardiac conduction and cardiac contraction.
- Am J Physiol 211:301, 66. Muscle fiber length: A determinant of left ventricular contraction pattern. VJ Fisher, RJ Lee, A Gourin, H Bolooki, JH Stuckey, F Kavalier.
- Angiology 18:535, 67. Plasma serotonin levels in stored human blood.
- HW Strauss, RB Smith, P Pollment, AC Schenker, VJ Schenker, JH Stuckey.
- Ann Thorac Surg 4:431, 67. Implantation sites of cardiac pacemaker electrodes and myocardial contractility. FJ Vagnini, A Gourin, HI Antell, JH Stuckey.
- Arch Surg 95:736, 67. Experimental and clinical experience with coronary gas endarterectomy. PN Sawyer, M Kaplitt, S Sobel, KE Karlson, JH Stuckey, BM Wechsler, DN Summers, C Dennis.
- Bull NY Acad Med 41:592, 65. The potentiated contraction and ventricular "contractility." F Kavalier, VJ Fisher, JH Stuckey.
- Circ Res 21:439, 67. Decreased Ca^{2+} uptake by sarcoplasmic reticulum after coronary artery occlusion for 60 and 90 minutes. KS Lee, H Ladinsky, JH Stuckey.
- J Thoracic Cardio Surg 54:216, 67. Comparison of the effect of low molecular weight dextran on blood flow and peripheral resistance during extracorporeal circulation and hypothermia. H Bolooki, RI Goldberg, HI Antell, JH Stuckey, KE Karlson.
- Surg Forum 18:176, 67. Effect of respiratory and metabolic acidosis on myocardial contractility. DL Caress, AS Kissack, AJ Slovin, JH Stuckey.
- HE-04807-8 (CV) STEAD, EUGENE A, Jr, Duke Hosp, Durham, N.C. 27706. Cardiovascular adjustments in health and disease.
- Am Heart J 73:765, 67. Observations on sustained pulsus alternans during hypothermia. WL Floyd, ML Dillon.
- Am J Cardiol 20:789, 67. The ballooning mitral valve in patients with the "precordial honk" or "whoop". VS Behar, RE Whalen, HD McIntosh.
- Am J Med Sci 254:129, 67. Use of ethacrynic acid in refractory edema. WL Floyd, GV Irons, ES Orsain.
- Angiology 18:306, 67. The hemodynamic effects of the injection of contrast medium (isopaque). HD McIntosh, VW Hurst, HK Thompson, JJ Morris, RE Whalen.
- Arch Intern Med 119:232, 67. Plasma renin activity in healthy subjects and patients with hypertension. JC Gunnells, CE Grim, RR Robinson, N Wildermann.
- Circ Res 19:721, 66. Failure of beta-adrenergic blockade to alter ventricular fibrillation threshold in the dog. RA Rosati, JA Alexander, AG Wallace, W Sealy, WG Young.
- Circ Res 19:960, 66. Electrophysiologic effects of quinidine. AG Wallace, RE Cline, W Sealy, WG Young, W Troyer.
- Circ Res, Vol 19, 66. Ventricular echoes. Evidence for dissociation of conduction and re-entry within the AV node. RJ Mionone, AG Wallace.
- Circulation 36:587, 67. Permanent ventricular pacemakers. Comparison of transthoracic and transvenous implantation. JJ Morris, RE Whalen, HD McIntosh, HK Thompson, I Brown, WG Young.
- J Thorac Cardio Surg 52:769, 66. Electrophysiologic effects of respiratory and metabolic alkalosis on the heart. RE Cline, AG Wallace, WG Young, Sealy.
- HE-04842 (HEM) LANCHANTIN, GERARD F, Cedars Lebanon Hosp, Los Angeles, Cal. Immunochemical studies of human prothrombin. (TERMINATED)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Biol Chem 240,(No 8):3276, Aug 65. The conversion of human prothrombin to thrombin by sodium citrate.
- Thromb Diath Haemorrh 14,(No 1/2):159, 65. A comparison of the esterase (TAME) and clotting activities of human and bovine thrombin preparations.
- HE-04850-9 (SRC) WYLIE, EDWIN J, Univ California Med Cr, San Francisco, Cal. Extracranial arterial occlusion--Joint study.
- HE-04852-9 (BIO) KING, TSOO E, Lab Respiratory Enzymology, Oregon State Univ, Corvallis, Ore. 97331. Mitochondria respiratory systems in heart
- HE-04856-9 (PATH) BROWN, ARNOLD L, Mayo Fdn, 200 First St SW, Rochester, Minn 55901. Biochemistry and ultrastructure of cardiac hypertrophy.
- Fed Proc 27:357, 68. A granular component of the sarcoplasmic reticulum of the adult rat heart. JA Carney, AL Brown, Jr.
- HE-04862-8 (SURG) BROCKMAN, STANLEY K, Surgery Dept, Vanderbilt Univ Hosp, Nashville, Tenn. 37203. Hemodynamics and reflex control of the blocked heart.
- HE-04868-9 (PHY) ROSENFELD, SHELDON, Cedars Lebanon Hosp, 4751 Fountain Ave, Los Angeles, Cal. 90029. Physiological studies on the isolated perfused kidney.
- Proc Soc Exp Biol Med 125:1118, 67. Effect of renin and plasma protein loading on albumin catabolism in the isolated perfused kidney.
- HE-04881-9 (SURG) THEYE, RICHARD A, Mayo Fdn, 200 First St, Rochester, Minn. 55901. Gas exchange during anesthesia and thoracic surgery.
- Anesthesiology 28:1042, Nov-Dec 67. Myocardial and total oxygen consumption with halothane. RA Theye.
- Anesthesiology 29:101, Jan-Feb 68. Estimation of partial pressure of halothane in blood. RA Theye.
- Anesthesiology 29:361, Mar-Apr 68. Measurement of oxygen consumption by spirometry during halothane anesthesia. RA Theye, JM Messick, Jr.
- HE-04885-9 (SRC) DETWEILER, DAVID K, Sch Vet Med, Univ Pennsylvania, 3800 Spruce St, Philadelphia, Pa. 19104. Comparative cardiovascular studies unit.
- Am Heart J 74:289, 67. Hereditary transmission of patent ductus arteriosus in the dog.
- Am J Cardiol 19:676, 67. Experimental studies on ectopic atrial rhythms in dogs.
- Circ Res 20:88, 67. Microelectrode studies on retrograde concealment of multiple premature ventricular responses.
- Circ Res 20:649, 67. Epicardial excitation studies in dogs with right ventricular hypertrophy.
- Circ Res 21:201, 67. Observations on concealed conduction in atrial fibrillation.
- Fed Proc 26:1119, 67. Comparative pharmacology of cardiac glycosides.
- J Am Vet Med Assn 149:1741, 66. Hereditary diseases of the dog.
- J Am Vet Med Assn 149:1056, 67. Cardiac tamponade during catheterization of a dog with congenital heart disease.
- J Am Vet Med Assn 151:582, 67. Conversion of atrial fibrillation with quinidine sulfate in a dog.
- J Am Vet Med Assn 151:701, 67. Patent ductus arteriosus surgery in small dogs.
- J Appl Physiol 23:287, 67. On line correction of indicator dilution curves.
- J Med Genet 4:145, 67. Congenital hereditary lymphedema in the dog. Part I.
- J Med Genet 4:153, 67. Congenital hereditary lymphedema in the dog. Part II.
- J Path Bact 93:133, 67. Coronary lesions associated with congenital subaortic stenosis in the dog.
- J Small Anim Pract 8:193, 67. Abnormal heart sounds and murmurs of the dog.
- Physiologist 10:223, 67. Pulmonary hypertension and left ventricular atrophy in dogs with spontaneous cor pulmonale.
- Surg Forum 17:117, 66. Clinical use of ultrasound in the diagnosis of pulmonary embolism.
- Trans Assn Am Physicians 79:262, 66. Reflected ultrasound in the detection of pulmonary emboli.
- Vet Rec 79:496, 66. Aortic embolism in cats: Prevalence, surgical treatment, and electrocardiography.
- Zbl Veterinaarmed 13:669, 66. Congenital malformations of the cardiovascular system associated with chromosomal abnormalities.
- Cerebral Vascular Diseases, 5th Conf, Grune & Stratton, NY, p 3, 66. Comparative aspects of cerebrovascular anatomy and pathology in different species.
- Handbuch der speziellen pathologischen Anatomie der Haustiere, Band. p 333, 67. Das Nervensystem.
- HE-04923-7 (PHR) PATTERSON, ROBERT A, Col Liberal Arts, Arizona St Univ, Tempe, Ariz. Site and mode of action of selected animal venoms. (TERMINATED)
- Thesis, Master's, 65. A study of the action of the venom of the scorpion, *Centruroides sculpturatus*, Ewing, on the superior cervical ganglion of the cat. D Wooley.
- Thesis, Master's, 66. Some effects of venom from the scorpion, *Centruroides sculpturatus* Ewing on an isolated nerve muscle system. VA Midoff.
- Thesis, Master's, 68. Effects of *Heloderma suspectum* venom on blood coagulation. IS Lee.
- Toxicol 5:5, 67. Some physiological effects caused by venom from the gila monster, *Heloderma suspectum*.
- Toxicol 5:11, 67. Smooth muscle stimulating action of venom from the gila monster, *Heloderma suspectum*.
- HE-04932-9 (HEM) PIRKLE, HUBERT C, Univ Louisville Sch Med, 511 S Floyd St, Louisville, Ky. 40202. Serum thromboplastogenic activity.
- Fed Proc 26:537, 67. Edman degradation of bovine fibrinogen.
- Proc 7th Int Congr Biochem, Tokyo, Aug 67, p 601. On the N-terminal sequences in bovine fibrin.
- HE-04943-9 (SRC) GALBRAITH, JAMES G, Univ Alabama Med Cr, 1919 - 1 Ave, South, Birmingham, Ala 35233. Extracranial arterial occlusion--Joint study.
- J Neurosurg Vol 27, Aug 67. Monitoring of cerebral oxygenation during carotid ligation. JG Galbraith.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-04943-9 (cont'd)
JAMA 203, (No 11):955, Mar 68. Extracranial arterial occlusion and stroke - Cooperative study. WS Fields, WK Hass, JG Galbraith, RR North, EJ Wylie, G Ratinov, MH Burns, MC MacDonald, JS Meyer.
Southern Med J 60, (No 9), Sep 67. Prevention of cerebral ischemia during carotid occlusion by acetazolamide. HA McDowell, Jr, LC Clark, Jr, JG Galbraith.
Surgery 63, (No 6):1019, Jun 68. Safeguards in carotid surgery. JG Galbraith.
HE-04957-9 (GM) MASSELL, BENEDICT F, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass 02115. Streptococcal disease and rheumatic fever.
Bact Proc, p 97, Apr-May, 67. Inhibition of penicillinase induction by oxytetracycline and its effect on the penicillin susceptibility of staphylococci.
J Bact 93:1749, Jun 67. Preferential inhibition of penicillinase induction by oxytetracycline and its effect on the penicillin susceptibility of staphylococci. TM Michael, JG Michael, BF Massell.
Proc New Eng Cardio Soc 24:23, 65. A classification for prognosis of patients with pure or predominant aortic regurgitation. BF Massell, F Amezcua, G Czoniczer.
HE-04965-9 (HEM) MORELL, SAMUEL A, Milwaukee Blood Cr, Inc, 763 N 18th St, Milwaukee, Wis. 53233. Functions of thiols in human erythrocytes
Fed Proc 26:674, 67. Oxygenation-linked -SH reactivity of HbA and HbF.
Proc 7th Int Congr Biochem, Tokyo, Aug 67, p 593. Oxygen affinity and -SH reactivity of HbA and HbF.
HE-04967-9 (HEM) NEWCOMB, THOMAS F, Dept Med, Univ Florida Col Med, Gainesville, Fla. 32601. Hemolytic disease and thrombosis
Blood 30:855, 67. A new bleeding syndrome with defective clot retraction due to deficiency of a plasma protein. TF Newcomb, CS Kitchens, PA Berman.
Clin Res 16:42, 68. Clot retraction in relation to a new bleeding syndrome. CS Kitchens, TF Newcomb.
Fed Proc 24, 65. Cellulose-thrombin: Preparation, properties, and interaction with factor V. M Hoshida, TF Newcomb.
Scand J Clin Lab Invest 17:61, (Suppl 84), 65. Factor V and thrombin. TF Newcomb, M Hoshida.
HE-04969-9 (MET) JACOBSON, NORMAN L, Dept Animal Sci, Iowa State Univ, Ames, Iowa. 50010. Lipid and fatty acid absorption in the young.
J Anim Sci 26:945, 67. Effect of dietary oleates on lymph lipids.
WP Jamling, RS Allen, AD McGilliard.
J Dairy Sci 50:534, 67. Post-mortem physiological and morphological changes of rumen mucosal tissue. III: Hodson, Jr, RJ Thomas, RS Allen, AD McGilliard, NL Jacobson.
J Dairy Sci 50:968, 67. Preparation of an exteriorized thoracic lymph duct duct shunt in the bovine. DR Reinos, AD McGilliard.
J Dairy Sci 50:981, 67. In vitro conversion of long-chain fatty acids to ketones by bovine rumen mucosa. DA Cook, M Richard.
J Dairy Sci 50:981, 67. Lymphatic absorption of 14C-labeled long-chain fatty acids oral to the intestine in the bovine. DA Cook, AD McGilliard.
J Dairy Sci 50:998, 67. Portal vein blood flow rate in calves. JW Thorp, AD McGilliard.
J Dairy Sci 50:1003, 67. In vitro metabolism of volatile fatty acids by rumen mucosa from cattle fed all-roughage and all-grain diets. E Wengand, JW Young, NL Jacobson.
J Dairy Sci 50:1004, 67. Activity of selected lipogenic and glucogenic enzymes in bovine tissues. JW Young, S Thorp.
J Dairy Sci 51:715, 68. In vitro conversion of long-chain fatty acids to ketones by bovine rumen mucosa. DA Cook, AD McGilliard, M Richard.
Thesis, MS, 67. Effect of dietary oleates and lymph lipids in the young bovine. W Jamling.
Thesis, PhD, 67. Absorption and metabolism of long-chain fatty acids by bovine rumen mucosa. DA Cook.
Thesis, PhD, 67. Portal vein blood flow in the young bovine. JW Thorp.
HE-04983 (PHR) ALEXANDER, CARL S, Veterans Admin Hosp, Minneapolis, Minn. Metabolism of C14 labeled aminonucleoside. (TERMINATED)
Biochem Pharmacol 16:2211, 67. Metabolism of aminonucleoside-8-C14 in the rat and guinea pig. HT Nagasawa, KF Swingle, CS Alexander.
Biochim Biophys Acta 129:288, 66. Effect of puromycin aminonucleoside on the incorporation of labeled precursors into rat kidney RNA. N Dickie, LF Norton, RF Derr, CS Alexander, HT Nagasawa.
J Chromatogr 21:146, 66. An interaction between aminopurines, aminopyrimidines and fluorescent thin-layer plates. RF Derr, CS Alexander, HT Nagasawa.
Nephron 3:344, 66. Teratogenic effect of puromycin aminonucleoside on rat kidney. CS Alexander, KF Swingle, HT Nagasawa.
Proc Soc Exp Biol Med 123:421, 66. Inhibition of adenosine deaminase by a metabolite of the nephrotoxic drug, puromycin aminonucleoside. N Dickie, L Norton, RF Derr, CS Alexander, HT Nagasawa.
Proc Soc Exp Biol Med 125:248, 67. Metabolism of puromycin aminonucleoside in the normal, 'pre-nephrotic', and nephrotic rat. RF Derr, CS Alexander, HT Nagasawa.
Toxic Appl Pharmacol 11:336, 67. Inhibition of aminonucleoside nephrosis in rats. The lack of effect of hepatic drug metabolizing enzyme inhibitors and stimulators on nephrotoxicity. HT Nagasawa, CS Alexander, KF Swingle.
HE-04994-9 (BBC) HANANIA, GEORGE I H, Dept Chemistry, American Univ, Beirut, Lebanon. Heme-linked effects in hemoglobin reactions.
Biochem Z 346:403, 66. Effect of low ionic strength on hemoglobin A. ES Awad, NK Abed.
Biochemistry 6:1785, 67. Heme-linked effect in the reaction of sperm whale ferrimyoglobin with cyanide. ES Awad, RG Badro.
Biochemistry 7:1791, 68. Denaturation of myoglobin. Kinetic resolution of reaction mechanisms. ES Awad, DA Deranleau.
Proc 2nd Int Congr Biophys, Vienna, Sep 66. Heme-linked effect in myoglobin.
HE-04997-8 (CV) KEYS, ANCEL, Stadium Gate 27, Univ Minnesota, Minneapolis, Minn. 55455. Circulatory and metabolic functions in aging man.
Acta Med Scand Suppl 460, 392 pp, 67. Epidemiological studies related to coronary heart disease: Characteristics of men aged 40-59 in seven countries.
Am J Clin Nutr 19:175, 66. Serum cholesterol response to changes in dietary lipids.
Ann NY Acad Sci 126:882, 65. The electrocardiogram in cardiovascular epidemiology: Problems in standardized application.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Ann NY Acad Sci 134:1046, 66. The individual risk of coronary heart disease.
Ann NY Acad Sci 134:1057, 66. Personality differences between potential coronary and noncoronary subjects.
G Arterioscl 4:247, 66. Escrezione di colesterolo marcato con C14 in soggetti con diversi livelli colesterolemici.
Med Prisma Vol 3, 67. Diet effects on the blood lipids in man.
Proc 7th Int Congr Geront, Vienna, Jun 66, p 269. Longitudinal research: The Minnesota study.
Homenaje a Juan Comas, Editorial Libros de Mexico, Vol II, 65.
Age trends and adult sex differences in body composition.
HE-05003-9 (HEM) JOHNSON, ALAN J, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Thrombolysis and proteolysis
Ann NY Acad Sci 146:659, 68. Comparative activities of amino-acid and polypeptide inhibitors on natural and synthetic substrates. L Skoza, AO Tse, M Sennar, AJ Johnson
Blood 30:556, 67. Serotonin, platelet factor 3 activity and platelet-aggregating agent released by adenosine diphosphate. MB Zucker, J Peterson.
Proc Hartford Fdn Conf Blood Groups Blood Transf, Better Bellevue Assn, 2:135, 67. Aspects of blood transfusion that may cause coagulation disorders, fibrinolysis or bleeding
Proc Int Soc Hemat 12th Congr, New York City, Sep 68. Abnormal fibrin polymerization and clot retraction in multiple myeloma. M Lackner, V Hunt, MB Zucker.
Proc Int Soc Hemat 12th Congr, New York City, Sep 68. Clinical and laboratory investigation of high purity antithrombotic factor (AHF). AJ Johnson, J Newman, MH Karpakian.
Proc Int Soc Hemat 12th Congr, New York City, Sep 68. Temperature dependence of C14-release from human platelets. JF Valdorf-Hansen, MB Zucker.
Proc Soc Exp Biol Med 127:547, 68. Inhibition of adenosine diphosphate-induced secondary aggregation and other platelet functions by acetylsalicylic acid ingestion. MB Zucker, J Peterson.
Schweiz Med Wschr 97:1674, 67. Die Messung der Thrombocytenadhasivitat.
HR Baumgartner, M Cronquist, P Wohmann, F Streuli, F Duckert.
Thromb Diath Haemorrh 18:713, 67. Kinetic studies of platelet aggregation induced by adenosine diphosphate and its inhibition by chelating agents, guanidino compounds, and adenosine. L Skoza, MB Zucker, Z Jerushalmi, R Grant.
Thromb Diath Haemorrh, (Suppl 26):175, 67. Purification of antithrombotic factor (AHF) for clinical and experimental use. AJ Johnson, J Newman, MB Howell, S Puszklin.
Thromb Diath Haemorrh, (Suppl 26):175, 67. ADP- and collagen-induced platelet aggregation in vivo and in vitro. MB Zucker.
Thromb Diath Haemorrh 18:456, 68. The fibrinolytic system in South African white and Bantu men. H Lackner, AJ Johnson.
Vox Sang 13:119, 67. Recent advances in preparation of platelet concentrates from ACD and CPD blood. JH Pert, A Lundberg, MB Zucker, RA Yankee, E Henderson.
Physiology of Hemostasis and Thrombosis, CC Thomas, Springfield, Ill, p 249, 67. Studies on platelet shape and aggregation: The effect of inhibitors on these and other platelet characteristics. MB Zucker, Z Jerushalmi.
HE-05004-9 (HEM) TAYLOR, WILLIAM J, Univ Florida Col Med, Gainesville, Fla. 32603. Sickle cell anemia.
Am J Vet Res 29:281, 68. Rapid production of a hemoglobin by induced hemolysis in sheep; Hemoglobin C. H Kitchen, JW Eaton, WJ Taylor.
Blood 29:867, 67. Hemoglobin polymorphism in white-tailed deer: Subunit basis. H Kitchen, FW Putnam, WJ Taylor.
Circulation 36 (Suppl 1):62, 67. Postinfarction functional abnormalities of the left ventricle. WA Baxley, HT Dodge.
Comp Biochem Physiol 19:471, 66. Red cell life span of white-tailed deer, *Odocoileus virginianus*. WD Noyes, H Kitchen, WJ Taylor.
Automation in Analytical Chemistry, Technicon Sympos, New York, Oct 66. Characterization of peptide subgroups obtained by gel filtration. CW Easley, BP Godwin, H Kitchen.
HE-05008-8 (HEM) SPITTELL, JOHN A, Jr, Mayo Assn, 200 First St SW, Rochester, Minn. 55902. Hypercoagulability in thrombosis--Platelet function.
HE-05020-8 (HEM) ASTRUP, TAGE, James Mitchell Fdn, 5401 Western Ave, NW, Washington, D.C. 20015. Investigations on pathogenesis of arteriosclerosis.
Am J Med Sci 253:325, 67. Blood coagulation and fibrinolysis in multiple myeloma.
Am J Ophthalmol 63 (No 3):428, 67. Fibrinolytic activity of retinal vessels in man and monkey.
Arch Ophthalmol 77:99, 67. Fibrinolysis in the anterior segment of the eye.
Arch Ophthalmol 77:258, 67. A histochemical study of the fibrinolytic activity--cornea, conjunctiva, and lacrimal gland.
Arch Ophthalmol 78:512, 67. Localization of fibrinolytic activity in the developing ray eye.
Blood 29 (No 1):134, 67. Protease content and fibrinolytic activity of human leukocytes.
Brit J Haemat 13 (No 1):10, 67. Effects of human plasma on thrombo-elastographic patterns produced by fibrinolytic agents in fibrin clots.
Danish Med Bull 14:219, 67. Initiation of blood coagulation. P Ollendorff.
Danish Med Bull 14:219, 67. Initiation of blood coagulation. P Ollendorff.
Experientia 23:261, 67. Enhancement of fibrinolysis and thrombolysis by polysorbate 80 (Tween 80).
Fed Proc 26 (No 2), Absr 1576, 67. Fibrinolytic and thromboplastic activity of human heart valves.
J Path Bact 93:706, 67. Fibrinolytically active rat vaginal epithelial cells.
JAMA 199:69, 67. Blood coagulation, fibrinolysis, and contraceptive hormones.
Lab Invest 17 (No 2):140, 67. Demonstration of cellular fibrinolytic activity by the histochemical fibrin slide technique.
Med Ann DC 36 (No 3):150, 67. Trends in research in vascular disease.
Nature 214:297, 67. Fibrinolytically active vaginal epithelial cells.
Proc Am Assn Cancer Res 58th Ann Mtg, Chicago, p 62 (absr 244), Apr 67. Fibrinolysis in acute leukemia.
Scand J Clin Lab Invest 18:567, 66. Fibrinolysis and the bovine lung trypsin inhibitor (pulmin).

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Scand J Clin Lab Invest 20 (Suppl 98):1, 67. Inhibitors of fibrinolysis. A comparative thromboelastographic study.
- Scand J Haemat 3:389, 66. A group of patients with impaired plasma fibrinolytic system and selective inhibition of tissue activator-induced fibrinolysis.
- Thromb Diath Haemorrh Suppl 22, p 5, 67. Biologie des plasmins.
- Thromb Diath Haemorrh 17:31, 67. Effects on fibrin clot lysis of a trypsin inhibitor in peanuts (*Arachis hypogaea*).
- Thromb Diath Haemorrh 18:294, 67. Some comparative studies on tissue activator and urokinase.
- Thromb Diath Haemorrh 18:296, 67. Fibrinolytic activity of vascular endothelium.
- Thromb Diath Haemorrh 18:297, 67. Fibrinolytic activity as exhibited by different types of cells.
- Current Problems in Heart and Vascular Pathology, Acad Med NAUK, Moscow, 67. Development of the thrombogenic concept of the pathogenesis of arteriosclerosis.
- HE-05033-9 (SURG) KUSSEROW, BERT K, Dept Pathology, Univ Vermont Col Med, Burlington, Vt. 05401. A permanently indwelling intracorporeal blood pump.
- HE-05043-10 (CV) BING, RICHARD J, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Protein synthesis in heart muscle.
- Am J Cardiol 19:556, 67. Measurement of coronary blood flow using Rubidium-84 and the coincidence counting method - A critical analysis.
- Circ Res 21:209, 67. Capacity of the terminal vascular bed during normal growth in cardiomegaly and heart hypotrophy.
- Circulation 36:175, 67. A comparative study of nitroglycerin and propranolol.
- J Clin Pharmacol Ther 7:77, 67. Effects of α -methyl dopa on the myocardial blood flow utilizing the coincidence counting method.
- J Pharmacol Exp Ther 155:449, 67. Nitroglycerin as a monoamine oxidase inhibitor.
- Life Sci 6:1093, 67. Increase in hexosemonophosphate shunt activity during tissue repair.
- Med Pharmacol Exp 17:119, 67. Effect of nicotine and vasopressin on capillary blood flow and capacity of the terminal vascular bed.
- Med Pharmacol Exp 17:239, 67. The effect of β -adrenergic blockade (propranolol) on the coagulability of the blood across the human heart.
- Proc Soc Exp Biol Med 124:838, 67. Capillaries in heart and skeletal muscle of dog and rabbit.
- Pharmacologic Techniques in Drug Evaluation, Vol II, Year Book Medical Publishers, Inc, p 471, 67. Coronary blood flow measurement using the coincidence method and Rubidium-84.
- HE-05059-8 (CV) ROBIN, EUGENE D, Dept Med, Univ Pittsburgh, 3550 Terrace St, Pittsburgh, Pa. 15213. Cerebral and pulmonary function.
- HE-05062-9 (MET) BAILEY, J MARTYN, Sch Med, George Washington Univ, 1335 H St, NW, Washington, D.C. 20006. Lipid metabolism in cultured cells.
- HE-05076-9 (NTN) SCHROEDER, HENRY A, 9 Belmont Ave, Brattleboro, Vt. 05301. Abnormal trace metals in cardiovascular diseases.
- Am J Clin Nutr 21:230, Mar 68. The role of chromium in mammalian nutrition. HA Schroeder.
- Am J Physiol 214:469, Mar 68. Influence of cadmium on renal ischemic hypertension on rats. HA Schroeder, AP Nason, RE Prior, JB Reed, WT Haessler.
- Am J Physiol 214:796, Apr 68. Action of a chelate of zinc on trace metals in hypertensive rats. HA Schroeder, AP Nason, M Mitchener.
- J Chronic Dis 20:869, Dec 68. Essential trace metals in man: Cobalt. HA Schroeder, AP Nason, IH Tipton.
- J Nutr 92:334, Jul 67. Effects of selenate, selenite and tellurite on the growth and early survival of mice and rats. HA Schroeder.
- J Nutr 93:331, Nov 67. Trace metals in rat tissues as influenced by calcium in water. HA Schroeder, AP Nason, JJ Balassa.
- J Nutr 94:475, Apr 68. Serum cholesterol levels in rats fed thirteen trace elements. HA Schroeder.
- J Nutr 95:95, May 68. Zirconium, niobium, antimony and fluorine in mice. Effects on growth, survival and tissue levels. HA Schroeder, M Mitchener, JJ Balassa, M Kanisawa, AP Nason.
- Proc Trace Subst Environ Health Ann Conf, Missouri, Columbia, Jul 67. Some prospects for research on biologically active trace elements. HA Schroeder.
- HE-05080-9 (CV) DODGE, HAROLD T, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Wasted cardiac work--Cardiac dysynergy.
- Am Heart J 73:6, 756, 67. Methods and physical characteristics of the kinetocardiographic and apexcardiographic systems for recording low-frequency precordial motion. WH Bancroft, Jr., EE Eddleman, Jr.
- Proc Am Coll Phys, Boston, Apr 68. Hemodynamic abnormalities of the post-infarction left ventricle. WA Baxley, HT Dodge.
- Computers in Biomedical Research 1:237, 67. Quantification of the kinetocardiogram. EE Eddleman, Jr., WH Bancroft, Jr.
- HE-05085-8 (MET) BEHER, WILLIAM T, Henry Ford Hosp, 2799 W Grand Blvd, Detroit, Mich. 48202. Homeostatic control of cholesterol metabolism.
- HE-05130-9 (CV) DEMING, QUENTIN B, Van Etten Hosp, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Effect of hypertension on induced atherogenesis.
- HE-05140-7 (HEM) HUME, MICHAEL, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. The application of fibrinolytic enzymes to thrombosis.
- HE-05141-8 (HEM) SEEGER, WALTER H, 1400 Chrysler Freeway, Detroit, Mich. 48207. Effect of drugs on blood clotting mechanisms.
- HE-05142-8 (PHY) KAVALER, FREDERIC, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Excitation-contraction coupling in cardiac muscle.
- HE-05143-9 (CV) DALY, MARIE M, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Effects of hypertension on arterial metabolism.
- HE-05157-8 (PHY) SONNENSCHN, RALPH R, Dept Physiology, Univ California Sch Med, Los Angeles, Cal. 90024. Control of peripheral circulation.
- Acta Physiol Scand 67:327, 66. Responses of skeletal musculature and its vasculature during "diving" in the duck: Peculiarities of the adrenergic vasoconstrictor innervation.
- Am J Physiol 213:706, 67. Effects of vasodilators on filtration coefficient and distal arterial pressure in muscle.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-05168-9 (HEM) HUISMAN, TITUS H, Dept Biochem, Medical Col Georgia, Augusta, Ga. 30902. Inhomogeneity of hemoglobin and myoglobin types.
- Arch Biochem 121:528, 67. The heterogeneity of goat hemoglobin: Evidence for the existence of two nonallelic and one allelic chain structural genes.
- Clin Chim Acta 16:333, 67. The quantities of various minor hemoglobin components in old and young human red blood cells.
- J Biol Chem 242:2534, 67. The structure of goat hemoglobins.
1. Structural studies of the β chains of the hemoglobins of normal and anemic goats.
- J Biol Chem 242:5141, 67. Structural characterization of two δ chain variants. Hemoglobin A β ' (B2) and hemoglobin Flatbush.
- Polymorph Biochim Anim, p 61, 67. Hemoglobin types in some domestic animals.
- HE-05181-8 (RAD) BONTE, FREDERICK J, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Radioisotope scanning of blood pools.
- Am J Roentgen 100:801, 67. Radioisotope scanning of tumors. FJ Bonte, TS Curry, III, R Oelze, AJ Greenberg.
- Int J Appl Radiat 18:201, 67. Technetium 99m macroaggregated albumin. A new lung scanning agent. CC Peterson, FJ Bonte.
- Invest Radiol 2:391, 67. A technique for percutaneous indwelling catheterization of the pericardium in dogs. EE Christensen, GC Curry, FJ Bonte.
- J Nucl Med 8:35, 67. Tc99m HSA blood pool scan diagnosis of an intracardiac myxoma. FJ Bonte, TS Curry, III.
- JAMA 203:225, 68. Radionuclide scanning of the placenta in abdominal pregnancy. GC Curry, FJ Bonte.
- HE-05209-8 (NTN) KRITCHEVSKY, DAVID, Wistar Inst, 36th, Spruce Sts, Philadelphia, Pa. 19104. Lipid metabolism studies in primates.
- Arch Path 81:544, 66. Sudanophilic aortic lesions in chimpanzees.
- Life Sci 5:1423, 66. Exchange of free and esterified cholesterol between serum α - and β -lipoproteins: preliminary studies.
- Proc 7th Int Congr Biochem, Tokyo, Abstr E-44, 67. Studies on the turnover of cholesterol esters in the baboon.
- Proc 7th Int Congr Biochem, Tokyo, Abstr E-77, 67. Transfer of tritium from cholesterol -7,3H to tissue lipids in rodents.
- HE-05212-9 (PC) TSUBOI, KENNETH K, Dept Pediatrics, Stanford Med Cr, Stanford Univ, Palo Alto, Cal. 94304. Metabolism of cardiac nucleotides.
- HE-05228-7 (HEM) SWENSON, MELVIN J, Dept Physiology, Pharmacology, Iowa State Univ, Ames, Iowa. 50010. Physiology and composition of body fluids.
- HE-05237-9 (PHR) FURCHGOTT, ROBERT F, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Factors influencing responses to adrenergic drugs.
- J Physiol Lond 194:595, 68. Release of noradrenaline from the cat spleen by potassium. SM Kirpekar, AR Wakade.
- J Physiol Lond 194:609, 68. Factors influencing noradrenaline uptake by the perfused spleen of the cat. SM Kirpekar, AR Wakade.
- Pharmacologist 9:216, 67. Autonomic innervation of cat atria. Y Mitsu, SM Kirpekar.
- Pharmacologist 9:237, 67. Interaction of cocaine with guanethidine in the modulating membrane and spleen of the cat. SM Kirpekar, AR Wakade, W Dix J Prat.
- Factors influencing Myocardial Contractility, Academic Press, New York, p 457, 67. Uptake in storage of norepinephrine in heart. RF Furchgott.
- HE-05240-8 (PHR) HUTCHEON, DUNCAN E, New Jersey Col Med, Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. Effects of sulfamyl diuretics on renal function.
- HE-05251-8 (CV) ANTON, AARON H, Div Anesthesiology, Univ Florida, Gainesville, Fla. 32601. Epinephrine metabolism in hypertension.
- Arch Int Pharmacodyn 170:138, 67. Effect of tremorine on dopamine concentration in the brain of the rat, guinea pig and rabbit. AH Friedman, AH Anton.
- Clin Chem 13:1017, 67. Improving the specificity of the nitrosonaphthol procedure for urinary 5-hydroxyindoleacetic acid. AH Anton, DF Sayre.
- Clin Chem 14:187, 68. Some problems associated with buying a fluorometer. AH Anton, AH Friedman.
- Comp Biochem Physiol 24:285, 68. The fine structure of pit viper venom and additional observations on the role of aromatic amines in the physiology of the pit viper. JF Gennaro, AH Anton, DF Sayre.
- Life Sci 6:507, 67. An interaction between tremorine and various autonomic agents on cardiac norepinephrine in the rat. AH Anton, RE Rodriguez, AH Friedman.
- HE-05256-8 (CV) GALDSTON, MORTON, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Lung surfactant--Aging--Emphysema, Infection.
- Biochim Biophys Acta 137:255, 67. Surface properties and hysteresis of dipalmitoyllecithin in relation to the alveolar lining layer. M Galdston, DO Shah.
- HE-05268-9 (PC) BUEDING, ERNEST, Johns Hopkins Univ, 615 Wolfe St, Baltimore, Md. 21205. Metabolism of smooth muscle.
- Ann NY Acad Sci 139:758, Art 3, 67. Relationship between energy metabolism of intestinal smooth muscle and the physiological action of epinephrine.
- Fed Proc 26 (No 2), 67. Association of enzymes with rat liver glycogen isolated by rate-zonal centrifugation.
- J Biol Chem 242:4040, 67. Association of enzymes with rat liver glycogen isolated by rate-zonal centrifugation.
- Pharmacol Rev 18 (No 1):211, 66. Summary of discussion and commentary (H). 2nd Catecholamine Sympos, Milan, Jul 65, Sect on Metab Effects.
- HE-05273-7 (SURG) SIRAK, HOWARD D, University Hosp, 410 W Tenth Av, Columbus, Ohio. 43210. Myocardial metabolism of hypothermia.
- HE-05277-8 (GEN) HERNOON, C NASH, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Genetic study of atherosclerosis.
- HE-05279-9 (HEM) SANDBERG, HERSCHEL, Philadelphia Gen Hosp, 34th Civic Center Blvd, Philadelphia, Pa. 19104. Inhibitors of plasmin and plasminogen activators.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-05280-9 (HEM) POOL, JUDITH G, Stanford Univ Sch Med, Stanford Med Cr, Palo Alto, Cal. 94304. Pathophysiology of hemophilia.
Transfusion 7:165, May-Jun 67. Effect of several variables on cryo-precipitated factor VIII (AHG) concentrates.
- HE-05284-9 (MET) INSULL, WILLIAM, Jr, University Hosps, Cleveland, Ohio, 44106. Lipid metabolism in human atherosclerosis.
Am J Clin Nutr, Jul 68. The diet and nutritional status of Japan.
W Insull, Jr, T Oiso, K Tsuchiya.
Circulation 36(Suppl 2):19, 67. Comparison of cholesterol concentration in serum and liver of Japanese and American men. W Insull, Jr, S Yoshimura, T Yamamoto.
- Jap Circ J Vol 31, Suppl 53, 67. Comparison among lipids in the fatty streak and fibrous plaque lesions of atherosclerosis and in normal tissues of the thoracic aorta of American men. W Insull, Jr.
- HE-05285-8 (MET) MARSH, JULIAN B, Univ Pennsylvania, 36th, Spruce St, Philadelphia, Pa. 19104. Biosynthesis of plasma lipoprotein.
J Biol Chem 243:192, 68. Biosynthesis of plasma lipoproteins by rat liver ribosomes. JJ Bungenberg de Jong, JB Marsh.
- HE-05290-8 (PHR) CAREW, DAVID P, Col Pharm, Univ Iowa, Iowa City, Iowa. 52241. Tissue culture study of members of Apocynaceae.
- HE-05291-8 (PHR) SWAINE, CHARLES R, Woman's Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Cardiac and vascular actions of pressor amines.
- HE-05293-8 (PC) HEINTZ, ROGER L, Dept Cell Biology, Univ Kentucky Med Cr, Lexington, Ky. 40506. Synthesis of hemoglobin in a cell-free system.
- HE-05302-8 (MET) BORGSTROM, BENGT, Dept Physiological Chem, Univ Lund, Lund, Sweden. Metabolism of exogenous and endogenous lipids.
Fettverdaerung und Fettsorption, Pallas Verlag, Lochhorn bei Muenchen, 67. Physico-chemical aspects on the intestinal digestion and absorption of lipids.
- HE-05305-9 (PC) SCHRIER, STANLEY L, Dept Med, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Metabolism of erythrocyte stroma.
- HE-05351-8 (HEM) MOHN, JAMES F, State Univ New York Sch Med, Buffalo, N.Y. 14214. Blood group antigens and antibodies.
- HE-05360-9 (PHR) GOULD, R GORDON, Dept Med, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Cholesterol metabolism and hypocholesterolemic drugs.
J Atheroscler Res 6:555, 66. Effects of chlorophenoxyisobutyrate (CPIB) on liver composition and triglyceride synthesis in rats.
Progr Biochem Pharmacol 2:345, 67. Effects of α -p-chlorophenoxyisobutyrate on the synthesis and release into plasma of lipoproteins in rats.
- HE-05363-9 (MET) SCHLENK, HERMANN, Hormel Inst, 801 16th Ave NE, Austin, Minn. 55912. Metabolic interconversion of lipids.
Biochim Biophys Acta 137:420, 67. Retroconversion of polyunsaturated fatty acids in vivo by partial degradation and hydrogenation. H Schlenk, JL Gellerman, DM Sand.
- Biochim Biophys Acta 144:305, 67. A new group of essential fatty acids and their comparison with other polyenoic fatty acids. H Schlenk, DM Sand.
Proc Am Oil Chem Soc 41st Mtg, Fall 66, Abstr p 121. 2-Methyl substituted and 2-enoic fatty acids by Favorsky rearrangement of haloketones. T Gerson and H Schlenk.
- Proc Am Oil Chem Soc 41st Mtg, Fall 66, Abstr p 121. Properties of wax esters. RT Iyengar, H Schlenk.
- HE-05367-9 (PATH) DI LUZIO, NICHOLAS R, Univ Tennessee Med Units, 62 S Dunlap St, Memphis, Tenn. 38103. Reticulo-endothelial involvement in lipid metabolism.
Circulation 36:8, 67. In vitro and in vivo assessment of reticuloendothelial phagocytic activity of control and hypercholesterolemic rabbits. NR DiLuzio, TM Saba.
- J Reticuloendothelial Soc 3:398, 66. Properties of the "opsonic system" regulating in vitro hepatic phagocytosis. TM Saba, JP Filkins, NR DiLuzio.
- J Reticuloendothelial Soc 4:420, 67. Influence of removal of various endocrine glands on the proliferation and hyperphagocytic induced by glucan or zymosan. NR DiLuzio.
- J Reticuloendothelial Soc 4:431, 67. Development and evaluation of a method for the isolation of Kupfer cells. JC Pisano, JP Filkins, NR DiLuzio.
- J Reticuloendothelial Soc 4:436, 67. Mechanism of particle-induced reticuloendothelial blockade. TM Saba, NR DiLuzio.
- Physiol J 10:196, 67. Opsonic involvement in reticuloendothelial phagocytic "blockade" and recovery. TM Saba, NR DiLuzio.
- Proc Int Sympos Atheroscler Reticuloendothelial Syst, p. 24, 66. The role of the reticuloendothelial system in the metabolism of cholesterol.
- Proc Soc Exp Biol Med 125:630, 67. Comparative evaluation of the influence of opsonins on hepatic, splenic and pulmonary phagocytosis. TM Saba, NR DiLuzio.
- HE-05415-8 (HEM) SPAET, THEODORE H, Montefiore Hosp, Med Cr, 111 E 210th St, Bronx, N.Y. 10467. Hemostatic homeostasis.
- HE-05432-8 (SURG) ELLISON, ROBERT G, Med Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Effect of hypothermia upon myocardial metabolism.
Fed Proc 27:509, Apr 68. Respiratory characteristics of the disc oxygenator during normothermic extracorporeal circulation. RG Ellison, LT Ellison.
- HE-05435-8 (HEP) DeBAKEY, MICHAEL E, Baylor Univ Col Med, 1200 Mousund Ave, Houston, Tex. 77025. Cardiovascular and Lipid Clinical Research Center.
Acta Otolaryng 63:515, 67. Body position and the intensity of caloric nystagmus. AC Coats, SY Smith.
- Am J Clin Path 43:314, 67. Leukocyte lipids of human blood. HS Kims, M Suzuki, RM O'Neal.
- Am J Physiol 214:1163, May 68. A highly active Na^+ , K^+ -ATPase system in the rat submaxillary gland bearing on the mechanism of salivary secretion. A Schwartz, CA Moore.
- Anal Chem 40:233, 68. Use of deuterium-labeled trimethylsilyl derivatives in mass spectrometry. JA McCloskey, RN Stillwell, AM Lawson.
- Anesthesiology 22:920, 67. Induced hypothermia following cerebral anoxia. MJ Strong, AS Keats.
- Anesthesiology 29:159, 68. Muscle rigidity following administration of succinylcholine. JR Cody.
- Anesthesiology 29:209, 68. Objective measurement of pain. PH Seclizer.
- Anesthesiology 29:295, 68. Cyclopropane - carbon dioxide anesthetic threshold in patients with cardiovascular disease. MJ Strong, CP Lukban, AS Keats.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Anesthesiology 29:591, 68. A simple and versatile mechanical ventilator for infants. AS Keats.
- Ann NY Acad Sci Vol 30, May 68. Respiratory control and calcium transport in heart mitochondria from the cardiomyopathic Syrian hamster. A Schwartz, GE Lindenmayer, S Harigaya.
- Arch Int Pharmacodyn 165:374, 67. Studies on pharmacology and toxicology of the histones. WC Starbuck, RA Seibert, A Schwartz, CM Maritzen, CW Taylor, H Busch.
- Arch Int Pharmacodyn 168:1, 67. Antihypertensive effects of drugs measured in unanesthetized rats with established adrenal regeneration hypertension. HC Stanton, CM Cooper.
- Arch Intern Med 120:33, 67. Neurological manifestations of pulmonary thromboembolism. HL Fred, JT Willerson, JK Alexander.
- Arch Intern Med 121:328, 68. Atrial contraction influence on the arterial pulse wave. LE Lamb.
- Arch Surg 96:644, 68. Carotid endarterectomy without a shunt. AS Keats, RD Bloodwell, GL Hallman, DA Cooley.
- Biochemistry 6:1121, 67. Histones and mitochondrial ion transport. CL Johnson, CM Maritzen, WC Starbuck, A Schwartz.
- Biochim Biophys Acta 148:597, 67. A new method for the separation of the catecholamines by gas-liquid chromatography. MG Horning, AM Moss, EC Horning.
- Biochim Biophys Acta 151:655, 68. Mechanism of cardiac glycoside inhibition of the sodium, potassium-dependent adenosine triphosphatase. H Matsui, A Schwartz.
- Blood 30:576, 67. ATP metabolism in pyruvate kinase deficient red cells. J Twomey, FG O'Neal, CP Alfrey, Jr, R Moser.
- Chem Commun, p 285, 67. Gas-chromatographic and mass-spectrometric properties of perdeuterated fatty acid methyl esters. JA McCloskey, AM Lawson, FAJM Leemans.
- Circ Res 21:25, 67. Active K^+ transport in heart mitochondria. B Safer, A Schwartz.
- Circ Res 22:57, 68. Left anterior ablation block combined with right bundle branch block in canine and primate hearts. An electrocardiographic study. TB Watt, Jr, GE Freud, D Durrer, RD Pruitt.
- Circulation 36(Suppl 2):41, 67. Transport of lipids by blood leukocytes. M Suzuki, MR Singleton, RM O'Neal.
- Clin Res 15:423, 67. Metabolic studies on pyruvate kinase deficient erythrocytes. J Twomey, CP Alfrey, Jr, FB O'Neal.
- Clin Res 14:80, 68. Hemolysis induced by shearing stress. CG Nevaril, EC Lynch, CP Alfrey, Jr, JD Hellums.
- Clin Res 16:34, 68. Inhibition of vasopressin induced ACTH release from the pituitary by glucocorticoids in vitro. N Fleischer, W Vale.
- Clin Res 16:50, 68. Effect of magnesium and insulin on the penetration of 2-deoxyglucose in the intact rat diaphragm. ME Kahil.
- Clin Res 16:87, 68. The glycine loading test in acute intermittent porphyria (AIP). L Loriaux, S Delena, H Brown.
- Clin Res 16:266, 68. Vasopressin induced ACTH release in vitro: Inhibition by glucocorticoids and possible mediation by adenosine 3', 5'-monophosphate (cyclic AMP). N Fleischer, W Vale.
- Clin Res 16:310, 68. Damage to erythrocytes resulting from shearing stress. CG Nevaril, CP Alfrey, Jr, EC Lynch, JD Hellums.
- Digest 7th Int Conf Med Biol Eng, Stockholm, p 54, 67. Arterial pressure contour analysis for the clinical estimation of human vascular properties. TB Watt, Jr, RM Goldwyn.
- Electroenceph Clin Neurophysiol 23:176, 67. An electronic method for determining time-locked changes in neuronal firing rate. JD Frost, Jr, MD Low.
- Electroenceph Clin Neurophysiol 23:179, 67. An averaging technique for detection of EEG-intracellular potential relationships. JD Frost, Jr.
- Electroenceph Clin Neurophysiol 23:96, 68. Influence of increased intracranial pressure on evoked responses to sensory stimulation. F Robinson.
- Electroenceph Clin Neurophysiol 24:286, 68. Electroencephalographic correlates of preparation set. MD Low, JD Frost, Jr, RL Maulsby, JW McSherry.
- Electroenceph Clin Neurophysiol 24:434, 68. EEG-intracellular potential relationships in isolated cerebral cortex. JD Frost, Jr.
- Electroenceph Clin Neurophysiol Vol 25, 68. Error reduction in small sample averaging through the use of the median rather than the mean. RP Borda, JD Frost, Jr.
- Electroenceph Clin Neurophysiol Vol 25, 68. Three-dimensional selective amplitude histograms: A statistical approach to EEG-single neuron relationships. JD Frost, Jr, Z Elazar.
- Excerpta Med Int Congr Ser No 132:197, 66. Gas chromatographic and gas chromatographic-mass spectrometric procedures for the study of human steroid hormones and their metabolites. EC Horning, WL Gardiner, CJW Brooks.
- Exp Cell Res 46:396, 67. Isolation of and ribonucleic acid synthesis in nuclei of rat fetal liver. E Bresnick, K Lancos, J Sage, A Schwartz, DH Yawn, H Busch, T Umana.
- Exp Molec Path 7:378, 67. Ultrastructure of human atheroma. JJ Ghidoni, RM O'Neal.
- Exp Molec Path 8:34, 68. Herpes simplex virus hepatitis in mice: An electronmicroscopic study. ER Rablin, AB Jensen, CA Phillips, JL Melnick.
- Fed Proc 26:211, 67. Uptake, storage and release of histamine. G Umar.
- Fed Proc 26:398, 67. ATP-dependent binding of H³-dioxin to a Na^+ , K^+ -ATPase from cardiac muscle. H Matsui, A Schwartz.
- Fed Proc Vol 26, 67. Studies on Isoproterenol-induced cardiac hypertrophy. HC Stanton.
- Fed Proc 27:223, 68. Learned fear transferred by a brain peptide. G Umar.
- Fed Proc 27:306, 68. Response of newborn human intercostal muscle to muscle relaxants. PB Sabawala.
- Fed Proc 27:535, 68. A reevaluation of mitochondria from normal and pathological heart muscle: Optimal isolation and assay conditions. LA Sordahl, GE Lindenmayer, A Schwartz.
- Fed Proc 27:576, 68. Vasa vasorum in experimental aortic dissecting aneurysm. Y Hosoda, M Suzuki, RM O'Neal.
- Fed Proc 27:599, 68. The mechanisms of inhibitory effect of dibenzylamine and propranolol on K^+ -induced respiratory and circulatory responses in the dog. CT Liu, RA Huggins.
- Fed Proc 27:674, 68. Time sequential observation on the transport of exogenous cholesterol by leukocytes. M Suzuki.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 27:709, 68. Adrenergic mechanisms in submaxillary gland hypertrophy. HC Stanton, G Brenner.
- Fed Proc 27:753, 68. Inhibition of the action of morphine by calcium. JG Nutt.
- Fed Proc 27:829, 68. Evaluation of basic protein and parathyroid hormone effects on mitochondria. A Schwartz, CL Johnson.
- Fed Proc Vol 27, 68. Ultrastructure of healing pseudointimas within impermeable arterial prostheses. JJ Ghidoni, CN Sun, D Liotta.
- Fed Proc Vol 27, 68. Adrenergic mechanism in submaxillary gland hypertrophy. H Stanton, G Brenner.
- Geriatrics 22:101, 67. Obesity and congestive heart failure. JK Alexander, JR Pettigrove.
- J Am Vet Med Assn 152:462, 68. Tetralogy of Fallot in the dog. DR Clark, JN Ross, RL Hamlin, CR Smith.
- J Appl Physiol 23:839, 67. Subnormal cardiac output at rest and during exercise in residents at 3,100 m altitude. LH Hartley, JK Alexander, M Modelski, RF Grover.
- J Appl Physiol 23:849, 67. Reduction of stroke volume during exercise in man following ascent to 3,100 m altitude. JK Alexander, LH Hartley, M Modelski, RF Grover.
- J Biol Psychol 9:12, 67. Transfer of learned behavior by brain extracts. G Ungar.
- J Biomed Mat Res 1:179, 67. Velour fabrics applied to medicine. CW Hall, D Liotta, JJ Ghidoni, ME De Bakey, DP Dressler.
- J Cell Biol 34:513, 67. Morphological and biochemical studies of isolated mitochondria from fetal, neonatal and adult liver and from neoplastic tissues. HA Mintz, DH Yawn, B Safe, E Bresnick, ZR Blalock, ER Rabin, AG Liebelt, A Schwartz.
- J Cell Biol 35:128A, 67. Oxidative phosphorylation of tumor mitochondria in albumin-containing media. LA Sordahl, A Schwartz.
- J Immun 99:1106, 67. Spectrum of human cytomegalovirus complement fixing antigens. GR Dreesman, M Benyesh-Melnick.
- J Lab Clin Med 70:419, 67. Characteristics of ferritin isolated from human marrow, spleen, liver and reticulocytes. CP Alfrey, Jr, EC Lynch, CE Whitley.
- J Lab Clin Med 71:784, May 68. Erythrocyte damage and destruction induced by shearing stress. CG Nevaril, EC Lynch, CP Alfrey, Jr, JD Hellums.
- J Neurophysiol 30:931, 67. Physiological masking in the peripheral auditory system. III. Effect of varying test-click intensity. AC Coats.
- J Nucl Med 8:859, 67. The design and use of a linear scanner. V Cook, CP Alfrey, Jr, JP Pittman.
- J Nucl Med 9:145, 68. Mercury vaporization from radioactive chloromerodine solutions. PC Johnson, L Wade, C Mitchell, OL Pirle.
- J Nucl Med 9:306, 68. Evaluation of indium compounds synthesized for brain scanning. JA Burdine, Jr, RA Waltz, FA Matsen, III, F Rapp.
- J Pharmacol Exp Ther 157:649, 67. Effects of a hydrazine monoamine oxidase inhibitor (phenelzine) on isoproterenol-induced myocardial pathologies in the rat. HC Stanton, A Schwartz.
- J Virol 1:478, 67. Virus aggregation as the cause of the non-neutralizable persistent fraction. C Wallis, JL Melnick.
- J Virol 2:78, 68. Intracellular herpesvirus aggregate in the form of a pentagonal dipyramidal crystal-like structure. JL Melnick, ER Rabin, AB Jensen.
- J Virol 2:409, 68. Density gradient centrifugation of rubella virus. WE Rawls, RM McCombs.
- JAMA 201:721, 67. Hypercalcemia: Effect of phosphate and sulfate therapy. ME Kahil, B Orman, F Gyorko, H Brown.
- JAMA 203:627, 68. Serologic diagnosis and fetal involvement in maternal rubella. Criteria for abortion. WE Rawls, J Desmyter, JL Melnick.
- Lipids 2:225, 67. Ring location in cyclopropane fatty acid esters by a mass spectrometric method. JA McCloskey, JH Law.
- Metabolism 17:345, 68. Hydroxyproline excretion during starvation of obese subjects. H Brown, AN Milner, JJ Kennedy, SA Delena.
- Molec Pharmacol 3:509, 67. Effects of dipyridamole on heart muscle mitochondria. LA Sordahl, A Schwartz.
- Nature 214:453, 67. Transfer of acquired information by brain extracts. G Ungar, LN Irwin.
- Nature 217:1259, 68. Chemical transfer of learned fear. G Ungar, L Galvan, RH Clark.
- Neuropsychologia 5:379, 67. Anxiety, attentiveness-alertness: A phenomenological study of the CNV. MD Low, AC Coats, GM Rettig, JW McSherry.
- New Eng J Med 277:33, 67. Pulmonary arterial webs: Angiographic sign of thromboembolism. KL Peterson, HL Fred, JK Alexander.
- New Eng J Med, p 278, 68. The Wolff-Parkinson-White electrocardiogram. A 5-28 year follow-up. NL Berkman, LE Lamb.
- Path Vet 4:162, 67. Microscopic lesions in the hearts of aged horses and mules. LC Marcus, JN Ross.
- Pediat Dig 9:41, 67. Congenital rubella: A chronic viral disease. WE Rawls.
- Perspect Biol Med 11:217, 68. Molecular mechanisms in learning. G Ungar.
- Physiolist 10:234, 67. Effect of posture on circulatory and respiratory changes in the hemorrhagic dog. CT Liu, RA Huggins, HE Hoff.
- Postgrad Med 42:102, 67. Electrocardiography and vectorcardiography, the relationship between electrocardiography and vectorcardiography. LE Lamb.
- Postgrad Med 42:302, 67. Electrocardiography and vectorcardiography, left bundle branch block. LE Lamb.
- Postgrad Med 42:480, 67. Electrocardiography and vectorcardiography, complete right bundle branch block. LE Lamb.
- Postgrad Med 43:153, 68. Electrocardiography and vectorcardiography, problem areas in delay in right ventricular conduction patterns. LE Lamb.
- Proc Am Coll Chest Physicians Ann Mtg, Miami Beach, Florida, Nov 67. Moderator: Pulmonary embolism.
- Proc Am Fed Clin Res, Atlantic City, NJ, May 68. Damage to erythrocytes resulting from shearing stress. CG Nevaril, CP Alfrey, Jr, EC Lynch, JD Hellums.
- Proc Am Fed Clin Res 10th Central Sect Mtg, Chicago, Ill, Nov 67. Metabolic studies on pyruvate kinase deficient erythrocytes. J Twomey, CP Alfrey, Jr, FB O'Neal.
- Proc Am Fed Clin Res, Southern Sect, New Orleans, Jan 68. Effect of magnesium and insulin on the penetration of 2-deoxyglucose in the intact rat diaphragm. ME Kahil.
- Proc Am Fed Clin Res Southern Sect, New Orleans, Jan 68. Inhibition of vasopressin induced ACTH release from the pituitary by glucocorticoids in vitro. W Vale, N Fleischer.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Heart Assn 40th Sci Session Mtg, San Francisco, Cal, Oct 67. Angiographic diagnosis of pulmonary embolism.
- Proc Am Med Assn 21st Clin Conv, Houston, Texas, Nov 67. Treatment of pulmonary embolism.
- Proc Am Roentgen Ray Soc Mtg, Washington, DC, Sep 67. The effects of posture on the radioisotope renogram. JA Burdine, Jr, WM Jordan.
- Proc Endocr Soc 50th Mtg, Jun 67. Effect of actinomycin D on the glucocorticoid-ACTH axis. N Fleischer, H Batarbee.
- Proc 7th Int Congr Biochem 5:937, 67. Mechanism of Na^+ , K^+ -activation and ouabain-inhibition on a Na^+ , K^+ -ATPase. H Matsui, A Schwartz.
- Proc Soc Exp Biol Med 126:861, 67. Effect of thyroid state on vascular reactivity in rats. MA Koehn, W Schindler, HC Stanton.
- Proc Soc Exp Biol Med 126:922, 67. Inhibition of dexamethasone suppression of ACTH secretion by actinomycin D. N Fleischer, H Batarbee.
- Proc Soc Nuclear Med Southwestern Mtg, Hot Springs, Arkansas, Mar 68. Spleen scans with ^{99m}Tc labeled heated erythrocytes. JA Burdine, Jr, R Legeay.
- Proc Soc Nuclear Med 15th Ann Mtg, St. Louis, Missouri, Jun 68. Localization of ^{113m}In chelates versus technetium sodium pertechnetate in cerebral lesions. JA Burdine, Jr, TA Waltz, FA Matsen, III, F Rapp.
- Proc Southern Soc Clin Invest, New Orleans, Jan 68. The glycine loading test in acute intermittent porphyria (AIP). L Loriaux, S Delena, H Brown.
- Proc Western Pharmacol Soc 10:87, 67. Studies on isoproterenol-induced cardiomegaly in rats. HC Stanton, Z Bowman.
- Proc Western Pharmacol Soc 11:709, 68. Ventricular contractility: Suppression by vagal stimulation and propranolol. H Stanton, RL Vick.
- Radiology 91:162, 68. Spleen scans with ^{99m}Tc labeled heated erythrocytes. JA Burdine, Jr, R Legeay.
- Science 157:69, 67. Adenovirus endocarditis in mice. ZR Blalock, ER Rabin, JL Melnick.
- Science 157:1068, 67. Viral inhibition of lymphocyte response to phytohemagglutinin. JR Montgomery, MA South, WE Rawls, JL Melnick, GB Olson, PB Dent, RA Good.
- Science 158:506, 68. Effect of amantadine hydrochloride on the response of human lymphocytes to phytohemagglutinin. WE Rawls, JL Melnick, PB Dent, GB Olson, RA Good.
- Science 160:323, 68. Tritiated digoxin binding to $(\text{Na}^+ + \text{K}^+)$ -activated adenosine triphosphatase: Possible allosteric site. A Schwartz, H Matsui, AH Laughter.
- Semana Med 130, (No 4115):3, 68. Consideraciones en anestesia para cirugía cardiovascular. J Caffarena, AS Keats.
- Texas Med 63:59, 67. Apathetic hyperthyroidism. P Johnson, M Kahil.
- Texas Med 64:69, 68. Thrombotic thrombocytopenia purpura. EC Lynch, JT Sharp, HL Fred, AH Helgason, RH Borreson.
- Trans Am Soc Artif Intern Organs 13:280, 67. In vitro and in vivo flow studies in blood pumps. D Liotta, DW Wieting, CW Hall, JJ Ghidoni, ME De Bakey.
- Trans Am Soc Artif Intern Organs 14:69, 68. In vivo culture of tissue fragments which produce viable cellular linings covered by endothelium (neointimas), impermeable, velour-lined arterial prostheses, bypass pumps, and valvular prostheses. JJ Ghidoni, D Liotta, CW Hall, RM O'Neal, ME De Bakey.
- Current Veterinary Therapy, WB Saunders Co, Philadelphia, p 197, 68.
- Diagnosis and surgical correction of patent ductus arteriosus and pulmonary stenosis in the dog. JN Ross.
- Gas Chromatography, Grune & Stratton, New York, p 135, 68. Gas chromatography of urinary aromatic acids. MG Horning.
- Methods in Pharmacology, 68. The rat and experimental hypertension. HC Stanton.
- Neuropsychopharmacology, Excerpta Med, Amsterdam, 67. Chemical transfer of acquired information. G Ungar.
- Neurosciences Research, Academic Press, New York, Vol 1, p 73, 68. Chemical correlates of neural function. G Ungar, LN Irwin.
- Progress in Biochemical Pharmacology, S Karger, New York, p 417, 67. Metabolic changes associated with ethanol induced triglyceridemia. KL Knox, MG Horning.
- Progress in Neurology and Psychiatry, Grune & Stratton, New York, 67.
- Electroencephalography. ML Proter, JB Frost, Jr, RL Maulsby, JW Crawley.
- HE-05439-8 (SURG) REDDING, JOSEPH S, Baltimore City Hosps, 4940 Eastern Ave, Baltimore, Md, 21224. Resuscitation in acute coronary occlusion.
- Trauma Med Surg Service 5:323, 66. Cardiopulmonary resuscitation. HE-05446-9 (HEM) JACOBS, HENRY R, Evanston Hosp, 2650 Ridge Ave, Evanston, Ill, 60201. Deformability of red cell packs in health and disease.
- HE-05457-8 (BIO) MACKLER, BRUCE, Dept Pediatrics, Univ Washington, Seattle, Wash, 98105. Biological oxidations.
- Arch Biochem 122:810, Dec 67. Studies of an electron transport particle from *Candida utilis*. C Sharp, B Mackler, S Felton, H Douglas, G Palmer.
- Biochim Biophys Acta 143:636, Nov 67. Electron paramagnetic resonance studies on cytochrome oxidase from yeast. G Palmer, B Mackler, HM Duncan.
- Methods in Enzymology, Academic Press, New York, Vol 10, p. 251, 67. Electron transport particle of yeast. B Mackler.
- Methods in Enzymology, Academic Press, New York, Vol 10, p. 294, 67. DPNH dehydrogenase of yeast. B Mackler.
- Methods in Enzymology, Academic Press, New York, Vol 10, p. 551, 67. DPNH oxidase of heart muscle. B Mackler.
- Methods in Enzymology, Academic Press, New York, Vol 10, p. 551, 67. Microsomal DPNH-cytochrome c reductase. B Mackler.
- Methods in Enzymology, Academic Press, New York, Vol 10, p. 696, 67. Preparation and use of antisera to respiratory chain components. RJ Wedgwood, S Davis, T Mehl, B Mackler.
- HE-05471-8 (SRC) van BUCHEM, FRANS S P, Netherlands Nutrition Council, Bilthovenplantsoen 15, Haarlem, The Netherlands. Long term field survey on coronary heart disease.
- HE-05473-8 (PC) JOHNSON, RALPH M, Ohio State Univ, 1314 Kinnear Rd, Columbus, Ohio, 43212. The biochemical role of the essential fatty acids.
- J Nutr 90:148, 66. Effect of an essential fatty acid deficiency in rats on the incorporation of vitro of palmitate-1- ^{14}C and linoleate-1- ^{14}C into liver glycerolipids.
- HE-05475-6 (PHY) RODRIGUEZ, MARIA I, Dept Physiology, Pharmacology, Univ El Salvador, San Salvador, El Salvador. Intraventricular conduction.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-05480-6 (SURG) MICHELS, NICHOLAS A, Daniel Baugh Inst Anatomy, Philadelphia, Pa. Varied blood supply of the lower abdominal organs (TERMINATED)
Am J Surg 112:337, 66. Newer anatomy of the liver and its variant blood supply and collateral circulation. NA Michels.
Dis Colon Rectum 8:251, 65. The variant blood supply to the descending colon, rectosigmoid and rectum based on 400 dissections. Its importance in regional resections. NA Michels, P Siddharthi, PL Komblith, WW Parke.
Int Surg 49:8, Jan 68. Routes of collateral circulation of the gastro-intestinal tract as ascertained in a dissection of 500 bodies. NA Michels.
- HE-05491-8 (CV) SIMONSON, ERNST, Univ Minnesota, Stadium Gate 27, Minneapolis, Minn. 55455. Electrocardiographic and constitutional correlation.
Circulation 37:438, Mar 68. Sex differences in the vectorcardiogram. I Sotolab, E Simonson, H Richman, A Fukumoto.
- HE-05514-8 (PC) STRITTMATTER, PHILIPP, Washington Univ Sch Med, 660 South Euclid Ave, St Louis, Mo 63110. Mammalian cytochromes and reductionases.
HE-05517-8 (PHY) JOHNSON, JOHN A, Univ Minnesota, 424 Millard Hall, Minneapolis, Minn. 55455. Transport studies in the isolated perfused heart.
Am J Physiol 213:87, 67. Permeability of rabbit heart capillaries to non-electrolytes. F Vargas, JA Johnson.
J Theor Biol 17:304, 67. Osmotic volume changes induced by a permeable solute. JA Johnson, TA Wilson.
- HE-05531-8 (CV) EICH, ROBERT H, Upstate Med Cr, State Univ New York, 750 E Adams St, Syracuse, N.Y. 13210. Hemodynamics in labile hypertension.
HE-05543-8 (PHY) ALEXANDER, NATALIE, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Baroreceptor reflex mechanism in hypertension.
Am J Physiol 213, Sep 67. Sinu-aortic baroreflex system and early pressure rise in renal hypertensive rabbits.
- HE-05550-6 (VR) PARROTT, ROBERT H, Children's Hosp Res Fdn, 2125 13th St, NW, Washington, D.C. 20009. Virus effects on the heart and blood in children.
HE-05555-8 (ALY) MARKOWITZ, MILTON, Sinai Hosp, Greenspring, Belvedere Ave, Baltimore, Md. 21215. Streptococcal type-specific antibodies.
Bol Inst Estud Med Biol Vol 26, 66. Morphological observations of L forms of streptococcus pyogenes group A.
- HE-05556-8 (BBC) GURD, FRANK R, Dept Chem, Indiana Univ, Bloomington, Ind. 47401. Structure and reactivity of proteins and lipoproteins.
J Biol Chem 242:3257, 67. Effect of alkylation of sperm whale myoglobin on response to extremes of temperature and pH. JF Clark, FRN Gurd.
J Biol Chem 242:5451, 67. The amino acid sequence and copper(II)-binding properties of peptide (1-24) of bovine serum albumin. WT Shearer, RA Bradshaw, FRN Gurd, TJ Peters.
J Biol Chem 242:5724, 67. A magnetic resonance study of sperm whale ferri-myoglobin and its complex with 1 cupric ion. FRN Gurd, KE Falk, BG Malmström, T Vannegård.
J Biol Chem 243:683, 68. Comparison of myoglobins from harbor seal, porpoise and sperm whale. I. Preparation and characterization. KD Hapner, RA Bradshaw, CR Hartzell, FRN Gurd.
J Biol Chem 243:690, 68. Comparison of myoglobins from harbor seal, porpoise and sperm whale. II. Reactivity toward hydrogen ion and cupric ion. CR Hartzell, RA Bradshaw, KD Hapner, FRN Gurd.
J Biol Chem 243:697, 68. Hemie acid dissociation in whale, seal and porpoise myoglobins and their alkylated derivatives. CR Hartzell, JF Clark, FRN Gurd.
Polymer Preprints 9:123, 68. Structure and reactivity of myoglobin. FRN Gurd, TE Huqil.
- HE-05557-8 (CV) BUGLIARELLO, GEORGE, Carnegie Inst Technology, Schenley Park, Pittsburgh, Pa 15213. Hydrodynamic characteristics of the erythrocyte.
Dig 7th Int Conf Med Electron Biol Eng, Stockholm, (No 376), 67. Numerical solutions for the flow in the axial plasmatc gaps of capillaries. G Bugliarello, GCCC Hsiao.
Proc 1st Int Conf Hemorheol, Reykjavik, 66. Model studies of the hydrodynamic characteristics of an erythrocyte. I. Method, apparatus and preliminary results.
- The Relation of Engineering Mechanics Research to the Practice of Civil Engineering, EMD Spec Conf, ASCE, Oct 66. An engineering-oriented view of biological flows.
- HE-05561-8 (CV) BARNETT, HENRY L, Dept Pediatrics, Albert Einstein Col Med, Bronx, N.Y. 10461. Kidney function in infants and children.
Am J Dis Child 114:639, 67. A standardized test of renal concentrating capacity in infants and children. CM Edelmann, Jr, HL Barnett, H Stark, H Bolchis, J Rodriguez-Soriano.
Am J Med 44:638, 68. Fanconi syndrome with renal sodium wasting and metabolic alkalosis. IB Houston, H Bolchis, CM Edelmann, Jr.
Fed Proc 27:630, 68. Maturation changes in renal blood flow. AB Gruskin, CM Edelmann, Jr, S Yuan.
J Clin Invest 46:1309, 67. Renal bicarbonate reabsorption and hydrogen ion excretion in infants. CM Edelmann, Jr, J Rodriguez-Soriano, H Bolchis, AB Gruskin, M Acosta.
J Pediatr 71:802, 67. Bicarbonate reabsorption and hydrogen ion excretion in renal tubular acidosis. J Rodriguez-Soriano, H Bolchis, CM Edelmann, Jr.
J Pediatr 72:443, 68. Renal excretion of hydrogen ion in children with idiopathic growth retardation. CM Edelmann, Jr, IB Houston, J Rodriguez-Soriano, H Bolchis, H Stark.
Pediatr Res 1:298, 67. Functional evaluation of children with renal tubular acidosis. J Rodriguez-Soriano, HL Barnett, CM Edelmann, Jr.
Pediatr Res 1:452, 67. Renal response of children to acute ammonium chloride acidosis. CM Edelmann, Jr, H Bolchis, RJ Soriano, H Stark.
Pediatrics 39:818, 67. Idiopathic hyperglycemia. Metabolic studies on the nature of the defect. J Rodriguez-Soriano, LS Taltz, L Finberg, CM Edelmann, Jr.
Pediatrics, Appleton-Century-Crofts, New York, 68. Section on the kidney. CM Edelmann, Jr.
- HE-05570-8 (CV) WEIL, MAX H, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Use of a new model for study and treatment of shock.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-05584-8 (CV) ROSS, RICHARD S, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21218. Coronary and valvular heart disease
Am Heart Assn Monogr (No 2), p. 59, 68. Coronary arteriography. Symposium on coronary heart disease, 2nd ed. RS Ross, GC Friesinger.
Am J Cardiol 19:806, 67. Experimental production of intracavitary pressure differences. RI White, Jr, JM Criley, KB Lewis, RS Ross.
Ann Intern Med 66:950, 67. Paroxysmal ventricular tachycardia in the absence of organic heart disease. M Lesch, E Lweis, FO Humphries, RS Ross.
Circulation 36:408, 67. Myxoma of the left atrium. Hemodynamic and phonocardiographic consequences of sudden tumor movement. A Pitt, B Pitt, J Schaefer, JM Criley.
Circulation 36:517, 67. Multiple lead exercise electrocardiography: Experience with 107 normal subjects and 67 patients with angina pectoris, and comparison with coronary cine-arteriography in 84 patients. RE Mason, I Likar, RO Biern, RS Ross.
Circulation 36:717, 67. Effect of artificial pacing of the heart on cardiac and renal function. JO Humphries, EJ Hinman, WG Walker.
Fed Proc 27:632, 68. Effect of β adrenergic receptor blockade on coronary hemodynamics in the supine, unanesthetized dog. B Pitt, HL Greene, RS Ross, Y Sugisita.
Johns Hopkins Med J 121:263, 67. The value of the esophageal lead in the diagnosis of cardiac arrhythmias. RM Marshall.
Johns Hopkins Med J 122:36, 68. Chronic mitral regurgitation of unresolved etiology in the elderly: A clinico-pathologic study of two patients. RS Ross, WC Roberts, JC Eggleston, RA Massumi.
Proc Roy Soc Med 60:1290, 67. Ballistocardiography and ischemic heart disease: Predictive considerations and statistical evaluation. BM Baker, WR Scarborough, FW Davis, RE Mason, ML Singewald, SH Walker, EA Mumby, WK Harrison, Jr, RW Sherwin.
Surgery 63:320, 68. Preservation of myocardial viability by diastolic aumenation after ligation of the coronary artery in dogs. D Goldfarb, GC Friesinger, CR Conti, BG Brown, VL Gott.
- HE-05609-8 (PATH) CARNES, WILLIAM H, Univ Utah Med Cr, Salt Lake City, Utah. 84112. Cardiovascular studies on copper deficiency.
Acta Neuropath Berlin 6:251, 66. Structural changes of the central nervous system in swayback (enzootic ataxia) of lambs II. Electron microscopy of the lower motor neuron.
Acta Neuropath Berlin 6:260, 66. Structural changes of central nervous system in swayback (enzootic ataxia) of lambs. III. Electron microscopy of the cerebral lesions.
Am J Path 50:861, 67. Cardiovascular studies on copper-deficient swine. IX. Repair of vascular defects in deficient swine treated with copper.
Am J Path 51:117, 67. Cardiovascular studies on copper-deficient swine. X. The fine structure of the defective elastic membranes.
- HE-05612-8 (PHR) BRIGGS, ARTHUR H, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Transmembrane fluxes in vascular smooth muscle.
HE-05622-7 (CV) RHODE, EDWARD A, Univ California Sch Vet Med, Davis, Cal. 95616. Ventricular volume relationships.
Physiologist 10:221, 67. Interrelationships between right ventricular volumes, heart rate, stroke volume, cardiac output, heart weight, body weight, body surface, and metabolic rate in mammals. H Kines, EA Rhode, JP Holt.
Proc Internat Congr Cardiol, Lima, Peru, Apr 67. Ventricular volumes and body weight, heart weight, body surface, and metabolic rate in mammals. JP Holt, EA Rhode, H Kines.
- HE-05625-7 (PHY) ROSTORFER, HOWARD H, Anatomy, Physiology Dept, Indiana Univ, Bloomington, Ind. 47401. Functions of the hypoxic kidney.
Circ Res 22:473, 68. Renin release: Relation to sodium load and dissociation from hemodynamics. MD Nash, HH Rostorfer, MD Bailie, RL Wathen, EG Schneider.
Physiologist 10:301, 67. Dog renin assay using a zero-order kinetic system. EG Schneider, HH Rostorfer.
Thesis, PhD, Indiana Univ, 67. Development and standardization of a zero-order kinetic renin assay for dog plasma. EG Schneider.
- HE-05633-6 (SURG) MADDEN, ROBERT E, New York Med Col, 1249 Fifth Ave, New York, N.Y. 10029. Coronary requirements in aortic valve disease.
HE-05648-8 (CB) PALADE, GEORGE E, Rockefeller Inst, York Ave, 66th St, New York, N.Y. 10021. Structure and function of blood capillaries.
HE-05652-8 (HEM) PERKINS, HERBERT A, Irwin Memorial Blood Bank, 270 Masonic Ave, San Francisco, Cal. 94118. Preservation of donor blood for open heart surgery.
Blood 30:375, 67. Correction of the hemostatic defects in von Willebrand's disease. HA Perkins.
Trans Am Soc Artif Intern Organs 13:200, 67. The hollow fiber artificial kidney. BJ Lipps, RD Stewart, HA Perkins, GW Holmes, EA McLain, MR Rolfs, PD Oja.
Blood Groups and Blood Transfusion, John A Hartford Fdn Conf, Better Bellevue Assn, New York, Vol 2, p. 59, 67. Transfusion practices: Extracorporeal circulation. HA Perkins.
- HE-05654-8 (PATH) GLAGOV, SEYMOUR, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Pathology of arterial adaptation to changes in flow.
SAMA-Mead Johnson Sci Forum, Int Resid Div 2nd Prize, 67. The pathogenesis of arterial lesions in pulmonary hypertension in dogs: An ultrastructural study of serial lung biopsies.
SAMA-Mead Johnson Sci Forum, Int Resid Div, 3rd Prize, 67. The significance of mural architecture and nutrition in the development of arterial disease.
- HE-05662-8 (PATH) GOOD, ROBERT A, Variety Club Heart Hosp, Univ Minnesota, Minneapolis, Minn. 55455. Renal disease in childhood.
Am J Med 43:335, 67. Medullary cystic disease in two siblings. RC Herdman, RA Good, RL Vernier.
Am Soc Nephrol p. 8, Oct 67. Hydroxyproline content of glomerular basement membrane in nephrotic rats. E Blau, AF Michael.
Fed Proc 27:246, 68. Morphologic and fluorescent study of renal involvement in anaphylactoid purpura. RE Urizar, AF Michael, RL Vernier.
Fed Proc 27:479, 68. Ontogenetic development of complement. N Day, RJ Pickering, AR Page.
Fed Proc 27:622, 68. Studies on protein composition of intrinsic bladder secretions. B Feldman, R Hong, P Quile, R Herdman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Invest Derm 50:9, 68. A human pigmentary dilution based on a heritable subcellular structural defect--The Chediak-Higashi syndrome. DB Windhorst, AS Zeltickson, RA Good.
- J Pediatr 71:107, 67. Ehler-Danlos syndrome--With renal tubular acidosis and medullary sponge kidney. A Levine, A Michael.
- J Reticuloendothelial Soc 4:34, 67. Lack of a serum factor in preventing blockade of the reticuloendothelial system in the rabbit. DS Lirenman, AJ Fish, RA Good.
- Lab Invest 17:14, 67. Glomerular localization and transportation of aggregated proteins in mice. AF Michael, AJ Fish, RA Good.
- Minnesota Med 50:1315, 67. Generalized renal cystic disease in children. RC Herdman.
- Nature 217:87, 68. Cellular immune competence of spleen bursa and thymus cells. WA Cain, MD Cooper, RA Good.
- Nephron 5:97, 68. Changes in phosphorus excretion and renal function after human renal homotransplantation. RC Herdman, AF Michael, WD Kelly, RL Vernier, RA Good.
- Pediatr Res 1:210, 67. Investigation of 26 childhood cases of acute epidemic poststreptococcal glomerulonephritis. AJ Fish, RC Herdman, RA Good.
- Pediatrics 40:233, 67. The nephrotic syndrome of infancy: Clinical, morphologic and immunologic studies in four infants. JR Hoyer, AF Michael, RA Good, RL Vernier.
- Proc Soc Exp Biol Med 124:470, 67. Inhibition of inorganic phosphate transport by amino acids in rat kidney cortical slices in vitro. D Brown, AF Michael.
- Proc Soc Exp Biol Med 125:231, 67. Role of aggregated bovine serum albumin in pathogenesis of serum sickness nephritis in rabbits. DS Lirenman, AJ Fish, RA Good.
- Proc Soc Exp Biol Med 125:503, 67. Calcium and phosphate dependency of amino acid transport in rat kidney. D Brown, AF Michael.
- Transplantation 5:1338, 67. Glomerular changes in well-functioning human renal homografts. AJ Fish, RC Herdman, WD Kelly, RA Good.
- Advances in Immunology, Academic Press, New York, 6:91, 67. Chemical suppression of adaptive immunity. AE Gabrielson, RA Good.
- HE-05664-8 (PHR) McGEER, PATRICK L, Kinsman Lab Neuro Res, Univ British Columbia, Vancouver, British Columbia, Canada. Analysis of aromatic urinary compounds.
- HE-05667-8 (IMB) ROWLEY, DONALD A, Dept Pathology, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Pathology of inflammation and immunity.
- J Exp Med 127:983, 68. The rate of division of antibody forming cells during the early primary immune response. DA Rowley, FW Fitch, DE Mosier, S Scolliday, LW Coppelson, BW Brown.
- Science 158:1573, 67. A requirement for two cell types for antibody formation in vitro. DE Mosier.
- HE-05675-7 (PHY) FOLKOW, BJORN U, Univ Goteborg, Medicinaregatan 11, Goteborg SV, Sweden. Neuro-hormonal control of vascular sections.
- HE-05680-9 (NSS) AHRENS, EDWARD H, Jr, Lipid Res, Inc, Rockefeller Univ, New York, N.Y. 10021. Publication of journal of lipid research.
- HE-05687 (SRC) SIMEONE, F A, Cleveland Metropolitan Gen Hosp, Cleveland, Ohio. Studies of extracranial arterial occlusion. (TERMINATED)
- Angiology 17:887, 66. Cardiovascular effects of cerebral angiography in the awake patient.
- Neurology 15:295, 65. Cardiovascular responses during cerebral angiography.
- HE-05691 (PME) BOURNE, GEOFFREY H, Emory Univ, Atlanta, Ga. Support of the Yerkes Laboratories of Primate Biology, Inc. (TERMINATED)
- J Ultrastruct Res 12:592, 65. The fine structure of the developing follicle of the rhesus ovary.
- HE-05694-9 (PATH) EDWARDS, JESSE E, Charles T Miller Hosp, 125 West College Ave, St Paul, Minn. 55102. Functional pathology of cardiovascular disease.
- Am Heart J 74:77, Jul 67. Pacemaker attachment to the cardiac conduction system in experimental heart block. DW Hannon, CJ Connolly, JE Edwards.
- Am Heart J 74:271, Aug 67. Atrial and ventricular septal defects with hypoplasia of right ventricle. F Davachi, JH Moller, K Amplatz, E Chesler, ME Korns, JE Edwards.
- Am Heart J 74:446, Oct 67. Scarring of the papillary muscles in left ventricular hypertrophy. E Arosemena, JH Moller, JE Edwards.
- Am Heart J 75:34, Jan 68. The congenital cardiovascular anomalies underlying "reversed coarctation." E Chesler, JH Moller, JE Edwards.
- Am J Cardiol 19:832, Jun 67. Ventricular septal defect. Unresolved problems. JE Edwards.
- Am J Cardiol 20:77, Jul 67. Anomalies of the pulmonary veins. A Nakib, JH Moller, VI Kanjuli, JE Edwards.
- Am J Cardiol 20:136, Jul 67. "Asplenic syndrome" in association with rudimentary spleen. TE Layman, MA Levine, K Amplatz, JE Edwards.
- Am J Cardiol 21:72, Jan 68. Anatomic basis for delivery of right ventricular blood into localized segments of the systemic arterial system. Relation to differential cyanosis. E Chesler, JH Moller, JE Edwards.
- Am J Roentgen 100:322, Jun 67. Atresia of the common pulmonary vein: Case report and differential diagnosis. MA Levine, JH Moller, K Amplatz, JE Edwards.
- Ann Thorac Surg 4:29, Jul 67. Dissecting aneurysms of the thoracic aorta. A review of 52 cases with consideration of factors influencing prognosis. C Gordin, PR David, DA Goor, JE Edwards, CW Lillehei.
- Circulation 35:928, May 67. Anomalous attachment of mitral valve causing subaortic atresia. Observations in a case with other cardiac anomalies and multiple spleens. KL Jue, JE Edwards.
- Circulation 35:1156, Jun 67. Subvalvular and apical left ventricular aneurysms in the Bantu as a source of systemic emboli. E Chesler, RBK Tucker, JB Barlow.
- Circulation 35:1163, Jun 67. Intrapulmonary segment in anomalous pulmonary venous connection. Resemblance to scimitar syndrome. FJ Everhart, ME Korns, K Amplatz, JE Edwards.
- Circulation 36:789, Nov 67. Congenital cardiac disease associated with polysplenia. A developmental complex of bilateral "left-sidedness." A Nakib, JH Moller, RC Anderson, JE Edwards.
- Geriatrics 23:103, Mar 68. Systemic amyloidosis with cardiac involvement suggesting coronary arterial disease. TE Layman, BW Lyne, JE Edwards.
- J Pediatr 71:869, Dec 67. Hypoplasia of the right ventricle and tricuspid valve in siblings. F Davachi, RH McLean, JH Moller, JE Edwards.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Thorac Cardio Surg 55:231, Feb 68. Obstruction of the aorta by prosthetic aortic valve. FW Quattlebaum, B Kalke, JE Edwards, CW Lillehei.
- Minnesota Med 51:395, Mar 68. Mycotic aneurysms of the left ventricle and ascending aorta. Y Wang, E Chesler, ME Korns, JE Edwards.
- HE-05695-6 (SRC) BEARMAN, JACOB E, Sch Public Hlth, Univ Minnesota, Minneapolis, Minn. 55455. Anti-arrhythmic drugs in acute myocardial infarction.
- HE-05705-8 (MET) STEIN, YECHEZKIEL, Hebrew Univ-Hadassah Med Sch, P O Box 1172, Jerusalem, Israel. Phospholipid metabolism in the aorta.
- Biochim Biophys Acta 137:115, 67. The role of placenta in lysolipid metabolism in rats and mice. S Eisenberg, Y Stein, O Stein.
- Biochim Biophys Acta 137:221, 67. The role of lysolipid in phospholipid metabolism of human umbilical and dog carotid arteries. S Eisenberg, Y Stein, O Stein.
- Biochim Biophys Acta 137:232, 67. Utilization of lysolipid by Land-schutz ascites tumor in vivo and in vitro. O Stein, Y Stein.
- J Cell Biol 33, (No 2):319, 67. Lipid synthesis, intracellular transport, storage, and secretion. I. Electron microscopic radioautographic study of liver after injection of tritiated palmitate or glycerol in fasted and ethanol-treated rats.
- HE-05711-8 (CV) SHAPIRO, ALVIN P, Dept Med, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Psychophysiological mechanisms in hypertensive disease.
- Am J Med Sci 253:174, 67. β -Glucuronidase excretion in hypertensive patients.
- Circulation 34:226, 66. Studies in man on the relationship of adrenergic correlates to pressor responsivity.
- Circulation 34 (Suppl 3):231, 66. Pressor material content of kidneys of pyelonephritic rats.
- New Physician 16:A-10, 67. Five myths of medical psychology.
- Proc 3rd Int Congr Nephrol, Washington, DC, Vol 2, p 233, 66.
- Amphoteric oxytetracycline in the therapy of experimental acute pyelonephritis in the rat.
- Proc Soc Exp Biol Med 123:52, 66. Hyper-responsivity to angiotensin induced in rats by behavioral stimulation.
- Proc Soc Exp Biol Med 124:683, 67. Renal content of renin-like material and pressor reactivity of rats with chronic pyelonephritis.
- Schweiz Med Wschr 96:1331, 66. Pressorische Aktivität in Nierenven-plasma bei renaler Hypertonie.
- Trans Assn Life Insur Med Dir Am 50:193, 66. Natural history of hypertension.
- HE-05724-8 (HEM) BRANEMARK, PER-INGVAR, Univ Gothenburg, Medicinaregatan 3, Gothenburg SV, Sweden. Bone marrow function.
- Acta Chir Scand Suppl 357:166, 66. Local tissue effects of wound disinfectants.
- Deutsch Med Wschr 20:961, 66. Die Infrarotthermographie in der Klinik.
- Europa Med Paris 2 (No 4):209, 66. Experimental investigation of effect of pulsotherapy.
- Europa Med Paris 2 (No 4):213, 66. Effect of ultrasound in therapeutic doses on tissue circulation.
- J Bone Joint Surg 49-A (No 1):48, 67. Tissue injury caused by wound disinfectants.
- J Periodont Res, Vol 2, 67. Microvascular changes after local tissue application of sex hormones. An experimental study of microcirculation.
- J Periodont Res, Vol 2, 67. Microvascular changes after local tissue application of sex hormones. An experimental study on vascular permeability.
- J Periodont Res, Vol 2, 67. Microvascular changes after local tissue application of sex hormones. An experimental study on vascular proliferation.
- J Periodont Res, Vol 2, 67. The effect of sex hormones on vascularization of granulation tissue. An experimental study on the rabbit's ear chamber.
- J Periodont Res, Vol 2, 67. Microvascular events in cheek pouch wounds of oophorectomized hamsters following intramuscular injections of female sex hormones.
- Karlsypos Diabetesangiolopati, Bofors, s 73, 65. Infrarotdemografi. Registrering av vävnadstemperatur.
- Med Biol Illus 16 (No 2):100, 66. Intravital microscopy. Its present status and its potentialities.
- Radiology Vol. 68, 67. Biologic and clinical evaluation of infrared thermography.
- Spectrum Pfizer AB 2:26, 65. Infrarotdemografi. Medicinsk användning av värmebildsteknik.
- HE-05726-8 (PC) BENDER, MYRON L, Dept Chem, Northwestern Univ, Evanston, Ill. 60201. Enzyme mechanism.
- HE-05735-8 (PC) PRIVETT, ORVILLE S, Univ Minnesota, 801 16th Ave, NE, Austin, Minn. 55912. Analyses of component triglycerides and phospholipids.
- J Dairy Sci 50:298, 67. Determination of the molecular species composition of bovine milk serum lecithins.
- J Dairy Sci 50:1194, 67. Structures of triglycerides of bovine milk serum. Short chain triglycerides.
- Lipids 1:258, 66. Phospholipase A properties of several snake venom preparations.
- Lipids 2, (No 2):149, Mar 67. Determination of the structure of lecithins via the formation of acetylated 1,2-diacylglycerides. OS Privett, LJ Nutter.
- HE-05739-8 (IMB) DAVIES, A MICHAEL, Hebrew Univ-Hadassah Med Sch, P O Box 1172, Jerusalem, Israel. Immunological aspects of heart disease.
- Israel J Med Sci 3:340, 67. Immunological heart disease in animals and man.
- Lancet 2:1046, 67. Blastogenesis and antibody formation.
- Proc Soc Exp Biol Med 125:1305, 67. Transformation of rabbit lymphocytes by specific antigens.
- HE-05741-8 (HEP) BRADLEY, STANLEY E, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation.
- HE-05741-8 (I) RICHARDS, DICKINSON W, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Cardiac pacemakers, monitoring, resuscitation and post-arrest maintenance.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONSPHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-05741-8 (2) (HEP) LANGER, GLENN A, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Control of myocardial contractility.
- HE-05741-8 (3) (HEP) FISHMAN, ALFRED P, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Cardio-respiratory laboratory.
- HE-05741-8 (4) (HEP) HEINEMANN, HENRY O, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Lipid synthesis by the lung.
- HE-05741-8 (5) (HEP) GOODMAN, DEWITT S, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Metabolism of lipids.
- HE-05741-8 (6) (HEP) CANFIELD, R, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Action of polypeptides in biologic systems.
- HE-05741-8 (7) (HEP) LARAGH, JOHN H, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Hypertensive disease, congestive heart failure, nephrosis and cirrhosis.
- HE-05741-8 (8) (HEP) BRADLEY, STANLEY E, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Hepatic and renal circulations in relation to local tissue function.
- HE-05741-8 (9) (HEP) WHEELER, HENRY O, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Hepatic circulatory and biliary physiology.
- HE-05741-8 (10) (HEP) KIMBERG, DANIEL V, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Action of steroid hormones on cation transporting systems.
- HE-05741-8 (11) (HEP) KENDALL, FORREST E, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Interrelations between carbohydrate and lipid metabolism.
- HE-05741-8 (12) (HEP) RUDMAN, DANIEL, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Metabolic functions of adipose tissue and their regulation by hormones.
- HE-05741-8 (13) (HEP) ROSENBERG, ABRAHAM, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Mucolipid metabolism.
- HE-05741-8 (14) (HEP) ABELL, L, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Methylsterone and lipoprotein metabolism.
- HE-05741-8 (15) (HEP) FRITTS, HARRY W, Jr, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--The lung in shock.
- HE-05741-8 (16) (HEP) HARVEY, REJANEM, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Interaction of heart and pulmonary circulation.
- HE-05741-8 (17) (HEP) BRISCOE, WILLIAM A, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Pulmonary circulation and bronchopulmonary function.
- HE-05741-8 (18) (HEP) GOMEZ, DOMINGO M, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Analysis of flow distributions.
- HE-05741-8 (19) (HEP) ENSON, YALE, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Chemical control of pulmonary circulations and efficiency of right ventricular mixing.
- HE-05741-8 (20) (HEP) ROCHESTER, DUDLEY F, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Interactions of pulmonary circulation and ventilation.
- HE-05741-8 (21) (HEP) STRAUSS, BELLA, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Physiopathology of heart and regional circulation--Studies of granulomatous pulmonary diseases.
- HE-05755-6 (CV) AINGER, LORIN E, Dept Pediatrics, Univ Tennessee Col Med, 860 Madison Ave, Memphis, Tenn. 38103. Spatial vectorcardiography in infants and children.
- HE-05769 (HEM) RACHMILEWITZ, MOSHE, Hebrew Univ, Hadassah Med Sch, Jerusalem, Israel. Vitamin B12 mobilization and transport in experimental anemia. (TERMINATED)
- Israel J Med Sci 1:1288, 65. Dynamics of hemopoietic substances in response to acute experimental anemia. M Rachmilewitz.
- Proc 11th Congr Int Soc Hemat, Sydney, 66. Experimental folate and vitamin B12 deficiency. M Rachmilewitz, G Izak, N Grossowicz.
- Proc Soc Exp Biol Med 121:1047, 66. Vitamin B12 content of cells of the blood, bone marrow and liver of the rat. M Rachmilewitz, F Lefton, J Gross.
- HE-05770-8 (PHY) BANK, NORMAN, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Factors governing the renal excretion of acid.
- Ann Rev Med Vol 19, 68. Physiological basis of diuretic action. N Bank.
- J Clin Invest, Jul 68. Effect of acute hypertension on sodium reabsorption by the proximal tubule. KM Koch, HS Aynedjian, N Bank.
- HE-05780 (HEM) GIBLET, ELOISE R, King County Central Blood Bank, Seattle, Wash. A study of inherited serum proteins. (TERMINATED)
- Am J Hum Genet 17:425, 65. Red cell acid phosphatase: Racial distribution and report of a new phenotype.
- HE-05791-8 (PC) BENESCH, RUTH E, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Structure and function in hemoglobins.
- Biochem Biophys Res Commun 26:162, 67. Effect of organic phosphates from the human erythrocyte on the allosteric properties of hemoglobin.
- Fed Proc 26:673, 67. The influence of organic phosphates on the oxygenation of hemoglobin.
- J Biol Chem 242:2460, 67. Optically active absorption bands of hemoglobin and its subunits.
- HE-05794-8 (EDC) SHAPIRO, SAM, Health Insurance Plan Greater New York, 625 Madison Ave, New York, N.Y. 10022. Incidence and prognosis of coronary heart disease.
- HE-05806-8 (PHR) LUCCHESI, BENEDICT R, Dept Pharmacology, Univ Michigan Med Sch, Ann Arbor, Mich. 48104. Analysis of antiarrhythmic agents.
- Am Heart J 74:235, 67. Changes in myocardial threshold. Physiologic and pharmacologic factors in patients with implanted pacemakers.
- Am J Cardiol 18:83, Jul 66. Myocardial threshold in patients with artificial pacemakers.
- Ann NY Acad Sci 139:940, 67. Antiarrhythmic effects of β -adrenergic blocking agents.
- Canad J Physiol Pharmacol 44:543, 66. Propranolol (Inderal) in experimentally induced arrhythmias.
- Fed Proc 25:621, 66. Pharmacological alteration of the response of the mammalian heart to acetylcholine.
- Life Sci 939-950, 67. The cardiac β -adrenergic receptor blocking actions of propranolol and its stereoisomers.
- HE-05827 (HEM) LOCKWOOD, WILLIAM R, Sch Med, Univ. Mississippi, Jackson, Miss. Electron microscopy of leukocytic sticking. (TERMINATED)
- Brit J Exp Path 47:158, 66. Electron microscopy of phagocytic cells. III. Morphologic findings related to adhesive properties of human and rabbit granulocytes.
- Fed Proc Vol 24, Nov 65. Electron microscopy of leucocyte clumps formed as a result of phagocytosis.
- J Cell Biol 35 (Part 2):172A, 67. Observations on the adenosine triphosphate content of phagocytic leucocytes.
- HE-05839 (MC) ZORBACH, WILLIAM W, Grad Sch, Georgetown Univ, Washington, D.C. New synthetic cardenolides. (TERMINATED)
- Carbohydrate Res 1:274, 65. The partial synthesis of two 1,2'-cis cardenolides. WW Zorbach.
- HE-05854-8 (CV) SCHUDER, JOHN C, Dept Surgery, Univ Missouri, Columbia, Mo. 65202. Electromagnetic energy transfer through chest wall.
- Am J Surg 114:87, 67. Energy transport through tissue by inductive coupling.
- HE Stephenson, Jr, JC Schuder, JW Mackenzie.
- IEEE Trans Biomed Eng 15:24, 68. Low frequency piezoelectric energy conversion for an intrathoracic artificial heart. JC Schuder, GK Raines, HE Stephenson, Jr, JW Mackenzie.
- J Surg Res 7:133, 67. Radio-frequency energy transport into the body.
- JW Mackenzie, JC Schuder, HE Stephenson, Jr.
- Surg Forum 18:142, 67. A new method of piezoelectric energy conversion for the intrathoracic artificial heart. GK Raines, JW Mackenzie, HE Stephenson, Jr, JC Schuder.
- Trans Am Soc Artif Intern Organs 14:291, 68. Response of dogs and mice to long-term exposure to the electromagnetic field required to power an artificial heart. JC Schuder, JH Owens, HE Stephenson, Jr, JW Mackenzie.
- Heart Substitutes, CC Thomas, Springfield, Ill, 66. Energy transport and conversion in the artificial heart. JC Schuder, HE Stephenson, Jr.
- HE-05875-8 (CV) HACKEL, DONALD B, Duke Univ Med Cr, Durham, N.C. 27706. Pathologic, metabolic and physiologic studies of heart.
- Am Heart J 74:202, Aug 67. The pathologic basis of the electrocardiographic pattern of parietal block.
- Am J Path 51:341, Sep 67. The effect of hyperbaric oxygen on the myocardial lesions of hemorrhagic shock in dogs.
- Anat Rec 157:393, Feb 67. In vivo observations of pulmonary microcirculation during hemorrhagic shock in dogs.
- Arch Path 83:392, Feb 67. Prevention of myocardial lesions during hemorrhagic shock in dogs by pronethalol.
- Fed Proc 26:408, Mar 67. Effects of hyperbaric oxygen on the myocardial lesions of hemorrhagic shock.
- HE-05881-8 (MC) CRAIG, JOHN C, Univ California Med Cr, San Francisco, Cal. 94122. Biological ester formation by hemiacetal oxidation.
- J Chem Soc 61 89, 66. Synthesis of 5-(but-3-en-1-ynyl)-2,2'-bithienyl and related compounds by Grignard coupling.
- J Org Chem Vol 32, 67. Synthesis of benzaldehyde-d1 via an Ylid mechanism.
- Tetrahedron 23 3573, 67. Optical rotatory dispersion with absolute configuration--X. α - and β -phenylethylamines.
- Tetrahedron Vol 23, 67. Optical rotatory dispersion and absolute configuration--XII. The argemone alkaloids.
- HE-05883-8 (AFY) SHEPHERD, JOHN T, Mayo Assn, 200 First St SW, Rochester, Minn. 55902. Mechanisms of cardiovascular adaptations to exercise.
- Acta Med Scand Suppl 472:146, 67. Effect in humans of increased sympathetic activity on the blood flow to active muscles.
- Am J Physiol 211 (No 3):703, Sep 66. Exercise tachycardia not due to blood-borne agents in canine cardiac denervation.
- Am J Physiol 211 (No 5):1241, 66. Difference in response of veins and resistance vessels in limbs to same stimulus.
- Circ Res Suppl 1, Vols 20 & 21, Monogr 15, Mar 67. Behavior of resistance and capacity vessels in human limbs during exercise.
- Fed Proc 26 (No 2):2559, Mar-Apr 67. Response of the large hindlimb veins of the dog to electrical stimulation of lumbar sympathetic chain.
- Physiol Rev 47 (No 2):178, Apr 67. Regulation of the circulation during exercise in man.
- Physiologist 10 (No 3):334, Aug 67. Relation between hypoxia and pH in the pulmonary vascular bed of the cat.
- Physiologist 10 (No 3):339, Aug 67. Response of large hindlimb veins of the dog to changes in temperature.
- HE-05886-6 (PHR) FOSTER, JOHN H, Sch Med, Vanderbilt Univ, Nashville, Tenn. Toxicity of angiographic contrast media. (TERMINATED)
- Am J Roentgen 97:755, 66. Experimental evaluation of concentrated solutions of iohalamic acid derivatives. CM Hayes, JH Foster, R Sewell, DA Killen.
- J Surg Res 6:346, 66. Effect of abdominal aortography on proximal renal tubule function. HE Wollowick, JH Foster, HE Snyder, R Younger, DA Killen.
- Surgery 59:572, 66. Effect of prior intravenous fluid administration on the nephrotoxicity of Angio-Conray. DA Killen, WG Rhea, Jr, JH Foster.
- Surgery 59:969, 66. Spinal cord injury as a complication of contrast aortography. DA Killen, JH Foster.
- HE-05905-8 (EDC) BIERENBAUM, MARVIN L, Atherosclerosis Res Group, St Vincent's Hosp, 45 Elm St, Montclair, N.J. 07042. Blood cholesterol and coronary heart disease.
- HE-05906-8 (PATH) SPIRO, DAVID, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Disease at the cellular level.
- Am J Path 50:47a, 67. Fine structural alterations at the alveolar level in passive pulmonary edema. TS Cottrell, RM Senior, OR Levine, J Wiener, D Spiro, AF Fishman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am J Path 50:485, 67. Electron microscopic study of leucocyte emigration and vascular permeability in tuberculin sensitivity. J Wiener, RG Lattes, D Spiro.
- Am J Path 52:20a, 68. Experimental unilateral interstitial pneumonia. DB Carrington, TS Cottrell, SM Glusman, AA Liebow.
- Anat Rec 158:75, 67. Ultrastructural aspects of fibrogenesis and osteogenesis in tissue culture. M Winell, CAL Bassett, J Wiener, D Spiro.
- Cancer Res 27:1, Aug 67. Etiology of prostate gland: The fine structure of cytoplasmic inclusions in benign prostate cells adjacent to cancerous cells. M Tannenbaum, D Spiro, JK Lattimer.
- Circ Res 21:4, Oct 67. The architecture of the heart in systole and diastole: Technique of rapid fixation and analysis of left ventricular geometry. J Ross, Jr, EH Sonnenblick, JW Covell, GA Kaiser, D Spiro.
- Circ Res 21:4, Oct 67. Ultrastructure of the heart in systole and diastole: Changes in sarcomere length. EH Sonnenblick, J Ross, Jr, JW Covell, HM Spolnitz, D Spiro.
- Circ Res 21:783, 67. Electron microscopic alterations at the alveolar level in pulmonary edema. TS Cottrell, DR Levine, RM Senior, J Wiener, D Spiro, AP Fishman.
- Exp Cell Res 45:550, 67. Effect of cortisone on ribonucleic acid polymerase and ribonuclease during development. JY Turner, RM Goodman, D Spiro.
- Fed Proc 26:575, 67. Cortisone-induced alterations in rat liver fine structure. AV Loud, J Wiener, DV Kumberg.
- Int Rev Cytol, p 71, 68. On the assemblage of myofibrils. D Spiro, M Hagopian.
- J Cell Biol 34:275, 67. Cartilage resorption in the tibial epiphyseal plate of growing rats. RW Schenk, D Spiro, J Wiener.
- J Cell Biol, Apr 68. Ultrastructural alterations produced in mammalian myocardium by perfusions with solutions of varying ionic composition. Legato, MJ, D Spiro, GA Langer.
- J Morph 122:147, 67. Three shapes of mitochondria in femoral muscle of the cockroach, *Leucophaea maderae* Fabricius. M Hagopian.
- Lab Invest 17:190, 67. Fine structural alterations in the canine kidney during hemorrhagic hypotension. Effects of osmotic diuresis. Z Ben-Ishay, J Wiener, J Sweeting, SE Bradley, D Spiro.
- Proc Electron Microscop Soc Am 25th Annu Mtg, p.144, 67. Quantitative estimation of the loss of membrane images resulting from the oblique sectioning of biological membranes. AV Loud.
- Proc 6th Int Congr Electron Microsc, Maruzen Co, Ltd, Tokyo, p 687, 67. The contractile process in heart muscle. D Spiro, EH Sonnenblick, II Spolnitz, G Kaiser.
- Proc Nat Acad Sci 58:553, 67. Effect of cortisone on the formation of puffs in polytene chroms. RM Goodman, JA Gold, I.
- Pathology of the Heart and Blood Vessels, 3rd ed, CC Thomas, Springfield, Ill, Vol 2, p 789, 68. The fine structure of experimental vascular disease. J Wiener, D Spiro.
- Stereology, Springer-Verlag, New York, p 72, 67. Ultrastructural equilibrium in liver cell cytoplasm. AV Loud.
- HE-05911-8 (CV) MASON, S G, Dept Chemistry, McGill Univ, Montreal, Quebec, Canada. The rheology of blood.
- Canad J Chem Eng 44:181, 66. The flow of suspensions through tubes. V. Inertial effects. A Karnis, HL Goldsmith, SG Mason.
- Canad J Chem Eng 45:3, 67. Particle motions in sheared suspensions. XX. Circular cylinders. CL Darabaner, JK Raasch, SG Mason.
- J Colloid Interface Sci 21:254, 66. Energy dissipation in emulsion drops in shear flow. CE Chaffey, SG Mason.
- J Colloid Interface Sci 22:531, 66. Kinetics of flowing dispersions. I. Concentrated suspensions of rigid particles. A Karnis, HL Goldsmith, SG Mason.
- J Colloid Interface Sci 23:120, 67. Flow of suspensions through tubes. VI. Meniscus effects. A Karnis, SG Mason.
- J Colloid Interface Sci 23:248, 67. Flow of suspensions through tubes. VII. Rotation and deformation of particles in pulsatile flow. M Takano, HL Goldsmith, SG Mason.
- J Colloid Interface Sci 24:164, 67. Particle motions in sheared suspensions. XXIII. Wall migration of fluid drops. A Karnis, SG Mason.
- Proc Roy Soc A300:421, 67. Ordered aggregates of particles in shear flow. IYZ Zia, RG Cox, SG Mason.
- Rheol Acta 3:264, 67. Particle motions in sheared suspensions. XXI. Interactions of rigid spheres (theoretical). S Wakiya, CL Darabaner, SG Mason.
- Rheol Acta 3:273, 67. Particle motions in sheared suspensions. XXII. Interactions of rigid spheres (experimental). CL Darabaner, SG Mason.
- Science 153:1405, 66. Chains of particles in shear flow. IYZ Zia, RG Cox, SG Mason.
- Trans Soc Rheol 10:571, 66. Particle motions in sheared suspensions. XIX. Viscoelastic media. A Karnis, SG Mason.
- Rheology: Theory and Applications, Vol 4, Ch 2, p 85, Academic Press, New York, 67. The microrheology of dispersions. HL Goldsmith, SG Mason.
- Surfaces and Coatings Related to Paper and Wood, Syracuse Univ Press, Syracuse, NY, 67. Flow properties of model systems. SG Mason.
- HE-05917-8 (HEM) BERGREN, WILLIAM R, Blochem Res Div, Childrens Hosp, Los Angeles, Cal. 90027. Erythrocyte proteins in hereditary blood disorders.
- HE-05929-8 (PHY) YUDILEVICH, DAVID L, Univ Chile, Casilla 6524, Santiago, Chile. Transcapillary movement by multiple tracer methods.
- Am J Physiol 213:308, 67. Water sodium and thiourea transcapillary diffusion in the dog heart. DL Yudilevich, OA Alvarez.
- Am J Physiol 213:315, 67. Capillary permeability and tissue exchange of water and electrolytes in the stomach. OA Alvarez, DL Yudilevich.
- Arch Biol Med Exp, 67. Permeability of non-secreting dog gastric mucosa. C Martinoya, DL Yudilevich, P Verdugo.
- Fed Proc 26:496, 67. Fractional extraction and capillary permeability. DL Yudilevich, OA Alvarez, EM Renkin.
- HE-05933-9 (SURG) GAENSLER, EDWARD A, Boston Univ Med Sch, 15 Stoughton St, Boston, Mass. 02118. Applied pulmonary physiology.
- Am J Med 41:864, 66. Graphite pneumoconiosis of electrolytens.
- Ann Thorac Surg 4:581, 67. Pregnancy following pneumoconiosis.
- Deutsch Arzteblatt 63:2021, 66. Offene Lungenbiopsie bei diffusen Lungenerkrankungen.
- Med Thorac 23:248, 66. Eosinophilic granuloma of the lung.
- Med Thorac 24:317, 67. Desquamative interstitial pneumonia.
- HE-05946-8 (MBY) DUNIHUE, FRED W, Dept Anatomy, Univ Vermont, Burlington, Vt. 05401. Fine structure of glomeruli and Purkinje fibers.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-05948-8 (CV) SCHMID, HERMAN E, Jr, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Renal renin in altered hemodynamic states.
- HE-05949-8 (BBC) GERGELY, JOHN, Retina Fdn, 20 Stanford St, Boston, Mass 02114. Biochemistry of muscle contraction.
- Biochem Biophys Res Commun 29:611, 67. Effect of EDTA on spectral properties of ATP, ADP and ITP-G-actin. J West, B Nagy, J Gergely.
- Biochem Biophys Res Commun 29:767, 67. The selective quenching of tryptophan fluorescence in proteins by iodide ions. SS Lehrer.
- Fed Proc 26:1900, 67. Effect of denervation and exercise on calcium uptake in ATPase activation of fragmented sarcoplasmic reticulum. FA Sreter.
- Fed Proc 26:2625, 67. Binding of pyrophosphate to the tryptic fragment of heavy meromyosin. KM Nauss, J Gergely.
- Fed Proc, Vol 27, 68. Effect of monovalent salts on the enzymic activity of myosin. JC Seidel.
- Fed Proc, Vol 27, 68. Fragmented sarcoplasmic reticulum of denervated white and red muscles. FA Sreter.
- J Biol Chem 242:5623, 67. Studies on myosin from red and white rabbit skeletal muscle II. J Seidel.
- J Gen Physiol 50:1083, 67. Factors affecting the binding of ADP to F-actin. S Kitagawa, W Drabikowski, J Gergely.
- Proc Biophys Soc, Abstr A-7, 68. Digital computer analysis of a model for muscle contraction. FJ Julian.
- Proc Biophys Soc, Abstr A-8, 68. Thermal helix-coil transitions of rabbit muscle proteins. B Nagy.
- Proc Biophys Soc, Abstr A-36, 68. The quenching of tryptophan fluorescence in proteins by Cu^{2+} . SS Lehrer.
- Proc 7th Int Congr Biochem, Tokyo, p 936, 67. Studies on the interaction of myosin and heavy meromyosin with F-actin. S Kitagawa, N Ikemoto, A Nakamura, J Gergely.
- Proc 7th Int Congr Biochem, Tokyo, p 943, 67. Helix-coil transition of tropomyosin by salts and amides. B Nagy.
- Proc Int Heart Failure Sympos, Hinterzarten, Germany, Nov 67. The enzymatic activity and structure of myosin. J Gergely.
- Proc Sympos Fibrous Proteins Aust Acad Soc, Canberra, p 87, 67. Interaction of nucleotides with actin. J West, B Nagy, J Gergely.
- HE-05950-8 (PATH) SOBEL, HAROLD J, Beth Israel Hosp, 70 Parker Ave, Passaic, N.J. 07055. Histochemical electron microscopy of tissue injury.
- Am J Path 50:39, 67. Enzyme cytochemistry of iodine-131 irradiated thyroid gland.
- Arch Path 84:178, 67. Electron microscopic cytochemistry of 131 I irradiated thyroid gland.
- Lab Invest 16:693, 67. Pulmonary alveolar lesions in vagotomized rats.
- Pathology Annual, Appleton-Century-Crofts, NY, 68. Enzyme cytochemistry for the pathologist--A simple method for the ultrastructural study of tissue alterations with the light microscope.
- HE-05965-6 (SRC) MELTZER, LAWRENCE E, Presbyterian-Univ Pennsylvania Med Cr, 51 N 39th St, Philadelphia, Pa. 19104. Anti-arrhythmic drugs in acute myocardial infarction.
- HE-05973-6 (SRC) GAZES, PETER C, Medical Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Anti-arrhythmic drugs in acute myocardial infarction.
- HE-05989 (CV) KERSHBAUM, ALFRED, Philadelphia Gen Hosp, Philadelphia, Pa. Smoking and nicotine effects on blood lipids. (TERMINATED)
- Am Heart J 69:206, 65. Elevation of serum cholesterol after administration of nicotine.
- Arch Intern Med 120:311, 67. Effect of cigarette, cigar, and pipe smoking on nicotine excretion: The influence of inhaling.
- Circulation 31-32 (Suppl 2):19, 65. Effect of cigarette, cigar, and pipe smoke inhalation on serum lipid concentrations and urinary catecholamine excretion in dogs.
- Circulation 33:16 (Suppl 3), 66. Effect of nicotinic acid on the lipid response to tobacco smoking and nicotine.
- Circulation 33-34 (Suppl 3):17, 66. Effect of nicotine and tobacco smoke on the disappearance and distribution of administered palmitic acid-1-C¹⁴.
- Circulation, Oct 67. Influence of nicotine on the mobilization of free fatty acids from adipose tissue of the rat in vitro and in the isolated dog limb.
- Clin Res 15:261, 67. Influence of tobacco smoking on the crystallization of cholesterol.
- Geriatrics 21:155, 66. Smoking as a factor in atherosclerosis.
- J Atheroscler Res 6:524, 66. Modification of nicotine-induced hyperlipidemia by antiadrenergic drugs.
- JAMA 195:1095, 66. Differences in the effects of cigar and cigarette smoking of free fatty acid mobilization and catecholamine excretion.
- JAMA 201:545, 67. Regular, filter-tip, and modified cigarettes: Nicotine excretion, fatty acid mobilization, and catecholamine excretion.
- Mal Cardio 8:1, 67. Tobacco smoking and atherosclerotic vascular disease.
- HE-05994-9 (HEM) HOUGIE, CECIL, BB 203 University Hosp, Univ Washington, Seattle, Wash. 98105. Effect of lipids on coagulation and fibrinolysis.
- Fed Proc 25:193, 66. Reaction product of factors VIII and IX. C Hougie.
- Fed Proc 26:705, Mar-Apr 67. A one-stage prothrombin time defect in Christmas Disease.
- J Clin Invest 46 (No 6):1125, Jun 67. Haemophilia B_M: A new type of Christmas disease. J Twomey, C Hougie.
- J Lab Clin Med, Sep 67. Studies on an acquired anticoagulant directed against factor VIII. C Hougie.
- Lancet 1:698, Apr 67. Haemophilia B_M: A new type of factor IX deficiency. C Hougie, J Twomey.
- Throm Diath Haemorrh Vol 18 (Nos 1/2), 67. A study of the reaction of product of factor VIII and factor IX by gel filtration. C Hougie, R Biggs, KWE Denson.
- HE-05997-8 (HEM) FUDENBERG, H HUGH, Univ California Med Cr, San Francisco, Cal. 94122. Isoagglutinin size--Relation to ABO hemolytic disease.
- J Exp Med 125:863, 67. Quantitative studies of phytohemagglutinin-induced DNA and RNA synthesis in normal and agammaglobulinemic leukocytes. DC Torney, RM Kamin, HH Fudenberg.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-05997-8 (contd)
J Immun 99:82, 67. Biologic activities of aggregated γ -globulin. VIII. Aggregated immunoglobulins of different classes. T Ishizaka, K Ishizaka, S Salomon, H Fudenberg.
J Immun 99:859, 67. Chromic chloride: A coupling reagent for passive hemagglutination reactions.
Proc 3rd Int Congr Hum Genet, Johns Hopkins Press, Baltimore, p 233, 67. Genetically determined abnormalities in antigen-antibody interaction. HH Fudenberg.
- HE-06010-6 (CV) FERGUSON, DONALD J., Univ Chicago, Chicago, Ill
Studies on pulmonary arteriosclerosis (TERMINATED)
Circ Res 19:917, 66. Magnetic meters: Effects of electrical resistance in tissues on flow measurements, and an improved calibration for square-wave circuits.
Fed Proc 26:518, 66. Ultrastructural morphogenesis of obliterative arterial hyperplasia in pulmonary hypertension.
J Appl Physiol 21:1306, 66. Relation of pulmonary vascular volume to resistance. Changes with maturation.
J Atheroscler Res 6:381, 66. Treatment of experimental pulmonary arteriosclerosis with cortisone, heparin, and fibrinolysin.
- HE-06015-9 (MET) SOMOZA, CESAR, Veterans Admin Hosp, 3200 Vine St, Cincinnati, Ohio, 45221. Factors influencing lipid metabolism.
- HE-06016-8 (SURG) FOSTER, JOHN H., Dept Surgery, Vanderbilt Univ Sch Med, Nashville, Tenn 37203. Liver and portal venous system.
Am J Surg 113:102, 67. Surgical experience in the management of cirrhosis of the liver in children.
- HE-06021-8 (HEM) TISHKOFF, GARSON H., Dept Med, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Chemistry and metabolism of the blood clotting factors.
- HE-06034-6 (CV) TAQUINI, ALBERTO C., Investigaciones Cardiológicas, Univ Buenos Aires Sch Med, Azcuena 985, Buenos Aires, Argentina. The angiotensin-renin system in hypertension.
Am J Physiol 208:1083, 65. Kinetic studies on renin-angiotensinogen reaction after nephrectomy.
Am J Physiol 209:955, 65. Sodium exchange and distribution in the arterial wall.
Experientia 21:39, 65. Blocking action of desmethylimipramine (DMI) on the noradrenaline depletion by tyramine.
J Pharm Exp Ther 147:54, 65. The cardiovascular effects of N-(methylamino)propyl-imino-dibenzyl(HCI) (desmethylimipramine) and guanethidine.
Medicina B Air 25:180, 65. Hiperaldosteronismo primario. Estudio clínico funcional.
Proc Sympos Arterial Hypertension, Paris, Jul 65. The vascular factor in the pathogenesis of hypertension. Experimental evidences. Antihypertensive Therapy, Ciba Sympos, Siena, Italy, p 101, Jun 65. Experimental basis of antihypertensive treatment.
- HE-06035-6 (PHY) SHARE, LEONARD, Dept Physiology, Case Western Reserve Univ, Cleveland, Ohio, 44106. Factors affecting levels of vasopressin in blood.
Acta Physiol Scand 64:109, 65. Effect of potassium on the movement of water across the isolated amphibian skin.
Am J Med 42:701, 67. Vasopressin, its bioassay and the physiological control of its release.
Endocrinology 81:755, 67. Capacity of the neurohypophysis to release vasopressin.
Endocrinology 81:1140, 67. Role of peripheral receptors in the increased release of vasopressin in response to hemorrhage.
Physiologist 8:68, 65. Balance between depth and broad coverage in graduate training in physiology.
- HE-06041-7 (BBC) NODA, HARUHIKO, Faculty Sci, Univ Tokyo, Bunkyo-Ku, Tokyo, Japan. Actomyosin and muscle microstructure.
Biochim Biophys Acta 120:459, 66. The particle length of myosin B in solution.
Biochim Biophys Acta 127:128, 66. Effect of myosin and calcium on the solubilization of F-actin from muscle mince.
Biochim Biophys Acta 133:251, 67. Natural F-actin. II. Natural F-actin and its transformation to Straub F-actin.
J Biochem Tokyo 60:674, 66. A study on the mechanism of superprecipitation of myosin B.
- HE-06042-7 (HED) METCALFE, JAMES, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular physiology in pregnancy.
Development of the Lung, J & A Churchill Ltd, London, p. 258, 67. The oxygen supply of the foetus.
- HE-06044-8 (PHY) READ, WILLARD O., Dept Physiology, Pharmacology, Univ South Dakota Sch Med, Vermillion, S.D. 57069. Taurine in the heart-antibrillatory potential.
- HE-06052-8 (SURG) ROGERS, LLOYD S., Veterans Admin Hosp, 800 Irving Ave, Syracuse, N.Y. 13210. Tissue oxygen studies.
- HE-06078-7 (HEM) CARSON, PAUL E., Dept Med, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Cell metabolism, susceptibility to injury and disease.
Clin Res 16:303, 68. H_2O_2 effects on intracellular enzymes and glutathione (GSH): activation of glutathione reductase, (GSSG-R), H Frischer, J McNamara, K Rieckmann, T Stockert, R Powell, P Carson.
J Lab Clin Med 70:989, 67. Increased activity of erythrocyte glutathione reductase during administration of nicotinic acid. J McNamara, H Frischer, K Rieckmann, T Stockert, R Powell.
Proc Nat Acad Sci 59:538, 68. Interrelation of stromal NAD(P)ase and human erythrocytic 6-phosphogluconic dehydrogenase. F Ajmar, B Scharrer, F Hashimoto, PE Carson.
- HE-06080-8 (PC) LINKERS, ALFRED, Veterans Admin Hosp, Foothill Blvd, Salt Lake City, Utah. 84113. Structure and function of mucopolysaccharides.
- HE-06086-10 (SURG) PETERS, RICHARD M., Dept Surgery, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Arteriovenous fistula flow in the portal circulation.
Ann Surg 163:5, 66. Hemodynamic changes with cinchosis of the liver: Control of arteriovenous shunts during operation for esophageal varices.
Ann Surg 164:190, 66. Hemodynamic effects of femoral venous occlusion before and after an acute arteriovenous fistula.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Ann Surg 164:197, 66. Alterations in cardiac output with portal vein and inferior vena caval occlusion.
Ann Surg 166:207, 67. Cardiac output after portacaval shunt.
Surg Gynec Obstet 123:995, 66. The importance of venous circulation in arteriovenous fistula.
Surg Gynec Obstet 124:82, 67. A study of cardiac vein negative pressure in arteriovenous fistula.
- HE-06088-6 (BIO) PENNIAL, RALPH, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27514. Enzymic capabilities of isolated nuclei.
- HE-06090-7 (SRC) ARAVANIS, CHRIST J., Greek Society Study Atherosclerosis, 47 Vasilissis Sophias Ave, Athens 140, Greece. Cardiovascular follow-up in Greece.
Proc 10th Int Congr Dis Chest, Washington, DC, 68. Coronary heart diseases and related risk factors. Lessons from population studies in Greece. Progr Biochem Pharm 4:12, 68. On the study of ischemic heart diseases on the islands of Crete and Corfu, Greece.
- HE-06092-8 (PHY) WAUGH, WILLIAM H., Dept Med, Univ Kentucky Col Med, Lexington, Ky. 40506. Local control of peripheral vascular tone.
Fed Proc 26:548, 67. Improved function in the isolated dog kidney.
T Kubo, WH Waugh.
Physiologist 10:339, 67. Independence of aldosterone-increased sodium reabsorption and substrate-increased phosphate reabsorption in isolated dog kidneys. WH Waugh, T Kubo.
Proc Am Soc Nephrol 1st Ann Mtg, p 70, 67. Inhibition of saline diuresis by metabolizable substrates as anti-natriuretic factor. WH Waugh, T Kubo.
- HE-06100-7 (CV) FERRANS, VICTOR J., Tulane Med Sch, 1430 Tulane Ave, New Orleans, La. 70112. Cardiac phospholipids in health and disease.
Clin Res 16:38, 68. Histochemical and electron microscopic studies of colonic amyloidosis. FE Pittman, JC Pittman, VJ Ferrans, JC Weichert.
Clin Res 16:87, 68. A histochemical and electron microscopic study of Gaucher's disease. VJ Ferrans, RG Hibbs, KJ Tardiff, PR Civanaro.
J Histochem Cytochem 15:792, 67. Nucleoside phosphatase activity in rat myocardium. RG Hibbs, LM Guia, VJ Ferrans.
- HE-06101-6 (SRC) TYLER, WALTER S., Dept Anatomy, Univ California, Davis, Cal. 95616. Chronic pulmonary emphysema.
- HE-06102-8 (CV) MCKEEVER, WILLIAM P., Evanston Hosp, 2650 Ridge Ave, Evanston, Ill. 60201. Cardiac oxygen uptake in beating and asystolic states.
Circulation 36:178, 67. Myocardial metabolism in hemorrhagic shock.
WP McKeever, II Braun, K Farrell, P Rentz.
J Lab Clin Med 70:999, 67. Role of pH on myocardial metabolism in hemorrhagic shock. WP McKeever, II Braun, K Farrell.
JAMA 200:174, 67. Acute renal tubular necrosis. WP McKeever.
- HE-06108-8 (HEM) SLOVITER, HENRY A., Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Erythrocyte lipids and cellular function.
Fed Proc 26:851, 67. Exchange in vitro of glycerides and glycerophospholipids by rabbit reticulocytes. V Janic, HA Sloviter.
- HE-06117-6 (PC) JACQUES, LOUIS B., Col Med, Univ Saskatchewan, Saskatoon, Canada. Chemistry and physiology of heparin. (TERMINATED)
Anticoagulant Therapy: Pharmacological Principles, CC Thomas, Springfield, Ill, 65. LB Jacques.
- HE-06121-7 (CV) TABAKIN, BURTON S., Univ Vermont, Mary Fletcher Hosp, Burlington, Vt. 05401. Hemodynamic response to graded treadmill exercise.
- HE-06126-8 (HEM) NOYES, WARD D., Dept Med, Univ Florida Col Med, Gainesville, Fla. 32601. Problems in erythrokinetics.
Blood 28:987, 66. Oxygen consumption of iron-deficient mitochondria.
WD Noyes, BC Greene.
Comp Biochem Physiol 18:111, 66. Red cell life span of white-tailed deer, Odocoileus virginianus. WD Noyes, H Kitchen, WJ Taylor.
JAMA 199:33, 67. Failure of phenothiazines to improve hematologic findings in sickle cell anemia. HA Pearson, WD Noyes.
Scand J Clin Lab Invest 20:33, 67. Rate of haptoglobin synthesis in normal man: Determinations by the return to normal levels following hemoglobin infusion. WD Noyes, L Garby.
Protides of the Biological Fluids, 14:241, Elsevier Pub Co, Amsterdam, 66. Kinetic analysis of protein turnover using a non-steady-state perturbation: Application to haptoglobin turnover. L Garby, WD Noyes.
- HE-06128-8 (HEM) RAPAPORT, SAMUEL I., Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Relationships between coagulability and thrombosis.
Ann Intern Med 66:1180, 67. Thrombotic thrombocytopenic purpura: Serial clotting studies, relation to the generalized Schwartzman reaction, and remission after adrenal steroid and dextran therapy. RG Lerner, SI Rapaport, J Mellitz.
Ann Intern Med 67:250, 67. Intravascular coagulation in fulminant meningococemia. WG McGeehee, SI Rapaport, PF Hjort.
New Eng J Med 275:599, 66. Increased factor VIII levels in suspected carriers of hemophilia A taking contraceptives by mouth.
Proc Soc Exp Biol Med 124:742, 67. Failure to provoke the local Schwartzman reaction with thrombin. J Simmons, SI Rapaport, PF Hjort.
- HE-06132-8 (PHY) MCCANN, FRANCES V., Dartmouth Med Sch, 616 Medical Sci Bldg, Hanover, N.H. 03755. Electrophysiology of invertebrate heart muscle.
Comp Biochem Physiol 21:115, 67. Neuromuscular transmission in insects: Effect of injected chemical agents. FV McCann, R Roeco.
Comp Biochem Physiol 22:611, 67. Transmembrane ionic gradients in Lepidoptera with relation to cardiac electrical activity. FV McCann, C Wink.
Fed Proc 26:443, 67. Ultrastructure of the moth heart. J Sanger, FV McCann.
J Gen Physiol 50:2496, 67. Heart muscle, alary muscle and a myo-muscul junction in Hyalophora cecropia. JW Sanger, FV McCann.
- HE-06139-8 (PHY) CHIEN, SHU, Columbia Univ Col Phys, Surg, 630 W 168 St, New York, N.Y. 10032. Compensatory mechanisms after hemorrhage.
Fed Proc 26:330, 67. Metabolism and distribution of fibrinogen in dogs with and without spleen. RJ Dellenback, S Chien, S Usami, MI Gregersen.
J Appl Physiol 20:1362, 65. Comparison of screen filtration pressure and shear viscosity of blood. MI Gregersen, S Usami, S Chien, RL Swank.
Physiol Rev 47:214, 67. Role of the sympathetic nervous system in hemorrhage. S Chien.
Proc 24th Int Congr Physiol Sci, Washington, DC, Aug 68. Hemodynamic and metabolic changes in hemorrhagic shock in unanesthetized dogs. S Usami, S Chien, RJ Dellenback, V Magazinic, D Burton, P Gustavson, MI Gregersen.
Proc Soc Exp Biol Med 127:982, 68. Centrifugal packing of suspensions of erythrocytes hardened with acetalddehyde. S Chien, RJ Dellenback, S Usami, GVF Seaman, MI Gregersen.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Science 157:825, 67. Flow characteristics of human erythrocytes through polycarbonate sieves. MI Gregersen, CA Bryant, W Hammerle, S Usami, S Chien.
Science 157:827, 67. Blood viscosity: Influence of erythrocyte deformation. S Chien, S Usami, RJ Dellenback, MI Gregersen.
Science 157:829, 67. Blood viscosity: Influence of erythrocyte aggregation. S Chien, S Usami, RJ Dellenback, MI Gregersen, LB Nanninga, MM Guest.
HE-06143-8 (AFY) DONALD, DAVID E, Mayo Fdn, 200 First St SW, Rochester, Minn 55902. Response of the totally denervated heart to exercise.
Am J Physiol 212:901, 67. Mechanisms of tachycardia caused by atropine in conscious dogs. DE Donald, SL Samueloff, D Ferguson.
Circulation 36:11, 67. Changes in left ventricular end-diastolic volume pressure relationship after acute cardiac denervation. AG Tsakiris, RA Vandenberg, DE Donald, EH Wood.
Physiology 10:294, Aug 67. Sympathetic vasoconstrictor responses in the dog hind limb during simulated exercise. A time dependent change in magnitude. DE Donald, DJ Rowland.
Physiology 10:328, Aug 67. Effect of acute vagotomy on left ventricular haemodynamics in intact dogs. AG Tsakiris, RA Vandenberg, DE Donald, EH Wood. AG Tsakiris, RA Vandenberg, DE Donald, EH Wood.
HE-06151-7 (SURG) CRAYTHORNE, NORMAN W, West Virginia Univ, Morgantown, W. Va. 26506. Anesthesia, cardiac function.
Anesthesiology 29, (No 1), Jan-Feb 68. The influence of anesthetics on the variability of myocardial contraction with heart rate. NWB Craythorne, MB, B Ch.
HE-06163-8 (SURG) HARDY, JAMES D, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss 39216. Further cardiovascular studies.
Am J Med Sci 254:221, 67. Abdominal aortic aneurysm. JD Hardy.
J Thorac Cardio Surg 54:880, 67. Traumatic aorto-caval fistula. JH Conn, WR Fain, CM Chavez.
Rev Esp Enferm Apar Dig 26:3, 67. Diagnostic advances in abdominal diseases. LO Mora, CM Chavez.
Surgery 62:552, 67. Excision of giant emphysematous cysts: Report of 20 cases without deaths. WR Fain, JH Conn, GD Campbell, CM Chavez, HL Gee, JD Hardy.
Progress in Lymphology, Georg T Verlag, Stuttgart, p 191, 67. Lymphatic drainage of the testicle. CM Chavez.
Progress in Lymphology, Georg T Verlag, Stuttgart, p 399, 67. Lymphatic regeneration after transplantation. CM Chavez.
HE-06182-5 (SSS) SELYE, HANS, Univ. Montreal, Montreal, Canada. Stress and hormones in experimental cardiopathies. (TFMINATFD)
Blood 26:533, 65. Effect of heparin upon various forms of the thrombo-hemorrhagic phenomenon.
HE-06191-8 (HEM) MERSKEY, CLARENCE, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Hypercoagulability of blood in thrombotic states
Brit J Haemat 13:528, 67. The defibrination syndrome: Clinical features and laboratory diagnosis. C Merskey, AJ Johnson, GJ Kleiner, H Wohl.
Obstet Gynec 29:432, 67. Blood coagulation and defibrination in normal and abnormal labor. GJ Kleiner, W Markus, C Merskey.
HE-06214-7 (PATH) PATT, DONALD I, Biological Sci Cr, Boston Univ, 2 Cumming St, Boston, Mass. 02215. Ultrastructure of differentiating vascular elements.
Anat Rec 160 (No 2):406, 68. Fine structure of reptilian aortas (Pseudemys elegans and anolis Carolinensis). D Patt, J Albright.
Dissertation, Ph D, Boston Univ, 68. Cellular development in the palatine tonsil of the fetal rabbit, with special emphasis on lymphopoiesis. BH Harrison.
HE-06216-7 (MET) BRACHFELD, NORMAN, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Myocardial lipid protein and enzyme defects of ischemia.
HE-06221-7 (PC) ALAUPOVIC, PETAR, Oklahoma Med Res Fdn, 825 NE 13th St, Oklahoma City, Okla. 73104. Composition and structure of serum lipoproteins
Biochemistry 5:4044, 66. Studies on the composition and structure of serum lipoproteins. Isolation and characterization of very high density lipoproteins of human serum. P Alaupovic, SS Sanhar, RH Furman, ML Sullivan, SL Walraven.
Circulation 34, (Suppl 3):18, 66. Studies on the protein moieties (apolipoproteins) of very low density lipoproteins in hyperlipemic human serum. JH Ledford, P Alaupovic, RH Furman.
Circulation 34, (Suppl 3):18, 66. Physical-chemical characterization and structural aspects of low density serum lipoproteins. D Lee, P Alaupovic, RH Furman.
Circulation 36, (Suppl 2):2, 67. Physical-chemical characterization of human serum high-density lipoprotein subfractions. P Alaupovic, SL Walraven, ML Sullivan.
Circulation 36, (Suppl 2):2, 67. Apolipoproteins of human chyle very low-density lipoproteins and the possible role of apolipoprotein C in dietary fat absorption and transport. P Alaupovic, RH Furman, SL Walraven, WH Falor, HAI Newman.
Circulation 36, (Suppl 2):12, 67. Characterization of various high-density lipoprotein subfractions by subfractionation of very low-density lipoproteins. RH Furman, P Alaupovic, RH Bradford, A Gustafson.
Dissertation, Univ Oklahoma, 67. Physical, chemical and immunochemical characterization of human plasma low density lipoproteins. DM Lee.
Proc 11th Int Conf Biochem Lipids, Jerusalem, Aug 67. Characterization of serum and chyle apolipoproteins. P Alaupovic.
Proc Int Conf Recent Advances Atherosclerosis, Athens, Greece, Jun 66. Recent advances in metabolism of plasma lipoproteins: Chemical aspects. P Alaupovic.
Progr Biochem Pharm 2:215, 67. Effects of androgens and estrogens on serum lipids and the composition and concentration of serum lipoproteins in normolipemic and hyperlipidemic states. RH Furman, P Alaupovic, RP Howard.
Progr Biochem Pharm 4:91, 68. Recent advances in metabolism of plasma lipoproteins: Chemical aspects. P Alaupovic.
Progr Biochem Pharm 4:334, 68. Gonadal hormones, blood lipids and ischemic heart disease. RH Furman, P Alaupovic, RH Bradford, RP Howard.
Pathophysiological and Clinical Aspects of Lipid Metabolism, G Thleme Verlag, Stuttgart, p 5, 66. Lipoproteins in different forms of hyperlipemia. RH Furman, P Alaupovic, A Gustafson.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-06222-8 (MET) AHRENS, EDWARD H, Jr, Rockefeller Univ, New York, N.Y. 10021. Clinical and laboratory studies in lipid metabolism. Advances Lipid Res Vol 6, 68. Lipoprotein analyses for investigators. FT Hatch, RS Lees.
Am J Physiol 212:777, 67. Morphological changes in the adipocyte during fat deposition and mobilization. RB Goldrick.
Ann Rev Med 18:333, 67. Detergent properties of bile salts: Correlation with physiological function. AF Hofmann, DM Small.
J Clin Invest 46:874, 67. Absorption of cholesterol from a micellar solution: Intestinal perfusion studies in man. WJ Simmonds, AF Hofmann, E Theodor.
J Clin Invest 47:127, 68. Usefulness of chronic oxide as an internal standard for balance studies in formula-fed patients and for assessment of colonic function. J Davignon, WJ Simmonds, EH Ahrens, Jr.
J Colloid Interface Sci 25:71, 67. Surface chemistry of the monoglyceride-bile salt system: Its relationship to the function of bile salts in fat absorption. KD Dreher, JH Schulman, AF Hofmann.
J Lipid Res 8:396, 67. Immunological evidence for presence of B-protein (apoprotein of β -lipoprotein) in normal and in abetalipoproteinemic plasma. RS Lee.
Science 156:743, 67. Sounder thinking through clearer writing. FP Woodford.
HE-06228-7 (CV) ROSS, JOSEPH C, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Factors which alter pulmonary capillary blood volume.
Am Rev Resp Dis 95:447, 66. A technique for evaluation of gas mixing in the lung: Studies in cigarette smokers and non-smokers. JC Ross, GD Ley, RA Krumholz, HA Rahbari.
Am Rev Resp Dis 97:63, 68. Gravitational effects on pulmonary diffusing capacity and on pulmonary capillary blood volume. ST Giammona, WJ Daly.
J Clin Invest 46:1617, 67. Physiologic studies of the pulmonary capillary bed after barium sulfate embolization. WJ Daly, JA Waldhausen.
J Sport Med 7:4, 67. A longitudinal study of sixteen champion runners. DB Dill, S Robinson, JC Ross.
JAMA 198:135, 66. Reaction of non-smokers to carbon monoxide inhalation. Cardiopulmonary responses at rest and during exercise. RB Chevalier, RA Krumholz, JC Ross.
Pediatrics 37:179, 66. The late cardiopulmonary effects of childhood pneumonectomy. ST Giammona, I Mandelbaum, JS Battersby, WJ Daly.
Physiology in the Space Environment, Nat Acad Sci, Nat Res Counc, Ch 17, Vol 2, p. 133, 67. Infections. JC Ross.
Physiology in the Space Environment, Nat Acad Sci Nat Res Counc, Ch 15, Vol 2, p. 113, 67. Trace contaminants. JC Ross.
HE-06232-5 (CV) PADMAVATI, S, Lady Hardinge Med Col, Hosp, 118 Baird Rd, New Delhi, India. The etiology of cor pulmonale in India.
HE-06241-8 (HEM) WEED, ROBERT I, Univ Rochester Sch Med, Dent, 260 Crittenden Blvd, Rochester, N.Y. 14620. Structure-function relations in blood cell membranes.
Am J Med 41:681, 66. Membrane alterations leading to red cell destruction. RI Weed, CF Reed.
Anal Biochem 17:268, 66. Ionic effects on firefly bioluminescence assay of red blood cell ATP. LM Aledoit, RI Weed, SB Troup.
Ann Intern Med 68:176, 68. Coomb's test positively induced by drugs. JD Croft, SN Swisher, BC Gilliland, RF Bakemeier, JP Leddy, RI Weed.
Biochim Biophys Acta 147:297, 67. Changes in the properties of human erythrocyte membrane protein after solubilization by butanol extraction. Blood 29:297, 67. Influence of hemoglobin concentration on the distribution pattern of the volumes of human erythrocytes. RI Weed, AJ Bowdler.
Blood 29:761, 67. Studies on the mechanism of in vitro acid hemolysis in paroxysmal nocturnal hemoglobinuria. JG Scott, RI Weed, SN Swisher.
Int J Radiat Biol 12:551, 67. Involvement of sulphhydryl groups in radiation damage to the human erythrocyte membrane. RM Sutherland, JN Stannard, RI Weed.
J Cell Physiol 69:185, 67. Localization of erythrocyte membrane sulphydryl groups essential for cation permeability. RM Sutherland, A Rothstein, RI Weed.
J Cell Physiol 70:45, 67. Erythrocyte membrane sulphydryl groups and the active transport of cations. AF Rega, A Rothstein, RI Weed.
Trans Assn Am Physicians 79:426, 66. Relationship of red cell fragmentation occurring within the spleen to cell destruction. RI Weed, L Weiss.
Vox Sang 13:308, 67. Membrane destruction in paroxysmal cold hemoglobinuria. JG Scott, RI Weed, SN Swisher.
Current Therapy, p 199, 67. Hemolytic anemia. RI Weed.
HE-06242-8 (HEM) FINCH, CLEMENT A, Sch Med, Univ Washington, Seattle, Wash. 98105. Erythrokinetics.
Am J Clin Nutr 20:842, 67. Iron status of menstruating women. Excerpta Med Int Congr Ser No 131, 3rd Conf Europ Dialysis Transplant Assn, Lyons, France, Jun 66. DTPA in the treatment of haemodialysis in patients on chronic haemodialysis.
J Lab Clin Med 69:874, 67. Comparison of total iron binding capacity methods in the iron deficient state.
Nouv Rev Franc Hemat 7:157, 67. Erythropoietine et erythropoiese. Seminar Hemat 4:327, 67. Erythropoiesis: Normal and abnormal. Surgery 62:356, 67. Iron absorption after gastrectomy: An experimental study in the dog.
HE-06257-6 (HEM) MURRAY, RAYMOND G, Indiana Univ Fdn, P O Box F, Bloomington, Ind. 47401. Studies on the fate of lymphocytes.
HE-06262-7 (PHY) DAVIS, DAVID E, 208 Life Sciences Bldg, Pennsylvania State Univ, University Park, Pa. 16802. Behavior, fat deposition and hibernation.
Mammalia 30, (No 4):640, 66. The moult of woodchucks (Marmota monax).
HE-06267-6 (EDC) GORDON, HYME, Dept Med, Univ Cape Town, Rondebosch Cape Town, South Africa. Ecology of hypertension in Cape Town's racial groups.
HE-06276-7 (PATH) GILLILAN, LOIS A, Dept Anatomy, Col Med, Univ Kentucky, Lexington, Ky. 40506. Nervous system vascular patterns.
Anat Rec 157:236, 67. The blood supply to the ulnar nerve in the forearm of the rhesus monkey, Macaca mulatta. RM Dom, LA Gillilan.
Anat Rec 160:353, 68. The arterial, and venous blood supply to the primate cerebellum. LA Gillilan.
J Comp Neurol 130:175, 67. A comparative study of the extrinsic and intrinsic arterial blood supply to brains of submammalian vertebrates. LA Gillilan.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

HE-06276-7 (cont'd)

Med Radiogr Photogr, Vol 42, 66. Color photography of thick tissue sections.
JW Wilson, RW Ogilvie.

Neurology 18,653, 68. The arterial and venous blood supplies to the fore-
brain (including the internal capsule) of primates. LA Gillilan.
HE-06279-7 (SRC) LAWYER, TIFFANY, Jr, Montefiore Hosp, Med Cr, 111
East 210 St, Bronx, N.Y. 10467. Extracranial arterial occlusion--A joint
study

HE-06283-7 (SURG) COPE, OLIVER, Massachusetts Gen Hosp, Fruit St,
Boston, Mass. 02114. Role of thoracic duct lymph in recovery from shock.

HE-06285-8 (HEP) COMROE, JULIUS H, Jr, Univ California Med Cr, San
Francisco, Cal. 94122. Cardiovascular-respiratory physiology and bio-
chemistry.

HE-06285-8 (1) (HEP) COMROE, JULIUS H, Jr, Univ California Med Cr,
San Francisco, Cal. 94122. Cardiovascular-respiratory physiology and
biochemistry--Physiology and pharmacology.

HE-06285-8 (2) (HEP) CLEMENTS, JOHN, Univ California Med Cr, San
Francisco, Cal. 94122. Cardiovascular-respiratory physiology and bio-
chemistry--Surface tension and lung metabolism.

HE-06285-8 (3) (HEP) SOKOLOV, MAURICE, Univ California Med Cr, San
Francisco, Cal. 94122. Cardiovascular-respiratory physiology and bio-
chemistry--Hypertension.

HE-06285-8 (4) (HEP) RUDOLPH, ABRAHAM M, Univ California Med Cr,
San Francisco, Cal. 94122. Cardiovascular-respiratory physiology and
biochemistry--Fetal and perinatal physiology.

HE-06285-8 (5) (HEP) BOTT, JEAN, Univ California Med Cr, San Francisco,
Cal. 94122. Cardiovascular-respiratory physiology and biochemistry--
Physical biochemistry.

HE-06285-8 (6) (HEP) EDELMAN, ISIDORE, Univ California Med Cr, San
Francisco, Cal. 94122. Cardiovascular-respiratory physiology and bio-
chemistry--Membrane transport.

HE-06285-8 (7) (HEP) HAVEL, RICHARD, Univ California Med Cr, San
Francisco, Cal. 94122. Cardiovascular-respiratory physiology and bio-
chemistry--Lipid metabolism.

HE-06285-8 (8) (HEP) BROWN, ELLEN, Univ California Med Cr, San
Francisco, Cal. 94122. Cardiovascular-respiratory physiology and bio-
chemistry--Blood volume and peripheral circulation.

HE-06285-8 (9) (HEP) ADAMS, JOHN, Univ California Med Cr, San Francisco,
Cal. 94122. Cardiovascular-respiratory physiology and biochemistry--
Cerebral circulation and neurosurgery.

HE-06285-8 (10) (HEP) SEVERINGHAUS, JOHN, Univ California Med Cr, San
Francisco, Cal. 94122. Cardiovascular-respiratory physiology and bio-
chemistry--Anesthesia research.

HE-06285-8 (11) (HEP) GOLDFIEN, ALAN, Univ California Med Cr, San
Francisco, Cal. 94122. Cardiovascular-respiratory physiology and bio-
chemistry--Endocrine laboratory.

HE-06285-8 (12) (HEP) PELLER, LEONARD, Univ California Med Cr, San
Francisco, Cal. 94122. Cardiovascular-respiratory physiology and bio-
chemistry--Mathematical biology.

HE-06285-8 (13) (HEP) MELMON, KENNETH, Univ California Med Cr, San
Francisco, Cal. 94122. Cardiovascular-respiratory physiology and bio-
chemistry--Clinical pharmacology.

HE-06285-8 (14) (HEP) BISCOE, TIMOTHY, Univ California Med Cr, San
Francisco, Cal. 94122. Cardiovascular-respiratory physiology and bio-
chemistry--Neurophysiology.

HE-06285-8 (15) (HEP) KUEPPERS, FRIEDRICH, Univ California Med Cr,
San Francisco, Cal. 94122. Cardiovascular-respiratory physiology and
biochemistry--Immunology.

HE-06286-8 (HEP) WOLF, STEWART G, Oklahoma Med Res Fdn, 825
Northeast 13th St, Oklahoma City, Okla. 73104. Neurocardiology research
program.

HE-06293-8 (ALY) KARUSH, FRED, Dept Microbiol, Sch Med, Univ
Pennsylvania, Philadelphia, Pa. 19104. Immunoglobulins and strepto-
coccal proteins

Biochemistry 6:1991, 67. Affinity labeling of equine anti- β -lactoside
antibodies.

Biochemistry 6:2313, 67. Chemical characterization of the peptic
fragments of rabbit γ -immunoglobulins.

Immunochimistry 4:259, 67. Equine anti-hapten antibody. IV. Effect
of polyanilylation on affinity.

HE-06296-8 (HEP) MITCHELL, JERE H, Univ Texas, 5323 Harry Hines Blvd,
Dallas, Tex. 75235. Human adaptation to environmental and exercise stress.

HE-06297-7 (CV) HUCKABEE, WILLIAM E, University Hosps, Inc, 750
Harrison Ave, Boston, Mass. 02118. Metabolic control of the circulation.

HE-06302-8 (HEP) PENNELL, ROBERT B, Protein Fdn, Inc, 1316
Massachusetts Ave, Cambridge, Mass. 02138. Center for research upon
blood.

HE-06304-7 (HEP) PRITCHARD, WALTER H, University Hosps, 2065
Adelbert Rd, Cleveland, Ohio. 44106. Pathogenesis of hypertension and
coronary disease.

Instrumentation in Nuclear Medicine, Academic Press, New York, Vol
1, Ch 15, p. 351, 67. *In vivo* tracer studies by external gamma ray
counting.

HE-06304-7 (1) (HEP) PRITCHARD, WALTER H, University Hosps, 2065
Adelbert Rd, Cleveland, Ohio. 44106. Pathogenesis of hypertension and
coronary disease--Experimental hypertension and atherosclerosis.

HE-06304-7 (2) (HEP) ECKSTEIN, RICHARD W, University Hosps, 2065
Adelbert Rd, Cleveland, Ohio. 44106. Pathogenesis of hypertension and
coronary disease--Mechanism of coronary shock.

HE-06304-7 (3) (HEP) MOIR, T W, University Hosps, 2065 Adelbert Rd,
Cleveland, Ohio. 44106. Pathogenesis of hypertension and coronary disease
--Myocardial distribution of coronary blood flow.

HE-06304-7 (4) (HEP) MACINTYRE, WILLIAM J, University Hosps, 2065
Adelbert Rd, Cleveland, Ohio. 44106. Pathogenesis of hypertension and
coronary disease--Visualization of regional circulation of the myocardium
by radiolabel scanning technique.

HE-06304-7 (5) (HEP) RAZZAK, M A, University Hosps, 2065 Adelbert Rd,
Cleveland, Ohio. 44106. Pathogenesis of hypertension and coronary disease
--Quantification of parameters affecting renal flow.

HE-06304-7 (6) (HEP) BOTTI, ROBERT E, University Hosps, 2065 Adelbert
Rd, Cleveland, Ohio. 44106. Pathogenesis of hypertension and coronary
disease--Relationship of renal blood flow to cardiac output.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

HE-06304-7 (7) (HEP) LIEBOW, IRVING M, University Hosps, 2065 Adelbert
Rd, Cleveland, Ohio. 44106. Pathogenesis of hypertension and coronary
disease--Longevity following myocardial infarction

HE-06304-7 (8) (HEP) TRAVIS, RANDALL H, University Hosps, 2065 Adelbert
Rd, Cleveland, Ohio. 44106. Pathogenesis of hypertension and coronary
disease--Chromatographic method for measuring urinary aldosterone.

HE-06304-7 (9) (HEP) HELLERSTEIN, HERMAN K, University Hosps, 2065
Adelbert Rd, Cleveland, Ohio. 44106. Pathogenesis of hypertension and
coronary disease--Physical conditioning for coronary and coronary prone
subjects.

HE-06307-7 (HEP) FOWLER, NOBLE O, Cardiac Lab, Cincinnati Gen Hosp,
Cincinnati, Ohio. 45229. Circulatory dynamics.

Proc Int Sympos Cardio Res Kingston, Ontario, p. 248, 65. Blood
viscosity reduction and the cardiac output in anemia.

Examination of the Heart, Am Heart Assn, Oct 65. Inspection and
palpation of venous and arterial pulses.

HE-06307-7 (1) (HEP) FOWLER, NOBLE O, Cardiac Lab, Cincinnati Gen
Hosp, Cincinnati, Ohio. 45229. Circulatory dynamics--Blood viscosity
reduction and peripheral resistance in anemia.

HE-06307-7 (2) (HEP) FOWLER, NOBLE O, Cardiac Lab, Cincinnati Gen
Hosp, Cincinnati, Ohio. 45229. Circulatory dynamics--Cardiac filling and
ventricular dynamics in experimental cardiac tamponade.

HE-06307-7 (3) (HEP) ADOLPH, R J, Cardiac Lab, Cincinnati Gen Hosp,
Cincinnati, Ohio. 45229. Circulatory dynamics--Abnormal sodium excre-
tion during fasting.

HE-06307-7 (4) (HEP) ADOLPH, R J, Cardiac Lab, Cincinnati Gen Hosp,
Cincinnati, Ohio. 45229. Circulatory dynamics--Hemodynamic features of
complete atrioventricular block.

HE-06307-7 (5) (HEP) ADOLPH, R J, Cardiac Lab, Cincinnati Gen Hosp,
Cincinnati, Ohio. 45229. Circulatory dynamics--Design of a catheter-tip
thermistors flowmeter.

HE-06307-7 (6) (HEP) ROSENTHAL, S, Cardiac Lab, Cincinnati Gen Hosp,
Cincinnati, Ohio. 45229. Circulatory dynamics--Effect of paired electrical
stimulation on the contractile force and output of the dog heart.

HE-06307-7 (7) (HEP) GRUPP, G, Cardiac Lab, Cincinnati Gen Hosp,
Cincinnati, Ohio. 45229. Circulatory dynamics--Blood-borne vasoconstrictor
effects on the dog kidney resulting from central vagal stimulation.

HE-06307-7 (8) (HEP) FENTON, J C, Cardiac Lab, Cincinnati Gen Hosp,
Cincinnati, Ohio. 45229. Circulatory dynamics--Myocardial enzyme
patterns in the presence of ventricular hypertrophy and failure.

HE-06307-7 (9) (HEP) HANENSON, I B, Cardiac Lab, Cincinnati Gen Hosp,
Cincinnati, Ohio. 45229. Circulatory dynamics--Sodium and water excre-
tion in arterial hypotension.

HE-06307-7 (10) (HEP) HANENSON, I B, Cardiac Lab, Cincinnati Gen Hosp,
Cincinnati, Ohio. 45229. Circulatory dynamics--The effect of α -methyl-
DOPA on renal plasma flow and glomerular filtration rate.

HE-06307-7 (11) (HEP) FOWLER, NOBLE O, Cardiac Lab, Cincinnati Gen
Hosp, Cincinnati, Ohio. 45229. Circulatory dynamics--Pulmonary artery
pressure-flow relationships during exercise.

HE-06308-8 (HEP) HICKAM, JOHN B, Indiana Univ Med Cr, 1100 West
Michigan St, Indianapolis, Ind. 46207. Mechanisms and therapy of circula-
tory disease.

HE-06308-8 (1) (HEP) ABEL, FRANCIS, Indiana Univ Med Cr, 1100 West
Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circula-
tory disease--Pressure-flow characteristics of left and right ventricle.

HE-06308-8 (2) (HEP) JOHNSON, PAUL, Indiana Univ Med Cr, 1100 West
Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circula-
tory disease--Local homeostatic mechanisms of peripheral circulation.

HE-06308-8 (3) (HEP) SELKURT, EDWARD, Indiana Univ Med Cr, 1100 West
Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circula-
tory disease--Intrarenal distribution of blood flow and renal concentration
mechanism.

HE-06308-8 (4) (HEP) ROTHE, CARL, Indiana Univ Med Cr, 1100 West
Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circula-
tory disease--Cardiac and venous function in shock.

HE-06308-8 (5) (HEP) WILLIAMS, JOHN, Indiana Univ Med Cr, 1100 West
Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circula-
tory disease--Cardiac output during conditions requiring augmentation of
blood flow.

HE-06308-8 (6) (HEP) HICKAM, JOHN, Indiana Univ Med Cr, 1100 West
Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circula-
tory disease--Retinal circulation.

HE-06308-8 (7) (HEP) FEIGENBAUM, HARVEY, Indiana Univ Med Cr, 1100
West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of
circulatory disease--Cardiovascular studies using reflected ultrasound.

HE-06308-8 (8) (HEP) SHUMACKER, HARRIS, Indiana Univ Med Cr, 1100
West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of cir-
culatory disease--Renal blood flow and drug-induced hypotensive states.

HE-06308-8 (9) (HEP) WALDHAUSEN, JOHN, Indiana Univ Med Cr, 1100
West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of
circulatory disease--Hemodynamic effects of digitals.

HE-06308-8 (10) (HEP) MANDELBAUM, ISIDOR, Indiana Univ Med Cr, 1100
West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of
circulatory disease--Renal and hepatic blood flows during pulsatile and non-
pulsatile systemic perfusion.

HE-06308-8 (11) (HEP) SHUMACKER, HARRIS, Indiana Univ Med Cr, 1100
West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of cir-
culatory disease--Renal pressor response during extracorporeal circulation.

HE-06308-8 (12) (HEP) SHUMACKER, HARRIS, Indiana Univ Med Cr, 1100
West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of
circulatory disease--Distribution of free hemoglobin in plasma during extra-
corporeal circulation.

HE-06308-8 (13) (HEP) SHUMACKER, HARRIS, Indiana Univ Med Cr, 1100
West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of
circulatory disease--Arterial spasm associated with venous thrombosis.

HE-06308-8 (14) (HEP) WALDHAUSEN, JOHN, Indiana Univ Med Cr, 1100
West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of
circulatory disease--Irreversible shock in the primate.

HE-06308-8 (15) (HEP) WALDHAUSEN, JOHN, Indiana Univ Med Cr, 1100
West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of
circulatory disease--Long term alterations consequent to A-V fistulas.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-06308-8 (16) (HEP) WALDHAUSEN, JOHN, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Effects of acetylcholinesterase on coronary artery strips
- HE-06308-8 (17) (HEP) KING, ROBERT, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Myocardial blood flow after surgical revascularization
- HE-06308-8 (18) (HEP) MORGAN, CARL, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Hypophyseal and pancreatic hormones to cardiovascular disease
- HE-06308-8 (19) (HEP) ARMSTRONG, WILLIAM, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Ionic movement in skeletal, cardiac and smooth muscle.
- HE-06308-8 (20) (HEP) GIBSON, DAVID, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Control of fatty acid biosynthesis.
- HE-06308-8 (21) (HEP) GURD, FRANK, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Structure and chemical reactivity of the myoglobin molecule.
- HE-06308-8 (22) (HEP) STEINRAUF, LARRY, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Biological and physical properties of certain molecules of circulatory interest
- HE-06308-8 (23) (HEP) GREENSPAN, KALMAN, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Bioenergetics and action potential of conduction tissues and myocardium of the mammal.
- HE-06308-8 (24) (HEP) WALDHAUSEN, JOHN, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Fluid and electrolyte metabolism in open heart surgery.
- HE-06308-8 (25) (HEP) MANDELBAUM, ISIDOR, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Metabolism of the lung after cardiopulmonary bypass.
- HE-06308-8 (26) (HEP) SHUMACKER, HARRIS, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Insulin, dextrose and potassium during extracorporeal circulation.
- HE-06308-8 (27) (HEP) ASHMORE, JAMES, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Effects of sympathetic nervous system on lipid metabolism
- HE-06308-8 (28) (HEP) GANS, JOSEPH, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Effect of epinephrine on intestinal transport of cholesterol and on intestinal metabolism.
- HE-06308-8 (29) (HEP) SHUMACKER, HARRIS, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Mechanical heart and prosthetic valves.
- HE-06308-8 (30) (HEP) ROSS, JOSEPH, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Regulation of the diffusing properties of the lung.
- HE-06308-8 (31) (HEP) DALY, WALTER, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Cerebral influences on the regulation of ventilation.
- HE-06308-8 (32) (HEP) DALY, WALTER, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Ventilation-perfusion relationships.
- HE-06308-8 (33) (HEP) WALDHAUSEN, JOHN, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Vascular response to autotransplantation of the lung
- HE-06308-8 (34) (HEP) BONDURANT, STUART, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Pulmonary surfactant.
- HE-06308-8 (35) (HEP) MANDELBAUM, ISIDOR, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Alveolar epithelium and pulmonary collateral circulation during cardiopulmonary bypass.
- HE-06308-8 (36) (HEP) MANDELBAUM, ISIDOR, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Pulmonary compliance in human subjects during cardiac surgery.
- HE-06308-8 (37) (HEP) MANDELBAUM, ISIDOR, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Bronchial flow in respiration during cardiac surgery.
- HE-06308-8 (38) (HEP) KNOBEL, SUZANNE, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Longitudinal study of coronary artery disease.
- HE-06308-8 (39) (HEP) BEHNKE, ROY, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Treatment of chronic obstructive bronchopulmonary disease.
- HE-06308-8 (40) (HEP) FEIGENBAUM, HARVEY, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Left ventricle in mitral stenosis.
- HE-06308-8 (41) (HEP) FEIGENBAUM, HARVEY, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Longitudinal study of mitral stenosis.
- HE-06308-8 (42) (HEP) LURIE, PAUL, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Congenital heart disease.
- HE-06308-8 (43) (HEP) BEHNKE, ROY H, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism and therapy of circulatory disease--Aortic valve disease.
- HE-06311-7 (HEP) GERBODE, FRANK, Presbyterian Med Cr, Clay, Webster Sts, San Francisco, Cal. 94115. Physiology, growth and development in Le Livre de la Sante, Andre Sauret, Monte Carlo, 67. Human growth.
- HE-06311-7 (1) (HEP) KERTH, WILLIAM, Presbyterian Med Cr, Clay, Webster Sts, San Francisco, Cal. 94115. Physiology, growth and development in cardiac surgery--Revascularization of the posterior wall of the heart with a lengthened internal mammary artery
- HE-06311-7 (2) (HEP) BLESOVSKY, ARY, Presbyterian Med Cr, Clay, Webster Sts, San Francisco, Cal. 94115. Physiology, growth and development in cardiac surgery--Retrograde internal mammary artery implantation.
- HE-06311-7 (3) (HEP) KERTH, WILLIAM, Presbyterian Med Cr, Clay, Webster Sts, San Francisco, Cal. 94115. Physiology, growth and development in cardiac surgery--Postextrasystolic potentiation in experimentally induced acute and chronic myocardial ischemia.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-06311-7 (4) (HEP) SAMALL, MICHAEL L, Presbyterian Med Cr, Clay, Webster Sts, San Francisco, Cal. 94115. Physiology, growth and development in cardiac surgery--A standardized experimental preparation for cardiogenic shock.
- HE-06311-7 (5) (HEP) KOVACS, GABOR S, Presbyterian Med Cr, Clay, Webster Sts, San Francisco, Cal. 94115. Physiology, growth and development in cardiac surgery--The role of caval pulmonary venous shunting in the development of arterial hypoxemia.
- HE-06311-7 (6) (HEP) DEAL, CEDRIC, Presbyterian Med Cr, Clay, Webster Sts, San Francisco, Cal. 94115. Physiology, growth and development in cardiac surgery--Pulmonary function following heart lung bypass.
- HE-06311-7 (7) (HEP) SELZER, ARTHUR, Presbyterian Med Cr, Clay, Webster Sts, San Francisco, Cal. 94115. Physiology, growth and development in cardiac surgery--Circulatory functions in heart failure.
- HE-06312-7 (HEP) HANLON, C ROLLINS, St Louis Univ Sch Med, 1325 S Grand Blvd, St Louis, Mo. 63104. Neural and environmental factors in circulatory control.
- HE-06313-7 (HEP) WINTERS, WILLIAM L, Jr, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center
- HE-06313-7 (1) (HEP) WILSON, THEODORE, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Human heart enzymes.
- HE-06313-7 (2) (HEP) WILSON, THEODORE, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Creatine phosphokinase release as evidence of intracranial disease.
- HE-06313-7 (3) (HEP) CHEY, W Y, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Mechanism of bloody ascites in angioepithelioma of the liver.
- HE-06313-7 (4) (HEP) REIDENBERG, MARCUS, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Interrelationships between acidosis renal function and drug metabolism
- HE-06313-7 (5) (HEP) WINTERS, WILLIAM L, Jr, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Intracardiac structures by ultrasound in conjunction with intracardiac pressures.
- HE-06313-7 (6) (HEP) BARRERA, FRANK, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Respiratory and cardiovascular changes produced by interval training in adults
- HE-06313-7 (7) (HEP) BARRY, WILLIAM E, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Iron absorption and metabolism.
- HE-06313-7 (8) (HEP) DeLAURENTIS, DOMINIC A, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Hemodynamics of large arteriovenous fistulae.
- HE-06313-7 (9) (HEP) REICHEL, FREDERICK A, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Histidine metabolism in hepatic cirrhosis.
- HE-06313-7 (10) (HEP) FRANKL, W S, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Blockade of hemodynamic and free fatty acid changes after smoking with propranolol.
- HE-06313-7 (11) (HEP) CHANNICK, B, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Inhibition of aldosterone biosynthesis in hypertension.
- HE-06313-7 (12) (HEP) FRANKL, W S, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Vectorcardiography as a clinical research tool.
- HE-06313-7 (13) (HEP) BARRERA, FRANK, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Correlation between radiological changes and pulmonary function in sarcoidosis.
- HE-06313-7 (14) (HEP) SOLOFF, LEWIS A, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Blood fluid changes associated with coronary artery disease.
- HE-06313-7 (15) (HEP) DLIN, BARNEY, Temple Univ Med Cr, 3401 N Broad St, Philadelphia, Pa. 19140. Cardiovascular Clinical Research Center--Emotional aspects of cardiovascular disease.
- HE-06314-8 (HEP) HOWARD, ROBERT B, Univ Minnesota Sch Med Sci, 1360 Mayo Memorial, Minneapolis, Minn. 55455. Cardiovascular functions in
- HE-06315-8 (HEP) WEXLER, BERNARD C, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio. 45229. Cardiovascular research program
- HE-06315-8 (1) (HEP) WEXLER, BERNARD, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio. 45229. Cardiovascular research program--Arteriosclerosis, hypertension, diabetes and premature aging.
- HE-06315-8 (2) (HEP) JUDD, JOSEPH, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio. 45229. Cardiovascular research program--Relationship of lactation and gestation to spontaneous arteriosclerosis.
- HE-06315-8 (3) (HEP) WEXLER, BERNARD, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio. 45229. Cardiovascular research program--Calcium and acid mucopolysaccharides in arteriosclerosis.
- HE-06315-8 (4) (HEP) WEXLER, BERNARD, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio. 45229. Cardiovascular research program--Adrenal and gonadal steroids and the hypothalamic-pituitary-adrenal axis in arteriosclerosis.
- HE-06315-8 (5) (HEP) COX, GEORGE, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio. 45229. Cardiovascular research program--Hormonal influences of mammary tumors
- HE-06315-8 (6) (HEP) WEXLER, BERNARD, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio. 45229. Cardiovascular research program--Experimental induction of myocardial infarction.
- HE-06315-8 (7) (HEP) WEXLER, BERNARD, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio. 45229. Cardiovascular research program--Experimental induction of cerebrovascular disease.
- HE-06315-8 (8) (HEP) COX, GEORGE, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio. 45229. Cardiovascular research program--Hemodynamic factors in arteriosclerosis, myocardial infarction and stroke.
- HE-06315-8 (9) (HEP) WEXLER, BERNARD, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio. 45229. Cardiovascular research program--Arteriosclerosis, hypertension, diabetes, premature aging and death in spawning Pacific salmon.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-06315-8 (10) (HEP) BRONSTEIN, SEYMOUR, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio, 45229. Cardiovascular research program --Metabolic changes in myocardial infarction and stroke.
- HE-06315-8 (11) (HEP) BRONSTEIN, SEYMOUR, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio, 45229. Cardiovascular research program --Metabolic parameters in male and female diabetics with and without arteriosclerotic heart disease.
- HE-06315-8 (12) (HEP) BRONSTEIN, SEYMOUR, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio, 45229. Cardiovascular research program --Metabolic patterns in endocrine abnormalities.
- HE-06315-8 (13) (HEP) COHEN, SIDNEY, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio, 45229. Cardiovascular research program--Cardiac catheterization and hemodynamics in myocardial infarction
- HE-06320-8 (TMP) SCHNEIDERMAN, HOWARD A, Western Reserve Univ, 2127 Cornell Rd, Cleveland, Ohio, 44106. Insect respiration and metabolism.
- Am Zool, Vol 6, No 3, 66. Effect of juvenile hormone on the synthesis of specific proteins in silkworm pupae.
- Am Zool, Vol 6, No 3, 66. Regeneration of blood proteins of the Cecropia silkworm after exhaustive perfusion.
- Am Zool, Vol 6, No 3, 66. The nervous control of the spiracular closer muscle of diapausing silkworm pupae.
- J Insect Physiol 12:1143, 66. Discontinuous respiration in insects. V. Pressure and volume changes in the tracheal system of silkworm
- J Insect Physiol 13:1, 67. Nucleic acid synthesis during insect development. II. Control of DNA synthesis in the Cecropia silkworm and other saturniid moths.
- J Insect Physiol 13:1413, 67. Strain-gauge transducer studies on intra-tracheal pressure and pupal length during discontinuous respiration in diapausing silkworm pupae.
- J Insect Physiol 13:1511, 67. Effects of hormones and injury on RNA synthesis in saturniid moths.
- Science 156:1604, 67. Control of spiracles in silkworms by oxygen and carbon dioxide.
- Science 157:810, 67. Virus-like particles in normal and tumorous tissues of Drosophila.
- Science 158:534, 67. Control systems in insect development. Ontogeny of immunity, Univ Florida Press, 67. Control systems in developing insects.
- HE-06336-8 (HEP) HOLMAN, CHARLES N, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project.
- HE-06336-8 (1) (HEP) BRISTOW, J DAVID, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Results of cardiac surgery.
- HE-06336-8 (2) (HEP) BRISTOW, J DAVID, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Hemodynamic studies in heart disease.
- HE-06336-8 (3) (HEP) KLOSTER, FRANK E, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Regional blood flow in valvular heart disease.
- HE-06336-8 (4) (HEP) PORTER, GEORGE, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Cardiovascular-renal studies.
- HE-06336-8 (5) (HEP) LEES, MARTIN H, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Pediatric cardiology.
- HE-06336-8 (6) (HEP) KASSEBAUM, DONALD, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Cardiac electrophysiology.
- HE-06336-8 (7) (HEP) SEAMAN, ARTHUR, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Coagulation studies.
- HE-06336-8 (8) (HEP) BROOKHART, JOHN K, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Cardiovascular physiology.
- HE-06336-8 (9) (HEP) STARR, ALBERT, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Cardiopulmonary surgery.
- HE-06336-8 (10) (HEP) SWANK, ROY L, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Physico-chemical factors in blood viscosity.
- HE-06336-8 (11) (HEP) PITCAIRN, DONALD M, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular program project--Pulmonary function in pulmonary vascular occlusive disease.
- HE-06336-8 (12) (HEP) EDWARDS, MILES J, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Pulmonary vascular filtration function.
- HE-06336-8 (13) (HEP) DOTTER, CHARLES T, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Transluminal treatment of arteriosclerotic obstruction.
- HE-06336-8 (14) (HEP) BENTLEY, J PETER, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Collagen-mucopolysaccharide interaction.
- HE-06336-8 (15) (HEP) KRIPPAEHNE, WILLIAM W, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Blood vessel healing and replacement.
- HE-06336-8 (16) (HEP) BLACHLY, PAUL, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Psychiatric factors in cardiovascular disease.
- HE-06336-8 (17) (HEP) FITZGERALD, ROBERT D, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Classical heart-rate conditioning.
- HE-06336-8 (18) (HEP) BRUSH, F ROBERT, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Learned cardiac changes under a variety of behavioral conditions.
- HE-06336-8 (19) (HEP) OSTERUD, HAROLD, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiovascular Program Project--Epidemiologic study of congenital cardiovascular disease.
- HE-06343-6 (SRC) WILKINS, ROBERT W, University Hosps, Inc, 750 Harrison Ave, Boston, Mass. 02118. Cooperative study of drugs and coronary heart disease.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-06349-7 (HEP) THOMAS, JOHN, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Cardiovascular Disease Clinical Research Program Project.
- HE-06349-7 (1) (HEP) THOMAS, JOHN, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Cardiovascular Disease Clinical Research Program Project--Etiology, clinical manifestation and natural history of arteriosclerosis in the Negro
- HE-06349-7 (2) (HEP) THOMAS, JOHN, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Cardiovascular Disease Clinical Research Program Project--The possibility of Chagasic myocarditis in Tennessee.
- HE-06349-7 (3) (HEP) THOMAS, JOHN, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Cardiovascular Disease Clinical Research Program Project--Stroke program.
- HE-06349-7 (4) (HEP) THOMAS, JOHN, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Cardiovascular Disease Clinical Research Program Project--Myocardial infarction in the Negro.
- HE-06349-7 (5) (HEP) THOMAS, JOHN, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Cardiovascular Disease Clinical Research Program Project--Cardiopulmonary physiology in obesity.
- HE-06349-7 (6) (HEP) THOMAS, JOHN, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Cardiovascular Disease Clinical Research Program Project--Pulmonary thromboembolism.
- HE-06349-7 (7) (HEP) CHUNG, KOO-YOUNG, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Cardiovascular Disease Clinical Research Program Project--Efficacy of a new cardiotonic agent in the therapy of congestive heart failure and as a diuretic
- HE-06349-7 (8) (HEP) THOMAS, JOHN, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Cardiovascular Disease Clinical Research Program Project--Some precursors of hypertension and arteriosclerosis
- HE-06350-7 (HEP) BRINKHOUS, KENNETH M, Univ North Carolina Sch Med, Chapel Hill, N.C. 27515. Hemorrhage and thrombosis research project.
- HE-06352-8 (HEP) LUCHI, ROBERT J, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities
- HE-06352-8 (1) (HEP) HELWIG, JOHN, Jr, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Cardiovascular malformations in Marfan's syndrome and their repair.
- HE-06352-8 (2) (HEP) PRICE, HENRY, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Splanchnic blood flow and metabolism during anesthesia in man.
- HE-06352-8 (3) (HEP) HELWIG, JOHN, Jr, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Hemodynamic effects of cardiovascular in various arrhythmias
- HE-06352-8 (4) (HEP) ITSKOVITZ, HAROLD, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Renal function in hypertension.
- HE-06352-8 (5) (HEP) PICKERING, JACK, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Hemodynamic effects of diuretic agents in chronic congestive heart failure.
- HE-06352-8 (6) (HEP) JOYNER, CLAUDE, Jr, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Hemodynamic assessment of valvular heart disease.
- HE-06352-8 (7) (HEP) GESELOWITZ, D B, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Pacemaker stimulus distribution.
- HE-06352-8 (8) (HEP) WILLIAMS, WILLIAM, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Mechanism of action of tissue thromboplastin.
- HE-06352-8 (9) (HEP) LUCHI, ROBERT J, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Homogeneity of myosin prepared by lithium chloride and ammonium sulfate fractionation.
- HE-06352-8 (10) (HEP) KAY, CALVIN, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Mechanism responsible for heart sounds associated with Starr valve
- HE-06352-8 (11) (HEP) DANIELSON, GORDON, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Development of heart-lung perfusion equipment.
- HE-06352-8 (12) (HEP) PIERCE, WILLIAM, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Piston type artificial heart.
- HE-06352-8 (13) (HEP) LOEHR, M L, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--The piezoelectric artificial heart.
- HE-06352-8 (14) (HEP) ROGERS, ADAIR, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Rogers-Williams disc valve and a hydraulically controlled artificial heart
- HE-06352-8 (15) (HEP) ITSKOVITZ, HAROLD, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Coarctation of the aorta.
- HE-06352-8 (16) (HEP) HELWIG, JOHN, Jr, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Bacterial endocarditis in patients with cardiovascular disease
- HE-06352-8 (17) (HEP) KYLE, G CLAYTON, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Electron microscopic study of renal biopsies in nephrotic syndrome
- HE-06352-8 (18) (HEP) HELWIG, JOHN, Jr, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Hemodynamic and cineangiographic evaluation of pulmonary embolism.
- HE-06352-8 (19) (HEP) HELWIG, JOHN, Jr, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Bacterial endocarditis in patients with cardiovascular disease
- HE-06352-8 (20) (HEP) KYLE, G CLAYTON, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Electron microscopic study of renal biopsies in nephrotic syndrome
- HE-06352-8 (21) (HEP) LUOMANMAKI, KIMMO, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Erythrokinetics in congestive heart failure.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-06352-8 (22) (HEP) BLUEMLE, LEWIS, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Development of an atraumatic blood pump.
- HE-06352-8 (23) (HEP) BLUEMLE, LEWIS, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Development of improved equipment for extracorporeal blood dialysis.
- HE-06352-8 (24) (HEP) ROGERS, ROBERT, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Evaluation of regional pulmonary function with bronchspirometry.
- HE-06352-8 (25) (HEP) DEUTSCH, S, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Renal function and metabolism during anesthesia in man.
- HE-06352-8 (26) (HEP) McGUFF, JOHN, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Reduced autonomic nervous activity and electrolyte response to angiotensin II.
- HE-06352-8 (27) (HEP) WINEGRAD, ALBERT, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Core cardiovascular research facilities--Origin of circulating L-xylulose in man.
- HE-06368-7 (HEP) LIKOFF, WILLIAM, Hahnemann Med Col, 230 N Broad St, Philadelphia, Pa. 19102. Cardiovascular Clinical Research Center.
- HE-06368-7 (1) (HEP) KASPARIAN, HRATCH, Hahnemann Med Col, 230 N Broad St, Philadelphia, Pa. 19102. Cardiovascular Clinical Research Center--Coronary arteriography.
- HE-06368-7 (2) (HEP) SWARTZ, CHARLES, Hahnemann Med Col, 230 N Broad St, Philadelphia, Pa. 19102. Cardiovascular Clinical Research Center--Metabolism of serum protein in uremia.
- HE-06368-7 (3) (HEP) FALUDI, GEORGINA, Hahnemann Med Col, 230 N Broad St, Philadelphia, Pa. 19102. Cardiovascular Clinical Research Center--Blood lipids and adipose tissue composition changes during weight reduction with steroids.
- HE-06368-7 (4) (HEP) SEGAL, BERNARD L, Hahnemann Med Col, 230 N Broad St, Philadelphia, Pa. 19102. Cardiovascular Clinical Research Center--Applicability of Starr-Edwards valve as flowmeter to measure cardiac output.
- HE-06368-7 (5) (HEP) GERMON, PATRICIA, Hahnemann Med Col, 230 N Broad St, Philadelphia, Pa. 19102. Cardiovascular Clinical Research Center--Pulmonary function studies, drug scintiscans and pulmonary angiograms.
- HE-06368-7 (6) (HEP) DREIFUS, LEONARD, Hahnemann Med Col, 230 N Broad St, Philadelphia, Pa. 19102. Cardiovascular Clinical Research Center--Mechanisms and control of cardiac arrhythmias.
- HE-06368-7 (7) (HEP) NAJMI, MOOSA, Hahnemann Med Col, 230 N Broad St, Philadelphia, Pa. 19102. Cardiovascular Clinical Research Center--Work evaluation in cardiac patients.
- HE-06368-7 (8) (HEP) NICHOLS, HENRY, Hahnemann Med Col, 230 N Broad St, Philadelphia, Pa. 19102. Cardiovascular Clinical Research Center--Heart surgery.
- HE-06368-7 (9) (HEP) DOWNING, DANIEL, Hahnemann Med Col, 230 N Broad St, Philadelphia, Pa. 19102. Cardiovascular Clinical Research Center--Natural history of congenital heart disease.
- HE-06368-7 (10) (HEP) SEGAL, BERNARD L, Hahnemann Med Col, 230 N Broad St, Philadelphia, Pa. 19102. Cardiovascular Clinical Research Center--Spectral analysis of cardiac soundprints.
- HE-06370-7 (HEP) DAMMIN, GUSTAVE J, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Cardiovascular-Renal/Transplantation Research Center.
- Am J Clin Path 47:802, 67. Renal homotransplantation: A cytological study of the urine sediment.
- Am J Med 40:518, 66. The renal lesion in Wilson's disease.
- Am J Path 51:471, 67. Studies on the pathogenesis of hepatolenticular degeneration. I. Acid phosphatase activity in copper loaded rat liver.
- Ann Hum Genet 30:119, 66. The x-y bivalent in human male meiosis.
- Ann Intern Med 65:1247, 66. Serum lactic dehydrogenase activity and radioactive lung scanning in the diagnosis of pulmonary embolism.
- Ann NY Acad Sci 129:637, 66. A correlation of arteriography, histology and clinical course in kidney transplantation.
- Ann Surg 165:325, 67. Orthotopic autotransplantation and allotransplantation of the liver: Functional and structural patterns in the dog.
- Arch Intern Med 118:401, 66. Generalized toxoplasmosis following renal transplantation.
- Arch Path 83:479, 67. Postmortem angiography: A new medium and technique.
- Circulation 34 (Suppl 3):142, 66. The diagnostic accuracy of selective coronary cinearteriography.
- Circulation 35:671, 67. An autopsy study of leg vein thrombosis.
- Clin Chem 12:475, 66. Serum glutamic-oxaloacetic transaminase activity: Diagnostic accuracy of the revised spectrophotometric and the dinitrophenylhydrazine methods.
- Cytogenetics 6:51, 67. Timing of sex chromosome replication in somatic and germ-line cells of the mouse and rat.
- Fed Proc 26:690, 67. Comparative acute hepatotoxicity of halomethanes.
- J Clin Invest 45:1452, 66. Application of the normal lymphocyte transfer reaction to histocompatibility testing in man.
- J Pharmacol Exp Ther 155:117, 67. Liver parenchymal cell injury. IV. Pattern of incorporation of carbon and chlorine from carbon tetrachloride into chemical constituents of liver in vivo.
- JAMA 201:725, 67. Cytomegalovirus infection after renal allotransplantation.
- Lab Invest 15:1966, 66. Electron microscopic observations on Herpesvirus hominis (Herpes simplex virus) encephalitis in man.
- Lab Invest 16:591, 67. Liver parenchymal cell injury. V. Relationships between patterns of chloromethane C¹⁴ incorporation into constituents of liver in vivo and cellular injury.
- Lancet 1:248, 67. An immunosuppressive site of action of heterologous anti-lymphocyte serum.
- Nature 214:716, 67. Polycation effect on virulent nonpathogenic r⁺ variant of encephalomyocarditis (EMC) virus.
- Proc 1st Congr Int Transplant Soc, Paris, 1:4, 67. Analysis of the mechanism of tolerance to long functioning renal homografts in dogs treated with immunosuppressive drugs.
- Proc 1st Int Congr Transplant Soc, Paris, 1:122, 67. Studies on heterologous anti-thymocyte antibody (AT IgG) and its pepsin digestion product.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc 1st Congr Int Transplant Soc, Paris, 1:139, 67. Renal localization of rabbit anti-rat thymocyte IgG and the development of autologous Proc 1st Int Congr Transplant Soc, Paris, 1:145, 67. Effect of sheep anti-lymphocyte plasma on survival of dog renal allografts.
- Proc Soc Exp Biol Med 124:836, 67. Isolation of an unclassified enterovirus from healthy children.
- Proc Soc Exp Biol Med 125:195, 67. Isolation of two enteroviruses, possible "prime" strains of Coxsackie A type 17 virus.
- Science, Sep 67. A strain of mycoplasma associated with human reproductive failure.
- Surg Forum 27:246, 67. Antigenic pretreatment combined with minimal immunosuppressive therapy to produce prolonged renal homograft survival.
- Transplantation 5:668, 67. Renal transplantation in the inbred rat: I. Morphologic, immunologic, and functional alterations during acute rejection.
- Transplantation 5:1115, 67. Treatment with heterologous anti-thymus sera: Nephritis associated with modification of renal allograft rejection and the immune status of the host to the foreign proteins.
- Pathology Annual, Vol 2, Appleton-Century-Crofts, NY, p 243, 67. Renal tumors.
- HE-06374-8 (HEP) ERSLEV, ALLAN J, Cardeza Fdn Hematologic Res, 1015 Sansom St, Philadelphia, Pa. 19107. Expansion of research in a hematologic center.
- HE-06374-8 (1) (HEP) ERSLEV, ALLAN J, Cardeza Fdn Hematologic Res, 1015 Sansom St, Philadelphia, Pa. 19107. Expansion of research in a hematologic center--Control of red cell production.
- HE-06374-8 (2) (HEP) BURKA, EDWARD, Cardeza Fdn Hematologic Res, 1015 Sansom St, Philadelphia, Pa. 19107. Expansion of research in a hematologic center--Erythroid differentiation and hemoglobin synthesis.
- HE-06374-8 (3) (HEP) HAURANI, FARID, Cardeza Fdn Hematologic Res, 1015 Sansom St, Philadelphia, Pa. 19107. Expansion of research in a hematologic center--Erythrokinetics.
- HE-06374-8 (4) (HEP) KAZAL, LOUIS, Cardeza Fdn Hematologic Res, 1015 Sansom St, Philadelphia, Pa. 19107. Expansion of research in a hematologic center--Protein chemistry of blood coagulation.
- HE-06374-8 (5) (HEP) TURNER, DANIEL, Cardeza Fdn Hematologic Res, 1015 Sansom St, Philadelphia, Pa. 19107. Expansion of research in a hematologic center--Phospholipids in hemostasis.
- HE-06375-7 (HEP) FISHMAN, ALFRED P, Cardiovascular Inst, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Cardiovascular clinical research.
- HE-06375-7 (1) (HEP) KATZ, LOUIS, Cardiovascular Inst, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Cardiovascular clinical research--Coronary flow and myocardial oxygen consumption.
- HE-06375-7 (2) (HEP) LANGENDORF, RICHARD, Cardiovascular Inst, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Cardiovascular clinical research--Paced pacing.
- HE-06375-7 (3) (HEP) HIRSCH, LEROY, Cardiovascular Inst, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Cardiovascular clinical research--Assisted circulation--Counterpulsation.
- HE-06375-7 (4) (HEP) PICK, RUTH, Cardiovascular Inst, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Cardiovascular clinical research--Experimental atherosclerosis.
- HE-06375-7 (5) (HEP) PICK, ALFRED, Cardiovascular Inst, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Cardiovascular clinical research--Cardiac arrhythmias.
- HE-06375-7 (6) (HEP) KAPLAN, BENJAMIN, Cardiovascular Inst, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Cardiovascular clinical research--Appraisal of the coronary care unit and evaluation of patients with acute and impending myocardial infarction.
- HE-06375-7 (7) (HEP) MILLER, ALBERT, Cardiovascular Inst, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Cardiovascular clinical research--Cardiac lymph drainage.
- HE-06376-7 (HEP) REGAN, TIMOTHY J, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. Cardiopulmonary renal clinical research.
- HE-06376-7 (1) (HEP) REGAN, TIMOTHY J, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. Cardiopulmonary renal clinical research--Ethanol, glucose and lipids in cardiac metabolism and function.
- HE-06376-7 (2) (HEP) LEHAN, PATRICK H, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. Cardiopulmonary renal clinical research--Coronary blood flow.
- HE-06376-7 (3) (HEP) LEVINSON, GILBERT E, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. Cardiopulmonary renal clinical research--Cardiopulmonary circulation.
- HE-06376-7 (4) (HEP) FRANK, MARTIN J, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. Cardiopulmonary renal clinical research--Blood volume and left ventricular function.
- HE-06376-7 (5) (HEP) MOSCHOS, CHRISTOS B, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. Cardiopulmonary renal clinical research--Studies of clotting and fibrinolysis across the heart.
- HE-06376-7 (6) (HEP) WEISSE, ALLEN B, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. Cardiopulmonary renal clinical research--Late circulatory adjustments to acute normovolemic polycythemia.
- HE-06376-7 (7) (HEP) LASKER, NORMAN, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. Cardiopulmonary renal clinical research--Peritoneal clearances and renin secretion and hypertensive response.
- HE-06376-7 (8) (HEP) SCHWARTZ, MORTIMER, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. Cardiopulmonary renal clinical research--Effect of β adrenergic blocking agent, H56/28, on ventricular response and atrial fibrillation.
- HE-06376-7 (9) (HEP) HUTCHESON, DUNCAN E, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. Cardiopulmonary renal clinical research--Changes in cardiorenal function during diuretic therapy.
- HE-06379-7 (PME) MOORELAND, ALVIN F, Col Med, Univ Florida, Gainesville, Fla. 32601. Primate research program.
- HE-06381-7 (PHY) TOSTESON, DANIEL C, Dept Physiology, Pharmacology, Duke Univ Med Cr, Durham, N.C. 27706. Regulation of salt and water content of cells.
- The Myocardial Cell, Univ Pennsylvania Press, 66. Energy sources in ionic movements: Active Na-K transport and membrane adenosine triphosphatase.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-06388-7 (PHR) KAHN, JULIUS B, Jr, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Actions of drugs affecting transport processes.
- HE-06393-7 (CV) LENZI, FRANCO, Inst Patologia Medica, Univ Siena, Siena, Italy. Role of hypothalamus in pulmonary circulation control.
Boll Soc Ital Biol Sper 43 (No 24), 67. Ipotalamo e Circolo Polmonare. F Lenzi, A Gerola.
- HE-06400-7 (BIO) HILL, ROBERT L, Dept Biochem, Duke Univ Med Cr, Durham, N.C. 27706. Structure and function of hemoglobins and antibodies. Biochem Biophys Res Commun 28:407, 67. Effect of dilution on the oxygenation properties of cat and human hemoglobins. B Sullivan.
Genetics 58:113, 68. Structural and functional properties of polymorphic hemoglobins from orangutans. B Sullivan, PE Nute.
J Biol Chem 242:3747, 67. Comparison of the amino acid sequence of bovine α -lactalbumin and hens egg white lysozyme. K Brew, TC Vanaman, RL Hill.
J Biol Chem 242:3789, 67. Preparation, properties and reactivation of the mixed disulfide derivative of egg-white lysozyme and L-cystine. RA Bradshaw, L Kanarek, RL Hill.
Proc Nat Acad Sci, Feb 68. Role of α -lactalbumin and the A protein in lactose synthetase. A unique mechanism for the control of a biological reaction. K Brew, TC Vanaman, RL Hill.
Science 157:1308, 67. Oxygenation properties of snake hemoglobin. B Sullivan.
Gamma Globulins, Structure and Control of Biosynthesis, Interscience Pub, New York, p 109, 67. Evolution of immunoglobulins as reflected by the amino acid sequence studies of rabbit Fc fragment. RL Hill, HE Lebovitz, RE Fellows, Jr, R Delaney.
- HE-06402-7 (AFV) ROSE, KENNETH D, Univ Nebraska, 15th, U Sts, Lincoln, Nebr. 68508. Telemetering of cardiac function in sports.
Telemetry J 2:19, Dec-Jan 67. Problem solving and creating in sports medicine with radiotelemetry.
- HE-06410-6 (PC) LOTSPEICH, FREDERICK J, West Virginia Univ Med Cr, Morgantown, W Va. 26506. Metabolism of B-carotene.
- HE-06414-8 (CV) WARREN, JAMES V, Ohio State Univ Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. Factors determining cardiac output in man. Circulation (Suppl 2):266, 67. Cardiac response to digitals in heart failure. AM Weissler, CD Schoenfeld, WS Harris.
Circulation 37 (Suppl 2):149, 68. The systolic time intervals in heart failure in man. AM Weissler, WS Harris, CD Schoenfeld.
Clin Res 15:411, 67. The left ventricular systolic time intervals in myocardial infarction. CD Schoenfeld, JL Robinson, AM Weissler, JV Warren.
J Clin Invest 46:1704, 67. Effects of adrenergic receptor activation and blockade on the systolic pre-ejection period, heart rate, and arterial pressure in man. WS Harris, CD Schoenfeld, AM Weissler.
- HE-06435 (CV) UEDA, HIDEO, Faculty Med, Univ Tokyo, Tokyo, Japan. Analysis of the cardiac performance by radioisotope. (TERMINATED)
Jpn Heart J 6 (No 6):527, Nov 65. Measurement of coronary circulation time with a catheter type micro G-M counter.
- HE-06450-7 (BIO) LEVINE, WALTER G, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Enzymic nature of ceruloplasmin.
Nature 215:1292, 67. Psilocybin: Formation of blue oxidation product from psilocybin. WG Levine.
- HE-06459-6 (CV) MEADOWS, WILLIAM R, Cardiopulmonary Lab, Veterans Admin Hosp, Hines, Ill. 60141. Diastolic pulse of idiopathic myocardial failure.
- HE-06465 (CB) COPENHAVER, WILFRED M, Col Phys, Surg, Columbia Univ, New York, N.Y. Electron microscopy of cardiovascular tissue. (TERMINATED)
Anat Rec 151:410, 65. Histogenesis of mouse thymus studied with the light and electron microscope.
Anat Rec 154:366, 66. Heart muscle development in Rana pipiens tadpoles studied with the electron microscope.
- HE-06474-7 (HEM) LUYET, BASILE J, American Fdn Biological Res, RFD 1, Madison, Wis. 53716. Hemolysis by freezing and its prevention.
- HE-06480-7 (MET) LYMAN, RICHARD L, Dept Nutritional Sci, Univ California, Berkeley, Cal. 94720. Effect of hormones on tissue lipid composition. Biochem J 105:343, 67. Fatty acid changes in liver and plasma lipid fractions after safflower oil was fed to rats deficient in essential fatty acids. RR Johnson, P Bouchard, J Tinoco, RL Lyman.
Biochim Biophys Acta 137:107, 67. Sex differences in the metabolism of phosphatidylcholines in rat liver. RL Lyman, J Tinoco, P Bouchard, G Sheehan, R Ostwald, P Miljanich.
Biochim Biophys Acta 152:197, 68. Effects of estradiol and testosterone on the incorporation and distribution of [$Me-^{14}C$]-methionine methyl in rat-liver lecithins. RL Lyman, SM Hopkins, G Sheehan, J Tinoco.
Lipids 2:479, 67. Fractionation and analysis of rat liver 14CH₃-lecithins labeled in vivo. J Tinoco, SM Hopkins, DJ McIntosh, G Sheehan, RL Lyman.
- HE-06481-6 (MET) KAYDEN, HERBERT J, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Lipid metabolism.
- HE-06487-6 (PHY) HAUSERBERGER, FRANZ X, Jefferson Med Col, 307 S 11th St, Philadelphia, Pa. 19107. Vascular bed of adipose tissue.
- HE-06491-7 (PHR) GOLDBERG, LEON I, Dept Pharm, Emory Univ, Atlanta, Ga. 30322. Studies of cardiovascular drugs in animals and man.
Am Heart J 75:416, 68. The treatment of cardiogenic shock. IV. The search for an ideal drug. LI Goldberg.
Clin Res 16:27, 68. Use of dopamine in phenobarbital intoxication. PG Dayton, LK Garretson, RM Gifford, LI Goldberg.
Clin Res 16:244, 68. Studies on urinary excretion and metabolism of guanethidine in hypertensive patients. H Rahn, LI Goldberg.
Clin Res 16:250, 68. Comparison of dopamine and isoproterenol in therapy of shock. R Talley, JL McNay, LI Goldberg.
Fed Proc 27:401, 68. Effects of ethacrynic acid (EA) on renal hemodynamics. T Kishimoto.
Fed Proc 27:402, 68. Effects of dopamine analogues and apomorphine on renal blood flow in the dog. LI Goldberg, PF Sonnevill, JL McNay.
J Med Assn Georgia 57:82, 68. Dopamine--Clinical application of a biochemical precursor. LI Goldberg, JL McNay.
Proc Am Soc Nephrol, Fall 67. Vessel wall tension as a determinant of renal responsiveness to vasoactive drugs. T Kishimoto, JL McNay.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-06493-7 (PHR) KAHN, MELVIN, Mount Sinai Sch Med, 1 East 100th St, New York, N.Y. 10029. Extracellular potassium and reabsorption of chloride.
Am J Cardiol 20:735, 67. Treatment of supraventricular tachycardias with atether and permanent pacemakers. H Cohen, M Kahn, E Donoso.
Am J Physiol 212:1365, 67. Effect of potassium-induced diuresis on renal concentration and dilution. M Kahn, NK Bohrer.
J Mt Sinai Hosp 35:111, 68. High flow whole body hemodilution perfusion. Acid base, renal, electrolyte and body fluid alterations. M Kahn, B Good, RS Litwak, HL Gadboys.
- HE-06504 (SURG) CORDELL, ALFRED R, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. Hemodynamic responses to whole body perfusion. (TERMINATED)
Ann Surg 31 (No 8):511, Aug 65. Closed mitral valvotomy for mitral stenosis.
Ann Surg 32 (No 4):219, Apr 66. Intracardiac myxomas literature review and report of six cases, one successfully treated.
- HE-06507-7 (TMP) LAYRISSE, MIGUEL, Inst Venezolano de Invest Cient, Apartado 1827, Caracas, Venezuela. Pathophysiology of tropical anemia. Acta Cientif Venez 18 Supl 3:134, 67. Ingesta y absorción de hierro alimentario en campesinos venezolanos. M Layrisse.
Am J Trop Med 16:613, 67. Blood loss due to infection with Trichuris trichiura. M Layrisse, L Aparcedo, C Martinez-Torres, M Roche.
Am J Trop Med, 1st issue, 68. The skin hypersensitivity response in human worm disease. Its possible epidemiological value. L Hurtado, M Layrisse.
Trans Roy Soc Trop Med Hyg 61:373, 67. Hookworm infection and intestinal blood loss. C Martinez-Torres, A Ojeda, M Roche, M Layrisse.
- HE-06510-6 (SURG) KANTROWITZ, ADRIAN, Maimonides Hosp, Brooklyn. Integrated electronic control of physiologic systems. (TERMINATED)
Ann Chir Thorac Cardio, C 932, 66. Transplantation orthotopique de cœur de cadavre chez le chien. G Dureau, T Okura, W Schilt, A Kantrowitz.
AORN J 6:35, 67. An auxiliary ventricle for the failing heart. A Kantrowitz, ME O'Leary.
Arch Surg 93:980, 66. Distal occlusion of the subclavian artery and the steal syndrome. BS Levowitz, S Young, A Kantrowitz.
Arch Surg 95:821, 67. U-Shaped mechanical auxiliary ventricle. T Okura, S Tjønne, PS Freed, A Kantrowitz.
Bull NY Acad Med 42:322, 66. Results in orthotopic homotransplantation of the canine heart. Y Kondo, F Gradel, W Meier, A Kantrowitz.
Bull NY Acad Med 42:1043, 66. Total prosthetic heart. T Akutsu, PA Chaptal, T Okura, A Kantrowitz.
Bull NY Acad Med, 42:1046, 66. The auxiliary ventricle. Function during experimental heart failure. PA Chaptal, T Akutsu, A Kantrowitz.
Bull NY Acad Med 42:1049, 66. Orthotopic transplantation of canine cadaver hearts. G Dureau, T Okura, W Schilt, A Kantrowitz.
Bull NY Acad Med 43:1197, 67. The mechanical auxiliary ventricle: R modifications. T Okura, S Tjønne, PS Freed, A Kantrowitz.
Bull NY Acad Med 43:1204, 67. Intracavitary electrocardiographic double atrial activity in the homotransplanted puppy heart. J Cabasson, G Khalil, H Joos, A Kantrowitz.
Bull NY Acad Med 43:1208, 67. The role of histocompatibility in orthotopic transplantation of puppy hearts. G Dureau, W Schilt, J Cabasson, H Joos, G Khalil, S Samuels, A Kantrowitz.
Bull NY Acad Med 43:1220, 67. Nonsurgical intra-arterial cardiac assistance. W Schilt, PS Freed, G Khalil, A Kantrowitz.
Bull NY Acad Med 43:1223, 67. Hemodynamic studies with a newly designed auxiliary ventricle in dogs. S Tjønne, T Okura, A Kantrowitz.
Circulation 34 (Suppl 3):91, 66. Cadaver heart: Evaluation of potential viability. G Dureau, T Okura, W Schilt, A Kantrowitz.
Dig 7th Int Conf Med Biol Eng, Stockholm, p 383, 67. An implanted mechanical auxiliary ventricle. A Kantrowitz.
Dig 7th Int Conf Med Biol Eng, Stockholm, p 384, 67. An implantable applanation transducer. P Kantrowitz, T Okura, PS Freed.
Geriatrics 22:101, 67. A report on an implantable electronic cardiac pacemaker. A Kantrowitz.
Hosp Topics 45:71, 67. New horizons in open-heart surgery. A Kantrowitz.
IEEE Trans Biomed Eng 14:109, 67. Histologic changes in continuous term electrical stimulation of a peripheral nerve. PI Hershtberg, D Sohn, PG Agrawal, A Kantrowitz.
J Biomed Mat Res 1:33, 67. Problems of materials in mechanical heart devices. Y Nose.
J Jpn Assn Thorac Surg 14:703, 66. Orthotopic homotransplantation of heart. Y Kondo, S Yagi, T Ueno, T Uda, H Hashimoto, J Boku, T Tan, T Hayashida, A Kantrowitz.
Presse Med Paris 74:1877, 66. L'assistance cardio-circulatoire chronique par appareil intracorporel. PA Chaptal, T Akutsu, A Kantrowitz.
Progr Cardiol Dis 10:134, 67. Clinical experience with permanent mechanical circulatory assistance. A Kantrowitz, RT Jones, J Krakauer.
Rhode Island Med J 50:470, 67. Frontiers in heart surgery. Support failing heart: Research with the total mechanical heart, the auxiliary ventricle and the heart transplant. A Kantrowitz.
Trans Am Soc Artif Intern Organs 13:306, 67. Hemodynamic studies in newly designed auxiliary ventricle in dogs. S Tjønne, T Okura, A Kantrowitz.
Trans Am Soc Artif Intern Organs 13:322, 67. Temporary non-surgical intraarterial cardiac assistance. W Schilt, PS Freed, G Khalil, A Kantrowitz.
University Rev 1:13, 66. Toward an artificial heart. A Kantrowitz.
- HE-06512-11 (ALY) RILEY, RICHARD F, Univ California Cr Hlth Sci, Angeles, Cal. 90024. Biochemistry and physiology of C-reactive protein.
- HE-06514 (CV) HERNANDEZ, FRANCISCO A, Children's Cardiac Hos, Miami, Fla. Angiocardiographic evaluation of pulmonary blood flow. (TERMINATED)
Angiology 16 (No 9):550, Sep 65. Angiographic determination of size of the descending aorta in congenital heart disease.
Arch Inst Cardiol Mex 35 (No 5):588, Sep-Oct 65. Medicion angiografica de las cavidades izquierdas del corazon en el infante normal.
- HE-06523-7 (CV) VALDIVIA, ENRIQUE, Univ Wisconsin Med Sch, 477 Charter St, Madison, Wis. 53706. Circulatory and pulmonary alterations in hypoxia.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Angiology 17:793, 66. Cardiac size and pulmonary arteriography in experimental hypoxia. E Valdivia.
- Angiology 18:378, 67. Experimental interstitial pulmonary edema. E Valdivia, J Sonnad, Y Hayashi, J Lalich.
- Angiology 18:610, 67. Pulmonary cineangiography in experimental hypoxia. E Valdivia, G Rowe, M Usher.
- Arch Inst Biol Andina Peru 1:311, 66. Capillary bed observations in striated muscle of guinea pigs native to high altitude.
- Arch Int Pharmacodyn 159:44, 66. Catecholamines in tissue of guinea pigs subjected to hypoxia. A Richtarik, H Hift, E Valdivia.
- Arch Path 81:514, 66. Fatty change of the granular pneumocyte in carbon tetrachloride intoxication. E Valdivia, J Sonnad.
- Arch Path 84:64, 67. Alterations in pulmonary alveoli after a single injection of monocrotaline. E Valdivia, JJ Lalich, Y Hayashi, J Sonnad.
- Arch Path 84:405, 67. Effects of simulated high altitude on pregnancy. Placental morphology in albino guinea pigs. L Delaquerriere-Richardson, E Valdivia.
- HE-06531-7 (BIO) JONXIS, J H P, State Univ Hosp, 59, Oostersingel, Groningen, The Netherlands. Molecular biochemistry of haemoglobins.
- HE-06546-7 (CV) MENDLOWITZ, MILTON, Mt Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Cause and treatment of hypertension.
- Anal Biochem 13:544, 65. A quantitative assay for vanillylmandelic acid (VMA) by gas-liquid chromatography. S Wilk, SE Gitlow, M Mendlowitz, MJ Franklin, HE Carr, DD Clarke.
- Bibl Anat 9:348, 67. Mechanism of paradoxical effects of histamine or its analogue on capillaries and arteriovenous anastomoses of the human digit. NE Naftchi, M Mendlowitz.
- Cardiol Dig 2:27, 67. Treatment of hypertension with spironolactone. RL Wolf, M Mendlowitz, J Roboz, GPH Sytan, P Kornfeld, A Weigl.
- Circulation 32 (Suppl 2):221, 65. Urinary assays for catecholamine metabolites in essential hypertension and pheochromocytoma. RL Wolf, M Mendlowitz, J Roboz, SE Gitlow.
- Circulation 35 (Suppl 2):121, 67. Effects of guanethidine and reserpine on norepinephrine metabolism of normal human subjects. SE Gitlow, M Mendlowitz, EK Wilk, S Wilk.
- Circulation 36 (Suppl 2):273, 67. Distribution kinetics, apparent secretion rate and turnover rate of norepinephrine in man. RL Wolf, M Mendlowitz, J Roboz.
- Clin Chim Acta 20:147, 68. Modification of the Taniguchi method for the determination of metanephrine and normetanephrine. EK Wilk, SE Gitlow, L Bertani.
- Clin Pharmacol Ther 9:50, 68. The effect of trimethaphan camphorsulfonate on the human digital circulation. M Mendlowitz, NE Naftchi, RL Wolf, SE Gitlow.
- Clin Ter 36:379, 66. Terapia moderna dell'ipertensione.
- Dis Chest 52:709, 67. The effect of tyramine on the digital circulation in normotensive and hypertensive subjects. M Mendlowitz, NE Naftchi, J Tuckman, SE Gitlow, RL Wolf.
- Dissertation Abstr, Jun 66. Comparative biochemistry of urinary catecholamine metabolites and other phenolic acids in various animal phyla. NE Naftchi.
- Excerpta Med 19:541, 65. New rapid test for pheochromocytoma. Urinary assay of normetanephrine, metanephrine and 3-methoxy-4-hydroxyphenylglycol. RL Wolf, M Mendlowitz, J Roboz, SE Gitlow.
- Fed Proc 27:602, 68. Turnover (T 1/2) of norepinephrine-3H (T-NE) in the intact human subject: A measure of sympathetic activity? SE Gitlow, S Wilk, E Wilk, L Bertani.
- Fed Proc 27:602, 68. Norepinephrine metabolism in hypertension. RL Wolf, J Roboz, M Mendlowitz.
- Fed Proc 27:711, 68. Metabolism of intravenously infused tritiated norepinephrine (NE) contrasted with that of endogenous NE in various vertebrate species. NE Naftchi, MW Taylor.
- J Clin Invest 46:1134, 67. A new test for primary hypertension: The apparent norepinephrine secretion rate in normotensive and hypertensive man. RL Wolf, M Mendlowitz, J Roboz.
- J Clin Invest 47:104a, 68. The metabolism of intravenously injected norepinephrine-³H in normotensive and hypertensive subjects. RL Wolf, M Mendlowitz, J Roboz.
- J Gas Chromatogr 5:307, 67. Gas chromatographic determination of dopamine at the nanogram level. DD Clarke, S Wilk, SE Gitlow, MJ Franklin.
- Med Dig 11:30, 65. Catecholamine metabolite test. RL Wolf.
- New York J Med 68:233, 68. Modern aspects of therapy of hypertension--Introduction. RL Wolf.
- Physiol Clin, Prague, p 211, Sep 66. Effect of radiofrequency on carotid sinus nerve stimulation in severe hypertension. J Tuckman, JH Jacobson, Jr, T Reich, B Goodman, NE Naftchi.
- Physiologist 10:349, 67. The cause of hypertension in pheochromocytoma. G Bantz, RL Wolf, M Mendlowitz, J Roboz, NE Naftchi.
- Proc 5th Fed Europ Biochem Soc Mtg, Prague, Jul 68. Metabolism of caffeic acid in man and guinea pig. NE Naftchi.
- Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. A comparative study of the urinary phenolic compounds in animal phyla. NE Naftchi, MW Taylor.
- Proc Int Conf Microcirc, Gotheberg, Sweden, Jul 68. Reactivity to vasoactive substances and the effects of drugs in the digit of hypertensive and normotensive subjects. NE Naftchi, M Mendlowitz.
- Proc Rudolf Virchow Med Soc 22:43, 65. The diagnosis of pheochromocytoma. SE Gitlow, M Mendlowitz, S Wilk, RL Wolf.
- Rev Med Moyen-Orient 6:22, 65. A new, rapid test for pheochromocytoma based on the urinary assay of noremetanephrine, metanephrine and 3-methoxy-4-hydroxy-phenylglycol. RL Wolf, M Mendlowitz, J Roboz, SE Gitlow.
- US Nav Med Newslett 49:20, 67. Treatment of hypertension with anti-hypertensive diuretic drugs.
- Baroreceptors and Hypertension, Pergamon Press, London, New York, p 333, 67. The role of the carotid sinus reflexes in hemodynamic regulation in normotensive and hypertensive man. J Tuckman, S Slater, M Mendlowitz.
- Cardiovascular Disorders, FA Davis Co, Philadelphia, p 929, 68. Etiology of hypertension. M Mendlowitz.
- HE-06561-6 (HEM) MAHONEY, JOHN P, Carney Hosp, 2100 Dorchester Ave, Boston, Mass. 02124. Studies of manganese in blood and allied diseases.
- HE-06567-7 (HEM) ENDE, NORMAN, Veterans Admin Hosp, 1310 24th Ave South, Nashville, Tenn. 37203. Mast cell enzymes--Surgical hemorrhagic oozing.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-6578 (PME) HAMPTON, JOHN K, Jr, Sch Med, Tulane Univ, New Orleans, La. Biology of the Pinche (Oediponidias Oedipus). (TERMINATED)
- Lab Anim Care 15,(No 2):178, 65. A special breeding cage for small primates such as marmosets.
- HE-06580-7 (PATH) SIMPSON, CHARLES F, Veterinary Sci Res Lab, Univ Florida, Gainesville, Fla 32603. Ultrastructure of the cardiovascular system.
- Am J Vet Res 28:1055, 67. Morphologic and histochemical nature of *Anaplasma marginale*. CF Simpson, JM Kling, JN Love.
- Am J Vet Res 28:1693, 67. Comparative morphologic features of *Babesia caballi* and *Babesia equi*. CF Simpson, WW Kirkham, JM Kling.
- Clin Orthop 58:271, 68. A review of osteopetrosis: Comparisons with other bone diseases. CF Simpson, VL Sanger.
- Fed Proc 27:575, Apr 68. Electron microscopy of diethylstilbestrol-induced coronary atherosclerosis of turkeys. CF Simpson, RH Harms.
- J Atheroscler Res 8:143, 68. The nature of the atherosclerotic plaque of the aorta of turkeys. CF Simpson, RH Harms.
- J Cell Biol 35:237, 67. The mechanism of denudation in circulating erythroblasts. CF Simpson, JM Kling.
- J Cell Biol 36:103, 68. The mechanism of mitochondrial extrusion from phenylhydrazine-induced reticulocytes in the circulating blood. CF Simpson, JM Kling.
- Proc Electron Microscop Soc 25th Ann Mtg, p 48, 67. The mechanism of erythroblast denudation. CF Simpson, JW Carlisle, JM Kling.
- Toxic Appl Pharmacol 12:48, 68. B-Aminopropionitrile-induced aortic ruptures in turkeys: Inhibition by reserpine and enhancement by monoamine oxidase inhibitors. CF Simpson, JM Kling, RC Robbins, RH Harms.
- HE-06581 (PATH) MCGILL, H C, Jr, Sch Med, Louisiana State Univ, Baton Rouge, La. Natural and experimental atherosclerosis. (TERMINATED)
- Arch Path 79:199, Feb 65. Naturally occurring arterial lesions in African monkeys.
- HE-06588-7 (CV) SMITH, JAMES J, Marquette Univ Sch Med, 561 North 15th St, Milwaukee, Wis. 53233. Reticuloendothelial system and circulatory function.
- J Reticuloendothelial Soc 4,(No 5):433, Nov 67. Cardiovascular and hematologic effects of colloidal carbon administration. JJ Smith, RA Grace, VT Wiedmeier, RE Chase.
- J Reticuloendothelial Soc 4,(No 5):435, Nov 67. RES blockade with silicon dioxide and polystyrene latex. VT Wiedmeier, JM Lubitz, JJ Smith.
- Medicine 46,(No 5):363, Sep 67. Fainting: A review of its mechanisms and a study in blood donors. PP Ruetz, SA Johnson, R Callahan, RC Meade, JJ Smith.
- Physiologist 10,(No 3):345, Aug 67. Colloid shock in the dog. VT Wiedmeier, JM Lubitz, JJ Smith.
- Proc Soc Exp Biol Med 127:421, 68. Passive transfer protection in traumatic shock. RE Chase, FB Keefe, P Abramoff, JJ Smith.
- HE-06593-7 (PHY) PIEPER, HEINZ P, Dept Physiology, Ohio State Univ, Columbus, Ohio. 43210. Hemodynamic studies.
- J Appl Physiol 21:1412, 66. Catheter-tip instrument for measuring left ventricular diameter in closed-chest dogs.
- J Appl Physiol 22:352, 67. Catheter-tip instrument for measuring blood pressure during α -changes.
- J Appl Physiol 24:259, 68. Catheter-tip gauge for measuring blood flow and vessel diameter in intact dogs. HP Pieper, LT Paul.
- Physiologist 10:278, 67. Experiments on the distensibility of the aorta in intact anesthetized dogs. HP Pieper, AM Epstein.
- HE-06627-6 (HEM) KRAUS, LORRAINE M, Univ Tennessee, 62 S Dunlap, Memphis, Tenn. 38103. Hemoglobin an indicator of DNA induced transformation.
- HE-06631-6 (CV) STAMEY, THOMAS A, Stanford Med Cr, Palo Alto, Cal. 94304. Test for unilateral renal ischemia in hypertension.
- HE-06642-6 (GM) DOHERTY, JAMES E, Univ Arkansas Med Cr, 300 E Roosevelt Rd, Little Rock, Ark. 72206. Studies with tritiated dioxin.
- Therapia Mod 2:67, 66. La digitale scompenso cardiaco congestizio.
- HE-06644-7 (SRC) WINTER, CHESTER C, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Cooperative study of renovascular hypertension.
- Surrgynec Obstet 126:305, Feb 68. What's new in urology.
- Radiographic Atlas of the Genitourinary System, Lippincott, Philadelphia, Ch 53, p. 712, 66. Radioisotope urologic tests.
- Radiographic Atlas of the Genitourinary System, Lippincott, Philadelphia, Ch 54, p. 719, 66. Excretory urography as a renal function test.
- HE-06645-7 (SRC) GLIEDMAN, MARVIN L, Montefiore Hosp, Med Cr, 111 E 210th St, New York, N.Y. 10467. Cooperative study of renovascular hypertension.
- HE-06647-7 (SRC) SCOTT, H WILLIAM, Jr, Dept Surgery, Vanderbilt Univ Hosp, Nashville, Tenn. 37203. Cooperative study of renovascular hypertension.
- HE-06649-7 (SRC) STAMEY, THOMAS A, Dept Surgery, Div Urology, Stanford Med Cr, Palo Alto, Cal. 94304. Cooperative study of renovascular hypertension.
- HE-06650-7 (SRC) DeCAMP, PAUL T, Ochsner Clinic, 1514 Jefferson Hwy, New Orleans, La. 70121. Cooperative study of renovascular hypertension.
- Geriatrics 22:134, Nov 67. Hypertension, current trends in diagnosis and treatment. HM Batson, Jr, R Birchall, CG Weber.
- Geriatrics 22:143, Nov 67. Management of renal masses in the geriatric patient. W Brannan, MG Ochsner, RH Tutton.
- Geriatrics 22:165, Nov 67. Office management of arteriosclerotic peripheral arterial insufficiency. PT DeCamp.
- J Mississippi Med Assn 8:121, Mar 67. A simple test to demonstrate pathological secretion of aldosterone. R Birchall, HM Batson, Jr.
- Med Clin N Am 51:861, Jul 67. Primary aldosteronism: Unusual manifestations and a practical approach to diagnosis. R Birchall, HM Batson, Jr.
- Surgery 63:173, Jan 68. The hypercoagulable state. PT DeCamp, A Ochsner, Jr, A Carrera.
- HE-06651 (SRC) MORRIS, GEORGE C, Jr, Col Med, Baylor Univ, Houston, Tex. Cooperative study of renovascular hypertension. (TERMINATED)
- Cyclopedia of Medicine, F A Davis, Co, Philadelphia, Ch 17, p. 205, 64. Clinical manifestations and diagnosis of renal arterial disease: Surgical approach.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-06652-6 (SRC) O'CONOR, VINCENT J, Jr, Northwestern Univ, 303 E Chicago Ave, Chicago, Ill. 60611. Cooperative study of renovascular hypertension.
- HE-06653-7 (SRC) YOUNG, JOHN D, Jr, Univ Maryland Sch Med, 22 S Green St, Baltimore, Md. 21201. Cooperative study of renovascular hypertension. JAMA 201:592. 67. Renovascular status after renal surgery for hypertension. PP de Mendonca, JD Young, Jr.
- HE-06654-6 (SRC) HOOBLER, SIBLEY W, Univ Michigan Med Cr, Ann Arbor, Mich 48104. Cooperative study of renovascular hypertension.
- HE-06657-7 (SRC) McDONALD, DONALD F, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Cooperative study of renovascular hypertension.
- HE-06658-7 (SRC) BURROWS, BELTON A, Massachusetts Mem Hosp, 750 Harrison Ave, Boston, Mass. 02118. Cooperative study of renovascular hypertension.
- Proc Soc Nuclear Med Ann Mtg, St Louis, Mo, Jun 68. Physiological verification of a model for interpretation of the renogram. S Genna, BA Burrows, C Sachs, MH Farnelant.
- Proc Am Soc Clin Invest Ann Mtg, Atlantic City, May 68. Response of renal transit time to variations of renal blood flow and solute excretion. MH Farnelant, C Bakos, BA Burrows.
- HE-06664-7 (HEP) LEAF, ALEXANDER, Depts Med, Surgery, Massachusetts Gen Hosp, Boston, Mass. 02114. Cardiopulmonary function in remediable heart disease.
- Fed Proc 27:243, 68. Inhibition of the antigen-induced release of slow reacting substance of anaphylaxis (SRS-A rat) by diethylcarbamazine and its analogs. RP Orange, KF Austen.
- Fed Proc 27:313, 68. Detection of fluid phase or cell bound activated first component of complement (C1a) by consumption of C1a inhibitor (C1aiNH). I Gighi, S Ruddy, KF Austen.
- Fed Proc 27:316, 68. Appearance in serum after primary immunization of homologous rat antibodies mediating the antigen-induced release of slow reacting substance of anaphylaxis (SRS-A rat). HC Morse, KJ Bloch, RP Orange, KF Austen.
- Annual Review of Medicine, Annual Reviews, Inc, Vol 19, 68. Complement in human disease. PH Schur, KF Austen.
- Factors Influencing Myocardial Contractility, Academic Press, New York, 67. Angiotensin.
- Human Transplantation, Grune & Stratton, New York, p 151, 68. Criteria for the early diagnosis of kidney rejection. CB Carpenter, KF Austen.
- Protides of the Biological Fluids, 15th Collon, Elsevier Pub Co, Amsterdam, p 401, 68. Disease and non-disease associated with inherited disorders of the complement system in man. S Ruddy, KF Austen.
- HE-06672-5 (SRC) ROTH, OSCAR, Hosp St Raphael, 1450 Chapel St, New Haven, Conn 06510. Anti-arrhythmic drugs in acute myocardial infarction.
- HE-06678-7 (HEM) KANEKO, JIRO J, Dept Clinical Pathology, Univ California, Davis, Cal. 95616. Studies on bovine porphyria.
- Proc Soc Nuclear Med Ann Mtg, St Louis, Jun 68. The design and performance of a "constant-resolution" focussing collimator. S Genna, BA Burrows.
- HE-06687-7 (SRC) JULIAN, ORMAND C, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Cooperative study of renovascular hypertension.
- HE-06713-7 (PATH) EISENSTEIN, REUBEN, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Pathogenesis of arterial calcification.
- Lab Invest 15:1589, 66. Vitamin D - actinomycin D interactions in bone: An electron microscopic study of hypertrophy and hyperinvolution of osteoblasts.
- HE-06716-8 (PATH) GLICK, DAVID, Stanford Med Cr, 235 Lane Bldg, Palo Alto, Cal. 94304. Quantitative histochemistry of cardiovascular system.
- Anal Biochem 21:135, 67. Comparison of the phenol-reagent and brom-sulfate-binding methods for determination of protein and its measurement in mast cells.
- Biochem Pharmacol 16:553, 67. Heparin, histamine and serotonin in normal and malignant mast cells, and nanogram determination of serotonin.
- Endocrinology 80:910, 67. Adrenal and plasma corticosterone and vitamin A in rat adrenal glands during postnatal development.
- J Cell Biol 34:83, 67. Ascorbic acid deficiency in cultured human fibroblasts.
- J Cell Biol 35:61, 67. Measurement of influenza virus-antibody reaction by quantitative electron microscopy.
- J Histochem Cytochem 14:662, 66. The laser microprobe. Its use for elemental analysis in histochemistry.
- J Histochem Cytochem 15:166, 67. Determination of 3 β -hydroxysteroid dehydrogenase system in microgram samples of tissue, quantitative histological distribution in the rat adrenal and effects of ACTH.
- J Histochem Cytochem 15:299, 67. Usage of "histochemical," "staining" and "biochemical" in histochemical literature.
- J Histochem Cytochem 15:347, 67. Determination of histidine decarboxylase in microgram samples of tissue, properties and quantitative histochemistry of the enzyme and histamine in the rat stomach.
- J Histochem Cytochem 15:431, 67. Determination of histaminase activity in histologic samples and its quantitative distribution in intact human placenta and uterus.
- Nature 214:194, 67. Electron microscopy of chondromucoprotein and the products of its digestion with hyaluronidase and papain.
- HE-06730-6 (PHR) BEVAN, JOHN A, Dept Pharmacology, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Action of drugs on intrathoracic sensory endings.
- Circulation in Skeletal Muscle, Academic Press, 67. Reflex vasodilation in skeletal muscle following stimulation of intrathoracic endings.
- HE-06736-8 (CV) BAEZ, SILVIO, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Analysis of factors regulating microcirculation.
- HE-06757-7 (HEM) WILLIAMS, WILLIAM J, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Mechanism of action of tissue thromboplastin.
- HE-06763-7 (SURG) SASAHARA, ARTHUR A, Veterans Admin Hosp, 1400 VFW Parkway, West Roxbury, Mass. 02132. Localization of intravascular coagulation.
- HE-06769-6 (HEP) BURCH, GEORGE E, Tulane Univ Med Sch, 1430 Tulane Ave, New Orleans, La. 70112. Program project for study of cardiovascular system.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-06780-7 (CV) REEVES, JOHN T, Dept Med, Univ Kentucky Col Med, Lexington, Ky. 40506. Hypoxic pulmonary hypertension.
- HE-06782-7 (PHY) BRIGGS, F NORMAN, Dept Physiology, Univ Pittsburgh Med Cr, Pittsburgh, Pa. 15213. Nature and function of Marsh factor.
- HE-06787-6 (HEM) BENESCH, REINHOLD, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Aging of hemoglobin in the erythrocyte.
- HE-06796-7 (CV) FATT, IRVING, Div Thermal Systems, Univ California, Berkeley, Cal. 94720. Diffusional transport in blood and tissue.
- HE-06809-6 (PC) WHITE, HAROLD B, Jr, University Med Cr, 2500 N State St, Jackson, Miss. 39216. Analytical procedures for unsaturated fatty acids. Biochim Biophys Acta 144:481, 67. Occurrence of polyunsaturated aldehydes in choline-containing phosphoglycerides of a human brain meningioma.
- J Chromatogr 30:228, 67. Chromatoplate contamination removal.
- J Lipid Res 8:158, 67. Application of the Rosenmund reaction to the synthesis of saturated fatty aldehydes.
- J Mississippi Acad Sci Vol 13, Apr 67. Analysis of human brain meningioma lipids: Aldehydes from ethanolamine-containing phospholipids.
- J Mississippi Acad Sci Vol 13, Apr 67. Analysis of human brain meningioma lipids: Hydrocarbons.
- HE-06818-6 (PC) HAAHTI, EERO O, Univ Turku, Kilnamylykatu 10, Turku 3, Finland. New gas chromatographic methods for lipid research.
- HE-06820-7 (PHR) COTTEN, MARION deV, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Drug action during hypothermia.
- J Pharmacol Exp Ther 155:231, 67. Relationships among cardiac inotropic responses to norepinephrine and cardiac and blood concentrations of H₃-norepinephrine during hypothermia.
- J Pharmacol Exp Ther 155:242, 67. Influence of ouabain on the positive inotropic responses to norepinephrine in isolated guinea pig and dog heart preparations at 37° and 27°.
- J Pharmacol Exp Ther 155:250, 67. Influence of norepinephrine and ouabain on cardiac muscle mechanics during hypothermia.
- HE-06831-6 (CV) LEONARD, EDWARD F, Columbia Univ, Box 266, Mavereyer Hall, New York, N.Y. 10027. Transport and fluid mechanics in artificial organs.
- Am Industr Chem Eng J 14:110, 68. Studies of intramembrane transport: A phenomenological approach. TG Kaufmann, EF Leonard.
- Am Industr Chem Eng J 14:421, 68. Mechanism of interfacial mass transfer in membrane transport. TG Kaufmann, EF Leonard.
- Digest 7th Int Conf Med Biol Eng Vol 25, 67. Membranes for artificial organs. M Odian.
- HE-06835-7 (HEP) BUMPUS, F MERLIN, Cleveland Clin Cntr Fdn, 2020 E 93rd St, Cleveland, Ohio. 44106. Cardiovascular disease.
- Aktuelle Probleme der Nephrologie, Springer Verlag, Berlin, p. 111, 68. Renin-induced hypertension.
- Les Concepts de Claude Bernard sur le Milieu Interieur, Masson & Cie, Paris, p. 129, 67. Hypertension, a disease of regulation.
- Yearbook of Cardiovascular and Renal Diseases, Yearbook Med Pub, p. 235, 66. Metabolism and ultrastructure of arterial wall in atherosclerosis.
- HE-06891-6 (MET) GULLICK, HERBERT D, Veterans Admin Hosp, 800 Irving Ave, Syracuse, N.Y. 13210. Role of the pancreas in regulation of blood lipids.
- HE-06894-7 (PATH) WISSLER, ROBERT W, Univ Chicago Sch Med, 950 E 59th St, Chicago, Ill. 60637. Histogenesis and chemistry of atherosclerosis.
- Circulation 33 (Suppl 2):11, 66. Composition and synthesis of lipids of atherosclerotic rhesus monkey aortas.
- Circulation 36:1, 67. The arterial medial cell, smooth muscle or multifunctional mesenchyme?
- Circulation 36 (Suppl 2):12, 67. Lipid composition and biosynthesis of lecithin in atherosclerotic aorta of rhesus monkey fed three food fats.
- Circulation 36 (Suppl 2):13, 67. Sterol composition of an average American diet and a prudent diet similar to the American Heart Association recommendation.
- Fed Proc Vol 26, No 2, Mar-Apr 67. Aortic lesions and blood lipids in rhesus monkeys fed three food fats.
- HE-06895-7 (PHY) GROVER, ROBERT F, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Mechanisms of hypoxic hypertension in the lung.
- Am J Cardiol 19:154, 67. Pathophysiological correlations in patients with ventricular septal defect and increased pulmonary vascular resistance.
- Clin Res 15:112, 67. Pulmonary vascular response to hypoxia compared with sympathomimetic drugs in perfused calf lungs.
- Clin Res 15:349, 67. Pulmonary vascular responses after α -adrenergic blockade in the calf.
- J Clin Invest, Jan 68. Effects of α -adrenergic blockade and tissue catecholamine depletion on pulmonary vascular response to hypoxia.
- HE-06896-7 (PHY) CARONE, FRANK A, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Renal handling of protein, phosphate and calcium.
- Am J Physiol 212:387, 67. Renal localization of albumin and its function in the concentrating mechanism.
- Laboratory Diagnosis of Kidney Diseases, JB Lippincott Co, Philadelphia, 67. Mechanisms of renal excretion of calcium and phosphorus.
- Laboratory Diagnosis of Kidney Diseases, JB Lippincott Co, Philadelphia, 67. Pathophysiology of renal concentrating defects.
- HE-06910-6 (CV) PENALOZA, DANTE, High Altitude Res Inst, Cardiovascular Lab, P O Box 6083, Lima, Peru. Cardiopulmonary physiology in children.
- HE-06914-7 (HEM) HILL, ROBERT J, Univ Tennessee, 62 S Dunlap St, Memphis, Tenn. 38103. Variant forms of hemoglobin A.
- Dissertation, PhD, Perry, BW, Univ Tennessee, 67. The variability of the ratios of hemoglobin A to hemoglobin S in individuals with sickle cell trait.
- HE-06915-7 (MET) BRADFORD, REAGAN H, Oklahoma Med Res Fdn, 825 N E 13th St, Oklahoma City, Okla. 73104. Lipid transport and metabolism.
- Circulation 36 (Suppl 2):5, 67. Plasma post-heparin lipolytic activity in subjects with primary dietary fat-induced hyperglyceridemia (hyperchylomicronemia).

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Circulation 36 (Suppl 2):12, 67. Characterization of various hyperglycemic states by subfractionation of very-low-density (<1.006 g/ml) lipoproteins (VLDL).
- Clin Res 14:303, 66. Effect of ethanol on rat liver phospholipid metabolism.
- HE-06918-6 (CV) NIDEN, ALBERT H, Univ Chicago Sch Med, 950 East 59th St, Chicago, Ill. 60637. Pulmonary edema.
- HE-06920-6 (PHR) LITTLE, J MAXWELL, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Renal effect and isolation of a urinary diuretic factor.
- HE-06924-6 (MET) RABEN, MAURICE S, New England Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Humoral and metabolic aspects of cardiac function.
- Biochim Biophys Acta 136:179, 67. Inhibition of the oxidation of leucine by hypoglycin.
- Circ Res 19:805, 66. Studies on components of RNA in cardiac muscle with emphasis on the rapidly labeled 4 to 18S fraction.
- J Biol Chem 241:4781, 66. Effect of purines on epinephrine-induced lipolysis in adipose tissue.
- New Eng J Med 275:961, 66. Growth hormone and diabetes (editorial).
- Proc Am Diabetes Assn Ann Mtg, Atlantic City, 67. Hyperglycemic properties of prostaglandin and other preparations.
- Proc Am Soc Clin Invest Ann Mtg 59:34, 67. RNA synthesis in cardiac hypertrophy.
- Science 154 1208, 66. Sensitivity of cardiac actomyosin to calcium.
- HE-06926-6 (PC) MESTER, LASZLO, Inst de Chimie des Substances Naturelles, Gif-sur-Yvette, France. Carbohydrates bound to proteins.
- HE-06943-7 (PATH) BRUNSON, JOEL G, Dept Path, Univ Mississippi Med Cr, Jackson, Miss. 39216. Studies on vascular permeability.
- Am J Path 49:15, 66. Ultrastructural renal alterations following tannic acid administration to rabbits.
- Bull Path ASCP 7:264, 66. Drug-induced inhibition of precipitating antibody formation.
- Fed Proc 26:690, 67. Use of propiomazine and levaterenol in endotoxin shock.
- Fed Proc 26:787, 67. Suppression of the Arthus reaction.
- Lab Invest 16:638, 67. Modification of rejection of transplanted kidneys by treatment of the donor.
- HE-06945-7 (HEP) ANDRUS, E COWLES, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Psychogenic factors in cardiovascular functions.
- Am J Psychiat, Vol 123, No 11, May 67. Higher cortical functions in man.
- Behav Res Ther 5:55, 67. The effect of petting on a classically conditioned emotional response.
- Clin Res 14 (No 4):471, Dec 66. Effects of external negative polarizing current on classical defensive motor conditioning in dogs.
- Clin Res 15:218, Apr 67. Cardiac conditioning in dogs with complete surgical AB block.
- Clin Res 15 (No 2):218, 67. Effect of β -adrenergic blockade by propranolol on cardiovascular conditioning.
- Cond Reflex 1 (No 4):266, 66. Overtraining in classical conditioning: A comparison of motor and cardiac systems in dogs.
- Cond Reflex 2 (No 1):1, Jan-Mar 67. Editorial - Introduction to John Das Passos speech.
- Cond Reflex 2 (No 1):37, 67. Successive-beat analysis of cardiovascular orienting and conditional responses.
- Cond Reflex 2 (No 1):80, Jan-Mar 67. Chronic painless recording of intra-arterial BP in unanesthetized dogs.
- Cond Reflex 2 (No 2):85, 67. Editorial - Schizokinesis and fractional conditioning.
- Cond Reflex 2 (No 2):138, 67. The cardiac orienting response and its relationship to the cardiac conditional response in dogs.
- Cond Reflex 2 (No 2):156, Apr-Jun 67. Cardiodynamics of cardiac conditioning.
- Cond Reflex 2 (No 2):156, Apr-Jun 67. Effect of three experimental conditions on a classically conditioned emotional response.
- Cond Reflex 2 (No 2):158, Apr-Jun 67. Blood pressure and heart rate changes during conditioning in curarized dogs.
- Cond Reflex 2 (No 2):159, Apr-Jun 67. Effects of different durations of conditional stimulus on the magnitude of conditional cardiac acceleration.
- Cond Reflex 2 (No 2):169, Apr-Jun 67. Cardiac inhibition in reaction to certain stimuli during pentobarbital anesthesia.
- Cond Reflex 2 (No 2):173, Apr-Jun 67. Portable solid-state stimulus programmer.
- Fed Proc 26 (No 2):328, Mar-Apr 67. Cardiac conditioning in dogs with chronic bilateral cervical vagotomies.
- Physiologist 10 (No 2):323, Aug 67. Cardiovascular responses to acetylcholine: Effects of pentobarbital and autonomic blocking agents.
- Physiologist 10 (No 3):275, Aug 67. Respiratory sinus arrhythmia in dogs with chronic bilateral cervical vagotomies.
- Proc Int Congr Coll Int Neuropsychopharmacol 5:1090, 67. Effects of minor tranquilizers on conditional reflexes.
- Proc Int Congr Coll Int Neuropsychopharmacol 5:1114, 67. Cardio-respiratory components of conditioned catalepsy to bulbocapnine.
- Psychophysiology 3:273, 67. Psychophysiological aspects of parotid salivation in man: I. Stimulus intensity and salivary output.
- Psychophysiology 3 (No 4):427, 67. A generator for producing irregular time periods.
- Historic Derivations of Modern Psychiatry, McGraw Hill, Inc, NY, p 139, 67. Neuropsychological psychiatry: Descartes to Pavlov and after.
- Methods in Psychophysiology, Williams & Wilkins, Baltimore, 67. (editor.)
- Olfaction and Taste, II, Proc 2nd Int Sympos, Tokyo, Pergamon Press, NY, p 343, 67. The electrolytic concentration of salivary conditioned and unconditional reflexes.
- HE-06950-7 (HEM) BARTLETT, GRANT R, Lab Comparative Biochemistry, 4620 Santa Fe St, San Diego, Cal. 92109. Red cell metabolism.
- HE-06958-6 (HEM) MURRAY, RAYMOND G, Dept Anatomy, Physiology, Indiana Univ, Bloomington, Ind. 47401. Fine structure of lymphocytes and other blood cells.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-06966-7 (HEM) GOLDSTEIN, ROBERT, New York Med Col, 1249 Fifth Ave, New York, N.Y. 10029. Prothrombin, proconvertin and PTC.
- HE-06971-6 (PHY) BAULE, GERHARD M, Electrical Eng Dept, Syracuse Univ, Syracuse, N.Y. 13210. Detection of the magnetic field of the heart.
- HE-06975-7 (PATH) SKELTON, FLOYD R, State Univ New York, 3435 Main St, Buffalo, N.Y. 14214. Pathogenesis of experimental hypertension.
- Acta Neuroveg 29:520, 67. Effect of pair-feeding on blood pressure and growth in young-adult female rats with ventromedial hypothalamic lesions.
- LL Bernardis, A Molteni, B Patterson, FR Skelton.
- Am J Path 51:191, 67. Light-microscopic and immunopathologic observations on cadmium chloride-induced injury in mature rat testis. RK Gupta, GW Barnes, FR Skelton.
- Am J Path 51:831, 67. A light and electron microscopic study of hyaline droplet and vacuole formation in the adrenal glands of rats treated with methylandrostenediol. AJ Levine, FR Skelton.
- Arch Path 85:89, 68. The role of mast cells in cadmium chloride-induced injury in mature rat testis. RK Gupta, FR Skelton.
- Biochem J 104:22, 67. Testosterone biosynthesis in monkey testis. AC Brownie, JC Hoschoian.
- Circ Res (Suppl 2), Vol 20 & 21:29, 67. Studies on the genesis of the juxtaglomerular cell granule. FR Skelton, S Chandra, JC Hubbard, LL Bernardis.
- Circulation 36 (Suppl 2):189, 67. Electrolyte metabolism, renal vasopressor concentration and adrenal cortical hormone biosynthesis in methylandrostenediol hypertension. A Molteni, AC Brownie, FR Skelton.
- Experientia 23:1031, 67. Effect of ventromedial hypothalamic lesions on development of adrenal-regeneration hypertension in weanling female rats. FR Skelton, LL Bernardis, A Molteni.
- Fed Proc 27:548, 68. Observations on the fine structure of ACTH producing cells in rat anterior pituitary. I Nakayama, FR Skelton.
- J Endocr 38:351, 67. Growth and obesity in male rats after placement of ventromedial hypothalamic lesions at four different ages. LL Bernardis, FR Skelton.
- J Endocr 40:527, 68. Correlation between "Lee index" and carcass fat content in weanling and adult female rats with hypothalamic lesions. LL Bernardis, BD Patterson.
- Lab Invest 16:516, 67. Effect of ventromedial hypothalamic lesions on adrenal-regeneration hypertension in young-adult rats. LL Bernardis, AC Brownie, A Molteni, FR Skelton.
- Proc Canad Fed Biol Soc 10:41, 67. Plasma growth hormone levels in rats following amygdala and pyriform cortex lesions. GC Newman, W Robert, LA Frohman, LL Bernardis.
- Proc Comp Endocr Soc Div Reg Mtg, 68. Effect of methylandrostenediol on rat adrenal hydroxylation, cytochromes and respiratory activity. S Gallant, AC Brownie.
- Proc Comp Endocr Soc Div Reg Mtg, 68. Metopirone-induced hypertension in the rat. HD Colby, FR Skelton, AC Brownie.
- Proc Int Congr Endocr, Mexico City, Jun 68. Methyltestosterone hypertension, a new experimental form of steroid hypertensive vascular disease. FR Skelton, A Molteni.
- Functions of the Adrenal Cortex, Appleton-Century-Crofts, New York, Vol 2, p. 683, 68. Adrenocortical function and structure in adrenal-regeneration and methylandrostenediol hypertension. FR Skelton, AC Brownie.
- Methods and Achievements in Experimental Pathology, S Karger, New York Vol 2, p. 257, 67. Adrenal-regeneration hypertension--An enigma. FR Skelton, AC Brownie.
- HE-07000-7 (PATH) ARIAS-STELLA, JAVIER, Peruvian Univ Med, Biol Sciences, Lima, Peru. Infant hearts and pulmonary vessels at high altitude. (TERMINATED)
- Proc 5th Pan Am Health Organization Mtg, Sci Pub No 140, Sep 66. Mechanism of pulmonary arterial hypertension.
- HE-07001-7 (GEN) FOX, MARJORIE H, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Factors affecting congenital cardiovascular defects.
- Circ Res 20:422, 67. Genetic transmission of congenital membranous ventricular septal defects in selectively inbred substrains of rats. MH Fox.
- HE-07003-7 (SRC) OLINGER, CHARLES P, Stroke Res Lab, Cincinnati Gen Hosp, Cincinnati, Ohio. 45229. Extracranial arterial occlusion--Joint study.
- HE-07005-7 (HEP) FURMAN, ROBERT H, Oklahoma Med Res Fdn, 825 NE 13th St, Oklahoma City, Okla. 73104. Clinical cardiovascular research. Pathophysiological and Clinical Aspects of Lipid Metabolism, G. Thier Verlag, Stuttgart, p. 5, Apr 65. Lipoproteins in different forms of hyperlipemia.
- HE-07010-12 (NSS) SIMONSON, ERNST, Mount Sinai Hosp, 737 E 22nd St, Minneapolis, Minn. 55404. Reviews on Russian cardiovascular research.
- HE-07011-6 (SRC) MAXWELL, MORTON H, Dept Med, Univ California Cr Health Sci, Los Angeles, Cal. 90024. Cooperative study of renovascular hypertension.
- HE-07018-7 (SRC) HASS, WILLIAM K, Dept Psychiatry, Neurology, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Extracranial arterial occlusion--Joint study.
- Acta Radiol Diagn Stockholm 5:341, 66. Microangiographic changes in the traumatized brain.
- Stroke Rehabilitation: Basic Concepts and Research Trends, Warren H Green, Inc, St Louis, Mo, Ch 8, 67. Future trends in stroke research.
- HE-07025-7 (PHR) HERTTING, GEORG, Univ Vienna, Wahringerstrasse 13A Vienna 1090, Austria. The role of catecholamines in autonomic functions.
- Int J Neuropharmacol 6:337, 67. Influence of experimental thiamine avitaminosis on catecholamine levels in hearts and brains of pigeons.
- Naunyn Schmiedeberg Arch Pharm Exp Path 256:40, 67. Mechanism of the potentiation of the action of catecholamines after chronic postganglionic sympathetic denervation. G Hertting, J Suko, I Harbich.
- Naunyn Schmiedeberg Arch Pharm Exp Path 256:439, 67. Tritium water in salivary glands, saliva and plasma of the cat following administration of dl-7-H-noradrenaline. L Suko, G Hertting.
- Naunyn Schmiedeberg Arch Pharm Exp Path 257:284, 67. Change in the rate of β -hydroxylation of H³-dopamine induced by different drugs. G Hertting, H Pichler, G Hellman.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-07028-7 (SURG) DENNIS, CLARENCE, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Surgical approach to acute coronary thrombosis.
Nature p. 1494, 67. Relation between thrombosis on metal electrodes and the position of metal in the electromotive series.
Surg Forum 18:195, 67. Effect of low molecular weight dextran, heparin, and protamine on the surface charge of blood vessels.
- HE-07039-7 (CV) GERST, PAUL H, Bronx-Lebanon Hosp Cr, 1276 Fulton Ave, Bronx, N.Y. 10456. Autogenous ventilation and hypothermia.
Am J Cardiol 20:639, 67. Implanted cardiac pacemakers in children.
L Liu, SP Griffiths, PH Gerst.
J Thorac Cardiovasc Surg 54:92, 67. An evaluation of function and failure of artificial cardiac pacemakers. PH Gerst, FO Bowman, WH Fleming, J Malm, Jr.
New York J Med 67:830, 67. Clinical use of autogenous blood flow in liquid nitrogen. PH Gerst, H Horowitz, AW Rowe, FH Allen, A Kellner.
Physiol Sci, Sep 67. Effects of acute metabolic acidosis upon the mechanics of ventilation. MA Tinker, R Sinha, R Hizon, P Lener, PH Gerst.
- HE-07047-7 (CV) TRUEX, RAYMOND C, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Comparative study of cardiac conduction system.
Anat Rec 158:11, 67. Reconstruction of the human atrioventricular node.
Invest Radiol 2:290, 67. Comparative angiocardiographic and corrosion cast studies of the cervicocerebral arteries in the dog.
Mechanisms and Therapy of Cardiac Arrhythmias, Grune & Stratton, NY, p 333, 66. Anatomical considerations of the human atrioventricular junction.
- HE-07048 (MET) ROBERTSON, WILLIAM B, Sch Med, Stanford Univ, Palo Alto, Cal. Studies on aging and development of cardiac valves. (TERMINATED)
Anal Biochem 18:333, 67. Micro separation and determination of mammalian acidic glycosaminoglycans (mucopolysaccharides).
C R Acad Sci Paris 263:630, 66. Effet de la decapitation et de la coelomie produite chirurgicalement sur le developpement du coeur de l'embryon de poulet.
J Pediatr 67:954, 65. Histogenesis of cardiac valves in the chick embryo.
Nature 210:504, 66. Cell multiplication rates during development of the primitive cardiac tube in the chick embryo.
- HE-07051-7 (PHR) MARKS, BERNARD H, Ohio State Univ, 1645 Neil Ave, Columbus, Ohio. 43210. Distribution and metabolism of labeled digitaloids.
Fed Proc, Vol 26, 67. The subcellular distribution of digoxin-H3 in guinea pig and rat hearts. S Dutta, S Goswami, BH Marks.
Fed Proc, Vol 27, 68. Binding of ouabain-H3 and dihydro-ouabain-H3 in isolated hearts and sarcoplasmic reticulum. S Dutta, JO Lindover, BH Marks.
- HE-07056-6 (PHY) KLEIN, RICHARD L, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Ontogenesis of electrolyte metabolism in embryo heart.
- HE-07057-6 (HEP) EARLE, DAVID P, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Development and progression of renal disease.
Am J Cardiol 21:705, 68. Pressor response to angiotensin II in hypertension: Correlation with plasma renin activity and response to norepinephrine and metaraminol. J Roguska, NM Simon, F del Greco.
Brit J Exp Path 49:272, 68. Immunofluorescent localization of globulin deposits in relation to human glomerular basement membranes. G Gallo, PB Herdson, EV Potter.
Gastroenterology 54:588, 68. Tissue culture of the colonic mucosa with observations on ulcerative colitis. MB Bernik, W Donnellan, B Hirsch.
J Gen Microbiol 49:119, 67. The presence of type 12 M-protein antigen in group C streptococci. WR Maxted, EV Potter.
J Lab Clin Med 70:650, 67. Origin of fibrinolytic activity in cultures of the human kidney. MB Bernik, HC Kwaan.
J Lab Clin Med 71:126, 68. Characteristics of B-hemolytic streptococci associated with acute glomerulonephritis in Trinidad, West Indies. EV Potter, AF Moran, T Poon-King, DP Earle.
J Pediatr 72:871, 68. Streptococcal infections and epidemic acute glomerulonephritis in South Trinidad. EV Potter, AC Siegel, NM Simon, J McAninch, DP Earle, T Poon-King, I Mohammed, S Abidhi.
J Urol 73:856, 67. Complement et B-1C globulines dans les glomerulonephrites. LM Humal.
JAMA 202:857, 67. The morbidity of differential renal function studies. DS Dahl, VJ O'Connor, Jr, CD Walker, NM Simon.
Medicine 46:475, 67. Plasma renin activity in primary and secondary hypertension. F del Greco, NM Simon, S Goodman, J Roguska.
New Eng J Med 277:728, 67. Recurrent epidemic nephritis in Trinidad, West Indies. T Poon-King, I Mohammed, R Cox, EV Potter, NM Simon, AC Siegel, DP Earle.
Acute Glomerulonephritis, Little, Brown & Co, Boston, p 3, 67. Natural history of acute glomerulonephritis in adults. DP Earle.
Acute Glomerulonephritis, Little, Brown & Co, Boston, p 101, 67. Pathology and natural history of acute glomerulonephritis. RB Jennings.
Acute Glomerulonephritis, Little, Brown & Co, Boston, p 301, 67. Physiologic abnormalities in acute glomerulonephritis. DP Earle.
Structural Basis of Renal Disease, Harper & Row, Hoeber Med Div, New York, p 271, 68. Acute glomerulonephritis. RB Jennings, DP Earle.
- HE-07061-7 (MET) BRESSLER, RUBIN, Duke Univ Med Cr, Box 3118, Durham, N.C. 27706. Metabolism of fatty acids by the failing heart.
Biochem Pharmacol 16:239, 67. Effect of glyceraldehyde on glucose metabolism in Ehrlich ascites tumor cells. JH Riddick, R Bressler.
Biochim Biophys Acta 137:98, 67. Resolution of (L)-carnitine and the synthesis of acylcarnitines. K Brendel, R Bressler.
Biochim Biophys Acta 144:366, 67. Carnitine depletion in the choline-deficient state. C Corredor, C Mansbach, R Bressler.
Biochim Biophys Acta 144:391, 67. Some aspects of phospholipid metabolism in the red blood cell. M McLeod, R Bressler.
Clin Res 16:38, 68. Energy source for amino acid transport in hamster small intestine. M McLeod, R Bressler.
Endocrinology 81:1306, 67. Growth hormone stimulation of fatty acid utilization by adipose tissue. JK Goldman, R Bressler.
Molec Pharmacol 3:333, 67. Mechanism of action of hypoglycin on long chain fatty acid oxidation. M Entman, R Bressler.
Proc Nat Acad Sci 58(No 6):2299, 67. Studies on the mechanism of the hypoglycemic action of 4-pentenol acid. C Corredor, K Brendel, R Bressler.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-07062-5 (BBC) ELMORE, DONALD T, Queen's Univ, Belfast, Northern Ireland. Kinetics of thrombin- and trypsin-catalyzed reactions.
Biochem J 102:728, 67. Kinetics and mechanism of catalysis by proteolytic enzymes. Kinetics of hydrolysis of derivatives of L-lysine and S-(β -aminoethyl)-L-cysteine (thiylsine) by bovine trypsin.
Biochem J 103:36, 67. α -N-Methyl- α -N-toluene-p-sulphonyl-L-lysine β -naphthyl ester: A new reagent for determining the absolute molarity of solutions of trypsin.
Biochem J 103:37, 67. p-Nitrophenyl N2-acetyl-N1-benzylcarbazate (NPABC): A new reagent for determining the absolute molarities of solutions of trypsin and chymotrypsin.
- HE-07075-6 (CV) SENAY, LEO C, Jr, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Temperature regulation, dehydration and heat stress.
- HE-07085-6 (HEM) AUERSWALD, WILHELM, Vienna Univ Med Sch, 17 Schwarzschanerstrasse, Vienna IX, Austria, Europe. Human blood serum plasminogen activator.
Arch Int Pharmacodyn 168:188, 67. On the potentiation of kinins by sulphydryl compounds.
Med Pharmacol Exp 16:225, 67. Determination of molecular weights of uroprotein fractions with urokinase activity by means of molecular sieving.
Proc Fed Europ Biochem Soc 4th Mtg, Oslo, Nr 167, Jul 67. On the interaction of streptokinase with plasminogen of different species.
Science 156:1244, 67. Lactones as inhibitors of the fibrinolytic system.
Wien Med Wschr 117:137, 67. Comparative investigation on the inhibitory effect of caprolactam and analogous compounds on kinins and factors of the fibrinolytic system.
- HE-07097-7 (NSS) SCHUMAN, LEONARD M, Univ Minnesota Sch Pub Hlth, 1158 Mayo Mem Bldg, Minneapolis, Minn. 55455. Chronic disease training directors conference.
- HE-07101-6 (MC) SOINE, TAITO O, Univ Minnesota, 328 Appleby Hall, Minneapolis, Minn. 55455. Chemistry of coumarins of interest as vasodilators.
- HE-07103-7 (BIO) JACOBS, EARL E, Biophysics Lab, Stanford Univ, Stanford, Cal. 94305. Physical chemistry of enzyme specificity.
Biochem Biophys Res Commun 25:87, 66. Membrane cytochrome oxidase: Purification, properties and reaction characteristics.
Biochem Biophys Res Commun 25:96, 66. Lipid-free, soluble cytochrome oxidase: Purification, properties and reaction characteristics.
Fed Proc 26:455, 67. The fibrous texture and characteristic electron transport reactions of native membrane cytochrome oxidase.
Proc 7th Int Congr Biochem, Tokyo, Aug 67. A cytochrome oxidase-like protein in copper deficient yeast.
Proc 7th Int Congr Biochem, Tokyo, Aug 67. The morphology and characteristic electron transport reactions of purified native membrane ensembles of cytochrome oxidase and of cytochrome reductase.
Sympos Cytochromes, Osaka, Japan, Preprints p. 67, Aug 67. A partial characterization of the activation by polycations of electron transport to oxygen initiated in purified membrane cytochrome oxidase by tetrachloro-quinol. EE Jacobs, EC Andrews, H Wohlrab, W Cunningham.
- HE-07104-6 (CV) BEDELL, GEORGE N, University Hosps, State Univ Iowa, Iowa City, Iowa. 52240. Pathologic physiology of the pulmonary capillaries.
- HE-07107-5 (CV) SELZER, ARTHUR, Inst Med Sci, San Francisco, Cal. Circulatory functions in cardiac failure. (TERMINATED)
Am J Med 43:822, 67. The syndrome of mitral insufficiency due to isolated rupture of the chordae tendineae. Selzer, Kelly, Vannitambay, Walker, Kerth, Gerbode.
Am J Med Sci 251:283, 66. Effect of surgical relief of cardiac overload upon intractable heart failure. Selzer, Popper, Gerbode, Kerth.
Ann Intern Med 62:1213, 65. Treatment of atrial fibrillation after surgical repair of the mitral valve. Selzer, Kelly, Gerbode, Kerth, Blackley, Morgan, Keyan.
Bull Soc Int Chir (No 5), 66. The surgical correction of mitral insufficiency due to ruptured chordae tendineae. Gerbode, Kerth, Kelly, Selzer.
Circulation 33(Suppl 1):107, 66. Reversibility of pulmonary hypertension following cardiac surgery. Reeve, Selzer, Popper, Leeds, Gerbode.
Circulation 34:119, 66. Adequacy of preoperative digitalis therapy in controlling ventricular rate in post-operative atrial fibrillation. Selzer, Walter.
Med Times 95:670, 67. Some thoughts on the treatment of heart failure, Selzer.
Progr Cardiovasc Dis 9:90, 66. Immediate and long-term results of electrical conversion of arrhythmias. Selzer, Kelly, Johnson, Kerth.
Mechanisms and Therapy of Cardiac Arrhythmias, Grune & Stratton, 66. Hemodynamic effects of digitalis. Selzer.
- HE-07109-6 (CV) NATHAN, DAVID A, Mt Sinai Hosp, 4300 Alton Rd, Miami Beach, Fla. 33140. Synchronous programmed ventricular pacing.
- HE-07118-7 (MET) MEYER, DALLAS K, M412, Med Sci Bldg, Univ Missouri, Columbia, Mo. 65201. Enzymatic control of myocardial glycogen.
- HE-07121-7 (CV) CARTON, ROBERT W, 840 S Wood St, Chicago, Ill. 60612. Mechanical analysis of tissue elasticity of the lung.
- HE-07130-7 (SURG) GROSS, ROBERT E, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Investigations relevant to cardiovascular abnormalities.
- HE-07139-7 (CV) LEVINE, HERBERT J, New England Med Cr, 171 Harrison Ave, Boston, Mass. 02111. Cardiodynamics and metabolism of congestive failure.
Circ Res 15:213, 67. A simple hemodynamic aid for distinguishing constrictive pericarditis from restrictive myocardial disease. HJ Levine, R Gorin.
Circ Res 15:213, 67. Left ventricular mechanics and oxygen consumption during simulated Valsalva maneuver in dogs. JG Lipana, KM McIntyre, OHL Bing, HJ Levine.
Circ Res 15:448, 67. Cardiovascular responses to hypoxia and varying pCO₂ in the awake dog. OHL Bing, MJ Wolk, JF Keefe, JG Lipana, KM McIntyre, HJ Levine.
J Clin Invest 46:1085, 67. Force-velocity relations in failing and non-failing hearts of subjects with aortic stenosis. HJ Levine, KM McIntyre, JG Lipana, OHL Bing.
Factors Influencing Myocardial Contractility, Academic Press, New York p 93, 67. Muscle mechanics in the in situ heart. HJ Levine.
- HE-07149-7 (PC) BERNFELD, PETER, Bio-Research Inst, Inc, 9 Commercial Ave, Cambridge, Mass. 02141. Enzymic degradation of lipoprotein.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-07150-6 (HEM) DAVIS, RICHARD B, Dept Med, Box 35, Univ Minnesota Hosp, Minneapolis, Minn. 55455 Effects of aggregating agents on blood platelets.
- HE-07152-7 (PHY) WIEDERHIELM, CURT A, Dept Physiology, Biophysics, Univ Washington, Seattle, Wash. 98105. Small vessel behavior
Bibl Anat 9:321, 67. Effects of temperature and transmural pressure on contractile activity of vascular smooth muscle.
Dig Int Conf Med Electron Biol Eng, Stockholm, 67. Structural response of relaxed and constricted arterioles to static pressure.
Fed Proc 25:1789, 66. Transcapillary and interstitial transport phenomena in the mesentery.
Fed Proc 26:2, Mar-Apr 67. Microvascular and lymphatic pressures in the bat wing.
J Eng Indust 88 (Ser B):363, 66. Structural analysis of an arteriole by the direct stiffness method.
Physical Bases of Circulatory Transport, WB Saunders Co, Philadelphia, 67. Analysis of small vessel function.
- HE-07155-7 (HEP) THOMAS, WILBUR A, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies.
- HE-07155-7 (1) (HEP) THOMAS, WILBUR A, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Dietary induced myocardial infarction in rats--Manipulation of diets.
- HE-07155-7 (2) (HEP) LEE, K T, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Clotting and clot-lysis in experimental animals receiving infarct-producing and other diets.
- HE-07155-7 (3) (HEP) SCOTT, R F, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Biochemical studies related to mitochondria, AMP, ADP, ATP in livers of rats fed thrombogenic and atherogenic diets.
- HE-07155-7 (4) (HEP) SCOTT, R F, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Dietary induced atherosclerosis in rats.
- HE-07155-7 (5) (HEP) SCOTT, R F, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Biochemical studies of blood of rats receiving atherogenic and/or infarct producing and other diets.
- HE-07155-7 (6) (HEP) KIM, D N, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Protein synthesis in the aortic wall of rats.
- HE-07155-7 (7) (HEP) THOMAS, WILBUR A, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Electron microscopy of atherosclerosis and thrombosis in rats.
- HE-07155-7 (8) (HEP) SCOTT, R F, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Atherosclerosis and thrombosis in experimental animals other than the rat.
- HE-07155-7 (9) (HEP) DAOUD, A S, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Arterial smooth muscle cell proliferation in standard-sized pigs, with related studies in rats, and in organ culture.
- HE-07155-7 (10) (HEP) IMAI, H, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Atherosclerosis and thrombosis in experimental animals other than the rat--Studies in rabbits.
- HE-07155-7 (11) (HEP) LEWIS, M, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Geographic pathology of atherosclerosis and its thrombotic complications in man.
- HE-07155-7 (12) (HEP) SCOTT, R F, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Chemical studies of autopsy and surgical material.
- HE-07155-7 (13) (HEP) LEWIS, M, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Hematologic studies of autopsy material.
- HE-07155-7 (14) (HEP) LEE, K T, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Geographic pathology of atherosclerosis and its thrombotic complications in man--Hematologic studies in living individuals.
- HE-07155-7 (15) (HEP) SCOTT, R F, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Geographic pathology of atherosclerosis and its thrombotic complications in man--Biochemical studies of living individuals.
- HE-07155-7 (16) (HEP) THOMAS, WILBUR A, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Electron microscopy studies of man.
- HE-07155-7 (17) (HEP) FLORENTIN, R A, Pathology Dept, Albany Med Col, Albany, N.Y. 12208. Chemico-hematologic-anatomic studies--Tissue and organ culture studies related to atherosclerosis.
- HE-07158-7 (CV) GUNTHEROTH, WARREN G, Dept Pediatrics, Univ Washington Sch Med, Seattle, Wash. 98105. Blood volume and flow in abdominal organs in shock.
Am J Physiol 212:482, Feb 67. Mesenteric blood flow and vascular volume in hemorrhagic shock. JP Lintemans, AJ Appel, RS Bloom, GL Mullins, WG Guntheroth.
Am J Physiol 213:690, Sep 67. Continuous recording of splenic diameter, vein flow, and hematocrit in intact dogs. WG Guntheroth, GA McGough, GL Mullins.
Anesthesiology 27:584, Sep-Oct 66. Hemodynamic effects of intermittent positive pressure respiration. BC Morgan, WE Martin, TF Hornbein, EW Crawford, WG Guntheroth.
Anesthesiology 28:866, Sep 67. Hemodynamic effects of changes in arterial carbon dioxide tension during intermittent positive pressure ventilation. BC Morgan, EW Crawford, TF Hornbein, WE Martin, WG Guntheroth.
Circ Res 20:381, 67. Effect of respiration on venous return and stroke volume in tamponade (pulsus paradoxus). WG Guntheroth, BC Morgan, GL Mullins.
Circulation 36:724, Nov 67. Raynaud's disease in children. WG Guntheroth, BC Morgan, JA Harbinson, GL Mullins.
J Appl Physiol 23:575, Oct 67. Portal vein diameter, pressure and flow during hemorrhagic shock. AJ Appel, MK Park, WG Guntheroth.
J Appl Physiol 23:859, Dec 67. Postural effects on lobar pulmonary and systemic flow. WG Guntheroth, BC Morgan, JP Lintemans.
Surg Gynec Obstet 123:755, Oct 66. Effects on mesenteric blood flow and volume of vasoactive drugs. AJ Appel, JP Lintemans, GL Mullins, WG Guntheroth.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Gastric Secretion, Pergamon Press, New York, p 53, 67. Recent observations on gastric blood flow and acid secretion. J Rudick, WG Guntheroth, LM Nyhus.
- HE-07181-7 (HEM) MUHRER, MERLE E, 105 Schweitzer Hall, Univ Missouri, Columbia, Mo. 65201. Therapeutic factors in a hemophilia-like disease.
J Lab Clin Med 70:991, 67. Factor VIII "stimulating-factor" in porcine Von Willebrand's disease. EJW Bowie, JS Chan, P Dididheim, JH Thompson, ME Muhrer, CA Owen.
Proc Missouri Acad Sci 1:86, 67. Platelet morphology in Missouri bleeder swine. RA Kahn, RG Cooper, CN Cornell, ME Muhrer.
- HE-07190-6 (PATH) CREVASSE, LAMAR E, Col Med, Univ Florida, Gainesville, Fla. Increase in oxygen consumption by glycosides.
- HE-07197-6 (CV) BLANKENHORN, DAVID H, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Correlated studies of atherosclerosis.
Am J Clin Path 47:180, 67. Autopsy verification of suicide by digitalis--A case report, with successful chemical identification of digitalis glycosides in gastric contents. RW Jelliffe.
Arch Path 85:397, 68. Aortic medial calcification. An ultrastructural study. M Gardner, DH Blankenhorn.
Biochim Biophys Acta 152:346, 68. The sphingomyelin content of human serum: A genetic study. HP Chin.
Circulation 36:77, 67. Coronary disease in familial hypercholesterolemia. J Jensen, DH Blankenhorn, V Kornerup.
Clin Chim Acta 20:305, 68. Separation and quantitative analysis of serum lipoproteins by means of electrophoresis on cellulose acetate. HP Chin, DH Blankenhorn.
J Chromatogr 27:172, 67. An ultramicro fluorescent spray reagent for detection and quantification of cardiotonic steroids on thin-layer chromatograms. RW Jelliffe.
Math Biosci 1:305, 67. A mathematical analysis of digitalis kinetics in patients with normal and reduced renal function. RW Jelliffe.
Nature 215:1499, 67. Effect of blood group on blood lipids in monozygotic twins. DH Blankenhorn, J Jensen, P Sturgeon, HP Chin, BW Armstrong, L Engelman.
Proc Soc Exp Biol Med 126:418, 67. A study of the orifice of the human coronary artery. DH Blankenhorn.
- HE-07197-6 (1) (CV) BLANKENHORN, DAVID H, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Correlated studies of atherosclerosis--Arterial calcification
- HE-07197-6 (2) (CV) JELLIFFE, ROGER W, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Correlated studies of atherosclerosis--Digitalis metabolism.
- HE-07197-6 (3) (CV) CHIN, H P, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Correlated studies of atherosclerosis--Lipid pharmacology.
- HE-07197-6 (4) (CV) JENSEN, JULIUS, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Correlated studies of atherosclerosis--Genetics of blood lipids.
- HE-07220-7 (MET) LAWRENCE, JOHN H, Donner Lab, Univ California, Berkeley, Cal. 94720. Lipoprotein and clinical correlations in hyperlipidemias.
Fed Proc 27:556, 68. Effect of moderate alcohol intake on human lipoprotein concentrations. EH Strisower.
- HE-07234-6 (HEM) KOCHEN, JOSEPH A, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Intrinsic and extrinsic factors in hemolysis.
Hemorheology, Proc 1st Conf, Pergamon Press, Oxford, p. 455, 68. Visco-elastic properties of the red cell membrane. JA Kochen.
- HE-07235-7 (HEM) WOODWORTH, ROBERT C, Medical Sci Bldg, Univ Vermont, Burlington, Vt. 05401. Nature of iron-binding proteins.
Fed Proc 26(Mo 2), Abstr 2905, 67. Ultraviolet difference spectral studies of conalbumin-metal complexes. AT Tan, RC Woodworth.
Fed Proc, Vol 27, 68. Tryptophan involvement in conalbumin metal binding. AT Tan, RC Woodworth.
- HE-07240-5 (NEU) VITUMS, ARTURS, Dept Vet Anatomy, Washington State Univ, Pullman, Wash. 99163. Vascular system of the hypothalamo-hypophyseal region.
- HE-07260-7 (HEM) CELANDER, D ROBERT, Col Osteopathic Med, Surg, 722 Sixth Ave, Des Moines, Iowa. 50309. Biosynthesis and use of Se-75 proteins as tracers.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-07288-6 (ALY) KANTOR, FRED S, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn 06510. Glomerular lesions due to streptococcal M protein.
- HE-07293-7 (HEP) RUSHMER, ROBERT F, Physiology, Biophysics Dept, Univ Washington Med Sch, Seattle, Wash. 98105. Cardiovascular instrumentation research and development.
- Proc Int Guidelines Conf, Montreal, Jul 67. Balanced bioengineering programs.
- HE-07298 (SSS) TER-POGOSSIAN, MICHEL M, Sch Med, Washington Univ, St Louis, Mo. Cyclotron produced isotopes in biology and medicine. (TERMINATED)
- Am J Roentgen 96, (No 3):737, Mar 66. Cyclotron produced short-lived radioactive isotopes.
- HE-07299-7 (HEP) WILKINS, ROBERT W, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Hypertension, atherosclerosis and circulatory failure.
- The Physiological Basis of Medical Practice, Williams & Wilkins Co, Baltimore, 66.
- HE-07300-7 (HEM) ROSENTHAL, ROBERT L, Hosp Joint Diseases, 1919 Madison Ave, New York, N.Y. 10035. Blood coagulation mechanisms in health and disease.
- Transfusion 7:383, 67. Plasma therapy in factor XI (PTA) deficient patients undergoing surgery. RL Rosenthal.
- HE-07306 (PHR) GARDIER, RW, Univ Texas Med Br, Galveston, Tex. Mechanism and abolition of vasopressin tachyphylaxis (TERMINATED)
- J Pharmacol Exp Ther 150, (No 1):75, 65. Activity of the splanchnic nerve and carotid chemoreceptors in the origin of pressor responses to acetylcholine.
- HE-07308-7 (HEP) GOLDBLATT, HARRY, Mt Sinai Hosp, 1800 E 105th St, Cleveland, Ohio. 44106. Hypertension and kidney program.
- HE-07315-6 (CV) LUKAS, DANIEL S, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Coronary blood flow in primary myocardopathies.
- HE-07321-6 (PHR) WEST, THEODORE C, Dept Pharm, Sch Med, Univ Washington, Seattle, Wash. 98105. Neurohormones in specialized tissues of the heart.
- Brit J Pharmacol 24:773, Jun 65. Effect of hemicholinium on the release of autonomic mediators in the sinoatrial node.
- Helv Physiol Pharmacol Acta 24:C3, 66. A simple method for stimulation of the autonomic innervation of heart muscle.
- J Pharmacol Exp Ther 157:149, 67. Effect of morphine on electrically induced release of autonomic mediators in the rabbit sinoatrial node.
- Nature 205:4983, Feb 65. Changes in S-A node transmembrane potentials upon vagal stimulation of the isolated rabbit atrium.
- Nature 213:394, Jan 67. Effect of botulinum toxin on autonomic nerves in a dually innervated tissue.
- HE-07327-7 (PATH) GORE, IRA, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Arterial ground substance and atherosclerosis.
- HE-07351 (PHY) WEIDMANN, SILVIO, Sch Med, Univ Berne, Berne, Switzerland. Studies on spontaneous depolarization of Purkinje fibers. (TERMINATED)
- Am J Physiol 208, (No 4):770, Apr 65. Cardiac pacemaker potentials at different extra- and intracellular K concentrations.
- HE-07354 (SURG) SCHWARTZ, SEYMOUR I, Strong Mem Hosp, Rochester, N.Y. Effect of electric current on intravascular thrombosis. (TERMINATED)
- Arch Surg 92:752, May 66. Isotonic detection of thrombi.
- HE-07359-5 (PHY) SURAWICZ, BORYS, Med Sci Bldg, Univ Kentucky, Lexington, Ky. 40506. Electrolytes in cardiac arrhythmias.
- HE-07362-7 (HEM) THONNARD, ERNST, Saint Elizabeths Hosp, Washington, D.C. 20032. Hormonal control of basophilic leukocytes.
- HE-07364 (CV) BELLET, SAMUEL, Philadelphia Gen Hosp, Philadelphia, Pa. The cardiovascular effects of exercise. (TERMINATED)
- Am J Cardiol 17:43, 66. Correlation between the electrocardiographic exercise test and blood cholesterol.
- HE-07369-7 (SRC) HEYMAN, ALBERT, Duke Hosp, Box 3203, Durham, N.C. 27706. Extracranial arterial occlusion--Joint study.
- HE-07371-6 (CV) SAWYER, PHILIP N, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Electrochemistry of the blood vessel wall.
- Am J Surg 114:42, 67. Studies on the biophysics of intravascular thrombosis. PN Sawyer, S Srinivasan.
- Ann NY Acad Sci 146:49, 68. Effect of various metal interfaces on blood and other living cells. PN Sawyer.
- Biophys J 6:643, 66. Measurement of streaming potentials of mammalian blood vessels--aorta and vena cava--in vivo. PN Sawyer, E Himmelfarb, I Lustrin, HS Ziskind.
- Biophys J 6:653, 66. Electroosmotic characteristics of canine aorta and vena cava wall. PN Sawyer, DH Harshaw.
- Dig 7th Int Conf Med Biol Eng, Stockholm, p 390, 67. Essential criteria in the selection of metallic and non-metallic prostheses. PN Sawyer, S Srinivasan.
- J Biomed Mat Res 1:83, 67. Metallic and plastic prosthetic devices as vascular wall substitutes--Biophysical criteria and methods for evaluation. PN Sawyer, S Srinivasan.
- J Biomed Mat Res 1:355, 67. Determination of in vitro streaming potentials through canine aortae with variation of internal and external electrolyte concentrations. S Srinivasan, CB Burrows, T Lucas, SB Bauer, PN Sawyer.
- J Surg Res 7:122, 67. Effect of electric currents and interfacial potential on wound healing. KT Wu, N Go, O Dennis, I Enquist, PN Sawyer.
- Nature 215:1494, 67. Relation between thrombus on metal electrodes and position of metal in electromotive series. PS Chopra, S Srinivasan, T Lucas, PN Sawyer.
- Surg Forum 18:195, 67. Effect of low molecular weight dextran, heparin, and protamine on the surface charge of the blood vessel wall. PS Chopra, S Srinivasan, T Lucas, PN Sawyer.
- Surg Forum 18:197, 67. Critical potential for thrombus deposition on metal surfaces in vivo. A Afshar, SG Martin, TK Wu, PS Chopra, S Srinivasan, SM Lavelle, PN Sawyer.
- Surgery 59:1019, 66. Electrical surface charge as a factor in maintenance of patency of endarterectomized aorta. PN Sawyer, D Zuffi, SA Wesolowski, CB Burrows.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Surgery 61:448, 67. Interaction between human erythrocytes and metal surfaces. PN Sawyer, JC Ogumak, PJ Boddy.
- HE-07379-5 (HEM) BLOMBACK, BIRGER E, Karolinska Inst, Solnavagen 1, Stockholm 60, Sweden. Structure of fibrinogen.
- Acta Chem Scand 20:1183, 66. On the primary structure of human fibrinogen. I. Two-dimensional "finger prints" of tryptic digests of sulfite-lyzed fibrinogen and fibrin.
- Acta Chem Scand 21:307, 67. Degradation of human fibrinopeptides in serum.
- Nature 215:1445, 67. Structure of N-terminal fragments of fibrinogen and specificity of thrombin.
- Proc 4th Fed Europ Biochem Soc Mtg, Oslo, Abstr 444, Jul 67. Isolation and characterization of a polypeptide fragment containing fibrinopeptide A from plasma digest of human fibrinogen.
- Proc 7th Int Congr Biochem, Tokyo, Aug 67. On the structure of fibrinogen and fibrin and the specificity of thrombin.
- Blood Clotting Enzymology, Academic Press, New York/London, p 143, 67. Fibrinogen to fibrin transformation.
- HE-07383-6 (CV) GESSNER, URS, Hunterian Building B4, 725 N Wolfe St, Baltimore, Md. 21205. Blood flow in nonhomogeneous and nonlinear vessels.
- HE-07392-6 (PHR) GAFFNEY, THOMAS E, Univ Cincinnati Col Med, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Drugs affecting adrenergic circulatory mechanisms.
- Anesth Analg 46:515, 67. An evaluation of the comparative analgesic efficacy on chlorphenesin carbamate and acetylsalicylic acid in patients with episiotomy pain. SS Bloomfield, TE Gaffney, M Howell.
- Clin Pharmacol Ther 8:692, 67. Accidental ingestion of reserpine: Clinical and metabolic effects. JMH Loggie, H Saito, I Kahn, A Fenner, TE Gaffney.
- Heart Bull 15:98, 66. Current concepts of the mechanism of the anti-hypertensive effects of reserpine, guanethidine and α -methyl-dopa.
- J Pharmacol Exp Ther 156 (No 2):294, 67. Effect of stress upon the performance of the amine-depleted heart. CR Bariso, TE Gaffney, H Fukusumi, J Holmes, NO Fowler, EC Conradi.
- New Eng J Med 277:394, 67. Impaired epinephrine release in hypoglycemic infants of diabetic mothers. I Light, J Sutherland, JMH Loggie, TE Gaffney.
- HE-07394 (MC) WARNHOFF, EDGAR W, Grad Sch, Univ Western Ontario, London, Canada. Hypotensive principles of Ceanothus species (TERMINATED)
- Canad J Chem 43:1849, 65. On the use of nuclear magnetic resonance for the detection, estimation, and characterization of N-methyl groups.
- Canad J Chem 43:2594, 65. Ceanothus alkaloids. I. Isolation, separation, and characterization.
- HE-07401-6 (HEM) PONDER, ERIC H, Inst Pathologie Cellulaire, Hopital Bicetre, Kremlin-Bicetre, Seine, France. Red cells ghosts and myelin forms.
- HE-07406-5 (CV) REYNOLDS, ERNEST W, Jr, Heart Section, Univ Michigan Med Cr, Ann Arbor, Mich. 48104. Continuous monitored cardiac rhythm study.
- HE-07408-6 (PHR) MOORE, JOANNE I, Univ Oklahoma Sch Med, 800 NE 13th St, Oklahoma City, Okla. 73104. Tachyphylaxis to non-catechol adrenergic amines.
- Clin Res 16:30, 68. Time dependence of ouabain action on the myocardium. JI Moore, PT Taaca, GA Brecher.
- HE-07414-5 (CV) OVERMAN, RICHARD R, Univ Tennessee Med Units, 62 S Dunlap St, Memphis, Tenn. 38103. Renal hemodynamics following radiation insult.
- HE-07416-6 (HEM) REYNAFARJE, CESAR, Inst Biologia Andina, Apartado 5073, Lima, Peru. Erythrocytic balance at high altitude.
- HE-07418-6 (HEM) SCHULMAN, IRVING, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. Longevity and significance of coagulation factors.
- Blood 30:546, 67. Chronic thrombocytopenia due to "thrombopoietin" deficiency: a progress report. CF Abildgaard, JV Simone, RA Seeler, I Schulman.
- Blood 30:547, 67. Non-reproducibility of thrombopoietin assays in the rat--A common experience? CF Abildgaard, JV Simone, I Schulman.
- J Clin Invest 46:1778, 67. Inhibition of synthesis of fetal hemoglobin by an isoleucine analogue. GR Honin.
- Seminars Hemat 4:424, 67. Thrombocytosis. CF Abildgaard, JV Simone, Throm Diath Haemorrh 18:354, 67. Studies of cross reactivity of acquired factor VII inhibitor activity in hemophilic plasma. CF Abildgaard, J Vanderheiden, A Lindley, F Rickles.
- HE-07428 (ALY) SHELLEY, WALTER B, University Hosp, Philadelphia, Pa. The role of the basophil in anaphylaxis and atherosclerosis. (TERMINATED)
- Arch Derm 92:147, Aug 65. Basophil degranulation induced by oral poison ivy antigen.
- HE-07443-6 (CV) STREETER, VICTOR L, Dent Civil Eng, Univ Michigan, Ann Arbor, Mich. 48104. Pulsatile flow through distensible tubes.
- HE-07449-6 (HEM) BEUTLER, ERNEST, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Formation and survival of red blood cells.
- Am J Med 41:724, 66. Cellular mosaicism and heterogeneity in red cell disorders. E Beutler.
- Biochem Biophys Res Commun 29:605, 67. Electrophoresis of red cell NADH- and NADPH-diaphorases in normal subjects and patients with congenital methemoglobinemia. JC Kaplan, E Beutler.
- Blood 30:311, 67. A comparison of normal red cell ATP levels as measured by the firefly system and the hexokinase system. E Beutler, CK Mathai.
- Blood 31:131, 68. Biochemical variants of glucose-6-phosphate dehydrogenase giving rise to congenital nonspherocytic hemolytic disease. E Beutler, CK Mathai, JE Smith.
- J Biol Chem 242:5289, 67. Localization and characteristics of hexose 6-phosphate dehydrogenase (glucose dehydrogenase). E Beutler, M Morrison.
- J Clin Path 47:303, 67. Glucose-6-phosphate dehydrogenase deficiency. Diagnosis, clinical and genetic implications. E Beutler.
- J Lab Clin Med 70:287, 67. Temperature dependence of sodium-potassium activated erythrocyte adenosine triphosphatase. L Wood, E Beutler.
- Nature 217:256, 68. Electrophoretic study of glutathione reductase in human erythrocytes and leucocytes. JC Kaplan, E Beutler.
- New Eng J Med 276:389, 67. Value of genetic variants of glucose-6-phosphate dehydrogenase in tracing the origin of malignant tumors. Z Collins, E Beutler, LW Irwin.
- Science 159:215, 68. Hexokinase isoenzymes in human erythrocytes. JC Kaplan, E Beutler.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Transfusion 7:401, 67. The viability of human blood stored in phosphate adenine media. L Wood, E Beutler.
- Hereditary Disorders of Erythrocyte Metabolism, Grune & Stratton, p. 114, 68. The genetics of glucose-6-phosphate dehydrogenase deficiency. E Beutler.
- HE-07451-6 (HEM) BRIEHL, ROBIN M, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461 Structure and oxygen combining function of hemoglobin
- Biochim Biophys Acta 140:258, 67. The hemoglobin of *Ascaris* body walls.
- Bull NY Acad Med 43:395, 67. The critical site and residues for hemoglobin function.
- Fed Proc 26:769, 67. The critical molecular site and residues for hemoglobin function.
- HE-07457-6 (HEM) SUNDBERG, R DOROTHY, Univ Minnesota, 262 Jackson Hall, Minneapolis, Minn. 55455. Fatty acid deficiency--Relationship to hematopoiesis.
- HE-07474-5 (AFY) RANKIN, JOHN, Univ Wisconsin, 1300 University Ave, Madison, Wis. 53706 Cardiopulmonary adaptation to exercise and training.
- Dissertation, PhD, Aug 68. An analysis of ventilatory work during steady state response to exercise at sea level and 3100m altitude. JS Thoden.
- Dissertation, PhD, Sep 68. The effect of chronic exposure to hypoxia and physical training in a hypoxic environment on ventilatory sensitivity to hypoxic and hypercapnic stimulation. HV Forster.
- Fed Proc Vol 27, Apr 68. Alveolar hypoventilation on exertion of extra-thoracic origin. JA Dempsey, et al.
- J Appl Physiol 24:152, Feb 68. Effect of physical training on the pulmonary diffusing capacity during submaximal work. PL Reuschlein, WG Reddan, J Burpee, JBL Gee, J Rankin.
- Proc Am Coll Sports Med Ann Mtg, Pennsylvania Univ, May 68. Transient and steady-state ventilatory responses to humoral stimuli during exercise. HV Forster, et al.
- Proc Am Coll Sports Med Ann Mtg, Pennsylvania Univ, May 68. Acute and chronic effects of work in an aquatic environment on pulmonary gas exchange. W Reddan, et al.
- Proc Int Congr Physiol Sci, Washington, DC, Aug 68. Effects of short and long term acclimatization and permanent residency at 3100m altitude on the magnitude and regulation of exercise hyperpnea and heart rate. ML Birnbaum, et al.
- Proc Int Congr Physiol Sci Altitude Sympos, Aspen, Colorado, Sep 68. A comparison of ventilatory responses to hypoxic and hypercapnic stimuli in altitude sojourners, lowlanders, lowlanders residing at altitude and native altitude residents. HV Forster, et al.
- Proc Int Congr Physiol Sci Altitude Sympos, Aspen, Colo, Sep 68. Analysis of ventilatory work during transient and steady state response to exercise: The hypoxic and densitometric effects of reduced barometric pressure with sojourn to 3100m altitude. JS Thoden, et al.
- Proc Track Field Sympos, Comm Sports Med, Madison, Wis, Jun 66. Pulmonary physiology in long distance running.
- Thesis, PhD, Osness, W, 66. A study of certain aspects of lipid metabolism during exercise.
- HE-07478-6 (AFY) COBB, LEONARD A, Jr, King County Hosp, 325 Ninth Ave, Seattle, Wash. 98104. Cardiac regulation in man.
- Clin Res 16:141, 68. Determinants of cardiac enlargement in patients undergoing chronic hemodialysis. LA Cobb, RC Davidson, JI Thompson, HS Ballou.
- Exercise and the Heart, C C Thomas, Springfield, p. 192, 66. Role of the nervous system in free fatty acid mobilization as determined by hypnosis.
- HE-07482-6 (CV) PERL, WILLIAM, New York Univ Res Service, Goldwater Mem Hosp, Welfare Island, New York, N.Y. 10017. Heat and matter kinetics and local tissue blood flow.
- Bull NY Acad Med 43:397, 67. Further characterization of the pulmonary-blood barrier. FP Chinard, W Perl, AC DeLea.
- Circ Res 22:273, 68. A convection-diffusion model of indicator transport through an organ. W Perl, FP Chinard.
- Circulation 34(Suppl 3): 3, Oct 66. Transport of lipoprotein triglyceride in the normal control and diabetic rabbit. RL Hirsch, W Perl.
- HE-07494-6 (HEM) PERKINS, HERBERT A, Irwin Mem Blood Bank, 270 Masonic Ave, San Francisco, Cal. 94118. White cell antibodies and transfusion reactions.
- HE-07495-7 (HEM) POULIK, MD, Child Res Cr Michigan, 660 Frederick St, Detroit, Mich. 48202. Serum protein components.
- Blood 31:151, 68. Red cell hypoplasia, cold hemoglobinuria and M-type of gamma G serum paraprotein and Bence Jones proteinuria in patient with lymphoproliferative disorder. A Prasad, L Berman, L Tranchida, M Poulik.
- Brit J Haemat, Apr 68. Solubilization and structural integrity of the human red cell membrane: Modification of acetylcholinesterase and Rh antigen. PK Lauf, MD Poulik.
- Fed Proc 26:312, 67. Immunological characterization of an anti-hemophilic globulin (AHG) antibody. MD Poulik, JM Lusher.
- J Lab Clin Med 69:456, 67. Studies in macrocygoglobulinemia: Possible role of SH groups in cryoprecipitation. A Prasad, L Tranchida, D Oberleas, M Poulik.
- J Pediatr 72:325, 68. Antibody nature of an AHG (factor VIII) inhibitor. JM Lusher, J Shuster, RK Evans, MD Poulik.
- Primates Med 1:68, 68. Immunological and structural studies of immunoglobulins of human, chimpanzee and other non-human primates. MD Poulik.
- Proc Technicon Int Sympos 1:383, 66. Rapid selection of proper chromatographic systems for protein isolation. ET Bartley, MD Poulik.
- Protides of the Biological Fluids 15:353, 67. Solubilization of human red cell stroma by butanol in the presence of dissociating agents. MD Poulik, PK Lauf.
- Protides of the Biological Fluids 15:361, 67. Structural integrity of acetylcholinesterase of human red cell membranes. PK Lauf, MD Poulik.
- HE-07496-6 (HEM) CORWIN, ALSOPH H, Dept Chem, Johns Hopkins Univ, Baltimore, Md. 21218. Inhibition of clotting by ricin.
- HE-07499-6 (HEM) BOTTOMLEY, SYLVIA S, Veterans Admin Hosp, 921 NE 13th St, Oklahoma City, Okla. 73104. Refractory anemia.
- HE-07502-6 (MC) BEAL, JACK L, Ohio State Univ, 500 W 12th St, Columbus, Ohio. 43210. Phytochemistry of genus *Thalictrum*.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-07503-6 (MC) WILDMAN, WILLIAM C, Dept Chem, Iowa State Univ Sci, Tech, Ames, Iowa 50010. Alkaloid biosynthesis and interconversions. J Am Chem Soc 89:5514, 67. Pretazettine. DT Bailey, WC Wildman.
- Pharmazie 22:725, 67. Neue alkalole aus *Rhodophiala bifida*, *Crimm erubescens*, und *Sprekelia formosissima*. WC Wildman, C Murphy, KH Michel, C Brown, D Bailey, N Heimer, R Shaffer.
- HE-07504-6 (NTN) FEIGENBAUM, ABRAHAM S, P O Box 1000, Princeton, N.J. 08540. Rabbit atheroma susceptibility and lipid metabolism.
- Fed Proc 27:222, 68. Relationship between experimental and spontaneous arteriosclerosis in rabbits. EM Gaman, AS Feigenbaum.
- HE-07511 (PHY) BECK, LLOYD, Sch Med, Univ Michigan, Ann Arbor, Mich. Significance of renopressor substances upon vascular control. (TERMINATED)
- Circ Res 18:1, 66. Inhibition of adrenergic activity at a focus peripheral to the brain and spinal cord.
- HE-07514-6 (PC) DANISHEFSKY, ISIDORE, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029 Chemistry of biologically important polysaccharides
- Biochim Biophys Acta 139:349, 67. Nucleoside diphosphate glucose pyrophosphorylases in mast cell tumors. I Danishefsky, O Heritier-Watkins.
- Biochim Biophys Acta 151:529, 68. Glucosamine synthesis in mast cells. I Danishefsky, L Deutsch.
- Cancer Res 27:833, 67. Biochemical changes in connective tissue surrounding subcutaneously implanted films. I Danishefsky, M Willhite, A Bella, O Heritier-Watkins.
- Fed Proc 27:596, 68. The linkage region in dermatan sulfate-protein. A Bella, I Danishefsky.
- J Biol Chem 243:2660, 68. The dermatan sulfate-protein linkage region. A Bella, I Danishefsky.
- HE-07516-6 (SURG) HYMAN, ALBERT L, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Prevention of altered hemodynamics after lung embolus.
- HE-07522-5 (PCR) WARDELL, WALTER I, Dept Sociology, Univ Connecticut, Storrs, Conn. 06268. Socio-psychological factors in myocardial infarction.
- HE-07539-6 (CV) GREENE, DAVID G, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203. Myocardial function from volume pressure measurements.
- HE-07542-6 (HEM) STOHLMAN, FREDERICK, Jr, St Elizabeth's Hosp, 736 Cambridge St, Brighton, Mass. 02135 Regulation of erythropoiesis
- Ann NY Acad Sci 149:156, 68. Regulation of erythropoiesis. XX Kinetics of red cell production. F Stohlman, Jr, S Ebbe, B Morse, D Howard, J Donovan.
- Ann NY Acad Sci 149:544, 68. Fetal and neonatal erythropoiesis. A Carmena, G Lucarelli, A Porcellini, C Carnevali, F Stohlman, Jr.
- JAMA 202:267, 67. Blood exchange in the treatment of hepatic coma. RL Berger, JR Stanton, RM Liversage, Jr, DM McGoldrick, JH Graham, F Stohlman, Jr.
- Proc Soc Exp Biol Med 127:770, 68. Regulation of erythropoiesis. XXI The effect of erythropoietin on the stem cell. B Kubanek, WS Tyler, L Ferrari, A Porcellini, D Howard, F Stohlman, Jr.
- Seminar Hemat 4:304, 67. Some aspects of erythrokinetics. F Stohlman, Jr.
- HE-07554-6 (PHR) LUM, BERT K, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis. 53233. Drug potentiation.
- Europ J Pharmacol 1:109, 67. Selective loss of responsiveness to α -adrenergic receptor stimulation after cold storage of the rabbit intestine
- HE-07563-6 (HEP) MCINTOSH, HENRY D, Duke Univ Med Cr, Durham, N.C. 27706. Cardiovascular physiologic correlations.
- Am J Cardiol 20:789, 67. The ballooning mitral valve in patients with the "precordial honk" or "whoop". VS Behar, RE Whalen, HD McIntosh.
- Am J Cardiol 22:65, 68. Pressure and volume changes of the left ventricle in acute precordial tamponade. RJ Craig, RE Whalen, VS Behar, HD McIntosh.
- Am J Physiol 214:913, 68. The influence of erythrocytes on blood viscosity. HD Stone, HK Thompson, Jr, K Schmidt-Nielsen.
- Am J Radiol 100:468, Jun 67. Clinical and hemodynamic evaluation of a new contrast medium: Isonaque 440 (sodium and N-methyl glucamine metrizoate).
- Am J Roentgen 102:280, 68. Correlation of roentgen findings with hemodynamic data in pure mitral stenosis. JTT Chen, VS Behar, JJ Morris, Jr, RG Lester, HD McIntosh.
- Biochim Biophys Acta 145:188, 67. Stable messenger RNA in the synthesis of contractile protein in human platelets. F Booyse, M Rafelson, Jr.
- Biochim Biophys Acta 157:660, 68. Protein synthetic activity of various platelet populations. F Booyse, T Hoveke, M Rafelson, Jr.
- Blood 30:553, 67. Cell-free synthesis of contractile protein of human platelets: Its location and role in cellular adhesiveness. F Booyse, M Rafelson, Jr.
- Circulation 36:294, Aug 67. Diphenhydantoin therapy in experimental myocardial infarction. HJ Zeft, RE Whalen, NB Ratliff, Jr, RD Davenport, Jr, HD McIntosh.
- Circulation 36:294, 67. Increased survival with prophylactic quinidine after experimental myocardial infarction. VW Hurst, JJ Morris, Jr, HJ Zeft, DB Hackel, HD McIntosh.
- Circulation 36:456, 67. Pulmonary air embolism during insertion of a permanent transvenous cardiac pacemaker. HJ Zeft, A Harley, RE Whalen, HD McIntosh.
- Circulation 36:587, 67. Permanent ventricular pacemaker. A comparison of transthoracic and transvenous implantation. JJ Morris, Jr, RE Whalen, HD McIntosh, HK Thompson, IW Brown, WG Young.
- Fed Proc 26:871, 67. Stable mRNA in synthesis of contractile protein in human platelets. F Booyse, M Rafelson, Jr.
- JAMA 203:164, 68. Cardiac tamponade from ventricular penetration by a transvenous pacemaker. DC Mullen, JM Porter, HK Thompson, D Silver.
- Nature 215:283, 67. In vitro incorporation of amino-acids into the contractile protein of human blood platelets. F Booyse, M Rafelson, Jr.
- Proc 2nd Int Congr Transplantation Soc, New York, 68. Possible mechanism and prevention of platelet destruction during immunosuppressive therapy. F Booyse, D Hahn, M Rafelson, Jr.
- Trans Am Clin Climat Assn 78:119, 67. Bilateral functional subaortic stenosis in the alligator. HD McIntosh, JJ Morris, Jr, RE Whalen, DB Hackel, RR Hernandez.
- Tice-Harvey Practice of Medicine, W F Prior Co, Hagerstown, Md, Vol 2, p. 177, 66. Cineangiocardiology.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-07564-7 (PHR) CALVERT, DEANE N, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis. 53233. Experimental shock.
- HE-07565-6 (HEM) RAFELSON, MAX E, Jr, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill 60612. Biochemical characterization of platelet components.
- Biochim Biophys Acta 145:188, 67. Stable messenger RNA in the synthesis of contractile protein in human platelets. F Booyse, ME Rafelson, Jr.
- Fed Proc 27:569, 68. Density gradient separation and properties of human platelet populations. F Booyse, T Hoveke, M Rafelson, Jr.
- Fed Proc 27:693, 68. Structure studies on fibrinogen isolated from human platelets. CM Gerbeck, M Rafelson, Jr.
- Nature 215:283, 67. In vitro incorporation of amino acids into the contractile protein of human blood platelets. F Booyse, ME Rafelson, Jr.
- HE-07575-6 (COM) SCHMITT, OTTO H, Univ Minnesota, Physics Bldg, Minneapolis, Minn 55455. Analysis of time coherent cardiovascular data.
- Am Heart J 74:58, Jul 67. Relationship between the position of chest electrodes (Frank and SVEC-III systems) and the anatomic position of the heart.
- Circulation 35:583, Mar 67. Recommendations for standardization of leads and of specifications for instruments in electrocardiography and vectorcardiography.
- IEEE Trans Biomed Eng, BME-14, No 1:60, Jan 67. Recommendations for standardization of instruments in electrocardiography and vectorcardiography.
- Thesis, PhD, Jankus, EF, Univ Minnesota, 66. Development of an orthogonal electrocardiographic lead system for cattle.
- Thesis, PhD, Sinbel, AE, Univ Minnesota, 66. In vivo and in vitro measurement of the impedance and phase characteristics of human tissues by mutual impedance methods.
- Growth of Knowledge, John Wiley & Sons, Inc, New York, p 216, 67. Biologically structured microfields and stochastic memory models.
- HE-07577-6 (PHY) MOORE, JAMES C, Univ Louisville, Medical-Dental Res Bldg, 511 S Floyd St, Louisville, Ky. 40202. Mechanics of the pulmonary circulation.
- HE-07589-6 (SRC) ARANA-INIGUEZ, ROMAN, Inst Neurologia, Hospital de Clinicas, Montevideo, Uruguay. Extracranial arterial occlusion--Joint study.
- HE-07601-7 (MET) AZARNOFF, DANIEL L, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans. 66103. Factors influencing cholesterol metabolism.
- Fed Proc 25:388, 66. Effects of clofibrate on liver enzymes and substrates.
- Fed Proc 26:400, 67. Effect of drugs which influence liver microsomal drug-metabolizing enzymes on cholesterol biosynthesis.
- J Cell Biol 30:442, 66. Response of hepatic microbodies to a hypolipidemic agent, ethyl chlorophenoxyisobutyrate (CPIB).
- J Cell Biol 35:127, 67. Microbodies in experimentally altered cells.
- D Svoboda, H Grady, D Azarnoff.
- J Lab Clin Med 68:854, 66. Changes in microbodies in the rat induced by ethyl p-chlorophenoxyisobutyrate.
- Metabolism 17:588, 68. Clofibrate effect on catecholamine-induced metabolic changes in humans. DB Hunnighake, DL Azarnoff.
- Pharmacologist 8:190, 66. Studies on the mechanism of action of ethyl p-chlorophenoxyisobutyrate.
- Steroids 9:41, 67. Effect of hypocholesterolemic drugs on adrenal corticoid steroid secretion.
- HE-07605-6 (CV) LEV, MAURICE, Hektoen Inst Med Res, 637 S Wood St, Chicago, Ill. 60612. Congenital heart disease research program.
- Am Heart J 75:474, Apr 68. Different effects of increased volume and increased pressure on endocardial structure in hearts with atrial septal defect.
- R Okada, S Glagov, M Lev.
- Am J Cardiol 21:23, Jan 68. Pulmonary atresia with intact ventricular septum. RB Cole, AJ Muster, M Lev, MH Paul.
- Am J Cardiol 21:619, May 68. The conduction system in congenital heart disease. M Lev.
- Anat Rec 160:518, Feb 68. The ultrastructure of neuromuscular relationships within the atrioventricular node of the heart. JC Thamer, SS Emmett.
- Arch Path 84:20, Jul 67. A histopathologic study of the heart in gargoylism. R Okada, IM Rosenthal, G Scaravelli, M Lev.
- Arch Path 85:649, Jun 68. Extracardiac malformations associated with congenital heart disease. R Okada, D Johnson, M Lev.
- Arch Surg 96:323, Mar 68. Pressure-derivative loop for left ventricular resuscitation. PV Moulder, EH Blackstone, FAO Eckner, M Lev.
- Brit Heart J 30:269, Mar 68. Juxtaposition of the atrial appendages, a sign of severe cyanotic congenital heart disease report of 21 postmortem cases. BPP Melhuish, R Van Praagh.
- Circulation 36:783, Nov 67. Truncal inversion with biventricular pulmonary trunk and aorta from right ventricle (variant of Taussig-Bing complex).
- AB Shaffer, JF Lopez, IK Kline, M Lev.
- Circulation 36:964, Dec 67. Myocardial biopsy in dogs. FAO Eckner, JC Thamer, PV Moulder, EH Blackstone.
- Circulation 37:979, Jun 68. The pathologic anatomy of dextrocardia and its clinical implications. M Lev, RR Liberson, FAO Eckner, RA Arcilla.
- Dis Chest 52:616, Nov 67. Blood groups and congenital heart disease. M Lev, R Okada, MD Kerstein, R Parva, HJA Rimoldi.
- Heart Bull 16:107, Nov-Dec 67. The pathology of bundle branch block. M Lev.
- Histochemie 13:283, 68. Histochemical study of enzyme systems in frozen dried tissue. FAO Eckner, BH Riebe, PV Moulder, EH Blackstone.
- J Cell Biol 35:153A, Nov 67. Fixation of whole mouse hearts, in situ for electron microscopy by perfusion with osmium tetroxide. SS Glaczenski, JC Thamer.
- J Cell Biol 35:158A, Nov 67. Innervation of the heart. An ultrastructure study. JC Thamer, SS Glaczenski.
- Pathology Annual, Appleton-Century-Crofts, New York, Vol 2, p 111, 67. Transposition of the arterial trunks in levocardia. M Lev.
- HE-07609-5 (SRC) CORRELL, JAMES W, Columbia Univ Col Phys, Surg, 710 W 168th St, New York, N.Y. 10032. Extracranial arterial occlusion--Joint study.
- HE-07610-7 (NTN) CHANG, STEPHEN S, Dept Food Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Chemical reactions in deep fat frying of foods.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Food Sci 32:372, 67. Identification of 2-pentyl furan in fats and oils and its relationship to the reversion flavor of soybean oil. RG Krishnamurthy, TH Smouse, BD Mookherjee, BR Reddy, SS Chang.
- J Jap Oil Chem Soc 16:681, 67. Characterization of the volatile decomposition products produced during deep fat frying. SS Chang.
- HE-07618-6 (PATH) KUIDA, HIROSHI, University Med Cr, 50 N Medical Dr, Salt Lake City, Utah. 84112. Heart failure in brisket disease--Endotoxin shock.
- Circulation 36,(No 2):252,67. Effect of heart rate on response to paired pulse stimulation before and after heart failure in different species. TJ Tsagaris, H Kuida.
- Clin Res 14:161, 66. Effect of paired-pulse stimulation [PPS] on hemodynamics of heart failure in brisket disease [BD].
- Fed Proc 25:206, 66. Hemodynamic effect of paired pulse stimulation (PPS) on control and brisket disease (BD) calves.
- Fed Proc 26:664, 67. Species variability in hemodynamic response to paired pulse stimulation.
- Fed Proc 27:631, 68. Coronary hemodynamics in normal and brisket disease calves. RB Sutton, TJ Tsagaris, H Kuida.
- Physiologist 9:307, 66. Effect of different ventricular stimulation sites on cardiac dynamics.
- HE-07622-7 (NEU) TOOLE, JAMES F, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Aorticranial atherosclerosis.
- HE-07628-7 (PHY) HELLEMS, HARPER K, Univ Mississippi, 2500 N State St, Jackson, Miss. 39216. Regulation of regional myocardial blood flow.
- Circulation 36 (No 4, Suppl 2):149, 67. Production of subendocardial ischemia by selective coronary arterial hypotension. Y Ishihara, LD Lyon, WD Love, RO Smith.
- IEEE Reg 3rd Conf Rec, p13, 67. An interface for coupling pulse mode instrumentation tape recorder to digital computer. RO Smith.
- IEEE Trans Nucl Sci NS-14(No 1):683, Feb 67. Regional heart K 42 clearance determined by computer analysis of serial digital scans. RO Smith, WD Love.
- HE-07644-5 (PHY) ULLRICK, WILLIAM C, Boston Univ Sch Med, 15 Stoughton St, Boston, Mass. 02118. Mechanical properties of heart muscle.
- Anesthesiology 28:838, 67. Effects of halothane on isometric tension of isolated heart muscle.
- J Theor Biol 15:53, 67. A theory of contraction for striated muscle.
- HE-07652-6 (HEM) JANDL, JAMES H, Thorndike Mem Lab, Boston City Hosp, Boston, Mass. 02118. Destruction of red blood cells in hemolytic anemias.
- Am J Med Sci 253:383, Apr 67. Increased splenic pooling and the pathophysiology of hypersplenism.
- Blood, Dec 67. Two patterns of lipid loss in spherocytosis and hemolysis.
- Blood, Dec 67. Utilization of platelets in rat and man.
- Clin Res 15:271, Apr 67. Studies of the fate of platelets.
- Clin Res 15:272, Apr 67. A proposed mechanism for the glomerular filtration of hemoglobin.
- Clin Res 15:274, Apr 67. Circumvention of the membrane defect in hereditary spherocytosis.
- J Biol Chem Feb 68. Exchange of heme between hemoglobins and between hemoglobin and albumin.
- J Clin Invest 46:1087, Jun 67. Specific binding and spherizing of gamma G-globulin coated red cells by human monocytes and splenic macrophages.
- J Lab Clin Med 70:736, Nov 67. Studies of the mechanism of "hypersplenic" thrombocytopenia in rats.
- New Eng J Med 276:658, Mar 67. Nature of the methyl dopa red-cell antibody.
- Proc Am Fed Clin Res Nat Mtg, Apr 67. A proposed mechanism for the glomerular filtration of hemoglobin.
- Proc Am Soc Clin Invest Ann Mtg, Apr 67. Specific binding and spherizing of gamma G-globulin coated red cells by human monocytes and splenic macrophages.
- Proc Am Soc Hemat 9th Ann Mtg, Dec 66. Observations on survival time, sites of sequestration and production rate of platelets in thrombocytopenic purpura.
- Proc Am Soc Hemat 10th Ann Mtg, Dec 67. Two patterns of lipid loss in spherocytosis and hemolysis.
- Proc Am Soc Hemat 10th Ann Mtg, Dec 67. Utilization of platelets in rats and man.
- Trans Am Clin Climat Assn 78:9, 67. Splenic pooling and the pathophysiology of hypersplenism.
- US Army Med Res Lab Rep, Fort Knox, DA Proj No 3A025601A821, Rep No 747, Aug 67. The glomerular filtration of hemoglobin. A proposed mechanism.
- Pathologic Physiology, 4th ed, WB Saunders Co, Philadelphia, Ch 31, p 897, 67. The spleen and reticuloendothelial system.
- HE-07655-6 (PATH) MURRAY, MARVIN, Louisville Gen Hosp, 323 E Chestnut St, Louisville, Ky. 40202. Enzymatic induction of atherosclerosis.
- Arch Path 82:518, 66. The keratin structure of corpora amylacea.
- Biochim Biophys Acta 133:243, 67. Molecular structure of fibrinogen.
1. Helical content and the role of the tyrosine moiety in the fibrinogen molecule.
- Circulation 34 (No 4, Suppl 3):23, Oct 66. Terminal amino acids of fibrin from thromboses.
- Fed Proc 24 (No 2), Mar 65. Studies on the nature of cold globulins.
- Fed Proc 26 (No 2):537, 67. The circular dichroism and optical rotatory dispersion of fibrinogen: States of the aromatic amino acid residues in the molecule.
- Proc Am Assn Path Bact 63rd Ann Mtg, Am J Path Sci Proc p 33a, 66. Late alterations in smooth muscle of injured muscular arteries.
- Thromb Diath Haemorrh 16:277, 66. Kinetics of inhibition of the action of thrombin by the fibrinogenolysis formed during the clotting of fibrinogen.
- Automation in Analytical Chemistry, Technicon Corp Sympos, Sep 65, Mediad, Inc, New York, p 713. Recovery of peptides and amino acids from the clotting of fibrinogen and cold globulins induced by various enzymes.
- HE-07663-7 (MET) BLOMSTRAND, ROLF L, Seraflmerlasarettet, Hantverkarg 2, Stockholm, Sweden. Lipid metabolism in relation to atherosclerosis.
- Acta Chem Scand 21:1662, 67. Intestinal absorption and esterification of vitamin D3-1,2-3H in man.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Scand J Clin Lab Invest 19:313, 67. Instrumental design in analysis of $^{14}\text{CO}_2$ in expired air in man.
- Scand J Clin Lab Invest 19:339, 67. Studies on the intestinal absorption of radioactive β -carotene and vitamin A in man. Conversion of β -carotene into vitamin A.
- HE-07665-6 (CV) PAPPER, SOLOMON, Sch Med, Univ New Mexico, Albuquerque, N. Mex. 87106. Kidney in cirrhosis--Sodium excretion in hypertension.
- Proc Am Coll Phys New Mexico Chapter, Dec 66. Sodium excretion during oral water loading in normotensive and hypertensive subjects.
- Proc 5th Oklahoma Colloq Advances Intern Med: Mechanisms management edematous states, Nov 66. Mechanisms of edema formation in cirrhosis of the liver.
- Proc Rocky Mountain Sympos Kidney Dis, Denver, Nov 66. The hepatorenal syndrome.
- HE-07678-4 (PHR) SHEPARD, ROBERT S, Col Med, Wayne State Univ, Detroit, Mich. The nervous control of the heart. (TERMINATED)
- Am J Physiol 213 (No 5), 67. Role of the vagus in control of cardiac output in the unanesthetized dog. AJ Whitty & RS Shepard.
- Physiol 9:194, 66. Role of the vagi in the unanesthetized dog's response to a histamine-induced hypotension. HA Griscom & RS Shepard.
- HE-07683-6 (HEM) KEIGHLEY, GEOFFREY L, Div Biology, California Inst Technology, Pasadena, Cal. 91109. Erythropoietic factor, physiology and purification.
- Physiol 10:218, 67. Production of antibodies against erythropoietin. GL Keighley, PH Lowy, JC McCune, NS Magnuson, M Rouklove, & MG Keighley.
- Proc Am Soc Hemat 10th Ann Mtg, 67. Loss of milligram quantities of erythropoietin on membrane filters. PH Lowy, G Keighley & C Waymouth.
- HE-07687-6 (MET) HOLMES, WILLIAM L, Lankenau Hosp, Lancaster, City Line Ave, Philadelphia, Pa. 19151. Metabolism during exercise in health and disease.
- HE-07690-7 (PC) HIGUCHI, WILLIAM I, Col Pharm, Univ Michigan, Ann Arbor, Mich. 48104. Nucleation and growth of cholesterol crystallites.
- Abstr Acad Pharm Sci Mtg, Miami Beach, May 68. A two-phase technique for studying transport mechanisms. SA Howard, WI Higuchi.
- Abstr Acad Pharm Sci Mtg, May 68. Micro-electrophoresis studies of cholesterol particles in aqueous media. D Mufson, WI Higuchi.
- HE-07694-4 (CV) MOKLER, CORWIN M, Col Pharm, Univ Florida, Gainesville, Fla. Effect of disopyramide on excitability of the heart. (TERMINATED)
- Arch Int Pharmacodyn 169:55, 67. Alteration of excitability of the rabbit ventricle by quinidine, disopyramide and pronethalol. SS Deshpande, CM Mokler.
- HE-07703-6 (HEM) LANCHANTIN, GERARD F, Cedars-Sinai Med Cr, 4833 Fountain Ave, Los Angeles, Cal. 90029. Molecular chemistry of human blood coagulation.
- HE-07717-6 (CV) MITCHELL, JERE H, Univ Texas, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Mechanisms of cardiac control.
- Circ Res 20:1-192, Mar 67. Reflex cardiovascular responses elicited by stimulation of receptor sites with pharmacological agents. JH Mitchell, DN Gupta & SE Barnett.
- Circulation 34:111-177, Oct 66. Volume changes of the left ventricle following experimental coronary artery occlusion. CB Mullins, RM Payne & JH Mitchell.
- Clin Res 15:29, Jan 67. Ethanol and left ventricular contractility in the dog. DS Mierzwia, CK Wildenthal, AM Smith & JH Mitchell.
- Clin Res 15:54, Jan 67. Circulatory effects of bed rest in young male subjects. CG Blomqvist, B Saltin, JH Mitchell, CK Wildenthal & CB Chapman.
- Clin Res 15:58, Jan 67. Circulatory effects of physical training in young male subjects. B Saltin, CG Blomqvist, JH Mitchell, CK Wildenthal & CB Chapman.
- Clin Res 15:215, Apr 67. Effect of ethanol on the canine left ventricle. DS Mierzwia, K Wildenthal & JH Mitchell.
- Fed Proc 26:596, Mar-Apr 67. Effect of muscle afferent stimulation on left ventricular performance. DS Mierzwia, K Wildenthal, AM Smith, WD Willis, Jr & JH Mitchell.
- J Clin Invest 46:1038, Jun 67. Effects of bed rest in young male subjects. CG Blomqvist, B Saltin, JH Mitchell, RL Johnson, JP Frenkel, K Wildenthal & CB Chapman.
- J Clin Invest 46:1097, Jun 67. Effects of physical training in young male subjects. JH Mitchell, B Saltin, CG Blomqvist, K Wildenthal, RL Johnson, Jr, JP Frenkel & CB Chapman.
- Physiol 10:346, Aug 67. Cardiovascular-ventilatory reflexes from the isolated leg: Effects of intra-arterial infusions of potassium. K Wildenthal, DS Mierzwia, NS Skinner, Jr, JH Mitchell.
- HE-07718-6 (PHR) PARADISE, RAYMOND R, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46202. Effects of anesthetics on heart metabolism.
- Anesthesiology 27:687, 66. Control of concentration of volatile agents in open and in vitro systems. RR Paradise, LK Griffith.
- J Pharmacol Exp Ther 154:281, 66. Electrolyte content of perfused rat ventricles exposed to halothane or anoxia. RR Paradise, LK Griffith.
- HE-07723-6 (PHY) ROTHE, CARL F, Dept Physiology, Indiana Univ Sch Med, Indianapolis, Ind. 46207. Cardiac function and venous pressure control in shock.
- HE-07733-6 (HED) LICHTON, IRA J, Univ Hawaii, 1825 Edmondson Rd, Honolulu, Hawaii. 96822. Endocrine control of fluids in pregnancy.
- HE-07739-6 (CV) BASHOUR, FOUD A, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Splanchnic hemodynamics and hepatic cell functions.
- Gastroenterology 56:461, 67. Splanchnic circulation in shock. F Bashour & R McClelland.
- HE-07744-6 (CV) JOHNSON, ROBERT L, Jr, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Pulmonary capillary volume and membrane diffusion.
- Circ Res 20:1-154, Mar 67. Pulmonary diffusion as a limiting factor in exercise stress. RL Johnson, Jr.
- Clin Res 15:47, Jan 67. Patterns of breathing during exercise in patients with chronic obstructive lung disease. J Loudemilk, AK Pierce & RL Johnson, Jr.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Res 15:74, Jan 67. Effect of carbon dioxide on the pulmonary capillary bed. JW Hammond, Jr, JM Schultz, GR Hill & RL Johnson, Jr.
- Fed Proc 26:665, Mar-Apr 67. Decreased stroke volume during maximal exercise in man at high altitude. RF Grover, B Saltin, LH Hartley & RL Johnson, Jr.
- J Appl Physiol 23:415, Sep 67. Programmed valve sequencer and alveolar gas sampler for DLCO measurements. AC DeGraff, Jr, W Romans.
- Physiol 10:346, Aug 67. Carbon monoxide disappearance distal to pulmonary artery occlusion. EW Ahlgren, VE Doly & RL Johnson, Jr.
- HE-07746-6 (PHY) SCHER, ALLEN M, Dept Physiology, Biophysics, Univ Washington Sch Med, Seattle, Wash. 98105. Computer analysis of ECG and blood pressure control.
- IEG Sci Memo No 66, Information Exchange Group No 3, 66. The regulation of the stroke volume in the resting, unanesthetized dog. AM Scher, AC Young & TH Kehl.
- Baroreceptors and Hypertension, p 89, Pergamon Press, NY, 67. The gain of the carotid sinus reflex in awake animals: Importance of rate of change of pressure at the receptor. AM Scher.
- Physical Bases of Circulatory Transport--Regulation and Exchange, WB Saunders Co, Philadelphia, p 127, 67. A model of stroke volume control in the resting dog. AM Scher, TH Kehl & AC Young.
- Physical Bases of Circulatory Transport--Regulation and Exchange, WB Saunders Co, Philadelphia, p 113, 67. Studies on the carotid sinus reflex. AM Scher, GN Franz, CS Ito & AC Young.
- HE-07751-6 (PHY) JOHNSON, WILLIAM H, Dept Biology, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. Paramecium and contraction of muscles.
- Biophys J 8:A-37, 68. Observations on differences between properties of ethanol and acid extracted paramyosin. HH Edwards, WH Johnson.
- Biophys J 8:A-116, 68. Light scattering changes during contraction of tonic muscles. R Hsieh.
- J Gen Physiol 50:2502, 67. The length dependence of stretch resistance during the catch state in molluscan muscles. WH Johnson.
- HE-07754-5 (CV) ROWE, GEORGE G, Cardiovascular Res Lab, University Hosps, 1300 University Ave, Madison, Wis. 53706. Coronary circulation.
- Arch Int Pharmacodyn 162:275, 66. Systemic and coronary hemodynamic effects of isoproterenol in control animals and those pretreated with an MAO inhibitor (paraldehyde hydrochloride). DH McKenna, S Afonso, CV Jaramillo, CW Crumpton, GG Rowe.
- Circ Res 19:520, 66. Effect of propranolol on systemic and coronary hemodynamics at rest and during simulated exercise. DH McKenna, RJ Corliss, S Sialer, WC Zarnstorff, CW Crumpton & GG Rowe.
- J Thorac Cardiovasc Surg 53:605, 67. Intravascular hemolysis with the Gott-Daggett valve. SG Schade, GG Rowe, WP Young, SO Lockey & DV Clatanoff.
- Vasc Dis 4:183, 67. Systemic and coronary hemodynamic effects of 3-(β -diethylamino-ethyl)-4-methyl-7-carbethoxy-methoxy-2-oxo-(1-2-chromene hydrochloride (Intensain, A27053). GG Rowe, DH McKenna, S Sialer & RJ Corliss.
- HE-07759-6 (HEM) HEYSSEL, ROBERT M, Vanderbilt Univ, 21st Ave, South, Garland, Nashville, Tenn. 37203. Kinetics and function of blood platelets.
- Blood 29:341, 67. Relation of blood platelet survival and distribution to ^{14}C -serotonin distribution and excretion. RM Heysse, LJ Silver, M Wasson & AB Brill.
- Blood 30:541, 67. Effect of reserpine on localization of ^3H -serotonin in blood platelets determined by electron microscope autoradiography. AS Rosenthal, RG Horn, SE Graber & RM Heysse.
- J Lab Clin Med 69:170, 67. Use of benzene phosphoric acid to prepare mixed samples of Fe-55 and Fe-59 for liquid scintillation counting. SE Graber, LC McKee, Jr & RM Heysse.
- Medicine 45:331, 66. Paroxysmal nocturnal hemoglobinuria: Clinical and laboratory studies relating to iron metabolism and therapy with androgen and iron. RC Hartmann, DE Jenkins, Jr, LC McKee, Jr & RM Heysse.
- HE-07762-6 (HEP) PETERSON, LYSLE H, Bockus Res Inst, 19th and Lomb St, Philadelphia, Pa. 19146. Cardiovascular control by neural and chemical systems.
- Am J Cardiol 19:153, 67. GS Thind, LH Peterson & HF Zinsner.
- Am J Physiol 208:1087, 65. AJ Borkowski, SS Howards & LH Larnach.
- Am J Physiol 208:1093, 65. JK Healy, C Barcena, JMB O'Connell & GE Schreiner.
- Am J Physiol 209:659, 65. AJ Vander.
- Am J Physiol 209:1012, 65. RL Wathen, W Kingsbury, DA Stouder, EG Schneider, & HH Rostorfer.
- Am J Physiol 210:1118, 66. FN White & G Ross.
- Am J Physiol 210:1342, 66. F Olmsted, JW McCubbin & IH Page.
- Am J Physiol 211:1383, 66. RD Bunag, IH Page & JW McCubbin.
- Am J Physiol 211:1419, 66. G Ross & FN White.
- Am J Physiol 211:1447, 66. JA Krasney, FT Pandler, PM Hogan, RF Lowe & WG Youmans.
- Arch Int Pharmacodyn 158:155, 65. PA Khairallah, GJ Vadaparamil & LH Page.
- Biophys J 6:717, 66. A Barnard et al.
- Circ Res 14:241, 65. A Fronek, O Hudlicka.
- Circ Res 17:207, 65. DA Robinson.
- Circ Res 18:673, 66. WH Levinson, GO Barnett & WO Jackson.
- Circ Res 19:571, 66. MJ Peach, WH Cline & DT Watts.
- Circ Res 19:851, 66. RD Bunag, IH Page & J McCubbin.
- Circ Res 20:136, 67. DeChamplain, LR Krakoff & J Axelrad.
- Diag 6th Int Conf Med Electron Biol Enq, 65. E Kinnen.
- Diag 6th Int Conf Med Electron Biol Enq, 65. LA Geddes & HG Hoff.
- Dissertation, MS, 65. System for editing in conversion of analog data. C Cross.
- Dissertation, PhD, 67. Digital identification and simulation of non-linear systems. PG Hubbell.
- Dissertation, PhD, 67. Wave propagation through a Newtonian fluid contained within a thick-walled, viscoelastic tube, a model for arterial blood flow. RH Cox.
- Endocrinology 80:375, 67. JG Llauro & A Brito.
- Fed Proc 24:723, 65. FE Yates.
- Fed Proc 25:958, 66. GN Linn.
- Fed Proc 26:940, 67. GM Fischer & JG Llauro.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-07762-6 (cont'd)
Fed Proc 382, 67. A Fronck, R Cox, J Murgo, LH Peterson.
Int J Neuropharmacol 4:185, 65. BG Zimmerman & J Gomez.
J Clin Invest 44:1160, 65. JH Dirks, WJ Cirkens & RW Berliner.
J Clin Invest 44:1171, 65. RP Ames, AJ Borkowski, AM Sicinski, & JH Laragh.
J Clin Invest 44 1911, 65. JC McGiff & TM Fasv.
J Clin Invest 46:47, 67. FC Rector, JC Sellman, M Martinez-Maldonado & DW Seldin.
J Pharmacol Exp Ther 149:106, 65. AV Somlyo, RL Sandberg & AP Somlyo.
J Pharmacol Exp Ther 150:370, 65. JA Bevan & JV Osher.
J Pharmacol Exp Ther 154:418, 66. U Trendelenburg.
J Physiol Lond 178:239, 65. W Feldberg & GP Lewis.
J Physiol Lond 179:538, 65. GP Lewis & EJ Reit.
JAMA 191:711, 65. H Feigenbaum, J Waldhausen & L Hyde.
Meth Med Res, Vol 11, 66. The angiotensin: A flying spot microscope for measuring blood vessel diameter. PC Johnson.
Pfluger Arch Ges Physiol 287:265, 66. J Stegemann, M Bothe & K Gersen.
Physiol Rev 46:593, 66. GWG Sham & A Leaf.
Proc 4th Afferton Conf on Circuit Syst Theor, p 903, 66. CN Weygandt & NN Puri.
Proc Colloq Claude Bernard, 67. LH Peterson.
Proc IEEE 53:205, 65. JE Diamessis.
Quart J Exp Physiol 50:42, 65. D Scott & A Dobson.
Science 149:1394, 65. JW McCubbin, RS DeMoura, IH Page & F Olmsted.
Yale J Biol Med 39:73, 66. JG Downing, TH Gardner.
HE-07764-6 (PHY) CONWAY, JAMES F, Univ Michigan, R3637 Kresge Med Res Bldg, Ann Arbor, Mich 48104. Regulating mechanisms in the cardiovascular system.
J Lab Clin Med 68:867, 66. Sodium balance in the development of experimental hypertension. J Conway.
HE-07769-6 (BIO) COHEN, WILLIAM, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Structure and activity of papain.
HE-07776-5 (CV) LOWN, BERNARD, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Ventricular fibrillation and other cardiac arrhythmias.
HE-07782-5 (CV) SCHLANT, ROBERT C, Emory Univ Sch Med, 69 Butler St, SE, Atlanta, Ga. 30303. Semi-continuous blood flow measurements.
HE-07789-5 (MC) POSTERNAK, THEODORE, Ecole de Chimie, 22, Bd des Philosophes, 1211 Geneva 4, Switzerland. Derivatives of biologically active nucleotides.
HE-07796-6 (EDC) HINKLE, LAWRENCE E, Jr, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Social mobility personality and coronary disease.
Arch Environ Health 15:455, 67. Coronary deaths and organizational mobility: The thirty-year experience of 1,160 men. EW Lehman, J Schulman, LE Hinkle.
Circulation 36:752, 67. Tape recordings of the ECG of active men.
LE Hinkle, J Meyer, M Stevens, ST Carver.
J Chronic Dis 20:381, 67. Social class and coronary heart disease: A sociological assessment of the literature. EW Lehman.
Social Sci Med 1:129, 67. Some social and biological correlates of coronary heart disease. LE Hinkle.
HE-07798-6 (SRC) THOMAS, JOHN, Meharry Med Col, 1005 18th Ave, N, Nashville, Tenn. 37208. Cooperative study of renovascular hypertension.
HE-07804 (HEM) KWAAN, HAU C, James F Mitchell Fdn Med Educ, Res, Washington, D.C. Origin of fibrinolytic activity in the body. (TERMINATED)
Circ Res 17:477, Dec 65. Fibrinolytic activity in thrombosed veins.
HE-07811-5 (COM) WEIL, MAX H, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Automatic collection and analysis of data during shock.
HE-07813 (COM) VON DER GROEBEN, JOBST G, Stanford Med Cr, Palo Alto, Cal. Tempero-spatial computer analysis of ECG waves. (TERMINATED)
Stanford Univ Techn Rep CS21, May 65. Vectorcardiographic analysis by digital computer, selected results.
HE-07814 (PHY) CARTER, EARL T, Mayo Assoc, Rochester, Minn. Asphyxia. (TERMINATED)
Fed Proc 24 (No 2), Mar-Apr 65. Influence of prolonged administration of acetylsalicylic acid on electrolyte and acid-base balance in man.
HE-07827-5 (BIO) LEMBERG, MAX R, Inst Med Res, Royal North Shore Hosp, Crows Nest, N S W, Australia. Haemoproteins and tetrapyrrole chemistry.
Biochim Biophys Acta 143:500, 67. Cytochrome oxidase and its derivatives. VIII Formation and properties of the "oxygenated" form of cytochrome oxidase and its reversion to ferrous and ferric oxidase. R Lemberg, MV Gilmour.
Biochim Biophys Acta 156:97, 68. Mechanism of formation of sulphhaemoglobin. AW Nichol, I Hendry, DB Morell, PS Clezy.
Biochim Biophys Acta 156:407, 68. Cryptoporphyrin and porphyrin a from pigeons' breast muscle. R Lemberg, MV Gilmour.
J Biochem 62:483, 67. The structure, location and distribution of salivary gland peroxidase. J Thomson, DB Morell.
Proc Biochem Aquatic Organisms 4th Mtg, Southampton, 65. Pigments (other than carotenoids) of aquatic animals.
Proc 7th Int Congr Biochem, Tokyo, (Abstr V), 67. The "oxygenated" form of cytochrome c oxidase as an intermediate in the enzyme reaction. R Lemberg, M Gilmour.
Proc 7th Int Congr Biochem, Tokyo, (Abstr V) H-107, 67. Cytochrome d, a1 and peroxidase of Escherichia coli. J Barrett, P Sinclair.
Proc Int Sympos Normal Path Metab Porphyrins, St. Vincent, Jun 65. Unusual hydrophilic porphyrin in a case of porphyria.
Sympos Cytochromes, Osaka, 67. Myeloperoxidase and sulphhaemoglobin as ferri-chlorin-proteins: Formation of sulphhaemoglobin. DB Morell, Y Chang, I Hendry, AW Nichol, PJ Clezy.
Sympos Cytochromes, Osaka, 67. Phycocyanins: The interaction of the tetrapyrrole chromophore with the protein moiety. J Barrett.
Sympos Cytochromes, Osaka, 67. Recent studies on cytochrome c oxidase. R Lemberg, MV Gilmour, M Cutler.
Hemes and Hemoproteins, Academic Press, New York, p. 5, 66. Introductory remarks.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Hemes and Hemoproteins, Academic Press, New York, p. 37, 66.
The chemical structure of haem a.
Hemes and Hemoproteins, Academic Press, p. 79, 66. Structural interactions of heme a and protein.
Hemes and Hemoproteins, Academic Press, p. 477, 66. The "oxygenated" intermediate of cytochrome c oxidase.
HE-07835-7 (PATH) HEPTINSTALL, ROBERT H, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Experimental pyelonephritis--Local factors.
HE-07842-6 (CV) SCHMID, HERMAN E, Jr, Dept Physiology, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Autoregulation of renal blood pressure-flow.
HE-07852 (CV) GOLDMAN, RALPH, Sch Med, Univ. California, Los Angeles, Cal. Studies on acid-base regulation in uremia. (TERMINATED)
Gerontologist 6:3, 66. Use of older individuals as donors for kidney transplantation. R Goldman, WE Goodwin, DC Martin & JJ Kaufman.
JAMA 200:338, 67. Successful, normal childbirth after kidney homotransplantation. JJ Kaufman, W Dignam, WE Goodwin, DC Martin, R Goldman & MH Maxwell.
Physiologist 8:176, 65. Exogenous creatinine excretion in man. R Goldman, RA Yadley & DS Nourok.
Proc 7th Int Congr Geront, Vienna, Jun 66. Use of older individuals as donors for kidney transplantation. R Goldman, WE Goodwin, DC Martin & JJ Kaufman.
Proc Int Congr Nephrol, Washington, DC, p 199, Sep 66. Focal glomerulonephritis and the nephrotic syndrome. R Goldman, C Costa, B Tingloff, & JA Wilkerson.
Proc Soc Exp Biol Med 122:568, 66. Effects of hypophysectomy and growth hormone on renal compensatory hypertrophy in rats. A Fogelman & R Goldman.
Proc Soc Exp Biol Med 125:205, 67. Comparison of endogenous and exogenous creatinine clearances in man. R Goldman, RA Yadley & DS Nourok.
Surg Sci 2:139, 66. Renal homotransplantation--Current status with summary of experience at UCLA. DC Martin, WE Goodwin, JJ Kaufman, MM Mims, R Goldman & M Rubini.
HE-07868-6 (CV) KILBURN, KAYE H, Duke Univ Med Cr, Durham, N.C. 27706. Structural basis of airway and vascular dynamics.
HE-07878-6 (MET) ELLIOTT, WILLIAM H, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo 63104. Metabolism of neutral sterols.
Chem Industry, p 999, 67. A two-step synthesis of allochenodeoxycholic acid. SA Ziller, Jr, MN Mitra & WH Elliott.
Fed Proc 26:851, 67. Metabolism of 5 α -cholestanol in the Mongolian gerbil. BW Noll & WH Elliott.
J Org Chem, Vol 32, Dec 67. Bile acids. XXIII. A new direct synthesis of allocholeic acid and its 3 β -isomer. MN Mitra & WH Elliott.
HE-07888 (CV) SELVESTER, RONALD, Rancho Los Amigos Hosp, Downey, Cal. The sequence of human myocardial depolarization. (TERMINATED)
Circulation 33:577, Apr 66. Analysis of right and left atrial vectorcardiograms: Timed records of 100 normal persons. LJ Haywood & RH Selvester.
Circulation 34:212, Oct 66. Mathematical model of the total body ECG with a realistic external torso boundary. RH Selvester, JC Solomon & T Gillespie.
Proc Eng Med Biol 19th Ann Conf, 66. Estimation of the activation front of the heart from body surface measurements. WL Kirk, Jr, RH Selvester & CR Collier.
Proc Eng Med Biol 19th Ann Conf, 66. Vector lead system evaluation by computer simulation. CR Collier & RH Selvester.
Proc Sympos Biomed Eng, Milwaukee, Wis 1:352, 66. Mathematical model of the total body ECG with a realistic external torso boundary. RH Selvester, JC Solomon & TL Gillespie.
HE-07896-6 (HEP) SALTZMAN, HERBERT A, Duke Univ Med Cr, Box 2904, Durham, N.C. 27706. Hyperbaric oxygenation.
HE-07896-6 (1) (HEP) McINTOSH, HENRY, Duke Univ Med Cr, Box 2904, Durham, N.C. 27706. Hyperbaric oxygenation--Cardiovascular diseases.
HE-07896-6 (2) (HEP) SABISTON, DAVID, Duke Univ Med Cr, Box 2904, Durham, N.C. 27706. Hyperbaric oxygenation--Surgical application.
HE-07896-6 (3) (HEP) STICKEL, DELFORD L, Duke Univ Med Cr, Box 2904, Durham, N.C. 27706. Hyperbaric oxygenation--Transplantation and reconstructive surgery.
HE-07896-6 (4) (HEP) HEYMAN, ALBERT, Duke Univ Med Cr, Box 2904, Durham, N.C. 27706. Hyperbaric oxygenation--Neurological, neurosurgical and ophthalmological applications.
HE-07896-6 (5) (HEP) SIEKER, HERBERT, Duke Univ Med Cr, Box 2904, Durham, N.C. 27706. Hyperbaric oxygenation--Respiratory and metabolic applications.
HE-07896-6 (6) (HEP) STEPHEN, C RONALD, Duke Univ Med Cr, Box 2904, Durham, N.C. 27706. Hyperbaric oxygenation--Anesthesia and pharmacology.
HE-07896-6 (7) (HEP) THOMPSON, LARRY, Duke Univ Med Cr, Box 2904, Durham, N.C. 27706. Hyperbaric oxygenation--Psychological and psychometric applications.
HE-07896-6 (8) (HEP) SMITH, WIRT, Duke Univ Med Cr, Box 2904, Durham, N.C. 27706. Hyperbaric oxygenation--Development of new hyperbaric procedures.
HE-07906-6 (PHR) SCHWARTZ, ARNOLD, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Ion transport in cardiac muscle.
Arch Int Pharmacodyn 165:374, 67. Studies on pharmacology and toxicology of the histones. WC Starbuck, RA Seibert, A Schwartz, CM Mauritzen, CW Taylor & H Bursch.
Biochem Biophys Res Commun 25:147, 66. Kinetic analysis of ouabain-K⁺ and Na⁺ interaction on a Na⁺, K⁺-dependent adenosinetriphosphatase from cardiac tissue. H Matsui & A Schwartz.
Biochemistry 6:1121, 67. Histones and mitochondrial ion transport.
CL Johnson, CM Mauritzen, WC Starbuck & A Schwartz.
Biochim Biophys Acta 128 (No 2):380, 66. Purification and properties of a highly active ouabain-sensitive Na⁺, K⁺-dependent adenosinetriphosphatase from cardiac tissue. H Matsui & A Schwartz.
Circ Res 21:25, 67. Active K⁺ transport in heart mitochondria. B Safer & A Schwartz.
Fed Proc 25:622, 66. Partial purification of a highly active ouabain-sensitive Na⁺, K⁺-ATPase from cardiac muscle. H Matsui & A Schwartz.
Fed Proc 26:398, 67. ATP-dependent binding of H³-digoxin to a Na⁺, K⁺-ATPase from cardiac muscle. H Matsui & A Schwartz.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Biol Chem 241:4505, 66. Effects of histones and other polycations on cellular energetics. III. Swelling-contraction cycle of mitochondria. A Schwartz, CL Johnson & WC Starbuck.
- J Biol Chem 241:4513, 66. Effects of histones and other polycations on cellular energetics. IV. Further studies on the stimulation of mitochondrial oxygen consumption.
- J Cell Biol 31:97A, 66. Effect of histones on K^+ -efflux in heart and liver mitochondria. B Safer, CL Johnson & A Schwartz.
- J Cell Biol 31:150A, 66. Kinetic analysis of Na^+ and K^+ activation and ouabain inhibition of a Na^+ , K^+ -dependent adenosine triphosphatase. H Matsui, A Schwartz.
- J Cell Biol 34:513, 67. Morphological and biochemical studies of isolated mitochondria from fetal, neonatal and adult liver and from neoplastic tissues. HA Mintz, DH Yawn, B Safer, E Bresnick, A Schwartz, ZR Blairlock, ER Rabin & AG Liebelt.
- Life Sci 5:2143, 66. Isotopic labelling of heart mitochondria as a function of respiratory state. A Schwartz, CL Johnson & B Safer.
- Pharmacologist 8:221, 66. Temperature dependency of the ouabain-sensitive site of a Na^+ , K^+ -dependent ATPase from cardiac muscle. H Matsui & A Schwartz.
- Proc Am Soc Cell Biol 6th Ann Mtg, Houston, Tex, 31:152A, 66. Comparative study of mitochondria from regenerating liver and from neoplastic tissues. HA Mintz, DH Yawn, AG Liebelt & A Schwartz.
- Proc 7th Int Congr Biochem 5:937, 67. Mechanism of Na^+ , K^+ -activation and ouabain-inhibition on a Na^+ , K^+ -ATPase. H Matsui & A Schwartz.
- Proc Western Pharmacol Soc 9:6, 66. Effect of certain MAO inhibitors on isoproterenol cardiac necrosis. H Stanton & A Schwartz.
- Texas Rep Biol Med 24:605, 66. Effects of histones and other polycations on cellular energetics. V. Further studies on mitochondrial ATPase. AH Laseter, CL Johnson, WC Starbuck & A Schwartz.
- Cell Biochemistry, Academic Press, Inc, New York, 68. A Schwartz & E Bresnick.
- Methods in Pharmacology, Appleton-Century-Crofts, New York, 68. A Schwartz.
- Secretory Mechanisms of Salivary Glands, Academic Press, Inc, New York, 67, 67. An enzymatic mechanism for active cation transport. A Schwartz.
- HE-07907-5 (BIO) LEVY, ROBERT S, Univ Louisville Sch Med, 101 W Chestnut St, Louisville, Ky. 40222. Composition of proteins from serum lipoproteins.
- HE-07916-6 (CV) GROLLMAN, ARTHUR, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Studies on cardio-renal-vascular function.
- Am J Path 50:421, 67. Changes induced in the glomeruli of the kidney of rats by placental extracts as observed under the electron microscope. T Irino, T Okuda & A Grollman.
- Proc Int Congr Nephrol 2:205, 66. Role of an immune-like mechanism involving the kidney in the pathogenesis of hypertension. A Grollman.
- Texas Rep Biol Med 25:257, 67. Passive transfer of autoimmune hypertension in the rat by lymph node cells. T Okuda & A Grollman.
- HE-07920-5 (SURG) GALLETTI, PIERRE M, Basic Hlth Sci, Emory Univ, Atlanta, Ga. Synthesis of artificial lung and kidney systems. (TERMINATED)
- Bull Un Int Contr Cancr, Vol 4, (No 1), 66. Hemodialysis of cancer chemotherapeutic compounds. PM Galletti, A Pasqualino.
- Proc 3rd Int Congr Nephrol, Washington, DC, 66. Theoretical considerations about artificial kidneys. PM Galletti.
- Handbook of Physiology, Sec 2, Circulation, 3:2123, Am Physiol Soc, Washington, DC, 65. Artificial blood circulation. PM Galletti & GA Brocher.
- HE-07922-5 (SRC) ROB, CHARLES G, 260 Crittenden Blvd, Rochester, N.Y. 14620. Extracranial arterial occlusion.
- HE-07923-6 (SRC) ROSEMAN, EPHRAIM, Louisville Gen Hosp, 323 E Chestnut St, Louisville, Ky. 40202. Extracranial arterial occlusion--Joint study.
- HE-07939-7 (PHR) SHIDEMAN, FREDERICK E, Col Med Sci, Univ Minnesota, Minneapolis, Minn. 55455. Neuroeffector transmitters in the heart.
- Fed Proc 26:1137, 67. New species may create new problems: Norepinephrine in the heart of the avian embryo. FC Shideman & LJ Ignarro.
- Int J Neuropharmacol 6:317, 67. Synthesis of labeled acetylcholine by the isolated cat heart and its release by vagal stimulation. MB Wallach, AM Goldberg & FE Shideman.
- J Pharm Pharmacol 19:398, 67. Stereospecificity of noradrenaline uptake by cat aorta. RA Mueller & FE Shideman.
- J Pharmacol Exp Ther 157:49, 67. Negative inotropic action of ephedrine and its modification by various agents. AM Goldberg & FE Shideman.
- HE-07946-6 (SURG) EGER, EDMOND I, II, Univ California, San Francisco Med Cr, San Francisco, Cal. 94122. Comparative cardiovascular effects of anesthetic drugs in man.
- Anesthesiology 28:243, 67. Use of xenon and xenon-halothane in a study of basic mechanisms of anesthesia in man. SC Cullen, EI Eger, II.
- Anesthesiology 28:259, 67. Comparative evaluation of the ventilatory effects of diethyl ether and methoxyflurane in man. CP Larson, Jr, EI Eger, II, M Muallem, R Buechel, ES Munson, J Elsele.
- Anesthesiology 28:689, 67. Effect of hypothermia in dogs on anesthetizing and anesthetic doses of inhalation agents. MJ Regan, EI Eger, II.
- Anesthesiology 28:856, 67. Narcotic properties of carbon dioxide in the dog. JH Eisele, EI Eger, II, M Muallem.
- Anesthesiology 28:994, 67. Minimum alveolar concentrations of methoxyflurane, halothane, ether and cyclopropane in man: Correlation with theories of anesthesia. LJ Saidman, EI Eger, II, ES Munson, AA Bahad, M Muallem.
- Brit J Anaesth 38:853, 66. Rate of rise of alveolar xenon concentrations in man. P Gregory, RO Sharbel, EI Eger, II, P Pollat.
- Circ Res 19:274, 66. Cerebral blood flow in man at high altitude. JW Severinghaus, H Chiodi, EI Eger, II, F Brandstater, TF Hornbein.
- Clinical Anesthesia--Lung Disease, p 79, FA Davis Co, Philadelphia, 67. Influence of ventilation/perfusion abnormalities upon the uptake of inhalation anesthetics. LJ Saidman, EI Eger, II.
- HE-07948-7 (CV) TU, WU-HAO, Univ California Med Cr, Third, Parnassus Aves, San Francisco, Cal. 94122. Humoral pressor agents in acute tubular necrosis.
- Ann Intern Med 67:100, 67. Systemic lupus erythematosus and latent renal tubular dysfunction. WH Tu & MA Shearn.
- Calif Med 106:465, 67. Membranous glomerulonephritis: Rapidly fatal course. WH Tu & MA Shearn.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-07951-5 (PC) COHEN, JULES, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Cardiac protein synthesis and hypertrophy.
- HE-07961-6 (PATH) NOWINSKI, WIKTOR W, Univ Texas Med Br, Galveston, Tex. 77550. Cytochemistry of renal compensatory hypertrophy.
- J Cell Biol 35:191A, 67. Vinblastine and DNA synthesis in embryo and adult mice. JGP Williams.
- J Histochem Cytochem 15:32, 67. The Krebs cycle in glomeruli of normal rat kidney and in compensatory hypertrophy. WW Nowinski & A Pison.
- Nature 216:613, 67. Metaphase arresting compounds in embryos. JGP Williams & U Carpentier.
- HE-07966-5 (CV) JAENIKE, JOHN R, 260 Crittenden Blvd, Rochester, N.Y. 14620. Pathogenesis of acute renal failure.
- HE-07969-5 (GM) LAVENDER, A RAY, Univ Chicago, Chicago, Ill. Control of salt and water metabolism. (TERMINATED)
- JAMA 203:98, 68. Large bore cannulae and tubing. Their use for hemodialysis and extracorporeal renal transplantation. AR Lavender, M Forland, JJ Rams.
- JAMA 203:103, 68. Extracorporeal renal transplantation in man. AR Lavender, M Forland, J Rams, JS Thompson, HP Russe, B Spargo.
- Metabolism 16:358, 67. Direct effects of glucagon on renal hemodynamics and excretion of inorganic ions. TN Pullman, AR Lavender, I Aho.
- HE-07972-6 (SRC) FANG, HARRY C, Los Angeles County Gen Hosp, 1200 N State St, Los Angeles, Cal. 90033. Extracranial arterial occlusion--Joint study.
- HE-07973-6 (PHY) OLIVER, JEAN, Renal Res Unit, 556 Morris Ave, Summit, N.J. 07901. Microdissection of mammalian kidney and nephron.
- HE-07976-6 (MBY) BAKER, RICHARD F, Univ Southern California, 2025 Zona Ave, Los Angeles, Cal. 90033. Ultrastructure of biological membranes.
- Fed Proc, Nov-Dec 67. Ultrastructure of the red blood cell, a review. RF Baker.
- Nature 215:424, 67. Entry of ferritin into human red cells during hypotonic hemolysis. RF Baker.
- HE-07984-6 (SURG) RAND, PETER W, Maine Med Cr, 22 Bramhall St, Portland, Me. 04102. Blood viscosity and tissue oxygenation.
- HE-07986 (CV) GOMBOS, ERVIN A, Veterans Admin Hosp, Washington, D.C. Renal genesis of human hypertension. (TERMINATED)
- Circulation 36:555, 67. Renal response to pyrogen in normotensive and hypertensive man. EA Gombos, TG Lee, J Solinas, M Mitrovic.
- HE-08003 (PATH) TOBIN, CHARLES E, Univ Rochester Med Cr, Rochester, N.Y. Experimental pulmonary thromboembolism. (TERMINATED)
- Radiat Res 24:538, 65. Experimental pulmonary thromboemboli in rats after thoracic x-irradiation.
- HE-08007-5 (CV) HYATT, KENNETH H, U S Pub Hlth Service Hosp, 15th Ave, Lake St, San Francisco, Cal. 94118. Myocardial magnesium metabolism and cardiac function.
- HE-08008-5 (PHY) KASSEBAUM, DONALD G, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiac electrophysiology and electron microscopy.
- HE-08010 (PATH) BIAVA, CLAUDE G, Mount Sinai Hosp, Chicago, Ill. Ultrastructure of human renal vascular lesions. (TERMINATED)
- Lab Invest (No 1):330, 66. Ultrastructural observations on renal glycogen in normal and pathologic human kidneys.
- HE-08012-6 (HEM) SANTOS-BUCHI, CHARLES A, Emory Univ Sch Med, 777 Woodruff Mem Bldg, Atlanta, Ga. 30322. Relation of plasma protein constituents to arteritis.
- Am J Path 51:483, 67. Disruption of Kupffer cells during systemic anaphylaxis in the mouse. I. Properties and distribution of heat- and formaldehyde stable liver acid p-nitrophenylphosphatase. PE Treadwell, CA Santos-Buchi.
- Am J Path 51:505, 67. Disruption of Kupffer cells during systemic anaphylaxis in the mouse. II. Changes in tissue and plasma heat- and formaldehyde-stable acid p-nitrophenylphosphatase. CA Santos-Buchi, PE Treadwell.
- Fed Proc 26:299, 67. Ultrastructural localization of collagen formation in early cerebral infarction. PS Stevens, CA Santos-Buchi.
- Fed Proc 26:583, 67. Early ultrastructure and acid p-nitrophenylphosphatase (ApNPP) changes in endotoxin challenged mice. EA Egan, PS Stevens, CA Santos-Buchi, PE Treadwell.
- J Immun, Mar 68. Isolation of a protein antigen following extraction of lipids from sheep red blood cell stroma. I. Hemolytic IgM primary response and hemolytic IgG secondary response in rabbits. CA Santos-Buchi, JE Guzman-Rivero.
- HE-08018-6 (CV) NAKAMURA, TAKASHI, Tohoku Univ Sch Med, Kita-4-Bancho, Sendai, Japan. Clinical study of bronchial circulation.
- Circulation 35:904, 67. Measurement of bronchial blood flow in tetralogy of Fallot. T Nakamura, R Katori, K Miyazawa, J Oda & K Ishikawa.
- J Appl Physiol 22:1156, 67. Quantitation of left-to-right shunt from a single earpiece dye-dilution curve. T Nakamura, R Katori, T Watanabe, Ta Watanabe, K Miyazawa, M Murai, J Oda & K Ishikawa.
- Jap Circ J 31:175, 67. Studies on broncho-pulmonary circulation: New methods for quantitation of bronchial blood flow and selective bronchial arterial gram in various pulmonary diseases. T Nakamura, R Katori, K Miyazawa, K Ishikawa, Y Sando, M Yamaki & Y Kobayashi.
- Tohoku J Exp Med 92:389, 67. Studies on light reflection of blood in the application of fiber optics. K Ishikawa.
- Tohoku J Exp Med 92:403, 67. Studies on light reflection of blood in the application of fiber optics for dye-dilution curve. K Ishikawa.
- HE-08021-5 (SURG) AUSTEN, W GERALD, Surg Cardiovascular Res Unit, Massachusetts Gen Hosp, Boston, Mass. 02114. Methods to protect the heart during cardiac anoxia.
- HE-08042-6 (PHY) ABEL, FRANCIS L, Indiana Univ Sch Med, 1100 W Michigan St, Indianapolis, Ind. 46207. Regulation of venal caval blood flow.
- Am J Physiol 213:1072, 67. Pulmonary blood volume in hemorrhagic shock in the dog and primate. FL Abel, JA Waldhausen, WJ Daly, WL Pearce.
- Ann Surg 166:183, 67. Portal-systemic venous shunts in hemorrhagic shock in the dog and monkey. JA Waldhausen, FL Abel, WL Pearce.
- J Appl Physiol 23:121, 67. Multiple-channel pulsed-field magnet driver. FL Abel, F Steinhoff.
- J Thorac Cardiovasc Surg 54:886, 67. Effects of alterations in pulmonary vascular resistance on right ventricular function. FL Abel, JA Waldhausen.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-08043-5 (SURG) AUSTEN, WILLIAM G, Surgical Cardiovascular Res Unit, Massachusetts Gen Hosp, Boston, Mass. 02114 Hemodynamic studies related to pulmonary hypertension.
Am J Roentgen 100:307, 67. The appearance and significance of left atrial calcification. RA Seltzer, JW Hartshorne, WG Austen.
Am J Surg 114:139, 67. Biomedical engineering applications to cardiovascular surgery. WM Daggett, WG Austen.
Ann Thorac Surg 2:783, 66. Correlation of blood gas abnormalities and hemodynamic events following cardiac surgery. HB Corning, J Hedley-Whyte, WG Austen.
Arch Surg 95:835, 67. Therapy of dissecting aneurysms. WG Austen, MJ Buckley, J McFarland, RW DeSanctis, CA Sanders.
Circulation 34:198, 66. Left atrial calcification: Review of literature and proposed management. JW Hartshorne, RA Seltzer, WG Austen.
J Thorac Cardiovasc Surg 53:275, 67. Progressive hepatic and renal failure associated with low cardiac output following open heart surgery. ED Mundth, AR Keller, WG Austen.
Surg Forum 18:207, 67. Intracaval electrophoretic stimulation: Studies on pulmonary mechanics, surface tension and urine flow. WM Daggett, J Joison, H Kazemi, AP Morgan, WG Austen.
- HE-08045-3 (SSS) LICHTON, IRA J, Col Tropical Agr, Univ Hawaii, Honolulu, Hawaii. Cardiovascular effects of Japanese-type diets (TERMINATED)
Fed Proc 26:517, Abstr 1450, 67. Renal disease in rats fed Japanese-type diets: Ameliorating effects of protein substitution and restriction of food intake. IJ Lichten, NS Wenkam.
Fed Proc 26:517, Abstr 1451, 67. Renal changes in rats made hypertensive by feeding Japanese-type diets. HC Hopkins, JE Szakacs.
- HE-08046-5 (PHR) NASH, CLINTON B, Univ Tennessee Med Units, 62 S Dunlap St, Memphis, Tenn. 38103. Alteration of digitalis arrhythmias by reserpine.
HE-08049-3 (PHR) INCHIOSA, MARIO A., Jr., Beth Israel Hosp., Boston, Mass. Actomyosin ATPase inhibition by oxidized epinephrine. (TERMINATED)
Biochem Pharmacol 16:329, 67. Enzymic oxidation of epinephrine with formation of an actomyosin adenosine triphosphatase inhibitor.
Clin Res 14:487, 66. Inhibition of cardiac actomyosin ATPase activity by an indole derivative of epinephrine.
Fed Proc 25:331, 66. Characterization of a catecholamine oxidase from bovine uterine muscle.
- HE-08054-5 (CV) HALL, CHARLES E, Dept Physiology, Univ Texas Med Br, Galveston, Tex. 77551. Macromolecules and hypertensive vascular disease
HE-08055-6 (PHY) NASH, FRANKLIN D, Indiana Univ Med Cr, 1100 W Michigan Ave, Indianapolis, Ind. 46207. Renal medullary blood flow and urinary concentration.
Fed Proc 26:550, 67. Renal arterial compliance and conductance using on-line, self-adaptive analog computation of model parameters.
Proc Am Soc Nephrol 1:5, 67. Sources of experimental error in determination of renin secretory rate.
Proc Am Soc Nephrol 1:49, 67. Relation to sodium load and dissociation from hemodynamics.
- HE-08057-6 (PHR) NAKANO, JIRO, Univ Oklahoma Sch Med, 800 NE 13th St, Oklahoma City, Okla. 73104. Vasoactive peptides on the cardiovascular system.
Acta Cardiol 21:477, 66. Effect of beta adrenergic blockade on the cardiovascular responses to ventricular tachycardia.
Arch Int Pharmacodyn 164:120, 66. Effect of propranolol on the mobilization of free fatty acids by isoproterenol.
Arch Int Pharmacodyn 168:400, 67. Effect of quinidine on the cardiovascular dynamics.
Clin Res 14:428, 66. Cardiovascular effects of prostaglandin E1.
Clin Res 15:28, 67. Effects of synthetic vasopressin on the coronary circulation, myocardial contractility and oxygen metabolism.
Clin Res 15:409, 67. Cardiovascular effects of physalamin.
Clin Res 15:409, 67. Effects of prostaglandins E1 and A1 on the systemic venous return and pulmonary circulation.
J Okla Med Assn 60:418, 67. Hemodynamic actions of prostaglandins.
J Okla Med Assn 60:568, 67. The hemodynamic mechanism of pulsus paradoxus.
J Pharmacol Exp Ther 156:538, 67. Cardiovascular effects of prostaglandin E1.
J Pharmacol Exp Ther 157:19, 67. Studies on the cardiovascular effects of synthetic vasopressin.
Pharmacologist 8:174, 66. Effects of synthetic vasopressin on the cardiovascular dynamics.
Texas Rep Biol Med 24:496, 66. Effect of propranolol on the mobilization of free fatty acids by isoproterenol.
Texas Rep Biol Med 24:516, 66. Effects of quinidine on the cardiovascular dynamics.
- Factors Influencing Myocardial Contractility, Academic Press, NY, 67.
Effects of synthetic vasopressin and oxytocin on the cardiovascular dynamics.
- HE-08058-6 (PHR) O'REILLY, ROBERT A, Inst Med Res, Santa Clara County, 751 S Bascom Ave, San Jose, Cal. 95128. Metabolism of coumarin anticoagulant drugs.
Ann Intern Med 66:1062, 67. The importance of albumin binding on drug action. RA O'Reilly, PM Aggeler.
Arch Intern Med 120:234, 67. Primary macrocygloglobulinemia: Remission with adrenal corticosteroid therapy. RA O'Reilly, MR MacKenzie.
Clin Res 16:159, 68. The binding of warfarin and its metabolite to human plasma albumin. RA O'Reilly.
Fed Proc 26:615, 67. Warfarin-albumin binding: Physicochemical and metabolic characteristics. RA O'Reilly, PE Kowitz.
J Clin Invest 46:829, 67. Studies on the coumarin anticoagulant drugs: Interaction of human plasma albumin and warfarin sodium. RA O'Reilly, PE Kowitz.
New Eng J Med 276:496, 67. Potentiation of the anticoagulant effect of warfarin by phenylbutazone in man. PM Aggeler, RA O'Reilly, LS Leong, PE Kowitz.
- HE-08059-5 (PHR) McLAIN, PAUL L, Univ Pittsburgh, Fifth Ave, Bigelow Blvd, Pittsburgh, Pa. 15213. Nervous component in digitalis pharmacology.
HE-08061-6 (CV) GAMBLE, WILBERT, Science Res Inst, Oregon State Univ, Corvallis, Ore. 97331. Metabolism and enzymes of vascular tissue.
Biochem Pharmacol 14:896, 68. Effect of p-chlorophenoxyisobutyric acid, ethyl p-chlorophenoxyisobutyric and atomid on the synthesis of nonsaponifiable material and cholesterol in the bovine aorta. SW Teal, W Gamble.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Biochim Biophys Acta 145:260, 67. Bovine aorta ribonuclease. W Gamble, GH Nayar, ES Kiersky.
Fed Proc 26:840, 67. Specificity of bovine aorta ribonuclease.
- HE-08066-6 (SURG) WOLFSON, SIDNEY K, Jr, Univ Pennsylvania, 37th, Hamilton Walk, Philadelphia, Pa. 19104 Hypothermia and extended circulatory arrest.
HE-08068-6 (CV) FOX, IRWIN J, Univ Minnesota, 424 Millard Hall, Minneapolis, Minn. 55455. Hypotension from polymers and hypertonic solutions.
HE-08072-6 (PATH) PRIEST, ROBERT E, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Elastin formation in normal and pathological states.
Cryobiology 1:345, 65. Cell attachment assay as a measure of thawed cell viability. JH Priest, LK Baxter, RE Priest.
Fed Proc 26:249, 67. Collagen synthesis in cultured cells: Relations between collagen synthesis and cell proliferation. LM Davies, RE Priest.
Fed Proc 27:411, 68. Gene dosage and synthesis of collagen. RE Priest, J Cell Biol 35:107A, 67. Synthesis of collagen by cells synchronously replicating DNA. RE Priest, LM Davies.
J Cell Biol 35:483, 67. Delayed onset of replication of human X chromosome. JH Priest, JE Heady, RE Priest.
Lab Invest 17:371, 67. Influence of ascorbic acid and tetrahydropteridine on the synthesis of hydroxyproline by cultured cells. RE Priest, C Bublitz.
Lab Invest 17:371, 67. The influence of ascorbic acid and tetrahydropteridine on the synthesis of hydroxyproline by cultured cells. RE Priest, C Bublitz.
Science 159:91, 68. Synthesis of collagen by cells synchronously replicating DNA. LM Davies, JH Priest, RE Priest.
- HE-08074-6 (PHY) AYRES, STEPHEN M, St Vincent's Hosp, Cr, 153 W 11th St, New York, N.Y. 10011. Components of the alveolar-arterial oxygen difference.
Circulation 36:417, 67. Calcified left atrial myxoma simulating mitral insufficiency: Hemodynamic and phonocardiographic effects of tumor movement. JL Penny, JJ Gregory, SM Ayres, S Giannelli, P Rossi.
Circulation, Oct 67. Myocardial metabolism in complete heart block and induced tachycardia. JJ Gregory, H Mueller, SM Ayres, S Giannelli, Jr. J Clin Invest 46:1625, 67. Effect of pulmonary blood flow upon lung mechanics. S Giannelli, SM Ayres, M Buehler.
Care of the Critically Ill, Appleton-Century-Crofts, New York, 67, SM Ayres, S Giannelli.
- HE-08078-5 (PHY) LIPSKY, JOSEPH A, Ohio State Univ, 410 W 10th Ave, Columbus, Ohio. 43210. CO2 transients associated with hyperventilation.
HE-08083-5 (PHR) WELLER, JOHN M, C3212 University Hosp, Ann Arbor, Mich. 48104. Nonrenal actions of thiazides.
Metabolism 16:532, 67. Effect of furosemide on glucose metabolism. JM Weller, M Borondy.
- HE-08105-5 (PC) CONWAY, GENE F, Veterans Admin Hosp, 3200 Vine St, Cincinnati, Ohio. 45220. Binding of myocardial F-actin and myosin.
HE-08110-6 (END) BARBOUR, BENJAMIN H, Los Angeles City Gen Hosp, 1200 N State St, Los Angeles, Cal. 90033. Angiotensin and aldosterone in hypertension and edema.
HE-08129-5 (HEM) PEDEN, JAMES C, Jr, Washington Univ Sch Med, 501 S Euclid, St Louis, Mo. 63110. Activation and reactions of coagulation factor X.
- HE-08135-4 (HEM) PATE, JAMES W, Univ Tennessee Col Med, 951 Court Ave, Memphis, Tenn. 38103. Renal effects of intravascular hemagglutination.
HE-08140-4 (PATH) COLLENS, WILLIAM S, Maimonides Med Cr, 4802 10th Ave, Brooklyn, N.Y. 11219. Cholesterol tolerance.
HE-08144 (PHR) BOOKER, WALTER M, Col Med, Howard Univ, Washington, D.C. Synthesis of norepinephrine in isolated hearts. (TERMINATED)
Fed Proc, Mar 66. Sensitivity of isolated atria from scorbutic guinea pigs to norepinephrine.
- HE-08163 (SURG) MALM, JAMES R, Presbyterian Hosp, New York, N.Y. Diuresis and cardiac bypass. (TERMINATED)
J Surg Res 6:61, 66. Renal anatomic changes observed at the ischemic threshold for tubular necrosis as modified by osmotic diuretics.
- HE-08164-5 (SURG) SOROFF, HARRY S, New England Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Evaluation of synchronous assistance.
J Canad Med Assn 95:652, Sep 66. Synchronous assisted circulation.
- HE-08172-3 (END) BELAMARICH, FRANK A, Biological Sci Cr, Boston Univ, Boston, Mass. Peptides of crustacean neurosecretory organs. (TERMINATED)
Am Zool 6:101, 66. Isolation and identification of cardio-excitatory hormone from pericardial organs of Cancer borealis. FA Belamarich, RC Terwilliger.
Am Zool 7:724, 67. Histamine content of hearts and pericardial organs of the crabs Cancer borealis and Carcinus maenas. GA Clay, FA Belamarich, Thesis, PhD, Boston, Univ. 67. The nature and localization of a cardio-active neurohormone found in the pericardial organs of Cancer borealis. RC Terwilliger.
- HE-08176-5 (NTN) TURPEINEN, OSMO, Col Vet Med, Hameentie 57, Helsinki 55, Finland. Dietary prevention of coronary artery disease.
HE-08179-6 (SURG) POWERS, SAMUEL R, Jr, Albany Med Hosp, Albany, N.Y. 12208. Regional pressure gradients and cerebral function.
J Acoust Soc Am 41:1603, 67. Impairment and recovery in time required for tonal sensation in 57 patients selected for vertebral artery surgery.
J Acoust Soc Am, 67. Relation between cerebral blood flow and time required for tonal sensation in conditioned rhesus monkeys.
- HE-08184-5 (CV) LAMBERTSEN, CHRISTIAN J, Dept Pharmacology, Univ Pennsylvania, Philadelphia, Pa. 19104. CO2, high PO2 and central nervous respiratory control.
Fed Proc 26:379, 67. Effect of oxygen at 0.2, 1 and 3.5 atm abs on carotid chemoreceptor discharge in the cat at various levels of carbon dioxide. P Hall Y Matsuyama, KR Williams, R Gelfand, CJ Lambertsen.
Invest Ophthal 6:499, 67. Acute effects of increased oxygen tension on ocular tissue. CW Nichols, M Yanoff, D Hall, CJ Lambertsen.
J Appl Physiol 24:529, 68. Effect of oxygen at two atmospheres on the pulmonary mechanics of normal man. AB Fisher, RW Hyde, RJM Puy, JM Clark, CJ Lambertsen.
J Appl Physiol 24:537, 68. Alterations in the pulmonary capillary bed during early O2 toxicity in man. RJM Puy, RW Hyde, AB Fisher, JM Clark, JG Dickson, CJ Lambertsen.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Pharmacol Exp Ther 158:416, 67. The magnitude and duration of respiratory depression due to fentanyl and meperidine in man. JJ Downes, RA Kemp, CJ Lambertsen.
- Thesis, MS; Univ Pennsylvania, 67. The influence of the systematic fluctuation of P₅₀ upon the nature and rate of development of oxygen toxicity in guinea pigs. DA Hall.
- Medical Physiology, C V Mosby, St Louis, 68. Respiration. CJ Lambertsen.
- Underwater Physiology, Williams & Wilkins, Baltimore, Md, 67. (Editor)
- Underwater Physiology, Williams & Wilkins, Baltimore, Md, 67. Basic requirements for improving diving depth and decompression tolerance.
- Underwater Physiology, Williams & Wilkins, Baltimore, Md, 67. Contribution of physiological, environmental and engineering factors in prolonged diving at extreme depths.
- Underwater Physiology, Williams & Wilkins, Baltimore, Md, 67. The rate of development of pulmonary oxygen toxicity in man.
- HE-08188-5 (CV) AMORIM, DALMO de SOUZA, Fac Med Ribeirao Preto, Caixa Postal 301, Ribeirao Preto, Sao Paulo, Brazil. Cardiac output control in Chagas heart disease.
- Arq Brazil Cardiol 20:175, 67. Resposta ventilatoria a metacolina na forma cronica da doenca de Chagas. Resultados preliminares de estudo espirografico. JC Manco, RA Godoy, L Gallo, Jr, DS Amorim.
- HE-08192-5 (PATH) JANOFF, AARON, New York Univ Med Cr, 550 Flt St Ave, New York, N.Y. 10016. Lysosomes in shock and tissue injury.
- Fed Proc 27:250, 68. Destruction of vascular basement membrane at neutral pH by human leukocyte granules. A Janoff.
- Fed Proc 27:721, 68. Activity of intralysosomal β -glucuronidase from rat liver. M Rosenberg, A Janoff.
- Lab Invest 18:196, 68. Mediators of inflammation in leukocyte lysosomes. VII Observations on mast cell-rupturing agents in different species. J Scherer, A Janoff.
- Immunopathology, 5th Int Sympos, Schwabe & Co Pub, Basel, 68. Mast cell-rupturing agents in leukocyte lysosomes. A Janoff.
- HE-08195-6 (HEP) NEWMAN, ELLIOTT V, Vanderbilt Univ, B-3222 Med Cr, Station 17, Nashville, Tenn. 37203. Circulatory physiology multi-disciplinary program.
- HE-08203-6 (HEP) HUME, DAVID M, Medical Col Virginia, 1200 E Broad St, Richmond, Va 23219. Renal homotransplantation.
- Anat Rec 157, 67. Electron microscopy of hyperacute renal rejection in man. RJ Weymouth, GM Williams.
- Ann Rev Med 18:229, 67. Renal homotransplantation in man. DM Hume.
- Bull Soc Int Chir 5:433, 67. Alteration of the immune response to transplantation by beta irradiation of circulating blood. JS Wolf, DM Hume.
- Circulation 36:86, 67. Homo-vital aortic valve grafts. RJ Cleveland, RR Lower.
- Circulation 36 (No 2), 67. Role of beta adrenergic receptors in the circulatory response to hypoxia. HA Kontos, RR Lower.
- Clin Res 16:44, 68. Cell turnover in the rat thymus. JC Pierce.
- Exp Hemat 12:6, 67. Hematologic response to beta irradiation of extracorporeal blood in leukemic and immunosuppressed patients. JS Wolf, DM Hume.
- J Urol 97:409, 67. Some urological aspects of 93 consecutive renal homotransplants in modified recipients. GR Prout, Jr, DM Hume, HM Lee, GM Williams.
- New Eng J Med 277:769, 67. Proteinuria and nephrotic syndrome associated with chronic rejection of kidney transplants. WR Harlan, Jr, KR Holden, GM Williams, DM Hume.
- Obstet Gynec 29:318, 67. Pregnancy following kidney homotransplantation from a non-twin. JA Board, HM Lee, DA Draper, DM Hume.
- Proc Am Assn Cancer Res, Apr 67. Effect of thymectomy and total body irradiation on carcinogen induced tumor immunity. RT Rolley, WG Hammond.
- Proc 3rd Int Congr Nephrol, Washington, DC, 3:351, 67. Experiences with 108 consecutive non-twin renal homotransplants in man. DM Hume, GM Williams, HM Lee, HJO White, J Ferre, JS Wolf.
- Proc 1st Int Congr Transplantation Soc, 67. The current status of heart transplantation. RR Lower, RJ Cleveland.
- Proc 1st Int Congr Transplantation, Paris, 67. Serological studies in human transplant recipients with nephrotic syndrome. GM Williams, PJ Morris, WR Harlan, DM Hume.
- Surg Forum 18:227, 67. Preparation of specific, potent ALS in the horse using dog thymocytes. ZF Bral, WAB Smeille, GM Williams, DM Hume.
- Surg Forum 18:227, 67. Serological reactions against particulate renal antigen in renal transplant recipients. GM Williams, CM Stanley, GA Millington, DM Hume.
- Surg Forum 18:249, 67. Inhibitor of the effector mechanism in transplant immunity by local graft radiation. JS Wolf, JF McGavie, DM Hume.
- Surg Forum 18:270, 67. Development of cytotoxic antibodies in renal transplantation. PJ Morris, PI Terasaki, GM Williams, DM Hume.
- Surg Forum 18:270, 67. Nephrotoxic activity of hyperimmune homologous canine immune serum. GE Robertshaw, GE Madge, GM Williams, DM Hume.
- Surg Forum 18:485, 67. Some effects of immunosuppressive drugs on the epiphyseal plate in rats. RW Bright, SM Elmore.
- Surg Gynec Obstet, Mar 68. Petrochanteric venography in the study of human renal transplant recipients. WAB Smeille, M Vitik, T Freed, DM Hume.
- Surgery 62:124, 67. Tumor-specific transplantation immunity to spontaneous mouse tumors. WG Hammond, JC Fisher, RT Rolley.
- Surgery 62:204, 67. Studies in hyperacute and chronic renal homograft rejections. GM Williams, WR Harlan, HM Lee, K Holden, R Weymouth, CM Stanley, DM Hume.
- Trans Am Soc Artif Intern Organs, Vol 13, 67. Studies on the dialysis of methanol. JG Setter, R Singh, NC Brackett, RE Randall.
- Transplantation, Vol 4, 67. Factors influencing the long-term successful function of renal homografts in man. GM Williams, HJO White, DM Hume.
- Transplantation 5:549, 67. Treatment of renal homografts with local graft radiation and actinomycin C or D. GE Robertshaw, GE Madge, GM Williams, DM Hume.
- Transplantation 5:967, 67. Quantitation of lymphocyte production in normal and stimulated lymph nodes. JC Pierce.
- Transplantation 5:1040, 67. Serotyping for homotransplantation. IX. Evaluation of leukocyte antigen matching with the clinical course and rejection types. HM Lee, DM Hume, DL Vredevoe, MR Mickey, PI Terasaki.
- Transplantation 5:1174, 67. Modification of renal homograft rejection by irradiation. DM Hume, JS Wolf.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Transplantation 5:1223, 67. Methotrexate and the immune response. A Rivarola, M Friedman, W Lawrence, Jr.
- Transplantation 5:1304, 67. The property of strength of histocompatibility antigens and their ability to produce antigenic competition. W Lawrence, Jr, M Simonsen.
- Human Transplantation, Grune & Stratton, New York, 67. Chapter X. Kidney transplantation. DM Hume.
- HE-08212-4 (SRC) KITCHELL, J RODERICK, Abington Mem Hosp, 1200 York Rd, Abington, Pa. 19001. Anti-arrhythmic drugs in acute myocardial infarction.
- HE-08214-5 (HEP) LUNDBERG, WALTER O, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Chemical and biological properties of lipids.
- HE-08214-5 (1) (HEP) LUNDBERG, WALTER O, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Chemical and biological properties of lipids--Relationships between dietary lipids, tissue lipids and blood vascular disease.
- HE-08214-5 (2) (HEP) VISWANATHAN, C V, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Chemical and biological properties of lipids--Blood coagulation.
- HE-08214-5 (3) (HEP) SCHLENK, HERMANN, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Chemical and biological properties of lipids--Fatty acids in microorganisms of plants.
- HE-08214-5 (4) (HEP) HOLMAN, RALPH T, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Chemical and biological properties of lipids--Physical and chemical properties of lipids.
- HE-08214-5 (5) (HEP) CHIPAULT, J R, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Chemical and biological properties of lipids--The nature of fecal lipids.
- HE-08214-5 (6) (HEP) PRIVETT, ORVILLE S, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Chemical and biological properties of lipids--Biosynthesis of triglycerides.
- HE-08214-5 (7) (HEP) HILL, ELDON C, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Chemical and biological properties of lipids--A study of vitamin E metabolism.
- HE-08214-5 (8) (HEP) MANGOLD, HELMUT K, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Chemical and biological properties of lipids--Characterization of organic compounds by their critical solution temperatures.
- HE-08214-5 (9) (HEP) SCHMID, H H O, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Chemical and biological properties of lipids--Biological functions of neural plasmalogens.
- HE-08214-5 (10) (HEP) BAUMANN, W J, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Chemical and biological properties of lipids--The occurrence, structure and metabolism of diol lipids.
- HE-08218-6 (PHY) ABBOTT, BERNARD C, 300A Noyes Lab, Univ Illinois, Urbana, Ill. 61801. Comparative cardiovascular physiology.
- HE-08221-6 (RAD) SHAPIRO, BERNARD, Albert Einstein Med Cr, York and Tabor Rds, Philadelphia, Pa. 19141. Radiation on erythrocyte sodium and potassium.
- HE-08226-4 (PHY) SOMLYO, ANDREW P, Presbyterian-Univ Pennsylvania Med Cr, 51 N 39th St, Philadelphia, Pa. 19104. Excitation-contraction in vascular smooth muscle.
- HE-08235-5 (BIO) HARRIS, JOHN B, Med Service, Rm 4401, San Francisco Gen Hosp, San Francisco, Cal. 94110. Biochemical aspects of electrolyte transport.
- HE-08243-4 (CV) DOWDY, ELIZABETH G, Univ Mississippi Med Cr, 2500 North State St, Jackson, Miss. 39216. Effect of muscle relaxants on electrolyte exchange.
- HE-08248 (PATH) VIDONE, ROMEO A, Sch Med, Yale Univ, New Haven, Conn. Thromboembolism and pulmonary vascular sclerosis. (TERMINATED)
- Am J Cardiol 16:562, 65. Intestinal infarction in the absence of inclusive mesenteric vascular disease. MJ Kilgeman, RA Vidone.
- Surg Gynec Obstet 125:269, 67. Pulmonary vascular response to embolization with autogenous thrombi. SE Downing, RA Vidone.
- HE-08251-5 (PATH) COTRAN, RAMZI S, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Inflammation--Studies on vascular leakage.
- Exp Molec Path 6:143, 67. The delayed and prolonged vascular leakage in inflammation. III. Immediate and delayed reactions in skeletal muscle.
- Lab Invest 17:39, 67. Studies on inflammation. Ultrastructure of the prolonged vascular response induced by Clostridium oedematis tox.
- Lab Invest 17:334, 67. Fine structure of the vascular response in hapten-specific delayed hypersensitivity and contact dermatitis.
- Protoplasma 63:45, 67. Studies on the intercellular junctions in endothelium and mesothelium.
- Vasc Dis 4:107, 67. On the use of colloidal carbon as a tracer for vascular injury: A review.
- Inflammation, Urban & Schwarzenberg, Munich, 66. Electron microscopic studies on normal and increased permeability in mesothelium and endothelium.
- Inflammation: Basic Principles and Drug Effects, Urban & Schwarzenberg, Munich, 66. Electron microscopic studies of normal and increased permeability in mesothelium and endothelium.
- Physical Bases of Circulatory Transport, Regulation and Exchange, WB Saunders & Co, p 249, 67. Fine structure of the microcirculation in relation to normal and altered permeability.
- HE-08258-5 (CV) BOWIE, WALTER C, Sch Vet Med, Tuskegee Inst, Tuskegee, Ala. 36083. Movement of the mitral valve.
- HE-08259-4 (HEM) GIBSON, JOHN G, II, Protein Fdn, Inc, 110 Francis St, Boston, Mass. 02115. Preservation of human blood in the liquid and frozen state.
- HE-08260-5 (GM) MERRILL, JOHN P, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Pathophysiology and treatment of uremia.
- HE-08262-5 (AFY) GOLLNICK, PHILIP D, Dept Physical Educ for Men, Washington State Univ, Pullman, Wash. 99163. Fat and cholesterol metabolic adaptations to exercise.
- HE-08263-3 (MET) CHRISTENSEN, SOREN C, Univ Aarhus, Aarhus, Denmark. Transfer of plasma lipids and proteins across intima (TERMINATED)
- Biochim Biophys Acta 135:532, 67. An in vitro method for the study of cholesterol uptake at the endothelial cell surface of the rabbit aorta. J Jensen.
- Biochim Biophys Acta 135:544, 67. The kinetics of the in vitro cholesterol uptake at the endothelial cell surface of the rabbit aorta. J Jensen.
- Progress in Biochemical Pharmacology 4:244, 68. Intimal uptake of plasma lipoprotein and atherosclerosis. S Christensen.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-08267-5 (MET) BRENNER, RODOLFO R, Fac de Ciencias Medicas, Calle 60 Y 120, La Plata, Argentina. Role of arachidonic acid in fatty acid synthesis.
- HE-08271 (PHY) CHURNEY, LEON, Sch Med, Louisiana State Univ, New Orleans, La. The elemental heart action potential. (TERMINATED)
Endocr Jap 14:178, 67. The timing of the Korotkoff sounds: A measure of hyperthyroidism.
Fed Proc 26:443, 67. Effect of centrifugal force on the mechanical and electrical activities of the heart.
Physiologist 9:154, 66. Heart action potential: Conversion of spike to plateau.
- HE-08286-5 (CV) LIEBMAN, JEROME, Western Reserve Univ, 2103 Adelbert Rd, Cleveland, Ohio 44106. Vectorcardiography in premature with newer analyses.
Biometrika 54:684, 67. Some relationships between the normal and von Mises distributions. TD Downs, AL Gould.
Dis Chest 52:26, 67. Ventricular conduction in normal children. R Agusti, J Liebman.
Dis Chest 52:788, 67. Cardiovascular findings in children with sickle cell anemia. M Na, J Liebman, J Anslovar, S Gross.
Proc Am Acad Pediatr Sec Cardiol Mtg, Chicago, Oct 66. Masked right ventricular hypertrophy in presence of abnormally posterior vector - Unmasked by Frank vectorcardiogram.
Proc Eastern N Am Reg Biometr Soc Spring Reg Mtg, Georgia, Atlanta, Apr 67. A theory of angular regression.
- Heart Disease in Infants, Children and Adolescents, Williams Wilkins Co, Baltimore, Ct 9, p. 183, 68. Electrocardiography.
- HE-08291 (PATH) KRAUSE, REGINALD F, Sch. Med, West Virginia Univ, Morgantown, W Va. Role of lipids in diminishing atheromata. (TERMINATED)
J Atheroscler Res 8:272, 68. Lipid alterations in beagles produced by atherogenic stress and vitamin A. RF Krause, MA Pallotta, I Yoder.
Proc Soc Exp Biol Med 125:896, 67. Effect of atherosclerosis and vitamin A on glucose tolerance in dogs. RF Krause, PA Brown.
- HE-08299-5 (BIO) KLOTZ, IRVING M, Dept Chem, Northwestern Univ, Evanston, Ill. 60201. Molecular biology of hemerythrin and hemocyanin.
Biochemistry 7:223, 68. Cooperative interactions and determination of protein association-dissociation equilibria: Hemerythrin. HM Klapper, IM Klotz.
J Polymer Sci 16:561, 67. Cooperative interactions of bound ions and sulfhydryl groups in hemerythrin. S Keresztes-Nagy, IM Klotz.
- HE-08304-5 (PC) WALTER, HARRY, Veterans Admin Hosp, Long Beach, Cal 90804. Differentiation of young and old protein molecules.
Biochim Biophys Acta 148:517, 67. Effects of DEAE-dextran on the partition of red blood cells in aqueous dextran-polyethylene glycol two-phase systems. H Walter, FW Selby.
Biochim Biophys Acta 156:409, 68. Partition of DEAE-dextran in aqueous dextran-polyethylene glycol phases and its effect on the partition of cells in such systems. H Walter, R Garza, RP Coyle.
Exp Cell Res 49:679, 68. Partition of fresh and stored erythrocytes in an aqueous dextran-polyethylene glycol two-phase system. H Walter, R Garza, FW Selby.
J Cell Biol 35:138A, 67. Factors in the partition of red blood cells in aqueous dextran-polyethylene glycol two-phase systems. H Walter.
Protides of Biological Fluids, 15th Colloq, Elsevier, Amsterdam, p 367, 68. Partition and counterion distribution studies on red blood cells. H Walter.
- HE-08307-3 (NTN) BALLOON, S.L., Iowa State Univ., Ames, Iowa. Blood pressure and atherosclerosis. (TERMINATED)
Thesis, MS; Steers, G M; Iowa Univ, Ames, 65. Effect of protein and energy on blood pressure and atherosclerosis in the laying hen.
- HE-08309-5 (HEM) MAMMEN, EBERHARD F, Wayne State Univ, 1400 Chrysler Freeway, Detroit, Mich 48207. Properties of factor VIII preparations.
- HE-08311-5 (PHR) HARDMAN, HAROLD F, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis. 53233. Effects of drugs upon myocardial hypoxia.
Fed Proc, Apr 68. Effects of nitroglycerin in the supported dog heart preparation.
J Pharmacol Exp Ther 155:397, 67. Utilization of glucose in the anaerobically perfused turtle heart.
J Pharmacol Exp Ther 158:241, 67. Blockade of the positive inotropic actions of epinephrine and theophylline by acetylcholine.
- HE-08323-5 (PHY) ELSNER, ROBERT W, Univ California, Box 109, La Jolla, Cal. 92037. Circulatory reactions to asphyxia.
Fed Proc 26:716, 67. Blood flow measurement in chronically instrumented fetal sheep and pregnant ewes. R Elsner, HR Parker.
Physiologist 10:267, 67. Effects of hypercapnia on airways and ventilation in the pilot whale. CR Olsen, FC Hale, RW Elsner, DW Kenney.
Human Adaptability and Its Methodology, IBP Sympos, Jap Soc Promotion Sci, Tokyo, Japan, 66. Comparative physical fitness of American Indians and Caucasians. RW Elsner.
- HE-08325-5 (SURG) CROSS, FREDERICK S, St Luke's Hosp, 11311 Shaker Blvd, Cleveland, Ohio. 44104. Development of intracardiac valve prostheses.
Ann Thorac Surg 3:487, 67. Discussion of paper. FS Cross.
Ann Thorac Surg 5:407, 68. Discussion of paper. FS Cross.
Proc Int Coll Surg, Bal Harbour, Miami, Florida, May 67. Exhibits: "Caged lens heart valve". FS Cross, RD Jones.
Surgery 62, (No 4):797, 67. Comparison of ball and lens heart valve prostheses. FS Cross, M Akao, RD Jones.
Trans Am Soc Artif Intern Organs 13:114, 67. Discussion. RD Jones.
Trans Am Soc Artif Intern Organs 13:114, 67. Discussion of paper. RD Jones.
- HE-08329-5 (SURG) MASSION, WALTER H, Univ Oklahoma Med Cr, 800 N E 13th St, Oklahoma City, Okla. 73104. Pulmonary vascular reflexes in a functional lung autograft.
Fed Proc 27:382, 68. Effects of experimental embolization on cochlear potential and cochlear blood flow. F Stiga, WJ Preston, WH Massion.
Jap Heart J 7:383, 66. Pulmonary vascular reflexes in a functional lung autograft. WH Massion.
- HE-08330-3 (CV) CLARK, MARLYN E, Col Eng, Univ Illinois, Urbana, Ill. Hemodynamic similitude study of the Circle of Willis. (TERMINATED)
Acta Neurol Scand 43:189, 67. Simulation studies of factors influencing the cerebral circulation. ME Clark, WA Hinmich, JD Martin.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Neurol 12:435, Apr 65. Middle cerebral and lingual artery pressures in the dog. GF Ayala, WA Hinmich.
- Digest 7th Int Conf Med Biol Eng, Stockholm, Aug 67. Forerunners of a pulsatile flow flexible vessel model of the circle of Willis. ME Clark, ML Roffler.
- Dissertation, Doctoral, Univ Illinois, 66. Theoretical and experimental analysis of wave reflections in branched flexible conduits. JD Martin.
Life Sci 4:251, 65. Measurement of basilar and vertebral arterial pressures in the dog. FM Knapp, WK Mitchell, WA Hinmich.
Proc Am Soc Mech Eng Mtg, Apr 66. An extension to the theory of wave reflections. JD Martin.
Proc Eng Med Biol 18th Ann Conf, 7:4, 65. Pulse contour changes in carotid and vertebral arterial systems. WA Hinmich, HA Spurgeon.
Proc Eng Med Biol 19th Ann Conf, Nov 66. Cerebral pulse pressure contours, WA Hinmich, HA Spurgeon.
Proc Eng Med Biol 19th Ann Conf, Nov 66. A viscoelastic correction to the complex propagation via pressure-displacement experiments. JD Martin, ME Clark.
Thesis, BS, Univ Illinois, 66. Methods of altering impedance in a flexible conduit system. ML Roffler.
Thesis, MS, Univ Illinois, 66. Evaluation of arteriole-capillary flow resistances of the cerebral circulation. RA Wenzlar.
Thesis, MS, Univ Illinois, 67. Impedance solutions for looping and branching systems of fluid-filled flexible vessels. ML Roffler.
- HE-08332-6 (PHR) SUTHERLAND, EARL W, Jr, Dept Physiology, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Action of sympathomimetic amines.
- HE-08337-5 (PHY) FRANKLIN, DEAN, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92037. Ultrasonic doppler flowmeter development.
J Appl Physiol 24:252, 68. Backpack for free-ranging primates. NW Watson, DL Franklin, RL Van Citters.
J Comp Biochem Physiol 24:1035, 68. Blood flow and pressure in the giraffe carotid artery. RL Van Citters, WS Kemper, D Franklin.
Baboon in Medical Research, Univ Texas Press, Austin, Texas, Vol 2, p. 474, 67. Radio telemetry of blood flow and blood pressure in feral baboons: A preliminary report.
- HE-08341-5 (HEM) HAUT, ARTHUR, Univ Arkansas Med Cr, 4301 W Markham, Little Rock, Ark. 72201. Erythrocytic non-hemoglobin proteins.
- HE-08344-5 (BIO) FRIEDEN, EARL, Dept Chem, Florida State Univ, Tallahassee, Fla. 32306. Copper enzymes and proteins and copper ion catalyses.
- HE-08345 (BBC) RESSLER, NEWTON, Wayne County Gen Hosp, Elolse, Mich. Electrophoretic investigations of isozymes. (TERMINATED)
Nature 206, (No 4986):828, May 65. Nature of lactic dehydrogenase isozymes in rat kidney.
- HE-08351-5 (MET) WOSTMANN, BERNARD S, Dept Microbiology, Univ Notre Dame, Notre Dame, Ind. 46556. Factor affecting germfree cholesterol metabolism.
Biochim Biophys Acta 125:617, 66. The effect of carbohydrate digestibility on fecal sterols.
Fed Proc 26:653, 67. Bile acid and neutral sterol excretion of germfree rats.
Proc Assn Gnotobiotics Ann Mtg, Madison, Wis, Jun 67.
Steroid excretion of the germfree rat.
Proc Indiana Acad Sci 76:191, 67. Factors affecting sterol excretion in the rat.
Proc Int Sympos Germfree Life Res, Nagoya, Japan, Apr 67.
Cholesterol metabolism and intestinal microflora.
The Germfree Animal in Research, Academic Press, London, 67.
The metabolism of lipids in germfree animals.
- HE-08356-4 (EDC) SARTWELL, PHILIP E, Johns Hopkins Sch Hygiene, 615 N Wolfe St, Baltimore, Md 21205. Follow up studies of respiratory surveys.
- HE-08359-5 (PHR) BEVAN, JOHN A, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Morphopharmacology of vascular adrenergic transmission.
Bibl Anat 8:30, 66. Electrical and mechanical responses of pulmonary artery muscle to neural and chemical stimulation.
Bibl Anat 8:60, 66. A morphopharmacologic study of vascular smooth muscle innervation.
Circ Res 22:147, 68. Abnormal arterial response following high frequency sympathetic nerve stimulation. JA Bevan, OA Nedergaard.
Fed Proc 26:293, 67. Common mode of action of DMPP on the response of vascular smooth muscle to sympathetic nerve stimulation.
Fed Proc 27:535, 68. Release of H3-norepinephrine in isolated arteries by vasoactive drugs and nerve stimulation. C Su, JA Bevan.
J Anat 103:49, 68. Fine structural study of the terminal effector plexus, neuromuscular and intermuscular relationships in the pulmonary artery. MA Verity, JA Bevan.
J Pharm Pharmacol 19:625, 67. Release of (3H) noradrenaline from vasoconstrictor nerves. C Su, JA Bevan.
J Pharmacol Exp Ther 153:221, 66. Postganglionic sympathetic delay in vascular smooth muscle.
Nature 211:537, 66. Plurivesical nerve endings in the pulmonary artery.
Pharmacologist 9:216, 67. Differing sensitivity to α -blocking agents of arterial response to sympathetic nervous activity and 1-noradrenaline.
Pharmacologist 9:220, 67. Membrane ATPase activity of vascular smooth muscle.
Proc Am Med Assn Comm Res Tobacco Health, Colorado Springs, 66. Nicotine and neurogenic vascular tone. OA Nedergaard, JA Bevan, S Corbett.
Proc Am Med Assn Comm Res Tobacco Health, Colorado Springs, 66. Effect of nicotine, DMPP and bretylium on adrenergic neuroeffector transmission. JA Bevan, OA Nedergaard.
Proc 24th Int Congr Physiol Sci, Washington, 68. Uptake of 3H-norepinephrine into adventitia and media of rabbit aortic rings in vitro. A Vagne, JA Bevan, OA Nedergaard.
Proc Western Pharmacol Soc 10:1967. Sympathetic nerve-free vascular muscle.
Proc Western Pharmacol Soc 10:1967. The effect of nicotine on the response of vascular smooth muscle to adrenergic nerve stimulation.
Proc Western Pharmacol Soc 11:87, 68. Effect of EDTA and other chelating agents on norepinephrine uptake by rabbit aorta in vitro. OA Nedergaard, A Vagne.

**PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS**

- HE-08366 (CV) HULET, WILLIAM H, Sch Med, Univ. Miami, Coral Gables, Fla. Separate renal function in normal and hypertensive man (TERMINATED)
Ann Intern Med 66:1037, 67. Unilateral aciduria in renal artery stenosis.
Proc Am Soc Nephrol 1st Ann Mtg, Los Angeles, Oct 67. Urinary protein excretion in healthy infants, children and adults.
- HE-08371-5 (END) SULYA, LOUIS L, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Role of aldosterone in development of hypertension
- HE-08372-5 (PHY) VICK, ROBERT L, Dept Physiology, Baylor Univ Col Med, Houston, Tex. 77025. Cellular basis of cardiac arrhythmia.
Fed Proc 27:657, 68. Intracellular ion concentrations in Purkinje tissue: Relation to resting membrane potential. RL Vick, CF Hazlewood, BL Nichols.
Fed Proc 27:703, 68. Skeletal muscle: Changes in intracellular [Na] and [K] in early postnatal growth. CF Hazlewood, BL Nichols, RL Vick.
Proc Soc Exp Biol Med, May 68. Influence of epinephrine upon plasma potassium concentration: Change with time during constant infusion. EP Todd, RL Vick, JT Turlington.
Hypotensive Peptides, Springer-Verlag, Inc, New York, p. 441, 66.
The effects of bradykinin and substance P on the specialized ventricular conducting system of dog heart.
- HE-08375-5 (CV) GUYTON, ARTHUR C, University Med Cr, 2500 N State St, Jackson, Miss. 39216. Regulatory systems of the circulation.
Circ Res 22:263, 68. Interstitial fluid pressure: V. Negative pressure in the lungs. BJ Meyer, A Meyer, AC Guyton.
J Appl Physiol 24:602, 68. Direct continuous recording of plasma colloid osmotic pressure of whole blood. JW Prather, KA Gaar, Jr, AC Guyton.
- HE-08377-5 (MET) PIATNEK-LEUNISSEN, DOROTHY A, Hahnemann Med Col, 230 N Broad St, Philadelphia, Pa. 19102. Energy metabolism of the heart in hyperthyroidism.
- HE-08378-5 (HED) GERSHON, HAIT, Dept Pediatrics, Albert Einstein Col Med, New York, N.Y. 10461. Cardiopulmonary physiology in infancy.
Bull NY Acad Med 42, (No 11):982, 66. Metabolic and hemodynamic adjustments to hypoxia in infancy. AM Rudolph.
Circ Res 21:163, 67. The circulation of the fetus in utero. AM Rudolph, MB Heymann.
Circulation 34, (No 11):243, 66. Relationship between ventricular weight, pressure and myocardial blood flow in the newborn piglet. SSH Yip, MB Heymann, AM Rudolph.
Circulation 36, (No 11):130, 67. Size of interatrial communication in mitral atresia and stenosis (anatomical physiological and surgical consideration in 47 cases). G Hait, M Lev, AM Rudolph.
Fed Proc 27:630, 68. Maturation changes in renal blood flow. A Gruskin, C Edelman, SH Yuan.
J Pediatr 69:372, 66. Arteriotomy and its effect on local circulation in children: The value of oscillometry. FJP Real, EM Scarpelli, N Ruttner, AM Rudolph.
Pediatrics 38:220, 66. Increasing pulmonary vascular resistance during infancy in association with ventricular septal defect. JIE Hoffman, AM Rudolph.
Proc Soc Pediatr Res 37th Ann Mtg, 68. Abnormal insulin release in cyanotic heart disease. G Hait, M Corpus, F Lanaro.
Proc Soc Univ Surg Residents, 68. Response of right ventricle to systolic load at birth and later. R Frater, SH Yuan, H Wexler, D Rothman, L Weber, L Silver.
Thorax 21:457, 66. Acquired pulmonary atresia in tetralogy of Fallot. RWM Frater, AM Rudolph, JIE Hoffman.
- HE-08388-5 (HEM) HERSHOLD, EDWARD J, Palo Alto Veterans Hosp, Rm A-409, Palo Alto, Cal. 94304. Metabolism of blood coagulation proteins
- HE-08390-5 (CV) PERLOFF, JOSEPH K, Georgetown Univ Med Cr, 3800 Reservoir Rd, NW, Washington, D.C. 20007. Heart in progressive muscular dystrophy.
Cardiol Dig, Oct 67. The heart in progressive muscular dystrophy. JK Perloff, AC deLeon.
- HE-08399-5 (HEM) DES PREZ, ROGER M, Veterans Admin Hosp, 1310 24th Ave, S, Nashville, Tenn. 37203. Physiologic changes produced by gram negative bacteria.
Blood 30:549, Oct 67. Mechanisms of immunologically-induced platelet injury. RM Des Prez.
Blood 30:549, Oct 67. Plasma factors required for endotoxin-induced platelet injury. R Des Prez, R Bryant.
Clin Res 16:81, 68. Mechanisms of immunologically-induced rabbit platelet injury. RM Des Prez, RE Bryant.
Fed Proc 27:479, 68. The role of calcium in complement dependent hemolytic reactions. DE Jenkins, Jr, RE Bryant.
J Immun 99:966, Nov 67. The effects of bacterial endotoxin on rabbit platelet injury. V. Heat labile plasma factor requirements of endotoxin-induced platelet injury. RM Des Prez.
Proc Soc Exp Biol Med 127:793, 68. Lack of relationship of febrile response to endotoxin and brain stem 5HT. RM Des Prez, JA Oates.
Thromb Diath Haemorrh 17:516, 67. Platelet aggregation by magnesium ion. RM Des Prez, RE Bryant, JA Katz, TE Brittingham.
Yale J Biol Med 40:192, 67. Studies on human leukocyte motility. II. Effects of bacterial endotoxin on leukocyte migration, adhesiveness, and aggregation. RE Bryant, RM Des Prez, DE Rogers.
- HE-08401-5 (HEM) MERTZ, EDWIN T, Dept Biochem, Purdue Univ, Lafayette, Ind. 47907. Activation and chemical nature of plasminogen.
- HE-08405 (GEN) YERMANOS, D M, Col Agr, Univ California, Riverside, Cal. Mode of inheritance of fatty acids in oilseeds. (TERMINATED)
Agron J 57:453, 65. Effect of temperatures during plant development on the fatty acid composition of linseed oil.
- HE-08408-3 (NTN) ARMSTRONG, MARK L, Veterans Administration Hosp, Iowa City, Iowa. (TERMINATED)
Arch Path 84:227, 67. Xanthomatosis in rhesus monkeys fed a hypercholesterolemic diet.
Circulation 36:(Suppl 2), 3, 67. Tissue cholesterol concentrations in the hypercholesterolemic rhesus monkey.
JAMA 201:768, 67. Editorial: A primate model for xanthomatosis.
- HE-08411-5 (SURG) WARREN, W DEAN, Univ Miami, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Physiology of portal hypertension and portacaval shunt.

**PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS**

- Ann Surg 166 (No 3):437, Sep 67. Selective trans-splenic decompression of gastroesophageal varices by distal splenorenal shunt. WD Warren, R Zeppa, JJ Fomon.
- Surg Gynec Obstet 126:315, Feb 68. Spontaneous reversal of portal venous blood flow in cirrhosis. WD Warren, JJ Fomon, M Viamonte, LO Martinez, M Kaiser.
- Surgery 63, (No 1):7, Jan 68. Critical assessment of the rationale of thoracic duct drainage in the treatment of portal hypertension. WD Warren, CA Leite, JJ Fomon.
- HE-08413-5 (MC) WHISTLER, ROY L, Dept Biochemistry, Purdue Univ, Lafayette, Ind. 47907. Synthesis of heparinoids.
- HE-08429-5 (HEM) O'BRIEN, JOHN S, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Polar lipids in cardiovascular disease.
Arch Path 85:397, 68. Aortic medial calcification, and ultrastructural study. MB Gardner, DH Blankenhorn.
Clin Res 16:303, 68. RBC membrane in the spur cell abnormality associated with alcoholism. BD Goldstein, C McFadden, JS O'Brien.
Lancet 2:1, 67. Virus-like particles in cardiac biopsy. MB Gardner, PV Lee, JC Norris, E Phillips, P Canongro.
- HE-08433-5 (PHY) VAN CITTERS, ROBERT L, Univ Washington, Seattle, Wash. 98105. Cardiovascular dynamics in ambulatory primates
Aerospace Med 38:926, 67. Blood flow in the mesenteric artery of the chimpanzee, monitored via radio telemetry.
Am J Cardiol 20:350, 67. Left ventricular function in ambulatory dogs during experimental Adams-Stokes seizures.
Am J Med Electron 5:24, 66. A technique for radio telemetry of blood flow velocity from unrestrained animals.
Circulation, Suppl 2, 67. Renal blood flow responses of wild baboons in habitat.
Fed Proc 26 (No 2):661, 67. Radio telemetry of brain blood flow in baboons and chimpanzees.
J Appl Physiol 21:1633, 66. Telemetry of blood pressure in free ranging animals via an intravascular gauge.
J Clin Invest 46:205, 67. Atrial fibrillation in the intact unanesthetized dog.
Physiologist 10:331, 67. Mesenteric flow responses of ambulatory chimpanzees.
Proc Sympos Sonics Ultrasonics, p 15, 67. Applications of ultrasonic technique to measurement of blood flow.
Science 152:384, 66. Blood pressure responses of wild giraffes studied by radio telemetry.
The Baboon in Medical Research, Univ Texas Press, Austin, p 473, 67. Radio telemetry of blood flow and blood pressure in feral baboons: A preliminary report.
- HE-08435-5 (MBY) MOSKOWITZ, MERLE S, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Mechanisms of lipid accumulation.
Circ Res, Nov 68. Inhibition of cholesterol esterase hydrolytic activity in hog aorta. LD Johnson, MS Moskowitz.
Wistar Inst Sympos Monogr No 6, p 49, 67. Fatty acid-induced steatosis in monolayer cell cultures.
- HE-08446-5 (PATH) CARAVACA-TRUJILLO, JOSEFINA, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92037. Enzymatic studies on hypertension
- HE-08451-5 (NTN) JACOBI, HERBERT P, Univ Nebraska, 42nd, Dewey Ave, Omaha, Nebr. 68105. Lipids and lipoproteins in plasma and atheromas.
J Am Oil Chem Soc 44:135A, 67. Lipid composition of serum and serum lipoproteins from miniature swine fed a corn oil-cholesterol diet for six months. HP Jacobi, DM Findlay, M Kelly.
Proc West Cent States Conf Biochem, Lincoln, Nebr, Nov 67. Fatty acid composition of serum and aortal lipoproteins from miniature boars fed a high cholesterol-high corn oil diet. DM Findlay, DPJ Goldsmith, M Kelly, HP Jacobi.
- HE-08456-5 (COM) HORGAN, JAMES D, Marquette Univ, 1515 W Wisconsin Ave, Milwaukee, Wis. 53233. Computer simulation of the respiratory system.
Biophys J, Feb 68. Output regulation of body fluid osmolality by the kidneys. RW Jodt, JT Botticelli, EJ Lennon, JD Horgan.
Circulation 37:316, Mar 68. Observation and simulation of the circulation, acid-base balance, and response to CO₂ in Cheyne-Stokes respiration. RL Lange, JT Horgan.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-08476-5 (cont'd)
Fed Proc 27:594, 68. Action of trypsin on serum high density lipoprotein.
RG Gould, HS Sodhi.
Progr Chem Pharmacol 2:81, 66. The effects of (CPIB) on the synthesis and release into plasma of lipoproteins in rats.
- HE-08477-5 (PHY) SOLOMON, SIDNEY, Univ New Mexico Sch Med, Albuquerque, N. Mex 87106 Mechanisms of electrolyte transport in the kidney
Am J Physiol 212:1117, 67. Congruence of excretory functions of liver and kidney.
Experientia 22:683, 66. Inulin loss from rat proximal tubule.
Proc Soc Exp Biol Med 122:1040, 66. Implication of phospholipids in rat proximal tubule reabsorption.
Proc Soc Exp Biol Med, Jul 67. Evidence of restricted permeability to urea in rat distal tubule.
Proc Soc Exp Biol Med 124:1313, 67. Organic movement out of the central canal.
Proc Soc Exp Biol Med 124:1316, 67. Sodium and chloride movement into the central canal of cat spinal cord.
Proc Soc Exp Biol Med, Aug 67. Action of alkali metals on papillary-cortical sodium gradient of dog kidney.
- HE-08481-5 (EDC) EPSTEIN, FREDERICK H, Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich, 48104. Criteria and methods for cardiovascular epidemiology.
- HE-08493-5 (HEM) FINCH, STUART C, Yale Univ, 333 Cedar St, New Haven, Conn, 06510. Immunologic alterations in leukocyte function.
Am J Med Sci 252:686, 66. Autohemolysis in tocopherol deficiency.
HJ Binder, HM Spiro, SC Finch.
Ann NY Acad Sci 145:748, Dec 67. Recognition of radiation-induced late bone marrow changes. SC Finch.
Blood 26:489, 65. Reticuloendothelial phagocytic function in patients with leukemia, lymphoma and multiple myeloma. GS Groch, PE Perillie, SC Finch
Blood 28:19, 66. Studies in the pathogenesis of autoerythrocyte purpura. GS Groch, SC Finch, W Rogaway, DS Fischer.
Blood 28:1000, 66. Muramidase (lysozyme) activity in leukemia. SC Finch, PE Perillie, SS Kaplan, E Lefkowitz.
Blood 30:719, 67. Leukemia in offspring of atomic bomb survivors. H Kato, T Hoshino, SC Finch, Z Hrubec.
Blood 30:856, 67. Chloramphenicol inhibition of leukocyte oxidase. SS Kaplan, PE Perillie, SC Finch.
Blood 30:858, 67. Therapeutic implications of muramidase changes in acute leukemia. PE Perillie, SC Finch.
Brit J Haemat 13:289, 67. Histochemical studies on leukocyte alkaline phosphatase in non-leukemic granulocytosis: Effects of anti-coagulants and role of zinc and magnesium. PE Perillie, SC Finch.
Clin Res 15:282, 67. Effects of chloramphenicol on leukocyte phagocytosis and respiration. SS Kaplan, PE Perillie, SC Finch.
Clin Res 15:285, 67. Evaluation of leukopenia in megaloblastic anemia by measure of serum muramidase. PE Perillie, S Kaplan, SC Finch.
Clin Res 16:305, 68. Reversal of chloramphenicol inhibition of leukocyte glycolysis by NAD. S Kaplan, PE Perillie, SC Finch.
Conn Med 29:581, 65. Infectious mononucleosis: A 1965 viewpoint. DS Fischer, SC Finch.
Gastroenterology 48 65. Vitamine E deficiency in steatorrhea. HJ Binder, SC Finch, HM Spiro
J Clin Invest 44:1085, 65. Reticuloendothelial phagocytic function in patients with hypersplenism and related disorders. PE Perillie, GS Groch, RS Briggs, SC Finch.
J Clin Invest 46:1106, 67. Effects of ethyl palmitate-induced splenic destruction on rodent hemolytic anemias. LR Prosnitz, S Kawasaki, SC Finch, JJ Dineen, IM Braverman, PE Perillie.
J Histochem Cytochem 14:167, 65. Lysozyme in bone marrow and peripheral blood cells. RS Briggs, PE Perillie, SC Finch.
JAMA 203:317, 68. Studies of muramidase (lysozyme) in leukemia. PE Perillie, SS Kaplan, E Lefkowitz, W Rogaway, SC Finch.
Jan J Med Sci Biol 19:73, 66. Serologic response of atomic bomb survivors following Asian influenza vaccination. M Karamitsu, K Morita, SC Finch, H Kato, S Onishi.
Med Dis 13:63, 67. Infection in leukemia. PE Perillie, SC Finch.
New Eng J Med 272:1268, 65. Arthritis with synovial iron deposition in a patient with hemochromatosis. SJ Kra, JW Hollingsworth, SC Finch.
New Eng J Med 273:1289, 65. Tocopherol deficiency in man. HJ Binder, DC Hertling, V Hurst, SC Finch, HM Spiro.
New Eng J Med, p 10, 67. Significance of changes in serum muramidase activity in megaloblastic anemia. PE Perillie, SS Kaplan, SC Finch.
Proc Soc Exp Biol Med 127:365, 68. Serum muramidase and granulocyte turnover. ME Fink, SC Finch.
Current Therapy, WB Saunders Co, Philadelphia, p 185, 65. Anemia due to iron deficiency. SC Finch.
Immunological Diseases, Little, Brown & Co, Boston, p 394, 65. Infectious mononucleosis. SC Finch.
- HE-08494-4 (CV) SCHREINER, BERNARD F, Jr, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Cardiopulmonary changes following chest irradiation.
- HE-08498 (HEM) McMILLAN, CAMPBELL W, Sch Med, Univ. North Carolina, Chapel Hill, N.C. Plasma factor VIII activity in the newborn. (TERMINATED)
Fed Proc 25:193, 66. The origin of plasma factor VIII activity in newborn dogs.
J Pediatr 69:976, 66. Heparin effects in systemic mast cell disease.
New Eng J Med 274:1313, 66. Congenital combined deficiency of coagulation factors II, VII, IX, and X: Report of a case.
New Eng J Med 276:1287, 67. Sequential coagulation studies in purpura fulminans.
- HE-08501-4 (CV) EISENBERG, SEYMOUR, Veterans Admin Hosp, 4500 South Lancaster Rd, Dallas, Tex. 75216. Blood viscosity in cerebrovascular and coronary disease.
- HE-08506-5 (MET) FARQUHAR, JOHN W, Dept Med, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Lipemia-glycerol carbohydrate and glyceride metabolism.
Clin Res, Apr 67. Relationship between plasma insulin concentration and turnover in normal and diabetic subjects.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Diabetes 16:487, 67. Effect of chlorpropamide on serum glucose and immunoreactive insulin concentrations in patients with maturity-onset diabetes mellitus.
J Clin Invest, Vol 46, 67. Role of insulin in endogenous hypertriglyceridemia.
J Lipid Res 8:114, 67. Endogenous triglyceride turnover in liver and plasma of the dog.
Pediatrics 37:934, 66. Effect of L-leucine on hepatic glucose formation.
Proc Soc Exp Biol Med 124:970, 67. Glutamate-induced hyperkalemia.
HE-08508-5 (CV) HOFFMAN, BRIAN F, Columbia Univ, 630 West 168th St, New York, N.Y. 10032 Cardiac conductivity and automaticity
Ann NY Acad Sci 139:914, 67. Appraisal of the effects of catecholamines on cardiac electrical activity. BF Hoffman, DH Singer.
Bull NY Acad Med 43:1087, 67. Autonomic control of cardiac rhythm. BF Hoffman.
Circ Res 21:375, 67. Post-counter shock arrhythmias in untreated and digitalized dogs. RE Ten Eick, SR Wyte, SM Ross, BF Hoffman.
Circ Res 21:537, 67. Interrelationships between automaticity and conduction in Purkinje fibers. DH Singer, R Lazzara, BF Hoffman.
Circ Res 22:221, 68. Electrophysiological effects of diphenylhydantoin on canine Purkinje fibers. JT Bigger, Jr, AL Bassett, BF Hoffman.
Circulation 36 (Suppl 2):133, 67. Epicardial pacing to control arrhythmias following cardiac surgery. PD Harris, JR Malm, FO Bowman, Jr, BF Hoffman, G Kaiser, DH Singer.
Circulation (Suppl 1):178, 68. Epicardial pacing to control arrhythmias following cardiac surgery. PD Harris, JR Malm, FO Bowman, Jr, BF Hoffman, GA Kaiser, DH Singer.
Fed Proc 27 (No 2), 68. Effects of diphenylhydantoin on atrioventricular conduction. JT Bigger, Jr, HC Strauss, BF Hoffman.
Invest Urol 5:402, 67. Localization of the pacemaker for peristalsis in the intact canine ureter. RM Weiss, ML Wagner, BF Hoffman.
J Thorac Cardio Surg 54:191, 67. Chronically implanted cardiac electrodes for diagnostic, therapeutic and investigational use in man. PD Harris, DH Singer, JR Malm, BF Hoffman.
Nature 215:1305, 67. Potentials measured from glycerinated cardiac muscle. RM Weiss, R Lazzara, BF Hoffman.
Pharmacologist 9:237, 67. Effect of ethanol on digitalis-induced ventricular tachycardia. AL Waldo, KJ Vitkalnen, E LeBourhis, BF Hoffman.
Pharmacologist 9:237, 67. The direct action of digitalis on sinus rate. RE Ten Eick, BF Hoffman.
Factors Influencing Myocardial Contractility, Academic Press, New York, p 17, 67. The nature and importance of changes in diastolic compliance. BF Hoffman, HJ Bartelstone, AL Bassett.
- HE-08512-5 (HEP) SHOEMAKER, WILLIAM C, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamics and metabolism.
HE-08512-5 (1) (HEP) CAREY, JOSEPH S, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamics and metabolism--Hemodynamic effects of dextrans of low viscosity and molecular weight in clinical shock
HE-08512-5 (2) (HEP) BAKER, ROBERT J, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamics and metabolism--Comparison of the effectiveness of whole blood transfusions and various plasma volume expanders
HE-08512-5 (3) (HEP) CORLEY, RICHARD, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamics and metabolism--Effect of trauma and low viscosity dextran on red cell charge density
HE-08512-5 (4) (HEP) ROSEN, ARTHUR, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamics and metabolism--Physics of blood flow.
HE-08512-5 (5) (HEP) LONG, DAVID M, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamics and metabolism--Pulmonary function studies.
HE-08512-5 (6) (HEP) LONG, DAVID M, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamics and metabolism--Microcirculation and related changes in physical properties of blood and plasma proteins
HE-08512-5 (7) (HEP) SZANTO, PAUL B, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamics and metabolism--Electronic microscopic studies of hepatic biosites.
HE-08512-5 (8) (HEP) CAREY, JOSEPH S, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamics and metabolism--Hemodynamic factors in cardiac tamponade.
HE-08512-5 (9) (HEP) YAO, T, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamics and metabolism--Plasma and whole blood viscosity.
HE-08512-5 (10) (HEP) RAIMONDI, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamics and metabolism--Alterations in cardiovascular hemodynamics associated with acute cerebral injury
HE-08512-5 (11) (HEP) ANDERSEN, D, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamic and metabolism--Hepatic K movements after hemorrhage.
HE-08512-5 (12) (HEP) ELWYN, DAVID H, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamics and metabolism--Metabolism of amino acids.
HE-08512-5 (13) (HEP) MONSON, DAVID O, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamics and metabolism--Hemodynamic mechanisms of various plasma expanders in clinical shock.
HE-08512-5 (14) (HEP) LEVINE, HARRY, Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612. Regulation of organ hemodynamic and metabolism--Data processing and computer analysis of clinical data on shock patients.
HE-08515-4 (PC) KATZ, ARNOLD M, Col Phys, Surg, Columbia Univ, New York N.Y. Contractile proteins of the normal and failing heart. (TERMINATED)
Am J Physiol 212:39, 67. Absence of direct actions of nor-epinephrine on cardiac myosin and actomyosin.
Circ Res 19:1062, 66. Control of the activity of cardiac actomyosin by Ca^{++} , Na^{++} , and K^{+} .

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Circ Res 19:511, 66. Adenosinetriphosphatase activity of cardiac myosin. Comparison of the activities and activation by actin of dog cardiac, rabbit cardiac, rabbit white and rabbit red skeletal muscle myosins.
- Circ Res 21:153, 67. Quantitative aspects of dog cardiac microsomal calcium binding and calcium uptake.
- Circulation 32:871, 65. The descending limb of the Starling curve and the failing heart.
- J Gen Physiol 50:185, 67. Regulation of contractility of cardiac muscle.
- J Pharmacol Exp Ther 154:558, 66. Absence of effects of cardiac glycosides on cardiac myosin and a Ca^{++} -sensitive reconstituted HE-08516-4 (COM) RANDALL, JAMES E, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Stochastic properties of physiological time series.
- HE-08519-5 (CV) WILLIAMS, M HENRY, Jr, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Relationship between pulmonary structure and function.
- Am Rev Resp Dis 94:608, 66. Sudden death from bronchial asthma.
- MH Williams, Jr, M Levin.
- Am Rev Resp Dis 96:805, 67. Alveolar hypoventilation syndrome. A case of clinical recovery despite continued absence of ventilatory response to inhaled carbon dioxide. PB Oliva, MH Williams, Jr, SS Park.
- HE-08525-6 (CV) SPENCER, MERRILL P, Virginia Mason Res Cr, 1202 Terry Ave, Seattle, Wash. 98101. Basis for phonocardiographic interpretation.
- HE-08526-5 (PHY) LAUPUS, WILLIAM E, Dept Pediatrics, Medical Col Virginia, Richmond, Va. 23219. Vasomotor responses in infants.
- Proc Southern Soc Pediat Res, Nov 66. Vasoconstrictor responses in the neonate. WE Laupus, DA Draper.
- Proc Southern Soc Pediat Res, Norman, Oklahoma, Nov 66. Detection of early vascular changes in diabetic patients using pulse analysis. RB Young, G Schare.
- HE-08527-5 (COM) TUNA, NAIP, Box 481, University Hosps, Minneapolis, Minn. 55455. Computer analysis of vectorcardiogram.
- Am J Med Sci 225:120, 68. Total serum fatty acids in diabetes: Relative and absolute concentrations of individual fatty acids. N Tuna, S Frankhauser, FC Goetz.
- Hoppe Seyler Z Physiol Chem 348:730, 67. Composition of D-alk-1-enyl diglycerides and D-alkyl diglycerides of human subcutaneous adipose tissue. HHO Schmid, N Tuna, HK Mangold.
- HE-08529-4 (PHY) HACKNEY, JACK D, Rancho Los Amigos Hosp, 7601 E Imperial Highway, Downey, Cal. 90242. CO₂ transfer and body stores.
- Proc Aspen Conf Etiology of Emphysema, Aspen, Col, Jun 67.
- A vortex method for blood gas extraction and injection into the gas chromatograph.
- Proc Eng Med Biol Ann Conf, Boston, Mass. 9:30, 67. A new method of blood gas extraction and injection into the gas chromatograph.
- Proc Gordon Res Conf Factors Influencing Myocardial Contractility, Andover, NH, Aug 66. Morphology and contractile behavior of cultured heart cells and their response to various oxygen concentrations.
- HE-08535-4 (CV) STEIN, RICHARD M, Mt Sinai Sch Med, Fifth Ave, 100th St, New York, N.Y. 10029. Effects of chronic renal ischemia on renal function.
- Clin Res 13:558, 65. Evidence for a "limit" on distal sodium transport induced by hypotonic saline loading.
- J Clin Invest 46:1205, 67. Effects of hypotonic saline loading in hydrated dog: Evidence for a saline-induced limit on distal tubular sodium transport.
- Proc 3rd Int Congr Nephrol, p 147, 66. Evidence for enhanced proximal Na reabsorption provoked by a reduction in GFR during hypotonic saline loading in dog.
- Proc 3rd Int Congr Nephrol, p 278, 66. Characteristics of distal sodium transport during hypotonic saline loading in dog.
- HE-08555-4 (MC) SMISSMAN, EDWARD E, Univ Kansas, 523 Malott Hall, Lawrence, Kans. 66044. Adrenergic receptor sites--Stereochemical approaches.
- HE-08558-4 (MET) JEDEIKIN, LILLIAN A, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Carbohydrate and lipid metabolism in heart and liver.
- HE-08570-5 (PHR) ZIMMERMAN, B G, 105 Millard Hall, Univ Minnesota, Minneapolis, Minn. 55455. Pharmacologic and reflex influence on vascular tone.
- Am J Physiol 212:1943, 67. Transmitter release in skin and muscle blood vessels during sympathetic stimulation.
- Circulation, Oct 67. A comparison of sympathetic function and vascular reactivity in normotensive and renal hypertensive dogs.
- Fed Proc 26:681, 67. Cutaneous vasodilation elicited by sympathetic nerve stimulation.
- Int J Neuropharmacol 6:27, 67. Effect of angiotensin and phenoxybenzamine on release of norepinephrine in vessels during sympathetic nerve stimulation.
- Pharmacologist 9:211, 67. Comparison of norepinephrine release during sympathetic stimulation in cutaneous arteries and veins.
- HE-08571-5 (EXP) BOGDONOFF, MORTON D, Duke Univ Med Cr, Durham, N.C. 27706. Cardiovascular responses to CNS stimuli.
- Gerontologist 7 (No 1):14, Mar 67. Learning in the aged: New dimensions and a tentative theory.
- J Abnorm Psychol 72:65, 67. Experimental stress and learning in the aged.
- J Geront 21:415, 66. FFA responses in the aged individual during performance of a learning task.
- J Geront 22 (No 2):158, Apr 67. Verbal rote learning and superior intelligence in the aged.
- Mayo Clin Proc 42:620, 67. Psychologic reaction to cardiovascular change in the aged.
- Proc 7th Int Congr Geront 115-118, 66. Verbal learning and physiologic response in the aged.
- HE-08573-5 (PHY) JONES, RICHARD D, St Luke's Hosp, 11311 Shaker Blvd, Cleveland, Ohio. 44104. Local regulation of skeletal muscle blood flow.
- HE-08574-4 (CV) SULAVIK, STEPHEN B, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Body fluid exchange in intrathoracic lymphatics.
- HE-08578-5 (CV) SCOTT, RALPH C, Cardiac Lab, Cincinnati Gen Hosp, Cincinnati, Ohio. 45229. Computer analysis of orthogonal electrocardiograms.
- Heart Bull 16:65, 67. The electrocardiographic diagnosis of right ventricular hypertrophy in the adult.
- Ohio Med J 63:916, 67. Electrocardiographic-pathologic conference. Right bundle branch block and ventricular hypertrophy.
- Ohio Med J 63:1330, 67. Electrocardiographic-Pathologic Conference. Combined ventricular hypertrophy.
- Path Cardio 9:245, 66. Anatomie du coeur pulmonaire chronique secondaire aux pneumopathies autonomes.
- Proc Am Coll Phys Postgrad Course, Cincinnati, Ohio, Jun 67. Pathologic correlation with the electrocardiographic diagnosis of ventricular hypertrophy.
- Progr Cardio Dis 9:227, 66. The anatomy of cor pulmonale secondary to intrinsic lung disease.
- HE-08580-4 (CV) ROLETT, ELLIS L, Univ North Carolina Sch Med, Chapel Hill, N.C. 27515. Left ventricular performance.
- Am Heart J, Feb 68. Cardiovascular adrenergic activity of dopamine in the dog. WL Black, EL Rolett.
- HE-08591-4 (CV) GORLIN, RICHARD, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Cardiac function, metabolism and blood supply.
- Am J Med Sci, May 68. Reduction of platelet adhesiveness with dipyridamole in patients with coronary artery disease. JM Sullivan, MF Kagnoff, R Gorlin.
- Ann Thorac Surg 4:143, 67. Internal mammary artery pedicle implantation. WJ Taylor, R Gorlin.
- Circ Res 21:919, 67. Effect of 1-epinephrine on the coronary circulation in human subjects with and without coronary artery disease. JM Sullivan, R Gorlin.
- Circulation 36:480, 67. Mechanisms of angina in aortic stenosis. EL Fallen, WC Elliott, R Gorlin.
- Circulation 36:526, 67. Diagnostic accuracy of selective coronary cinearteriography. HG Kemp, H Evans, WC Elliott, R Gorlin.
- Circulation, Jun 68. The apexcardiogram in myocardial asynergy. FJ Lane, JM Carroll, HD Levine, R Gorlin.
- J Appl Physiol 23:865, 67. Effects of rapid fructose infusion in man. WC Elliott, LS Cohen, MD Klein, FJ Lane, R Gorlin.
- J Clin Invest 46:1402, 67. Regional myocardial blood flow. JM Sullivan, WJ Taylor, WD Elliott, R Gorlin.
- New Eng J Med 277:222, 67. Localized disorders in myocardial contraction. MV Herman, RA Heinle, MD Klein, R Gorlin.
- Trans Assn Am Physicians 80:59, 67. The anginal syndrome with normal coronary arteriography. HG Kemp, WC Elliott, R Gorlin.
- HE-08597-3 (PHR) EHRENPREIS, SEYMOUR, Sch. Med., Dent., Georgetown Univ., Washington, D.C. Molecular basis for the action of cardiotropic agents. (TERMINATED)
- Medicinal Chemistry, M Dekker Pub, New York, Vol 1, p. 1, 67. Molecular aspects of cholinergic mechanisms.
- HE-08598-5 (HEM) MERRILL, EDWARD W, Massachusetts Inst Technology, Rm 12-108, Cambridge, Mass. 02139. Non-denaturing membrane oxygenators for blood.
- HE-08601-5 (PATH) MEYER, EDWARD C, Fitzgerald Mercy Hosp, Lansdowne Ave, Darby, Pa. 19023. Role of fibrin in the evolution of pulmonary edema.
- Arch Environ Health 15:462, 67. Pulmonary fibrosis in an arc welder.
- HE-08607-5 (CV) MCFEE, RICHARD, Syracuse Univ, Bldg D-6, Collendale Campus, Syracuse, N.Y. 13210. The normalized electrocardiogram.
- HE-08613-4 (CV) MESSER, JOSEPH V, Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02118. Determinants of myocardial performance.
- HE-08615-5 (CV) NICKERSON, JOHN L, Chicago Med Sch Res Inst, 2020 W Ogden Ave, Chicago, Ill. 60612. Transmission between heart and ballistic cardiograph.
- HE-08618-5 (PHY) NICOLL, PAUL A, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Intravascular pressures and flow across capillaries.
- HE-08620-5 (PHY) JOHNSON, EDWARD A, Dept Physiology, Pharmacology, Duke Univ Med Cr, Durham, N.C. 27706. The generation of the cardiac action potential.
- Circ Res 21:33, 67. An anatomical evaluation of the myocardial length-tension diagram.
- J Cell Biol 33:103, Part 1, 67. A strand of cardiac muscle: Its ultra-structure and the electrophysiological implications of its geometry.
- HE-08630-4 (HEM) ALLEN, FRED H, Jr, New York Blood Cr, 310 E 67th St, New York, N.Y. 10021. Blood-group antibody-antigen reactions.
- HE-08633 (HEM) BACK, NATHAN, Sch Pharm, State Univ, New York, Buffalo, N.Y. Allergic and anaphylactic phenomena. (TERMINATED)
- Fed Proc 25:77, 66. The fibrinolytic system and vasoactive kinins.
- Fed Proc 25:287, 66. Functional vasodilation in canine submaxillary salivary glands and the kallikrein-kinin system.
- Fed Proc 26:785, 67. Bronchoconstriction and apnea in canine anaphylaxis: Role of histamine and plasma-kinins.
- J Clin Sci 3:592, 67. Vasoactive peptides and the fibrinolytic system.
- J Clin Sci 3:622, 67. The pathophysiological role of vasoactive peptides.
- Med Pharmacol Exp 15:597, 66. Effect of inhibitors of plasmin, kallikrein and kinin on mortality from scalding in mice.
- Surgery 61:846, 67. The carotid syndrome and the relationship of serotonin, bradykinin and histamine.
- Anaphylaxis in Hypotensive Peptides, Proc Int Sympos, Springer-Verlag, Germany, p 495, 66. Fibrinolysis and vasoactive peptides.
- Hypotensive Peptides, Proc Int Sympos, Springer-Verlag, Germany, p 211, 66. Immunologic studies of components of the kallikrein-kinin system.
- Newer Aspects of Trasylol Therapy, Schattauer Verlag, p 170, 66. Trasylol in experimental shock states; a preliminary report.
- HE-08634-5 (PC) DEMPSEY, MARY E, Univ Minnesota, Box 68, Mayo Bldg, Minneapolis, Minn. 55455. Enzymic cholesterol synthesis.
- Circulation 36 (Suppl 2):8, 67. Purification and properties of enzymes in the pathways of cholesterol biosynthesis.
- J Minnesota Acad Sci 34:9, 67. Pathways of enzymic cholesterol synthesis.
- Proc 7th Int Congr Biochem, Tokyo, 4:742, 67. Activators, inhibitors, and control of enzymic cholesterol synthesis.
- Progress in Biochemical Pharmacology, Vol II, S Karger, Basel, p 21, 67. Pathways of enzymic cholesterol synthesis delineated by use of drugs.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-08642-5 (MET) GILBERTSON, JOHN R, Grad Sch Public Health, Univ Pittsburgh, Pittsburgh, Pa. 15213. α -Glycerol ethers in heart and adipose tissue.
- Circulation (Suppl), Oct 67. Enzymatic reduction of non-esterified fatty acids to free fatty aldehydes in cardiac muscle.
- J Lipid Res 8:38, 67. Isolation, characterization and analysis of free fatty aldehydes in bovine, rat and dog cardiac muscle.
- Proc West Virginia Acad Sci 39, 67. Enzymatic synthesis of long chain free fatty aldehydes.
- HE-08643-5 (PHR) KOCH-WESER, JAN, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Physical and chemical effects on cardiac contraction.
- Fed Proc 26:352, 67. Influence of hyperthermia on performance of mammalian myocardium.
- New Eng J Med 277:417 and 469, 67. Mechanism of digitalis action on the heart.
- Factors Influencing Myocardial Contractility, Academic Press, NY, p 645, 67. Angiotensin.
- HE-08659-5 (CV) DOWNING, S'EVANS, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06510. Determinants of myocardial performance in the newborn.
- Am J Physiol 208:237, 65. Cardiovascular responses to metabolic acidosis.
- SE Downing, NS Talner, TH Gardner, Jr.
- Am J Physiol 210:1327, 66. Influences of hypoxemia and acidemia on left ventricular function. SE Downing, NS Talner, TH Gardner, Jr.
- Am J Physiol 211:307, 66. Effects of E coli endotoxemia on ventricular performance. RT Solis, SE Downing.
- Am J Physiol 211:1203, 66. Influences of arterial oxygen tension and pH on cardiac function in the newborn lamb. SE Downing, NS Talner, TM Gardner, Jr.
- Bull Physio Path Resp 3:681, 67. Autonomic control of cardiac performance during hypoxemia, hypercapnia and acidemia. SE Downing.
- Fed Proc 27:378, 68. Cardiac function during hypoxia in the reflexive lamb. SE Downing, TH Gardner, Jr, JM Rocamora, NS Talner, AGM Campbell.
- Fed Proc 27:413, 68. Sympathetic support of cardiac function during metabolic acidosis. JM Rocamora, SE Downing.
- Surg Gynec Obstet 125:269, 67. Pulmonary vascular responses to embolization with autologous thrombi. SE Downing, RA Vidone.
- Yale J Biol Med 39:73, 66. Reflex regulation of ventricular work performance. SE Downing, TH Gardner, Jr.
- HE-08660-5 (HEM) MULLER-EBERHARD, URSULA, Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92038. Hemolytic anemias in childhood.
- HE-08668-5 (PHR) OATES, JOHN A, Vanderbilt Univ Sch Med, 21st Ave S, Nashville, Tenn. 37203. The action and release of vasoactive substances.
- Advances Pharmacol 5:109, 67. Pharmacologic and endocrine aspects of carcinoid syndrome.
- J Invest Derm 47:493, 66. Effect of pH on an experimental kinin forming system in rat subcutaneous tissue.
- J Physiol Lond 190:81, 67. Studies on mechanism of kinin formation in inflammation.
- Life Sci 5:2347, 66. Kininase in human polymorphonuclear leukocytes.
- HE-08673-4 (GM) WHANG, ROBERT, Veterans Admin Hosp, 2100 Ridgecrest Dr, SE, Albuquerque, N Mex. 87108. Magnesium metabolism.
- HE-08674-3 (MET) BASSETT, DAVID R, Queen's Hosp, Honolulu, Hawaii. Mechanism of hyperlipidemia in differing racial groups. (TERMINATED)
- Circulation 34:1088, 66. Cardiovascular disease, diabetes mellitus, and anthropometric evaluation in Polynesian males on the island of Nihoa--1963.
- DR Bassett, G Rosenblatt, RC Moellering, Jr, AS Hartwell.
- Hawaii Med J 25:235, 66. Coronary disease and hypertension in Hawaii: Racial distribution in 1167 men. J Stokes, 3rd, DR Bassett, G Rosenblatt, RC Moellering, Jr.
- J Chronic Dis 20:89, 67. Myocardial infarction in Hawaiian and Japanese males on Oahu: A review of 505 cases occurring between 1955 and 1964. RC Moellering, Jr, DR Bassett.
- J Lab Clin Med 65:202, 65. Whole blood viscosity, hematocrit, and serum lipid levels in normal subjects and patients with coronary heart disease. G Rosenblatt, J Stokes, 3rd, DR Bassett.
- JAMA 196:364, 66. Serum uric acid and obesity in Hawaiians. LA Healey, Jr, JEZ Caner, DR Bassett, JL Decker.
- Proc Am Heart Assn Epidemiol Conf, Chicago, Ill, Feb 67. Mechanisms of hyperlipidemia in Japanese and Hawaiian men in Hawaii: Multivariate analysis of factors related to serum cholesterol and triglyceride concentration, and to depot fat fatty acid pattern. DR Bassett, RC Moellering, Jr, G Rosenblatt, J Stokes, 3rd.
- HE-08678-5 (PHR) HOLLAND, WILLIAM C, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Site and mechanism of action of digitalis.
- Am J Physiol 211:1299, 66. Effects of potassium on membrane potential, spike discharge and tension in Taenia coli.
- HE-08679-5 (PHR) ANKENY, JAY L, Case Western Reserve Univ Sch Med, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Effect of drugs on peripheral and hepatic circulation.
- Ann Surg 166:365, Sep 67. Experimental evidence that vasoconstriction in hemorrhagic shock does not result in anaerobic metabolism.
- HE-08682-5 (HEP) RANDALL, WALTER C, Stritch Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Regulation of the cardiovascular system.
- Acta Physiol Acad Sci Hung 30:339, 66. Myocardial motor units.
- Am J Physiol 213:437, 67. Levels of lactate in lung tissue during sympathetic stimulation.
- Ann Rev Physiol 29:225, 67. Systemic circulation.
- Circ Res 20:534, 67. Individual cardiac chamber responses to stimulation of the cervical vagosympathetic trunk.
- Fed Proc 26:439, 67. Effect of electrical stimulation at three levels of the nervous system on the hypertensive responses of the cat.
- Fed Proc 26:439, 67. Static elastic properties of the dog carotid arterial wall.
- Fed Proc 26:717, 67. Role of the dorsal motor nucleus in vagal bradycardia.
- Fed Proc 26:771, 67. The effects of intracoronary norepinephrine on cardiac metabolism before and after β -adrenergic blockade.
- Jap Circ J 30:907 and 899, 66. Circulatory responses to bilateral common artery occlusion in hemorrhagic shock.
- Lab Invest 16 (No 4), 67. Increased permeability of cardiac arterioles in dogs during electrical stimulation of the stellate ganglion.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Physiologist 10:156, 67. Physical characteristics of active and passive components of the arterial wall.
- Physiologist 10:182, 67. Skeletal muscle metabolism in dibenzylamine-treated dogs in hemorrhagic shock.
- Physiologist 10:189, 67. Hemodynamic effects of blood and dextran infusion in dibenzylamine-treated dogs.
- Physiologist 10:197, 67. Anterior hypothalamic blood flow as determined by heated thermistor flow probes.
- Physiologist 10:245, 67. Effects of propranolol on myocardial carbohydrate and fatty acid metabolism.
- Physiologist 10:270, 67. Hemodynamic determinants of the pressure gradient across the aortic valve.
- Physiologist 10:340, 67. Peripheral autonomic pathways to the heart of the dog: Localization and synaptic connections.
- Physiologist 10:352, 67. Reversal of sweat recruitment patterns.
- Proc Hungarian Acad Sci Sympos Physiol Clin Aspects of Shock, 65. Metabolic and hemodynamic alterations of the heart in irreversible shock.
- Proc Soc Exp Biol Med 124:1254, 67. Ventricular augmentor fibers in the cervical vagosympathetic trunk.
- Symposium on Circulation in Skeletal Muscle, Smolenice, Czechoslovakia, Pergamon Press, 67. Effect of venous pressure on capacitance alterations in resting skeletal muscle.
- Mechanisms and Therapy of Cardiac Arrhythmias, Grune & Stratton, NY, 67. Effect of atrial and ventricular tachycardia on mean arterial blood pressure, coronary blood flow, cardiac oxygen consumption, cardiac output, work and efficiency.
- HE-08682-5 (1) (HEP) RANDALL, WALTER C, Stritch Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Regulation of the cardiovascular system.
- HE-08682-5 (2) (HEP) GLAVIANO, V V, Stritch Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Regulation of the cardiovascular system.
- HE-08682-5 (3) (HEP) GUERRERO, M, Stritch Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Regulation of the cardiovascular system.
- HE-08682-5 (4) (HEP) MCCOOK, R D, Stritch Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Regulation of the cardiovascular system.
- HE-08682-5 (5) (HEP) WURSTER, R D, Stritch Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Regulation of the cardiovascular system.
- HE-08682-5 (6) (HEP) DAWES, A R, Stritch Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Regulation of the cardiovascular system.
- HE-08682-5 (7) (HEP) ARMOUR, I A, Stritch Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Regulation of the cardiovascular system.
- HE-08682-5 (8) (HEP) ROVICK, A A, Stritch Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Regulation of the cardiovascular system.
- HE-08682-5 (9) (HEP) PEISS, C N, Stritch Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Regulation of the cardiovascular system.
- HE-08682-5 (10) (HEP) GABRIEL, G I, Stritch Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Regulation of the cardiovascular system.
- HE-08686-3 (CV) JOCHIM, KENNETH E, Univ Michigan, 2001 E Med Bldg, Ann Arbor, Mich. 48104. Pressure-flow relations in servo-controlled perfusion.
- HE-08696-5 (SURG) SHUMWAY, NORMAN E, Div Cardiovascular Surgery, Stanford Med Cr, Palo Alto, Cal. 94304. Transplantation of the heart.
- HE-08697-3 (MET) BRANDFONBRENER, MARTIN, Sch Med, Univ New Mexico, Albuquerque, N. Mex. Myocardial metabolism via shunt pathways. (TERMINATED)
- Circ Res 21:461, 67. The effect of respiratory alkalosis on survival in hemorrhagic shock.
- Clin Res 14:157, 66. The effect of hemorrhagic shock on serum electrolytes.
- Clin Res 14:240, 66. The effect of hyperventilation on survival in hemorrhagic shock.
- HE-08698-5 (SURG) HARKEN, DWIGHT E, 67 Bay State Rd, Boston, Mass. 02215. Program for cardiac surgery investigation.
- HE-08721-5 (CV) ROBBARD, SIMON, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Vascular modifications induced by blood flow.
- Am Heart Assn Monogr 13, Proc Counc High Blood Press Res, 65. Evidence that vascular conductance is regulated at the capillary.
- Am Heart J 74:278, 67. The components of the Korotkoff sounds.
- Angiology 17:549, 66. Evidence that vascular conductance is regulated at the capillary.
- Angiology 18:349, 67. An analysis of mechanisms of post stenotic dilatation.
- Circulation 36:171, 67. Atrioventricular pressure half-time: Measure of mitral valve orifice area. AJ Libanoff, S Rodbard.
- Circulation 36:224, 67. The diagnostic utility of timing the arterial sounds. S Rodbard.
- Circulation 38:144, 68. Atrioventricular pressure half-time: Measure of mitral valve orifice area. AJ Libanoff, S Rodbard.
- Clin Res 16:145, 68. Delay in the arterial pressure wave during general anesthesia. S Rodbard, S Joseph.
- Fed Proc 27:578, 68. Effects of direction and velocity of bronchial flow on airway and vascular conductance. S Rodbard, H Murao.
- J Appl Physiol 24:142, 68. Contraction frequency, blood supply, and muscle pain. S Rodbard, EB Prager.
- J Lab Clin Med 70:996, 67. Further studies on the role of bronchomotor tone on ventilatory-perfusion relationships in the lung. S Rodbard, H Murao.
- JAMA 201:666, 67. The delay in the Korotkoff sounds in left bundle branch block.
- JAMA 201:884, 67. Estimation of thyroid function by timing the arterial sounds.
- Jap Heart J 8:728, 67. Filtration into the pleural and airway spaces. S Rodbard, S Kira.
- Proc 24th Int Congr Physiol Sci, 68. Effects of ventilation on pulmonary vascular conductance in the isolated lung lobe. H Murao.
- Proc 24th Int Congr Physiol Sci, 68. Analysis of factors influencing the measurement of "capillary filtration coefficient." G Beer.
- Proc 24th Int Congr Physiol Sci, 68. Simultaneous microphonic and Doppler analyses of arterial sound mechanisms. S Rodbard, H Massie, R Hargison, A Kahn.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Microcirc Soc 16th Ann Conf, 68. An analysis of pressure and/or volume loading of a perfusion system. S Rodbard, G Beer.
- Atherosclerotic Vascular Disease, Appleton-Century Crofts, New York, 67. Dynamics of blood flow in stenotic vascular lesions. S Rodbard.
- HE-08725-4 (SRC) STOUT, LANDON C, Univ Oklahoma Med Cr, Route 1, Box 8, Oklahoma City, Okla. 73111. Study of heart disease in zoo animals
- HE-08727-5 (BIO) SCANU, ANGELO M, Univ Chicago, 950 E 59th St, Chicago, Ill 60637. Nature and function of plasma lipoproteins
- J Biol Chem 242:711, 67. Binding of the apoprotein of human serum high density lipoprotein with aqueous dispersions of phospholipids.
- Science 153:640, 66. Serum high density lipoprotein. Effect of change in structure on activity of chicken adipose tissue lipase.
- HE-08728-5 (CV) GROVER, ROBERT F, Univ Colorado Med Cr, 4200 E 9th Ave, Denver, Colo 80220. High altitude pulmonary hypertension in man
- Am J Cardiol 18:928, Dec 66. Reversal of high altitude pulmonary hypertension.
- Clin Res 15:93, 67. Increase in cardiac output in high altitude residents after 10 days at sea level.
- Clin Res 15:95, Jan 67. Pulmonary arterial pressure during heavy upright exercise at high altitude.
- Clin Res 15:346, 67. Peripheral chemoreceptor insensitivity in moderate altitude North American residents.
- Fed Proc 26:665, 67. Decreased stroke volume during maximal exercise in man at high altitude.
- J Appl Physiol 22:546, 67. Regulation of ventilation during exercise at 10,200 feet in athletes born at low altitude.
- J Appl Physiol 22:555, 67. Muscular exercise in young men native to 3100 m altitude.
- J Appl Physiol 23, Nov 67. Subnormal cardiac output at rest and during exercise in residents at 3100 m altitude.
- J Appl Physiol 23, Dec 67. Reduction of stroke volume during exercise in man following ascent to 3100 m altitude.
- J Clin Invest 46:1064, 67. Latent pulmonary circulatory abnormalities in men with a past history of pulmonary edema at high altitude.
- Brometeorology II, Pergamon Press, London, p 199, 66. Pulmonary hypertension in normal man residing at 10,000 feet.
- Cardiovascular and Respiratory Effects of Hypoxia, S Karger, Basel/New York, p 307, 66. Comparative physiology of hypoxic pulmonary hypertension.
- HE-08729-5 (PHR) JENNINGS, ROBERT B, Sch Med, Northwestern Univ, 303 E Chicago Ave, Chicago, Ill. 60611. Myocardial cell injury.
- Am Heart J 72:675, 66. Endomyocardial biopsy.
- Am J Path 48:793, 66. Phenobarbital induced fine structural changes in rat liver.
- Am J Path, p 3a, 67. Temperature of ischemic myocardium.
- Arch Path 81:117, 66. Glomerular fine structure in post-streptococcal acute glomerulonephritis.
- Arch Path 83:86, 67. Fine structural changes in rat myocardium induced by thyroxine and by magnesium deficiency.
- Arch Path 84:15, 67. Mitochondrial metabolism in ischemic injury.
- Circulation p 151, 67. Metabolism of pyruvate by mitochondria isolated from irreversibly injured myocardial cells.
- Exp Cell Res 42:74, 66. Fine structural changes in hypotonically treated Ehrlich ascites tumor cells.
- Lab Invest 15:1982, 66. Myocardial temperature changes in acute experimental infarction.
- Med Clin N Am 51:139, 67. Some newer concepts of the fine structure of normal and diseased blood vessels.
- HE-08732-5 (CV) ZAPATA-ORTIZ, VICENTE, Univ Peruana Cayetano Heredia, Jiron Union 1146, Lima, Peru. Circulation in high altitudes--Shock.
- Acta Physiol Lat Am 17:189, 67. Metabolism of alcohol in high altitudes.
- Acta Physiol Lat Am 17:194, 67. Experimental hemorrhagic shock in animals adapted to high altitudes.
- Am J Physiol 212:1464, 67. Bronchial circulation in high altitudes.
- HE-08736-5 (HEP) RUBIN, ALBERT L, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Studies in renal diseases.
- J Exp Med 126:331, 67. The serologic specificity of tropocollagen telopeptides.
- Science 157:1329, 67. Collagen derived membrane: Corneal implantation.
- Trans Am Soc Artif Intern Organs 13:243, 67. Biologically derived collagen membranes.
- HE-08737-5 (SRC) PARRY, WILLIAM L, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Multi-disciplinary study of renovascular hypertension.
- HE-08743-4 (HEM) RACCUGLIA, GIOVANNI, Univ Louisville Sch Med, 323 E Chestnut St, Louisville, Ky. 40202. Factors in thromboplastin generation.
- HE-08747-4 (HEM) GOTTSCHALL, GERTRUDE Y, Mount Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. White cells in blood clotting and fibrinolysis.
- HE-08749-5 (PHR) OKITA, GEORGE T, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Metabolism and mechanism of action of digitals.
- Fed Proc 26:1125, 67. Species difference in duration of action of cardiac glycosides. GT Okita.
- Fed Proc 27:348, 68. Dissociation of the positive inotropic action of H3-3-bromocetylthiothanol from drug retention. BF Roth, RE Thomas, D Anderson, GT Okita.
- Factors Influencing Myocardial Contractility, Academic Press, New York, 67. Binding of cardiac glycosides. GT Okita.
- HE-08752-5 (CV) GLAUSER, ELINOR M, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Experimentally induced chronic pulmonary disease
- Fed Proc 27:405, 68. Anti-arrhythmic agents, neurohumeral transmitters and calcium chelation. SC Glauser, M Wind, EM Glauser, RW Sevy.
- HE-08757-6 (HEM) TANAKA, KOUICHI R, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Metabolic and biochemical studies of blood cells.
- Clin Res 15:134, Jan 67. Studies on red cell ATP and ATPase in uremia and other diseases.
- New Eng J Med 276:1486, 67. Hemolytic transfusion reaction associated with the Kidd antibody (Jk^a).

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Genetically Determined Abnormalities of Red Cell Metabolism, City of Hope Sympos Ser, Vol I, Grune & Stratton, NY, 67. Purvate kinase deficiency.
- HE-08758-5 (PATH) SPRARAGEN, SANFORD C, Veterans Admin Hosp, 800 Poly Pl, New York, N.Y. 11209. Origin of foam cells in atheromatous lesions.
- HE-08759-4 (PHY) ALEXANDER, ARCHIBALD F, Dept Pathology, Colorado State Univ, Fort Collins, Colo. 80521. Genetic aspects of high altitude adaptation.
- HE-08764-5 (PHR) ERDOS, ERVIN G, Univ Oklahoma Sch Med, 801 North-east 13th St, Oklahoma City, Okla. 73104. Hypotensive peptides which stimulate smooth muscles.
- Biochem Pharmacol 17:667, 68. Kallikrein in granules of the submaxillary gland. EG Erdos, LL Tague, I Miwa.
- Biochem Pharmacol (Suppl.) 283, 68. Effect of non-steroidal anti-inflammatory drugs in endotoxin shock. EG Erdos.
- Fed Proc 27:92, 68. Effect of endotoxin shock on the plasma kallikrein-kinin system of the rabbit. EG Erdos, I Miwa.
- J Clin Sci 3:605, 67. Enzymes in blood and tissues that inactivate plasma kinins. EG Erdos, HYT Yang.
- J Pharmacol Exp Ther 157:665, 67. Effect of acetylsalicylic acid on the canine response to endotoxin. LB Hinshaw, LA Solomon, EG Erdos, DA Reins, BJ Gunter.
- Life Sci 6:2433, 67. Studies on the evolution of plasma kinins; kinins of reptilian and avian blood. EG Erdos, I Miwa, WJ Graham.
- Nature 215:1402, 67. Second kininase in human blood plasma. HYT Yang, EG Erdos.
- Nature 218:1224, 68. New enzymatic route for the inactivation of angiotensin. HYT Yang, EG Erdos, TS Chiang.
- Proc Soc Exp Biol Med 125:916, 67. Effect of indomethacin in endotoxin shock in the dog. EG Erdos, LB Hinshaw, CC Gill.
- HE-08771-5 (SURG) BAXTER, CHARLES R, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex 75235. Circulatory changes and fluid volumes in burns.
- Care of the Trauma Patient, McGraw-Hill, New York, 66. Acute renal failure. CR Baxter.
- Care of the Trauma Patient, McGraw-Hill, New York, 66. Myoglobinuria. CR Baxter.
- Care of the Trauma Patient, McGraw-Hill, New York, 66. Postoperative fluid management. CR Baxter, GT Shires.
- Complications in Surgery, WB Saunders Co, Philadelphia, 67. Complications of parenteral fluid therapy. GT Shires, CR Baxter.
- Current Diagnosis, 2nd ed, WB Saunders Co, Philadelphia, 67. Evaluation of the burned patient. CR Baxter.
- HE-08774-5 (HEM) BURKE, JACK D, Dept Anatomy, Medical Col Virginia, Richmond, Va. 23219. Oxy-hemoglobin affinity in fish blood.
- A Laboratory Manual of Cell Physiology, Med Coll Virginia Pub, Richmond, Virginia, 66.
- HE-08776-5 (PHY) RATTENBORG, CHRISTEN C, Univ Chicago Sch Med, 950 E 59th St, Chicago, Ill. 60637. Regulation of respiration resistance.
- Acta Anesth Scand, Suppl 23, p 211, Proc 2nd Europ Congr Anaesth, Copenhagen, 66. Constant flow inflation of the lungs: Theoretical analysis.
- Anesthesiology 28 (No 3):488, 67. Asphyxial death: The roles of acute anoxia, hypercarbia and acidosis.
- Fed Proc 26 (No 2), 67. Re-expansion of alveoli with constant flow inflation.
- Inhalation Ther 12:48, 67. Lung ventilators: Function and principles.
- JAMA 202:32, Oct 67. Treatment of hiccups by pharyngeal stimulation in conscious and anesthetized subjects.
- Surg Forum 22:462, 66. Combined action of laryngeal muscles.
- Ugeskr Laeg, p 923, 67. Kardiorespiratorisk Effekt af Akut Hypoksi.
- Clinical Anesthesia--Lung Disease, 67. Mechanisms affecting ventilation and perfusion of the lungs during anesthesia.
- Clinical Anesthesia--Lung Disease, 67. Selection of anesthesia techniques for patients with lung disease.
- HE-08778-3 (CV) RAWSON, RUTH A, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Tissue red cell and plasma volumes in hypotension.
- HE-08780-4 (MC) BAER, ERICH, Univ Toronto, Toronto 5, Ontario, Canada. Phosphatide analogs and abnormal blood clotting.
- Canad J Biochem 45:1467, 67. Phosphonolipids. X. A new synthesis of phosphonic acid analogues of L- α -cephalins. E Baer, H Basu, BC Pal.
- Canad J Biochem 45:1478, 67. Phosphonolipids. XIII. Synthesis of dihydroceramide aminoethylphosphonates. E Baer, BC Pal.
- Canad J Biochem 45:1747, 67. Phosphonolipids. XI. Synthesis of phosphonolipid metabolites. L- α -glyceryl-(2-trimethylammoniumethyl) phosphonate. E Baer, R Robinson.
- Canad J Biochem 45:1783, 67. Phosphonolipids. XIV. Detection and identification of glycerolphosphonolipids in the presence of their phospholipid analogues by paperchromatography of their saponification products. E Baer, GR Sarma, R Robinson, PS Sastry.
- Canad J Biochem Vol 46, 68. Phosphonolipids. XVI. An alternative method for the synthesis of phosphonic acid analogues of L- α -cephalins. E Baer, H Basu.
- HE-08781-4 (CV) HERSHEY, DANIEL, Dept Chem Eng, Univ Cincinnati, Cincinnati, Ohio, 45221. Properties of plasma film in blood flow.
- HE-08783-3 (CV) CHARM, STANLEY E, Tufts Univ Med Sch, 136 Harrison Ave, Boston, Mass. 02111. Fat metabolism effect on blood viscosity.
- HE-08784-4 (CV) WEAVER, ROBERT G, Div Urology, Col Med, Univ Utah Med Cr, 50 N Medical Dr, Salt Lake City, Utah. 84112. Peripheral artery responses in vascular hypertension.
- Invest Urol 5:107, 67. Application of the renin-antirenin in experimental hypertension. HJ Keutel, RG Weaver.
- J Urol 96:31, 67. Cold sterilization of ureteral catheters with ethylene oxide gas. JJ Yelderman, RS Kalinske, RG Weaver, PH Hoepflich.
- J Urol 98:718, 67. A positive pressure catheter for measurement of intracavitary pressure and pressure patterns. RG Weaver.
- HE-08785-5 (NEU) HILAL, SADEK K, Neurological Inst, Box 109, 710 W 168th St, New York, N.Y. 10032. Hemodynamics study by a radiographic technique.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-08788-5 (CV) MANFREDI, FELICE, Veterans Admin Hosp, 1481 W Tenth St, Indianapolis, Ind. 46202. Carbon dioxide transport mechanisms. Clin Res, Apr 68. Arterial [H⁺]P CO₂ relation in chronic hypercapnia. KN Sullivan, F Manfredi.
- Clin Res, Apr 68. Effect of an inhalation anesthetic upon the distribution of infused K⁺.
- J Lab Clin Med 69:304, 67. Effects of hypocapnia and hypercapnia on intracellular acid-base equilibrium in man. F Manfredi.
- Proc 3rd Int Congr Nephrol, Washington, DC, p 235, Sep 66. Intracellular acid-base response to extracellular alkalosis in man. F Manfredi, RC Powell.
- HE-08789-3 (CV) SHARP, JOHN T, Cardiopulmonary Lab, Veterans Admin Hosp, Hines, Ill. 60141. Thoracic mechanics in human health and disease.
- HE-08792 (HEM) ROSSI, ENNIO C, Sch Med, Marquette Univ, Milwaukee, Wis. Platelet phosphorus during clotting and storage. (TERMINATED)
- Blood 30:553, 67. Effects of EDTA and citrate upon platelet ATP.
- Blood 30:758, 67. Some effects of artificial media upon glycolysis in rat platelets. EC Rossi.
- J Lab Clin Med 68:1009, 66. Effects of EDTA and citrate upon the ATP/ADP ratio of human platelets.
- J Lab Clin Med 69:204, 67. Effects of EDTA and citrate upon platelet glycolysis.
- J Lab Clin Med 70:1010, 67. Ineffective resynthesis of ATP by platelets. EC Rossi.
- HE-08793-3 (CV) HUGGINS, RUSSELL A, Col Med, Baylor Univ, Houston, Tex. Mechanisms involved in maintenance of blood volume. (TERMINATED)
- Am J Physiol 211:283, 66. Cr51-labeled red cell equilibration in dogs.
- Arch Int Pharmacodyn 165:483, 67. Effects of vasoactive drugs on distribution of blood in the dog.
- Proc Soc Exp Biol Med 122:630, 66. Effects of hypertonic glucose and mannitol on plasma volume.
- HE-08794-5 (PATH) MAJNO, GUIDO, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Pathophysiology of the endothelium.
- Lancet 2:99, 67. Pathogenesis of "histamine-type" vascular leakage.
- G Majno, M Leventhal.
- Lancet 2:569, 67. No reflow after cerebral ischemia. G Majno, A Ames, III, J Chiang, RL Wright.
- HE-08798-4 (SRC) MARMORSTON, JESSIE, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Cooperative study of drugs and coronary heart disease.
- HE-08805-4 (HEP) KAY, CALVIN F, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Biochemistry and biophysics in cardiovascular disease.
- Am J Med Sci 254:659, 67. Differential studies of angiotensinase activity from several tissue sources. HD Itskovitz, LD Miller.
- Am J Ophthalmol 63:972, 67. Effect of hypercholesterolemia on the eye and aortic transplants in the anterior chamber. RA Rabinstein, AF Whereat, I Nazarian.
- Am J Physiol 213:928, 67. Renal function and the renin angiotensin system in the isolated perfused kidney. HD Berkowitz, LD Miller, HD Itskovitz.
- Am Soc Nephrol 1:32, 67. Plasma renin and renin substrate in the isolated perfused kidney. HD Itskovitz, HD Berkowitz, LD Miller.
- Ann Intern Med 68:449, 68. Metabolic-genetic interrelationship in human atherosclerosis. PT Kuo.
- Ann Surg 166:381, 67. Clinical use of ultra-sound in the early diagnosis of pulmonary embolism. LD Miller, CR Joyner, SJ Dudrick, DJ Eskin.
- Circulation 36,(No 2):10, 67. Separation of serum particulate fat and low density lipoproteins by acrylamide gel electrophoresis. LY Feng, M Harschfeld, PT Kuo.
- Circulation 36,(No 2):147, 67. Influence of nutritional, metabolic and respiratory states on heart mitochondrial fatty acid synthesis. AF Whereat, FE Hull, MW Orishimo.
- Circulation 36,(No 2):149, 67. Plasma angiotensinase in shock. HD Itskovitz, LD Miller, W Uraf, J Zapp.
- Circulation 36,(No 2):152, 67. Pulmonary echogram in the diagnosis of pulmonary thromboembolism. CR Joyner, JW Gruber, SJ Dudrick, LD Miller.
- Circulation 36,(No 2):228, 67. Renal innervation and renin secretion. JH Russell, RA Moqil, HD Itskovitz.
- Circulation 36,(No 2):270, 67. Fatty acid cycle of heart mitochondria. FE Hull, AF Whereat.
- Circulation 36,(No 2), Oct 67. Interactions of antifibrillatory drugs with adenosine triphosphate. PT Thyrum, RJ Luchi, HL Conn.
- Circulation 36,(No 2), Oct 67. Impaired cardiac enzyme activity in acute anoxia. RJ Luchi, EM Kritcher.
- Circulation 36,(No 2), Oct 67. Cardiac distribution of H₃ digoxin and its alteration by reserpine. JW Gruber, RJ Luchi, JS Turnbull.
- Clin Res 16:220, 68. The path of cardiac excitation and recovery determined from surface electrocardiograms. MA Arthur, DB Geselowitz, SA Briller, RF Trost.
- Clin Res 16:386, 68. Renin and renin substrate in the isolated kidney. HD Itskovitz, HD Berkowitz, LD Miller, K Bovee.
- Exp Molec Path 7:233, 67. Atherosclerosis and metabolic disorder in the arterial wall. AF Whereat.
- Fed Proc 27:362, 67. Location of enzymes of fatty acid synthesis in rabbit heart mitochondria. AF Whereat, MW Orishimo, JB Nelson.
- Fed Proc 27:630, 68. Renal function and intrarenal blood distribution in the isolated kidney. HD Berkowitz, K Bovee, LD Miller, HD Itskovitz, J Rhoads.
- Fed Proc 27,(No 2), Mar-Apr 68. Blind study on the action of digitoxin on elderly women. I Starr, RJ Luchi.
- J Biol Chem 242:4013, 67. The role of succinate in the regulation of fatty acid synthesis by heart mitochondria. AF Whereat, FE Hull, MW Orishimo, JL Rabinowitz.
- J Biol Chem 242:4023, 67. The effect of rotenone on the regulation of fatty acid synthesis in heart mitochondria. FE Hull, AF Whereat.
- J Clin Invest 46:1075, 67. The pulmonary echogram in the diagnosis of pulmonary thromboembolism. CR Joyner, LD Miller, SJ Dudrick.
- J Pharmacol Exp Ther 158:540, Dec 67. Drug effects on cardiac myosin ATPase activity. RJ Luchi, EM Kritcher.
- JAMA 201:87, 67. Hyperglycidermia in coronary artery disease and its management. PT Kuo.
- Physiologist 10:3, Aug 67. Rest activity and anticoagulant therapy in the treatment of venous thrombosis. O Horwitz, T Sparkman, Jr, HD Sebring, HE Holling.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Acoust Soc Am Mtg, Vol 28, 67. Ultrasound cardiogram in clinical and physiological studies. CE Joyner, RR Pyle, JW Gruber.
- Proc Eng Med Biol Ann Conf, Boston, 9:15, 67. A mathematical model for the polarization impedance of cardiac pacemaker electrodes. D Jaron, JP Schwan, DB Geselowitz.
- Rev Sci Instr 39:53, 68. Photon coupled stimulus isolation unit. E Duffin, DB Geselowitz, SA Briller.
- Surg Forum 18:284, 67. Renal function and the renin angiotensin system in the isolated perfused kidney. HD Berkowitz, LD Miller, HD Itskovitz.
- Surg Forum 18:525, 67. Renal hypertension, renin, and the sympathetic nervous system. RA Moqil, JH Russell, HD Itskovitz, JJ Murphy.
- Current Therapy, Saunders, Philadelphia p. 171, 68. Hypertension. AM Sellers.
- HE-08808 (PHR) GARDIER, ROBERT W, Ohio State Univ Hosp, Columbus, Ohio. Sympathetic mediated vasopressor pressor responses. (TERMINATED)
- Anesth Analg, Nov-Dec 67. Elevated plasma norepinephrine during cyclopropane anesthesia as a possible function of decreased aniline metabolism.
- Arch Int Pharmacodyn 168:288, 67. The involvement of the sympathetic nervous system in the pressor response to vasopressin.
- Arch Int Pharmacodyn 168:339, 67. Regarding a necessary condition for ganglionic blockade with competitive agents.
- Fed Proc 26:213, 67. Effect of an aminoalkylurea (P286) on chemo-receptor activity.
- J Pharmacol Exp Ther 156:232, 67. Investigation of sympathetic activity from a dose of acetylcholine producing a hypertensive response.
- Pharmacologist 8:192, 66. Incrimination of catecholamines in the pressor response to vasopressin.
- HE-08814-3 (CV) SWANN, H G, Univ Texas Med Br, Galveston, Texas. Functional distension of the kidney. (TERMINATED)
- Fed Proc 26:439, 67. Circulation of plasma protein in the kidney. HG Swann.
- Physiologist 9 (No 3):300, 66. Relation of renal arterial pressure to the obliterate reaction of the tubules. HG Swann.
- HE-08817-3 (PHY) MAIZELS, MONTAGUE, Univ College London, Gower St, London, England. Physical factors in cation transfer by red cells.
- HE-08825 (PHR) HOFF, HEBBEL E, Col Med, Baylor Univ, Houston, Tex. Pharmacological analysis of nervous control mechanisms. (TERMINATED)
- Arch Int Pharmacodyn 170:216, 67. Influence of morphine on central control of respiration and circulation in the dog. JE Walker, HE Hoff, RA Huggins, S Deavers.
- Arch Int Pharmacodyn 170:239, 67. Morphine-nalorphine antagonisms in intact decorticate and decerebrate dogs. JE Walker, HE Hoff, RA Huggins, S Deavers.
- Arch Int Pharmacodyn 170:299, 67. The influence of nalorphine on central control of respiration and circulation in the dog. JE Walker, HE Hoff, RA Huggins, S Deavers.
- Cardiovas Res Cent Bull 6:64, 68. The failure of nalorphine to antagonize the hypotensive action of morphine. JE Walker, HE Hoff, RA Huggins, S Deavers.
- Cardiovas Res Cent Bull 6:85, 68. Vagal activity and cardiac arrest in chloral hydrate narcosis. JB Gross, HE Hoff.
- HE-08826-5 (SURG) SHUMACKER, HARRIS B, Jr, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Implantable electrohydraulic artificial heart.
- Ann Surg 164:445, 66. The totally implantable mechanical heart: An appraisal of feasibility.
- J Cardiovasc Surg, Dec 67. Implantable mechanical cardiac substitute.
- J Extracorp Circ 1:1, 67. Towards the attainment of heart replacement.
- HE-08831-5 (SURG) SHAFTAN, GERALD W, Dept Surg, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Factors in spontaneous control of arterial hemorrhage.
- Bull NY Acad Med 42:11, 66. Effect of hypervolemia on cardiac output and renal blood flow in ganglionic blockade.
- J Cardiovasc Surg 8:2, 67. Renal blood flow in induced hypotension: The effects of THAM and sodium bicarbonate.
- Surgery 61:6, 67. An experimental study of venous hemorrhage.
- Surgery 62:4, 67. Increased blood loss associated with administration of certain plasma expanders: Dextran 75, Dextran 40, and hydroxyethyl starch.
- HE-08834-5 (CV) GUNNAR, ROLF M, Cook County Hosp, 1835 W Harrison St, Chicago, Ill. 60612. Shock in myocardial infarction.
- Brit Heart J 29:883, Nov 67. Haemodynamic studies in shock associated with infection. HS Loeb, A Cruz, CY Teng, J Boswell, RJ Pietras, JR Tobin, Jr, RM Gunnar.
- Circulation 33:753, May 66. Myocardial infarction with shock. Hemodynamic studies and results of therapy. RM Gunnar, A Cruz, J Boswell, BS Co, RJ Pietras, JR Tobin, Jr.
- JAMA 222:1124, Dec 67. Ineffectiveness of Isoproterenol in shock due to acute myocardial infarction. RM Gunnar, HS Loeb, RJ Pietras, JR Tobin, Jr.
- Med Clin N Am 51:69, Jan 67. Physiologic basis for treatment of shock associated with myocardial infarction. RM Gunnar, RJ Pietras, C Stavrakos, HS Loeb, JR Tobin, Jr.
- HE-08845-4 (CV) WALLACE, ANDREW G, 3511 Courtland Dr, Durham, N.C. 27707. Electrophysiology of the denervated heart.
- HE-08852-3 (CV) MAURIZI, JEROME, Sch Med, State Univ New York, Buffalo, N.Y. Distribution of pulmonary circulation. (TERMINATED)
- J Appl Physiol 23 (No 6), Dec 67. Diurnal variations in urinary-alveolar N₂ difference and effects of recumbency. JD Abernethy, JJ Maurizi, LE Farhi.
- HE-08855-4 (COM) URBACH, JOHN R, Woman's Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Computer location of pacemaker in atrial fibrillation.
- Circulation 34:232, 66. Quantitative method for the detection of atrio-ventricular node pacemaking in atrial fibrillation and preliminary report of its clinical value.
- Circulation 36:254, 67. Pacemaking and block in human atrial fibrillation during respiration, surgery, and conversion.
- Dis Chest 51:454, 67. Detection of atrio-ventricular node rhythm during atrial fibrillation.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-08857-5 (PHY) BERNTHAL, THEODORE G, Medical Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Carotid chemoreceptors and chronic hypoxia-hypocapnia.
- HE-08866-5 (PHY) HORNBEIN, THOMAS F, Dept Anesthesiology, Univ Washington Sch Med, Seattle, Wash. 98105. Chemoreceptor role in regulation of ventilation.
- Anesthesiology 27:584, 66. Hemodynamic effects of intermittent positive pressure respiration. BC Morgan, WE Martin, TF Hornbein, EW Crawford, WG Guntheroth.
- Anesthesiology 28:670, 67. Effect of expiratory resistance on the blood gas tensions of anesthetized patients. FW Cheney, Jr, TF Hornbein, EW Crawford.
- Anesthesiology 28:866, 67. Hemodynamic effects of changes in arterial carbon dioxide tension during intermittent positive pressure ventilation. BC Morgan, EW Crawford, TF Hornbein, WE Martin, WG Guntheroth.
- Circ Res 19:274, 66. Cerebral blood flow in man at high altitude. Role of cerebrospinal fluid pH in normalization of flow in chronic hypocapnia. JW Severinghaus, H Chiodi, E Eger, B Brandstater, TF Hornbein.
- Fed Proc Vol 27, Mar 68. Contribution of muscle spindles to exercise hyperventilation. TF Hornbein, SC Sorensen, CR Parks.
- HE-08867-5 (BBC) HILL, ROBERT J, Univ Tennessee Med Units, 62 S Dunlap St, Memphis, Tenn. 38103. Reactivity and conformation of proteins.
- Cent Nat Rech Sci, Paris, Jun 67. Spontaneous arteriosclerosis in repeatedly bred rats. BC Wexler, JT Judd, GE Cox, RF Lutner, J Saroff.
- Fed Proc Vol 27, 68. Carboxyhemoglobin cross-linked at the N-terminals of the α chains by reactions with p,p' -dinitrofluoro-m, m' -dinitro-diphenylsulfone. RM Macleod, RJ Hill.
- J Biol Chem 242:2005, 67. The pK of specific groups of protein. I. The α -amino group of the α chain of human CO-hemoglobin. RJ Hill, RW Davis.
- J Path Bact 94:231, 67. Spontaneous arteriosclerosis in male and female brooder rats: Effects of a high fat diet and hyperadrenocorticism on repeatedly bred rats.
- Nature 214:243, 67. Growth of aortic explants taken from rats with and without arteriosclerosis. BC Wexler, LL Thomas.
- HE-08868-5 (CV) WEXLER, BERNARD C, May Inst Med Res, 421 Ridgeway Ave, Cincinnati, Ohio. 45229. Experimental cerebrovascular disease.
- HE-08873 (CV) FOX, IRWIN J, Sch Med Sci, Univ Minnesota, Minneapolis, Minn. Mechanisms maintaining and restoring cardiac balance. (TERMINATED)
- Am J Physiol 213:48, 67. Respiratory variations in abdominal sympathetic activity of the dog.
- J Appl Physiol 21:1553, Sep 66. Thoracic aorta flow in man during Valsalva maneuver.
- HE-08886-5 (HEP) LYNCH, PETER R, Temple Univ Sch Med, Hosp, 3400 N Broad St, Philadelphia, Pa. 19140. Radiology-physiology cardiovascular research.
- Am Heart J 75:421, Mar 68. Interrelations of cardiac necrosis, acute hypotension, ventricular fibrillation. F Barrera, G Ascanio, T Kolatat, R Tallarida, MJ Oppenheimer.
- Am J Med Sci 253:71, 67. Factors in acute hypotension and ventricular fibrillation after cardiac necrosis. F Barrera, G Ascanio, EV Lautsch, MJ Oppenheimer.
- Am J Med Sci 254:69, 67. An evaluation of the northern puffer, *Spheroides maculatus*, for possible toxic properties. PR Lynch, JM Coblenz, P Haner.
- Am J Physiol 213:71, 67. Action potentials in the sensory vagus at the time of coronary infarction. T Kolatat, G Ascanio, RJ Tallarida, MJ Oppenheimer.
- Invest Radiol 2:200, 67. Evaluation of observer performance using televised stereofluoroscopy. HL Kündel, PR Lynch, L Peoples, HM Stauffer.
- Invest Radiol 2:290, 67. Comparative angiographic and corrosion cast studies of the cervicocerebral arteries in the dog. A Bonakdarpour, PR Lynch, RC Truex.
- Invest Radiol 2:432, 67. Arch aortography and cervicocerebral angiography in the rhesus monkey correlated with corrosion casts. A Bonakdarpour, PR Lynch, MS Lajayowker, HM Stauffer.
- Invest Radiol 3:51, 68. High speed (540 frames per second) biplane cineradiography. JL Gimenez, GH Stewart, PR Lynch, HM Stauffer.
- Science 159:975, 68. Cavitation in liquids demonstrated by ultrashort-exposure radiography. AE Hugh, PR Lynch.
- HE-08888-4 (SRC) KLIMT, CHRISTIAN R, Univ Maryland, 660 West Redwood St, Baltimore, Md. 21201. Cooperative study of drugs and coronary heart disease.
- Diabetes 16 (No 1):40, Jan 67. Study of familial patterns of reported diabetes--Evaluation of questionnaire data.
- Proc Am Statist Assn Conv, Washington, DC, Dec 67. On selecting one of two medical treatments when responses are dichotomous.
- Proc Workshop Conf Statist Endocr Res, Boston, Dec 67. Biometry of radioimmunoassays.
- HE-08889-4 (SRC) STAMLER, JEREMIAH, Chicago Civic Cr, 118 N Clark, Chicago, Ill. 60602. Cooperative study of drugs and coronary heart disease.
- HE-08891-4 (SRC) GALLUZZI, NICHOLAS J, U S Public Hlth Service Hosp, Staten Island, N.Y. 10304. Cooperative study of drugs and coronary heart disease.
- HE-08892-4 (SRC) BERGE, KENNETH G, Mayo Fdn, 200 First St SW, Rochester, Minn. 55902. Cooperative study of drugs and coronary heart disease.
- HE-08893-4 (BBC) GUIDOTTI, GUIDO, Biological Lab, Harvard Univ, Cambridge, Mass. 02138. Interactions between macromolecules in solution.
- HE-08895-5 (PHR) HOFFMAN, PHILIP C, Univ Chicago, 947 E 58th St, Chicago, Ill. 60637. Inhibition of electron transport in isolated atria.
- HE-08898 (CV) SANDERS, CHARLES A, Massachusetts Gen Hosp, Boston, Mass. Effect of blood viscosity on cardiovascular function. (TERMINATED)
- Am J Cardiol 19:874, 67. Normal splitting of the second heart sound in atrial septal defect.
- Am J Cardiol 20:133, 67. Opacification of the right heart complicating left ventricular angiography.
- Ann Intern Med 66:341, 67. Traumatic myocardial infarction: Report of a case with normal coronary angiogram.
- Ann Intern Med 66:831, 67. Permanent endocardial pacing in complete heart block: Assessment of the technique and the advantages in 20 patients.
- Circulation 31:506, 65. Severe mitral regurgitation secondary to ruptured chordae tendinae.
- Circulation 32:425, 65. A nomogram for estimation of the cardiac valve areas.
- Circulation Suppl 3:153, 66. Pulmonary blood flow and gas exchange during severe hemodilution in the intact animal.
- Circulation Suppl 3:205, 66. Limits of cardiovascular oxygen requirements in the intact dog.
- Circulation 36:63, 67. Vectorcardiographic changes during intracoronary injections.
- J Thorac Cardio Surg 49:594, 65. Methods of obtaining a dry operative field for open mitral surgery in patients with aortic regurgitation.
- J Thorac Cardio Surg 49:640, 65. The surgical treatment of acquired trivalvular disease.
- New Eng J Med 274:1254, 66. Idiopathic hypertrophic subaortic stenosis in two elderly siblings.
- New Eng J Med 275:99, 66. Calcification of the congenitally stenotic pulmonary valve.
- New Eng J Med 275:1225, 66. Mitral regurgitation in idiopathic hypertrophic subaortic stenosis.
- New Eng J Med 276:943, 67. Diagnosis and surgical treatment of mitral regurgitation secondary to ruptured chordae tendinae.
- Proc Am Fed Clin Res 8:351, 65. Effect of vasopressor administration on blood gas exchange in mitral disease.
- Radiology 87:429, 66. Congenital pulmonary stenosis with calcification.
- HE-08899-4 (HEP) LAMBERTSEN, CHRISTIAN J, Dept Pharmacology, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Studies of the hyperbaric environment.
- Fed Proc 26:379, 67. Effect of oxygen at 0.2, 1 and 3.5 atm abs on carotid chemoreceptor discharge in the cat at various levels of carbon dioxide.
- Invest Ophthal 6:499, 67. Acute effects of increased oxygen tension on ocular tissue.
- J Appl Physiol 22:694, 67. Exposure of mice to a helium-oxygen atmosphere at pressures to 122 atmospheres (4000 feet of sea water). Exploiting the Ocean, Proc Marine Technol Soc Conf, Jun 66.
- Limitations and breakthroughs in manned undersea activity. Underwater Physiology, Williams & Wilkins, Baltimore, Md, 67. Lambertsen, C J, editor.
- Underwater Physiology, Williams & Wilkins, Baltimore, Md, 67. Basic requirements for improving diving depth and decompression tolerance.
- Underwater Physiology, Williams & Wilkins, Baltimore, Md, 67. Confluence of physiological, environmental and engineering factors in prolonged diving at extreme depths.
- Underwater Physiology, Williams & Wilkins, Baltimore, Md, 67. The rate of development of pulmonary oxygen toxicity in man.
- HE-08902-3 (CV) LOURENCO, RUY V, New Jersey Col Med, Dent, Jersey City, N.J. Electromyography in the study of ventilatory control. (TERMINATED)
- Am Rev Resp Dis 94:472, 66. Electromyogram of the diaphragm in pulmonary emphysema. RV Lourenco, JM Miranda.
- Am Rev Resp Dis 95:678, 67. Calibration of a body plethysmograph for measurement of lung volume. RV Lourenco, SYK Chung.
- Clin Res 14:489, 66. Electromyogram of the diaphragm in the measurement of chest wall compliance. JM Miranda, RV Lourenco.
- Clin Res 15:347, 67. Diaphragmatic activity during the determination of chest wall compliance. JM Miranda, RV Lourenco.
- J Appl Physiol 22:598, 67. Quantification of electrical activity in the human diaphragm. RV Lourenco, EP Mueller.
- J Clin Invest 45 1043, 66. The basis of ventilatory failure in obstructive lung disease. RV Lourenco, JM Miranda, EP Mueller, SYK Chung.
- Physiol Clin Prague, p 131, 66. Electrical activity of the respiratory muscles in patients with chronic obstructive lung disease. RV Lourenco, JM Miranda.
- HE-08906-4 (CV) KAPLAN, SAMUEL, Dept Pediatrics, Children's Hosp, Cincinnati, Ohio. 45229. Solid electrode polarography.
- HE-08907-4 (HEM) SEAMAN, ARTHUR J, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Thrombosis in retinal vessels.
- Arch Intern Med 119:600, Jun 67. Induced intravascular thromboembolic phenomenon. Direct observation in the living extracorporeal eye. AJ Seaman, CL Litcher, CA Moffat, BE Huebner.
- Circulation 37 (No 3):393, Mar 68. Late, heparin-induced bleeding after retrograde arterial catheterization. JD Bristow, AJ Seaman, FE Kloster, RH Herr, HE Griswold.
- Lab Anim Care 18 (No 1):80, 68. Blood clotting in nonhuman primates. AJ Seaman, MR Malinow.
- HE-08911 (GM) WEINSTEIN, ARVIN B, Sch Med, Univ Wisconsin, Madison, Wis. Dextran gel filtration of uremic blood. (TERMINATED)
- Trans Am Soc Artif Intern Organs 12:26, 66. Dextran gel filtration of uremic thoracic duct lymph.
- Chemical Engineering in Medicine and Biology, Plenum Press, New York, 67. The suitability of fixed-bed sorbers as artificial kidneys.
- HE-08921-3 (PHR) FEINBERG, HAROLD, Univ Illinois Col Med, P O Box 6998, Chicago, Ill. 60680. Adenine nucleotide 6-NH₂ metabolism in heart muscle.
- HE-08929-5 (SURG) ANLYAN, WILLIAM G, Duke Univ Med Cr, Durham, N.C. 27706. Surgical vascular disorders.
- Anat Rec 157:342, Feb 67. Normal vascular supply of the femoral head in young pups and revascularization following experimental aseptic necrosis.
- JW Wilson, BL Allen, FH Bassett, III.
- Arch Surg 95:308, Aug 67. Isolated hypogastric artery aneurysm. Review and report of three cases. D Silver, EE Anderson, JM Porter.
- J Urol 97:90, Jan 67. Aneurysm of hypogastric artery presenting with bladder neck obstruction. EE Anderson, D Silver.
- JAMA 203:164, Jan 68. Cardiac tamponade from ventricular perforation by a transvenous pacemaker. DC Mullen, JM Porter, HK Thompson, D Silver.
- Monogr Surg Sci 3:365, Dec 66. Pathogenesis and management of the dumping syndrome. D Silver, AJ Acinapura, JM Porter, FH McGregor, Jr.
- Proc Am Orthopsychiat Assn Mtgs, Jun 67. Inferior reticular vessels and blood flow to the capital femoral epiphysis--a study in puppies. BL Allen, Jr, FH Bassett, III, H Azuma, JW Wilson.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

HE-08929-5 (cont'd)

Proc Southern Med Assn Ann Mtg, Nov 67. Inequality in the size of the lower extremity following cardiac catheterization. FH Bassett, III, CR Lincoln, TD King, RV Canent, Jr.

Surg Forum 17:11, Oct 66. Effect of heparin on the fibrinolytic system. D Silver, JH Hall.

Surg Forum 17:425, Oct 66. Fibrinolytic activity of the spinal fluid and meninges. JM Porter, AJ Acinapura, JP Kapp, D Silver.

Surg Gynec Obstet 123:819, Oct 66. Renal function following abdominal aortic aneurysmectomy. JM Porter, FH McGregor, Jr, AJ Acinapura, D Silver.

Surgery 62:148, Jul 67. Role of the nervous system in the pathogenesis of the dumping syndrome. D Silver, D Rignault, FH McGregor, Jr.

Surgery 62:920, Nov 67. Studies of anatomical and functional vascular alterations associated with electrically produced thrombosis. JM Porter, AJ Acinapura, D Silver.

HE-08931-5 (VIS) PEARCE, MORTON L, Dept Med, Univ California Sch Med, Los Angeles, Cal. 90024. Evolution of hypertensive vascular disease.

HE-08932-5 (HEP) PENMAN, ROBERT W, Dept Med, Univ Kentucky Col Med, Lexington, Ky. 40506. Chronic lung disease--Structure-function analysis.

HE-08938-5 (HEP) DAMMANN, J FRANCIS, Jr, Box 218, Univ Virginia Med Ctr, Charlottesville, Va 22903. Postoperative care and evaluation of cardiac patients.

HE-08945 (CV) TAUXE, WELBY N, Mayo Association, Rochester, Minn. Analysis of hippurate 1-131 renogram. (TERMINATED)

Am J Clin Path 47:1, 67. Measurement of renal function with radioiodinated diatrizoate and iodohippurate.

Ann Intern Med 66:1, 105, Jan 67. Renal function in donors and recipients of renal allotransplantation.

Heart Bull 15:6, 114 (Nov-Dec), 66. The isotope renogram is ten years old.

J Nucl Med 7:647, 66. Contrast enhancement of scanning procedures by high-speed digital computer.

HE-08946-5 (SURG) WEBB, WATTS R, Univ Texas, 5323 Harry Hines Blvd, Dallas, Tex 75235. Problems in cardiopulmonary transplantation.

Ann Thorac Surg 3:247, Mar 67. Assisted circulation. WL Sugg, WR Webb, WA Cook.

Ann Thorac Surg 5:20, Jan 68. Circumferential replacement of the trachea in experimental animals. RR Shaw, A Aslami, WR Webb.

Dis Chest 52:602, Nov 67. Effects of alcohol on myocardial contractility. WR Webb, DN Gupta, WA Cook, WL Sugg, FA Bashour, MO Unal.

Fed Proc 26:381, Mar-Apr, 67. Effect of Dilantin (R) on the excitability of the experimentally infarcted heart. DN Gupta, V Vollmer, FA Bashour, WR Webb.

Surg Gynec Obstet 125:1285, Dec 67. Respiratory function following cardiopulmonary denervation in dog, cat, and monkey. S Nakae, WR Webb, T Theodorides, WL Sugg.

Surgery 62:227, Jul 67. Growth and function of the reimplanted lung. WR Webb, WA Cook, MO Unal, T Theodorides, S Nakae.

HE-08950-5 (PHR) LUKAS, DANIEL S, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Metabolism of digitalis steroids in man.

HE-08953-3 (HEM) KOPPEL, JOHANNES L, Presbyterian-St Luke's Hosp, 1753 W Congress Pkwy, Chicago, Ill. 60612. Relation of platelet lipids to platelet adhesiveness.

HE-08970-3 (SURG) BAHNSON, HENRY T, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. 15213. Congenital and acquired cardiovascular disease.

HE-08971-5 (HEM) GOTTFRIED, EUGENE L, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Blood cell properties in relation to cell type.

HE-08974-4 (HEP) STRONG, JACK P, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Natural and experimental atherosclerosis.

Am J Path 52, (No 2):265, 68. The fine structure of arterial lesions in baboons. JC Geer, C Catsulis, JP Strong, HC McGill, Jr.

Cancer 20, (No 7):1173, 67. Mortality from cancer of the stomach in Costa Rica. JP Strong, C Baldizon, J Salas, CA McMahon, S Mekbel.

Circulation 36, (No 4):27, 67. Topography of atherosclerotic lesions in the coronary arteries. MR Montenegro, DA Eagen.

Fed Proc 26, (No 2):371, 67. Comparison of lesions and serum lipids in rhesus and spider monkeys on an egg-butter diet. WP Newman, III, DA Eagen, JP Strong.

J Atheroscler Res 7:573, 67. Acid mucopolysaccharides of human aorta: I. Variations with maturation. V Kumar, GS Berenson, H Ruiz, ER Dalferes, Jr, JP Strong.

J Atheroscler Res 7:583, 67. Acid mucopolysaccharides of human aorta: II. Variations with atherosclerotic involvement. V Kumar, GS Berenson, H Ruiz, ER Dalferes, Jr, JP Strong.

J Atheroscler Res 8:189, 68. Effects of p-chlorophenylisobutyric acid (CPIB) on adrenaline induced lipolysis in vitro. VVG Blackard, MG Kokatnur.

Lab Invest, Vol 18, May 68. General findings of the International atherosclerosis project. HC McGill, Jr, J Arlas-Stella, M Carbonell, P Correa, EA de Veyra, Jr, S Donoso, DA Eagen, L Galindo, MA Guzman, E Lichtenberger, AC Liken, PA McGarry, CA McMahon, MR Montenegro, J Moossy, C Restrepo, WB Robertson, J Salas, LA Solberg, JP Strong, RP Tamayo, C Tejada, J Wainwright.

Lab Invest, Vol 18, May 68. Fatty streaks in coronary arteries and aorta. HC McGill, Jr.

Lab Invest, Vol 18, May 68. Selected methodological aspects of the International atherosclerosis project. MA Guzman, CA McMahon, HC McGill, Jr, JP Strong, C Tejada, C Restrepo, DA Eagen, WB Robertson, LA Solberg.

Lab Invest, Vol 18, May 68. Histologic characteristics of coronary artery fatty streaks. JC Geer, HC McGill, Jr, WB Robertson, JP Strong.

Lab Invest, Vol 18, May 68. Variation of atherosclerosis with age. DA Eagen, LA Solberg.

Lab Invest, Vol 18, May 68. Coronary atherosclerosis and heart weight. P Correa, C Restrepo, MR Montenegro, LA Solberg.

Lab Invest, Vol 18, May 68. Demographic aspects of the International atherosclerosis project. CA McMahon.

Lab Invest, Vol 18, May 68. Topography of atherosclerosis in the coronary arteries. MR Montenegro, DA Eagen.

Lab Invest, Vol 18, May 68. Relationship of atherosclerosis to obesity, body weight, and body length. MR Montenegro, LA Solberg.

Lab Invest, Vol 18, May 68. Comparison of atherosclerosis in four broad cause-of-death groups. MR Montenegro, JP Strong.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

Lab Invest, Vol 18, May 68. Atherosclerosis in persons with selected diseases. C Restrepo, MR Montenegro, LA Solberg.

Lab Invest, Vol 18, May 68. Atherosclerosis in persons with hypertension and diabetes mellitus. WB Robertson, JP Strong.

Lab Invest, Vol 18, May 68. Diet and atherosclerosis. NS Scrimshaw.

Lab Invest, Vol 18, May 68. Cerebral atherosclerosis in persons with selected diseases. LA Solberg, PA McGarry, J Moossy, C Tejada, AC Loken, WB Robertson.

Lab Invest, Vol 18, May 68. Distribution of coronary and aortic atherosclerosis by geographic location, race, and sex. C Tejada, JP Strong, MR Montenegro, C Restrepo, LA Solberg.

Lab Invest, Vol 18, May 68. Atherosclerosis in persons with coronary heart disease. JP Strong, LA Solberg, C Restrepo.

Lab Invest, Vol 18, May 68. Water-hardness and atherosclerosis. JP Strong, P Correa, LA Solberg.

Lab Invest, Vol 18, May 68. Distribution of cerebral atherosclerosis by geographic location, race, and sex. LA Solberg, PA McGarry, J Moossy, C Tejada, AC Loken, WB Robertson, S Donoso.

Life Sci 7, (No 6):275, 68. Turnover of serum cholesterol esters in the baboon. SL Shapiro, JA Jastremsky, DA Eagen, D Kritchevsky.

Lipids 3, (No 2):136, 68. Cholesterol metabolism in the baboon. SL Shapiro, JA Jastremsky, DA Eagen, D Kritchevsky.

Proc Atheroscl Conf, (Session 2, Paper 5), 66. Significance of calcified atherosclerotic lesions.

Proc Atheroscl Conf, (Session 4, Paper 6), 66. Naturally occurring and experimental atherosclerosis in primates.

Proc Atheroscl Conf, (Session 5, Paper 2), 66. Geographic pathology of atherosclerosis.

Proc Atheroscl Conf, (Session 5, Paper 7), 66. Atherosclerosis in intracranial and extracranial arteries.

Baboon in Medical Research, Vol 2, p. 351, 67. The baboon in atherosclerosis research. HC McGill, Jr, JP Strong, WP Newman III, DA Eagen.

Baboon in Medical Research, Univ Texas Press, Austin, Vol 2, p. 559, 67. Absorption and turnover of cholesterol in the baboon. DA Eagen, WP Newman, III, JP Strong.

Baboon in Medical Research, Univ Texas Press, Austin, Vol 2, p. 571, 67. Transport of cholesterol in the baboon. IL Shapiro, JA Jastremsky, DA Eagen, D Kritchevsky.

HE-08974-4 (1) (HEP) STRONG, JACK P, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Natural and experimental atherosclerosis--Natural history and geographic pathology.

HE-08974-4 (2) (HEP) McMAHAN, C A, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Natural and experimental atherosclerosis--Epidemiology of atherosclerotic lesions and coronary heart disease.

HE-08974-4 (3) (HEP) EGGEN, D A, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Natural and experimental atherosclerosis--Experimental atherosclerosis in primates.

HE-08974-4 (4) (HEP) KOKATNUR, M, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Natural and experimental atherosclerosis--Lipid biochemistry.

HE-08974-4 (5) (HEP) STRONG, JACK P, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Natural and experimental atherosclerosis--Electron microscopy.

HE-08974-4 (6) (HEP) THOMPSON, MARTHA, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Natural and experimental atherosclerosis--Biostatistical studies.

HE-08974-4 (7) (HEP) McGARRY, PAUL A, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Natural and experimental atherosclerosis--Geographic pathology of cerebrovascular disease.

HE-08977-4 (CV) WAYLAND, J HAROLD, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Blood flow in small tubes and microcirculation.

Fed Proc 26:715, 67. Effect of fibrinolysis and platelet removal on the apparent viscosity of flowing blood. WG Frasher, H Wayland, H Meiselman.

HE-08981-4 (SURG) BERNSTEIN, EUGENE F, Univ Minnesota Hosps, 303 Administration Bldg, Minneapolis, Minnesota. 55455. Development of a mechanical heart.

Am J Surg 114:1261, Jul 67. Factors influencing erythrocyte destruction in artificial organs. EF Bernstein, PL Blackshear, Jr, KH Keller.

Circulation, Monogr No 16, "Cardiovascular Surgery," 1:226, Apr 67. Sublethal damage to the red blood cell from pumping. EF Bernstein, RA Indeglia, MA Shea, RL Varco.

Circulation 37, (No 4):2, 68. In vivo evaluation of dacron velour as a non-thrombogenic surface. MA Shea, RA Indeglia, RL Varco, JE Edwards, EF Bernstein.

Circulation 37, (No 2):86, 68. Erythrocyte destruction by prosthetic heart valves. RA Indeglia, MA Shea, EF Bernstein.

Dig 7th Int Conf Med Biol Eng, Stockholm, p 24, 67. Physical properties of blood that influence the flow and degradation of its constituents in artificial circuits. PL Blackshear, Jr, FD Dorman, EF Bernstein, KH Keller.

Surg Forum, Atlantic City, Oct 68. Effect of albumin coated surfaces on erythrocyte mechanical destruction. SR Garfin, RA Indeglia, MA Shea, EF Bernstein.

Surg Forum, Atlantic City, Oct 68. Further studies on the hematologic alterations in response to pumping blood. MA Shea, RA Indeglia, EF Bernstein.

Surg Gynec Obstet 124:778, Apr 67. The effect of iron on the tolerance to chronic blood loss. EF Bernstein.

Surgery 61:432, May 67. Factors influencing hemolysis with roller pumps. EF Bernstein, LR Gleason.

Surgery 62:47, Jul 67. Mechanical and biological considerations in erythrocyte damage. RA Indeglia, MA Shea, RL Varco, EF Bernstein.

Trans Am Soc Artif Intern Organs 13:116, 67. The biologic response to pumping blood. MA Shea, RA Indeglia, FD Dorman, JF Haeleen, PL Blackshear, Jr, RL Varco, EF Bernstein.

Trans Am Soc Artif Intern Organs 13:151, 67. Studies of the biologic response to prolonged anesthesia and immobilization. RA Indeglia, MA Shea, EF Bernstein.

Trans Am Soc Artif Intern Organs, Philadelphia, Apr 68. Influence of mechanical factors on erythrocyte sublethal damage. RA Indeglia, MA Shea, R Forstrom, EF Bernstein.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-08982-5 (PATH) REICHARD, SHERWOOD M, Div Radiobiology, Medical Col Georgia, Augusta, Ga. 30902 Relation of the RES to a trauma protecting factor
Fed Proc, Vol 27, 68. Synergistic action of ionizing radiation and trauma. SM Reichard, L Correll.
J Reticuloendothelial Soc 3:377, 66. The RES and tryptophan pyrrolase activity in trauma resistance.
J Reticuloendothelial Soc 4:433, 67. Phagocytic activity after radiation and trauma. SM Reichard.
Physiol Behav 1 93, 66. Traumatic shock, x-irradiation and avoidance behavior. DL Whaley, B Scarborough, SM Reichard.
Proc Radiol Soc N Am Mtg 52:140, 66. Factors affecting radiation lethality. SM Reichard.
Proc Radiol Soc N Am Mtg 53:181, 67. Effect of x-irradiation on survival to trauma. SM Reichard.
Radiat Res 31:566, 67. Radiation effect on phagocytic activity. SM Reichard, B Russell, D Conrad.
Radiology 89 501, 67. Factors that diminish radiation lethality. SM Reichard.
The Reticuloendothelial System: Morphology, Immunology and Regulation, p 359, Kyoto, Nissha, 65. Radiation protection by the reticuloendothelial system. SM Reichard.
- HE-08997-5 (MET) BALINT, JOHN A, Albany Med Col, New Scotland Ave, Albany, N.Y. 12208. Fat absorption and transport.
Clin Res 15:245, 67. The hepatic pools of CDP-choline and lecithin.
J Lipid Res 8:486, 67. Studies in the biosynthesis of hepatic and biliary lecithins.
J Lipid Res, Vol 9, Jan 68. Quantitative recovery of lecithins after argentation chromatography on thin layers.
Proc Eastern Gul Club, Baltimore, Md, Mar 67. Studies in a patient with type V hyperlipoproteinemia and pancreatitis.
Progr Biochem Pharmacol 3:368, 67. The effect of heparin on the metabolism of C14 glycerol H³ palmitate labeled chylomicrons in the rat.
- HE-08998-4 (RAD) LAUWERYNS, JOZEF-MARIE, Prinses Lydialaan, 18, Heverlee-Bt-Belgium The vasculature of the normal and pathological lung
- HE-09008-4 (SRC) BRUETMAN, MARTIN E, Inst Torcuato di Tella, Calle Gallo 1330, Buenos Aires, Argentina Natural history of occlusive cerebrovascular disease.
- HE-09010-5 (CV) BROWN, ELWYN S, Children's Mercy Hosp, 1710 Independence Ave, Kansas City, Mo. 64106. Pulmonary mechanics and surface tension
Anesth Analg 46:665, 67. Aspiration and lung surfactant. ES Brown.
- HE-09011-5 (HEP) KELLNER, AARON, New York Blood Cr, 310 E 67th St, New York, N.Y. 10021. A research and resource program in blood--
- HE-09011-5 (1) (HEP) ALLEN, F H, New York Blood Cr, 310 E 67th St, New York, N.Y. 10021. A research and resource program in blood--Serology and genetics.
- HE-09011-5 (2) (HEP) WOODS, K R, New York Blood Cr, 310 E 67th St, New York, N.Y. 10021. A research and resource program in blood--Plasma proteins.
- HE-09011-5 (3) (HEP) GOLDSTEIN, J, New York Blood Cr, 310 E 67th St, New York, N.Y. 10021. A research and resource program in blood--Nucleic acids.
- HE-09011-5 (4) (HEP) ROWE, ARTHUR W, New York Blood Cr, 310 E 67th St, New York, N.Y. 10021. A research and resource program in blood--Long term preservation--Cryobiology.
- HE-09011-5 (5) (HEP) PRINCE, ALFRED M, New York Blood Cr, 310 E 67th St, New York, N.Y. 10021. A research and resource program in blood--Virology laboratory.
- HE-09011-5 (6) (HEP) HIRSCH, ROBERT L, New York Blood Cr, 310 E 67th St, New York, N.Y. 10021. A research and resource program in blood--Cardiovascular and Immunopathology.
- HE-09011-5 (7) (HEP) ALEXANDER, B, New York Blood Cr, 310 E 67th St, New York, N.Y. 10021. A research and resource program in blood--Coagulation.
- HE-09014-5 (HEM) BRADLEY, THOMAS B, Jr, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Hemoglobin and serum proteins.
Science 157:1581, 67. Hemoglobin gun Hill: Deletion of five amino acid residues and impaired hemoglobin binding. TB Bradley, Jr, RC Wohl, RF Rieder.
- HE-09026-5 (MET) WEISS, HAROLD S, Ohio State Univ, 410 W 10th Ave, Columbus, Ohio 43210. Blood PO₂, artery CO₂ relationships in atherosclerosis.
Thesis, MS, Porterfield, SP, Ohio State Univ, 67. A study of the macromolecular organization of thoracic aorta, abdominal aorta, and connective tissue as associated with aging and atherosclerosis.
- HE-09031-4 (CV) WEGRIA, RENE, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Determinants of lymph formation and evacuation.
Am J Physiol 210:1442, 66. Effect of acute cardiac tamponade on the formation and evacuation of lymph. Wegria, Palewonsky, Entrup, Hughes, Jue, Fallat.
- HE-09035 (SURG) ZINTEL, HAROLD A, St Luke's Hosp, New York, N.Y. Portacaval transposition in renovascular hypertension. (TERMINATED)
Ann Surg 165 (No 7):157, Jul 67. Effect of portacaval transposition on the inactivation of angiotensin by the canine liver.
J Urol 95:465, 66. Production of sustained hypertension in dogs by unilateral renal artery injection of iron carbonyl particles.
Surg Gynec Obstet 122:317, Feb 66. Effect of portacaval transposition on renal hypertension in the dog.
- HE-09040-3 (NTN) SWELL, LEON, Veterans Admin Hosp, Richmond, Va. Deposit of cholesterol in intima and dietary fatty acids. (TERMINATED)
Anal Biochem 16:70, 66. Simultaneous determination of mass and radioactivity of labeled sterols and steroids by gas-liquid radiochromatography.
Arch Biochem 112:115, 65. Preferential conversion of cholesterol arachidonate to highly polar lipids.
Biochem Biophys Res Commun 26:206, 67. Heterogeneity in the composition of cholesterol esters synthesized by liver cell fractions of fasted and fed rats.
Proc Soc Exp Biol Med 121:1290, 66. Gas-liquid radiochromatography of intact labeled cholesterol esters.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Exp Biol Med 124:739, 67. Labeling of serum, liver, and testicular lipids following the injection of arachidonic-¹⁴C acid.
- HE-09049-12 (PHY) BISHOP, JACK G, Baylor Univ Col Dent, 800 Hall St, Dallas, Tex 75226. Cardiovascular and metabolic studies in oral physiology.
J Dent Res 47 (No 2):337, 68. Oxygen uptake of individual gingival cells. TW Gage, HL Dorman, JG Bishop.
Proc Int Assn Dent Res 46th Ann Mtg, San Francisco, California, p 62, 68. Oxygen uptake of gingival cells. TW Gage, HL Dorman, JG Bishop.
Proc Int Assn Dent Res 46th Ann Mtg, San Francisco, California, p 137, 68. Production of experimental edema in dog tongue by dilute hydrogen peroxide. HL Dorman, JG Bishop, HA Darnold, TW Gage.
- HE-09050-17 (GEN) FERGUSON, THOMAS M, Poultry Sci Dept, Texas A&M Univ, College Station, Tex. 77843. Cellular antigens, disease and physiological fitness.
Poultry Sci 46:1298, 67. Utilization of homologous and autologous DNA transplants in post irradiation therapy.
- HE-09051-4 (CV) KENNEDY, JOHN H, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. A self-powered implantable cardiac pacemaker.
Dig 7th Int Conf Med Biol Eng, p 73, 67. Electrical properties of myocardium: Variations with the duration of rectangular pulse stimuli.
- HE-09055-4 (BIO) BATT, BROTHER C WILLIAM, Manhattan Col, Bronx, N.Y. 10471. Chemical modification of thrombin and its active site.
- HE-09057-4 (HEM) NEMERSON, YALE R, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn 06510. Activation of blood coagulation by tissue factors
Conn Med 32:40, 68. Generalized bleeding associated with diffuse intravascular coagulation. Y Nemerson.
J Clin Invest 47:72, 68. The phospholipid requirements of tissue factor in blood coagulation. Y Nemerson.
- HE-09058-4 (PHR) HARRISON, DONALD C, Dept Med, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Cardiovascular adrenergic receptors--Effects of drugs.
Alabama J Med Sci 4:89, 67. β -Adrenergic blockade in clinical medicine. DC Harrison.
Am Heart J 73:516, 67. The action of ouabain at various potassium concentrations. K Cohn, S Pirages, DC Harrison.
Am Heart J 74:663, 67. Effects of calcium on the inotropic response to coupled pacing. DC Harrison, D Nelson.
Am Heart J 75:358, 68. Digitalis toxicity. II. The effect of metabolic alkalosis. M Warren, RE Ghanley, SL Cutler, DC Harrison.
Ann Intern Med 66:667, 67. Propranolol in the treatment and prevention of cardiac arrhythmias. R Ghanley, RJ Griffin, DC Harrison.
Ann Intern Med 67:1216, 67. Propranolol in patients with angina pectoris. RE Ghanley, RH Goldman, B Treister, DC Harrison.
Appl Optics (No 6):565, 67. Fiber optics oximeter-densitometer for cardiovascular studies. NS Kapany, DC Harrison, N Silbertrust, RP Drake, T McLaughlin, HA Miller.
Calif Med 108:129, Feb 68. Prinzmetal's variant of angina pectoris in association with slight coronary atherosclerosis. R Ghanley, F Mugler, DC Harrison.
Circ Res 20:473, 67. The influence of potassium depletion on myocardial H³-dioxin concentration. KE Cohn, RE Kleiger, DC Harrison.
J Appl Physiol 23:1007, Dec 67. A calibrator for detecting bubbles in cardiac catheter-manometer systems. WL Henry, LB Wilner, DC Harrison.
JAMA 200 (No 5):378, 67. Congenital aortic stenosis in pregnancy. M Robinson, N Newman, DC Creevy, J Katz, DC Harrison.
New Eng J Med, p 1216, Dec 67. Effect of lidocaine on ventricular arrhythmias in patients with coronary heart disease. R Ghanley, JO Von der Groeben, AP Spivack, DC Harrison.
New Eng J Med 276:1464, 67. Valve replacement in active bacterial endocarditis. BA Braniffi, NE Shumway, DC Harrison.
Proc Soc Exp Biol Med 124:122, 67. The effects of isoproterenol on heart cells in tissue culture. DC Harrison, R Kleiger, TC Merigan.
- HE-09060-3 (CV) KANEKO, YOSHIHIRO, Tokyo Univ Hosp, Tokyo, Japan. Renal pressor and sympathetic nervous systems in hypertension (TERMINATED)
Circ Res 19:673, 66. Effect of angiotensin on the pressor response to tyramine in normotensive subjects and hypertensive patients. Y Kaneko, T Takeda, K Nakajima, H Ueda.
Circulation 38:353, Aug 68. Renin release in patients with benign essential hypertension. Y Kaneko, T Takeda, G Inoue, H Tagawa, H Ueda.
J Clin Invest 46:705, 67. Renin release during reduction of arterial pressure in normotensive subjects and patients with renovascular hypertension. Y Kaneko, T Takeda, H Ueda.
Jap Heart J 8:156, 67. Effect of renal denervation on release and content of renin in anesthetized dogs. H Ueda, H Tagawa, M Ishii, Y Kaneko.
- HE-09061-4 (PHY) FEIGL, ERIC O, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Neural control of circulatory patterns.
Fed Proc 27:629, 68. Renin release from brain stimulation. CS Blair, EO Feigl.
J Appl Physiol 23:597, 67. Auxotonic and isometric cardiac force transducer EO Feigl, GA Simon, DL Fry.
Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Coronary blood flow controlled by the carotid sinus reflex. EO Feigl.
Baroreceptors and Hypertension, Pergamon Press, New York, p 309, 67. Vascular alterations in experimental hypertension. AW Jones, LH Peterson, EO Feigl.
- HE-09067-5 (MET) CHUNG, ANTHONY CW, Res Fdn Children's Hosp, 2125 13th St, NW, Washington, D.C. 20009. Arterial metabolism of glycerol containing lipids.
J Atheroscler Res 7:373, 67. Influence of diphenylhydantoin (dilatant) on the development of atherosclerosis in rabbits.
- HE-09068-4 (BBC) SAX, MARTIN, Crystallography Lab, Univ Pittsburgh, Pittsburgh, Pa. 15213. Biochemical mono and polyphosphate crystal structures
- HE-09070-4 (HEM) MARCUS, AARON J, New York Veterans Admin Hosp, 408 First Ave, New York, N.Y. 10010. Subcellular platelet particles.
Blood 30:542, 67. Immunologic studies of proteins associated with subcellular fractions of thrombastic platelets. RL Nachman, AJ Marcus.
Fed Proc 27:499, 68. Lipid composition of isolated platelet membranes. AJ Marcus, LB Safer, HL Ullman.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

HE-09070-4 (contd)

J Clin Invest 45:1050, 66. Platelet thrombosthenin--Function and subcellular localization. RL Nachman, AJ Marcus.

J Clin Invest 46:1380, 67. Platelet thrombosthenin--Subcellular localization and function. RL Nachman, AJ Marcus, LB Safier.

Proc 21st Congr Int Soc Haemat, New York, 68. Lipid composition of isolated platelet granules and membranes. AJ Marcus, HL Ullman, LB Safier.

Science 157:945, 67. Ultrastructure of thrombosthenin, the contractile protein of human blood platelets. D Zucker-Franklin, RL Nachman, AJ Marcus.

Thromb Diath Haemorrh 15:637, 66. Properties of subcellular platelet particles. AJ Marcus, D Zucker-Franklin, HL Ullman, LB Safier.

Platelets: Their Role in Hemostasis and Thrombosis, Schattauer-Verlag, Stuttgart, p 43, 67. Biochemical and physiological properties of isolated membranes. AJ Marcus, BA Bradlow, LB Safier, HL Ullman.

HE-09072-3 (CV) THILENIUS, OTTO G, Univ Chicago, 950 East 59th St, Chicago, Ill. 60637. Pulmonary vasoconstriction during hypoxia.

HE-09075-4 (PHY) THORSON, THOMAS B, Univ Nebraska, Lincoln, Nebr. 68508. Osmoregulation.

Copeia, (No 3), 68. Body fluid partitioning in reptilia. TB Thorson.

Science 158, (No 3799):375, 67. Potamotrygon spp.: Elasmobranchs with low urea content. TB Thorson, CM Cowan, DE Watson.

HE-09092 (SURG) MACKENZIE, JAMES W, Univ Missouri Med Ctr, Columbia, Mo. Evaluation of cardiac valve homografts. (TERMINATED)

Proc Eng Med Biol 20th Ann Conf 26:7, 67. A high speed pulse duplicator for homograft valves. RD Young, JW Mackenzie, AV Seaber.

HE-09093-4 (CV) PERLOFF, JOSEPH K, Georgetown Univ Hosp, 3800 Reservoir Rd, NW, Washington, D.C. 20007. Circulatory effects of vaso-active drugs.

Circulation 35:347, 67. Use of angiotensin in the assessment of left ventricular function in fixed orifice aortic stenosis.

The Heart, 2nd ed, 67. Cardiovascular murmurs--Systolic, diastolic, and continuous.

HE-09095-4 (PATH) HUME, MICHAEL, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Detection of intravascular thrombosis.

Ann Surg 166:59, 67. Platelet entrapment in glass spheres. Clinical and experimental application. M Hume.

JAMA 200:747, 67. Examination of the blood in the presence of venous thrombosis. M Hume, YK Chan.

Nature p. 1027, Sep 67. Effects of the numbers and sizes of platelet aggregates on the optical density. GVR Born, M Hume.

Proc Nat Res Council Conf Thrombosis, 67. Estimation of the risk of venous thrombosis. M Hume, YK Chan.

HE-09096 (SURG) CRAYTHORNE, NORMAN W, West Virginia Univ. Med Ctr, Morgantown, W Va. Anesthesia, vasopressors, metabolic acidosis. (TERMINATED)

Anesth Analg 46, (No 5):589, Sep-Oct 67. Considerations in anesthetic management for carotid endarterectomy. NW Craythorne, BM Bloor.

HE-09099-4 (CV) BRODY, ALFRED W, Creighton Univ Sch Med, 657 North 27th St, Omaha, Nebr. 68131. Subdivisions of circulatory volume and lung tissue volume.

Fed Proc 27:379, 68. Standards and significance for the time to equilibrium, forced equilibration expiration and Fowler single breath test, three tests of distribution of ventilation, and the functional residual volume. AW Brody, JJ Navin, RR Stoughton, HR Herrera.

HE-09102-4 (HEM) ZIEVE, PHILIP D, Baltimore City Hosp, 4940 Eastern Ave, Baltimore, Md. 21224. Storage of human platelet.

Am J Physiol 212:1099, 67. Intra-cellular pH of the human lymphocyte. PD Zieve, M Haghsheenas, JR Krevans.

Am J Physiol 213:1275, 67. Accumulation of lipid-insoluble compounds by the human platelet. PD Zieve, HM Solomon.

Am J Physiol 214:58, 68. Uptake of amino acids by the human platelet. PD Zieve, HM Solomon.

Clin Pharmacol Ther 8:670, 67. Effect of oral contraceptives on vitamin K-dependent clotting activity. JJ Schroege, HM Solomon, PD Zieve.

Fed Proc 27:569, 68. The effects of diuretics on the human platelet. PD Zieve, HM Solomon.

HE-09103-4 (MBY) KRITCHEVSKY, DAVID, Wistar Institute, 36th, Spruce Sts, Philadelphia, Pa. 19104. Sterol metabolism in tissue culture cells.

Biochim Biophys Acta 144:423, 67. The excretion of free and ester cholesterol by tissue culture cells: Studies with L-5178Y and L-Cells. GH Rothblat, D Kritchevsky.

Circulation 36, (Suppl 2):35, 67. Uptake of cholesterol by L-5178Y tissue culture cells: Studies with delipidized serum. GH Rothblat, D Kritchevsky.

Indian J Biochem 4, (Suppl 12), 67. Cholesteryl ester metabolism in tissue culture cells. D Kritchevsky, GH Rothblat.

Wistar Inst Monogr No 6, Philadelphia, p 129, 67. Cholesterol metabolism in tissue culture cells. GH Rothblat, R Hartzell, H Mialhe, D Kritchevsky.

Progress in Biochemical Pharmacology, Vol 4, p 317, 68. Cholesterol ester metabolism in tissue culture cells. GH Rothblat, R Hartzell, H Mialhe, D Kritchevsky.

HE-09110-4 (RAD) DAVES, MARVIN L, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Research application of roentgen diagnostic techniques.

Am J Physiol 213:363, 67. Total, protein-bound, and ultrafilterable calcium in maternal and fetal plasmas. M Delivoria-Papadopoulos, FC Battaglia.

Am Rev Res Dis 97:54, 68. Clinical and morphologic correlations in chronic airway obstruction. SF Ryan, GF Filley, RS Mitchell, GW Silvers, GA Dart, TL Petty, TN Vincent.

Arch Surg 94:750, 67. Heterotransplantation of the aortic valve into the descending aorta. WL Halseth, N Nellis, RE Fraser, RG Thompson, BC Paton.

J Clin Invest 47:548, 68. Effect of maternal oxygen inhalation upon fetal oxygenation. FC Battaglia, G Meschia, EL Makowski, W Bowes.

J Thorac Cardiovasc Surg 54:199, 67. Experimental use of immunosuppression in aortic valve homografts and heterografts. KH Kwong, BC Paton, RB Hill.

Proc Am Soc Exp Path, Atlantic City, 68. Bronchial segmental atrophy in expiratory dynamic collapse. JC Maisel, GW Silvers, RS Mitchell, TL Petty.

HE-09112-4 (CV) BROWN, DONALD W, Univ Colorado Med Cr, 4200 E 9th Ave, Denver, Colo. 80220. Kinetic models of physiologic systems.

JAMA 203:153, 68. The role of the digital computer in nuclear medicine. DW Brown, DS Groome.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

HE-09116-3 (SURG) DALE, W ANDREW, Sch Med, Vanderbilt Univ,

Nashville, Tenn. Experimental study of vascular repairs. (TERMINATED)

Angiology 17:229, Apr 66. Lateral vascular patch grafts. WA Dale,

MR Lewis, CM Cowden.

Med Dig 13:39, Mar 67. Salvage of the arteriosclerotic leg. WA Dale.

Proc Am Surg Assn Mtg, Apr 68. Cross-over vein grafts for iliac and femoral venous obstruction. WA Dale, J Harris.

Surg Gynec Obstet 123:1282, Dec 66. Autogenous vein grafts for femoro-popliteal repair. WA Dale.

HE-09122-5 (HEM) SHANBERGE, JACOB N, Evanston Hosp Assn, 2650 Ridge Ave, Evanston, Ill. 60201. Heparin, heparinoids and blood coagulation.

Biochemistry 6:1854, 67. Interaction of heparin with the plasma proteins in relation to its antithrombin activity.

Clin Chim Acta 17:189, 67. Heparin cofactor and plasma antithrombin in relation to the mechanism of inactivation of thrombin by heparin.

Fed Proc 26:705, 67. The inhibitory action of heparin, protamine, and polybrene in the formation of an extrinsic prothrombin converter.

J Lab Clin Med 69:927, 67. Studies on the anticoagulant action of heparin, protamine, and polybrene in the activation of factor IX.

Proc 10th Congr Europ Soc Haemat, Strasbourg, 65, part II, p 992, S Karger, Basel/New York, 67. Comparison of the accelerators of prothrombin conversion in the adult and in the newborn.

Thromb Diath Haemorrh 17:214, 67. The prothrombin time in the newborn: Effect of contact activation.

Wisconsin Med J 66:278, 67. The action of heparin as an anticoagulant.

HE-09125-4 (MBY) KARNOVSKY, MORRIS J, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Ultrastructural cytochemistry.

J Cell Biol 37:123, 68. Ultrastructural studies on the permeability of the mesothelium using horseradish peroxidase as a tracer. RS Cotran, MJ Karnovsky.

J Cell Biol 37:781, 68. The ultrastructural basis of alveolar-capillary permeability to peroxidase as a tracer. EE Schneeberger-Keeley, MJ Karnovsky.

J Cell Biol 38:1, 68. Non-droplet ultrastructural demonstration of cytochrome oxidase activity with a polymerizing osmophilic reagent, diamino-benzidine (DAB). AM Seligman, MJ Karnovsky, HL Wasserkrieg, JS Hanker.

J Histochem Cytochem 16:382, 68. Resistance of Wistar/Furth rats to the mast-cell damaging effect of horseradish peroxidase. RS Cotran, A Gotth, MJ Karnovsky.

Proc Soc Exp Biol Med 126:557, 67. Vascular leakage induced by horseradish peroxidase in the rat. RS Cotran, MJ Karnovsky.

HE-09126 (PATH) NATHANIEL, E J H, Med Col Georgia, Augusta, Ga. Ultra-structural studies in pathology. (TERMINATED)

Am J Anat 118:537, 66. Cytological changes in hepatic and reticulo-endothelial cells in rabbit liver following gonadectomy.

Anat Rec 155:629, 66. Fine structure of the neurons in the posterior horn in the rat spinal cord.

J Ultrastruct Res 14:540, 66. The ultrastructural features of the synapses in the posterior horn of the spinal cord in the rat.

HE-09129 (PHR) LEVY, BERNARD, New York Med Col, New York, N.Y. Mechanisms of action of adrenergic agents. (TERMINATED)

J Pharmacol Exp Ther 151, (No 3):413, 66. The adrenergic blocking activity of N-tert-butylmethoxamine (butoxamine).

HE-09130-4 (PHY) MITHOEFER, JOHN C, Mary Imogene Bassett Hosp, Cooperstown, N.Y. 13326. Physiological and metabolic effects of hypoxia.

Am J Med Sci 254:797, Dec 67. The cause of hyperventilation and arterial hypoxia in patients with cirrhosis of the liver. MS Karetzky, JC Mithoefer.

Am J Med Sci 254:851, Dec 67. The renal excretion of sodium and bicarbonate following NaHCO₃ infusion in patients with respiratory acidosis. MS Karetzky, JC Mithoefer.

Lancet, p 654, Sep 67. A method of distinguishing death due to cardiac arrest from asphyxia. JC Mithoefer, G Mead, JMB Hughes, LD Hill, EJM Campbell.

New Eng J Med 277:947, Nov 67. Oxygen therapy in respiratory failure. JC Mithoefer, MS Karetzky, GD Mead.

Pan Am Health Org Pan Am Sanit Bur, Sci Pub No 140, p 21, Sep 66. Physiological patterns: The respiration of Andean natives. JC Mithoefer.

Resp Physiol 4:15, 68. The in vivo carbon dioxide titration curve in the presence of hypoxia. JC Mithoefer, MS Karetzky, WF Porter.

Resp Physiol 4:132, 68. Effect of intravenous NaHCO₃ on ventilation and gas exchange in normal man. JC Mithoefer, MS Karetzky, WF Porter.

Physiology of Breath-Hold Diving and the Ama of Japan, Nat Acad Sci, Washington, DC, Pub No 1341, p 195, 65. The breaking point of breath holding. JC Mithoefer.

HE-09131-4 (PHY) SPENCER, MERRILL P, Virginia Mason Res Cr, 1202 Terry Ave, Seattle, Wash. 98101. Comparative physiology of the cerebral circulation.

Fed Proc 26, (No 2), 67. Doppler analysis of brachial blood flow. RR Gonzalez, L Hill, MP Spencer.

HE-09142-4 (PHR) SAMBHI, MOHINDER P, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Enzymatic degradation of angiotensin in human plasma.

Biochem Pharmacol 17:787, 68. Plasma "angiotensinase" activity as a determinant of angiotensin pressor action and tachyphylaxis in the rat. MP Sambhi, JD Barrett.

Circ Res 21:327, 67. Development of tachyphylaxis to aspartyl and not to aspartyl angiotensin II in the rat. MP Sambhi, JD Barrett.

HE-09143-4 (ALY) JOHNSON, ARTHUR G, Dept Microbiology, Univ Michigan, Ann Arbor, Mich. 48104. Serologic assay for human renin.

Fed Proc Vol 27, 68. Purification of human renin and antirenin. K Doney, J Hyslop, AG Johnson.

HE-09146-4 (CV) ONESTI, GADDO, Hahnemann Med Col, Hosp, 230 N Broad St, Philadelphia, Pa. 19102. Blood pressure regulation in the renoprival state in man.

HE-09150-3 (CV) BERNSTEIN, LIONEL M, Veterans Admin West Side Hosp, 820 S Damen Ave, Chicago, Ill. 60612. Unilateral renal function using ureteral compression.

HE-09153-4 (CV) BERGAN, JOHN J, 303 E Chicago Ave, Chicago, Ill. 60611. Systemic effects of intestinal revascularization.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-09154-4 (CV) HERD, JAMES A, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Central control of distribution of organ blood flow.
Am J Physiol 214:263, 68. Blood flow rates through adipose tissues of unanesthetized rats. JA Herd, HM Goodman, SA Grose.
Fed Proc 26:437, 67. Intravascular distribution of blood flow during electrical stimulation of the CNS. LG Jones, JA Herd, SH Wisner.
Fed Proc 27:743, 68. Arterial blood pressure in the squirrel monkey during behavioral experiments. JA Herd, WH Morse, RT Kelleher, LG Jones.
Proc Eastern Psychol Assn Mtg, Apr 67. Observations on blood pressure changes under various schedules of reinforcement. WH Morse, RT Kelleher, JA Herd.
- HE-09155-4 (CV) CHARMS, BERNARD L, Mount Sinai Hosp, Cleveland, University Circle, Cleveland, Ohio. 44106. Lung surfactant, synthesis and degradation.
- HE-09160-4 (CV) SMITH, ELVIN E, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Physiological adaptations in cyanotic heart disease.
- HE-09163-4 (HEM) SHAPIRO, SANDOR S, Cardeza Fdn, Jefferson Med Col, 1015 Sansom St, Philadelphia, Pa. 19107. Chemical studies of activation of human prothrombin
Blood 30:864, 67. The turnover of human prothrombin in normal man and in hypocoagulable states. SS Shapiro, J Martinez.
Fed Proc 27:628, 68. Biological activation of radioactive human prothrombin. SS Shapiro, J Cooper.
J Clin Invest, Vol 47, 68. Congenital dysprothrombinemia: An inherited structural disorder of human prothrombin. SS Shapiro, J Martinez.
- HE-09169-4 (PHY) WILDE, WALTER S, Sch Med, Univ Michigan, Ann Arbor, Mich. 48104. Albumin profile in kidney medulla.
Am J Physiol 213, (No 5):1233, Nov 67. Albumin multiplier in kidney vasa recta analyzed by microspectrophotometry of T-1824. WS Wilde, C Vorburger.
Proc Soc Exp Biol Med 127, (No 3), Mar 68. Reabsorption of albumin-Evans blue via membrane vesicles of proximal kidney tubule cells. WS Wilde, SJ Legan, AK Southwick.
- HE-09172-4 (PC) RABINOWITZ, MURRAY, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Protein and RNA synthesis in heart muscle.
Biochemistry 6:1898, 67. Characterization of the RNA synthesized in an isolated nuclear system from rat heart muscle. KG Nair, M Rabinowitz, Mei-Hwa Chen Tu.
Biochemistry 6:2493, 67. Nucleic acids associated with myofibrils of the heart. R Zak, M Rabinowitz, C Platt.
Biochim Biophys Acta 145:528, 67. The constant size of circular mitochondrial DNA in several organisms and different organs. JH Sinclair, N Gross, BJ Stevens, M Rabinowitz.
Clin Res 15:217, 67. Mechanisms of DNA increase in cardiac hypertrophy. D Grove, KG Nair, R Zak.
Clin Res 15:217, 67. RNA polymerase activities in hypertrophied and normal rat heart. KG Nair, R Zak, A Cutilletta, M Rabinowitz.
Clin Res 15:407, 67. Increase in polyploidy as the basis of increased myocardial DNA content during cardiac hypertrophy. D Grove, R Zak, KG Nair.
J Clin Invest 46:1064, 67. Turnover of mitochondrial and nuclear DNA in rat liver. N Gross, M Rabinowitz.
Science 156:1234, 67. Mitochondrial satellite and circular DNA filaments in yeast. JH Sinclair, BJ Stevens, M Rabinowitz.
- HE-09178-4 (HEP) DEWITT, CHARLES W, Tulane Univ, 1430 Tulane Ave, New Orleans, La. 70112. Transplantation of tissue
Fed Proc 27:506, 68. Mixed lymphocyte reactions with AgB compatible rat strains. DG Colley, CW DeWitt.
- HE-09183-3 (CV) SARLES, HARRY E, Adult Renal Div, Univ Texas Med Br, Galveston, Tex. 77550. Sodium excretion in hypertensive pregnant patients.
- HE-09184-3 (CV) RAAB, WILHELM, Med Cr Hosp, DeGoesbriand Unit, Burlington, Vt. 05401. Predisposition to degenerative heart disease.
- HE-09187-4 (CV) WRIGHT, GEORGE W, St Luke's Hosp, 11311 Shaker Blvd, Cleveland, Ohio. 44104. Experimental induction of emphysema.
- HE-09189-3 (CV) REMMERS, AUGUST R, Adult Renal Div, Univ Texas Med Br, Galveston, Tex. 77550. Pyelogram-urea washout test in renal hypertension.
- HE-09192-4 (GM) LANGFORD, HERBERT G, Univ Mississippi Sch Med, 2500 N State St, Jackson, Miss. 39216. Systematic study of methods to produce preeclampsia.
- HE-09203-4 (PATH) THOMAS, DUNCAN P, Lemuel Shattuck Hosp, 170 Morton St, Jamaica Plain, Mass. 02130. Pathogenesis of pulmonary thromboembolic disease.
- HE-09204-4 (SURG) BUCKLEY, JOSEPH J, C596 Mayo Mem, Univ Minnesota Hosps, Minneapolis, Minn. 55455. Assessment of postoperative ventilatory insufficiency.
Am J Roentgenol, Vol C:835, 67. Evaluation of pulmonary function using xenon 133 and the scintillation camera. MD Loken, HD Westgate.
J Nucl Med 9:45, Feb 68. Using xenon 133 and a scintillation camera to evaluate pulmonary function. MD Loken, HD Westgate.
- HE-09210-3 (CV) SAPIRSTEIN, LEO A, Dept Radiology, Stanford Med Cr, Stanford, Cal. 94304. Cardiac output and organ blood flow in shock.
Bibl Anat 9:29, 67. Effects of bradykinin on total peripheral resistance and regional resistances in the rat.
Endocrinology 81:403, 67. Blood flow to the adrenal cortex and medulla.
Fed Proc 26:268, 67. Distribution of the cardiac output in the unanesthetized hemorrhaged rat.
Gastroenterology 52 (No 2):365, 67. The indicator fractionation technique for the study of regional blood flow.
Invest Radiol 1:129, 66. Theoretical limitations of the indicator dilution technique in coronary blood flow measurement.
Proc 23rd Int Congr Physiol Sci, Tokyo, Sep 65. Cortical and medullary blood flow in the kidney by indicator fractionation technique.
- HE-09228-4 (PATH) WESWIG, PAUL H, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Cardiac muscle calcification.
J Anim Sci 26:932, 67. Sulfur supplementation to a low selenium ration.
Proc Am Chem Soc NW Reg Mtg 22:10, 67. Relationship between fatty acid composition and heart muscle calcinosis.
- HE-09230-3 (CV) TYLER, MYRA D, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Hydrogen metabolism in the pathogenesis of hyperventilation.
- HE-09234-4 (CV) WELTY, JOSEPH D, Jr, Sch Med, Univ South Dakota, Vermillion, S.Dak. 57069. Amino acids of contractile proteins of falling hearts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-09235 (MET) HOLLETT, CHARLOTTE R, Meharry Med Col, Nashville, Tenn. The heparin-induced lipemia clearing factor (TERMINATED)
Arch Biochem 121:423, 67. Localization and characterization of a lipase in rat adipose tissue. CR Hollett, JV Auditore
- HE-09239-4 (HEM) GESNER, BERTRAM M, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Factors affecting the fate of lymphocytes
Ann NY Acad Sci 129:758, 66. Cell surface sugars: Possible role as recognition sites in physiological processes. BM Gesner.
Cancer Res 27:974, 67. Comparison of effects of simple sugars on 3T3 mouse fibroblasts and 3T3 cells transformed by infection with oncogenic viruses. RP Cox, BM Gesner.
J Clin Invest 46:1134, 67. Effect of neuraminidase on the fate of transfused lymphocytes. J Woodruff, BM Gesner.
Handbook of Experimental Immunology, Blackwell, Oxford, p 1009, 67. Isolation of lymphocytes and macrophages. BM Gesner, J Howard.
- HE-09251-5 (SSS) BAHLER, ALAN S, Rice Univ, P O Box 1892, Houston, Tex. 77001. Implantable artificial circulatory pumping systems
IEEE Trans Biomed Eng, BME-15(No 1):63, 68. Apparatus for efficient power transfer through a tissue barrier. JW Fuller.
Materials Eng Sci Conf, Preprint 4D, Mar 68. Anti-thrombogenic acrylic polymer via cationic monomer co-polymerization. CA Homsy, M Estrella, R Hodge, MA Serrato.
Materials Eng Sci Conf, Preprint 10B, Mar 68. Biochemical engineering materials screening and monitoring. CA Homsy, R Hodge, N Gordon, EE Bragg, M Estrella.
Proc Eng Med Biol 20th Ann Conf, Vol 9, 67. A solenoid powered blood pump. JW Fuller, HM Bourland.
Proc Eng Med Biol 20th Ann Conf, Boston, Nov 67. Plastic microemboli formed in roller and finger pumps. WW Akers, LB Leverett, CW Hall, AP Morechil.
SWIEECCO Rec, IEEE Cat F-72, Apr 67. The mechanical performance of tetanically stimulated in vitro mammalian muscle. AS Bahler.
Thesis, PhD, Rice Univ, May 67. Mechanical trauma to the red blood cell. CG Nevaril.
Trans Am Soc Artif Intern Organs, Vol 14, 68. A solenoid powered ventricular bypass pump. JW Fuller et al.
- HE-09251-5 (1) (SSS) HELLUM, JESSE D, Rice Univ, P O Box 1892, Houston, Tex. 77001. Implantable artificial circulatory pumping systems--Blood studies
- HE-09251-5 (2) (SSS) AKERS, WILLIAM W, Rice Univ, P O Box 1892, Houston, Tex. 77001. Implantable artificial circulatory pumping systems--Pumping systems.
- HE-09251-5 (3) (SSS) ANSEVIN, K D, Rice Univ, P O Box 1892, Houston, Tex. 77001. Implantable artificial circulatory pumping systems--Biomaterials.
- HE-09251-5 (4) (SSS) RUDEE, M L, Rice Univ, P O Box 1892, Houston, Tex. 77001. Implantable artificial circulatory pumping systems--Electron microscopy in biomedical engineering.
- HE-09251-5 (5) (SSS) BAHLER, ALAN S, Rice Univ, P O Box 1892, Houston, Tex. 77001. Implantable artificial circulatory pumping systems--Control and instrumentation.
- HE-09252-4 (SSS) DeBAKEY, MICHAEL E, Col Med, Baylor Univ, Houston, Tex. Implantable artificial circulatory pumping systems (TERMINATED)
Am J Surg 114:24, 67. Bioengineering efforts in developing artificial hearts and assistors. CW Hall, D Liotta, ME DeBaKey.
Ann NY Acad Sci 146:314, 68. Medical application of the velour fabrics. CW Hall, D Liotta, RM O'Neal, JG Adams, ME DeBaKey.
Circulation 36 (Suppl 2):62, 67. Elimination of sewing ring-metal seat interface in mitral valve prostheses. AC Beall, Jr, RD Bloodwell, D Liotta, DA Cooley, ME DeBaKey.
Clin Res 14:80, 68. Hemolysis induced by shearing stress. CG Nevaril, EC Lynch, CP Alfrey, Jr, JD Hellums.
Fed Proc Vol 26, Suppl 2, Mar-Apr 67. Rapid organization of fibrinous pseudointimas within impermeable arterial prostheses following implantation of autologous tissue fragmentation. JJ Ghidoni, D Liotta, A Villanueva, D Adams, RM O'Neal.
J Biomed Mat Res 1:179, 67. Velour fabrics applied to medicine. CW Hall, DP Dressler, D Liotta, JJ Ghidoni, ME DeBaKey.
Proc Am Fed Clin Res May 68. Damage to erythrocytes resulting from shearing stress. CG Nevaril, CP Alfrey, Jr, EC Lynch, JD Hellums.
Semana Med Argentina 132 (commemorative ed):3, 68. Revisión de 1399 enfemias con válvulas artificiales en el corazón. Una nueva válvula aórtica. DA Cooley, D Liotta, RD Bloodwell, GL Hallinan.
Thesis, PhD, Rice Univ, Houston, Tex. 67. Mechanical trauma to the red blood cell. CG Nevaril.
Trans Am Soc Artif Intern Organs 13:93, 67. Aortic valve prosthesis incorporating lightweight titanium dacron velour covered cage and seat. DA Cooley, D Liotta, HW Cronle, CW Hall, DW Wieting, RD Bloodwell.
Trans Am Soc Artif Intern Organs 13:280, 67. In vitro and in vivo flow studies in blood pumps. D Liotta, DW Wieting, CW Hall, JJ Ghidoni, ME DeBaKey.
Trans Am Soc Artif Intern Organs 13:329, 67. A permanently attached artificial limb. CW Hall, RH Eppright, T Engen, D Liotta.
Advances In Biomedical Engineering and Medical Physics, Vol 1, p 61, Interscience Pub, New York, 67. Review of cardiac booster pumps. CW Hall, D Liotta, ME DeBaKey.
Research in the Service of Man: Biomedical Knowledge, Development and Use. US Govt Print Off, Washington, DC, 67. Artificial heart: Present and future. CW Hall, D Liotta, ME DeBaKey.
Yearbook of General Surgery, Yearbook Med Pub, Chicago, 67-68. Design of a system for analyzing flow behavior of prosthetic heart valves. DW Wieting, CW Hall, LF Kreisler, D Liotta, ME DeBaKey.
- HE-09253-4 (SURG) PEIRCE, EDMUND C, II, Glenn Mem Bldg, 69 Butler St, S E, Atlanta, Ga. 30303. Physiology of perfusion hypothermia.
Bull Mt Desert Island Biol Lab, Vol 7, 68. Acid-base relationships in blood of Squalus acanthias: Preliminary nomogram. EC Peirce, II.
Bull Mt Desert Island Biol Lab, Vol 7, 68. Effects of tricalcium methanesulphonate (MS 222) on the circulation of Squalus acanthias. EC Peirce, II, EM Peirce, EC Peirce, III.
Bull Mt Desert Island Biol Lab, Vol 7, 68. Hemodynamic studies in Squalus acanthias. EC Peirce, II, EM Peirce, EC Peirce, III.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-09253-4 (cont'd)
Bull Mt Desert Island Biol Lab, Vol 7, 68. Ventricular function in *Homarus americanus*. EC Peirce, II, EM Peirce.
Cardiologia 50:208, 67. Die Hamodynamik des linken Hundeherzens unter chronischer Druckbelastung (coarctatio aortae). HP Kravenbuhl, EC Peirce, II.
Fed Proc 27:377, 68. Factors influencing the in vivo diastolic compliance of left ventricle in hypothermia. KM Kent, EC Peirce, II.
Physiologist 10:219, 67. Pressure-induced homeometric autoregulation of the hypothermic heart. KM Kent, EC Peirce, II, WE Goetter, SH Sinclair.
Physiologist 10:307, 67. The cardiac sinus response in hypothermia. SH Sinclair, KM Kent, WE Goetter, EC Peirce, II.
Trans Am Soc Artif Intern Organs, Vol 14, 68. The membrane lung: Studies with a new high permeability co-polymer membrane. EC Peirce, II, NR Dibellus.
HE-09254-3 (SURG) MANNICK, JOHN A, Boston Univ Med Cr, Boston, Mass. Function of arterial grafts in limbs with poor run-off. (TERMINATED)
Am J Surg 113:464, 67. Comparison of dacron and vein grafts under conditions of arterial outflow restriction. AJ Greenstein, JA Mannick.
Surg Forum 17:140, 66. The effect of restricted outflow on the early patency of arterial grafts. AJ Greenstein, JA Mannick.
Surgery 59:768, 66. Hemodynamics of arterial surgery in atherosclerotic limbs. I. Direct measurement of blood flow before and after vein grafts. JA Mannick, BT Jackson.
Surgery 60:578, 66. Hemodynamics of arterial surgery in atherosclerotic limbs. II. Comparison of intraoperative arterial pressure and flow with pre- and postoperative exercise blood flow. JA Mannick, BT Jackson.
Surgery 61:17, 67. Success of bypass vein grafts in patients with isolated popliteal artery segments. JA Mannick, BT Jackson, JO Coffman, DM Hume.
HE-09257-4 (PHY) BRADY, ALLAN J, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Excitation-contraction coupling in heart muscle.
Ann NY Acad Sci 139:661, 67. Physiological appraisal of the actions of catecholamines on myocardial contractions.
Physiologist 10:3, 130, 67. A measurement of the active state in heart muscle.
Physiologist 10:75, 67. The three element model of muscle mechanics: Its applicability to cardiac muscle.
Mechanisms and Therapy of Cardiac Arrhythmias, Grune & Stratton, NY, 66. Tonic movements and the transmembrane potential.
HE-09263 (CV) SUTERA, SALVATORE P, Brown Univ, Providence, R.I. Erythrocyte motion in capillaries. (TERMINATED)
Bioreology 5,(No 1):45, 68. Large scale modelling of blood flow in the capillaries. SP Sutura, RM Hochmuth.
J Colloid Interface Sci 27,(No 1):101, 68. Concentration changes of suspensions of rigid spheres flowing through tubes. V Seshadri, SP Sutura.
Proc Eng Med Biol 19th Ann Conf, San Francisco, Nov 66. Large scale modelling of blood flow in the capillaries. SP Sutura.
Proc Eng Med Biol 21st Ann Conf, Houston, Nov 68. Model study of the Fahraeus-Lindqvist effect.
HE-09268-3 (SURG) ANDERSEN, MURRY N, E J Meyer Mem Hosp, 462 Grider St, Buffalo, N.Y. 14215. Hemoglobin clearance in open heart surgery.
HE-09269-4 (RAD) BOGDONOFF, MAURICE L, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Radiologic study of lung embolism.
HE-09275-3 (PHR) BRUNJES, SHANNON D, 1200 N State St, Los Angeles, Cal. 90033. Amlin metabolism in essential hypertension.
HE-09277-2 (SURG) ELLISON, LOIS T, Med Col Georgia, Augusta, Ga. Surgical procedures on pulmonary function. (TERMINATED)
Am Rev Resp Dis 94:473, 66. Alveolar surfactant and the pulmonary circulation. A reevaluation. SM Sekulic, JT Hamlin, 3rd, RG Ellison.
Am Rev Resp Dis 97:69, 68. Pulmonary surfactant and lung circulation in experimental atelectasis. SM Sekulic, JT Hamlin, 3rd, RG Ellison, LT Ellison.
Am Rev Resp Dis 97:131, 68. Evaluation of five methods for studying pulmonary surfactant. SM Sekulic, JT Hamlin, 3rd, RG Ellison, LT Ellison.
Ann Surg 163:559, 66. Oxygen requirements in the early postoperative period (48 hours). LT Ellison, JF Duke, 3rd, GW Strickland, Jr, RG Ellison.
Circulation 33 (Suppl 1):65, 66. The role of atelectasis in surfactant abnormalities following extracorporeal circulation. A Clinical and experimental study. JL Guest, SM Sekulic, TJ Yeh, LT Ellison, RG Ellison.
Circulation 35 (Suppl 1):217, 67. Pulmonary compliance following open heart surgery and its relationship to ventilation and gas exchange. LT Ellison, JF Duke, 3rd, RG Ellison.
Fed Proc 25:565, 66. Effect of infection and pulmonary circulation abnormalities on alveolar surfactant. SM Sekulic, JT Hamlin, 3rd, LT Ellison.
Fed Proc 26:497, 67. Experiences with patite bubble method for estimating pulmonary surfactant. V Slavkovic, LT Ellison.
Fed Proc 27:509, 68. Respiratory characteristics of the disc oxygenator during normothermic extracorporeal circulation. RG Ellison, LT Ellison.
J Appl Physiol 24:510, 68. Alveolar bubble stability method in the study of lung alveolar surfactant. V Slavkovic, LE Wingo, RG Ellison, LT Ellison.
Surg Forum 18:214, 67. Modified bubble stability method for evaluation of pulmonary surfactant. LE Wingo, V Slavkovic, LT Ellison, RG Ellison.
HE-09282-5 (PC) VELICK, SIDNEY F, Univ Utah Col Med, 411 Medical Bldg, Salt Lake City, Utah. 84112. The properties and metabolism of individual proteins.

of glyceraldehyde-3-phosphate

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-09302-2 (EDC) TING, NONG, National Defense Med Cr, Taipei, Taiwan, China. Prospective study of cardiovascular disease on Taiwan. (TERMINATED)
Am J Cardiol 20:541, 67. Electrocardiographic response to maximal treadmill and double Master's tests in middle-aged Chinese males. YB Li, N Ting, BN Chiang, ER Alexander, RA Bruce, JT Grayston.
Proc Am Heart Assn, Atlanta, Mar 68. Maximal exercise responses in middle aged hypertensive and normotensive Chinese males. Council on epidemiology. BN Chiang, ER Alexander, RA Bruce, N Ting.
Proc Int Congr Cardiol, New Delhi, Oct 66. Electrocardiographic changes in graded treadmill and double Master's exercise tests in middle-aged Chinese men. YB Li, N Ting, ER Alexander, BN Chiang, RA Bruce, JT Grayston.
Proc Int Congr Cardiol, New Delhi, India, 66. Prospective study of cardiovascular disease of Taiwan. A preliminary report regarding characteristics of myocardial ischemia. N Ting, ER Alexander, YB Li, BN Chiang, IC Chi, RA Bruce, JT Grayston.
HE-09311-9 (PATH) BRUNSON, JOEL G, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Electron microscopic studies.
J Cell Biol 35(2, pt 2):173A, 67. Electron microscopic observations on the interactions of human leukocytes and influenza virus. WR Lockwood.
Lab Invest 17:537, 67. Ultrastructural alterations of dog livers during endotoxin shock. RK Boler, AJ Bibighaus.
Proc Am Assn Anat 81st Ann Mtg, New Orleans, Apr 68. Fine structure of canine Kupffer cells and their microtubule-containing cytosomes. RK Boler.
Proc Am Assn Path Bact 65th Ann Mtg, Chicago, Mar 68. Hepatic ultrastructure in endotoxin-shocked dogs treated with a combination of propiomazine and levarterenol. RK Boler, AJ Bibighaus.
Proc 6th Latin Am Congr Path, San Juan, PR, Dec 67. Decreased hepatic ultrastructural alterations in endotoxin shocked dogs treated with propiomazine hydrochloride. AJ Bibighaus, RK Boler.
HE-09315-5 (SURG) SABISTON, DAVID C, Jr, Dept Surgery, Duke Univ Med Cr, Durham, N.C. 27706. Coronary insufficiency and myocardial revascularization.
Circulation 36:345, 67. Cardiac potentials on body surface of infants with anomalous left coronary artery (myocardial infarction). JT Flaherty, MS Spach, JP Boineau, RW Canent, RC Barr, DC Sabiston, Jr.
Surg Forum 18:453, 67. Prevention of experimental and clinical hyperlipemia and atherosclerosis with cholestyramine. RL Fuson, RE Whalen, DB Hackel, BH Hudson, DC Sabiston, Jr.
Surgery 62:18, 67. Hemodynamics during pulmonary artery occlusion.
A Ebert, RJ Allgood, HW Jones, III, DC Sabiston, Jr.
HE-09316-4 (CV) REYNOLDS, TELFER B, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Plasma volume and aldosterone in cirrhosis.
Clin Res 15:102, Jan 67. Role of portal hypertension in the hypervolemia of cirrhosis. FL Lieberman, TB Reynolds.
Clin Res 15:238, Apr 67. Effect of saline on diuretic induced renal insufficiency in cirrhosis with ascites. FL Lieberman, TB Reynolds.
Clin Res 16:166, Jan 68. Reversal of the hepato-renal syndrome with saline and ethacrynic acid: A clue to its pathogenesis. FL Lieberman, TB Reynolds.
Gastroenterology 52:319, 66. Plasma volume measurements in cirrhosis. RL Lieberman, TB Reynolds.
J Clin Invest 46:1297, 67. Plasma volume in cirrhosis of the liver: Its relation to portal hypertension, ascites and renal failure. FL Lieberman, TB Reynolds.
Medicine 46:191, 67. Functional renal failure with cirrhosis: Effect of plasma expansion therapy. TB Reynolds, FL Lieberman, AG Redeker.
HE-09320-3 (PHR) LANZONI, VINCENT, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Joint action of drugs and atrioventricular transmission.
HE-09327-3 (CV) SAPIRSTEIN, LEO A, Dept Radiology, Stanford Univ, Stanford, Cal. 94305. Quantitative study of cerebral blood flow in strokes.
HE-09333-3 (CV) SWENSON, EDWARD W, Col Med, Univ Florida, Gainesville, Fla. 32601. Pulmonary edema from pulmonary arterial occlusion.
HE-09336-3 (PHR) TRIGGLE, DAVID J, Sch Pharm, State Univ New York, Buffalo, N.Y. 14214. Design of hypotensive 2-halogenoethylamines.
HE-09339-2 (PHY) NASH, FRANKLIN D, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Sodium metabolism, JG cells and renal autoregulation.
HE-09341-4 (SURG) ATTAR, SAFU, Univ Maryland, Redwood, Greene Sts, Baltimore, Md. 21201. Coagulation mechanisms and proteolysis in shock.
HE-09342-4 (PATH) ASHFORD, THOMAS P, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Fine structure of vascular endothelium in thrombosis.
HE-09345-4 (HEM) MUELLER, JOHN F, Brooklyn-Cumberland Med Cr, 121 DeKalb Ave, Brooklyn, N.Y. 11201. Phosphatides of human thrombocytes.
HE-09346-4 (NTN) WOOD, PETER D, Inst Metabolic Res, Highland Gen Hosp, Oakland, Cal. 94606. Human fecal excretion of cholesterol and metabolites.
HE-09349-2 (CV) ROSENFELD, SHELDON, Cedars-Sinai Med Res Inst, 4751 Fountain Ave, Los Angeles, Cal. 90029. Renal nerves in experimental hypertension.
HE-09350-4 (PHY) LUISADA, ALDO A, Chicago Med Sch, 2020 W Ogden Ave, Chicago, Ill. 60612. Biophysics of cardiac vibrations.
HE-09351-3 (CV) STRAUSS, JOSE, Childrens Hosp, 4650 Sunset Blvd, Los Angeles, Cal. 90027. Cardiovascular-renal flow and oxygenation.
J Appl Physiol, Jun 68. A simple arterial occluder. AV Beran, J Strauss, CT Brown, N Katurich.
HE-09354-3 (SURG) MILLER, FLETCHER A, Creighton Univ Sch Med, 2305 South 10th St, Omaha, Nebr. 68108. Bile drainage and serum cholesterol.
HE-09357-3 (NTN) LOFLAND, HUGH B, Jr, Bowman Gray Sch Med, Winston-Salem, N.C. Effects of age on atherogenesis. (TERMINATED)
Exp Molec Path, Jun 68. Atherosclerosis in *Cebus albifrons*. I. Sterol metabolism. HB Lofland, Jr, TB Clarkson, RW St Clair, NDM Lehner, BC Bullock.
Fed Proc 26:371, 67. Cholesterol metabolism and atherosclerosis in *Cebus* monkeys. HB Lofland, JE MacNitch, RW St Clair, NDM Lehner.
Fed Proc 26:371, 67. Effect of age and diet on coronary atherosclerosis. BC Bullock.
Fed Proc 27:440, 68. Cholesterol metabolism in *Cebus* monkeys. HB Lofland, RW St Clair, TB Clarkson, NDM Lehner.
Lab Invest 16:444, 67. Cholesterol metabolism and atherosclerosis in *Cebus* monkeys in relation to age. JE MacNitch, RW St Clair, NDM Lehner, TB Clarkson, HB Lofland.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-09363-3 (CV) EICH, ROBERT H, State Univ Hosp, 750 E Adams St, Syracuse, N.Y. 13210. Factors in the initial cardiac response to exercise.
- HE-09364-4 (MBY) BRIERLY, GERALD P, Dept Physiological Chem, Ohio State Univ Col Med, Columbus, Ohio 43210. Ion transport in heart mitochondria.
- HE-09366-3 (CV) BRYAN, GEORGE T, Clinical Study Cr, Univ Texas Med Br, Galveston, Tex. 77551. Aldosterone in children with hypertension.
- HE-09368-3 (SURG) FURMAN, SEYMOUR, Montefiore Hosp, Med Cr, 111 East 210th St, Bronx, N.Y. 10467. Rechargeable cardiac pacemaker for permanent implant.
- Proc 5th Rochester Sympos Cineradiology, Mar 66. Cineradiology in the evaluation of implanted and transvenous cardiac pacemakers.
- HE-09375-4 (SURG) McCLENAHAN, JAMES B, Palo Alto Med Res Fdn, 860 Bryant St, Palo Alto, Cal. 94301. Bypass lung physiology and surface properties.
- Ann Intern Med 66:1055, 67. Abnormal "surfactant" activity secondary to protein component alteration.
- J Appl Physiol 23:215, 67. Effect of ventilation on surfactant, and its turnover rate.
- HE-09377-3 (PHY) KLEINFELD, MORRIS, Malmonides Hosp, 4802 10th Ave, Brooklyn, N.Y. 11219. Comparison of Purkinje and ventricular muscle cells.
- HE-09385-4 (SURG) KAHN, DONALD R, Univ Michigan Med Cr, C-7174 Out-patient Bldg, Ann Arbor, Mich. 48104. Extracorporeal circulation.
- Am J Cardiol 21:105, 68. Total correction of tetralogy of Fallot. DR Kahn, S Vathayanon, AM Stern, JM Sigmann, PW Willis, BL Perry, MM Kirsh, PW Ferguson, HE Sloan.
- Ann Thorac Surg 2:698, 66. Hemodynamic and angiocardiographic studies of coronary artery stenosis. DR Kahn, J Bookstein, SC Lennox, H Sloan.
- Ann Thorac Surg 3:239, 67. Pulmonary vascular resistance and cavopulmonary anastomosis. DR Kahn, MM Kirsh, TS Harrison, D Burtner, H Sloan.
- Ann Thorac Surg 4:451, Nov 67. Retrograde aortic dissection during cardiopulmonary bypass. S Vathayanon, DR Kahn, H Sloan.
- Circulation 34:138, 66. Cardioversion after mitral valve operations. DR Kahn, MM Kirsh, PW Ferguson, H Sloan.
- Circulation 34(Suppl 2):153, Oct 67. Location of ventricular septal defects. DR Kahn, S Vathayanon, AM Stern, P Clarke, P Ferguson, H Sloan.
- J Thorac Cardiovasc Surg 53:1, 67. Long term results for valvuloplasty for mitral insufficiency in children. DR Kahn, MM Kirsh, SC Lennox, A Stern, H Sloan.
- J Thorac Cardiovasc Surg 54:682, Nov 67. Pathogenesis of the postcardiotomy syndrome. DR Kahn, PY Ertel, WH Murphy, MM Kirsh, S Vathayanon, AM Stern, H Sloan.
- Radiology 88:672, Apr 67. Appraisal of coronary arteriography in evaluating the hemodynamic significance of experimental coronary artery stenosis. JJ Bookstein, DR Kahn.
- Surgery 60:136, 66. Embolus and the mitral valve. DR Kahn, MM Kirsh, SC Lennox, H Sloan.
- HE-09387-3 (CV) TUCKMAN, JOHN, Mount Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Hemodynamics of hypertension.
- Baroreceptors and Hypertension, Pergamon Press, Ltd, Oxford, p. 333, 67. The role of the carotid sinus reflexes in hemodynamic regulation in normotensive and hypertensive man.
- HE-09388-2 (CV) GRAYZEL, JOSEPH, Columbia Univ, 632 W 125th St, New York, N.Y. 10027. Cardiac excitation in man--A digital computer model.
- HE-09391-3 (PHR) CARRIER, OLIVER, Jr, Univ Mississippi Med Cr, 2500 North State St, Jackson, Miss. 39216. Chemical effects in vascular smooth muscle.
- HE-09410-3 (CV) AULD, PETER A M, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Extracardiac factors in congenital heart disease.
- HE-09415-4 (BBC) KRIEGER, IRVIN M, Case Inst Technology, 10900 Euclid Ave, Cleveland, Ohio. 44106. Rheology of particulate suspensions.
- HE-09416-4 (CV) FRIEDBERG, CHARLES K, Mount Sinai Sch Med, 11 E 100th St, New York, N.Y. 10029. Effects of exercise and drugs in heart block.
- HE-09417-3 (PATH) DAVIES, JACK N, Dept Pathology, Albany Med Col, Albany, N.Y. 12208. Cardiomyopathies in man and animals.
- HE-09419-3 (NTN) GUYER, KENNETH E, Dept Biochem, Medical Col Virginia, Richmond, Va. 23219. Transport and excretion of menadione.
- HE-09424 (MC) ARAKAWA, KIKUO, Sch Med, Kyushu Univ, Fukuoka, Japan. Chemical structure of human angiotensin. (TERMINATED)
- Circ Res 21 (No 1) Suppl II:101, 67. Studies on human angiotensin. J Am Chem Soc 89:4239, 67. Synthesis of human angiotensin I. Nature 214:278, 67. Purification of human angiotensin.
- HE-09426-4 (SRC) STAMLER, JEREMIAH, Chicago Civic Cr, Rm LL 139, Chicago, Ill. 60602. Epidemiology of hypertension and atherosclerosis.
- Curr Med Dig 34:727, 67. Long-term nutritional management in the prevention and therapy of coronary artery disease. J Stamler.
- JAMA 200:37 (adv), Jun 67. Coronary drug project enters enrollment phase. J Stamler.
- Epidemiology of Hypertension, Grune & Stratton, New York, NY, p 457, 67. The epidemiology of hypertension--research challenges and perspectives. J Stamler, D Aleksandrow, FH Epstein, Z Fejfar, AG Shaper, HL Taylor, M Teor.
- Objective Recording of Blood Pressure, Proc Sympos Am Heart Assn, New York, 68. JT Doyle, SM Fox, III, SW Hoobler, AP Shapiro, J Stamler, editors.
- HE-09428-4 (CV) JELLIFFE, ROGER W, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Urinary diglitalis excretion.
- HE-09430-2 (SRC) ROSENBLATT, WILLIAM H, St Dominic-Jackson Mem Hosp, 969 Lakeland Dr, Jackson, Miss. 39216. Anti-arrhythmic drugs in myocardial infarction.
- HE-09431-4 (PATH) ATIK, MOHAMMAD, Univ Louisville Sch Med, 511 S Floyd St, Louisville, Ky. 40202. Shock in the presence of liver damage.
- Am Surg 23:118, 67. Application and proper interpretation of central venous pressure monitoring in the management of shock. M Atik.
- Arch Surg 94:664, May 67. Dextran 40 and Dextran 70. M Atik.
- HE-09441-4 (NTN) DUGAN, LEROY, Jr, Dept Food Sci, Michigan State Univ, East Lansing, Mich. 48823. Component changes in cardiovascular lipids.
- HE-09442-3 (PHY) GORDON, DAVID B, Veterans Admin Hosp, 42nd Ave, Clement St, San Francisco, Cal. 94121. Blood pressure lowering function of the kidney.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-09445-3 (HEM) JACQUES, FELIX A, Dept Biol, St Bonaventure Univ, St Bonaventure, N.Y. 14778. Environmental effects on blood and other tissues.
- HE-09446-3 (PHY) KOLTHOFF, NORMA J, Western Reserve Univ, 2063 Adelbert Rd, Cleveland, Ohio. 44106. Factors affecting circulation in regenerated adrenals.
- HE-09447-4 (PATH) BERMAN, HERBERT J, Boston Univ, 2 Cummington St, Boston, Mass. 02215. Ultrastructure and function of the microcirculation.
- Anat Rec 157:286, 67. Fine structure of thrombocytes in Rana pipiens.
- Bibl Anat 9:76, 67. Drug induced changes in platelet ultrastructure.
- Bibl Anat 9:328, 67. Evidence for reciprocal innervation of arterioles in the frog retrolingual membrane.
- Proc 2nd Nurs Res Conf, Am Nurs Assn, 67. A comparative study of the ultrastructure of microcirculation and thrombosis in the golden hamster (*Mesocricetus auratus*) and leopard frog (*Rana pipiens*).
- HE-09448-4 (CV) HIFT, HELEN, Univ Wisconsin Med Sch, Rm 601, 420 N Charter St, Madison, Wis. 53706. Cardiac hypertrophy.
- HE-09453-2 (PATH) ARENDT, KENNETH A, Sch Med, Loma Linda Univ, Loma Linda, Cal. The mechanism of petechial hemorrhage (TERMINATED)
- Physiologist 10 (No 3), Aug 67. Hemovascular responses to moccasin snake venom. KA Arendt, NM Case.
- HE-09458-4 (PATH) FITZPATRICK, MARTIN J, O'Donnell Mem Res Labs, Will Rogers Hosp, Saranac Lake, N.Y. 12983. Biochemical changes in pulmonary connective tissue.
- HE-09460-4 (CV) LOVEKIN, WILLIAM S, 2211 Lomas, N E, Albuquerque, N Mex. 87107. Congestive heart failure in the Southwestern Indian.
- HE-09466-4 (BCM) WELT, ISAAC D, Cr Technology, Admin, American Univ, 2000 G St, NW, Washington, D.C. 20006. Effects of chemicals upon the cardiovascular system.
- HE-09468-4 (CV) ALLEN, LANE H, Medical Col Georgia, Augusta, Ga. 30902. Modification of ascites in sealed peritoneal cavities.
- Anat Rec 157:205, 67. On lymphaticovenous communications. L Allen.
- Anat Rec 159:1, 67. Observations on the abdominal lymphaticovenous communications of the squirrel monkey. H Roddenberry, L Allen.
- Bull Congr Centrom Anat, p 27, 67. Tecnicas y métodos para la producción experimental de ascites en mamíferos. L Allen.
- Bull Georgia Acad Sci 25:105, 67. Some peculiarities of lymphatic system of New World monkeys. H Roddenberry, L Allen.
- Bull Georgia Acad Sci 25:105, 67. Use of radiopaque media in demonstrating normal and pathological lymphatics in the rat. L Allen, P Villegas, WA Wellband.
- HE-09472-4 (PATH) DAVIDSON, WARREN D, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Urinary enzymes in renal and circulatory diseases.
- Clin Res 15:316, 67. Continuous measurement of 14C-labeled substrate oxidation by isolated tissues. An ionization method.
- Clin Res 15:355, 67. Urinary excretion of lysosomal enzymes in patients with renal diseases.
- Surg Forum 18:345, 67. Continuous measurement of 14C-labeled substrate oxidation by isolated canine gastric mucosa.
- HE-09474-4 (SRC) LAMBERT, EDWARD C, Childrens Hosp, 219 Bryant St, Buffalo, N.Y. 14222. Natural history congenital heart defects. Joint study.
- HE-09476-3 (SRC) NADAS, ALEXANDER S, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Natural history congenital heart defects--Joint study.
- HE-09477-3 (SRC) DU SHANE, JAMES W, Mayo Assn, Rochester, Minn. 55901. Natural history congenital heart defects--Joint study.
- HE-09478-3 (SRC) BLOUNT, S GILBERT, Jr, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Natural history congenital heart defects--Joint study.
- HE-09479-3 (SRC) BLUMENTHAL, SIDNEY, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Natural history congenital heart defects.
- Am J Roentgen 97:2, 66. New concepts in dextrocardia; angiocardiographic considerations.
- Circulation 34:115, 66. Postoperative evaluation of mitral valve function in ostium primum defects.
- J Appl Physiol 21:1847, 66. Periodic breathing in dogs.
- J Clin Invest 46:934, 67. Application of Starling's law of capillary exchange to the lungs.
- J Thorac Cardiovasc Surg 52:277, 66. Implantation of a synchronous pacing unit in a seven-month old infant.
- Med Thorac 24:81, 67. Dynamic behavior of the lung in acute asthma.
- Trans Assn Life Insur Med Dir Am 49:273, 65. Chairman, 2nd Conf Congen Cardiac Defects Rheumatic Heart Dis.
- HE-09489-4 (MET) VAHOUNY, GEORGE V, George Washington Univ Sch Med, 1335 H St, NW, Washington, D.C. 20005. Myocardial lipid metabolism and regulation.
- HE-09491-4 (SURG) FINLEY, THEODORE N, Dept Med, Univ New Mexico, Albuquerque, N. Mex. 87106. Respiratory distress--Role of lung and blood lipids.
- HE-09495-7 (HEP) BRODY, DANIEL A, Univ Tennessee, 62 S Dunlap, Memphis, Tenn. 38103. Cardiovascular computer project.
- Am J Cardiol 21:860, 68. Distribution of heart potential on the body surface in five normal young men. With a critical commentary on techniques. CO Eddlemon VJ Ruesta, LG Horan, DA Brody.
- IEEE Trans Biomed Eng BME 15 (No 2):106, 68. The inverse determination of simple generator configurations from equivalent dipole and multipole information. DA Brody.
- J Med Chem 11:199, 68. Application of regression analyses to antitumor activities of various acetylenic carbamates. WP Purcell, JM Clayton.
- HE-09498-3 (CV) GOODKIND, M JAY, Philadelphia Gen Hosp, 34th St, Civic Cr Bldg, Philadelphia, Pa. 19104. Thyroid hormone and myocardial contractility.
- HE-09501-5 (END) SCHROEPFER, GEORGE J, Jr, Univ Illinois, 430 East Chemistry Bldg, Urbana, Ill. 61801. Intermediary metabolism of sterols.
- Ann Rev Biochem 36:691, 67. Sterol biosynthesis.
- Biochem Biophys Res Commun 26:736, 67. Enzymatic stereospecificity in the conversion of Δ^7 -cholesterol-3 β -ol to 7-dehydrocholesterol.
- Biochim Biophys Acta 144:167, 67. Concerning the enzymatic conversion of Δ^7 -cholesterol-3 β -ol to 7-dehydrocholesterol.
- J Am Chem Soc 89:4227, 67. Enzymatic stereospecificity in the hydration of epoxy fatty acids. Stereospecific incorporation of the oxygen of water.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-09501-5 (cont'd)
J Lipid Res 8:282, 67. Thin-layer chromatography of sterols on neutral alumina impregnated with silver nitrate.
Proc Am Chem Soc 154th Ann Mtg, 67. Conversion of Δ^8 -cholesten-3 β -ol to Δ^7 -cholesten-3 β -ol. An application of combined gas chromatography-mass spectrometry to the study of an enzymatic reaction.
Proc Am Chem Soc 154th Ann Mtg, 67. Stereospecificity of some enzyme-catalyzed reactions of fatty acids and sterols.
Thesis, PhD, Paliokas, A M, Univ Illinois, 67. Stereochemical studies in the biosynthesis of cholesterol.
- HE-09503-4 (SURG) MARKLAND, ALAN C, University Hosps, 412 Union St, SE, Minneapolis, Minn. 55455. Renal preservation during total ischemia.
HE-09507 (COM) HON, EDWARD H, Sch Med, Yale Univ, New Haven, Conn. Digital computer analysis of fetal heart rate patterns (TERMINATED)
Hosp Med 111:83, 67. Fetal hazards of labor.
J Int Fed Gynaec Obstet 4:197, 66. Fetal electrocardiography.
Yale J Biol Med 39:54, 66. A fetal electrocardiographic electrode.
The Heart and Circulation in the Newborn and Infant, Grune & Stratton, Inc, NY, 66. The human fetal circulation in normal labor.
- HE-09513-2 (SURG) LAVENDER, A R, 950 E 59th St, Chicago, Ill. 60637 Isolated perfused kidney.
HE-09520-3 (PATH) BLOCH, EDWARD H, Western Reserve Univ Sch Med, 2109 Adelbert Rd, Cleveland, Ohio 44106. Correlative splenic micro-anatomy and pathology.
Anat Rec 160:520, 68. Microanatomy of living mammalian spleens in situ. I. Endothelium. EH Bloch.
Anat Rec 160:521, 68. Microanatomy of living mammalian splenic transplants. I. Endothelium. C Oestermeyer.
- HE-09521-4 (MC) DOLBY, LLOYD J, Dept Chem, Univ Oregon, Eugene, Ore. 97403. The synthesis of echitamine and related alkaloids.
HE-09525-3 (CV) CONRAD, MARGARET C, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27103. Pathophysiology of peripheral vascular disease.
Circulation 36:83, 67. Large and small artery occlusion in diabetics and nondiabetics with severe vascular disease. MC Conrad.
Comp Biomed Res 1:301, 68. Quantitative evaluation of vascular status of patients with peripheral vascular disease. Methods for storage and retrieval of clinical and laboratory data. MC Conrad, HD Green, JD Yopp, Jr.
Fed Proc 27, (No 382), 68. The digital vasculature as related to ulceration and gangrene. MC Conrad.
- HE-09527-2 (CV) LUISADA, ALDO A, Chicago Med Sch, 710 S Wolcott Ave, Chicago, Ill. 60612. Altitude pulmonary edema--Hypoxia, blood accommodation.
HE-09528-3 (COM) BEHRER, M REMSEN, Washington Univ Sch Med, 500 S Kingshighway Blvd, St Louis, Mo. 63110. LINC computer study of fetal HE-09535-4 (SURG) SYMBAS, PANAGIOTIS N, Dept Thoracic Surgery, Emory Univ Sch Med, Atlanta, Ga. 30322. Prolonged obstruction of cardiac lymphatic.
Clin Res 26:73, 68. Effects of total interruption of cardiac lymph drainage in dogs. PN Symbas, RC Schlant, MB Gravanis, R Shepherd.
- HE-09536-3 (SURG) MOCKROS, LYLE F, Technological Inst, Northwestern Univ, Evanston, Ill. 60201. Physical environment of extracorporeal circulation.
Int J Mechan Sci Vol 9, 67. The mechanics of a collapsing tube heart pump.
- HE-09543-4 (PATH) REINER, LEOPOLD, Bronx-Lebanon Hosp Cr, 1276 Fulton Ave, Bronx, N.Y. 10456. Vascular beds of various organs.
HE-09544-4 (BIO) MUELLER, HELMUT, Mellon Inst, 4000 Fifth Ave, Pittsburgh, Pa. 15213. Biochemistry of contractile proteins.
J Biol Chem 242:3089, 67. Separation and recombination of the ethylene glycol bis(β -aminoethyl ether)-N,N'-tetraacetic acid-sensitizing factor obtained from a low ionic strength extract of natural actomyosin. DJ Hartshorne, H Mueller.
Proc 7th Int Congr Biochem, Tokyo, 67. Fractionation of biologically active tropomyosin. H Mueller.
- HE-09547-4 (GM) SMITH, RONALD W, Univ California, 22nd, Potrero, San Francisco, Cal. 94110. Cardiovascular alterations in toxicemic pregnancy.
HE-09551-3 (PATH) GONZALEZ, I ERNEST, Univ California Med Cr, San Francisco, Cal. 94122. Atherogenesis and the circulating blood.
HE-09552-3 (PATH) CAMPBELL, WALLACE G, Jr, Emory Univ Sch Med, 701 Woodruff Mem Bldg, Atlanta, Ga. 30322. Pathogenic factors of necrotizing arteritis.
- HE-09553-3 (PHY) SELKURT, EWALD E, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Mechanism of failure of the primate kidney in shock.
Am J Physiol 213, (No 1):191, 67. Renal concentrating mechanism of the squirrel monkey. EE Selkurt. RL Wathen.
Am J Physiol 214, (No 6), 68. Creatinine excretion in the squirrel monkey. EE Selkurt, RL Wathen, J Santoz-Martinez.
- HE-09555-3 (SURG) WEINBERG, MILTON, Presbyterian-St Luke's Hosp, 1753 W Congress Pkwy, Chicago, Ill. 60612. Effects of hyperbaric oxygen on cerebral air embolism.
HE-09560-4 (SRC) MCGANDY, ROBERT B, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Environmental factors and blood lipids in adolescence.
- HE-09561-4 (ALY) STOLLERMAN, GENE H, Univ Tennessee, 62 South Dunlap, Memphis, Tenn. 38103. Streptococcal immunity and rheumatic fever.
Arthritis Rheum 10:245, 67. Prospects for a vaccine against group A streptococci: The problem of the immunology of M proteins. GH Stollerman.
Clin Res 16:84, 68. Virulence of skin strains of nephritogenic group A streptococci: New M serotypes. J Johnson, R Baskin, E Beachey, GH Stollerman.
J Immun 99:92, 67. Opsonization of group A streptococci by complement deficient blood from a patient with hereditary angioneurotic edema. H Albertl, GH Stollerman, JA Plemmons.
- HE-09562-3 (CV) SCHREIBER, SIDNEY S, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Transport, protein and RNA synthesis in heart failure.
Am J Physiol 213:1552, 67. Effect of acute overload on protein synthesis in cardiac muscle microsomes. SS Schreiber, M Oratz, MA Rothschild.
Fed Proc 27:580, 68. Factors regulating increased protein synthesis in overload. SS Schreiber, M Oratz, MA Rothschild.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-09563-3 (CV) GOODYER, ALLAN V, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Coronary adaptation to ventricular work loads.
HE-09567-3 (PHR) HOLLANDER, PHILIP B, Ohio State Univ, 1645 Neil Ave, Columbus, Ohio. 32210. Biophysical mechanisms of induced cardiac arrhythmias.
Fed Proc 27:579, 68. Calcium induced force-frequency relationships in isolated left atria of guinea pig and rat.
- HE-09569-3 (AFY) KAHLER, RICHARD L, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Beta-adrenergic blockade and circulatory performance.
HE-09575-3 (SURG) KAUFMAN, JOSEPH J, Dept Surgery, Urology, Univ California Sch Med, Los Angeles, Cal. 90024. Experimental renal arterial hypertension.
- HE-09578-3 (MC) WOLFF, MANFRED E, Univ California Med Cr, San Francisco, Cal. 94122. Synthetic cardiac glycosides and aglycones.
J Org Chem 32:1839, 67. Modified cardenolides. III. Cyclocardenolides obtained from 19-hydroxycardenolides.
J Pharm Sci 56:705, 67. Modified cardenolides. II. Synthesis, NMR spectra and biological activity of C-19 halides and sulfonates.
- HE-09579-3 (SRC) MCGANDY, ROBERT B, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Follow up of cooperative diet and heart study.
- HE-09580-3 (PHR) BELFORD, JULIUS, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Glycogen synthetase activity in heart muscle.
- HE-09581-3 (CV) PALEY, HYMAN W, Mt Zion Hosp, Med Cr, 1600 Divisadero St, San Francisco, Cal. 94115. Left ventricular volume in man.
- HE-09583-3 (CV) CLAUS, ROY H, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Catecholamines in vasoconstriction.
- HE-09587-4 (PHY) KLOCKE, FRANCIS J, Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203. Gas chromatography evaluation of circulatory function.
Circ Res 22:841, 68. Indicator-dilution measurement of cardiac output with dissolved hydrogen. FJ Klocke, DG Greene, RC Koberstein.
Circulation 36 Suppl 2:162, 67. Evidence of non-uniform blood flow in myocardial inert gas washout curves. FJ Klocke, RC Koberstein, DR Rosing.
Clin Res 16:371, 68. Assessment of the distribution of ventilation-perfusion ratios by inert gas elimination. FJ Klocke, LE Farhi, J Wanka, DE Pittman, DG Greene, IL Bunnell.
Fed Proc 26:595, 67. Indicator-dilution cardiac output with H₂. FJ Klocke, R Koberstein.
Fed Proc 27:631, 68. Right atrial admixture in coronary venous blood. Preliminary report. RC Koberstein, FJ Klocke.
- Texas Rep Biol Med 25:495, 67. Myocardial nitrogen washout curves before and after coronary occlusion. Preliminary report. DR Rosing, FJ Klocke.
Lectures on Gas Chromatography, Plenum Press, New York, p 75, 66. Measurement of trace amounts of inert gases in blood by gas chromatography. FJ Klocke.
Lectures on Gas Chromatography - 1966, Plenum Press, New York, p 76, 67. Measurement of trace amounts of inert gases in blood by gas chromatography. FJ Klocke.
- HE-09588-3 (SURG) ALBERT, HAROLD M, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Role of the heart in shock.
- HE-09589-3 (MET) NAKAMURA, MOTOMI, Res Inst Angiocardiology, Kyushu Univ Med Sch, 1276 Katakasu, Fukuoka, Japan. Metabolism of coronary and cerebral arteries.
- HE-09596-4 (PC) MARGOLIS, SIMEON, Dept Med, Johns Hopkins Hosp, Baltimore, Md. 21205. Human serum lipoproteins.
- HE-09604-3 (CV) HICKLER, ROGER B, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Antihypertensive function of the kidney.
Delaware Med J 38:308, 66. Pressor and antipressor factors of renal origin.
- HE-09609-4 (SURG) COLGAN, FRANK J, Div Anesthesiology Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Lung volume and breathing mechanics during anesthesia.
Anesthesiology 28:559, 67. A method for measuring the functional residual capacity and dynamic lung compliance during oxygen and halothane inhalation. FJ Colgan, TB Whang.
- HE-09610-4 (MET) DIETSCHY, JOHN M, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Intestinal sterol and fatty acid synthesis.
Fed Proc 26:1589, 67. Effects of bile salts on intermediate metabolism of the intestinal mucosa. JM Dietschy.
J Clin Invest 47:166, 68. Cholesterol synthesis in the squirrel monkey: Relative rates of synthesis in various tissues and mechanisms of control. JM Dietschy, JD Wilson.
J Clin Invest 47:286, 68. Role of bile salts in controlling the rate of intestinal cholesterologenesis. JM Dietschy.
J Lipid Res, May 68. Mechanisms for the intestinal absorption of bile acids. JM Dietschy.
- HE-09615-4 (CV) GILFILLAN, RUTHERFORD S, Children's Hosp, 3700 California St, San Francisco, Cal. 94119. Post-sympathectomy blood flow.
- HE-09616-4 (CV) ANGELAKOS, EVANGELOS T, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Neurohumoral control of cardiac function.
Clin Res 15:195, 67. Cardiac catecholamine stores in a strain of hamsters developing spontaneous heart failure.
Physiologist 10:251, 67. Positive chronotropic effects of dopamine. Proc Am Heart Assn 40th Sci Sess, San Francisco, Oct 67. Terminal adrenergic innervation of blood vessels.
- HE-09617 (CV) CHERNIACK, NEIL S, Col Med, Univ. Illinois, Chicago, Ill. The role of pH in causing unstable respiratory control. (TERMINATED)
Clin Res 14:443, 66. Effect of bicarbonate infusion on phrenic nerve activity during acute respiratory acidosis.
Clin Res 14:444, 66. Chemical factors involved in the initiation of breathing.
Nature 214:206, 67. Oscillations in blood pressure associated with phrenic nerve activity.
- HE-09620-3 (HEM) CLATANOFF, DALLAS V, Univ Wisconsin Sch Med, 1300 University Ave, Madison, Wis. 53706. Intravascular clotting in hypofibrinogenemia.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-09622-4 (PATH) STILL, WILLIAM J S, Dept Pathology, Medical Col Virginia, Richmond, Va. 23219. Pathogenesis of atherosclerosis.
- HE-09628-3 (PC) CLEGG, ROBERT E, Dept Biochem, Kansas State Univ, Manhattan, Kans. 66502. Phosphoproteins of the blood serum.
- HE-09644-4 (PHY) SAGAWA, KIICHI, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Control theory and nervous regulation of circulation.
- Physiologist 10:108, 67. An open-loop analysis of the aortic arch and brachiocephalic baroreceptor reflex. J Allison, K Sagawa.
- Physiologist 10:200, 67. Steady-state responses of heart-lung compartment output to varied preload and afterload pressures. C Herndon, K Sagawa.
- Baroreceptors and Hypertension, Proc Int Sympos, Pergamon Press, Oxford/New York, p 97, 67. Relative roles of the rate sensitive and proportional control elements of the carotid sinus during mild hemorrhage. K Sagawa.
- HE-09645-3 (PHY) SANDBERG, RUSSELL L, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. Analysis of active elements in vascular tissues.
- Physiologist 10,(No 3), Aug 67. Responses of isolated vascular strips to increasing electric field stimuli.
- Proc Eng Med Biol 20th Ann Conf 9:25, 67. Digital system synthesis for physiologist. RL Sandberg, DS Warren.
- HE-09652-2 (PHR) AUYONG, THEODORE, Sch Med, Univ North Dakota, Grand Forks, N. Dakota. 58202. Toxicological studies on juglone.
- HE-09653-3 (PHR) DUTTA, SARADINDU, Ohio State Univ, 1645 Neil Ave, Columbus, Ohio 43210. Distribution and metabolism of dihydroquinidine-H₃.
- HE-09657-3 (PHY) FRANKEL, HARRY M, Dept Physiology, Rutgers State Univ, New Brunswick, N.J. 08903. Respiratory control.
- HE-09659-4 (CV) SCARPELLI, EMILE M, Dept Pediatrics, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Lung surfactant system--Enzymes, turnover, defects.
- HE-09666-3 (PATH) SUTTON, GEORGE C, Cook County Hosp, 1825 W Harrison St, Chicago, Ill. 60612. Primary myocardial disease in the alcoholic.
- HE-09667-3 (SURG) SWAN, HENRY, Colorado State Univ, Surgical Lab-Foothills Campus, Fort Collins, Colo. 80521. Abnormal physiology of the cardiovascular system.
- HE-09676-4 (AFY) CRAIG, ALBERT B, Jr, Dept Physiology, Univ Rochester Sch Med, Rochester, N.Y. 14620. Thermal regulation during water immersion of man.
- HE-09677-3 (MC) ANDERSON, RICHARD C, Col Sci, Utah State Univ, Logan, Utah. Cardiac-active alkaloids of *Remijia purdieana*. (TERMINATED)
- Thesis, Ph D; Utah State Univ, Logan, Utah, 67. I. Isolation and proof of structure of some alkaloids of *Remijia purdieana* Wedd. II. An investigation of some reactions of 2-substituted-quinoxaline 1, 4-dioxides. KK Donq.
- HE-09678-4 (MC) VASKA, LAURI, Dept Chem, Clarkson Col Technology, Potsdam, N.Y. 13676. Oxygen-carrying metal complexes.
- HE-09686-3 (SRC) FRANTZ, IVAN D, Jr, Dept Med, Univ Minnesota, 303 Administration Bldg, Minneapolis, Minn. 55455. Dietary change of human cardiovascular disease.
- HE-09688-3 (SURG) REED, WILLIAM A, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans. 66103. Free fatty acids during extracorporeal circulation.
- HE-09693-3 (END) WONG, HARRY Y, Dept Physiology, Howard Univ Col Med, Washington, D.C. 20001. Factors affecting lipid metabolism.
- HE-09696-4 (COM) PIPBERGER, HUBERT V, Veterans Admin Hosp, 50 Irving St, NW, Washington, D.C. 20422. Digital computer analysis of the electrocardiogram.
- Circulation 36:320, 67. Computer search for electrocardiographic lead directions to optimize diagnostic differentiation. CD Batchlor, AS Berson, IA Naval, HV Pipberger.
- HE-09698-3 (SRC) BRANDT, EDWARD N, Jr, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Epidemiological study of cerebrovascular disease.
- HE-09707-3 (CV) ROGERS, ADAIR, Hosp Univ Pennsylvania, 34th, Spruce Sts, Philadelphia, Pa. 19104. Artificial heart-hydraulic control--Fully implantable.
- Design News, Aug 66. Hydraulically operated heart.
- Hydraulics Pneumatics, Feb 66. Hydraulics substitutes for the world's best pump.
- HE-09711-4 (CV) GREENFIELD, JOSEPH C, Jr, Dept Med, Duke Univ Med Cr, Durham, N.C. 27706. Instantaneous blood flow in human ascending aorta.
- HE-09714-3 (CV) GORLIN, RICHARD, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02215. Experimental myocardial protein synthesis.
- Am J Phys 22:836, 67. Apparatus for study of ventricular function and metabolism in the isolated perfused rat heart. WL Fallien, WC Elliott, R Gorlin.
- HE-09718-4 (PHY) PAX, RALPH A, Dept Zoology, Michigan State Univ, East Lansing, Mich. 48823. Physiology of the *Limulus* heart.
- HE-09719-4 (PHY) BASSINGTHWAIGHTE, J B, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Dispersion of diffusible indicators in the body.
- HE-09720-3 (CV) GANTT, CLARENCE L, Univ Illinois Col Med, 840 S Wood St, Chicago, Ill. 60612. Non-aldosterone renal sodium retaining mechanisms.
- HE-09724-4 (CV) WILSON, THEODORE A, Univ Minnesota, 107 Aero Bldg, Minneapolis, Minn. 55455. Transport design for minimum entropy production.
- Biophys J 7:585, 67. A theoretical prediction of the normal cardiac oxygen consumption. TA Wilson.
- Biophys J, Vol 8, 68. Stability of the steady state of open thermodynamic systems to fluctuations.
- J Theor Biol 17:304, 67. Osmotic volume changes induced by a permeable solute. TA Wilson, JA Johnson.
- Nature 213:668, 67. Design of the bronchial tree. TA Wilson.
- Proc Biophys Soc Ann Mtg, 67. Design of the vascular geometry. TA Wilson.
- Thesis, Univ Minnesota, 67. Relation of the alveolar-arterial oxygen tension difference to variations in airway geometry in the human lung. EJ Steklasa.
- HE-09725-4 (CV) HAYWOOD, L JULIAN, Los Angeles County Gen Hosp, 1200 N State St, Box 1127, Los Angeles, Cal. 90033. Vectorcardiographic analysis of atrial depolarization.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-09727-3 (CV) SCHEUER, JAMES, Dept Med, Univ Pittsburgh, Pittsburgh, Pa. 15213. Myocardial ischemia EKG and metabolic correlates.
- HE-09729-3 (CV) STOECKLE, HARRY, Univ Missouri Med Cr, 811 Stadium Rd, Columbia, Mo. 65201. Arrhythmias following defibrillatory wave-forms.
- HE-09730-4 (CV) HELMER, OSCAR M, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Renin and etiology of Na retention and hypertension.
- Am J Obstet Gynec 99:9, Sep 67. Influence of high renin substrate levels on renin-angiotensin system in pregnancy.
- Concepts de Claude Bernard sur le Milieu Interieur, Masson & Cie, Paris, p. 116, 67. Hormonal and biochemical factors controlling blood pressure. OM Helmer.
- HE-09735-4 (PHY) KOUSHANPOUR, ESMAIL, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Baroreceptor process in the carotid sinus.
- J Appl Physiol 24,(No 2), 68. A servo-controlled pressures generator for physiological applications. JW Spickler & E Koushanpour.
- J Appl Physiol 24,(No 2), 68. Demodulation of the electrical activity in the carotid sinus baroreceptor nerve. E Koushanpour & JP McGee.
- Proc Eng Med Biol Ann Conf 20:8,5, 67. Mathematical analysis and computer simulation of the nephron. E Koushanpour, RR Tarica & WF Stevens.
- HE-09737-3 (PHY) MILHORN, HOWARD T, Jr, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Respiratory control system.
- Biophys J, Mar 68. A theoretical study of pulmonary capillary gas exchange and venous admixture. HT Milhorn, Jr, PE Pulley, Jr.
- J Mississippi Acad Sci 7:164, 66. A simplified analog model of the ADH system. KW Scheel, TG Coleman, HT Milhorn, Jr, AC Guyton.
- Mayo Clin Proc Sympos Simulation Med Biol, 67. Simulation of the human respiratory system. HT Milhorn, Jr, GH Hoffman, Jr.
- Proc Eng Med Biol 20th Ann Conf, p 9,3, 67. A theoretical study of pulmonary capillary gas exchange and venous admixture. HT Milhorn, Jr.
- Simulation 9:15, 67. Simulation of physiological mechanisms. Part I. AC Guyton, HT Milhorn, Jr, TG Coleman.
- Simulation 10:73, 67. Simulation of physiological mechanisms. Part II. AC Guyton, HT Milhorn, Jr, TG Coleman.
- HE-09739-3 (BBC) ONCLEY, J LAWRENCE, Univ Michigan, 1259 Inst Sci, Tech Bldg, P O Box 618, Ann Arbor, Mich. 48107. Biophysical studies of proteins.
- HE-09744-4 (NTN) PORTMAN, OSCAR W, Oregon Regional Primate Res Cr, 505 N W 185th Ave, Beaverton, Ore. 97006. Experimental vascular sclerosis.
- Arch Biochem 122:344, 67. Composition of subcellular constituents of aortic intima plus inner media isolated by differential and density gradient centrifugation. OW Portman, M Alexander, CA Maruffo.
- J Atheroscler Res 7:617, 67. Incorporation of fatty acids into phospholipids by cell-free and subcellular fractions of squirrel monkey and rat aorta. OW Portman.
- J Atheroscler Res 8:237, 68. Nutritional control of coronary atherosclerosis in the squirrel monkey. CA Maruffo, OW Portman.
- J Lipid Res 9:254, 68. De novo synthesis and elongation of fatty acids by subcellular fractions of monkey aorta. CF Howard, Jr.
- Lipids 2:438, 67. Extraction of chromatographically isolated fatty acids from liquid scintillation fluid. CF Howard, Jr, GW Kittinger.
- Progress In Biochemical Pharmacology, S Karger, Basel, 68. Comparative studies of spontaneous and experimental atherosclerosis in primates. II. Lesions in chimpanzees including myocardial infarction and cerebral aneurysms. SB Andrus, OW Portman, AJ Rionello.
- HE-09750-4 (SRC) SMITH, WILLIAM M, U S Public Hlth Service Hosp, 15th Ave, Lake St, San Francisco, Cal. 94118. Cooperative study of renal disease and hypertension.
- HE-09751-4 (SRC) DAMATO, ANTHONY N, U S Public Hlth Service Hosp, Staten Island, N.Y. 10304. Cooperative study of renal disease and hypertension.
- HE-09752-4 (SRC) HENNELLY, PATRICK J, Jr, U S Public Hlth Service Hosp, 6500 Hampton Blvd, Norfolk, Va. 23508. Cooperative study of renal disease and hypertension.
- HE-09753-4 (SRC) GRIEP, ROBERT J, U S Public Hlth Service Hosp, P O Box 3145, Seattle, Wash. 98114. Cooperative study of renal disease and hypertension.
- HE-09754-4 (SRC) HERBERT, STEPHEN J, U S Public Hlth Service Hosp, 210 State St, New Orleans, La. 70118. Cooperative study of renal disease and hypertension.
- HE-09756-4 (SRC) RICHARDSON, JAMES A, U S Public Hlth Service Hosp, 15th Ave, Lake St, San Francisco, Cal. 94118. Cooperative study of renal disease and hypertension.
- HE-09757-4 (SRC) THURM, RICHARD H, U S Public Hlth Service Hosp, 77 Warren St, Boston, Mass. 02135. Cooperative study of renal disease and hypertension.
- HE-09765-4 (CV) MUIRHEAD, ERNEST E, Univ Tennessee, 62 S Dunlap St, Memphis, Tenn. 38103. Renal transplants and extracts in hypertension.
- HE-09769-3 (PATH) RAKITA, LOUIS, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Cardiac hypertrophy metabolism and ultrastructure.
- HE-09770-3 (CV) MUEHRCKE, ROBERT C, West Suburban Hosp, 518 N Austin Blvd, Oak Park, Ill. 60302. Relation of kidney to hypertension.
- HE-09771-2 (CV) BENDIXEN, HENRIK H, Massachusetts Gen Hosp, Boston, Mass. Effect of lung hyperinflation on physiological shunting. (TERMINATED)
- Anesth Analg 45:696, 66. Efficiency of different types of ventilation in long term respiratory care: Mechanical vs. spontaneous. LS Bushnell, H Pontoppidan, J Hedley-Whyte, HH Bendixen.
- J Appl Physiol 21:1855, 66. Circulation and physiologic dead space changes on controlling the ventilation of dogs. K Suwa, J Hedley-Whyte, HH Bendixen.
- J Appl Physiol 24:549, 68. A mathematical analysis of physiological dead space in a lung model. K Suwa, HH Bendixen.
- J Appl Physiol 24:556, 68. Change in PaCO₂ with mechanical dead space during artificial ventilation. K Suwa, HH Bendixen.
- HE-09772-3 (CV) OLSON, ROBERT E, St Louis Univ, 1402 South Grand Blvd, St Louis, Mo. 63104. Metabolism and contractility of the isolated heart.
- Biochem J 103:796, 67. Utilization of endogenous lipid by the isolated rat heart. RE Olson, RJ Hoeschen.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-09772-3 (cont'd)
Circulation 36 (Suppl):97, 67. Effect of substrate-lack and hypoxia on the function and ultrastructure of the heart. NS Dhalla, CN Sun, RE Olson, Fed Proc 26:352, 67. Correlation of the endogenous fuel supply and contractile force in the isolated perfused rat heart. NS Dhalla, RE Olson, Fed Proc 27:303, 68. Effect of perfusion with substrate-free medium on glycolytic and citric acid cycle intermediates in rat heart. R Matoushek, NS Dhalla, RE Olson.
- Pharmacologist 9:222, 67. Metabolic and functional changes due to hypoxia in the isolated rat heart. NS Dhalla, DA Walz, VA McDonald, RE Olson.
- HE-09773-3 (CV) ROWELL, LORING B, University Hosp, 1959 Pacific St, Seattle, Wash. 98105. Circulatory distribution and energy metabolism.
Circulation 36:497, 67. Physiological significance of maximal oxygen intake in pure mitral stenosis. JR Blackmon, LB Rowell, JW Kennedy, RD Twiss, RD Conn.
- Circulation Vol 37, 68. Disparities between aortic and peripheral pulse pressures induced by upright exercise and vasomotor changes in man. LB Rowell, GL Brengelmann, JR Blackmon, RA Bruce, JA Murray.
- J Appl Physiol 24:475, 68. Splanchnic blood flow and metabolism in heat stressed man. LB Rowell, GL Brengelmann, JR Blackmon, RD Twiss, F Kusumi.
- HE-09782-3 (CV) SAMET, PHILIP, Mt Sinai Hosp, 4300 Alton Rd, Miami Beach, Fla 33140. Physiological bases of electronic pacing.
- HE-09785-3 (CV) COHN, JAY N, Veterans Admin, 50 Irving Street, NW, Washington, D.C. 20422. Hemodynamic factors in clinical shock and hypotension.
- HE-09791-3 (PATH) BAJUSZ, EORS, Bio-Research Inst, Inc, 9 Commercial Ave, Cambridge, Mass 02141. Hereditary type of congestive heart failure.
Am J Cardiol 19:117, 67. Experimental muscular subaortic stenosis (Hypertrophic obstructive cardiomyopathy). E Bajusz.
Lancet 1:726, 67. Heart-disease and soft and hard water. E Bajusz.
Proc Am Coll Cardiol 16th Ann Sci Session, Washington, DC, Feb 67. Experimental muscular subaortic stenosis (Hypertrophic obstructive cardiomyopathy). E Bajusz.
Proc 6th Latin Am Congr Pathol, San Juan, Dec 67. Some factors which influence healing of spontaneous myocardial lesions. E Bajusz.
Science 156:1649, 67. Cardiomyopathies. E Bajusz & F Homburger.
Methods and Achievements in Experimental Pathology, Year Book Med Pub, Chicago, Vol 2, p. 172, 67. Experimental pathology and histochemistry of heart muscle. E Bajusz.
- HE-09795-3 (PHR) CHAN, W Y, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Renal and cardiovascular effects of polypeptides.
- HE-09796-3 (PHR) GOLDBERG, STANLEY J, Dept Pediatrics, Univ California Sch Med, 405 Hilgard Ave, Los Angeles, Cal. 90024. Pulmonary circulation—Effects of sedatives.
J Pharmacol Exp Ther 306:159, 68. Pulmonary and systemic hemodynamic effects produced by meperidine and hydroxyzine. SJ Goldberg, LM Linde, P Gaal, D Sachs.
- HE-09803-3 (CV) CREE, EDNA M, Univ Wisconsin Sch Med, Madison, Wis. 53705. Chronic hypercapnia and renal response in the human.
- HE-09804-3 (PHY) WARE, FREDERICK, Univ Nebraska Col Med, 42nd, Dewey Ave, Omaha, Nebr. 68105. Potassium effect on potential and tension in heart.
- HE-09805-3 (CV) GOMBOS, ERVIN A, Veterans Admin Hosp, 50 Irving St, NW, Washington, D.C. 20422. Hemodynamic and renal effects of hemodialysis.
- HE-09807-3 (NEU) HUNT, WILLIAM E, Div Neurosurgery, Ohio State Univ Hosp, Columbus, Ohio. 43210. Pressure-flow relationships of brain circulation.
- HE-09813-3 (MC) BOEKELHEIDE, VIRGIL C, Dept Chem, Univ Oregon, Eugene, Ore. 97403. Syntheses related to cardioactive natural products.
J Am Chem Soc, Jun 68. Syntheses of fused aromatic heterocycles by 1,3-dipolar addition reactions. 1,3a Diazapentalenes. V Boekelheide, NA Fedoruk.
J Org Chem, Jun 68. Syntheses of fused aromatic heterocycles by 1,3-dipolar addition reactions. 3-Azapyrrolines. V Boekelheide, NA Fedoruk.
- HE-09814-3 (HEP) FRANCIS, THOMAS, Jr, Sch Public Hlth, Univ Michigan, Ann Arbor, Mich. 48104. Center for research in diseases of the heart.
Am Coll Sports Med Newsletter 3:3, Jan 68. Short history of the American College of Sports Medicine (1954-1967). GW Mueller, HJ Montoye, WP Ashbrook.
Am J Epidemiol 86:45, 67. Characteristics of smokers and non-smokers in Tecumseh, Michigan. I. The distribution of smoking habits in persons and families and their relationship to social characteristics. MW Higgins, MO Kielesberg, HL Metzner.
Am J Epidemiol 86:68, 67. Characteristics of smokers and non-smokers in Tecumseh, Michigan. II. The distribution of physical measurements and physiological variables and the prevalence of several chronic diseases in smokers and non-smokers. MW Higgins, MO Kielesberg.
Am J Epidemiol 86:214, 67. A study of familial aggregation of serum uric acid levels in the population of Tecumseh, Michigan, 1959-1960. JG French, HJ Dodge, MO Kielesberg, WM Mikkelsen, WJ Schull.
Ann Intern Med 66:1019, 67. The metabolic basis of human atherosclerosis. FH Epstein, LD Ostrander, Jr.
Ann Intern Med 67:34, 67. Hyperglycemia and hypertriglyceridemia among persons with coronary heart disease. LD Ostrander, Jr, BJ Neff, WD Block, T Francis, Jr, FH Epstein.
Arch Intern Med 120:661, 67. Clinical manifestations of myocardial infarction and individual characteristics. A Oberman, LD Ostrander, Jr, FH Epstein.
Biochem Genet 1:101, 67. Electrophoretic variation in human serum ceruloplasmin: A new genetic polymorphism. DC Shreffler, GJ Brewer, JC Gall, MS Honeyman.
Canad Med Assn J 96:34, Mar 67. Activities patterns in the community. GG Reiff.
Canad Med Assn J 96:866, Mar 67. Commentary: Exercise, diet and health of experimental animals. HJ Montoye.
Circulation 36:609, 67. Hyperglycemia, a risk factor in coronary heart disease. FH Epstein.
Circulation 36:980, 67. Recommendations for human blood pressure determination by sphygmomanometers. WM Kirkendall, AC Burton, FH Epstein, ED Freis.
Diabetes 16:512, Jul 67. Relationships between serum nonsuppressible insulin-like activity, insulin and glucose tolerance. CP Lucas, JW Conn, LD Ostrander, FH Epstein, JK Long.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Dissertation, Ph D; Univ Michigan, 67. The determinants of the one-second forced expiratory volume, as a measure of chronic obstructive lung disease, in a total population study. CM Shy.
- Israel J Med Sci 3:594, 67. Risk factors in coronary heart disease—environmental and genetic influences. FH Epstein.
- J Chronic Dis 20:351, 67. Estimates of the prevalence of rheumatic diseases in the population of Tecumseh, Michigan, 1959-1960. WM Mikkelsen, HJ Dodge, IF Duff, H Kato.
- J Sport Med 7:35, Mar 67. Hemochemical and anthropometric measurements in athletes. HJ Montoye, GE Howard, JE Wood.
- JAMA 201:795, 67. Predicting coronary heart disease. FH Epstein.
Med Times 95:921, 67. Prevalence and stability of electrocardiographic abnormalities among members of a natural community. LD Ostrander, Jr.
Path Microbiol 30:752, 67. Epidemiological aspects of coronary heart disease. T Francis, Jr.
Res Quart Am Assn Health Phys Educ 38:231, May 67. Grip strength of school children, Saginaw, Michigan: 1899-1964. RR Montpetit, HJ Montoye, L Laeding.
Res Quart Am Assn Health Phys Educ 38:671, Dec 67. Relationship of organ weight and swimming performance in the albino rat. WD McArdle, HJ Montoye.
Epidemiology of Hypertension, Grune Stratton, New York, p 155, 67. The epidemiology of high blood pressure—geographic distributions and etiological factors. FH Epstein, RD Eckhoff.
- Methodological Approaches to Population Studies in Diabetes, Pub Health Serv Pub No 1486, Govt Print Off, p. 129, 140, 182 & 190, 67. Discussion on objectives and methods of glucose tolerance testing.
Nutrition and the Inherited Diseases of Man, Nolle Ctr Cont Educ, Univ Minn, p. 99, 66. Heredity and coronary heart disease.
- HE-09815-3 (CV) FEIGENBAUM, HARVEY, 1100 West Michigan St, Indianapolis, Ind 46207. Cardiovascular studies using reflection ultrasound.
- HE-09816-3 (SURG) UNDERWOOD, REX J, Univ Oregon Med Sch, 3181 S W Sam Jackson Pk Rd, Portland, Ore. 97201. Electronic method of detecting blood volume changes.
- HE-09824-3 (CV) POLLAK, OTAKAR J, Dover Med Res Cr, Inc, 9 Kings Hwy, Dover, Del. 19901. Avidity for cholesterol as sole atherogenic factor.
- HE-09831-3 (CV) RUSH, STANLEY, Univ Vermont, Votey Bldg, Burlington, Vt. 05401. Effect of resistivity variations on electrocardiogram.
Proc Eng Med Biol 20th Ann Conf, 67. Theoretical and model studies of current pathways from defibrillating electrodes. S Rush, A Gregoritsch.
Proc Eng Med Biol 20th Ann Conf, Boston, Mass, 67. Theoretical inhomogeneous model of heart-vector fields.
Proc Intracell Glass Microelect Conf, Univ Montreal, Canada, May 67. Theoretical evaluation of an artifact of double-barrel microelectrodes due to glass volume and surface resistivity. S Rush, E Lepeschkin & H Brooks.
- HE-09834-2 (CV) COCKETT, ABRAHAM T, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Renin levels in renal lymph and vein during ischemia.
- HE-09835-3 (CV) ABOUDD, FRANCOIS M, Cardiovascular Res Labs, University Hosps, Iowa City, Iowa. 52240. Vascular reactivity.
Circulation 24 (Suppl 3):41, 66. Effect of phenoxylbenzamine on increases in pre and postcapillary resistance during adrenergic stimulation. FM Abboud, JW Eckstein & PG Schmid.
Clin Res 14:474, 66. Effect of O- α -fluorohydrocortisone on forearm venous responses to norepinephrine and tyramine. PG Schmid, JW Eckstein & FM Abboud.
Clin Res 15:206, 67. Peripheral vascular responses to simulated diving in man. DD Heistad, FM Abboud & JW Eckstein.
Fed Proc 26:715, 67. Release of vasoactive substances from forelimb and kidney during nerve stimulation. FM Abboud & DR Ballard.
J Clin Invest 46:1031, 67. Pressor responses of renal small vessels during vasomotor stimulation. FM Abboud, DR Ballard, NW Moukheibir & JW Eckstein.
J Lab Clin Med 68:851, 66. Autonomic defect in orthostatic hypotension. FM Abboud & JW Eckstein.
J Lab Clin Med 68:870, 66. Effects of isoproterenol on distribution of peripheral blood flow before and after hemorrhage. JW Eckstein, MG Wendling & FM Abboud.
Physiologist 10:246, 67. Norepinephrine content of various vascular segments. HE Mayer, FM Abboud & JW Eckstein.
Physiologist 10:341, 67. Effects of mannitol on the renal circulation during hemorrhagic hypotension. MG Wendling, JW Eckstein & FM Abboud.
- HE-09843-3 (PATH) HADEK, ROBERT, Stritch Sch Med, 706 S Wolcott Ave, Chicago, Ill. 60612. Nerve terminations in the heart.
- HE-09851-3 (SRC) KARK, ROBERT M, Presbyterian, St Lukes Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Intrarenal blood flow in renovascular hypertension.
Clin Res 15:375, 67. A new concept in measuring renal blood flow. DM Wilson, JA Apter & FD Schwartz.
Clin Res 15:375, 67. Determination of glomerular filtration rate and renal plasma flow, newer reference compounds. FD Schwartz & DM Wilson.
Proc Chicago Soc Med, Apr 67. The clinical use of radio-isotopes for measuring renal function. DM Wilson.
- HE-09854-3 (SURG) TARNAY, THOMAS J, Dept Surgery, West Virginia Univ Med Sch, Morgantown, W. Va. 26506. Aortic coarctation surgery renin and angiotensin.
- HE-09855-2 (SURG) CURTIS, LON E, Boston City Hosp, First Tufts Surgical Service, Boston, Mass. 02118. Absorbable stents in non-suture vascular anastomoses.
- HE-09858-3 (SURG) HARDY, JAMES D, Univ Mississippi Med Cr, Jackson, Miss. 39216. Shock—Clinical assessment of laboratory findings.
- HE-09862-3 (HEM) HOAK, JOHN C, Dept Internal Med, University Hosp, Iowa City, Iowa. 52240. Pathogenesis of hemorrhage and thrombosis.
Circulation 36 (Suppl 2):17, 67. Myocardial lesions and sudden death following acute lipid mobilization. JC Hoak, WE Connor, ED Warner.
Circulation 36 (Suppl 2):49, 67. Preliminary observations on the use of intra-arterial reserpine in Raynaud's phenomenon. FM Abboud, JC Hoak.
Circulation 36:284, 67. The coagulant and thrombogenic properties of human atheroma. CL Lyford, WE Connor, JC Hoak, ED Warner.
Clin Res 15:408, 67. Norepinephrine induced acute myocardial degeneration. JC Hoak, ED Warner, WE Connor.
Clin Res 16:304, 68. Role of fatty acids in platelet aggregation. JC Hoak, ED Warner, GL Fry.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Lab Clin Med 70:88, 67. Production of factor VIII and fibrinogen in subjects with drug induced hypermetabolism. JC Hoak, WR Wilson, ED Warner, EO Thellen.
- The Role of Fatty Acids in Platelet Aggregation and Thrombosis in Platelets: Their Role in Hemostasis and Thrombosis.** Schattauer-Verlag, Stuttgart, p 249, 67. ED Warner, JC Hoak, WE Connor.
- HE-09863-3 (HEM) OWEN, CHARLES A, Mayo Fdn, 200 First St S W, Rochester, Minn. 55902 Platelet dysfunction--Thrombocytopenia.
- HE-09864-3 (HEM) WHITCOMB, WALTER H, Veterans Admin Hosp, 921 N E 13th St, Oklahoma City, Okla. 73104. Erythropoietic inhibitory factor.
- HE-09868-2 (CV) GOLLAN, FRANK, Veterans Admin Hosp, 1200 Anastasia Ave, Coral Gables, Fla. 33134. Intracardiac impedance plethysmography. Fed Proc 27:325, 68. External monitoring of cardiac output by reactive electrical impedance. R Namon, F Gollan.
- HE-09874-2 (CV) BOHR, DAVID F, Dept Physiology, 3004 E Medical, Univ Michigan, Ann Arbor, Mich. 48104. Coronary blood flow in atherosclerosis.
- HE-09878-3 (PHY) INESI, GIUSEPPE, Cardiovascular Res Inst, Univ California Med Ctr, San Francisco, Cal 94122 Sarcoplasmic membrane regulation of calcium.
- HE-09879-3 (CV) KEYL, M JACK, Univ Oklahoma Med Sch, 800 NE 13th St, Oklahoma City, Okla. 73104. Renal lymph constituents in renal function.
- HE-09880-2 (SURG) JONES, E WYNN, Col Vet Med, Oklahoma State Univ, Stillwater, Okla. 74074. Pulmonary hypertension in the newborn.
- HE-09882-3 (SURG) DAVILA, JULIO C, Temple Univ Sch Med, 3401 N Broad St, Philadelphia, Pa. 19140. Physical determinants of myocardial performance.
- Am J Cardiol 18:235, 66. Comparison of angiographic and thermal washout techniques for left ventricular volume measurement. SH Bartle & ME Sammarco.
- Am J Cardiol 18:574, 66. Continuous measurement of left ventricular volume: I. Description and validation of a method employing direct external dimensions. JC Davila, ME Sammarco, CM Phillips.
- Circ Res 19:295, 66. Measurement of left ventricular volume by biplane angiography and indicator-washout techniques: A comparison in the canine heart. SH Bartle & ME Sammarco.
- Circulation 34, (Suppl 3):85, 66. Relationship of stroke work and left ventricular volume change to myocardial contractility. JC Davila, K Fronek, C Phillips & ME Sammarco.
- Circulation 34, (Suppl 3):206, 66. Isoproterenol and left ventricular volume. ME Sammarco, K Fronek & JC Davila.
- Circulation 35, (Suppl 1):42, 67. A nonthrombogenic, nonanticoagulant-dependent mitral valve prosthesis. TE Palmer, EV Lautsch, O Wilcox, ME Sammarco & JC Davila.
- Dig 7th Int Conf Med Biol Eng p. 470, 67. The effects of pressure and volume overloads on myocardial performances. ME Sammarco, CM Phillips, H Sustaita & JC Davila.
- Proc Exp Med Biol 19th Ann Conf p. 134, 66. Force-velocity-length relations in the intact heart. ME Sammarco, C Phillips, K Fronek, H Sustaita & JC Davila.
- Engineering in the Practice of Medicine.** Williams and Wilkins Co, Baltimore, Md, Ch 24, 67. Prosthetic cardiac valves: Principles and problems. JC Davila, EV Lautsch, KT Weber, ME Sammarco & O Wilcox.
- HE-09883-2 (SURG) KAY, JEROME H, Sch Med, Univ Southern California, Los Angeles, Cal. Evaluation of new disc mitral and aortic valve. (TERMINATED)
- Ann Thorac Surg 2 (No 4), Jun 66. Experimental mitral valve replacement with a new disc valve. JH Kay, Y Kawashima, Y Kagawa, HK Tsuji, JV Redington.
- Calif Med 106:165, Mar 67. Clinical use of a new mitral disc valve. JH Kay, HK Tsuji, JV Redington, Y Kawashima, Y Kagawa, T Yamada, P Caponegro, A Mendez.
- Dis Chest 51 (No 5), May 67. The surgical treatment of Ebstein's malformation with right ventricular aneurysmorrhaphy and replacement of the tricuspid valve with a disc valve. JH Kay, HK Tsuji, JV Redington, T Yamada, Y Kagawa, Y Kawashima.
- HE-09884-4 (HEP) WARREN, JAMES V, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Biology of the heart.
- Clin Res 14:248, 66. A simplified means for detecting adrenergic influences on the human left ventricle.
- HE-09884-4 (1) (HEP) LEIGHTON, R F, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Biology of the heart--Mechanical circulatory assistance in cardiogenic shock.
- HE-09884-4 (2) (HEP) HAMLIN, ROBERT L, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Biology of the heart--Automated analysis of cardiovascular responses.
- HE-09884-4 (3) (HEP) ALTSCHELD, R A, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Biology of the heart--Myocardial metabolism.
- HE-09884-4 (4) (HEP) BABA, N, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Biology of the heart--Cardiac ultrastructure.
- HE-09884-4 (5) (HEP) HARRIS, W W, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Biology of the heart--Effect of filling pressure on heart rate of the perfused, isolated carp ventricle.
- HE-09884-4 (6) (HEP) HANSON, K M, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Biology of the heart--Liver blood flow.
- HE-09884-4 (7) (HEP) HAMLIN, ROBERT L, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Biology of the heart--Atlas of bipolar characteristics of ECGs from laboratory animals.
- HE-09884-4 (8) (HEP) HAMLIN, ROBERT L, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Biology of the heart--Hemi-block in the dog.
- HE-09884-4 (9) (HEP) BISHOP, S P, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Biology of the heart--Pathology of spontaneous and experimental right ventricular hypertrophy and congestive heart failure in the dog.
- HE-09884-4 (10) (HEP) SMETZER, DAVID L, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Biology of the heart--Arrhythmia in horses.
- HE-09884-4 (11) (HEP) HAMLIN, ROBERT L, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Biology of the heart--Cardiovascular physiology.
- HE-09885-3 (HEP) KEZDI, PAUL, Cox Coronary Heart Inst, 3525 Southern Blvd, Kettering, Ohio. 45429. Quantitative analysis of cardiovascular disease.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-09897-3 (NTN) SCHULTZ, ALVIN L, Hennepin County Gen Hosp, Fifth, Portland Ave, Minneapolis, Minn 55415. Influence of hormonal factors in blood lipid metabolism.
- HE-09898-3 (HEM) SULYA, LOUIS L, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss 39216. Unusual erythrocyte fragility.
- HE-09902-3 (HEP) MILLER, KENT D, Health Res Inc, New Scotland Ave, Albany, N.Y. 12201. Comparative study of coagulation and vascular disease. Biochem Biophys Res Commun 27:505, 67. Purification and crystallization of horse prothrombin. KD Miller & AW Phelan.
- Exp Molec Path 5:575, 66. Prothrombin activation by encephalogenic brain protein. KD Miller, AW Phelan & DN Collins.
- Exp Molec Path 7:362, 67. Low-pH disc electrophoresis of spinal fluid; changes in multiple sclerosis. HD Shapiro, KD Miller, AH Harris.
- Exp Molec Path 8:263, 68. Dietary-induced atherosclerosis in miniature swine. V. Hematologic studies: Clotting factors and related hematologic values. WJ Dodds, KD Miller.
- Fed Proc 27:268, 68. Physical and clinical characterization of tetanus toxin. SG Murphy, TH Plummer, KD Miller.
- Fed Proc 27:373, 68. Storage and synthesis of coagulation factors in the perfused liver, kidney and spleen. WJ Dodds, KD Miller.
- J Bact 94:580, 67. Tetanus toxin and antigenic derivatives. I. Purification of the biologically active monomer. SG Murphy, KD Miller.
- J Bact 94:586, 67. Tetanus toxin and antigenic derivatives. II. The effect of protein and formaldehyde concentration on toxoid formation. SG Murphy.
- Proc Am Soc Hemat, New Orleans, La, Dec 66. Familial canine thrombocytopenia. WJ Dodds.
- Thromb Diath Haemorrh 26, (Suppl.):241, 67. Familial canine thrombocytopenia. WJ Dodds.
- HE-09906-3 (PHY) HOFFMAN, JOSEPH F, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn 06510. Membrane transport processes in red blood cells.
- HE-09911-3 (END) HALL, CHARLES E, Dept Physiology, Univ Texas Med Br, Galveston, Tex. 77550. Hormonal and dietary modification of NaCl toxicity.
- Arch Path 84:168, 67. Hypertension induced with hormones and 5-hydroxytryptophane. WK O'Steen, CE Hall & O Hall.
- Canad J Physiol Pharmacol 45:491, 67. Acute and chronic influence of diazoxide on adrenal-regeneration hypertension. CE Hall, OB Holland & O Hall.
- Circulation 36, (Suppl 2):130, 67. Comparative abilities of aldosterone and corticosterone singly and together to sustain adrenal-regeneration hypertension after adrenalectomy. CE Hall, OB Holland & O Hall.
- J Exp Med 126:35, 67. Benign and malignant hypertension following adrenal enucleation in the rat. Relationship to salt intake, response to hydrochlorothiazide, and similarity to essential hypertension. CE Hall, OB Holland, O Hall.
- Proc Soc Exp Biol Med 125:1075, 67. Characteristics of adrenal-regeneration and aldosterone hypertension. CE Hall, OB Holland & O Hall.
- HE-09912-3 (PHR) CRAYTHORNE, NORMAN W B, Div Anesthesiology, West Virginia Univ Med Cr, Morgantown, W Va. 26506. Anesthesia and renal function.
- HE-09913-3 (RAD) WOLF, BERNARD S, Mt Sinai Hosp, 100th St, 5th Ave, New York, N.Y. 10029. Cerebral veins--Anatomic and radiologic correlation.
- HE-09914-3 (CV) REGAN, TIMOTHY J, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. Cardiac metabolism during initiation of necrosis.
- HE-09918-3 (HEM) SPEER, ROBERT J, Baylor Univ Grad Res Inst, 3600 Gaston Ave, Dallas, Tex. 75246. Nature and activity of lipid-protein complexes.
- HE-09921-3 (GM) MCCA, CONNIE S, Univ Mississippi Med Cr, 2500 North State St, Jackson, Miss. 39216. Mechanisms related to congestive heart failure.
- HE-09922-3 (PHR) GOODFRIEND, THEODORE L, Dept Pharm, Univ Wisconsin Med Sch, Madison, Wis. 53706. Biological active polypeptides.
- Clin Res 15:457, 67. Angiotensin assay and assessment of free contamination using dilute coated charcoal. S Waxman, T Goodfriend, V Herbert.
- Fed Proc 27:534, 68. Radioimmunoassay of bradykinin: Techniques useful for other substances devoid of tyrosine. DL Ball, TL Goodfriend.
- J Lab Clin Med 70:884, 67. Radioimmunoassay of angiotensin and measurement of renin activity. TL Goodfriend, DL Ball.
- Pharmacologist 9:177, 67. Properties and uses of antibodies to small polypeptides. T Goodfriend.
- HE-09923-3 (CV) GRAETTINGER, JOHN S, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill 60612. Ventricular function.
- HE-09924-3 (CV) LEFER, ALLAN M, Dept Physiology, Univ Virginia Sch Med, Charlottesville, Va. 22903. Inotropic actions of corticosteroids.
- Am Heart J 73:674, 67. Influence of mineralocorticoids and cations on the inotropic effect of angiotensin and norepinephrine in isolated cardiac muscle. AM Lefer.
- Am J Physiol 213:473, 67. Effect of adrenalectomy on hemodynamics and regional blood flow in the cat. DE Weiner, RL Verrier, DT Miller, AM Lefer.
- Am J Physiol 213:492, 67. Characterization of a myocardial depressant factor present in hemorrhagic shock. AM Lefer, R Cowdell, FF Marshall, LM Hall, ED Brand.
- Am J Physiol 214:518, 68. Influence of corticosteroids on physiological properties of isolated rat papillary muscles. AM Lefer.
- J Reticuloendothelial Soc 5:54, 68. Comparison of the effects of two factors present in plasma of shocked animals. AM Lefer, B Blatberg.
- Proc Soc Exp Biol Med 126:335, 67. Influence of positive inotropic agents on the action of a myocardial depressant factor isolated from cats in post-ischemic shock. ED Brand, AM Lefer.
- Factors Influencing Myocardial Contractility, Academic Press, New York, p 611, 67. Effects of corticosteroids on myocardial contractility. AM Lefer.
- HE-09932-3 (PHR) CHIDSEY, CHARLES A, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Pharmacology and pathophysiology of sympathetic nerves.
- Arch Biochem 120:413, 67. Intramolecular migration of deuterium and tritium during enzymic hydroxylation of p-deuteroacetanilide and p-tritioacetanilide. S Udenfriend, DJ Zaltzman-Nirenberg, G Gureff, C Chidsey, B Witkop.
- Circulation, (Suppl 4):85, 67. Cardiac activity in experimental heart failure assessed with beta receptor blockade. CA Chidsey, G Jamieson, JHK Vogel.
- Circulation 37:54, 68. Plasma volume expansion resulting from interference with adrenergic function in normal man. JV Weil, CA Chidsey.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-09932-3 (cont'd)
Clin Res 16:111, 68. Chemical morphologic studies of adrenergic nerves in the failing heart. JHK Vogel, D Jacobowitz, CA Chidsey.
Clin Res 16:145, 68. Intracellular calcium and myocardial contractility. The effects of ouabain. Y Ueba, CA Chidsey.
Fed Proc 27:288, 68. Histochemical and chemical studies of adrenergic nerves in heart failure. D Jacobowitz, JHK Vogel, CA Chidsey.
Fed Proc 27:347, 68. Intracellular calcium and myocardial contractility: The effects of ouabain. Y Ueba, CA Chidsey.
Factors Influencing Myocardial Contractility, Academic Press, New York, p. 497, 67. Dysfunction of the sympathetic nervous system in heart failure. CA Chidsey.
- HE-09933-3 (MC) HONIGBERG, IRWIN L, Sch Pharm, Univ Georgia, Athens, Ga. 30601. Cynarin analogs—Hypochlosterolemic-anabolic agents.
- HE-09937-3 (CV) SEGAL, BERNARD L, Hahnemann Med Col, Hosp, 230 N Broad St, Philadelphia, Pa. 19102. Signature analysis of ultrasonic cardiac echoes.
- HE-09939-3 (HEM) LANCHANTIN, GERARD F, Cedars-Sinai Med Cr, 4833 Fountain Ave, Los Angeles, Cal. 90029. Subunits formed during human prothrombin activation.
Fed Proc 26:705, 67. Characterization of human prothrombin activation fragments. GF Lanchantin, JA Friedmann & DW Hart.
- HE-09941-3 (CV) PAUL, MILTON H, Children's Mem Hosp, 2300 Children's Plaza, Chicago, Ill. 60614. Criteria for ventricular hypertrophy.
- HE-09945-3 (PHR) KOCSIS, J J, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Tissue metabolism and function of taurine.
Pharmacologist 9, (No 2):195, 67. Biological effects of dimethylsulfoxide (DMSO), dimethylsulfone (DMSO2) and dimethylsulfide (DMS). JJ Kocsis.
Pharmacologist 9, (No 2):229, 67. A method for the determination of isethionate, QS Hwang, JJ Kocsis.
Science 160:427, 68. Dimethyl sulfoxide: Interactions with aromatic hydrocarbons. JJ Kocsis, S Harkaway, M Santoyo, R Snyder.
- HE-09946-3 (CV) OLWIN, JOHN H, Presbyterian-St Luke's Hosp, 1753 West Congress Pkwy, Chicago, Ill. 60612. Metabolic effects of EDTA therapy in atherosclerosis.
- HE-09947-3 (PHR) GRAVENSTEIN, JOACHIM S, Div Anesthesiology, Univ Florida Col Med, Gainesville, Fla. 32601. Anesthetic effects on abnormal atria.
Pharmacologist 9:235, 67. Thyroxine heart and adrenal catecholamines and the cardiac response to epinephrine. JS Gravenstein & AH Anton.
- HE-09948-2 (PHR) GIMENO, ALVARO L, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Selective metabolic disturbances on cardiac function.
- HE-09950-3 (SURG) FRATER, ROBERT W, Dept Surg, Albert Einstein Col Med, New York, N.Y. 10461. Surgical significance of right ventricular growth.
- HE-09952-3 (AFY) GORMAN, HARRY A, Dept Clinics, Surgery, Colorado State Univ, Fort Collins, Colo. 80521. Altitude adaptation mechanisms.
- HE-09963-3 (PHR) SEAGER, LLOYD D, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. Cardiovascular responses from the preoptic area.
- HE-09964-3 (PHR) MELMON, KENNETH L, Univ California Med Cr, Parnassus, 3rd Ave, San Francisco, Cal. 94122. Vasoactive peptides in endotoxin shock.
Physiol Pharmacol Physicians 1:1, Jun 66. Kinins in medicine -- Present and future.
Hypotensive Peptides, Springer-Verlag, New York, p. 565, 66. Biochemical and physiologic studies of the kinins in carcinoid syndrome.
- HE-09969-3 (SRC) GRESHAM, GEOFFREY A, Dept Pathology, Univ Cambridge, Cambridge, England. Drugs affecting lipid transport and atherosclerosis.
- HE-09970-3 (SRC) PAOLETTI, RODOLFO, Univ Milan, Via A. Del Sarto, 21, Milan, Italy. Drugs affecting lipid transport and atherosclerosis.
- HE-09971-3 (SRC) GARATTINI, SILVIO, Istituto di Ricerche Farmacologiche Mario Negri, Via Eritrea, 62, Milano, Italy. Drugs affecting lipid transport and atherosclerosis.
- HE-09974-1 (NSS) CRANFIELD, PAUL F, New York Academy Med, 2 E 103rd St, New York, N.Y. 10029. Conference on paired pulse stimulation in the heart.
- HE-09985-3 (MC) von KAULLA, KURT N, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Synthesis of organic thrombolytic compounds.
Biochem Pharmacol 16:1023, 67. On structure-related properties of synthetic organic clot-dissolving (thrombolytic) compounds. Ens, von Kaulla.
Proc Am Chem Soc 155th Ann Mtg, Apr 68. On an in vitro mechanism of action of synthetic fibrinolytic agents.
- HE-09987-3 (CV) BRINBERG, LOUIS, 65 E 93rd St, New York, N.Y. 10028. Quantitative vectorelectrocardiography.
- HE-09991-3 (MC) POTTS, KEVIN T, Dept Chem, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. Indole alkaloids as potential hypotensive agents.
- HE-09992-3 (RAD) BLACKWELL, LEO H, Univ Tennessee Med Units, 62 S Dunlap St, Memphis, Tenn. 38103. Cardiovascular physiology after irradiation.
- HE-09994-3 (SSS) LEAF, ALEXANDER, Harvard Med Sch, Massachusetts Gen Hosp, Boston, Mass. 02114. Short-lived gaseous isotopes in medicine and biology.
Sympos Nucl Activ Techn Life Sci, Amsterdam, May 67. Activation analysis of biological tissue without chemical separation.
- HE-09997-4 (SURG) GOTT, VINCENT L, Dept Surgery, Johns Hopkins Hosp, Baltimore, Md. 21205. Intracardiac valvular prostheses.
Ann NY Acad Sci 146:21, 68. Graphite-benzalkonium-heparin coatings on plastics and metals. VL Gott, JD Whiffen, MD Vallathan.
J Surg Res 8:10, 68. A new fatigue tester for prosthetic heart valves. RJ Harker, RL Daggett, VL Gott.
J Surg Res 8:197, 68. Resection of aneurysms of the descending thoracic aorta using a GBH-coated shunt bypass. MS Vallathan, CS Weldon, HW Bender, SR Topaz, V Gott.
Surg Clin N Am 47:1443, 67. Newer thromboresistant surfaces: Evaluation with a new in vivo technique. VL Gott, MM Ameli, JD Whiffen, RI Leininger, RD Falb.
Surgery 63:60, 68. In vivo and in vitro evaluation of newer nongraphitized heparinized surfaces. VL Gott, RI Leininger, RD Falb, MM Ameli, MS Vallathan.
Trans Am Soc Artif Intern Organs, 14:63, 68. Studies on the fibrinolytic removal of thrombus from prosthetic surfaces. LA Jacobs, EH Klopp, VL Gott.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10001-3 (SURG) DEL GUERCIO, LOUIS R, Dept Surg, Albert Einstein Col Med, Bronx, N.Y. 10461. Hemodynamics of clinical cardiac resuscitation.
Ann Surg 167:504, 67. Abnormal vascular tone, deficient oxygen transport and myocardial failure in human septic shock. JH Siegel, M Greenspan, LRM Del Guercio.
Bull NY Acad Med 43:424, 67. Diagnosis and therapy of shock, using physiologic correlates quantified with a bedside computer. JH Siegel, LRM Del Guercio.
Fed Proc 26:331, 67. Diagnosis and therapy of shock using physiologic correlates quantified with a bedside computer. JH Siegel, M Greenspan, Del Guercio, LRM.
J Clin Invest 46:1117, 67. Abnormal vascular tone as the basis for the hyperdynamic state in septic shock and portal hypertension. JH Siegel, M Greenspan, JD Cohn, LRM Del Guercio.
J Lab Clin Med 69:675, 67. Clinical applications of indicator dilution curves as gamma functions. JD Cohn, LRM Del Guercio.
J St Barnabas Med Cent 4:342, 67. Clinical physiology in desperately ill patients. LRM Del Guercio.
JAMA 200:542, 67. Physiologic programs and a bedside computer: New tools for the treatment of shock. JH Siegel, M Greenspan, JD Cohn, LRM Del Guercio.
Proc Early Treatm Severe Burns Conf, NY Acad Sci, 67. Application of the technique of the germ free laboratory to special problems in patient care. SM Levenson, LRM Del Guercio, S Alpert, T Satzman.
Proc Soc Univ Surg Residents, Galveston, 66. Fatal high cardiac output shock in hepatic cirrhosis. NR Feins, JD Cohn, RP Coomaraswamy.
Surg Forum 18:167, 67. Indicator dilution curve analysis for the prediction of operative mortality in the elderly. AL Gudwin, CR Goldstein, JD Cohn, LRM Del Guercio.
Surg Forum 18:402, 67. Late hemodynamic effects of portal systemic shunts in man. MJ Gordon, LRM Del Guercio.
Lecture Outlines Postgraduate Course on Pre- and Postoperative Care, San Francisco, Am Coll Surg, p 73, 66. Central venous pressure and cardiac output determinations in clinical surgery. LRM Del Guercio.
Progress in Gastroenterology, Grune & Stratton, New York, 67. Cardio-respiratory abnormalities associated with gastroesophageal hemorrhage in cirrhosis. LRM Del Guercio.
Thromboembolism, Proc Sympos, A Gundersen Fdn & Wis Heart Assn, LaCrosse, 67. Clinical physiology in the management of pulmonary embolism. LRM Del Guercio.
Year Book of Anesthesia, Year Book Med Pub, Chicago, 67. Nomogram for the rapid calculation of cardiac output at the bedside. JD Cohn, LRM Del Guercio.
Year Book of Cancer, Year Book Med Pub, Chicago, 67. Transhepatic cholangiography combined with splenoportography in biliary pancreatic carcinoma. H Miller, LRM Del Guercio, JD Cohn, NR Feins, RP Coomaraswamy.
Year Book of General Surgery, Year Book Med Pub, 67. Transhepatic cholangiography combined with splenoportography in biliary pancreatic carcinoma. H Miller, LRM Del Guercio, JD Cohn, NR Feins, RP Coomaraswamy.
- HE-10002-3 (HEM) BELAMARICH, FRANK A, Boston Univ Biological Sci Cr, 2 Cummington St, Boston, Mass. 02115. Structure and function of thrombocytes.
Anat Rec 156:203, 66. The fine structure of the thrombocyte in the dogfish (*Mustelus canis*) with special reference to microtubule orientation. D Shepro, FA Belamarich, R Branson.
Fed Proc 26:706, 67. Effect of aggregation-inducing compounds on non-mammalian thrombocytes. FA Belamarich, D Shepro, M Kien, GP Fulton.
Nature 212:1579, 66. In vitro studies of aggregation of non-mammalian thrombocytes. FA Belamarich, MH Fusari, D Shepro, M Kien.
- HE-10004-3 (BIO) WHITE, FRED G, 310-B Eyring Sci Cr, Brigham Young Univ, Provo, Utah, 84601. Mechanism of ketoacid oxidizing enzymes of heart.
- HE-10009-3 (PHY) DAWSON, ARTHUR D, Scripps Clinic, Research Fdn, 476 Prospect St, La Jolla, Cal. 92037. Pulmonary blood flow distribution in man.
- HE-10011-2 (SURG) SCHWARTZ, DAVID T, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Effect of portacaval transposition hypertension.
- HE-10015-3 (NTN) CARLTON, W W, Sch Vet Med, Purdue Univ, Lafayette, Ind. 47907. Connective tissue lesions in copper deficiency.
Toxic Appl Pharmacol 11:83, 68. Glomerular lesions induced in Pekin ducks by dietary dimethylhydrazine. WW Carlton, JR Welser.
- HE-10017-3 (CV) STEIN, MYRON, Rhode Island Hosp, 593 Eddy Street, Providence, R.I. 02903. Physiologic effects of experimental pulmonary embolism.
J Appl Physiol 23:47, 67. The role of platelets in the acute pulmonary responses to endotoxin. M Stein, DP Thomas.
J Clin Invest 46:1119, 67. Thromboembolic bronchoconstrictions: The role of chemical substances and platelets. M Stein, S Suetsugu, I Aikawa.
- HE-10018-3 (MET) MCCARL, RICHARD L, Pennsylvania State Univ, 311 Frear Labs, University Park, Pa. 16802. Lipid metabolism and function in tissue culture cells.
- HE-10022-3 (MBC) BLACK, BILLY C, Dept Chem, Albany State Col, Albany, Ga. 31705. Fatty acid metabolism in *Penicillium javanicum*.
- HE-10026-3 (CV) COFFMAN, JAY D, Massachusetts Mem Hosp, 750 Harrison Ave, Boston, Mass. 02118. Vasodilator drugs, blood flow and venous tone.
- HE-10027-3 (BIO) SINGER, THOMAS P, Veterans Admin Hosp, 42nd Ave, Clement St, San Francisco, Cal. 94121. Biological oxidations in heart and other tissues.
Biochem Biophys Res Commun 27:632, 67. The coenzyme Q reductase activity of DPNH-cytochrome c reductase. DR Briggs, J Hauber, TP Singer.
Biochem J 104:22C, 67. Conversion of reduced nicotinamide adenine dinucleotide dehydrogenase into reduced nicotinamide adenine dinucleotide ubiquinone reductase. J Salach, TP Singer, P Bader.
Biochem J 104:50C, 67. Characteristics of the binding of rotenone in the respiratory chain and the inhibition sites of amylal and piericidin A.
Biochim Biophys Acta 143:281, 67. Inhibitors of NADH-ubiquinone reductase from mitochondria. J Salach, HD Tisdale, TP Singer, P Bader.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Europ J Biochem 3:107, 67. Studies on succinate dehydrogenase. XIV. Intracellular distribution, catalytic properties, and regulation of fumarate reductase in yeast. J Hauber, TP Singer.
- Fed Proc 27:527, 67. Comparison of binding and inhibitory properties of picrocidin A and rotenone in submitochondrial particles. DJ Horgan, JE Casida, TP Singer.
- Fed Proc 27:828, 67. Characterization of electron transport inhibitors liberated by cobra venom. J Salach, R Seng, P Bader, H Tisdale.
- J Biol Chem 242:20, 67. Studies on the respiratory chain-linked reduced nicotinamide adenine dinucleotide dehydrogenase. XII. Interrelations of NADH-cytochrome C reductase and NADH-coenzyme Q reductase. J Hauber, DR Brans, TP Singer.
- J Biol Chem 242:4555, 67. Studies on the respiratory chain-linked reduced nicotinamide adenine dinucleotide dehydrogenase. XI. Transformation of the dehydrogenase to NADH-coenzyme A reductase. J Salach, TP Singer, P Bader.
- J Biol Chem 242:4987, 67. Studies on succinate dehydrogenase. XIII. Reversible activation of the mammalian enzyme. T Kimura, J Hauber, TP Singer.
- J Biol Chem 243:834, 68. Studies on the respiratory chain-linked reduced nicotinamide adenine dinucleotide dehydrogenase. XIII. Binding sites of rotenone, picrocidin A, and amylin in the respiratory chain. DJ Horgan, TP Singer, JE Casida.
- J Biol Chem 243:844, 68. Studies on the respiratory chain-linked reduced nicotinamide adenine dinucleotide dehydrogenase. XIV. Localization of the inhibition sites of rotenone, harbutirates and of picrocidin by electron paramagnetic resonance spectroscopy. G Palmer, DJ Horgan, H Tisdale, TP Singer, H Beinert.
- HE-10029-3 (CV) WESSON, LAURENCE G, Jr, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa 19107. Renal function and electrolyte excretion in man. Clin Res 14:478, 66. Influence of posture on day-to-day sodium chloride excretion in Addisonian subjects. ML Simenloff, LG Wesson & JP Merrill.
- J Clin Invest 46:1042, 67. Renin activity in anephric subjects. JP Capelli, LG Wesson, GE Aponte, E Jaffe & C Favaldo.
- Lab Invest 16:925, 67. The effects of sodium and angiotensin upon renal renin and renal, adrenal and salivary gland glucose-6-phosphate dehydrogenase. JP Capelli, LG Wesson & GE Aponte.
- HE-10030-2 (HED) BIENIARZ, JOZEF, Hospital de Clinicas, Montevideo, Uruguay. Aorto-caval compression by the pregnant human uterus. (TERMINATED)
- Acta Physiol Lat Am 16, (Suppl 1):17, 66. Compresión cavo-aórtica en el embarazo humano avanzado. J Bieniarz, G Romero-Salinas, E Curuchet, JJ Crotlogini, R Caldeyro-Barcia.
- Am J Obstet Gynec 95:795, 66. Compression of aorta by the uterus in late human pregnancy. I. Variations between femoral and brachial artery pressure with changes from hypertension to hypotension. J Bieniarz, E Maqueda, R Caldeyro-Barcia.
- Am J Obstet Gynec 100:203, 68. Aorticaval compression by the uterus in late human pregnancy. II. An arteriographic study. J Bieniarz, JJ Crotlogini, E Curuchet, G Romero-Salinas, T Yoshida, JJ Poselro, R Caldeyro-Barcia.
- Obstet Gynec 31:90, 68. Aorto-iliac compression by uterus containing hydrocephalic fetus. Report of a case. J Bieniarz, L Gulín, IC Arnt, T Hashimoto, V Saguier, R Caldeyro-Barcia.
- Sympos Problems of Foetal Distress, (Abstr 5-6), Siena, 66. Assessment of uterine circulation and placental efficiency by serial angioradiography. J Bieniarz, JJ Crotlogini, G Romero-Salinas, E Curuchet, R Caldeyro-Barcia, T Yoshida.
- HE-10033-4 (CV) SIEGEL, JOHN H, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. The effect of failure on cardiac inotropic mechanisms.
- Ann Surg 165:504, 67. Abnormal vascular tone, defective oxygen transport and myocardial failure in human septic shock. JH Siegel, M Greenspan & LRM Del Guercio.
- Bull NY Acad Med 43, (No 5):424, 67. The diagnosis and therapy of shock, using physiologic correlates quantified with a bedside computer. JH Siegel & LRM Del Guercio.
- Cardiologia, Vol 51, 68. Hemodynamic assessment of the critically ill patient. JH Siegel, LRM Del Guercio.
- J Clin Invest 46, (No 6):117, Jun 67. Abnormal vascular tone as the basis for the hyperdynamic state in septic shock and portal hypertension. JH Siegel, M Greenspan, JD Cohn & LRM Del Guercio.
- Proc Eng Med Biol Ann Conf, Boston, Mass 9:30.5, 67. Computer programs for the hemodynamic assessment of the critically ill. RM Goldwyn, AM Katcher, LS Richman & JH Siegel.
- Surg Forum 18:20, 67. Hemodynamic analysis of high cardiac output shock syndromes. JD Cohn, C Goldstein, A Gudwin, JH Siegel & LRM Del Guercio.
- Surg Gynec Obstet, Mar 68. The prognostic implications of altered physiology in operations for portal hypertension. JH Siegel, M Greenspan, JD Cohn, LRM Del Guercio.
- HE-10036-3 (ALY) LALEZARI, PARVIZ, Montefiore Hosp, Med Cr, 111 E 210 St, Bronx, N.Y. 10467. Human leukocyte antigens.
- HE-10037-4 (HEM) ALLEN, DONALD M, New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Hypertransfusion and iron chelation in thalassemia.
- J Pediat 72:319, 68. Erythrocyte-glutathione peroxidase deficiency and hemolytic disease of the newborn infant. T Necheles, TA Boles, DM Allen.
- J Pediat 72:332, 68. Use of glycine-precipitated antihemophilic factor during surgery in the hemophilic patient. MB Garvey, WJK Tannenber, T Necheles, DM Allen.
- Pediatrics 40:912, 67. Intensive transfusion therapy in thalassemia major. MEJ Beard, T Necheles, DM Allen.
- HE-10038-4 (HEM) THOMPSON, ROBERT B, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Genetic and physiologic evolution of hemoglobins.
- HE-10039-3 (HEM) KOSOWER, NECHAMA S, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Erythrocyte lysis and the fava bean agent.
- HE-10041-4 (HEM) JAFFE, ERNST R, Albert Einstein Col Med, Eastchester Rd, Morris Pk Ave, Bronx, N.Y. 10461. Methemoglobin and pyridine nucleotide metabolism.
- Bull NY Acad Med Vol 44, May 68. Metabolic activity and the reduction of methemoglobin in human erythrocytes with hereditary deficiencies in enzyme activities. ER Jaffe, G Neumann.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Res Vol 16, Apr 68. Reduction of oxidized glutathione and the stability of the glucose-6-phosphate dehydrogenase of human erythrocytes. EE Rieber, ER Jaffe.
- Fed Proc, Vol 27, 68. Normal reduction of glutathione in hemolysates of human erythrocytes deficient in glucose-6-PD4 dehydrogenase activity. EE Rieber, ER Jaffe.
- J Clin Invest 47:66, 68. Reduced nicotinamide adenine dinucleotide and the reduction of oxidized glutathione in human erythrocytes. EE Rieber, NS Kosower, ER Jaffe.
- J Clin Invest Vol 47, Jun 68. Glutathione reductase activity and hemolysis in hemoglobin C disease. ER Jaffe, EE Rieber, HM Anderson, NS Kosower, JL Penny.
- J Clin Invest Vol 47, Jun 68. Hereditary nonspherocytic hemolytic disease associated with an altered phospholipid composition of the erythrocytes. ER Jaffe, EL Gottfried.
- Current Therapy, WB Saunders Co, Philadelphia/London, p 211, 68. Hemolytic anemia. ER Jaffe.
- HE-10042-4 (GM) PORTER, GEORGE A, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. Steroidal regulation of active sodium transport.
- HE-10044-3 (GM) MORRIS, R CURTIS, Jr, Univ California Med Cr, San Francisco, Cal. 94122. Renal tubular function in hyperglobulinemic states.
- HE-10047-3 (IMB) HALLER, J ALEX, Jr, Room 7-113, CMSC, Johns Hopkins Hosp, Baltimore, Md. 21205. Pathogenesis of runt disease.
- HE-10048-4 (PATH) HORN, ROBERT G, Dept Pathology, Vanderbilt Univ, Nashville, Tenn. 37203. Leukocyte cytology and function.
- Blood 30:541, 67. Effect of reserpine on the localization of 3H-serotonin in blood platelets determined by electron microscope autoradiography. A Rosenthal, RG Horn, S Graber, R Heyssel.
- Proc Am Soc Exp Path, Atlantic City, Apr 68. Granulocyte accumulation and fragmentation in lung capillaries in the generalized Shwartzman reaction. RG Horn, RD Collins.
- Proc Histochem Soc 19th Ann Mtg, New Orleans, Apr 68. Ultrastructural localization of acid mucopolysaccharide in rabbit heterophils and basophils. JH Hardin, SS Spicer, WB Green, RG Horn.
- HE-10049-3 (ALY) MORSE, JANE H, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Role of complement in disease.
- HE-10050-3 (HEM) DALLMAN, PETER R, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94303. Developmental influences on tissue hemoprotein.
- J Clin Invest, Vol 46 (No 11), 67. Cytochrome oxidase repair during treatment of copper deficiency. PR Dallman.
- Nature 212:608, 66. Cytochrome c in normal and hypertrophied human heart. PR Dallman.
- Pediatrics 39:863, 67. Intestinal cytochrome response with repair of iron deficiency. PR Dallman, P Sunshine, Y Leonard.
- HE-10054-3 (PHR) ARONSON, ARTHUR L, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Toxicity studies with a chelating agent CaEDTA.
- Pharmacologist 9:197, 67. The renal excretion of ethylenediaminetetraacetate (EDTA). AL Aronson & FA Ahrens.
- HE-10055-4 (GM) HOLT, PETER R, St Luke's Hosp, Amsterdam Ave, 114th St, New York, N.Y. 10025. Intestinal absorption of fat and bile salts.
- Clin Res 15:240, 67. Serum alcohol dehydrogenase in the differential diagnosis of intrahepatic and extrahepatic obstruction. E Mezey, GR Cherrick, PR Holt.
- Fed Proc 27 (No 2):331, 68. Gastric lipase in the rat. SB Clark, PR Holt.
- Gastroenterology 53:961, 67. Medium chain triglycerides--A useful adjunct in nutritional therapy. Current clinical concepts. PR Holt.
- J Clin Invest 46:2064, 67. Use of 125-I and 51-Cr labeled albumin for the measurement of gastrointestinal and total albumin catabolism. RH Kerr, J DuBois, PR Holt.
- J Clin Invest 47:612, 68. Rate limiting steps in steady state intestinal absorption of triolein-1-14C. Effect of biliary and pancreatic flow diversion. SB Clark, PR Holt.
- Current Pediatric Therapy, WB Saunders Co, Philadelphia, 68-69. Lymphatic obstruction of the gastrointestinal tract. PR Holt.
- Medium Chain Triglycerides, Pennsylvania Univ Press, p 97, 68. Studies of medium chain triglycerides in patients with differing mechanisms for fat malabsorption. PR Holt.
- HE-10056-3 (HEM) SISE, HERBERT S, Dept Health, Hospitals, Inc, 818 Harrison Ave, Boston, Mass. 02118. Blood clotting in cardiovascular disease.
- HE-10057-3 (PATH) SPAIN, DAVID M, Brookdale Hosp Cr, Rockaway Pkwy, Linden Blvd, Brooklyn, N.Y. 11212. Bronchial alterations in an autopsy population.
- HE-10061 (PHY) ROBIN, EUGENE D., Sch. Med., Univ. Pittsburgh, Pittsburgh, Pa. Respiratory function of aquatic animals. (TERMINATED)
- Development of the Lung, Ciba Fdn Press, London, 66. Gas exchange in the vertebrate.
- HE-10063-4 (PHY) COULTER, NORMAN A, Jr, Dept Surgery, Univ North Carolina, Chapel Hill, N.C. 27514. Oscillatory blood flow.
- Biophys J 7:25, 67. Non-Newtonian behavior of blood in oscillatory flow. IEEE Trans Biomed Eng 13:207, 66. Toward a rational system of units in hemodynamics.
- Surgery 62:25, 67. Power dissipation in the systemic and pulmonary vasculature of dogs.
- HE-10067-2 (CV) CARROLL, MARCUS N, Jr, Brookdale Hosp Cr, Linden Blvd, Rockaway Parkway, Brooklyn, N.Y. 11212. CNS-coronary flow regulation and cardiac arrhythmias.
- Proc 3rd Int Congr Pharmacol, (No 524), 66. CNS-evoked coronary flow changes and other cardiodynamic alterations--effects of mebutamate and pento-barbital. MN Carroll, Jr, RJ Golinko, DH Ford, A Goldfeld, R Byrd.
- HE-10070-3 (PHY) BROOKS, CHANDLER McC, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Integrative processes in the heart.
- Am J Physiol 213:1095, 67. Factors affecting pulsus alternans in the rapidly driven heart and papillary muscle. HS Badeer, UY Ryo, WF Gassner, EJ Kass, J Cavalluzzi, JL Gilbert, C McC Brooks.
- Fed Proc, Vol 27, 68. Effects of polarization on the excitation-contraction phenomena of the frog ventricle. M Goto, C McC Brooks.
- Korean J Physiol 1:57, 67. After contraction in isolated cardiac muscle. UY Ryo, C McC Brooks.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10070-3 (cont'd)
Proc Int Congr Physiol Sci, Aug 68. Excitability of the heart examined by long pulses. M Goto, C McC Brooks.
Proc New York Heart Assn, Apr 68. Factors suppressing the ventricular pacemaker. DJ Krellenstein, MB Pliam, M Vassale, C McC Brooks.
- HE-10072-2 (SURG) WHIFFEN, JAMES D, University Hosps, 1300 University Ave, Madison, Wis. 53706. Heparin loaded plastics for cardiovascular prostheses.
- HE-10074-3 (PHR) ROCHA E SILVA, MAURICIO, Dept Pharmacology, Faculty Med, Univ Sao Paulo, Sao Paulo, Brazil. Cardiovascular effects of bradykinin.
Biochem Pharmacol 16:1665, 67. Release of kinins from fresh plasma under varying experimental conditions. M Rocha e Silva, ML Reis, SH Ferreira.
Brit J Pharmacol 32:78, 68. The relaxing effect of bradykinin on intestinal smooth muscle. A Antonio.
- Cienc Cult 19:393, 67. Liberacao de cininas do plasma fresco de cobaia sob a acão de bradicinina. ML Reis, SH Ferreira, M Rocha e Silva.
Cienc Cult 19:393, 67. Possível participação de cininas (bradicinina) no mecanismo do choque térmico em ratos. JM de Souza, M Rocha e Silva.
Cienc Cult 19:396, 67. Fatores que influenciam o relaxamento produzido por bradicinina na musculatura intestinal. A Antonio, M Rocha e Silva.
Cienc Cult 19:397, 67. Análise dos efeitos relaxantes da noradrenalina, bradicinina e nicotina nos duodenos isolados de rato e coelho. A Antonio, F Riccioppo Neto, AP Corrado.
- Cienc Cult 19:399, 67. Efeitos comportamentais e electroencefalografico da bradicinina. Potenciacao pelo FPB. FG Graeff, AP Corrado, IR Pela.
Cienc Cult 19:400, 67. Efeito da Injecao Intra-ventricular de bradicinina no conteúdo de norepinefrina e de serotonina do tronco cerebral-diencefalo do gato e do coelho. IR Pela, FG Graeff.
- Cienc Cult 19:401, 67. Inibicao da acão inativadora da bradicinina de homogenizados de cerebro de coelho. RQ Cavalcanti, FG Graeff, ACM Camargo, M Rocha e Silva.
- Proc 7th Int Congr Biochem, Tokyo, Cofloq VIII, Abstr III, p 505, Aug 67. On the mechanism of release of kinins from fresh plasma. M Rocha e Silva, ML Reis.
- Thesis, Fac Med Ribeirão Preto, 67. Aspectos psicofarmacologicos das ações de drogas que alteram o metabolismo de aminas biogenicas. FG Graeff.
- HE-10081-2 (CV) CERNY, LAWRENCE C, Masonic Med Res Lab, Bleeker St, Utica, N.Y. 13501. Blood flow through collapsible tapered tubes.
- HE-10084-3 (PHY) BARR, LLOYD M, Woman's Medical Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Electrophysiology of smooth and cardiac muscle.
- HE-10085-2 (SURG) ANGELL, WILLIAM W, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. Autologous pulmonary valve to replace the aortic valve.
- HE-10087-3 (HEM) WITTENBERG, JONATHAN B, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Prothrombin terminal oxidases.
- HE-10090-2 (CV) WITTELS, BENJAMIN, Dept Pathology, Duke Univ Med Cr, Durham, N.C. 27706. Cardiac metabolism in congestive heart failure.
- HE-10091-3 (CV) AYERS, CARLOS R, Dept Med, Univ Virginia Sch Med, Charlottesville, Va. 22901. Renin secretion in renovascular hypertension.
- HE-10092-3 (CV) HIFT, HELEN, Cardiovascular Res Lab, 420 N Charter St, Rm 601, Madison, Wis. 53706. Subcellular studies on implanted hearts.
- HE-10094-3 (CV) LANGNER, PAUL H, Jr, Diagnostic Clinic, Univ Pennsylvania, 36th, Spruce Sts, Philadelphia, Pa. 19104. High frequency electrocardiography and heart disease.
- HE-10096-3 (PHY) O'BRIEN, LARRY J, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Mechanical properties of myocardium.
Bull Georgia Acad Sci 25:107, 67. Adrenergic receptors of the tortoise heart. LJ O'Brien, JF Johnston.
Fed Proc 26:633, 67. Pressure-flow relationships in an isolated heart preparation. LJ O'Brien.
- HE-10098-4 (HEP) STARE, FREDRICK J, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research.
Am Heart J 74(No 5):675, 67. Dissecting aneurysm distal to coarctation of the aorta, with long survival. HL McCombs, DW Crocker.
Am J Clin Path 49(No 1):68, 68. Histochemistry of hyaluronidase.
- HL McCombs.
Brit J Exp Path 48:346, 67. Platelets and atherogenesis. P Cohen, HL McCombs.
Bull Parenteral Drug Assn 21:215, 67. Parenteral nutrition. RP Goyer.
J Immun 99(No 5):883, 67. Effects of methionine and ethionine on antibody formation in primates. TJ Gill, SN Gershoff.
J Nutr 92(No 3):403, 67. Effect of vitamin B12 in choline deficiency in the rat. DM Hegsted, AM Roach, HL McCombs.
Lab Anim Care 17(No 2):222, 67. Comparison of vitamin D2 and D3 in New World primates. I. Production and regression of osteodystrophia fibrosa. RD Hunt, FG Garcia, DM Hegsted.
Science 157:943, Aug 67. Vitamins D2 and D3 in New World primates. Influence on calcium absorption. RD Hunt, FG Garcia, DM Hegsted, N Kaplinski.
Progress in Biochemical Pharmacology, 4:393, S Karger, Basel/New York, 68. Comparative studies of spontaneous and experimental atherosclerosis in primates. II. Lesions in chimpanzees including myocardial infarction and cerebral aneurysms. SB Andrus, OW Portman, AJ Riolopelle.
Symposium der International Society of Parenteral Nutrition, 66, Pallas Verlag Lochham bei München, 67. Effects of infusions of fat emulsions in sub-human primates.
- HE-10098-4 (1) (HEP) HEGSTED, D M, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research --Natural and semi-synthetic dietary triglycerides and the level of serum cholesterol in monkeys.
- HE-10098-4 (2) (HEP) HEGSTED, D M, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research --Dietary fat and cholesterol synthesis in monkeys.
- HE-10098-4 (3) (HEP) MCGANDY, R B, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research --Effects of fats on serum lipids and arterial pathology in the infant and pre-adolescent Cebus monkey.
- HE-10098-4 (4) (HEP) HEGSTED, D M, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research --Vitamin D needs of South American primates.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10098-4 (5) (HEP) GOCHBERG, S, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research --Breeding New World monkeys related studies on reproductive physiology.
- HE-10098-4 (6) (HEP) BAILE, C, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research--Regulation food intake in monkeys with emphasis on insulin release.
- HE-10098-4 (7) (HEP) GEYER, R P, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research --Intravenous administration of lipids to subhuman primates.
- HE-10098-4 (8) (HEP) GEYER, R P, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research --Tissue culture studies with monkey cells.
- HE-10098-4 (9) (HEP) ZOLA, S, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research--Psychologic studies with infant monkeys.
- HE-10098-4 (10) (HEP) HERRERA, M G, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research --Lipoprotein in subhuman primates.
- HE-10098-4 (11) (HEP) MCCOMBS, H L, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research --Atheromatous embolization in Cebus monkey.
- HE-10098-4 (12) (HEP) MCCOMBS, H L, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research --Surgical ileal shunt cholesterol absorption and atherogenesis in monkeys.
- HE-10098-4 (13) (HEP) MCCOMBS, H L, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research --Electron microscopic and histochemical studies of atherogenesis in non-human primates.
- HE-10098-4 (14) (HEP) MCCOMBS, H L, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research --Effect of magnesium deficiency and vitamin B6 deficiency on aorta and myocardium on monkeys.
- HE-10098-4 (15) (HEP) MCCOMBS, H L, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Primates in cardiovascular research --Significance of micropinocytotic vesicles in the adventitial venules of the monkey's aorta.
- HE-10099-3 (HEM) DETWILER, THOMAS C, Dept Biochem, State Univ New York Downstate Med Cr, Brooklyn, N.Y. 11203. Energy metabolism in blood platelets.
Arch Biochem 120:721, 67. Failure of thrombin to affect platelet respiration, TC Detwiler.
- HE-10101-3 (PHR) HARRISON, CARLOS E, Jr, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Localization of digoxin-3H in the myocardial cell.
- HE-10102-4 (SRC) WOLFF, FREDERICK W, Washington Hosp Cr, 110 Irving St, NW, Washington, D.C. 20006. Effects of treatment in hypertensive disease.
Am J Clin Path 48:95, 67. A semiautomated method for the simultaneous colorimetric determination of inulin and p-aminohippuric acid in blood and urine. SV Krees, A Baukal & FW Wolff.
Clin Res 15:266, 67. Clinical studies with diazoxide. JK Wales, JK Viktora & FW Wolff.
Clin Res 15(No 2):326, 67. The effect of potassium depletion on hyperglycemia caused by certain drugs and hormones. D Marcus, JK Wales, JK Viktora & FW Wolff.
Clin Res 15(No 2):332, 67. Direct effect of epinephrine and diazoxide on insulin secretion. FW Wolff, E Hirsch & JK Viktora.
Clin Res 15(No 2):332, 67. Influence of potassium on diazoxide hyperglycemia. JK Viktora, D Marcus & FW Wolff.
Lancet 1:1137, 67. The reversal of diazoxide effects by tolbutamide. JK Wales, A Grant & FW Wolff.
Lancet 1:5345, 67. Hematological side effects of diazoxide. J Wales & FW Wolff.
Med Ann DC 36:2, 67. Some therapeutic disasters and their repercussions. FW Wolff.
New York J Med 67(No 13):1897, 67. Severe liver toxicity after methylidopa. Z Zarday, WS Rosenthal & FW Wolff.
Proc Am Diabetes Assn 26th Ann Mtg, p. 47, 66. Studies concerning the oral administration of insulin.
- HE-10106-7 (PC) CARAVACA TRUJILLO, JOSEFINA, Scripps Clinic, Research Fdn, 476 Prospect St, La Jolla, Cal. 92037. Enzymatic studies on cholesterol metabolism.
- HE-10107-3 (BIO) HUNTER, F EDMUND, Jr, Washington Univ Med Sch, 660 S Euclid, St Louis, Mo. 63110. Organic nitrates--Action and transformation
Fed Proc 24:905, 65. Quantitative aspects of the enzymatic transformation of glyceryl trinitrate. P Needleman & FE Hunter.
Fed Proc 26:507, 67. Distribution of glucose and related metabolites in rat kidney. P Needleman, JV Passonneau & OH Lowry.
- HE-10112-3 (NTN) NEWBERNE, PAUL M, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Copper and choline deficiency in cardiovascular disease.
Fed Proc 25:432, 66. Copper deficiency in rabbits. CE Hunt, WW Carlton, PM Newberne.
Fed Proc 26(No 633):633, 67. Copper deficiency and ascorbic acid interrelationships in chicks. CE Hunt, JM Landesman, PM Newberne.
Fed Proc 27(No 2594):677, 68. Effects of antioxidants on choline deficiency in rats. M Bresnahan, PM Newberne.
J Nutr 87:385, 65. Cardiovascular lesions associated with experimental copper deficiency in rabbits. CE Hunt, WW Carlton.
- HE-10116-2 (BBC) PUTNAM, FRANK W, Div Biological Sci, Indiana Univ, Bloomington, Ind. 47401. Biophysical characterization of proteins.
- HE-10117-3 (SRC) DUSTAN, HARRIET P, Cleveland Clinic Fdn, 2020 E 93rd St, Cleveland, Ohio. 44106. Advisory Renovascular Hypertension Board.
- HE-10121-3 (SURG) BRYANT, LESTER R, Univ Kentucky Med Cr, Rose St, Lexington, Ky. 40506. Use of parabiosis in cardiopulmonary failure.
JAMA 199:637, 67. Antibiotic resuscitation in profound cardiovascular failure. LR Bryant, et al.
Surgery 61:932, Jun 67. Prolonged cross-circulation for reversible pulmonary failure. LR Bryant et al.
- HE-10122-3 (SURG) SHARP, WILLIAM V, Akron City Hosp, 525 E Market St, Akron, Ohio. 44309. Bioelectric properties and small vessel prostheses.
Am J Surg 113:829, 67. Acute arthritis: A complication of surgically induced hypoparathyroidism. WW Sharp & TR Kelly.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Indian Med Prof 14:6120, Jun 67. Metamorphosis of the elastic vascular prosthesis constructed of rubber latex. WV Sharp & AF Finelli.
Ohio Med J 63:1177, 67. Aneurysm of the brachial artery. WV Sharp & JR Hansel.
Surgery 61:663, 67. Bioelectric properties of the vascular system as related to artificial organs. WV Sharp.
- HE-10124-3 (PHR) NELSON, THOMAS E, Jr, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Pharmacology of pulsed isolated blood vessels.
Fed Proc 26:493, 67. Relation of metal ions Ca^{++} , Fe^{++} , Sn^{++} , Zn^{++} , Ni^{++} and Co^{++} to norepinephrine-induced arterial contraction with and without chelating agents. TE Nelson & JM Lang.
- HE-10132-3 (CV) LEES, MARTIN H, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Cardiorespiratory function of heart-diseased infants.
Am J Cardiol 19:671, 67. Right ventricular volumes in pulmonary valve disease. MTH Brodeur, MH Lees, JD Bristow, FE Kloster, HE Griswold.
Am J Dis Child 114:144, 67. Cardiac output by Fick principle in infants and young children. MH Lees, JD Bristow, RC Way, M Brown.
Biol Neonat 10:288, 66. Thermal requirements of undergrown human neonates. MH Lees, EW Younger & SG Babson.
J Lancet 87:178, 67. Heart failure in infancy. MH Lees & RC Way.
Pediatrics 40:259, 67. Ventilation and respiratory gas transfer of infants with increased pulmonary blood flow. MH Lees, RC Way, BB Ross.
- HE-10136-3 (PHR) ROBINSON, DONALD S, Univ Vermont, Med Sci Bldg, Burlington, Vt. 05401. Drug interference with anticoagulant therapy.
JAMA 204:97, 68. Clinical observations of possible barbiturate interference with anticoagulation. MG MacDonald, DS Robinson.
Pharmacologist 9:191, Fall 67. Effects of phenobarbital, glutethimide and chloral betaine on plasma half life and anticoagulant action of warfarin in man. MG MacDonald, DS Robinson.
- HE-10137-3 (CV) TALNER, NORMAN S, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06511. Biochemical changes with cardiac failure in infancy.
- HE-10141-3 (SURG) AUSTEN, W GERALD, Rm 105, Res Bldg, Massachusetts Gen Hosp, Boston, Mass. 02114. Comparison of pulsatile and non-pulsatile blood flow.
Am J Surg 113:124, 67. Small bowel blood flow in vivo and in vitro. ED McLaughlin, GL Hammond, WG Austen.
- HE-10144-3 (HEM) STEVENSON, MABEL M, Dept Pathology, West Virginia Univ Sch Med, Morgantown, W Va. 26506. Hypothermia and intravascular coagulation.
- HE-10146-3 (HEM) COLE, EDMOND R, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Hydrolytic properties of thrombin. Nature 213:405, 67. Multiple specificity of thrombin for synthetic substrates. ER Cole, JL Koppel, JH Olivin.
- HE-10147-3 (PHR) NEMIR, PAUL, Jr, Univ Pennsylvania, 36th St, Hamilton Walk, Philadelphia, Pa. 19104. Mechanisms of toxicity of hemoglobin derivatives.
Ann Surg 166(No 6):919, 67. Tolerance to denatured globin hemochromogen. An experimental study. P Nemir, Jr, A Ahmadi, A Fronck, DL Drabkin.
- HE-10150-2 (CV) SUN, HUN H, Drexel Inst Technology, 32nd, Chestnut Sts, Philadelphia, Pa. 19104. Signal processing of fetal electrocardiogram.
Am J Obstet Gynec p. 1129, Apr 67. The noise-free fetal electrocardiogram recorded from the maternal abdomen. B Kendall, D Amoss, H Sun, A Hahn, Farell.
Digest 7th Int Conf Med Biol Eng, Stockholm, Sweden, Aug 67.
Real-time analysis of simultaneously recorded fetal electrocardiograms. H Sun, D Amoss, B Kendall, A Hahn.
Proc Eng Med Biol 19th Ann Conf, San Francisco, p. 250, 67. Modified method for on-line extraction of fetal electrocardiograms. D Amoss, A Hahn, B Kendall.
Proc Sympos Biomed Eng, Marquette Univ, Wisconsin p. 24, Jun 66. Extraction of fetal electrocardiogram complexes recorded from maternal abdomen. D Amoss, B Kendall, H Sun, A Hahn.
- HE-10156-2 (SSS) SATINSKY, VICTOR P, Hahnemann Med Col, Hosp, 230 N Broad St, Philadelphia, Pa. 19102. Cardio-cardiac pacemaker.
- HE-10157-3 (SURG) DANESI, CALLISTO A, Mt Sinai Hosp, 100th St, 5th Ave, New York, N.Y. 10029. Experimental studies in chronic lymphedema.
- HE-10158-2 (HED) BOHLER, CLORINDA S-S, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Cardiac output throughout pregnancy-labor-puerperium.
Proc Am Physiol Soc 19th Autumn Mtg, Washington, DC, Aug 67. Simultaneous Sekely and Gilford densitometer curves of Coomassie blue. CSS Bohler, WA Scoggin, P Dow.
Proc 2nd Argentine Congr Endocr Metab, Mar del Plata, Argentina, Oct 67. Cardiac output determinations by the Sekely ear oximeter as an important tool in endocrinopathies. CSS Bohler, P Dow.
- HE-10159-2 (MET) WELLS, WILLIAM W, Dept Biochem, Michigan State Univ, East Lansing, Mich. 48823. Cholesterol biosynthesis in bone marrow.
- HE-10160-3 (MET) SMITH, LELAND L, Univ Texas Med Br, 915 Strand, Galveston, Tex. 77551. Origins of atherosclerosis.
J Chromatogr 26:509, 67. Detection of 7-ketocholesterol in oxidized sterol preparations. LL Smith, JC Price.
J Chromatogr 27:187, 67. Thin-layer chromatographic examination of cholesterol autooxidation. LL Smith, WS Matthews, JC Price, RC Bachmann, B Reynolds.
- HE-10163-2 (SURG) BURCHELL, ALBERT R, St Vincents Hosp, Med Cr, New York, N.Y. Hepatic mass and arterialization in cirrhotic ascites. (TERMINATED)
Am J Physiol 213:455, 67. Respiratory regulation of splanchnic and systemic venous return. AH Moreno, AR Burchell, R Van der Wonde, JH Burke.
Clin Res 15:449, 67. Hemodynamics of portography major venous non-visualization. AR Burchell, WF Panke, LM Rousselot.
J Clin Invest 46:426, 67. Portal blood flow in cirrhosis of the liver. AH Moreno, AR Burchell, LM Rousselot, WF Panke, SF Slafsky, JH Burke.
Mod Med, May 66. Some limitations of splenic portography: I. Incidence, hemodynamics, and surgical implications of the non-visualized portal vein. AR Burchell, AH Moreno, WF Panke, LM Rousselot.
Year Book of General Surgery, Year Book Med Pub, Chicago, Ill. 67.
Some limitations of splenic portography. I. Incidence, hemodynamics, and surgical implications of the non-visualized portal vein. AR Burchell, WF Panke, AH Moreno, LM Rousselot.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10166-2 (RAD) RICKETTS, HOWARD J, Dept Radiology, Univ Washington Sch Med, Seattle, Wash. 98105. Bronchial artery occlusion and pulmonary emphysema.
- HE-10168-3 (PATH) BIAVA, CLAUDE G, Stritch Sch Med, Loyola Univ, P O Box 1336, Hines, Ill. 60141. Ultrastructure of metaplastic respiratory epithelium.
J Cell Biol 35:13A, 67. Morphogenesis of cilia from polyribosomes in differentiating tracheal epithelium of rats. CG Biava, S Matsuura.
Lab Invest 16:634a, 67. Ultrastructural observations on mycoplasma infection of respiratory epithelium in rats. S Matsuura, T Sakai, C Biava.
- HE-10172-2 (MET) MORIN, ROBERT J, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Arterial phospholipid metabolism.
Biochim Biophys Acta 144:594, 67. The influence of cholesterol on the incorporation of (1-14 C) acetate into phosphatidyl choline and phosphatidyl ethanolamine of rat liver mitochondria. RJ Morin.
- HE-10174-3 (HEM) RATH, CHARLES E, Georgetown Univ Hosp, Washington, D.C. 20007. Effect of turbulent flow on red cells and platelets.
Am J Dis Child 115:111, Jan 68. Thrombocytopenic purpura following vaccination with attenuated measles virus. HJ Alter, RJ Scanlon, GP Schechter.
- HE-10175-3 (PATH) BIAVA, CLAUDE G, Stritch Sch Med, Loyola Univ, P O Box 1336, Hines, Ill. 60141. Ultrastructure of human renal vascular lesions.
Am J Path 50:44a, 67. Observations on early ultrastructural changes in renal arterioles of patients with essential hypertension. CG Biava, G Brynjolfsson.
Cir Res, (Suppl 2):47, 67. Ultrastructural observations on the morphogenesis of nonspecific granules in human juxtaglomerular and renal vascular cells. CG Biava.
- HE-10176-3 (PATH) HOFFMAN, LEE, Dept Med, Albert Einstein Col Med, Bronx, N.Y. 10461. Pulmonary disease and lysosomes.
- HE-10177-3 (SURG) LEWIS, F JOHN, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Respiratory function in postoperative patients.
IEEE Int Conv Rec, p 101, 67. Postoperative monitoring. FJ Lewis, JE Jacobs.
Surgery 62:630, 67. Computer techniques in the care of surgical patients.
- HE-10179-3 (SURG) CAPP, M PAUL, Dept Radiology, Duke Univ Med Cr, Durham, N.C. 27706. Cardiac surgical effects on heart function in infants (human).
- HE-10182-3 (CV) CANNON, PAUL J, Columbia Univ Col Phys, Surg, 650 W 168th St, New York, N.Y. 10032. Circulatory function and electrolyte metabolism.
Ann NY Acad Sci 139:453, 66. Physiologic and clinical observations on furosemide and ethacrynic acid. JH Laragh, PJ Cannon, WB Stason, HO Heinemann.
Clin Res 15:353, 67. Exaggerated natriuresis in hypertensives during a dextrose-water infusion. PJ Cannon.
Clin Res 16:224, 68. Assessment of regional myocardial perfusion with 133-Xe and gamma scintillation photography. PJ Cannon, PM Johnson, JI Haft.
Clin Res 16:380, 68. Relationship between sodium and urate reabsorption in man during infusions of hypertonic saline. PJ Cannon, DS Savin, FE Demartini.
J Clin Invest 45:992, 66. The control of renin and aldosterone: Influence of sodium and potassium balance and changes in blood volume. MB Bull, RS Hillman, PJ Cannon, JH Laragh.
J Clin Invest 47:188, 68. Respiratory adjustment to chronic metabolic alkalosis in man. RM Goldring, PJ Cannon, HO Heinemann, AP Fishman.
Medicine 47:107, 68. Juxtaglomerular cell hyperplasia and secondary hyperaldosteronism (Barter's syndrome): A reevaluation of the pathophysiology. PJ Cannon, JM Leeming, SC Sommers, RW Winters, JH Laragh.
Proc Am Soc Nephrol 1st Ann Mtg, Los Angeles, California, p 10, Oct 67. Urate concentration gradients in human and primate kidney. PJ Cannon, P Synchrony, FE Demartini.
Proc Endocr Soc 49th Mtg, Bal Harbour, Florida, p 6, 67. Pathophysiological mechanisms in hyperplasia of the juxtaglomerular complex with secondary hyperaldosteronism. PJ Cannon, JM Leeming, SC Sommers, RW Winters, JH Laragh.
- HE-10185-3 (PHY) HARVEY, RODNEY B, 424 Millard Hall, Univ Minnesota, Minneapolis, Minn. 55455. Renal concentrating mechanism.
Fed Proc 26:437, 67. Vasa recta flow changes produced by ACh. RB Harvey.
- HE-10187-3 (PHY) MARSHALL, JEAN M, Div Biological, Med Sci, Brown Univ, Providence, R.I. 02912. Properties of cardiac and smooth muscle.
Endocrinology 80:748, 68. Action of an estrogen antagonist on the electrical and mechanical properties of the rat uterus in vitro. JM Marshall, OP O'Brien.
Fed Proc 26:1104, 67. Comparative aspects of the pharmacology of smooth muscle. JM Marshall.
- HE-10190-3 (PC) BAUMSTARK, JOHN S, St Margaret's Hosp, 90 Cushing Ave, Boston, Mass. 02125. Elastase, serum inhibitors and the vasculature.
Arch Biochem 118:619, 67. Studies on the elastase-serum protein interaction I. Molecular identity of the inhibitors in human serum and direct demonstration of inhibitor-elastase complexes by zone and immunoelectrophoresis. JS Baumstark.
Fed Proc 26:577, 67. Comparative studies on the inhibition of porcine pancreatic elastase by human and porcine serum. JS Baumstark.
- HE-10191-3 (HED) ROSENQUIST, GLENN C, Dept Pediatrics, Johns Hopkins Hosp, Baltimore, Md. 21205. Morphogenesis of the embryo heart.
- HE-10194-3 (NTN) ANDERSON, JOSEPH T, Stadium Gate 27, Univ Minnesota, Minneapolis, Minn. 55455. Diet and blood lipids in man.
Am J Clin Nutr 20:168, 67. A partial report of serum triglyceride levels in subjects eating starches of rice, potatoes, wheat and corn was reported in a paper by J T Anderson, dietary carbohydrate and serum triglycerides.
Am J Clin Nutr 20:176, 67. Corresponding data on serum cholesterol levels were reported by F Grande, dietary carbohydrates and serum cholesterol.
- HE-10196-3 (PATH) HOLDEN, WILLIAM D, University Hosps, 2065 Adelbert Rd, Cleveland, Ohio 44106. Cellular and subcellular changes in shock.
Fed Proc 26:576, 67. Hepatic glucose-6-phosphatase and adenosine triphosphatase activity in hemorrhagic shock. RG DePalma, WR Drucker, S Levey, DF Polster, WD Holden.
Surgery 62:505, 67. Cellular and ultrastructural changes in endotoxemia: A light and electron microscopic study. GR DePalma, J Coll, JH Davis, WD Holden.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10197-3 (PATH) LE QUIRE, VIRGIL S, Dept Anatomy, Vanderbilt Med Sch, Nashville, Tenn. 37203. Pathogenesis of fat embolism.
- HE-10200-3 (HEM) GENTON, EDWARD, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Effects produced by intravenous urokinase.
- HE-10202-3 (COM) von der GROEBEN, JOBST, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Computer analysis of ECG waveforms in surgery.
- Circulation 36:136, 67. Decision rules in electrocardiography and vectorcardiography. J von der Groeben.
- Ernest Simonson Conference for Qualitative Exercise Electrocardiography, CC Thomas, Springfield, Ill, 67. Noise reduction in exercise electrocardiograms by digital filter techniques. J von der Groeben, JG Toole, CS Weaver.
- HE-10203-3 (SRC) PIRANI, CONRAD L, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Kidney changes in renovascular hypertension.
- Pathology Annual 1968, Appleton-Century-Crofts, New York, 68. Evaluation of percutaneous renal biopsy. CL Pirani, L Salinas.
- Renal Hypertension, Year Book Med Pub, Inc, Chicago, Ch 16, p. 372, 68. Renal and extrarenal vascular changes. ER Fisher, PY Hart, A Lazzarini-Robertson, Jr.
- HE-10204-3 (PATH) ZUGIBE, FREDERICK T, Dept Pathology, West Virginia Univ Med Cr, Morgantown, W Va. 26506. Human arteries aging and atherosclerosis.
- Angiology, Jan 68. A Radiopaque-plastic injection technique for assessing the coronary arteries and the vasculature of other organs. FT Zugibe, P Bell, Jr, TL Conley.
- Arch Path 81:409, 66. Determination of myocardial alterations at autopsy in the absence of gross and microscopic changes. FT Zugibe, P Bell, T Conley, ML Standish.
- HE-10207-3 (CV) JUNG, RALPH C, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Respiratory influences on peripheral blood flow.
- Clin Res, Feb 68. Hypercapnia and human forearm blood flow. R Jung, J Walshe.
- Fed Proc, Apr 68. Response of human forearm circulation to hyperventilation. J Walshe, R Jung, C Hyman, J Wzi.
- HE-10213-3 (PATH) ROB, CHARLES G, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Biochemistry of vascular trauma and degeneration.
- Ann Surg 165:432, Mar 67. Acceleration of healing with zinc sulfate.
- WJ Pories, JH Henzel, CG Rob, WH Strain.
- Clin Med 74:21, 67. Promotion of healing by oral zinc therapy. WJ Pories, JH Henzel, TN Caris, CG Rob, WH Strain.
- Clin Med Dig 34:1543, Nov 67. Acceleration of wound healing in man with zinc sulphate given by mouth. WJ Pories, JH Henzel, CG Rob, WH Strain.
- Clin Res 15:328, Apr 67. Zinc deficiency in American hospital patients.
- WJ Pories, FR Plecha, W Barker, J Montoya, JH Henzel, WH Strain.
- J Nucl Med 8:299, 67. Zinc-binding capacity of serum. WH Strain, CG Rob, WJ Pories, JA Hennesen, W Barker, J Montoya.
- Proc 7th Int Congr Nutr, Hamburg, Germany, Vieweg, Braunschweig, 5:759, 67. Zinc deficiency in babies. WH Strain, A Lascari, WJ Pories.
- Proc Pacific Conf Chem Spectrosc, Anaheim, Cal, Oct 67. Mineral biochemistry of vascular degeneration. WH Strain, CG Rob, WJ Pories, RC Childers, MF Thompson, Jr, JA Hennesen.
- Proc Trace Subst Environ Health 1st Ann Conf, Univ Missouri, Columbia, p 114, 67. Trace elements and wound healing. WJ Pories, WH Strain, CG Rob, JH Henzel, JA Hennesen, FR Plecha.
- Trans Am Nucl Soc 10:60, 67. Nuclear methods for the study of zinc metabolism. WH Strain, CG Rob, WJ Pories, JA Hennesen, J Montoya, W Barker, J Haskins.
- HE-10215-3 (ALY) HALBERT, SEYMOUR P, Natl Childrens Cardiac Hosp, 1475 N W 12th Ave, Miami, Fla. 33136. Analysis of Streptococcal products involved in human disease.
- HE-10222-3 (SSS) ENNS, THEODORE, Univ California, P O Box 109, La Jolla, Cal. 92037. Biological transport of gases and other substances.
- Fed Proc 26 (No 6):1802, 67. Gas transport and the red cell. T Enns.
- Physiologist 9:176, 66. Carbonic anhydrase facilitated diffusion of CO₂ in whole blood. T Enns, GB Sham, S Anderson.
- Science 155:44, 67. Facilitation by carbonic anhydrase of carbon dioxide transport. T. Enns.
- Advances in Biological and Medical Physics, Academic Press, Vol 11, p. 231, 67. Role of the swimbladder rate of fish in secretion of inert gas and oxygen. T Enns, E Douglas, PF Scholander.
- HE-10223-3 (SRC) GRADY, GEORGE F, Lemuel Shattuck Hosp, 171 Morton St, Boston, Mass. 02130. Prevention of hepatitis after cardiovascular surgery.
- HE-10224-2 (SRC) EIBAND, JOHN M, Methodist Hosp, 6516 Bertner Dr, Houston, Tex. 77025. Prevention of hepatitis after cardiovascular surgery.
- HE-10225-3 (SRC) TASWELL, HOWARD F, Mayo Fdn, 200 First St SW, Rochester, Minn. 55902. Prevention of hepatitis after cardiovascular surgery.
- HE-10226-2 (SRC) SCHAEFER, JOHN W, Dept Med, Univ Kentucky Sch Med, Lexington, Ky. 40506. Prevention of hepatitis after cardiovascular surgery.
- HE-10227-3 (SRC) KERN, FRED, Jr, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Prevention of hepatitis after cardiovascular surgery.
- HE-10228-2 (SRC) BROWN, CHARLES H, Cleveland Clinic Fdn, 2020 E 93rd St, Cleveland, Ohio. 44106. Prevention of hepatitis after cardiovascular surgery.
- HE-10229-2 (SRC) HUDSON, EDELL K, Univ Illinois Col Med, P O Box 6998, Chicago, Ill. 60680. Prevention of hepatitis after cardiovascular surgery.
- HE-10230-3 (SRC) GRADY, GEORGE F, Lemuel Shattuck Hosp, 171 Morton St, Boston, Mass. 02130. Prevention of hepatitis after cardiovascular surgery.
- HE-10231-3 (SRC) REDEKER, ALAN G, Dept Med, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Prevention of hepatitis after cardiovascular surgery.
- HE-10232-2 (SRC) GALAMBOS, JOHN T, Emory Univ Sch Med, 69 Butler St, Atlanta, Ga. 30303. Prevention of hepatitis after cardiovascular surgery.
- HE-10233-3 (SRC) BAER, SAMUEL, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Cooperative study of drugs and coronary heart disease.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10234-3 (PHY) WILSON, MICHAEL F, Dept Physiology, Biophysics, West Virginia Univ Med Cr, Morgantown, W. Va. 26506. Cardiovascular control and correlates of conditioning.
- Circulation 36 (No 4):272, Oct 67. Neural control of peripheral flow distribution. MF Wilson, J Iruchijima.
- Proc Virginia Acad Sci Mtg, 39:124, 67. A measure of cardiac sympathetic activity. J Iruchijima, MF Wilson.
- Biomedical Sciences Instrumentation, Plenum Press, New York, Vol 4, p 290, 68. A two channel cardiac dimension gauge. WM Caldwell, MF Wilson.
- Factors Influencing Myocardial Contractility, Academic Press, New York, p 149, 67. Left ventricular dimension-flow relations in anesthetized dogs. MF Wilson, I Ninomiya, WM Caldwell.
- HE-10237-3 (CMS) OGURA, JOSEPH H, 517 S Euclid, St Louis, Mo 63110. Physiologic relationship of upper and lower airways.
- HE-10241-3 (SRC) SEGALL, ASCHER J, Harvard Sch Public Hlth, One Shattuck St, Boston, Mass. 02115. Coronary disease in American and Israeli siblings.
- HE-10243-3 (PHR) ELISON, CHRISTIAN, Sch Pharm, Univ Southern California, Los Angeles, Cal. 90007. Effects of ryanodine on muscle proteins.
- HE-10244 (NSS) REEVE, ERNEST B, Univ Colorado Med Cr, Denver, Colo. Conference on circulation regulation and transport. (TERMINATED)
- Physical Bases of Circulatory Transport: Regulation and Exchange, WB Saunders Co, Philadelphia, 67.
- HE-10246-3 (COM) STARK, LAWRENCE, Bioengineering Lab, Univ Illinois, Chicago, Ill. 60680. Biomedical engineering studies and pattern recognition.
- HE-10249-3 (HEM) HOLEMANS, RUDOLF, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Origin, release and properties of blood activator.
- Am J Med Sci 254:330, 67. Fibrinolytic activity of renal venous and arterial blood. R Holemans, LS Mann, C Cope.
- Clin Res 15:462, 67. Leukocytes and fibrinolysis. R Holemans, EJ Mlynarczyk, WE Barry.
- Fed Proc 25:100, 66. Discussion contribution. Pharmacology symposium on "The Fibrinolysin System". R Holemans.
- Fed Proc 26:647, 67. Differentiation of blood and tissue activator of plasminogen. R Holemans, EJ Mlynarczyk, LS Mann, BJ Polesz.
- Fed Proc 26:759, 67. Mechanism of endogenous activation of fibrinolysis in monkeys. LS Mann, R. Holemans, BJ Polesz, CB Marbach, LA Cohen.
- Lancet 2:97, 67. Hypofibrinogenemia in leukaemia. R Holemans, EJ Mlynarczyk, LS Mann, RV Smalley.
- Proc 10th Congr Europ Soc Haematol, Strasbourg, France, (Part II):1253, 65. Origin and stability of blood plasminogen activator. R Holemans, JG Johnston, D McConnell.
- Proc 4th Europ Microcirc Conf, Cambridge, England, p. 12, 66. Pharmacological induction of plasminogen activator release from vessel walls. R Holemans, JG Johnston, D McConnell.
- Thromb Diath Haemorrh 18:298, 67. Drug-induced plasminogen activator release. R Holemans, LS Mann, EJ Mlynarczyk, BJ Polesz.
- HE-10251-2 (PHR) MOSS, ARTHUR J, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14626. Catecholamines and cardiovascular dysfunction.
- Circulation 36 (No 2):194, 67. Oxygen nutrition of muscular arteries.
- AJ Moss, P Samuelson, C Angell, S L Minken.
- New Eng J Med 278:928, 68. Transvenous left atrial pacing for the control of recurrent ventricular fibrillation. AJ Moss, RJ Rivers, LS Griffith, JA Camel, EB Millard.
- Surg Forum 18:194, 67. Oxygenation of intact and autografted arteries.
- SL Minken, SI Schwartz, AJ Moss.
- HE-10253-3 (SURG) STEVENS, LAWRENCE E, Dept Surgery, Univ Utah Col Med, Salt Lake City, Utah. 84112. Preservation of isolated kidneys by perfusion.
- HE-10257-3 (CV) WINTERS, ROBERT W, Col Phys, Surg, Columbia Univ, 630 West 168th St, New York, N.Y. 10032. Intracellular pH and buffer capacity.
- Proc Am Fed Clin Res, Eastern Section, Philadelphia, Pa. 67. Methods of representing the in vivo CO₂ titration curve. RB Dell, CE Lee, RW Winters.
- Proc Am Fed Clin Res, Eastern Section, Philadelphia, Pa. 67. Temporal characteristics of the acid-base response to acute hyperventilation. P Kildeberg, K Engel, RW Winters.
- Proc Am Soc Nephrol, Los Angeles p. 15, 67. Methods of representing the in vivo CO₂ titration curve. RB Dell, CE Lee, RW Winters.
- Scand J Clin Lab Invest 19:29, 67. A computer program for the blood pH-log pCO₂ nomogram. RB Dell, K Engel, RW Winters.
- HE-10258-3 (CV) SPENCER, MERRILL P, Virginia Mason Res Cr, 1202 Terry Ave, Seattle, Wash. 98101. Cardiovascular adjustments in diving mammals.
- J Appl Physiol 22 (No 5):974, 67. Respiratory and cardiac activity of killer whales. MP Spencer, TC Poulter, TA Gornall.
- Proc Biol Sonar Diving Mammals 3rd Ann Conf, Stanford Res Inst. 66. The electrocardiogram of the killer whale. MP Spencer, DL Johnson, TA Gornall.
- Proc Biol Sonar Diving Mammals 3rd Ann Conf, 67. Methods of measuring respiratory air flow, tidal volume and the metabolic rate of whales and dolphins under minimal restraint. MP Spencer, TA Gornall.
- HE-10278-3 (PC) ROTHSTEIN, FRED, Tufts Med Sch, 136 Harrison Ave, Boston, Mass. 02111. Metal coordination complex in fibrinogen purification.
- HE-10282-3 (CV) BARTELSTONE, HERBERT J, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Cardiac function and partition of coronary flow.
- Fed Proc 26:503, 67. Peripheral and central cardiovascular depressant actions of halothane in the dog. RA Epstein, HH Wang, S Markee, HJ Bartelstone.
- Fed Proc 27:631, 68. Partition of coronary drainage from the canine right heart. HJ Bartelstone, Y Schultz, HH Wang.
- Factors Influencing Myocardial Contractility, Academic Press, New York, p 17, 68. The nature and importance of changes in diastolic compliance. BF Hoffman, HJ Bartelstone, AL Bassett.
- Paired Pulse Stimulation of the Heart, Academic Press, New York, 68. Observations on several mechanical characteristics of isolated mammalian myocardium. AL Bassett, BF Hoffman, HJ Bartelstone.
- HE-10289-3 (CV) BUTLER, JOHN, Dept Med, Univ Washington, Seattle, Wash. 98105. Simultaneous right and left heart flow changes in man.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10294-3 (CV) FINNERTY, FRANK A, Jr, Georgetown Univ Med Div, D C Gen Hosp, Washington, D.C. 20003. Resetting the barostat of arterial pressure in man.
Am J Cardiol 17:652, May 66. Hypertensive emergencies. FA Finnerty, Am J Cardiol 19:377, Mar 67. Hypertensive vascular disease (The long term effect of rapid repeated reductions of arterial pressure with diazoxide). FA Finnerty, M Davidson, N Kakavatos.
Mod Med p. 68, Feb 67. Drug treatment of toxemia of pregnancy. FA Finnerty.
Cardiovascular Disorders, FA Davis Co, Philadelphia, Pa. 67. Hypertension due to toxemia of pregnancy. FA Finnerty.
- HE-10296-2 (AFY) WANG, YANG, Univ Minnesota Hosps, Minneapolis, Minn. 55414. Myocardial oxygen consumption and tension-time index.
- HE-10298-3 (CV) LUFT, ULRICH C, Lovelace Fdn, 5200 Gibson Blvd, SE, Albuquerque, N Mex. 87108. Alveolar-arterial gas gradients in pulmonary disease.
Am J Surg, Nov 67. Physiological and clinical evaluation of bullous emphysema and surgical treatment. R MacQuigg, EM Mostyn.
Dis Chest 52, (No 2), Aug 67. Desquamative interstitial pneumonia. NM Goldberg, EM Mostyn.
Proc Aerospace Med Assn Ann Sci Mtg, Washington, DC, Apr 67. Hypoxia: A clinical-physiological approach. S Finkelstein, UC Luft.
Proc 10th Aspen Conf Etiology of Emphysema, 67. Alveolar-arterial gradients for oxygen and carbon dioxide in pulmonary embolization. EM Mostyn, UC Luft.
- HE-10300-3 (CV) KONTRAS, STELLA B, Children's Hosp, Columbus, Ohio. 43205. Capillary development in congenital heart disease.
Am J Dis Child 113:473, Apr 67. Primary familial erythrocytosis. SB Kontras, CR Romshe.
Proc Midwest Soc Pediat Res Ann Mtg, Oct 67. Capillary microscopy in juvenile diabetes mellitus. SB Kontras, JG Bodenbender, SC Rettemmier, TE Shaffer.
Proc Midwest Soc Pediat Res Ann Mtg, Columbus, Ohio, Oct. 67. Viscometry studies in congenital heart disease. SB Kontras, JG Bodenbender, DM Hosier.
Proc Soc Pediat Res Ann Mtg, Atlantic City, New Jersey, Apr 67. The inflammatory cycle in juvenile diabetes: Relation to microvascular changes. SB Kontras, JG Bodenbender.
- HE-10307-2 (CV) MCCAULEY, CHARLES E, Georgetown Univ Med Cr, 3900 Reservoir Rd, NW, Washington, D.C. 20007. Maximum tubular resorption of phosphate in man.
- HE-10310-3 (CV) TAUXE, WELBY N, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Total body potassium levels in clinical renal failure.
Proc Am Soc Nephrol, Oct 67. Experience with cation exchange resin in the calcium cycle.
- HE-10316-3 (PC) FISHER, WALDO R, Dept Med, Univ Florida, Gainesville, Fla. 32601. Acylated moiety of plasma lipoproteins.
- HE-10320-1 (HEM) MOORE, RICHARD, American National Red Cross, 1730 E St, NW, Washington, D.C. 20006. Damage to human red blood cells by freezing and thawing.
Currents Med Biol 1 (No 3):204, 67. A computerized system to aid in the processing of radioassay data. R Moore.
- HE-10321-4 (PATH) DONAGHY, R M PEARDON, Mary Fletcher Hosp, Burlington, Vt. 05401. Embolic fat studies in vitro and in vivo.
- HE-10322-2 (PC) McNEILL, JOHN J, North Carolina State Univ, P O Box 5127, Raleigh, N.C. 27607. Regulatory mechanisms in bacterial lipid metabolism.
- HE-10323-3 (PHY) LEE, KWANG S, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Excitation-contraction coupling and heart failure.
Circ Res 21:439, 67. Decreased Ca^{++} uptake by sarcoplasmic reticulum after coronary artery occlusion for 60 and 90 minutes. KS Lee, H Ladinsky, JH Stuckey.
Nature 214:1352, 67. Possible mode of action of a naturally occurring cardiotoxic substance in mammalian tissue. KS Lee, RH Thorp.
- HE-10324-3 (PHY) HYDE, RICHARD W, Dept Physiology, Div Grad Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Interrelation of pulmonary diffusion to blood flow.
J Appl Physiol 22:469, 67. Distribution of pulmonary blood flow as affected by transverse ("Gx") acceleration. FG Hoppin, Jr, E York, ED Kuhl, RW Hyde.
J Clin Invest 46:463, 67. Determination of distribution of diffusing capacity in relation to blood flow in the human lung. RW Hyde, R Rynes, GC Power, J Naim.
- HE-10325-3 (COM) TOOLE, J GERALD, Inst Medical Research, 751 S Bascom Ave, San Jose, Cal. 95128. Digital computer analysis of the ECG in heart disease.
- HE-10326-3 (EDC) JENKINS, C DAVID, Dept Epidemiology, Sch Pub Hlth, Univ North Carolina, Chapel Hill, N.C. 27514. Behavioral factors in coronary heart disease.
Am J Cardiol 19:771, Jun 67. Recurring and fatal myocardial infarction in the Western Collaborative Group Study. RH Rosenman, M Friedman, CD Jenkins, R Strauss, M Wurm, R Kositchek.
Am J Cardiol 19:776, Jun 67. Clinically unrecognized myocardial infarction in the Western Collaborative Group Study. RH Rosenman, M Friedman, CD Jenkins, R Strauss, M Wurm, R Kositchek.
Brit J Prev Soc Med 22:16, Feb 68. Replicability of rating the coronary-prone behavior pattern. CD Jenkins, RH Rosenman, M Friedman.
J Chronic Dis 20:371, Jun 67. Development of an objective psychological test for the determination of the coronary-prone behavior pattern in employed men. Jenkins, Rosenman, & Friedman.
JAMA 198:1159, Dec 66. The prediction of immunity to coronary heart disease. CD Jenkins, RH Rosenman, M Friedman, R Strauss, M Wurm, R Kositchek.
Milbank Memorial Fund Quart, 45 (No 2, Part 2):141, Apr 67. Factors involving interpersonal and psychological characteristics: Appraisal and implications for theoretical development.
- HE-10327-3 (PHY) LEDLEY, ROBERT S, Natl Biomedical Res Fdn, 11200 Lockwood Dr, Silver Spring, Md. 20901. Analysis of capillary blood flow.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10328-3 (PHY) LONGMUIR, IAN S, Dept Biochemistry, North Carolina State Univ, Raleigh, N.C. 27607. Oxygen transport in blood and tissue.
Fed Proc 27:3490, 68. Effect of inhibitors on a hypothetical tissue oxygen carrier.
- HE-10330-3 (COM) NOORDERGRAAF, ABRAHAM, Moore Sch Electrical Eng, Univ Pennsylvania, Pa. 19104. Computer studies of human circulatory system.
Digest 7th Int Conf Med Biol Eng, Stockholm, Sweden, 67. Evaluation of the properties of an electrical model of the human systemic arterial tree. A Noordergraaf, N Westerhof.
Proc Ballistocardiograph Res Soc 12th Ann Mtg, Atlantic City, New Jersey, 67. Some methods to control the natural frequency in the three different modes for a 3-degree of freedom ULF ballistocardiograph. J Baan, A Noordergraaf.
Proc Eng Med Biol 19th Ann Conf, San Francisco, Calif. 66. A critical consideration of the design of electrical analogs for the pressure-flow relationship in arteries. PD Verdouw, A Noordergraaf.
Proc Eng Med Biol 19th Ann Conf, San Francisco, Calif. 66. Wave travel and input impedance for various types of networks in an electrical model of the human systemic arterial tree, with and without elastic tapering. N Westerhof, A Noordergraaf.
Proc 5th World Congr Cardiol, New Delhi, India, 66. Studies on the pulmonary arterial tree using an analog computer. GH Pollack, A Noordergraaf.
Ballistocardiography and Cardiac Performance, S Karger Pub Co, New York, 67. A Noordergraaf, GH Pollack.
Ballistocardiography and Cardiac Performance, S Karger Pub Co, New York, 67. The cardiovascular thoracic air plethysmogram. PD Verdouw, N Westerhof, A Noordergraaf.
Ballistocardiography and Cardiac Performance, S Karger Pub Co, New York, 67. Some experiments on a delay line simulating the human systemic arterial tree, with special emphasis on the ballistocardiogram. N Westerhof, WR Scarborough, A Noordergraaf.
Ballistocardiography in Cardiovascular Research, North-Holland Pub Co, Amsterdam, 67, JB Lippincott Pub Co, Philadelphia, 67. I Starr, A Noordergraaf.
- HE-10331-3 (PHY) COBURN, RONALD F, Dept Physiology, Univ Pennsylvania, Philadelphia, Pa. 19104. Carbon monoxide production and body CO stores.
Fed Proc 26:334, 67. Indicator method for determining intracellular oxygen tension in muscle. RF Coburn, L Mayers, K Luomanmaki.
J Clin Invest 46:346, 67. The production of carbon monoxide from hemoglobin in vivo. RF Coburn, WJ Williams, P White, SB Kahn.
J Clin Invest 46:1046, 67. Effect of phenobarbital on endogenous carbon monoxide production in normal man. RF Coburn.
J Clin Invest, Dec 67. Carbon monoxide production associated with ineffective erythropoiesis. P White, RF Coburn, WJ Williams.
- HE-10332-3 (PHY) FERRANTE, FRANK L, New Jersey Col Med, 24 Baldwin Ave, Jersey City, N.J. 07304. Cardiovascular studies on diving.
Fed Proc 26:718, 67. Cardiorespiratory responses of unanesthetized nutria during diving apnea. FL Ferrante, DF Odyke.
- HE-10333-3 (PHR) MUSACCHIO, JOSE M, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Regulation of catecholamine biosynthesis.
- HE-10335-2 (SRC) CARBONE, JOHN V, Univ California, Med Cr, San Francisco, Cal. 94122. Prevention of hepatitis after cardiovascular surgery.
- HE-10336-2 (SRC) CHRISTIANSEN, PHILIP A, 1481 W 10th St, Indianapolis, Ind. 46202. Prevention of hepatitis after cardiovascular surgery.
- HE-10338-3 (PHY) SOKABE, HIROFUMI, Toho Univ Sch Med, Omori W5-21, Ota-ku, Tokyo, Japan. Renin and euryhalinity.
Bull Jap Soc Sci Fisheries 32:903, 66. Electron microscopic observations on the corpuscles of *Stenopus* in goldfish.
J Jap Med Assn 59:502, 68. Comparative physiology of the renin-angiotensin system. H Sokabe.
Jap Heart J 8:607, 67. A method for the determination of plasma renin activity in small samples. H Imai, H Sokabe.
Nature 212:952, 66. Renin and euryhalinity in the Japanese eel, *Anguilla japonica*. H Sokabe, S Mizogami, T Murase, F Sakai.
- HE-10342-3 (HEP) RILEY, RICHARD L, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Cardiovascular, pulmonary and behavioral studies.
Am Rev Resp Dis 96:623, 67. The hazard is relative (editorial). RL Riley.
Am Rev Resp Dis 96:838, 67. Introduction of Dr Moran Campbell on the occasion of the 12th Amberson Lecture.
Bact Rev 30:498, 66. Airborne disease and the upper respiratory tract. DF Proctor.
Commun Behav Biol 1:121, 68. Effects of shock intensity on discriminative escape conditioning: The Yerkes-Dodson Law. Z Annau.
Cond Reflex 2:118, 67. Carbon dioxide as a reinforcer in escape conditioning. SA Weinstein.
J Appl Physiol 23:195, 67. Ventilatory adaptation step change in P_{CO_2} at the carotid bodies. RE Dutton, WA Hodson, DG Davies, V Chernick.
J Appl Physiol 23:601, 67. A chronic cross-circulation technique for rats. SA Weinstein, Z Annau.
J Appl Physiol 23:646, 67. Determinants of maximal expiratory flow from the lungs. NB Pride, S Pernutt, RL Riley, B Bromberger-Barnea.
J Appl Physiol 23:927, 67. Liquid pressure versus surface pressure of the esophagus. S Pernutt, P Caidini, HW Bane, P Howard, RL Riley.
J Appl Physiol 23:971, 67. Chronic recording of ECG and diaphragmatic EMG in rats. SA Weinstein, Z Annau, G Senter.
Johns Hopkins Med J 120:170, 67. Acute metabolic acidosis following exercise in normal human subjects. R McHardy, RL Riley.
Life Sci 6:1355, 67. Hypothalamic self-stimulation: Interaction of hypoxia and stimulus intensity. Z Annau, SA Weinstein.
Resp Physiol 3:367, 67. Effect of the rate of rise of carotid body P_{CO_2} on the time course of ventilation. RE Dutton, WA Hodson, DG Davies, A Fenner.
Resp Physiol 4:101, 68. Ventilatory response to square-wave forcing of carbon dioxide at the carotid bodies. RE Dutton, RS Fitzgerald, N Gross.
Physiology in the Space Environment, Vol 2, Respiration, Nat Acad Sci, Woods Hole, 66. Airborne transmission of infection. RL Riley.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10346-3 (PHY) FOULKES, ERNEST C, Univ Cincinnati, Eden, Bethesda Ave, Cincinnati, Ohio, 45219. Mechanism and regulation of electrolyte transport.
Fed Proc 27:696, 68. Precession clearance and nephron permeability in dogs. EC Foulkes, Banks.
Physiologist 10:171, 67. Variation of urinary precession of sodium over multi with blood pressure. EC Foulkes.
- HE-10352-2 (SRC) CAREY, JAMES B, Jr, Univ Minnesota Med Sch, Minneapolis, Minn. 55455. Prevention of hepatitis after cardiovascular surgery.
- HE-10353-2 (SRC) SCHOCH, HENRY K, Veterans Admin Hosp, Ann Arbor, Mich. 48105. Cooperative study of drugs and coronary heart disease.
- HE-10354-2 (SRC) IBER, FRANK L, Johns Hopkins Hosp, Broadway and Monument, Baltimore, Md 21205. Prevention of hepatitis after cardiovascular surgery.
- HE-10355-3 (SRC) MAXWELL, MORTON H, Mount Sinai Hosp, 8720 Beverly Blvd, Los Angeles, Cal. 90048. Cooperative study of renovascular hypertension.
Acta Urol Belgica, Vol 35 (No 2), 67. The screening value of the radio-isotope renogram in renal arterial hypertension. MH Maxwell, AN Lupu.
Actualités Néphrologie Hospital Necker, Flammarion Pub, Paris, 68. Etudes fonctionnelles séparées des reins dans l'hypertension expérimentale et humaine. MH Maxwell, AN Lupu, SS Franklin.
Ann Surg 167:246, 68. Renal artery constriction: Physiological determinants of pressure gradients. AN Lupu, JJ Kaufman, MH Maxwell.
Circ Res 42:1201 (Suppl 2), 67. Clinical and physiological factors determining diagnosis and choice of treatment of renovascular hypertension. AN Lupu, MH Maxwell, SS Franklin.
Circulation 36:176 (Suppl 2), 67. Renal artery constriction: An experimental study. AN Lupu, MP Sambhi, MH Maxwell.
Nephron 4:231, 67. The prognostic value of the renal biopsy in unilateral renovascular hypertension. L Barajas, AN Lupu, JJ Kaufman, H Latta, MH Maxwell.
Proc Am Soc Nephrol 1st Ann Mtg, Los Angeles, Oct 67. Renal artery constriction: Sodium and water excretion by the ipsilateral kidney. AN Lupu, MP Sambhi, MH Maxwell.
Surg Gynec Obstet 126:553, 68. Synthetic by-pass grafts in the treatment of renal artery stenosis. JJ Kaufman, MH Maxwell, P Moloney.
Renal Hypertension, Yearbook Med Pub, Chicago, p 306, 68. Renal arterial stenosis and parenchymal disease. MH Maxwell.
- HE-10359-3 (COM) BARNETT, G OCTO, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Mathematical analysis of cardiovascular control.
- HE-10360-3 (SURG) CAMPBELL, GILBERT S, Univ Arkansas Med Cr, 4301 West Markham, Little Rock, Ark. 72201. External counterpressure after acute hemorrhage.
- HE-10361-3 (PATH) RESSLER, NEWTON, Pathology Dept, Univ Michigan, Ann Arbor, Mich. 48104. Electrophoretic investigations of enzymes.
- HE-10372 (PATH) TRACY, RICHARD E, Univ Oregon Med Sch, Portland, Ore. Measurement of nephrosclerosis. (TERMINATED)
J Chronic Dis 19:1245, 66. Sex difference in coronary disease: Two opposing views. RE Tracy.
- HE-10373-2 (CV) BRAMANTE, PIETRO O, Univ Illinois Col Med, P O Box 6998, Chicago, Ill. 60680. Energy metabolism of experimental myocardial lesions.
- HE-10375-2 (CV) COKELET, GILES R, California Inst Technology, 1201 E California St, Pasadena, Cal. 91109. Rheology and capillary flow of blood.
- HE-10382-4 (SURG) SWAN, HAROLD J, Cedars-Sinai Med Cr, 4833 Fountain Ave, Los Angeles, Cal. 90029. Ventricular function in hypertrophied heart.
Circulation 35:70, Jan 67. Ventricular performance after angiocardiography. SH Rahimtoola, JP Duffy, HJC Swan.
Circulation 35:868, 67. Percentage of left ventricular stroke work loss -- A simple hemodynamic concept for estimation of severity in valvular aortic stenosis. JR Tobin, SH Rahimtoola, PE Blundell, HJC Swan.
Dis Chest 51:573, 67. Potassium and the electrocardiogram -- Clinical, electrocardiographic and electrophysiological correlations. MM Laks, S Elek.
Fed Proc, Apr 67. The presence of glycogen in the hypertrophied ventricle of the dog. MM Laks, S Van de Velde, HJC Swan.
- Physiologist 10:227, 67. Normal canine myocardial cell and sarcomere length. MM Laks, HJ Swan.
Physiologist 10:321, 67. Distribution of coronary inflow and outflow in post mortem canine heart. K Tamura, MM Laks, D Garner HJ Swan.
- HE-10383-3 (BBC) HO, CHIEN, Univ Pittsburgh, 340 Langley Hall, Pittsburgh, Pa. 15213. Physical-chemical studies of hemoglobins.
Proc Biophys Soc, 12th Ann Mtg, Feb 68. Paramagnetic proton NMR shifts of methemoglobin, methemoglobin, and hemin derivatives. RJ Kurland, DG Davis, C Ho.
- HE-10384-2 (MET) BERNE, ROBERT M, Dept Physiology, Univ Virginia Sch Med, Charlottesville, Va. 22903. Blood flow and nucleotide metabolism in the heart.
Am J Physiol 213:1480, 67. Effect of sympathectomy on cardiac UDPG-glycogen transferase activity in the cat. JC Daw, RM Berne.
Circ Res 22:639, 68. Influences of corticosteroids on cardiac glycogen concentration in the rat. JC Daw, AM Lefer, RM Berne.
Fed Proc 27:282, 68. Ionophoretic application of vasoactive agents to the microcirculation. BR Duling, RM Berne.
Physiologist 10:153, 67. Influence of corticosteroids on cardiac glycogen concentration in rats. JC Daw, AM Lefer, RM Berne.
- HE-10389-3 (SURG) BUTCHER, HARVEY R, Jr, Washington Univ Med Sch, 660 S Euclid, St Louis, Mo. 63110. Physiology and treatment of shock.
- HE-10390-3 (PHY) LAMB, THOMAS W, Dept Physiology, Univ Virginia Sch Med, Charlottesville, Va. 22901. Ventilatory responses to increased metabolism.
Fed Proc 27:327, 68. Ventilatory responses to increased metabolism in peripherally denervated, anesthetized cats. TW Lamb.
Physiologist 10:228, 67. Ventilatory responses of anesthetized cats to sciatic nerve stimulation. TW Lamb.
- HE-10393-3 (BBC) HARMISON, CHARLES R, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Optical rotatory dispersion studies on proteins.
- HE-10400-2 (CV) WATT, THOMAS B, Jr, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77031. Focal block studies of His-bundle pathways.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10401-3 (CV) MOORE, WARD W, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Regulation of blood ADH.
J Appl Physiol 23:876, 67. Effect of $^{+}G_{i}$ and G_{x} acceleration on peripheral venous ADH levels in humans. JD Rogge, WW Moore, WE Segar, AF Fasola.
J Appl Physiol 23:1010, 67. Continuous measurement of conductivity of biological fluids. CF Rothe, JA Johnson, WW Moore.
Physiologist 10:213, 67. Relationship between left atrial pressure and plasma ADH levels in the dog.
Proc Midwest Soc Pediatr Res, p 1, 67. Evidence for a natriuretic hormone (third factor) in man. WE Segar, WW Moore.
- HE-10402-3 (CV) MARKS, ASHER, Jackson Mem Hosp, 1700 NW 10th Ave, Miami, Fla. 33136. Pulmonary function in bullous emphysema.
Radiology 90:800, 68. A simplified technique for xenon-133 transfer. A Marks, I Chervoney.
- HE-10406-3 (PC) VAGELDS, PINDAROS R, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Enzymatic mechanisms in lipid metabolism.
Advances Lipid Res 5:2, 67. Fatty acid biosynthesis and the role of acyl carrier protein (review). PW Majerus, PR Vagelos.
Biochem Biophys Res Commun 29:808, 67. A β -hydroxydecanoyl-ACP dehydrase specific for saturated fatty acid biosynthesis in *E. coli*. CH Birge, DF Silbert, PR Vagelos.
Fed Proc 26:278, 67. Fatty acid auxotroph from *E. coli* K-12. DF Silbert, PR Vagelos.
Fed Proc 26:671, 67. Acyl carrier protein from *Clostridium butyricum*. H Goldfine, GP Ailhaud.
Fed Proc 26:671, 67. Biosynthesis of acyl carrier protein. J Elovson.
J Biol Chem 242:1776, 67. Acyl carrier protein. IX. Acyl carrier protein hydrolase. PR Vagelos, AR Larrabee.
J Biol Chem 242:4459, 67. Involvement of acyl carrier protein in acylation of glycerol-3-phosphate in *Clostridium butyricum*. I. Purification of *C. butyricum* acyl carrier protein and synthesis of long chain acyl derivatives of ACP. G Ailhaud, H Goldfine, PR Vagelos.
J Biol Chem 242:4466, 67. Evidence for participation of acyl thioesters of ACP. H Goldfine, G Ailhaud, PR Vagelos.
Proc Nat Acad Sci 58:1579, 67. Fatty acid mutant of *E. coli* lacking a β -hydroxydecanoyl thioester dehydrase. DF Silbert, PR Vagelos.
Proc Nat Acad Sci 59:561, 68. Acetyl coA carboxylase. I. Requirement for two protein fractions. AW Alberts, PR Vagelos.
- HE-10411-3 (CV) BAGWELL, ERVIN E, Dept Pharmacology, Medical College South Carolina, Charleston, S.C. 29401. Cardiac dynamics following coronary embolization.
- HE-10413-2 (SURG) BRYANT, LESTER R, Univ Kentucky Med Cr, Rose St, Lexington, Ky. 40506. Post-surgical ventilation-blood flow changes.
- HE-10415-3 (SURG) SIEGEL, JOHN H, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Role of occult myocardial failure in human shock.
Ann Surg 165:504, 67. Abnormal vascular tone, defective oxygen transport and myocardial failure in human septic shock. JH Siegel, M Greenspan, LRM Del Guercio.
Cardiologia, Vol 51, 68. Hemodynamic assessment of the critically ill patient. JH Siegel, LRM Del Guercio.
JAMA 200:696, 67. Therapeutic advantages of an inotropic vasodilator in endotoxin shock. JH Siegel, M Fabian.
Proc Eng Med Biol Ann Conf, 9:305, Boston, 67. Computer programs for the hemodynamic assessment of the critically ill. RM Goldwyn, AM Katcher, LS Richman, JH Siegel.
Surg Forum 17:20, 67. Hemodynamic analysis of high cardiac output shock syndromes. JD Cohn, C Goldstein, A Gudwin, JH Siegel, LRM Del Guercio.
Surg Gynec Obstet 126(No 2):249, 68. The prognostic implications of altered physiology in operations for portal hypertension. JH Siegel, M Greenspan, JD Cohn, LRM Del Guercio.
- HE-10416-3 (SURG) MILLER, LEONARD D, Univ Pennsylvania, 37th, Hamilton Walk, Philadelphia, Pa. 19104. Shock, hepatorenal syndrome, bowel ischemia.
- HE-10417-2 (CV) PLONSEY, ROBERT, Bioengineering Group, Case Inst Technology, Cleveland, Ohio. 44106. Multiple systems in electrocardiography.
Biophys J, Jul 68. The extracellular potential field of the single active nerve fiber in a volume conductor. J Clark, R Plonsey.
Bull Math Biophys 29:657, 67. Considerations of quasi-stationarity in electrophysiological systems. R Plonsey, DB Heppner.
Proc Eng Med Biol 20th Ann Conf, Boston, Mass, Nov 67. Comparison of iterative techniques for solving internal Neumann problem. FH Terry, R Plonsey.
- HE-10421-3 (MET) MIRAS, CONSTANDINOS J, Alexandra Hosp, Vass Sofias, K Lourou St, Athens 611, Greece. Lipid metabolism under different dietary conditions.
Cancer Res 27:2153, 67. Conversion of glucose to lipids by normal and leucemic leucocytes.
Proc Europ Atheroscler Group 10th Mtg, Munich, Mar 68. Effect of diet on the lipid metabolism of leucocytes and liver.
- HE-10426-3 (SURG) PATON, BRUCE C, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Graft replacement of cardiac valves.
Arch Surg 94:750, Jun 67. Heterotransplantation of the aortic valve into the descending aorta. WL Halsey, N Nellis, RE Fraser, RG Thompson, BC Paton.
J Thorac Cardiovasc Surg 54:199, Aug 67. Experimental use of immunosuppression in aortic valve homografts and heterografts. KH Kwong, BC Paton, RB Hill.
Transplantation 5:909, 67. Immuno-suppressive therapy in the management of homo- and heterografted cardiac valves. BC Paton, KH Kwong, D Clark, WL Halsey, RB Hill.
- HE-10430-2 (CV) NAKHJAVAN, FRED, Albert Einstein Med Cr, York and Tabor Rd, Philadelphia, Pa. 19141. Coronary circulation to ischemic hearts.
- HE-10433-2 (CV) NEILL, WILLIAM A, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. Myocardial hypoxia and anaerobic metabolism.
Clin Sci 16:144, 68. Circulatory adjustments to chronic anemia. WA Neill, PE Jensen, GB Rich.
- HE-10434-2 (SURG) McCAUGHAN, JAMES S, Jr, Ohio State Univ Col Med, 400 W 12th Ave, Columbus, Ohio. 43215. Development of a membrane oxygenator.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10436-3 (HEP) NADAS, ALEXANDER S, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. A multidisciplinary study of congenital heart disease.
- Am J Cardiol 19:861, 67. Unilateral chronic pulmonary edema and pleural effusion after systemic pulmonary artery shunts for cyanotic congenital heart disease. WH Alfiers, AS Nadas.
- Am J Dis Child 114:139, 67. Visual simple reaction time in cyanotic congenital heart disease. A Rosenthal.
- Am J Physiol 211:1248, 66. Left ventricular performance and blood catecholamine levels in the isolated heart. RG Monroe, CG La Farge, WJ Gamble, RP Hammond, R Gamboa.
- Brit Heart J 29:112, 67. Anatomically corrected transposition of the great arteries. R Van Praagh, S Van Praagh.
- Brit Heart J 29(No 5):684, 67. Phonocardiographic analysis of diastolic flow murmurs in secundum atrial septal defect. AS Nadas, RC Ellison.
- Circ Res 19:774, 66. Norepinephrine release and left ventricular pressure in the isolated heart. RG Monroe, CG La Farge, WJ Gamble, RP Hammond, CL Morgan.
- Circulation 34:111, 66. Chronic hyperthermia in dogs: Response to pyrexia and exercise. CG La Farge, TC Robinson, WF Bernhard, RJ Harvey, JC Norman.
- Circulation 36(Suppl 2):168, 67. Mechanical left ventricular assistance: A physiological comparison of three major concepts. CG La Farge, WF Bernhard, R Filler, S Singh, TC Robinson.
- Circulation 36(No 4, Suppl 2):238, 67. Perceptual, motor, and intellectual performance of children with congenital heart defects. Comparison of a cyanotic group with 2 non-cyanotic groups. AR Silbert, PH Wolff, BC Mayer, A Rosenthal.
- Digest Int Conf Med Biol Eng, Stockholm, 67. Development of a left ventricular aortic assist device. TC Robinson, WF Bernhard, CG La Farge, RM Filler, MA Bankole.
- Fed Proc 25:336, 66. Left ventricular pressure and cardiac norepinephrine efflux. CG La Farge, RG Monroe, WJ Gamble, A Rosenthal, RP Hammond.
- Fed Proc, Vol 27, 68. Survival of rats having red cells total replaced with emulsified fluorocarbon. RP Geyer, RG Monroe, K Taylor.
- Fed Proc, Vol 27, 68. Ventricular performance and coronary flow of isolated hearts as affected by perfusion through a membrane oxygenator. RG Monroe, CG La Farge, WJ Gamble, S Honda, SV Key.
- J Appl Physiol 23:433, 67. Elastic recoil of the lungs in chronic asthmatic patients before and after therapy. WM Gold, HS Kaufman, JH Nadel.
- J Pharmacol Exp Ther 153:455, 66. A comparison of the effect of hypertension and infused catecholamines on ventricular performance, coronary flow, and myocardial oxygen consumption. RG Monroe, WJ Gamble, CG La Farge, SR Aquilar, A Goldblatt.
- J Thorac Cardiovasc Surg 52:611, 66. An investigation of induced chronic hyperthermia and in vivo heat dissipation. WF Bernhard, RJ Harvey, JC Norman, CG La Farge, T Robinson, L Van Someren.
- J Thorac Cardiovasc Surg 54:795, 67. An implantable left ventricular-aortic assist device. RM Filler, WF Bernhard, M Bankole, CG La Farge, T Robinson.
- New Eng J Med 276:832, 67. Aortic stenosis in infants. MR Mody, AS Nadas, WF Bernhard.
- New Eng J Med 276:1397, 67. Experimental intracardiac visualization. WJ Gamble, RE Innis.
- Pediatrics 39:1, 67. Editorial: Management of ventricular septal defects. A controversy. AS Nadas.
- Pediatrics 40(No 3), 67. Anomalous left coronary artery originating from the pulmonary artery: Detailed follow-up report of successful ligation of the aberrant vessel in two infants. HR Wagner, AS Nadas, PG Hugenoltz.
- Proc Am Assn Blood Banks, Oct 67. Pre- and postoperative management of patients with cyanotic congenital heart disease. SV Key.
- Proc Am Heart Assn 40th Sci Sessions, Oct 67. Comparison of frank and grid lead systems to the estimation of ventricular weight. RC Ellison, PG Hugenoltz.
- Proc Am Heart Assn 40th Sci Sessions, Oct 67. Interaction of ejection fraction and end-diastolic volume during exercise in severe heart disease. HR Wagner, PG Hugenoltz.
- Proc Am Heart Assn 40th Sci Sessions, Oct 67. On-line determination of cardiac output by fiberoptics. PG Hugenoltz, HR Wagner, ML Polanyi, WJ Gamble.
- Proc Am Heart Assn 40th Sci Sessions, Oct 67. Direct studies of the effect of intracardiac blood on the electrocardiogram. CV Nelson, PW Rand, PG Hugenoltz, RC Ellison.
- Proc Am Heart Assn 40th Sci Sessions, Oct 67. Direct studies of the effect of intracardiac blood on the electrocardiogram. II. PG Hugenoltz, RC Ellison, CV Nelson.
- Proc Am Psychiat Assn, May 68. Observation on children with implanted cardiac pacemakers and their families. R Goldson, WJ Gamble.
- Proc Eng Med Biol 20th Ann Conf, 67. Mechanical left ventricular assistance: A dynamic comparison of major current concepts. CG La Farge, S Singh, WF Bernhard, TC Robinson.
- Proc Soc Pediatr Res, 68. The Frank Scalar vectorcardiogram in transposition of the great arteries. NJ Restjeaux, WW Alfiers, PG Hugenoltz, AS Nadas.
- Surg Gynecol Obstet, Mar 67. Consideration of factors influencing blood viscosity. R Replogle, SV Key.
- Thesis, PhD, Univ Mich, University Microfilms, Ann Arbor, Mich. Some basic theory for matching designs in non-experimental research on causation. OS Miettinen.
- Trans Am Soc Artif Intern Organs 12:282, 66. Experimental model for inducing acute and chronic hyperthermia: Developmental methods and preliminary observations. JC Norman, CG La Farge, R Harvey, T Robinson, WF Bernhard.
- Progress in Biomedical Engineering, Macmillan & Co, London, p 243, 67. Determination of blood pumping power requirements for an artificial heart. TC Robinson, RJ Harvey, CG La Farge, WF Bernhard, L Van Someren, JC Norman.
- Progress in Biomedical Engineering, Macmillan & Co, London, p 259, 67. Evaluation of the Rankine steam cycle engine as a power source for an implantable artificial heart. RJ Harvey, TC Robinson, WF Bernhard, JC Norman, EJ Doyle, CG La Farge.
- HE-10436-3 (1) (HEP) NADAS, ALEXANDER S, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. A multidisciplinary study of congenital heart disease--Assessment of the outlook for children.
- HE-10436-3 (2) (HEP) MONROE, R GRIER, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. A multidisciplinary study of congenital heart disease--Myocardial performance, metabolism and ultrastructure.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10436-3 (3) (HEP) HUGENOLTZ, PAUL G, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. A multidisciplinary study of congenital heart disease--Ventricular pressure-volume relationships in the orthotopic electrocardiogram.
- HE-10436-3 (4) (HEP) GAMBLE, WALTER J, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. A multidisciplinary study of congenital heart disease--Diagnostic and research instrumentation.
- HE-10436-3 (5) (HEP) GAMBLE, WALTER J, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. A multidisciplinary study of congenital heart disease--Cardiopulmonary physiology immediately after surgery.
- HE-10436-3 (6) (HEP) GOLD, WARREN M, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. A multidisciplinary study of congenital heart disease--Effect of abnormal pulmonary circulation on alveoli and lungs.
- HE-10436-3 (7) (HEP) LaFARGE, C GRANT, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. A multidisciplinary study of congenital heart disease--Catecholamine exchange in lung and heart.
- HE-10436-3 (8) (HEP) LaFARGE, C GRANT, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. A multidisciplinary study of congenital heart disease--Prosthetic heart devices.
- HE-10436-3 (9) (HEP) WOLFF, PETER H, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. A multidisciplinary study of congenital heart disease--Psychoneurologic evaluation of congenital heart disease.
- HE-10436-3 (10) (HEP) KEVY, SHERWIN V, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. A multidisciplinary study of congenital heart disease--Hematologic abnormalities in cyanosis.
- HE-10436-3 (11) (HEP) VAN PRAAGH, RICHARD, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. A multidisciplinary study of congenital heart disease--Pathophysiological correlations and morphogenesis.
- HE-10437-3 (SRC) JULIAN, ORMAND C, Presbyterian-St Luke's Hosp, 1753 W Congress Pkwy, Chicago, Ill. 60612. Cooperative study of results of cardiac surgery.
- Proc Am Med Assn Ann Mtg, San Francisco, Oct 67. Development and early results of a cooperative study of results of cardiac surgery.
- HE-10439-3 (SRC) DYE, WILLIAM S, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Cooperative study of results of cardiac surgery.
- HE-10440-3 (SRC) GERBODE, FRANK, Pacific Med Cr, Inst Med Sci, San Francisco, Cal. 94115. Cooperative study of results of cardiac surgery.
- HE-10441-3 (SRC) WARBASSE, RICHARD, U S Public Hlth Service Hosp, 3100 Wyman Park Dr, Baltimore, Md. 21211. Cooperative study of drugs and coronary heart disease.
- Am Heart J 21:496, 68. Lactic dehydrogenase isoenzymes before and after direct current electroshock treatment of cardiac arrhythmias. JR Warbasse, NJ Galluzzi, V Connolly, JE Wesley.
- Circulation 36(Suppl 2):263, 67. Catheter probe electromagnetic flowmeter: A new instrument. JR Warbasse, RR Hawley, RE Gillilan.
- Clin Res 15:226, 67. Instantaneous blood flow in the human ascending aorta. JR Warbasse, RR Hawley, RE Gillilan, D Plaskin.
- Clin Res 15:226, 67. Lactic dehydrogenase isoenzymes before and after direct current electroshock treatment of cardiac arrhythmias. JR Warbasse, NJ Galluzzi, V Connolly, JE Wesley.
- HE-10442-3 (SRC) KOHN, ROBERT M, 50 High St, Buffalo, N.Y. 14203. Cooperative study of drugs and coronary heart disease.
- HE-10443-3 (SRC) LEWIS, BERNARD I, Palo Alto Med Res Fdn, 860 Bryant St, Palo Alto, Cal. 94301. Cooperative study of drugs and coronary heart disease.
- HE-10444-3 (SRC) JONES, RICHARD J, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Cooperative study of drugs and coronary heart disease.
- HE-10445-3 (SRC) NICHAMAN, MILTON Z, U S Public Hlth Service Hosp, 15th Ave, Lake St, San Francisco, Cal. 94118. Cooperative study of drugs and coronary heart disease.
- HE-10446-3 (SRC) BERNSTEIN, WILLIAM H, Mt Sinai Hosp, 4300 Alton Rd, Miami Beach, Fla. 33140. Cooperative study of drugs and coronary heart disease.
- HE-10453-2 (AFY) BARRY, ALAN J, Lankenau Hosp, Lancaster, City Line Aves, Philadelphia, Pa. 19151. Physical training on postinfarction patients. Canad Med Assn J 96:848, 67. Physical activity and psychic stress-strain. AJ Barry.
- HE-10459-2 (CV) GECZY, MARIA, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Myocardial energetics in complete heart block.
- HE-10460-2 (CV) DAHLEN, ROGER W, New Jersey Col Med, Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. Effect of rate on the electrophysiology of the heart.
- HE-10462-3 (HEM) McMANUS, THOMAS J, Duke Univ Med Cr, Durham, N.C. 27706. Metabolic organization of red blood cells. Biophys J 8:A125, 68. A non-metabolic role for oxygen in the control of passive cation permeability in the duck red cell. TJ McManus, DW Allen.
- Fed Proc 26:1821, 67. Comparative biology of red cells. TJ McManus.
- Fed Proc, Vol 27, 68. Energy production from ribose in pig red cells. TJ McManus, HD Kim.
- Thesis, PhD, Duke Univ, Durham, NC, 67. Cation transport in duck erythrocytes. DW Allen.
- HE-10465-2 (PATH) SCHENK, ERIC A, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Pathology of experimental and clinical cardiomyopathies.
- Fed Proc, Vol 27, 68. Alcoholic cardiomyopathy: An experimental model. A Banner, EA Schenk.
- J Histochem Cytochem 15:580, 67. Histochemical methods for separate, consecutive and simultaneous demonstration of acetylcholinesterase and norepinephrine in cryostat sections. A El Badawi, EA Schenk.
- HE-10470-3 (PATH) SALGADO, ERNESTO D, New Jersey Col Med, Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. Structure and function of experimental arterial lesions.
- HE-10473-3 (HEM) BURKA, EDWARD R, Cardeza Fdn, 1015 Sanson St, Philadelphia, Pa. 19107. Biochemical determinants of erythroid differentiation.
- Biochem Biophys Res Commun 26:334, 67. Association of reticulocyte RNA with the cell membrane. ER Burka, W Schreml, CJ Kick.
- Biochemistry 6:2840, 67. Membrane-bound RNA in mammalian erythroid cells. ER Burka, W Schreml, CJ Kick.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

HE-10473-3 (cont'd)

Biochim Biophys Acta 145:506, 67. Destruction of reticulocyte ribosomes by deoxycholate. ER Burka.

Blood 30:405, 67. Protein synthesis in human reticulocytes induced by therapy of megaloblastic anemia. ER Burka, PA Marks.

Clin Res 15:464, 67. Binding of reticulocyte ribosomes to erythroid cell membranes. L Schickling, CJ Kick, ER Burka.

Fed Proc 26:810, 67. Membrane-bound RNA in reticulocytes. ER Burka, W Schreml, CJ Kick.

HE-10482-3 (CV) GREENE, JAMES A, C3212 Univ Hosp, 1405 Ann St, Ann Arbor, Mich. 48104. Hemodynamic and renal effects of antiserum nephritis.

Ann Intern Med 66:1050, May 67. Plasma renin after renal homotransplantation. JA Greene, Jr, AJ Vander.

Clin Res 15:203, Apr 67. Development of hypertension acute antiserum nephritis. JA Greene, Jr, M Fukuda.

Clin Res 15:410, 67. Metabolic effects of hypotension induced by hemorrhage and by hypotensive drugs. SS Sanbar, SA Mitchell, RF Locke, EA Vlcek.

J Appl Physiol 22:131, 67. Peritoneal dialysis during hemorrhagic shock. RW Erbe, JA Greene, Jr, JM Weller.

J Lab Clin Med 70:891, 67. High biologic value protein diets in the treatment of uremia. O Haig, RE Easterling, G Gros, JA Greene, JM Weller.

J Lab Clin Med 71:148, 68. Plasma renin activity during development of experimental antiserum glomerular nephritis. M Fukuda, JA Greene, AJ Vander.

J Med Educ 42:697, 67. Programmed instructional material for a medical school laboratory course. JM Weller, JA Greene, G Gois.

Michigan Medicine 65:949, Nov 66. Use of furosemide, a new oral diuretic, in the nephrotic syndrome. G Gros, JA Greene, JM Weller.

Nephron 4:191, 67. Serum erythropoietin after renal homotransplantation. PH Abbrecht, JA Greene, Jr.

Proc Am Soc Nephrol, Oct 67. Plasma renin activity and hypertension in experimental glomerular nephritis. JA Greene, M Fukuda, AJ Vander.

Proc Soc Exp Biol Med 125:375, 67. Effect of diazoxide on renal function in the dog. JA Greene.

HE-10485-2 (CV) KARPELES, LEO M, Univ Maryland, 660 W Redwood St, Baltimore, Md. 21201. Venous distensibility changes with exercise.

HE-10486-2 (GEN) AUDY, J RALPH, Univ California Med Cr, San Francisco, Cal. 94122. Blood genetics in Malaysia, Indonesia and California.

Am J Hum Genet 19:130, 67. Red cell carbonic anhydrase CA Ic in Filipinos. LE Lie-Injo.

Blood 30:442, 67. Carbonic anhydrase and fetal hemoglobin in thyrotoxicosis. LE Lie-Injo, L Hollander, III Fudenberg.

Nature 213:817, 67. Inhibitor of glucose-6-phosphate dehydrogenase activity in the erythrocytes of Macaca nemestrina monkeys. LE Lie-Injo.

Nature 215:777, 67. Haptoglobin transferrin and gamma globulin types in Malaysian aborigines. LE Lie-Injo, JM Bolton, III Fudenberg.

HE-10487-2 (GEN) JAVID, JAMSHID, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Biochemical genetics of human serum haptoglobins.

HE-10488-3 (MET) KOTTKE, BRUCE A, Mayo Fdn, 200 First St SW, Rochester, Minn. 55902. Drug effect on cholesterol degradation to bile acids.

Proc Central Soc Clin Res, Vol 40, 67. Differences in bile acid kinetics as a means of distinguishing two types of hyperlipidemia. BA Kottke.

HE-10489-3 (PC) HOLMAN, RALPH T, Hormel Inst, 801 16th Ave NE, Austin, Minn. 55912. Enzyme studies of polyunsaturated acid metabolism.

J Biol Chem 242:4507, 67. Chain elongation of linoleic acid and its inhibition by other fatty acids in vitro. H Mohrhauser, K Christiansen, M Gan, M Deubig, RT Holman.

J Biol Chem, Jun 68. Chain elongation of α - and γ -linolenic acids and the effect of other fatty acids on their conversion in vitro. K Christiansen, Y Marcel, M Gan, H Mohrhauser, RT Holman.

J Lipid Res, May 68. An improved method for the preparation of malonyl coA. H Mohrhauser, K Christiansen, M Gan, M Deubig, RT Holman.

HE-10492-3 (TOX) WENZEL, DUANE G, Sch Pharm, Univ Kansas, Lawrence, Kans. 66044. Nicotine and isozymes of cultured heart cells.

HE-10497-2 (PHR) HANENSON, IRWIN B, Univ Cincinnati Col Med, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Pressor action on vasopressin and related peptides.

HE-10498-3 (PHR) FREDERICKSON, EVAN L, Emory Univ, 69 Butler St SE, Atlanta, Ga. 30322. Cardiac electro-mechanical dissociation in anesthesia.

HE-10501-2 (PHR) WULF, RONALD J, Pharmacy Res Inst, Univ Connecticut, Storrs, Conn. 06268. Chemically induced fibrinolysis.

HE-10502-3 (PHY) STURKIE, PAUL D, Thompson Hall, Rutgers State Univ, New Brunswick, N.J. 08903. Catecholamines, histamine, serotonin and blood pressure.

HE-10503-3 (PHY) PAGE, ERNEST, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Electron microscopy of heart muscle cell development.

Biochim Biophys Acta 150:24, 68. Effects of electron microscopic fixatives on cell membranes of the perfused rat heart. B Kramers, E Page.

Fed Proc 26:711, 67. Effect of electron microscopic fixatives on cardiac ion distributions. B Kramers, E Page.

Fed Proc, Vol 27, 68. Further observations on a new cardiac tubular system. D Meddoff, E Page.

Fed Proc, Vol 27, 68. K exchange in isolated, perfused, working left ventricle. E Page, B Power, JS Borer.

HE-10508-3 (SURG) REED, WILLIAM A, Univ Kansas Med Cr, Kansas City, Kans. 66103. Physiologic changes with prosthetic heart valves.

HE-10509 (NSS) KOHLSTAEDT, KENNETH G, American Heart Assn, New York, N.Y. Conference on renal hypertension. (TERMINATED)

Renal Hypertension, Year Book Med Pub, Chicago, 68.

HE-10514-3 (SRC) EMANUEL, DEAN A, Marshfield Clinic, 630 S Central Ave, Marshfield, Wis. 54449. Cooperative study of drugs and coronary heart disease.

HE-10515-3 (SRC) MORGAN, DAVID Z, West Virginia Univ Med Cr, Morgantown, W Va. 26506. Cooperative study of drugs and coronary heart disease.

HE-10516-3 (SRC) GLENN, WILLIAM W, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Cooperative study of results of cardiac surgery.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

HE-10521-3 (PHR) STANTON, HUBERT C, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Adrenergic blockade and cardiovascular function.

Fed Proc, Vol 27, 68. Adrenergic mechanisms in submaxillary gland hypertrophy. HC Stanton, G Brenner.

J Pharmacol Exp Ther 157:469, 67. Effects of a hydrazine monoamine oxidase inhibitor (phenelzine) on isoproterenol-induced myocardial infarction in the rat. HC Stanton, A Schwartz.

Proc Soc Exp Biol Med 126:861, 67. Thyroid state and vascular reactivity in rats. MA Koehn, WJ Schandler, HC Stanton.

Proc Western Pharmacol Soc, Vol 11, 68. Ventricular contractility. Suppression by vagal stimulation and propranolol. HC Stanton, RL Vick.

HE-10525-3 (PATH) LEVY, STEVEN E, Cedars-Sinai Med Cr, 8750 Beverly Blvd, Los Angeles, Cal. 90048. Ventilation-perfusion effects of pulmonary embolism.

HE-10527-3 (TOX) WEST, BRUCE D, Dept Chem, Univ New Mexico, Albuquerque, N Mex. 87106. Detoxication of stereoisomers of warfarin.

HE-10530-3 (SRC) McDEVITT, ELLEN, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Various problems in thromboembolism and atherosclerosis.

J Chronic Dis, Oct 67. A clinical trial of premarin in cerebrovascular disease. S Louis, F McDowell.

Proc Am Med Assn Ann Mtg, Atlantic City, New Jersey, Jun 67. The ankle systolic blood pressure. An objective test for arterial occlusive disease. J Lieberman.

Proc Int Congr Nephrol, Washington, DC, Sep 66. Masugi nephritis -- The renal lesion and the coagulation processes. J Borrero, ME Todd, EL Becker.

HE-10531-3 (SRC) HIDALGO, JOHN U, Tulane Univ, 6823 St Charles Ave, New Orleans, La. 70118. Mathematical analysis of the renogram.

HE-10536-3 (BBC) SPENCER, HAROLD G, Dept Chem, Geology, Clemson Univ, Clemson, S.C. 29631. Penetrant clustering and diffusion in membranes.

HE-10539-3 (HEP) ABELMANN, WALTER H, Thorndike Mem Lab, Boston City Hosp, Boston, Mass. 02118. Pathophysiology of the circulation.

Am J Cardiol 21:241, 68. Hemodynamic effects of ouabain in patients with mitral stenosis and sinus rhythm. M Akbarian, NA Yankopoulos, WH Abelman.

Ann Thorac Surg 4:514, 67. Permanent transvenous pacemaking: Early experience with the Elena-Scholander-Vitatron "Groningen" system. JC Norman, S Aronow.

Arch Path 84:627, 67. Acute experimental myocarditis due to Trypanosoma cruzi. H Miller, WH Abelman.

Bull NY Acad Med 43 (No 11):967, 67. Therapeutic and investigational potential of heterologous liver perfusion. JC Norman, WG Hardison, WV McDermott, Jr.

Circulation 36:55, 67. Serial myocardial Krypton-Xenon clearance in experimental vineberg preparations with long-term cannulation. S Aronow, VH Covelli, JC Norman.

Clin Res 15:451, 67. Effect of immunosuppression upon the course of acute Chagas myocarditis. R Kumar, IK Kline, WH Abelman.

J Clin Invest 46:1035, 67. Hemodynamic and metabolic effects of phosphate supplements in Paget's disease of bone. H Benson, R Goldsmith, SH Inghar, WH Abelman, LE Braverman.

Proc Soc Exp Biol Med 126:193, 67. Effects of dietary ethanol upon experimental trypanosomal (T cruzi) myocarditis. H Miller, WH Abelman.

Surg Forum 18:110, 67. Krypton 85 and xenon 133 myocardial flow measurements in chronically cannulated internal mammary implants. JC Norman, VH Covelli, S Aronow.

Transplantation 5:809, 67. Experimental studies related to clinical xenogenic liver perfusions. JC Norman, VH Covelli, WG Hardison, WV McDermott.

HE-10539-3 (1) (HEP) ELLIS, LAURENCE, Thorndike Mem Lab, Boston City Hosp, Boston, Mass. 02118. Pathophysiology of the circulation--Acquired valvular heart disease.

HE-10539-3 (2) (HEP) FAREED, DR, Thorndike Mem Lab, Boston City Hosp, Boston, Mass. 02118. Pathophysiology of the circulation--Orthostatic stress.

HE-10539-3 (3) (HEP) RAMIREZ, A, Thorndike Mem Lab, Boston City Hosp, Boston, Mass. 02118. Pathophysiology of the circulation--Effects of atrial arrhythmias upon sodium excretion.

HE-10539-3 (4) (HEP) HOOD, WILLIAM B, Thorndike Mem Lab, Boston City Hosp, Boston, Mass. 02118. Pathophysiology of the circulation--Acute myocardial ischemia.

HE-10539-3 (5) (HEP) NORMAN, J C, Thorndike Mem Lab, Boston City Hosp, Boston, Mass. 02118. Pathophysiology of the circulation--Coronary collateral circulation.

HE-10539-3 (6) (HEP) SEIDL, DR, Thorndike Mem Lab, Boston City Hosp, Boston, Mass. 02118. Pathophysiology of the circulation--Primary myocardial disease.

HE-10539-3 (7) (HEP) BENSON, H, Thorndike Mem Lab, Boston City Hosp, Boston, Mass. 02118. Pathophysiology of the circulation--Systemic disease.

HE-10539-3 (8) (HEP) NORMAN, J C, Thorndike Mem Lab, Boston City Hosp, Boston, Mass. 02118. Pathophysiology of the circulation--Heterologous liver perfusion.

HE-10541-3 (SRC) BERKSON, DAVID M, St Joseph Hosp, 2900 N Lake Shore Dr, Chicago, Ill. 60657. Cooperative study of drugs and coronary heart disease.

HE-10544-2 (SURG) SPERLING, DONALD R, California Col Med, Univ California, 1721 Griffin Ave, Los Angeles, Cal. 90031. Prevention of toxic effects of hyperbaric oxygenation.

HE-10549-1 (SSS) FOGLER, HUGH S, Dept Chemical, Metallurgical Eng, Univ Michigan, Ann Arbor, Mich. 48104. Effects of ultrasonics on biological mass transport.

HE-10550-3 (CV) LASKER, NORMAN, New Jersey Col Med, Dent, 88 Ross St, East Orange, N.J. 07018. Hypertension in end-stage kidney disease.

HE-10551-3 (SURG) LOWER, RICHARD R, Medical Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Cardiac transplantation.

Transplantation 5:904, 67. Transplantation of canine cadaver hearts after short-term preservation. RJ Cleveland, RR Lower.

Human Transplantation, Ch 16, p 259, 68. Cardiovascular transplantation in man -- present and future. RR Lower.

HE-10555-3 (SRC) SABISTON, DAVID C, Jr, Duke Univ Med Cr, Durham, N.C. 27706. Cooperative study of results of cardiac surgery.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10560-1 (SRC) SCHLANT, ROBERT C, Sch Med, Emory Univ, Atlanta, Ga. Cardiovascular research equipment request. (TERMINATED)
Circulation 36 (No 4), (Suppl 2):71, 67. Veno-atrial gradients and pulsus paradoxus and acute cardiac tamponade. JW Bland, Jr, D Brinsfield, FK Edwards.
Clin Res 15:58, 67. α and β Receptor activity in intermediate hypothermia. EC Pearce, 2nd, EM Kent, SH Sinclair.
Clin Res 16:72, 68. Quinidine in intact animals. KM Kent, EC Pearce, 2nd.
Fed Proc 26:664, 67. Cardiac pacing in dogs uniformly cooled below 25°C. SH Sinclair, EC Pearce, 2nd, KM Kent.
J Appl Physiol 23:336, 67. Acid-base characteristics of hibernating animals. KM Kent, EC Pearce, 2nd.
J Mt Sinai Hosp 34:437, 67. The membrane lung. Its excise, present status, and promise. EC Pearce, 2nd.
Surg Forum 18:108, 67. Coronary sinus blood flow following pulmonary embolus. PN Symbas, ND Exarhos, RE Premminger, KM Kent, OP Oreda.
HE-10562-2 (AFY) REMENCHIK, ALEXANDER P, 1400 S First Ave, Hines, Ill 60141. Effect of exercise on the life span of hypertensives.
HE-10565-3 (HEM) READ, KENNETH R, Biological Sci Cr, Boston Univ, Boston, Mass. 02215. Primary structure of invertebrate hemoglobins.
Comp Biochem Physiol 22:1, 67. The radular muscle myoglobin of the gastropod mollusc *Buccinum caricun* Gmelin. KRH Read.
HE-10566-3 (MC) CASPI, ELIAHU, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass 01545. Biosynthesis of sterols in digitalis plants.
Science 156:519, 67. Progesterone. Its possible role in the biosynthesis of cardenolides in digitalis lanata. E Caspi.
HE-10567-3 (HEM) LANGE, ROBERT D, Univ Tennessee Mem Res Cr, 1924 Alcoa Highway, Knoxville, Tenn. 37920. Erythropoietin-immunoassay and characterization.
Exp Hemat 12:89, 67. Food and water intake and body weight of hypoxic mice. S Von Hofe, TP McDonald, RD Lange.
Exp Hemat 13:12, 67. Effect of radiation, erythropoietin and actinomycin D on rabbit bone marrow cells. JP Veerling, TP McDonald, RD Lange.
J Clin Invest 46:1086, 67. The effect of erythropoietin on erythroid committed cells. JP Lewis, LF O'Grady, RD Lange, FE Trobaugh, Jr.
J Lab Clin Med 70:48, 67. Erythropoietin bio-assays utilizing silicone rubber membrane enclosures. TP McDonald, RD Lange.
Memphis Med J 42:175, 67. The anemia of chronic uremia. RD Lange.
Memphis Med J 42:179, 67. Humoral and hormonal control of erythropoiesis. RD Lange.
HE-10568-3 (HEM) MATIOLI, GASTONE T, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Differentiation of erythroblasts.
HE-10569-3 (HEM) ORTEN, JAMES M, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Biosynthesis of hemoglobin in vitro.
HE-10570-3 (GM) RANNIGER, KLAUS, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Experimentally induced ischemia of the bowel.
Proc Am Cardiol Soc 15th Sci Mtg, Atlantic City, New Jersey, Jun 67. Experimental bowel ischemia. K Ranniger.
Proc Int Cardiol Soc Mtg, Vienna, Austria, Sep 67. Angiographic demonstration of small branches of the visceral arteries. K Ranniger.
HE-10571-7 (HEM) MALHOTRA, OM P, Univ Kansas Med Cr, Kansas City, Kans. Correlation of structure with activity of prothrombin. (TERMINATED)
Biochim Biophys Acta 111:174, 65. Isolation and purification of bovine and canine prothrombin. HC Moore, SE Lux, OP Malhotra, S Bakerman, JR Carter.
Fed Proc 24:154, 65. Modification of two-stage assay of purified or plasma prothrombin. OP Malhotra, JR Carter.
Fed Proc 25:256, 66. A simple method of preparing substrate for factor x assay. OP Malhotra, JR Carter.
Fed Proc 26:706, 67. Moving boundary electrophoresis of prothrombin. OP Malhotra, JR Carter.
Thromb Diath Haemorrh 13:581, 65. Some properties of bovine prothrombin. OP Malhotra, JR Carter.
HE-10572-5 (HEM) RICHARDSON, STUART N, Medical College Hosp, 55 Doughty St, Charleston, S.C. 29401. Hemoglobin components during variation in erythropoiesis.
HE-10574-3 (EXP) TAYLOR, EUGENE M, Dept Psychology, Arizona State Univ, Tempe, Ariz. 95281. Conditional cardiovascular responses.
HE-10575-6 (PC) ALAPOVIC, PETAR, Oklahoma Med Res Inst, 825 NE 13th St, Oklahoma City, Okla. 73104. Structure and function of lipopolysaccharides.
Circulation 32, (Suppl 1):25, 65. Studies of the rat liver lipolytic activity. AC Olson, P Alapovic.
J Okla Med Assn 59:411, 66. Chemical characterization of endotoxin preparation from *E. coli* used in the shock tour. P Alapovic, AC Olson.
Proc Int Conf Biochem Lipids Noordwijk, Netherlands, Sep 65. Isolation and identification of phospholipids from gram-negative bacteria (*E. coli* and *S. marcescens*). P Alapovic, C Sanchez.
Vapor Pressure 35:53, 65. Studies on the chemical composition of the lipid moiety of bacterial lipopolysaccharides. J Tsang, P Alapovic.
Vapor Pressure 35:54, 65. Studies on rat liver lipase. A Young, P Alapovic.
HE-10581-2 (PHY) SAGAWA, KIICHI, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Analysis of circulation at the cardio-aortic junction.
HE-10582-3 (NSS) BRINKHOUS, KENNETH M, Dept Pathology, Univ North Carolina, Chapel Hill, N.C. 27515. Hemostasis and thrombosis--Analysis methods and standards.
HE-10585-3 (CV) CALDWELL, EDGAR J, Univ Vermont Col Med, Mary Fletcher Hosp, Burlington, Vt. 05401. Pulmonary mechanics in health and disease.
HE-10591-6 (HEM) WRIGHT, CLAUDE S, Dept Med, Medical Col Georgia, Augusta, Ga. 30902. Immunoassay and purification of erythropoietin.
Acta Hemat 38:372, 67. Fractionation of erythropoietin by selective membrane permeability. JP Lewis, DA Alford, CS Wright, E Gardner, J Rathjen, RR Moores.
Brit J Haemat 13:317, 67. Erythropoietin potentiation by serum proteins. E Gardner, CS Wright, JP Lewis, RR Moores.
Brit J Haemat 14:457, 68. Erythropoietin and hemoglobin studies in AKR mice. JP Lewis, DA Alford, JE Smith, BA Horton, LL Smith.
Clin Chem 13:340, 67. Fractionation of erythropoietin by selective membrane permeability. LP Lewis, DA Alford, CS Wright, E Gardner, J Rathjen, RR Moores.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Res 15:90, 66. Potentiation of purified erythropoietin with serum proteins. E Gardner, CS Wright, JP Lewis, RR Moores.
Clin Res 15:66, 67. Stimulation of erythropoietin by testosterone in the human. RR Moores, CS Wright, LR Collins, E Gardner, JP Lewis.
Clin Res 16:80, 68. Fractionation of erythropoietin by selective membrane permeability. II. Preparative aspects.
J Clin Invest 45:1011, 66. Erythropoietin potentiation by serum proteins. E Gardner, CS Wright, JP Lewis, RR Moores.
J Jap Soc Intern Med 56:441, 67. Immunological studies of aortitis syndrome. I. Complement fixation test and precipitation test. Y Saito.
Jap Heart J 8:4, 67. Immunological studies of aortitis syndrome. H Ueda, Y Saito, I Ito, H Yamaguchi, M Sugiura, S Morooka.
Jap Heart J 8:107, 67. Aortic insufficiency associated with aortitis syndrome. H Ueda, M Sugiura, I Ito, Y Saito, S Morooka.
Jap Heart J 8:209, 67. Renovascular hypertension as a manifestation of aortitis syndrome. H Ueda.
Jap Heart J 9:88, 68. Two cases of aortitis syndrome with aneurysm formation. H Ueda, K Ohno, I Ito, T Takeda, Y Saito, A Ueno.
Proc Georgia Acad Sci, Vol 25, Apr 67. Studies on erythropoietin. E Gardner, Jr, CS Wright, RR Moores, JP Lewis.
Proc Soc Exp Biol Med 123:618, 66. Potentiation of purified erythropoietin with serum proteins. II. Serial dose response relationships. RR Moores, E Gardner, Jr, CS Wright, JP Lewis.
HE-10592-2 (SURG) STRANDNESS, D E, Jr, Veterans Admin Hosp, 4435 Beacon Ave, South, Seattle, Wash. 98108. Analysis of factors in failure of arterial surgery.
Surg Gynec Obstet 124:1267, 67. Pressure-flow and stress-strain measurements of normal and diseased aortoiliac segments. RD Schultz, DE Strandness, Jr.
Surgery 62:319, 67. Pressure-flow relations of the end-side anastomosis. RD Schultz, DE Strandness, DE Strandness, Jr.
HE-10595-3 (PHY) WEINER, IRWIN M, Upstate Med Cr, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. Biochemical aspects of renal electrolyte transport.
HE-10597-2 (IMB) UEDA, HIDEO, Faculty Med, Univ Tokyo, Bunkyo-ku, Japan. Etiological study of aortitis syndrome.
HE-10599-3 (SURG) WILLIAMS, ROGER D, Dept Surgery, Univ Texas Med Br, Galveston, Tex. 77550. Fluid and protein shifts with various fluid infusions.
HE-10602-2 (CV) REMINGTON, JOHN W, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Genesis of aortic pressure pulse.
HE-10608-2 (ALY) BUTLER, VINCENT P, Jr, First Columbia Med Div, Bellevue Hosp, New York, N.Y. 10016. Digoxin-specific antibodies.
Clin Res 15:483, 67. Biologic activity of digoxin-specific antisera. JF Watson, VP Butler.
Clin Res 16:252, 68. Biologic activity of digoxin-specific antisera. JF Watson, VP Butler.
HE-10609-3 (TMP) RISTIC, MIODRAG, Col Vet Med, Univ Illinois, Urbana, Ill. 61801. Immunologic mechanisms of blood and vascular disorders.
Exp Parasit 19:155, 66. Autoimmune reactions in rats with plasmodium berghei infection. JP Kreier, H Shapiro, D Dille, IP Szilvassey, M Ristic.
Biology of Parasites, Academic Press, New York, p 127, 66. The vertebrate developmental cycle of *Babesia* and *Theileria*. M Ristic.
Immunity to Parasitic Animals, Ch 12, Appleton-Century-Crofts Pub, New York, 68. *Babesia* and *Theileria*. M Ristic.
Infectious Blood Diseases of Man and Animals, Vol 1, Ch 4, Academic Press, New York, 68. Autoimmune response and pathogenesis of blood parasite diseases. WF Schroeder, M Ristic.
Infectious Blood Diseases of Man and Animals, Vol 1, Ch 5, Academic Press, New York, 68. Blood parasite antigens and antibodies. A Zuckerman, M Ristic.
Infectious Blood Diseases of Man and Animals, Vol 11, Ch 23, Academic Press, New York, 68. Anaplasmosis. M Ristic.
HE-10610-2 (BBC) LOW, WILLIAM, Dept Physics, Hebrew Univ, Jerusalem, Israel. Electron spin resonance on haemoglobin.
HE-10612-2 (CV) DAVIS, JAMES O, Dept Physiology, Univ Missouri, Columbia, Mo. 65202. Humoral factors in experimental heart failure.
Am J Physiol, May 68. Steroidogenic response in normal dogs receiving blood from dogs with caval constriction. SS Howards, JO Davis, CI Johnston, FS Wright.
Circ Res 21, (No 2):167, 67. Renin, sodium-retaining and sodium-excreting hormones and experimental renal hypertension. JO Davis, SS Howards, CI Johnston, FS Wright.
Circ Res 22:113, 68. Plasma renin in chronic experimental heart failure and during renal sodium "escape" from mineralocorticoids. CI Johnston, JO Davis, CA Robb, JW Mackenzie.
Proc Am Physiol Soc, Washington, DC, Aug 67. Influence of desoxycorticosterone acetate on renin release in dogs. CA Robb, JO Davis, CI Johnston, PM Hartroft.
Proc 3rd Int Congr Endocr, Jul 68. Effect of chronic venous congestion on the hepatic clearance of renin. EG Schneider, JS Baumber, CA Robb, JO Davis.
Proc 3rd Int Congr Nephrol 1:215, 67. The phylogenetic and physiologic importance of the renin-angiotensin-aldosterone system. JO Davis, CI Johnston, PM Hartroft, SS Howards, FS Wright.
Proc Soc Exp Biol Med 127:164, 68. Desoxycorticosterone secretion in chronic experimental heart failure and during infusion of angiotensin II. JO Davis, SS Howards, CI Johnston, FS Wright.
Adrenal Cortex, Little Brown & Co, Ch 6, p. 203, 67. The regulation of aldosterone secretion. JO Davis.
HE-10614-2 (CV) SKINNER, NEWMAN S, Jr, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Regulation of skeletal muscle blood flow.
Fed Proc 27:76, Feb 68. Submaxillary gland blood flow: Role of kinins and β -adrenergic receptors. NS Skinner, Jr, ME Webster.
Fed Proc Vol 27, Aug 68. Tissue metabolites and regulation of local blood flow. NS Skinner, Jr, JC Costin.
Physiologist 10:307, 67. Abolition of sympathetic vasoconstriction in dog skeletal muscle: Role of K^+ and reduced O_2 tension. NS Skinner, Jr.
Physiologist 10:346, 67. Cardiovascular-ventilatory reflexes from the isolated leg: Effects of intra-arterial infusions of potassium. K Wildenthal, DS Mierzwak, NS Skinner, Jr, JH Mitchell.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10616-2 (CV) GILMORE, JOSEPH P, Dept Physiology, Univ Virginia Med Sch, Charlottesville, Va. 22903. Myocardial performance and potassium balance.
Virginia J Sci 19:21, 68. The potassium ion: A modulator of myocardial contractility. JP Gilmore.
- HE-10618-2 (HEP) GALBRAITH, JAMES G, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Research unit for cerebrovascular diseases.
J Neurosurg 27:102, 67. Monitoring of brain oxygenation during carotid ligation. JG Galbraith.
Southern Med J 60:940, 67. Prevention of cerebral ischemia during carotid occlusion by acetazolamide. HA McDowell, Jr, LC Clark, Jr, JG Galbraith.
- HE-10622-2 (CV) SACKNER, MARVIN A, Mt Sinai Hosp, 4300 Alton Rd, Miami Beach, Fla. 33140. Volumes and compliance of pulmonary circulation.
Fed Proc 27:380, 68. Effect of alveolar volume on steady state diffusing capacity. MM Raskin, PJ Julien, W Avery, W Betz, MA Sackner.
- HE-10625-2 (HEM) KERBY, GRACE P, Duke Univ Med Cr, Box 3013, Durham, N.C. 27706. Intravascular thrombosis and cell injury.
Arthritis Rheum 11:105, 68. Enzymatic activity of chondroitin sulfate-precipitated rheumatoid and non-rheumatoid plasma proteins. GP Kerby, SM Taylor.
Proc Soc Exp Biol Med 126:865, 68. Enzymatic activity in human synovial fluid from rheumatoid and non-rheumatoid patients. GP Kerby, SM Taylor.
- HE-10626-1 (PHR) ROSS, GORDON, Dept Physiology, Univ California Sch Med, Los Angeles, Cal. 90024. Effects of adrenergic agents on splanchnic blood flow.
Radiology, Sep 67. A potent drug combination for producing vasoconstriction in the superior mesenteric artery and its branches. R Steckel, G Ross, J Grollman.
- HE-10628-2 (PHY) ZECHMAN, FRED W, Jr, Dept Physiology, Biophysics, Univ Kentucky Med Cr, Lexington, Ky. 40506. Transient respiratory response to mechanical loads.
- HE-10630-2 (CV) UEDA, HIDEO, Faculty Med, Univ Tokyo, Tokyo, Japan. Circulation studies by catheter p-n junction detector.
J Appl Physics 37,(No 2):188, 68. Application semiconductor detector. S Takayanagi.
J Med Sci 76:28, 68. Application of catheter-type semiconductor. Radiation detector to continuous measurement of right cardiac output and diagnosis of malignant tumor of the upper gastro intestinal tract. Y Sasaki.
J Nucl Med 8:316, 67. Further improvements on the catheter type p-n junction detector and its application to hemodynamic studies. S Takayanagi, T Sugita, T Kobayashi, H Ueda, Y Sasaki, K Mochida, I Ito, M Ito.
Mod Med 23:62, 68. Analysis of hemodynamics using radioisotope. I. Radioisotope angiography using multistage image tube camera. H Ueda, M Ito, Y Sugishita, K Sasaki, I Ito, S Murao.
Mod Med 23:62, 68. Analysis of hemodynamics using radioisotope. II. Continuous measurement of right cardiac output. H Ueda, M Ito, Y Sugishita, K Sasaki, S Murao.
- HE-10633-3 (BIO) WHARTON, DAVID C, Cornell Univ, Wing Hall, Ithaca, N.Y. 14850. Properties of cytochrome oxidase.
- HE-10638-2 (PC) GOTTERER, GERALD S, Johns Hopkins Univ, 725 N Wolfe St, Baltimore, Md. 21205. Role of lipid in the control of enzymatic activity.
- HE-10641-2 (HEM) DEYKIN, DANIEL, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Role of platelet lipids in arterial thrombosis.
Fed Proc 27:499, 68. The synthesis of lipids by human platelets. D Deykin, RK Desser.
- HE-10642-8 (PC) GLOMSET, JOHN A, Sch Med, Univ Washington, Seattle, Wash. 98105. Plasma cholesterol metabolism.
Clin Res 15:136, 67. Role of plasma lecithin: Cholesterol acyltransferase in very low density lipoprotein metabolism. Y Akantuma, S Sanwick, N Hill, J Glomset.
- HE-10647-2 (PC) BENTLEY, J PETER, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Blood vessel connective tissue studies.
Biochem Pharmacol p 315, Mar 68. Relation of collagen synthesis to chondroitin sulfate synthesis in cartilage. B Rokosova-Chuechalova, JP Bentley.
Repair and Regeneration, McGraw Hill, New York, 68. Mucopolysaccharide synthesis in healing wounds. JP Bentley.
- HE-10650-2 (TOX) GREENBAUM, LOWELL M, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. The toxicology of sodium bisulfite.
- HE-10651-1 (NSS) LONGMIRE, WILLIAM P, Jr, Univ California Cr Health Sci, Los Angeles, Cal. 90024. Conference on clinical transplants and related problems.
- HE-10654-2 (HEM) TOCK, RICHARD W, Univ Iowa, 123 D Chemistry Bldg, Iowa City, Iowa. 52240. Nonthrombogenic surfaces for silicone elastomers.
- HE-10657-2 (PC) FOOTE, J LINDSLEY, Dept Chem, Western Michigan Univ, Kalamazoo, Mich. 49001. Aortic cerebrovasculature and atherosclerosis.
J Lipid Res Vol 9, 68. Cerebrovasculature of human aorta. Isolation, identification of the hexos, and fatty acid distribution. JL Foote, E Coles.
- HE-10659-2 (CV) ABEL, FRANCIS L, Indiana Univ Sch Med, 1100 W Michigan St, Indianapolis, Ind. 46207. Hemodynamic factors in hemorrhagic shock.
Am J Physiol 213:1072, 67. Pulmonary blood volume in hemorrhagic shock in the dog and primate. FL Abel, JA Waldhausen, WJ Daly, WL Pearce.
Fed Proc 27:511, 68. Effect of hemorrhagic shock on venous distensibility. DE Longnecker, FL Abel.
- HE-10675-3 (CV) KOCH, ALAN R, Dept Zoology, Washington State Univ, Pullman, Wash. 99163. Functional relations of renal ion transport.
- HE-10676-2 (CV) ANGELAKOS, EVANGELOS T, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Evaluation of cardiac volume.
- HE-10678-2 (BIO) FAHLEN, LEONARD A, Univ Wisconsin, 750 University Ave, Madison, Wis. 53706. Regulatory systems in heart and other systems.
- HE-10681-2 (CV) HUNT, JAMES C, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Renin, sodium and hypertension.
Am J Med 43:97, Jul 67. Morphology of fibromuscular dysplasia of the renal artery in renovascular hypertension. EG Harrison, Jr, JC Hunt, PE Bernatz.
Circ Res 21(Suppl 2):211, Jul 67. Factors determining diagnosis and choice of treatment of renovascular hypertension. JC Hunt, PE Bernatz, EG Harrison, Jr.
- HE-10687-2 (HEP) HOGNESS, JOHN K, Univ Washington Sch Med, Seattle, Wash. 98105. Cardiovascular research center planning grant.
- HE-10688-1 (HEP) SCHMIDT, ALEXANDER M, Univ Utah Col Med, 50 N Medical Dr, Salt Lake City, Utah. 84112. Development of cardiovascular research center.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10689-2 (HEP) JOHNSON, CARL M, Gorgas Mem Lab, Box 2016, Balboa Heights, Canal Zone, Panama. Chagas' disease in Panama.
- HE-10690-2 (HEP) GERBODE, FRANK, Inst Med Sci, Presbyterian Med Cr, San Francisco, Cal. 94115. Planning a specialized cardiovascular research center.
- HE-10692-2 (HEP) WILKINS, ROBERT W, University Hosp, 65 E Newton St, Boston, Mass. 02118. Cardiovascular planning.
- HE-10693-2 (HEP) HICKAM, JOHN B, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Planning a specialized cardiovascular research center.
- HE-10696-3 (SRC) HARING, OLGA M, Northwestern Univ, 303 E Chicago Ave, Chicago, Ill. 60611. Cooperative study of drugs and coronary heart disease.
- HE-10697-3 (SRC) FRIEDBERG, CHARLES K, Mount Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Cooperative study of drugs and coronary heart disease.
- HE-10698-3 (SRC) GREIF, ERNST, Maimonides Hosp, Ocean, Shore Pkwy, Brooklyn, N.Y. 11235. Cooperative study of drugs and coronary heart disease.
- HE-10699-3 (SRC) GOULD, LAWRENCE A, Veterans Admin Hosp, 130 West Kingsbridge Rd, Bronx, N.Y. 10468. Cooperative study of drugs and coronary heart disease.
- HE-10700-3 (SRC) MAURICE, GORDON L, Providence Hosp, 700 NE 47th Ave, Portland, Ore. 97213. Cooperative study of drugs and coronary heart disease.
- HE-10701-3 (SRC) BERMAN, REUBEN, Mt Sinai Hosp, 737 E 22nd St, Minneapolis, Minn. 55404. Cooperative study of drugs and coronary heart disease.
Minnesota Med 50:1357, 67. Editorial: Non symptoms. R Berman.
Minnesota Med 51:505, 68. Editorial: Implantable cardiac pacemakers. R Berman.
- HE-10703-3 (SRC) SILVERBLATT, CHARLES W, Veterans Admin Hosp, 1200 Anastasia Ave, Coral Gables, Fla. 33134. Cooperative study of drugs and coronary heart disease.
- HE-10705-3 (SRC) SCHLANT, ROBERT C, Emory Univ Sch Med, 69 Butler St, SE, Atlanta, Ga. 30303. Cooperative study of drugs and coronary heart disease.
- HE-10706-3 (SRC) SMITH, WILLIAM K, Woman's Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Cooperative study of drugs and coronary heart disease.
- HE-10707-3 (SRC) MOWRY, FRANK M, Lovelace Fdn Med Education, Res, 5200 Gibson Blvd, SE, Albuquerque, N Mex. 87108. Cooperative study of drugs and coronary heart disease.
- HE-10708-3 (SRC) MOORE, CHARLES B, Ochsner Clinic, 1514 Jefferson Highway, New Orleans, La. 70121. Cooperative study of drugs and coronary heart disease.
- HE-10709-3 (SRC) PARSONS, WILLIAM B, Jr, Jackson Fdn, 30 S Henry St, Madison, Wis. 53703. Cooperative study of drugs and coronary heart disease.
Intern Med Dig 2:8, Oct 67. Coronary drug project: List of additional clinics (editorial). WB Parsons, Jr.
- HE-10710-3 (SRC) LIEBOW, IRVING M, Rm 210, Wearn Res Bldg, 2064 Abington Rd, Cleveland, Ohio. 44106. Cooperative study of drugs and coronary heart disease.
- HE-10711-2 (SRC) SMITH, WILLIAM M, U S Pub Hlth Service Hosp, 15th Ave, Lake St, San Francisco, Cal. 94118. Cooperative study of treatment of hypertension.
JAMA 201:301, Jul 67. On resetting of "barostats" in hypertensive patients. RH Thurm.
- HE-10712-2 (SRC) SMITH, WILLIAM M, U S Pub Hlth Service Hosp, 15th Ave, Lake St, San Francisco, Cal. 94118. Cooperative study of treatment of hypertension.
See HE-10711 for publications.
- HE-10713-2 (SRC) BOUCHARD, RICHARD J, U S Public Health Service Hosp, 210 State St, New Orleans, La. 70118. Cooperative study of treatment of hypertension.
- HE-10714-2 (SRC) DAMATO, ANTHONY N, U S Pub Hlth Service Hosp, Staten Island, N.Y. 10304. Cooperative study of treatment of hypertension.
- HE-10715-2 (SRC) JOHNSON, WILLARD P, 1131 14th Ave South, P O Box 3145, Seattle, Wash. 98114. Cooperative study of treatment of hypertension.
Proc 3rd Joint Mtg Clin Soc Commissioned Ofc Assn USPHS, Mar 68. ECG characteristics of 130 patients with essential hypertension.
- HE-10716-2 (SRC) WARBASSE, RICHARD, U S Public Health Service Hosp, Wyman Park Dr, Baltimore, Md. 21211. Cooperative study of treatment of hypertension.
Am Heart J p 496, 68. Lactic dehydrogenase isoenzymes before and after direct current electroshock treatment of cardiac arrhythmias. JR Warbasse, NJ Galluzzi, V Connolly, JE Wesley.
- Circulation 36,(Suppl #2):263, 67. Catheter probe electromagnetic flowmeter: A new instrument. JR Warbasse, RR Hawley, RE Gillilan.
Clin Res 15:226, 67. Instantaneous blood flow in the human ascending aorta. JR Warbasse, RR Hawley, RE Gillilan, D Ptashkin.
Clin Res 15:226, 67. Lactic dehydrogenase isoenzymes before and after direct current electroshock treatment of cardiac arrhythmias. JR Warbasse, NJ Galluzzi, V Connolly, JE Wesley.
- HE-10717-2 (SRC) THURM, RICHARD H, U S Public Health Service Hosp, 77 Warren St, Boston, Mass. 02135. Cooperative study of treatment of hypertension.
JAMA 201:301, Jul 67. On resetting of "barostats" in hypertensive patients. RH Thurm, WM Smith.
New Eng J Med 277:550, Sep 67. Alpha-methylglutamate and positive direct Coombs test. RH Thurm.
- Proc 3rd Joint Mtg Clin Soc Commissioned Ofc Assn USPHS, Mar 68. USPHS cooperative antihypertensive drug cooperative study - Rauwolfia whole root vs reserpine. RH Thurm, L Bromer, WM Smith.
- HE-10718-2 (SRC) ROWE, RICHARD D, Cardiac Clinic, Children's Medical, Surgical Cr, Johns Hopkins Hosp, Baltimore, Md. 21205. Natural history congenital heart defects--Joint study.
- HE-10721-2 (EDC) LANGFORD, HERBERT G, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Socio-cultural economic factors in blood pressure.
Arch Environ Health 15:265, Aug 67. Toxemia of pregnancy: Observations after one year in prospective study. RL Watson, HG Langford.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Circulation (No 4):264, 67. Sodium and socio-cultural effects on blood pressure of high school students. R L Watson, HG Langford.
Circ Res 16, (No 1):73, Jan 68. An association between the presence of uterine fibroids and hypertension. RL Watson, WE Sumners, WH Wooldridge, HG Langford.
- HE-10722-2 (COM) SELVESTER, RONALD, Attending Staff Assn, 7601 E Imperial Highway, Downey, Cal. 90242 Computer model of the electrical field of the heart
Proc Eng Med Biol 19th Ann Conf p. 21, 66. Vector lead system evaluation by computer simulation. CR Collier, RH Selvester.
Proc Eng Med Biol 19th Ann Conf p. 133, 66. New theoretical model of the electromotive surface in the heart. JC Solomon, RH Selvester, WL Kirk, RB Pearson.
Proc Eng Med Biol 19th Ann Conf p. 192, 66. Estimation of the activation front of the heart from body surface ECG measurements. WL Kirk, RH Selvester, CR Collier.
- Progress in Biomedical Engineering, MacMillan Co, London, p. 293, 67. Mathematical model of the total body ECG with a realistic external torso boundary. RH Selvester, J Solomon, T Gillespie.
- HE-10725-2 (CV) MORRIS, RUSSELL E, Jr, Div Anesthesiology, Johns Hopkins Hosp, Baltimore, Md. 21205. Metabolic responses to pulsatile changes in blood flow.
HE-10737-2 (CV) BIRTCH, ALAN G, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass 02115. Hepatic hemodynamics--Measurement by inert gas isotope
Surgery 62:174, Jul 67. Hepatic blood flow measured by the krypton 85 clearance technique. AG Birch, BH Casey, RM Zakheim.
- HE-10739-2 (CV) HOLLANDER, WILLIAM, University Hosp, Inc, 750 Harrison Ave, Boston, Mass 02118. Cellular studies of hypertension and atherosclerosis.
Circulation 36:2, 67. Alterations of elastin in human atherosclerosis. DM Kramsch, C Franzblau, W Hollander.
Circ Res 16:236, 68. The relationship between arterial elastin metabolism and lipid accumulation in the atherosclerotic plaque. DM Kramsch, W Hollander.
J Clin Invest 47:1221, 68. The mode of action of sodium on the contractile proteins of the arteries. W Hollander, N Shibata.
- HE-10742-2 (MET) FELDMAN, ELAINE B, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Sterol solubilization and intestinal absorption.
Biochim Biophys Acta 150:727, 68. Factors modifying cholesterol uptake by intestinal rings. BB Feldman.
Circ Res 15:459, 67. Intestinal transport of cholesterol. EB Feldman, DH Henderson, JG Stempak.
J Clin Invest 46:1055, 67. Intestinal transport of cholesterol. EB Feldman.
- HE-10743-2 (AFY) HEUSNER, WILLIAM W, Human Energy Res Lab, Michigan State Univ, East Lansing, Mich. 48823. Anxiety, activity and genesis of heart disease.
HE-10744-2 (CV) SMITH, GEORGE T, Lab Patho-Physiology, 1055 Mill St, Reno, Nev. 89502. Production of complete heart block.
HE-10746-2 (PHR) FRITZ, PAUL J, Univ Alabama Med Cr, 1919 - 7th Ave South, Birmingham, Ala. 35233. Molecular basis for action of cardiac glycosides.
- HE-10750-2 (CV) NICHOLS, KARL R K, Mayo Fdn, 200 First St S W, Rochester, Minn. 55901. Circulatory mixing processes.
HE-10753-2 (CV) PRATT, PHILIP C, Dept Pathology, Duke Univ Med Cr, Durham, N.C. 27706. Function structure correlations in pulmonary disease
Am Rev Resp Dis 96:548, 67. A method for the determination of total lung capacity from postero-anterior and lateral chest roentgenograms.
Dis Chest 52:342, 67. Chronic expiratory obstruction: Cause or effect of centrilobular pulmonary emphysema?
Proc Am Assn Path Bact Ann Mtg, 68. The morphology and functional significance of localized emphysema.
Proc Int Coll Chest Physicians Mtg, Copenhagen, Aug 66. A post-mortem volume study of normal and emphysematous lungs.
Proc Int Coll Chest Physicians Mtg, Copenhagen, Aug 66. Chronic expiratory obstruction: Cause or effect of centrilobular pulmonary emphysema?
- HE-10757-2 (PATH) GOLDMAN, HARVEY, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215 Smooth muscle histochemistry and ultrastructure.
Am J Path 52:227, 68. Pathogenesis of acute gastric stress ulcers.
H Goldman, CB Rosoff.
Proc Pan Am Assn Path Bact Ann Mtg, Mar 67. Pathogenesis of acute gastric stress ulcers.
- HE-10762-2 (CV) OKAMOTO, KOZO, Dept Pathology, Kyoto Univ Fac Med, Sakyo-Ku, Kyoto, Japan. Spontaneous hypertension.
Jap Circ J Vol 32, 68. Fluorescence microscopical studies on noradrenaline in the peripheral blood vessels of spontaneously hypertensive rats. H Haebara, K Ichijima, T Motoyoshi, K Okamoto.
Jap Circ J Vol 32, 68. Adrenal catecholamine content in the spontaneously hypertensive rats. M Ozaki, Y Suzuki, Y Yamori, K Okamoto.
Jap Circ J 32:161, 68. On the noradrenaline reaction of the adrenal medulla in experimental hypertensive rats, especially in spontaneously hypertensive rats. I. Histochemical and histometrical studies on the noradrenaline storing cell islets of the adrenal medulla in various experimental hypertensive rats. T Morisawa.
Jap Circ J 32:177, 68. On the noradrenaline reaction of the adrenal medulla in experimental hypertensive rats, especially in spontaneously hypertensive rats. II. Effects of various experimental conditions on the noradrenaline storing cell islets of the adrenal medulla in spontaneously hypertensive rats. T Morisawa.
Jap Circ J 32:485, 68. Histometric and histochemical studies of the hypothalamo-hypophyseal neurosecretory system of spontaneously hypertensive rats and rats with experimental hypertension. M Fukushima.
- International Review of Experimental Pathology, Academic Press, New York, 68. Spontaneous hypertension in rats. K Okamoto.
- HE-10763-2 (CV) URQUHART, JOHN, Dept Physiology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Arterial pressure regulation during consciousness.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Eng Med Biol 20th Ann Conf 35-9, 67. A computer controlled infusion pump. P Rehkopf, CL Cross, J Urquhart.
Proc Eng Med Biol 20th Ann Conf 1:7, 68. Studies of baroreceptor reflex dynamics in intact conscious dogs. JJ Lambert, Jr, J Urquhart.
- HE-10764-2 (MC) STEWART, JOHN M, Rockefeller Univ, New York, N.Y. 10021. Circulatory system effects of bradykinin analogs
HE-10766-2 (BBC) BENSON, ELLIS S, Univ Minnesota, Box 198 Mayo, Minneapolis, Minn. 55455. Motility of myocardial proteins in health and disease
Biophys J 8:A-187, 68. Thermal unfolding and surface motility of proteins studied by hydrogen exchange. A Rothenberg.
Fed Proc 27:337, 68. Hydrogen exchange of skeletal muscle G- and F-actin. BE Hallaway, ES Benson.
- HE-10769-2 (CV) GORDON, ARCHER S, Lovelace Fdn Med Education, Res, 5200 Gibson Blvd, SE, Albuquerque, N. Mex. 87108. Optimum DC defibrillation and conversion parameters.
HE-10772-2 (CV) LEUNISSEN, REINHARD L, Hahnemann Med Col, Hosp, 230 North Broad St, Philadelphia, Pa. 19102. Regional metabolism of the heart
Am J Cardiol 21:613, 68. Early metabolic events in myocardial hypoxia. RLA Leunissen, DA Piatnek-Leunissen.
Circulation 36 (Suppl 2):210, 67. Functional changes in the mitochondria of the dog heart under conditions of stress. DA Piatnek-Leunissen, RLA Leunissen.
Circ Res 15:470, 67. Instability of pyruvate in a protein-free filtrate of whole blood. RLA Leunissen, DA Piatnek-Leunissen.
Fed Proc 26:460, 67. Contrasting effects of nitroglycerine and persantin on systolic coronary flow. DM Griggs, Jr, Y Nakamura, RLA Leunissen.
- HE-10775-2 (CV) SCHROEDER, EDWARD T, State University Hosp, 750 E Adams St, Syracuse, N.Y. 13210 Renal metabolism and hemodynamics in cirrhosis
Am J Med 43:887, 67. Renal failure in patients with cirrhosis of the liver. III. Evaluation of intrarenal blood flow by para-aminosalicylic acid extraction and response to angiotensin. ET Schroeder, L Shear, SM Sances, GJ Gabuzda.
- HE-10778-3 (PHY) HADDY, FRANCIS J, Dept Physiology, Michigan State Univ, East Lansing, Mich. 48823. Effect of cations, anions and water upon blood vessels.
Physiologist 10:178, 67. Effect of changes in renal blood osmolarity on renal vascular resistance. S Gazdaria, JB Scott, FJ Haddy.
Physiologist 10:192, 67. Effects of generalized changes in plasma K⁺, Ca⁺⁺, Mg⁺⁺, and H⁺ concentration on blood pressure in the dog. FJ Haddy, JB Scott, RM Daugherty.
Physiologist 10:270, 67. Forelimb vascular responses in renal hypertensive dogs. HW Overbeck, FJ Haddy.
- HE-10779-2 (MET) KUMMEROW, F A, Burnside Res Lab, Univ Illinois, Urbana, Ill. 61801. Function of fatty acid isomers in serum components.
Proc 7th Int Congr Nutr, Hamburg, Vol 1, 66. The incorporation of 3 H linoleic acid into liver lipids. AH Sakr, FA Kummerow, D Sgoutas.
- HE-10780-2 (PHY) BALLARD, RALPH C, San Jose State Col, 125 S 7th St, San Jose, Cal. 95114. Bioelectric activity of hearts.
HE-10781-2 (SURG) GIANNELLI, STANLEY, Jr, St Vincent's Hosp, Med Cr, 153 W 11th St, New York, N.Y. 10011. Regional flow and vascular volumes with acute anemia.
Ann Thorac Surg 5:371, Apr 68. Coronary sinus cannulation at surgery for postoperative myocardial metabolic studies. S Giannelli, Jr, EF Conklin, SM Ayres, H Mueller, J Gregory.
- Circulation 36:417, 67. Calculated left atrial myxoma simulating mitral insufficiency: Hemodynamic and phonocardiographic effects of tumor movement. JL Penny, JJ Gregory, SM Ayres, S Giannelli, Jr, P Rossi.
- Circulation 37 (Suppl 2):11, 68. Effect of Isoproterenol on ventricular work and myocardial metabolism in the postoperative heart. H Mueller, S Giannelli, Jr, SM Ayres, EF Conklin, JJ Gregory.
- J Clin Invest 46:1625, 67. Effect of pulmonary blood flow upon lung mechanics. S Giannelli, Jr, SM Ayres, ME Buehler, DR Armstrong, ME Stuart.
- J Thorac Cardiovasc Surg 55:426, Mar 68. Treatment of acute respiratory acidosis complicating status asthmaticus. JJ Gregory, SM Ayres, CE Foster, S Giannelli, Jr.
- Care of the Critically Ill, Appleton-Century-Crofts, 67. SM Ayres, S Giannelli, Jr.
- HE-10785-2 (BBC) BUCCI, ENRICO, Sch Med, Indiana Univ, 1100 W Michigan St, Indianapolis, Ind. 46207. Interactions of α and β chains of human hemoglobin.
J Biol Chem 243:241, 68. The proton-binding behavior of human hemoglobin and its subunits in their native state. E Bucci, C Fronticelli, B Ragatz.
- HE-10788-2 (CV) KIRK, EDWARD S, 524 Burrill Hall, Univ Illinois, Urbana, Ill. 61803 The effectiveness of coronary blood flow.
Physiologist 10:157, 67. Coronary lymph: An index of transcapillary exchange of potassium. HF Downey, ES Kirk.
Physiologist 10:222, 67. Capillary density: Effect on extraction of potassium -42 (K 42) from coronary blood. ES Kirk.
Physiologist 10:341, 67. Intracellular oxygen tension (pO₂) of skeletal muscle during vascular reflexes. GK Weiss, ES Kirk.
- Thesis, PhD, Univ Illinois, 67. Oxygen tension and nutrient blood flow in skeletal muscle during vasomotor responses. GK Weiss.
Thesis, PhD, Univ Illinois, 68. Exchange of potassium between blood and tissue in the canine myocardium. HF Downey.
- HE-10790-2 (CV) KERSHBAUM, ALFRED, Philadelphia Gen Hosp, 34th St, Curie Ave, Philadelphia, Pa. 19104. Effect of nicotine on experimental atherosclerosis
HE-10792-2 (CV) STOW, RICHARD W, Ohio State Univ, 472 W 8th Ave, Columbus, Ohio. 43210. Quantitation of blood cell flow in single capillaries.
HE-10794-2 (SURG) PERRY, JOHN F, Jr, St Paul-Ramsey Hosp, 640 Jackson St, St Paul, Minn. 55102. Extracorporeal circulation in the immature
HE-10795-2 (SURG) SAWYER, PHILIP N, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Design of an improved vascular interface
Am J Surg 114:42, 67. Studies on the biophysics of intravascular thrombosis. PN Sawyer, S Srinivasan.
Ann NY Acad Sci 146:49, 68. The effect of various metal interfaces on blood and other living cells. PN Sawyer.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10795-2 (cont'd)
Digest 7th Int Conf Med Biol Eng, Stockholm, Sweden 390, 67. Essential criteria in the selection of metallic and non-metallic prostheses. PN Sawyer, S Srinivasan.
Digest 7th Int Conf Med Biol Eng, Stockholm, Sweden, p 390, 67. Essential criteria in the selection of metallic and non-metallic prostheses. PN Sawyer, S Srinivasan.
J Biomed Mat Res 18:3, 67. Metallic and plastic prosthetic devices as vascular wall substitutes: Biophysical criteria and methods for evaluation. PN Sawyer, S Srinivasan.
Nature 215:1494, 67. Relationship between thrombosis on metal electrodes and the position of metal in electromotive series. PS Chopra, PN Sawyer, S Srinivasan, T Lucas.
Surg Forum 18:197, 67. Critical potential for thrombus deposition on metal surfaces in vivo. A Afshar, JG Martin, KT Wu, PS Chopra, S Srinivasan, PN Sawyer.
Surgery 61:448, 67. The interaction between human erythrocytes and metal surfaces. PN Sawyer, JC Ogoniak, PJ Boddy.
Surgery 63:822, 68. Electrophoretic characteristics of normal and atherosclerotic human aorta. PN Sawyer, S Srinivasan, S Seto.
Trans Am Soc Artif Intern Organs 14:78, 68. Implantation studies with some non-metallic prostheses. JG Martin, A Afshar, MJ Kaplitt, PS Chopra.
HE-10804-2 (PHR) LOWENSTEIN, JEROLD M, Presbyterian Med Cr, 2361 Clay St, San Francisco, Cal. 94115. Blood, urine and tissue concentrations of digitalis.
HE-10808-2 (CV) KEYL, M JACK, Univ Oklahoma, 800 NE 13th St, Oklahoma City, Okla. 73104. Comparative studies of renal lymph and lymphatics.
HE-10813-2 (PATH) O'NEAL, ROBERT M, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Intestinal microorganisms and atherosclerosis.
HE-10814-2 (PATH) MOORE, RICHARD W, Rm 101 Veterinary Med Bldg, Texas Am Univ, College Station, Tex. 77843. Intestinal microorganisms and atherosclerosis.
HE-10828-2 (SURG) TAUSSIG, HELEN B, Johns Hopkins Hosp, Baltimore, Md. 21205. Followup on tetralogy of Fallot surgical patients.
HE-10834-2 (HED) CASSIN, SIDNEY, Univ Florida Col Med, Gainesville, Fla. 32601. Control of fetal and neonatal pulmonary circulation.
Physiologist 10:161, 67. Changes in blood flow and resistance in neonatal goats during hypoxia. DV Eitzman, JR Hessler, S Cassin.
HE-10839-2 (PATH) TEPLITZ, CARL, Boston Univ, 16 Divinity Ave, Cambridge, Mass. 02138. Microcirculatory damage in fatal burn and anoxic injury.
HE-10840-2 (PHR) DE QUATRO, VINCENT L, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Role of catecholamines in hypertension.
Circulation 36(Suppl 2):96, 67. Catecholamine turnover rates in normotensive and hypertensive man using radioactive DOPA (P). V DeQuattro, A Sjoerdsma.
HE-10841-2 (PHR) CORDAY, ELIOT, Cedars-Sinai Med Cr, 4751 Fountain Ave, Los Angeles, Cal. 90029. Evaluation of drug therapy for cardiac arrhythmias.
Dis Chest 52:580, Nov 67. Cardiac arrhythmias during anesthesia. J Kurer, V Enescu, H Bernstein, H Gold, E Boszormenyi, E Corday.
HE-10842-2 (PHR) OATES, JOHN A, Vanderbilt Univ Sch Med, 21st Ave South, Nashville, Tenn. 37203. Antihypertensive agents--Pharmacology.
Fed Proc Vol 27, 68. Inhibition of uptake and metabolism of guanethidine by desipramine in the rat. JR Mitchell, JA Oates.
JAMA 202:973, 67. Antagonism of the antihypertensive action of guanethidine sulfate by desipramine hydrochloride. JR Mitchell, L Arias, JA Oates.
Pharmacol Physiol 1 (No 6), Jun 67. Antihypertensive drugs that impair adrenergic neuron function. JA Oates.
Proc Am Coll Neuropsychopharmacol 6th Ann Mtg, San Juan, Puerto Rico, Dec 67. Cardiovascular effects and toxicity of psychopharmacologic agents. WA Pettinger, JR Mitchell, JA Oates.
HE-10844-2 (COM) FELDMAN, CHARLES L, Worcester Polytechnic Inst, Worcester, Mass. 01609. Computer filtering of electrocardiograms.
HE-10846-2 (CV) OLSEN, DONALD B, 1055 Mill St, Reno, Nev. 89502. Fetal blood flow and pulmonary artery hypertension.
HE-10849-2 (CV) YOUNG, DANIEL T, North Carolina Mem Hosp, Chapel Hill, N.C. 27514. O2 Debt, excess lactate, cardiac output in exercise.
HE-10854-2 (CV) BUTLER, JOHN, Dept Med, Univ Washington, Seattle, Wash. 98105. Work of ventilating patients with emphysema.
HE-10860-1 (PHR) KAHN, ARTHUR J, New Jersey Col Med, Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. Influence of aging on cardiac pharmacology.
HE-10861-2 (PHY) WIEDERHIELM, CURT A, Dept Physiology, Biophysics, Univ Washington, Seattle, Wash. 98105. Capillary research.
Bibl Anat 9:321, 67. Effects of temperature and transmural pressure on contractile activity of vascular smooth muscle.
Fed Proc 27:230, 68. Viscoelastic description of mouse tail tendons. DD Stromberg, CA Wiederhielm.
Physical Bases of Circulatory Transport, WB Saunders Co, Philadelphia, p 313, 67. Analysis of small vessel function. Regulation and exchange.
HE-10862-2 (PATH) WATERS, LEVIN L, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06510. Experimental coronary artery thrombosis.
HE-10864-2 (SURG) LEONARD, ARNOLD S, Univ Minnesota Hosp, Minneapolis, Minn. 55455. Ex-vivo isolated organ perfusion.
HE-10865-2 (SURG) TYERS, G FRANK, Univ Pennsylvania Hosp, 34th, Spruce St, Philadelphia, Pa. 19104. Nonoperative repair of internal cardiac stimulators.
Arch Surg 92:901, 66. A new device for nonoperative repair of internal cardiac pacemakers. GFO Tyers, JA Noto, GK Danielson.
Circulation 36:253, 67. Simultaneous multiple site ventricular stimulation. GFO Tyers.
Surg Forum 18:132, 67. Maximum cardiac performance after complete heart block. GFO Tyers.
HE-10868-2 (AFV) HEMINGWAY, ALLAN, Univ California Sch Med, Los Angeles, Cal. 90024. Cardiorespiratory effects of body temperature control.
HE-10869-2 (CV) PRIOLA, DONALD B, Univ New Mexico Sch Med, Albuquerque, N. Mex. 87106. Response of the denervated heart to drugs.
Ann Intern Med 66:440, 67. The functional significance of the cardiac nerves. T Cooper.
Circ Res 21:9, 67. An intrinsic neuromuscular basis for mitral valve motion in the dog. EH Sonnenblick, LM Napolitano, WM Daggett, T Cooper.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Circ Res 21:703, 67. Enhancement of peripheral α -receptor stimulation by blockade of "silent" β receptors. TF Burks, T Cooper.
Dig 7th Int Conf Med Biol Eng, 67. Replacement of the heart. T Cooper, DV Priola.
Fed Proc 27:657, 68. Reactivity of the chronically denervated heart. PJ Dempsey, T Cooper.
J Clin Invest, Jun 68. Ventricular receptors for acetyl choline evidence for nicotinic and muscarinic sites. PJ Dempsey, T Cooper.
Surg Forum 18:136, 67. Changes in circulatory control mechanisms during cardiopulmonary bypass. RL Fulton, DV Priola, WR Blakely, T Cooper.
HE-10870-2 (HEM) GUTNISKY, ABRAHAM, Univ Nacional del Nordeste, Moreno 1240, Corrientes, Argentina. Human urinary erythropoietin collection center.
HE-10873-1 (NSS) FULTON, GEORGE P, Biological Sci Cr, Boston Univ, 2 Cummington St, Boston, Mass. 02115. Conference on microcirculation as related to shock.
Microcirculation as Related to Shock, Academic Press, New York/London, 68.
HE-10878-2 (PC) NICHOLS, ALEXANDER V, Donner Lab, Univ California, Berkeley, Cal. 94720. Structure and function of serum lipoproteins.
Proc Chem Eng Sympos, Cincinnati, Oct 66. Stable-flow free-boundary electrophoresis: 3-Dimensional fluid flow properties and applications to lipoprotein studies.
HE-10879-2 (PHY) SCOTT, JERRY B, Michigan State Univ, Giltner Hall, East Lansing, Mich. 48823. Relation of local PO₂ and PCO₂ to local blood flow.
HE-10880-2 (HEM) HAMMOND, DENMAN, Childrens Hosp, P O Box 54700 Terminal Annex, Los Angeles, Cal. 90034. Purification of human erythropoietin for research use.
Ann NY Acad Sci 149:46, 68. Quantitative estimation of erythropoietin. NA Shore, N Movassaghi, D Hammond.
Ann NY Acad Sci 149:437, 68. In vitro studies on DNA synthesis of bone marrow cells stimulated by erythropoietin. PP Dukes.
Ann NY Acad Sci 149:516, 68. Production, utilization and excretion of erythropoietin: I. Chronic anemias. II. Aplastic crisis. III. Erythropoietic effects of normal plasma. D Hammond, NA Shore, N Movassaghi.
Proc Soc Exp Biol Med 126:615, 67. Serum and urinary levels of erythropoietin in iron deficiency anemia. N Movassaghi, NA Shore, D Hammond.
HE-10881-2 (CV) ZWEIFACH, BENJAMIN W, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Structure and function of microcirculation.
Am J Physiol 212:559, 67. Endogenous histamine formation and vascular reactivity. BM Altura, W Zweifach.
Am J Physiol 212:1081, 67. The development of microcirculation in full thickness autogenous skin grafts in mice. HA Zarem, BW Zweifach, JM McGehee.
Bibl Anat 9:22, 67. Microvascular effects of endogenous histamine formation. BM Altura, BW Zweifach.
Experientia 23:486, 67. Blood-borne factors affecting vascular tone. M Wurzel, DC Blair, BW Zweifach.
Fed Proc 26:267, 67. Quantitative studies of capillary fluid exchange during hemorrhage. BW Zweifach, M Intaglietta.
Fed Proc Vol 27, Jul, 68. Vasoactive agents in the microcirculation in symposium on nervous and humoral control of the circulation. BW Zweifach.
J Genet 22:469, 67. Effect of age on vascular reactivity to catecholamines in rats. Z Huza, BW Zweifach.
Proc Soc Exp Biol Med 123:937, 66. Influence of E coli endotoxin on serotonin contractions of the rabbit aortic strip. R Welner, BW Zweifach.
Z Zellforsch 77:554, 67. The extravascular nature of arthus reactions elicited by ferritin. L Grant, MH Ross, J Moses, P Prose, BW Zweifach, RH Ebert.
Biomechanics, Am Soc Mech Eng, New York, p. 121, 66. Transport phenomena across the blood capillary wall.
HE-10884-2 (BIO) ASKARI, AMIR, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Cardiac glycosides.
Biochim Biophys Acta 151:198, 68. Regulation of AMP deaminase by 2,3-diphosphoglyceric acid: A possible mechanism for the control of adenine nucleotide metabolism of erythrocytes. Askari, SN Rao.
Biochim Biophys Acta 151:651, 68. Alkali-cation-activated AMP deaminase of erythrocytes: Some properties of the membrane-bound enzyme. SN Rao, L Hara, A Askari.
Biophys J 8:A169, 68. Evidence for the coupling of Na⁺, K⁺-pump to erythrocyte metabolism through an energy source other than ATP. SN Rao, A Askari.
Fed Proc 27:604, 68. Effects of phenothiazines and dibenzazepines on sodium transport in erythrocyte ghosts. SN Rao, A Askari.
HE-10888-2 (NSS) DU SHANE, JAMES W, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Code classification--Congenital heart disease.
HE-10889-1 (CV) McDONALD, DONALD A, Univ Alabama Med Cr, Birmingham Ala. Physical characteristics of the arterial circulation. (TERMINATED)
Ann Rev Physiol 30:525, 68. Hemodynamics.
Digest 7th Int Conf Med Biol Eng, Stockholm, 156, 67. The continuous measurement of cardiac output.
J Appl Physiol 24:73, 68. Regional pulse-wave velocity in the arterial tree.
HE-10891-3 (SURG) CONNOLLY, JOHN E, Los Angeles County Gen Hosp, Unit 2, 1200 N State St, Los Angeles, Cal. 90033. Mechanical circulatory support in acute heart failure.
Arch Surg 95:743, 67. Myocardial boring for the ischemic heart. A Wakabayashi, ST Little, JE Connolly.
Circulation 34:259, 67. Physiological basis for the systemic-to-coronary artery bypass graft: Inadequacy of the internal mammary artery for this purpose and appraisal of the ascending aorta as its proximal site. A Wakabayashi, E Beron, JE Connolly.
HE-10892-3 (PHY) ALPERT, NORMAN R, Univ Vermont, Burlington, Vt. 05401. Muscle efficiency and contractile mechanisms.
HE-10893-2 (SSS) GUEST, M MASON, Dept Physiology, Univ Texas Med Br, Galveston, Tex. 77550. Program project research in hematology and rheology.
Blood 30:503, 67. Polycythemia vera with Ph1 chromosomes in two brothers. WC Levin, EW Houston, SE Ritzmann.
Circulation 36:2, 67. Arteriovenous shunts: Functions and factors determining patterns of flow. MM Guest, JR Derrick, TP Bond, G Livanec, R Brown.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Res 16:43, 68. Long-term plasmapheresis therapy in hyperviscosity syndrome. SE Ritzman, G McKay, WC Levin, SE Ritzman.
- Clin Res 16:64, 68. Total body depletion of lymphocytes in preparation for renal allografting. HE Sarles, JC Fish, AR Remmers, Jr, CO Canales, GA Beathard, SE Ritzman.
- Clin Res 16:83, 68. Suppression of cellular immunity by lymph duct drainage in man. HE Sarles, AR Remmers, CO Canales, JC Fish, G McKay, S Hawthorne, SE Ritzman.
- Fed Proc 27:271, 68. On the activation of profibrinolysin by urokinase and the action of fibrinolysin on fibrinogen. LB Nannmark, MM Guest.
- Fed Proc 27:272, 68. Adsorption of urokinase on human fibrin. M Guinan, TP Bond, MM Guest.
- Pediatrics 39:348, 67. Thymic aplasia, lymphoma, and dys-globulinemia, hyper-A-, normo-M-, hypo-G-, A-D-, and E-globulinemia, plasmacytosis, normal delayed hypersensitivity, severe allergic reactions, and Coombs' positive anemia. AS Goldman, ME Haggard, J McFadden, SE Ritzman, EW Houston, RL Bratcher, KG Weiss, EM Box, JW Szekrenyes.
- Physiologist 10:189, 67. Epsilon amino-caproic acid: Vasodilator in the dog. MM Guest, TP Bond.
- Science 157:829, 67. Blood viscosity: Influence of erythrocyte aggregation. LB Nannmark, MM Guest, S Chien, S Usami, RJ Dellenback, MI Greaseren, Texas Rep Biol Med 25:502, 67. D-immunocytes. MR Weir, EK Cobb, AS Goldman, WC Levin, SE Ritzman.
- Texas Rep Biol Med 25:613, 67. Urokinase in pulmonary thromboembolic disease: A preliminary report. K Dickle, W deGroot, R Cooley, MM Guest, TP Bond.
- Texas Rep Biol Med 25:273, 67. III. Electrophoretic differentiation of myeloma and macroglobulinemia M-proteins. Effects of D, L-penicillamine and epichlorohydrin lactate on M-proteins.
- Texas Rep Biol Med 26:5, 68. Lymphocytes: Morphological, developmental, and functional characteristics in health, disease, and experimental study--an analytical review. JC Daniels, SE Ritzman, WC Levin.
- Annual Review of Medicine, Annual Review, Inc, Palo Alto, Calif, Vol 16, p 187, 65. Relation of abnormal proteins to formed elements of blood: Cellular sources. WC Levin, SE Ritzman.
- Annual Review of Medicine, Annual Review, Inc, Palo Alto, Calif, Vol 17, p 323, 66. Relation of abnormal proteins to formed elements of blood: Effects upon erythrocytes, leukocytes, and platelets. WC Levin, SE Ritzman.
- HE-10893-2 (1) (SSS) GUEST, M MASON, Dept Physiology, Univ Texas Med Br, Galveston, Tex. 77550. Program project research in hematology and rheology--Coagulation and fibrinolysis.
- HE-10893-2 (2) (SSS) BOND, TED P, Dept Physiology, Univ Texas Med Br, Galveston, Tex. 77550. Program project research in hematology and rheology--Microcirculation.
- HE-10893-2 (3) (SSS) NANNINGS, L B, Dept Physiology, Univ Texas Med Br, Galveston, Tex. 77550. Program project research in hematology and rheology--Fibrinolytic activity.
- HE-10893-2 (4) (SSS) LEVIN, WILLIAM C, Dept Physiology, Univ Texas Med Br, Galveston, Tex. 77550. Program project research in hematology and rheology--Abnormal plasma proteins.
- HE-10894-2 (MBC) MOSBACH, ERWIN H, Pub Hlth Res Inst City New York, Inc, Foot E 16th St, New York, N.Y. 10009. Role of intestinal bacteria in steroid metabolism.
- J Lipid Res 9:237, 68. Conversion of $7\alpha,12\alpha$ -dihydroxycholesterol-4-en-3-one to 5α -cholestane- $3\alpha,7\alpha,12\alpha$ -triol by Igana Liver microsomes. T Hoshita, S Shefer, EH Mosbach.
- J Lipid Res 9:244, 68. Experimental cholelithiasis in the rabbit induced by cholesterol feeding: Effect of neomycin treatment on bile composition and gallstone formation. AF Hofmann, V Bokenheuser, RL Hirsch, EH Mosbach.
- J Lipid Res 9:328, 68. 7α -Hydroxylation of cholesterol by rat liver microsomes. S Shefer, S Hauser, EH Mosbach.
- HE-10895-2 (MBY) MOMMAERTS, WILFRIED F, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Physiological studies by means of electron microscopy.
- Am Zool 7:465, 67. Cross bridges and periods in insect flight muscle. MK Reedy.
- J Molec Biol 31:155, 68. Ultrastructure of insect flight muscle. I. Screw sense and structural grouping in the rigor cross bridge lattice. MK Reedy.
- HE-10897-3 (CV) DE MELLO, WALMOR C, Sch Med, Univ Puerto Rico, San Juan, P.R. 00905. Effects of hormones on cardiac electrogenesis.
- Proc Biophys Soc, Pittsburgh, 8A-120, 68. Healing over of cardiac muscle in hypertonic solutions. WC de Mello, GE de Motta.
- HE-10898-2 (SRC) WAGNER, JOSEPH A, Bryn Mawr Hosp, Bryn Mawr Med Bldg, Bryn Mawr, Pa. 19010. Cooperative study of drugs and coronary heart disease.
- HE-10899-3 (CV) EMERSON, THOMAS E, Jr, Dept Physiology, Michigan State Univ, East Lansing, Mich. 48823. Effect of vasoactive agents on venous return.
- Am J Physiol 212:1455, 67. Changes of venous return and other hemodynamic parameters during bradykinin infusion. TE Emerson, Jr.
- Am J Physiol 214:611, 68. Comparison of iv and ia infusion of vasoactive agents on dog forelimb blood flow. RM Daugherty, Jr, JB Scott, FJ Haddy, Fed Proc 25:336, 66. Effects of several naturally occurring vasoactive agents on venous return to the heart. TE Emerson, Jr.
- Fed Proc 26:716, 67. Local effect of serotonin on skin and muscle vascular resistances in the dog limb. TE Emerson, Jr, RM Daugherty, Jr.
- Physiologist 9:175, 66. Effect of bradykinin infusion on venous return. TE Emerson, Jr.
- Physiologist 10:142, 67. Effects of catons on hepatic vascular resistances. CC Chou, TE Emerson, Jr.
- Physiologist 10:162, 67. Effect of acetylcholine on venous return. TE Emerson, Jr, PR Dennis.
- HE-10901-2 (PC) BURDETTE, WALTER J, Univ Texas M D Anderson Hosp, 6723 Bertner Ave, Houston, Tex. 77025. Metabolism of cardiac muscle during arrest.
- HE-10905-3 (HEM) ALEDORT, LOUIS M, Mount Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Platelet metabolism--Effects of immune injury.
- Fed Proc 26:759, 67. In vitro changes in platelet function produced by local anesthetics. LM Aledort, J Niemetz.
- Lancet 2:495, 67. Impaired platelet/connective tissue reaction in man after aspirin ingestion. HJ Weiss, LM Aledort.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10906-3 (TOX) PERRY, H MITCHELL, Jr, Washington Univ Med Service, 915 N Grand Blvd, St Louis, Mo. 63106. Toxicity to and pharmacology of hydralazine.
- HE-10907-3 (HEM) TAYLOR, FLETCHER B, Jr, Univ Pennsylvania Hosp, 36th, Spruce Sts, Philadelphia, Pa. 19104. Activation of fibrinolytic system. Biochemistry 7(Nb 1):232, Jan 68. Purification and characterization of streptokinase with studies of streptokinase activation of plasminogen. J Exp Med 126(Nb 1):149, 67. Generation of chemotactic activity in rabbit serum by plasminogen-streptokinase mixtures. Nature 216(Nb 5119):1023, Dec 67. Factors influencing lysis of whole blood clots.
- HE-10908-3 (ALY) HYNDMAN, LEE A, Michigan Dept Public Hlth, 3500 N Logan St, Lansing, Mich. 48914. Purification of AHG for clinical use in man.
- HE-10909-3 (NEU) CARTON, CHARLES A, Cedars of Lebanon Hosp, 4833 Fountain Ave, Los Angeles, Cal. 90029. Hemodynamic study of cerebral vessel reconstruction.
- HE-10910-3 (NEU) WU, CLYDE Y C, Wayne State Univ, 1400 Chrysler Freeway, Detroit, Mich. 48207. Cerebral spinal fluid during and after hypotonic states.
- HE-10912-3 (CV) VAN MIEROP, LOEWYK, J Hillis Miller Hlth Cr, Univ Florida, Gainesville, Fla. 32601. Development of the conduction system of the heart.
- Am J Physiol 212:43, 67. Development of arterial blood pressure in the chick embryo. LHS Van Mierop, CJ Bertuch.
- Am J Physiol 212:407, 67. Location of pacemaker in chick embryo heart at the time of initiation of heart beat. LHS Van Mierop.
- HE-10914-3 (GM) PORUSH, JEROME G, Brookdale Hosp Cr, Brookdale Plaza, Brooklyn, N.Y. 11212. Renal sodium transport in experimental aldosteronism. Clin Res 14:385, 66. Effects of angiotensin II in normal and caval dogs during water diuresis. JG Porush, GJ Kaloyanides, RJ Cacciaquida, SM Rosen.
- Clin Res 15:361, 67. Evidence for a direct effect of angiotensin II on sodium excretion in the dog. GJ Kaloyanides, RJ Cacciaquida, RN Oxman, JG Porush. Proc 3rd Int Congr Nephrol, Washington, DC, Sep 66. The effects of angiotensin II on salt and water excretion in normal and caval dogs. JG Porush, RJ Cacciaquida, GJ Kaloyanides, SM Rosen.
- HE-10915-2 (SURG) KAY, EARLE B, St Vincent Charity Hosp, 2475 E 22nd St, Cleveland, Ohio. 44115. Widespread myocardial revascularization.
- HE-10916-3 (PHR) ROBERTS, JAY, Dept Pharmacology, Univ Pittsburgh, Pittsburgh, Pa. 15213. Pharmacology of genesis of cardiac rhythmicity.
- Brit J Pharmacol 30:143, 67. Some factors affecting ouabain-induced ventricular arrhythmia in the reserpine-treated cat. F Ciofalo, B Levitt, J Roberts.
- Fed Proc 26:402, 67. Antagonism of digitalis arrhythmia: A neural phenomenon. B Levitt, A Raines, J Roberts, F Standaert.
- Nature 214:912, 67. The autonomic nervous system and the control of cardiac rhythm. J Roberts, B Levitt, F Standaert.
- Factors Influencing Myocardial Contractility, Academic Press, New York, p 489, 67. Pharmacologically induced depression of adrenergic nervous activity in the heart. J Roberts.
- HE-10917-2 (SURG) WALL, C ALLEN, St Mary's Hosp, 2200 Hayes St, San Francisco, Cal. 94117. Measurement of renal blood flow by thermotopography.
- Clin Res, Jan 68. Simultaneous demand pacemaker control and intracardiac monitoring during acute coronary care. CA Wall, DI Macatlag, TJ Whalen.
- Urol Dig 6:19, Jan 67. Practical considerations for screening the hypertensive patient with renovascular hypertension. CA Wall, TJ Whalen.
- HE-10920-3 (PHY) REEVES, ROBERT B, Dept Physiology, State Univ New York, Buffalo, N.Y. 14214. Control of energy metabolism in working myocardium.
- HE-10921-2 (SURG) BLAIR, EMIL, Col Med, Univ Vermont, Burlington, Vt. Experimental coronary thrombosis. (TERMINATED)
- Circulation 35(Nb 1):206, 67. Effect of total cardiopulmonary bypass on human lung elastic properties. E Blair, H Hedstrand, JX Westerholme, VO Bjork.
- Surgery 58:607, 65. A physiologic classification of clinical hypothermia. E Blair.
- HE-10922-3 (CV) OVERBECK, HENRY W, Dept Physiology, Giltner Hall, Michigan State Univ, East Lansing, Mich. 48823. Peripheral vascular responses in human hypertension.
- JAMA 202:1028, 67. Effects of treatment on morbidity in hypertension. HW Overbeck.
- Physiologist 10:350, 67. Development of a dye-dilution technique for continuous measurement of regional blood flow. RA Wollhuys, HW Overbeck, WD Collings.
- HE-10924-2 (CB) RHODIN, JOHANNES A, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Reactivity of microcirculation.
- HE-10927-3 (SURG) STAHL, WILLIAM M, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Fluid regulation--Volume control.
- Surg Forum 18:30, 67. Intra-operative volume support by sodium infusion: An approach to quantitation. WM Stahl.
- HE-10928-3 (CV) JAKES, WILLIAM E, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. Pathophysiology of lesser circulation.
- Arch Path 83:377, 67. Ultrastructure of the alveolar capillary membrane in congenital and acquired heart disease. JJ Coalson, WE Jakes, GS Campbell, WM Thompson.
- Proc Am Soc Exp Path, Atlantic City, Apr 68. Experimental pulmonary hypertension in calves produced by aorticopulmonary shunts.
- Proc Int Acad Path, San Juan, PR, Dec 67. Paragonimus westerni infection in dogs, an experimental study.
- HE-10931-2 (PATH) BILS, ROBERT F, Hancock Bldg, Univ Southern California, Los Angeles, Cal. 90007. Ultrastructure and turnover of alveolar cells in lung.
- HE-10933-3 (NTN) ZILVERSMIT, D B, Grad Sch Nutrition, Savage Hall, Cornell Univ, Ithaca, N.Y. 14850. Fat metabolism and experimental atherosclerosis.
- HE-10934-2 (HEM) SMITH, JOSEPH E, Col Vet Med, Oklahoma State Univ, Stillwater, Okla. 74074. Comparative erythrocyte metabolism.
- HE-10935-2 (SURG) DERRICK, JOHN R, Dept Surg, Univ Texas Med Br, Galveston, Tex. 77551. Vasopressor action during hemorrhage and hyponatremia.
- HE-10936-2 (CV) RENKIN, EUGENE M, Dept Physiology, Pharmacology, Duke Univ Med Cr, Durham, N.C. 27706. Capillary transport of large molecules.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-10937-2 (SURG) PATTERSON, RUSSEL H, Jr, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Cerebral damage during cardiopulmonary bypass.
- HE-10939-2 (PHR) CIOFALO, FRANK R, Univ California Col Med, 1721 Griffin Ave, Los Angeles, Cal. 90031. Comparative cardiac pharmacology.
- HE-10940-3 (MET) ZILVERSMIT, DONALD B, Savage Hall, Cornell Univ Sch Nutrition, Ithaca, N.Y. 14850. Lipid transport.
- HE-10941-2 (PATH) ALLEN, JAMES R, Univ Wisconsin, 426 N Charter St, Madison, Wis. 53706. Pathogenesis of hepatic veno-occlusive disease.
- HE-10942-1 (CV) SMIRK, FREDERICK H, Wellcome Med Res Inst, P O Box 913, Dunedin, New Zealand. Spontaneous genetic hypertension.
- HE-10945-2 (CV) KITTLE, C FREDERICK, Univ Chicago Hosp, Clinics, 950 E 59th St, Chicago, Ill. 60637. Regulatory mechanisms of blood flow. Surgery, Jul 68. The effects of acute changes in acid-base status on coronary blood flow. AG Greenburg, CF Kittle.
- HE-10947-2 (CV) McDONALD, ROBERT H, Jr, Dept Med, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Inotropic alteration of myocardial energetics.
- HE-10948-2 (HLS) JARCHO, SAUL, 35 E 85th St, New York, N.Y. 10028. Development of the concept of heart failure. Am J Cardiol 19:850, 67. Artificial insufficiency of heart valves. Am J Cardiol 20:245, 67. Experimental valvulotomy and clinical inferences.
- HE-10949-1 (CV) DOWNING, S EVANS, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06510. Autonomic control of cardiac function.
- HE-10950-2 (MET) PHILLIPS, GERALD B, Roosevelt Hosp, 428 W 59th St, New York, N.Y. 10019. Estimation of individual phospholipids in human serum. Am J Med 42:107, 67. Poisoning by venomous animals. GB Phillips. J Clin Invest 46:357, 67. Peroxidative hemolysis of red blood cells from patients with abetalipoproteinemia (acanthocytosis). GB Phillips, JT Dodge, G Cohen, HJ Kayden. J Lipid Res 8:667, 67. Composition of phospholipids and of phospholipid fatty acids and aldehydes in human red cells. JT Dodge, GB Phillips. J Lipid Res 8:676, 67. Composition of phospholipids and of phospholipid fatty acids of human plasma. GB Phillips, JT Dodge.
- HE-10951-1 (CV) LEVY, MATTHEW N, Mt Sinai Hosp, 1800 E 105th St, Cleveland, Ohio. 44115. Reflex control of ventricular contractility. J Appl Physiol 24:419, 68. A cardiac contractility computer. HA Zieske, MN Levy.
- HE-10956-1 (MET) CAVERT, H MEAD, Univ Minnesota, 1305 Mayo Memorial, Minneapolis, Minn. 55455. Contractile work and sugar transport in isolated heart. Fed Proc 26:258, 67. Repetitive contraction and uptake of D-xylose in isolated perfused rat diaphragm. LH Cronau, Jr, HM Cayert, C Quello. Thesis, Ph D; Univ Minn. 67. Influence of contraction on sugar transport in isolated perfused diaphragm. LH Cronau, Jr.
- HE-10961-2 (PATH) PARKE, WESLEY W, Daniel Baugh Inst Anatomy, 307 11th St, Philadelphia, Pa. 19107. Vasa nutritiva of the cerebral vessels.
- HE-10962-2 (PATH) BLOOM, SHERMAN, Dept Pathology, Univ Utah Col Med, Salt Lake City, Utah. 84112. Pathogenesis of experimental myocardial hypertrophy.
- HE-10966-1 (HSR) LEVINE, SOL, Sch Hygiene, Public Hlth, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Life stress and coronary heart disease.
- HE-10967-2 (CV) MALINOW, MANUEL R, Oregon Regional Primate Res Cr, 505 NW 185th Ave, Beaverton, Ore. 97006. Estrogens, progestagens and atherosclerosis. Folia Primat 7:12, 67. A survey of physiological measurements in Macaca mulatta. WR Stahl, MR Malinow. J Pathol Bact 92:491, 66. Experimental atherosclerosis in squirrel monkeys (Saimiri sciurea). MR Malinow, CA Maruffo, AM Perley.
- HE-10969-2 (PATH) ZAKI, F GEORGE, Univ Minnesota, Box 49 Mayo, Minneapolis, Minn. 55455. Myopathy in nutritional injury.
- HE-10975-2 (CV) LEVITT, JANICE H, Temple Univ, 3400 N Broad St, Philadelphia, Pa. 19140. Reflex autonomic mechanisms and cardiac necrosis. Am J Physiol 213, (No 1):71, 67. Action potentials in the sensory vagus at the time of coronary infarction. T Kolatat, G Ascanio, RJ Tallarida, MJ Oppenheimer.
- HE-10977-2 (CV) BROWN, ARTHUR M, University Med Cr, 50 N Medical Dr, Salt Lake City, Utah. 84112. Innervation of coronary arteries and heart. Fed Proc 26:417, 67. Reflex excitation of atropine receptors on sympathetic stellate ganglion cells. AM Brown.
- HE-10979-2 (PHY) CHERNIAK, NEIL S, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. CO₂ stores--Relation to open-loop ventilatory control.
- HE-10980-2 (PATH) SPARGO, BENJAMIN H, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Ultrastructural renal pathology. Lab Invest 16:436, 67. Glomerular response in aleutian disease of milk. D Kindig, B Spargo, W Kirsten. Marquette Med Rev, Vol 33, (No 2), 67. Diagnostic renal lesions. BH Spargo. Proc Am Soc Nephrol 1st Ann Mtg, Los Angeles, Calif, Oct 67. Acute glomerulonephritis: Preliminary report of course and prognosis in 44 children. WF Dodge, BH Spargo, LB Travis, JA Bass. Proc Am Soc Nephrol 1st Ann Mtg, Los Angeles, Calif, Oct 67. Clinical-pathologic correlations in idiopathic nephrotic syndrome with glomerular membranous change. M Forland, BH Spargo. Proc 3rd Int Congr Nephrol, New York, 67. The differential diagnosis of glomerular ultrastructural lesions. B Spargo, M Forland.
- HE-10986-2 (SSS) HAMPTON, JOHN K, Jr, Univ Texas Dent Br, P O Box 20068, Houston, Tex. 77025. Biology of the Pinche.
- HE-10987-3 (SRC) KITTLE, C FREDERICK, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Cooperative study of results of cardiac surgery.
- HE-10988-3 (SRC) MIETTINEN, OLLI S, One Shattuck St, Boston, Mass. 02115. Natural history of congenital heart defects.
- HE-10995-1 (CV) PATTERSON, DONALD F, Sch Vet Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Hereditary defects in cardiovascular development. Am J Cardiol 21:232, 68. Ventricular epicardial activation studies in experimental and spontaneous right bundle branch block in the dog. JD Hill, EN Moore, DF Patterson.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Circ Res 20:649, 67. Epicardial excitation studies in dogs with congenital right ventricular hypertrophy. JD Hill, EN Moore. J Am Vet Med Assn 151:701, 67. Patent ductus arteriosus surgery in small dogs. JW Buchanan, LR Soma, DF Patterson.
- HE-10996-2 (SURG) GLEW, DONALD H, Jr, 2300 K St, NW, Washington, D.C. 20037. Renin and renal function in denervation and hypoxia.
- HE-10997-2 (NTN) GRIMINGER, PAUL, Rutgers State Univ, Thompson Hall 103, New Brunswick, N.J. 08903. Vitamin K and thromboplastic activity.
- HE-10999-3 (HEM) NOSSEL, HYMIE L, Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Contact phase of blood coagulation. Blood 29:331, 67. Differential consumption of coagulation factors resulting from activation of the extrinsic (tissue thromboplastin) or the intrinsic (foreign surface contact) pathways. HL Nossel. Brit J Haematol 12:133, 66. The measurement of factor XI (plasma thromboplastin antecedent). HL Nossel, J Niemetz, RS Mibashan, WG Schulze. Fed Proc 25:256, 66. Differential consumption of coagulation factors resulting from activation of the extrinsic and intrinsic pathways. HL Nossel. Fed Proc 26:487, 67. Activation of factor VIII during defibrination in acute leukemia. J Niemetz, HL Nossel. Fed Proc 26:487, 67. Changes in the intrinsic system during intravascular coagulation. HL Nossel, J Niemetz, S Waxman. Proc 10th Congr Europ Soc Haemat, Strasbourg, 65, S Karger, Basel 2:1052, 67. Purification and properties of an inhibitor of activated PTA (anti-XIa). J Niemetz, HL Nossel. Proc Soc Exp Biol Med 122:16, 66. Activation of factors XII (Hageman) and XI (PTA) by skin contact. HL Nossel. Thromb Diath Haemorrh 16:185, 66. A study of coagulation factor levels in women during labour and in their newborn infants. HL Nossel, P Lankowsky, S Levy, RS Mibashan, JDL Hansen. Thromb Diath Haemorrh 17:335, 67. Method of purification and properties of anti XIa. J Niemetz, HL Nossel.
- HE-11009-2 (PATH) FORAKER, ALVAN G, Baptist Mem Hosp, 800 Miami Rd, Jacksonville, Fla. 32207. Cardiac mass, pulmonary vasculature and empty sella.
- HE-11014-2 (SURG) SECHZER, PHILIP H, Maimonides Med Cr, 4802 Tenth Ave, Brooklyn, N.Y. 11219. Critical evaluation of assisted respiration.
- HE-11015-3 (ALY) PAGE, LOT B, Newton-Wellesley Hosp, 2014 Washington St, Newton Lower Falls, Mass. 02162. Quantitative immunoassay of angiotensin. Biochim Biophys Acta 133:582, 67. Synthesis of an antigenic copolymer of angiotensin and succinylated poly-L-lysine. WB Stason, MB Vallotton, E Haber. Circulation 36 (Suppl 2):203, 67. Radioimmunoassay of angiotensin and renin activity in normal and disease states. LB Page, MB Vallotton, E Haber. Cold Spring Harbor Sympos Quant Biol, 67. Modifications in the heterogeneity of antibody response. FF Richards, E Haber, J Spragg, KF Austen, MB Vallotton, LB Page. J Am Vet Med Assn 151:845, 67. Crotalaria intoxication in guinea pigs. WW Carlton. J Clin Invest 46:1126, 67. Radioimmunoassay of angiotensin and renin activity in human plasma. MB Vallotton, LB Page, E Haber, S Laury. Nature 215:714, 67. Radioimmunoassay of angiotensin in human plasma. MB Vallotton, LB Page, E Haber. Proc Int Sympos Protein Polypeptide Hormones, Liege, Belgium, 68. Immunoassay for angiotensin II. E Haber, MB Vallotton, A Kimura, LB Page.
- HE-11022-2 (SURG) DONG, EUGENE, Jr, Div Cardiovascular Surgery, Stanford Med Cr A248, Palo Alto, Cal. 94304. Arrhythmia recognition after cardiac surgery.
- HE-11024-2 (SURG) JUDE, JAMES R, Div Thoracic, Cardiovascular Surgery, Univ Miami Sch Med, Miami, Fla. 33136. Surgical treatment in acute myocardial infarction.
- HE-11025-2 (SURG) WHITE, JOHN J, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Serial physiologic studies of autografts and allografts. Canad Med Assn J 94:1199, 66. Human lung homotransplantation. JJ White, PH Tanser, N Anthonisen, JE Wynands, JAP Pare, MR Becklake, DD Munro, LD MacLean.
- HE-11026-2 (CV) WINER, BERTRAM M, Beth Israel Hosp, 330 Brookline Av, Boston, Mass. 02215. Salt depletion and the mechanisms of hypertension.
- HE-11029-1 (MET) TAYLOR, C BRUCE, Dept Pathology, Evanston Hosp, 2650 Ridge Ave, Evanston, Ill. 60201. Human arteriosclerosis with comparative studies. Arch Path 85:80, 68. Sulfate content of the aortic wall in experimentally induced atherosclerosis. DT Forman, SS Choi, CB Taylor. Circulation 36 (Suppl 2):16, 67. Comparative studies on tissue cholesterol. KJ Ho, CB Taylor, B Mikkelsen. Circulation 36:23, 67. Effects of an oral hydrophilic colloid on human serum cholesterol levels and fecal sterol excretion. DT Forman, JE Garvin, J Forestner, CB Taylor. Clin Chem 14:348, 68. Fluorometric measurement of fecal bile acids. DT Forman, CR Phillips, WR Eiseman, CB Taylor. Fed Proc 27 (No 1256):440, 68. Studies on cholesterol metabolism in the Masai. KJ Ho, CB Taylor, K Biss, B Mikkelsen. J Lab Clin Med 70:863, 67. Effect of an oral hydrophilic colloid on fecal bile acid excretion of serum cholesterol levels. JE Forestner, DT Forman, JE Garvin, CB Taylor. Proc Soc Exp Biol Med 127:53, 68. Increased excretion of fecal bile acids by an oral hydrophilic colloid. DT Forman, JE Garvin, J Forestner, CB Taylor. Progr Biochem Pharmacol 4:71, 68. Human serum cholesterol synthesis. CB Taylor, B Mikkelsen, JA Anderson, DT Forman.
- HE-11031-2 (GM) CRANE, MILTON G, Loma Linda Univ, Loma Linda, Cal. 92354. Effect of certain chemicals on plasma renin.
- HE-11032-2 (BBC) LASKER, SIGMUND E, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Comparative study of heparins and sinil polysaccharides.
- HE-11033-2 (BIO) KALF, GEORGE F, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Heart mitochondria DNA in protein synthesis. Methods in Enzymology, XII. Nucleic Acids, Part A, Academic Press, p 533, 67. Isolation of DNA from mitochondria. GF Kalf, MA Grece.
- HE-11034-2 (HEP) SMITH, JOHN R, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Circulatory regulation and myocardial contraction.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-11034-2 (1) (HEP) SMITH, JOHN R, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Circulatory regulation and myocardial contraction.
- HE-11034-2 (2) (HEP) PARKER, BRENT M, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Circulatory regulation and myocardial contraction--Clinical research projects.
- HE-11034-2 (3) (HEP) AKER, UMIT T, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Circulatory regulation and myocardial contraction--Experimental pulmonary embolism.
- HE-11034-2 (4) (HEP) HELLAM, DUANE C, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Circulatory regulation and myocardial contraction--Membrane potential and muscle contraction.
- HE-11034-2 (5) (HEP) OLIVER, G CHARLES, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Circulatory regulation and myocardial contraction--Assay of serum digitalis level in patients receiving digitalis.
- HE-11035-2 (HEP) BOUCEK, ROBERT J, Univ Miami Sch Med, 1550 NW 10th Ave, Miami, Fla. 33136. Role of connective tissue in cardiovascular disease.
- Fed Proc 26:827, 67. Nascent collagen, hexosamine, and S 350A on chick embryo polysomes. F Fernandez-Madrid, NL Noble.
- Proc 7th Int Congr Biochem, Tokyo, p 711, 67. Chondroitin sulfates in 4-day old connective tissue (adult rat) NL Noble, RJ Boucek.
- HE-11035-2 (1) (HEP) BOUCEK, ROBERT J, Univ Miami Sch Med, 1550 NW 10th Ave, Miami, Fla. 33136. Role of connective tissue in cardiovascular disease--Extracellular factors influencing the fibroblast.
- HE-11035-2 (2) (HEP) WOESSNER, J FREDERICK, Jr, Univ Miami Sch Med, 1550 NW 10th Ave, Miami, Fla. 33136. Role of connective tissue in cardiovascular disease--Connective tissue degradation.
- HE-11035-2 (3) (HEP) FERNANDEZ-MADRID, FELIX, Univ Miami Sch Med, 1550 NW 10th Ave, Miami, Fla. 33136. Role of connective tissue in cardiovascular disease--Collagen biosynthesis and connective tissue diseases.
- HE-11035-2 (4) (HEP) NOBLE, NANCY L, Univ Miami Sch Med, 1550 NW 10th Ave, Miami, Fla. 33136. Role of connective tissue in cardiovascular disease--Glycosaminoglycans and collagen synthesis and aggregation.
- HE-11035-2 (5) (HEP) BRADY, AL H, Univ Miami Sch Med, 1550 NW 10th Ave, Miami, Fla. 33136. Role of connective tissue in cardiovascular disease--Characterization of macromolecules isolated from connective tissue.
- HE-11035-2 (6) (HEP) SMITH, DAVID S, Univ Miami Sch Med, 1550 NW 10th Ave, Miami, Fla. 33136. Role of connective tissue in cardiovascular disease--Electron microscopic studies of connective tissue structures.
- HE-11036-2 (HEP) WARREN, JAMES V, Dept Med, Ohio State Univ Col Med, 410 W Tenth Ave, Columbus, Ohio. 43210. Cardiovascular research center planning grant.
- HE-11037-2 (GM) CHANNICK, BERTRAM J, Temple Univ, 3401 N Broad St, Philadelphia, Pa. 19140. Study of methoprylone induced hypertension.
- HE-11038-2 (SRC) LARAMORE, WARD, Veterans Admin Hosp, 1481 W 10th St, Indianapolis, Ind. 46207. Cooperative study of drugs and coronary heart disease.
- HE-11039-2 (SRC) MCCAUGHAN, DONALD, Veterans Admin Hosp, West Roxbury, Mass. 02132. Cooperative study of drugs and coronary heart disease.
- HE-11040-2 (SRC) STRAUS, REUBEN, St Joseph Hosp, 501 S Buena Vista St, Burbank, Cal. 91503. Cooperative study of drugs and coronary heart disease.
- HE-11041-2 (GM) MCGIFF, JOHN C, St Louis Univ Sch Med, 1325 S Grand Blvd, St Louis, Mo. 63104. Polypeptides and the autonomic nervous system.
- Circ Res 20:616, 67. The role of acetylcholine in the renal vasoconstrictor response to sympathetic nerve stimulation. JC McGiff, RBP Burns, MR Blumenthal.
- Circ Res 20:664, 67. The natriuretic effect of angiotensin in dogs revealed after administration of reserpine and guanethidine. JC McGiff.
- Med Clin N Am, 68. Tissue hormones: Regulators of regional blood flows. JC McGiff.
- Cardiovascular Disease, Lea & Febiger, Philadelphia, Pa. 68. The renal circulation. JC McGiff.
- HE-11044-2 (CV) STOUT, L CLARKE, Jr, Univ Oklahoma Med Cr, Rt 1, Box 8, Oklahoma City, Okla. 73111. Effect of emotional stress on atherosclerosis.
- HE-11046-2 (GM) SLATON, PAUL E, Clinical Study Cr, Ward 18, San Francisco Gen Hosp, San Francisco, Cal. 94110. Relation of renin to volume, pressure, ions, steroids.
- Am Surg 4:600, 66. Management of primary aldosteronism. WS Silen, EG Biglieri, PE Slaton, M Galante.
- Clin Res 14:388, 66. Mineralocorticoid effects on renal and adrenal function in hypertension. PE Slaton, EG Biglieri.
- J Clin Endocr 26:553, 66. Postoperative studies of adrenal function in primary aldosteronism. EG Biglieri, PE Slaton, WS Silen, M Galante, PH Forsham.
- J Clin Endocr 27:37, 67. Reduced aldosterone excretion in patients with autonomic insufficiency. PE Slaton, EG Biglieri.
- J Clin Endocr 27:715, 67. Primary aldosteronism with unusual secretory patterns. EG Biglieri, PE Slaton, SJ Kronfield, JB Deck.
- JAMA 201:510, 67. Diagnosis of aldosterone-producing adenoma: An evaluative maneuver. EG Biglieri, PE Slaton, M Schambelan.
- HE-11047-3 (HEM) GARDNER, FRANK H, Presbyterian-Univ Pennsylvania Med Cr, 51 N 39th St, Philadelphia, Pa. 19104. Platelet preservation and physiology.
- Brit J Exp Path 48:346, 67. Platelets and atherogenesis. I. Augmentation of cholesterol atherogenesis in the rabbit by a phlebotomy. Program designed to induce thrombocytosis. P. Cohen, HL McCombs.
- J Lab Clin Med 70:69, 67. Potassium transport in human blood platelets. MH Cooley, P Cohen.
- Proc Soc Cryobiol, Washington, DC, 67. Platelet preservation problems. FH Gardner.
- HE-11051-2 (SURG) HOOD, ROBERT T, Jr, Rancho Los Amigos Hosp, 7601 E Imperial Highway, Downey, Cal. 90242. Revascularization in coronary insufficiency.
- HE-11052-2 (SURG) NAJAFI, HASSAN, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Role of the liver in renovascular hypertension.
- Arch Surg 95:771, 67. Surgical management of carotid body tumor. H Javid, WS Dye, JA Hunter, H Najafi, OC Julian.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Coll Chest Physicians Ann Mtg, Jun 68. Emergency open heart surgery for acute and unremitting heart failure. H Javid, WS Dye, JA Hunter, H Najafi, OC Julian.
- HE-11057-2 (SURG) VASKO, JOHN S, Dept Surgery, Ohio State Univ Col Med, Columbus, Ohio. 43210. Coronary circulation and myocardial function.
- HE-11063-2 (SRC) GAZES, PETER C, Medical Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Cooperative study of drugs and coronary heart disease.
- HE-11066-2 (CV) LEVY, STEVEN E, Cedars-Sinai Med Cr, 8720 Beverly Blvd, Los Angeles, Cal. 90048. Hemodynamic effects of pulmonary embolism.
- HE-11069-2 (NTN) MORRISON, LESTER M, 10921 Wilshire Blvd, Los Angeles, Cal. 90024. Prevention of coronary atherosclerosis.
- HE-11070-2 (PHY) DIANA, JOHN N, Dept Physiology, Giltner Hall, Michigan State Univ, East Lansing, Mich. 48823. Effect of hormones on transcapillary fluid movement.
- Am J Physiol 212:456, 67. Transcapillary fluid movement during vasopressin and bradykinin infusion. JN Diana, R Colantino, FJ Haddy.
- Fed Proc 26:495, 67. Direct effects of histamine infusion on capillary filtration in the dog hindlimb. JN Diana, J Schwinghamer, FJ Haddy.
- HE-11071-2 (PHY) DAUGHERTY, ROBERT M, Jr, Dept Physiology, Michigan State Univ, East Lansing, Mich. 48823. Effect of O₂ and CO₂ on capillary permeability.
- Am J Physiol 213:1111, 67. Local effects of O₂ and CO₂ on limb, renal and coronary vascular resistances. RM Daugherty, Jr, JB Scott, JM Dabney, FJ Haddy.
- HE-11073-2 (NTN) FILLIOS, LOUIS C, Boston Univ Med Cr, 55 Stoughton St, Boston, Mass. 02118. Dietary hepatic lipidosis and protein synthesis.
- J Nutr, Jul 68. Hepatic RNA metabolism in male and female obese rats fed cholesterol. LC Fillios, O Yokono.
- HE-11074-2 (PHY) LANGER, GLENN A, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Control of myocardial contractility.
- J Gen Physiol 50:1221, 67. Sodium exchange in dog ventricular muscle: Relation to frequency of contraction and its possible role in the control of myocardial contractility. GA Langer.
- HE-11077-2 (PHY) PATTERSON, JOHN L, Jr, Medical Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Chemical control of peripheral circulation.
- HE-11078-2 (PATH) KRIGMAN, MARTIN R, Dept Pathology, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Neuroglia and altered cerebrovascular permeability.
- HE-11083-2 (MET) MATHEWS, MARTIN B, Div Biological Sci, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Preparation of acid mucopolysaccharide standards.
- HE-11086-2 (SURG) GREEN, GEORGE E, New York Med Cr, 550 First Ave, New York, N.Y. 10016. Internal mammary-distal coronary anastomosis.
- HE-11090-2 (HEM) TRIANTAPHYLLOPOULOS, DEMETRIOS C, Dept Physiology, Pharmacology, Wayne State Univ, 1400 Chrysler Freeway, Detroit, Mich. 48207. Fibrinogen and fibrin derivatives.
- Brit J Haemat 13:28, 67. New anticoagulant from lysed fibrinogen. E Triantaphyllopoulos, DC Triantaphyllopoulos.
- HE-11091-2 (SRC) TABATZNIK, BERNARD, Sinai Hosp, Belvedere, Greenspring Ave, Baltimore, Md. 21215. Cooperative study of drugs and coronary heart disease.
- HE-11094-2 (SRC) GREENBERGER, NORTON J, University Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. Prevention of hepatitis after cardiovascular surgery.
- HE-11113-3 (PC) JENKINS, W TERRY, Dept Chem, Indiana Univ, Bloomington, Ind. 47401. Purification and characterization of transamines.
- HE-11114-2 (PATH) BARAJAS, LUCIANO, Dept Zoology, Univ California, Los Angeles, Cal. 90024. Electron microscopy of the juxtaglomerular apparatus.
- HE-11115-2 (SRC) ELSON, LEO, Veterans Admin Hosp, Jackson, Miss. 39216. Cooperative study of drugs and coronary heart disease.
- HE-11116-2 (SRC) GARCIA-PALMIERI, MARIO R, Univ Puerto Rico, Sch Med, San Juan, P.R. 00905. Cooperative study of drugs and coronary heart disease.
- HE-11119-7 (BIO) NEUHAUS, FRANCIS C, Northwestern Univ, 2145 Sheridan Rd, Evanston, Ill. Amino acid analyzer for biochemical research.
- Biochemistry 4:120, 65. Enzymatic synthesis of analogs of the cell wall precursor. I. Kinetics and specificity of uridine diphosphate-N-acetyl muramyl-L-alanyl-D-glutamyl-L-lysine: D-alanyl-D-alanine ligase (ADP) from *Streptococcus faecalis* R. FC Neuhaus, WG Struve.
- Biochemistry 5:3779, 66. Amino acid composition and terminal sequences of *Golfingia gouldii* hemerythrin. WR Grosskopf, JW Holleman, E Margolash, IM Klotz.
- Biochemistry 6:610, 67. The reactivity of thiol-subtilisin, an enzyme containing a synthetic functional group. L Polgar, ML Bender.
- J Am Chem Soc 88:3153, 66. A new enzyme containing a synthetically formed active site. Thiol-subtilisin. L Polgar, ML Bender.
- J Biol Chem 242:1331, 67. On the initial stage in peptidoglycan synthesis: Effect of 5-fluorouracil substitution on phospho-N-acetylmuramyl-pentapeptide translocase (uridine 5'-phosphate). RA Stickgold, FC Neuhaus.
- HE-11121-2 (PHY) LE BRIE, STEPHEN J, Ohio State Univ, 410 W 10th Ave, Columbus, Ohio. 43210. Renal lymph and renal function.
- HE-11122-2 (SRC) BLAISDELL, F WILLIAM, San Francisco Gen Hosp, 1001 Potrero Ave, San Francisco, Cal. 94110. Extracranial arterial occlusion--Joint study.
- Am J Surg, Aug 67. Technical result of carotid endarterectomy. FW Blaisdell, L Robert, AD Hall.
- HE-11123-2 (HEM) HART, NATHAN H, Dept Zoology, Rutgers State Univ, New Brunswick, N.J. 08903. Role of haemodynamics in cutaneous septogenesis.
- HE-11125-4 (MET) TICKTIN, HOWARD E, D C General Hosp, Washington, D.C. 20003. Serum lipase characterization and clinical studies.
- HE-11127-3 (HEM) SALZMAN, EDWIN W, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Platelet function in hemorrhage and thrombosis.
- Arch Biochem 119:173, 67. Characterization of "ecto-ATPase" of human blood platelets. DA Chambers, EW Salzman, LL Nerl.
- Blood 30:540, 67. Electron microscopic study of distribution of adenosine-H₃ in platelets. TP Ashford, EW Salzman, DA Chambers, LL Nerl.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-11127-3 (cont'd)
Fed Proc 26:759, 67. Platelet aggregation by non-adenine nucleotides. EW Salzman, DA Chambers, LL Neri.
Fed Proc, Vol 27, 68. Platelet volume and platelet aggregation. EW Salzman, LL Neri, DA Chambers, TP Ashford.
J Appl Physiol 22:480, 67. Effect of dextran on the rheology of human blood. I. Low shear viscometry. HJ Meiselman, EW Merrill, EW Salzman, ER Gilliland, GA Pelletier.
J Bone Joint Surg 49-A:81, 67. Prevention of thromboembolic disease by prophylactic anticoagulation: A controlled study in elective hip surgery. WH Harris, EW Salzman, RW DeSanctis.
Proc Nat Res Council - Nat Acad Sci Sympos Pulm Effects Nonthorac Trauma, Washington, Mar 68. Does intravascular coagulation occur in hemorrhagic shock in man? EW Salzman.
Surg Gynec Obstet 125:741, 67. Anticoagulant prophylaxis in surgical patients. DB Skinner, EW Salzman.
Surgery 61-1, 67. A new antithrombotic surface: Development and in vitro and in vivo characteristics. EW Salzman, WG Austen, BJ Lipps, EW Merrill, J Joison.
Thromb Diath Haemorrh, Suppl 26:197, 67. ADP platelet aggregation. EW Salzman.
Thromb Diath Haemorrh, Suppl 26:303, 67. Measurement of platelet adhesiveness: Progress report. EW Salzman.
Physiology of Hemostasis and Thrombosis, CC Thomas, Springfield, Ill, 67. Studies on the mechanism of platelet aggregation by adenosine diphosphate. EW Salzman, DA Chambers, LL Neri.
HE-11128-2 (SRC) HALL, ALBERT D, Veterans Admin Hosp, 42nd Ave, Clement St, San Francisco, Cal. 94121. Extracranial arterial occlusion-Joint study.
Ann Surg 163:103, 66. Surgical treatment of chronic internal carotid artery occlusion by saline endarterectomy. FW Blaisdell, AD Hall, AN Thomas.
Arch Surg 95:664, 67. Retrograde thrombectomy for chronic occlusion of the common carotid artery. WS Moore, FW Blaisdell, AD Hall.
Proc Int Cardio Soc, Vienna, 67. Experience in subcutaneous grafting for treatment of ischemia. FW Blaisdell, AD Hall.
Surg Forum 17:401, 66. Reversible long-term cerebral ischemia in dogs. AN Thomas, FW Blaisdell, AD Hall, RC Lim.
Surg Forum 18:25, 67. Electron microscopic study of pulmonary microemboli in regional and systemic shock. RC Lim, FW Blaisdell, JR Goodman, AD Hall, AN Thomas.
Surg Forum 18:103, 67. Myocardial revascularization with synthetic grafts: Technique for maintenance of patency. JR Zubrin, AD Hall, SA Ketchum, AN Thomas, RG Sanderson.
Hyperbaric Medicine, Nat Acad Sci, Washington, DC, p. 382, 66. Survival after prolonged induced circulatory arrest using hyperbaric oxygen and hypothermia. AN Thomas, AD Hall, FW Blaisdell, J Connolly.
HE-11130-2 (TOX) LAWRENCE, WILLIAM H, Dental-Pharmacy Res Bldg, 26 South Dunlap St, Memphis, Tenn. 38103. Cardiovascular activity of extracts from PVC plastics.
HE-11132-2 (CV) SIMMONS, DANIEL H, Dept Med, Univ California Sch Med, Los Angeles, Cal. 90024. Acid-base effect of respiration and circulation changes.
HE-11133-1 (PHY) LEHAN, PATRICK H, Univ Mississippi Med Cr, Jackson, Miss. Coronary flow and resistance during consciousness. (TERMINATED)
Am J Physiol 213 (No 2):529, 67. Clotting and fibrinolytic activity in coronary sinus blood of the normal dog. CB Moschos, PH Lehan, HA Oldewurtel, G Koroxendis.
Circ Res 19:307, 66. Lipid and carbohydrate metabolism of myocardium during the biphasic isotropic response to epinephrine. TJ Regan, CB Moschos, PH Lehan, HA Oldewurtel, HK Hellem.
Circ Res 19:632, 66. Coronary blood flow in the presence of arterial obstruction. MA Harman, A Markov, PH Lehan, HA Oldewurtel, TJ Regan.
Circulation 34(Suppl 3):154, 66. Relationship of angiographic coronary artery diameter to blood flow. PH Lehan, HA Oldewurtel, AB Weiss, MS Elliott, TJ Regan.
Clin Res 14:254, 66. Adverse effects of nitrates in acute coronary stenosis. PH Lehan, AB Weiss, HA Oldewurtel, MS Elliott, CB Moschos.
Clin Res 14:475, 66. The fate of experimentally induced coronary artery thrombosis. AB Weiss, PH Lehan, ED Salgado, TJ Regan.
Fed Proc 24:519, 65. Coronary embolization and intercoronary reflexes. CB Moschos, PH Lehan, HA Oldewurtel, G Koroxendis, HK Hellem.
Fed Proc 25:517, 66. Myocardial K⁺ loss and ventricular arrhythmias. TJ Regan, PH Lehan, S Asokan, HA Oldewurtel, MA Harman.
J Clin Invest Vol 45, 66. Regional coronary blood flow measurements by the simultaneous use of two inert gases. PH Lehan, WM Burke, A Markov, HA Oldewurtel, TJ Regan.
HE-11134-2 (HEM) ALTSHULER, JOHN H, General Rose Mem Hosp, 1050 Clermont St, Denver, Colo. 80220. Pathophysiology of platelet adhesiveness.
HE-11135-2 (MET) HALL, LEO M, Dept Biochem, Univ Alabama Med Cr, Birmingham, Ala. 35233. Metabolic interrelationships in muscle tissue.
Am J Physiol 213:492, 67. Characterization of a myocardial depressant factor present in hemorrhagic shock. AM Lefler, R Cowgill, FF Marshall, LM Hall, ED Brand.
Proc Am Chem Soc Southeastern Reg Mtg, 68. Artifacts caused by polyvinylchloride tubing in heart perfusion studies. LM Hall.
HE-11138-2 (SURG) MAGOVERN, GEORGE J, Dept Surgery, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Testing of clot resistant valvular prostheses.
Proc Int Coll Surg, Bal Harbour, Fla, May 67. Sutureless cardiac valve replacement.
Proc St Barnabas Hosp Sympos, New York, Dec 67. Experimental and clinical progress in mitral valve prosthesis.
HE-11145-2 (NSS) LILIENTHAL, ABRAHAM M, Joint Council Subcommittee Cerebrovascular Disease, 615 N Wolfe St, Baltimore, Md. 21205. Cerebrovascular program development.
HE-11149-2 (HED) QUILLIGAN, EDWARD J, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Cardiovascular studies in the fetus.
HE-11152-2 (CV) SOBIN, SIDNEY S, Los Angeles County Hosp, 1200 No State St, Box 1800, Los Angeles, Cal. 90033. Vascular physiology.
Fed Proc 26:1779, 67. Introduction to symposium on the red cell. SS Sobin.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 27:578, Mar-Apr 68. A sheet-flow concept of the pulmonary alveolar microcirculation. Theory. YC Fung, SS Sobin.
Physiologist 10:308, 67. A sheet-flow concept of the pulmonary alveolar microcirculation. SS Sobin, YC Fung.
HE-11153-2 (CV) FRASHER, WALLACE G, Jr, Los Angeles County Hosp, 1200 North State St, Box 1800, Los Angeles, Cal. 90033. Blood flow in small tubes and the microcirculation.
Fed Proc 26:715, 67. Effect of fibrin and platelet removal on the apparent viscosity of flowing blood. WG Frasher, H Wayland, H Meiselman.
HE-11154-2 (HEM) GREENWALT, TIBOR J, American Natl Red Cross, Natl Hqrs, Washington, D.C. 20006. Blood group antigens and antibodies.
Proc 11th Congr Int Soc Hemat p 5, 66. Tannic acid-caffeine method for concentrating Bence-Jones proteins and antibodies in urine. TJ Greenwalt, EA Steane, CJ Van Oss.
Proc 11th Int Soc Blood Transf p. 115, 66. The development of the Lutheran blood groups after birth. TJ Greenwalt, T Sasaki, EA Steane.
Transfusion 7:189, 67. The Lutheran blood groups: A progress report with observations on the development of the antigens and characteristics of the antibodies. TJ Greenwalt, T Sasaki, EA Steane.
Transfusion 7:269, 67. Blood groups of the Thais. D Chandanayingyong, TT Sasaki, TJ Greenwalt.
Advances in Immunogenetics, J B Lippincott, Co, Philadelphia, Pa. p. 133, 67. Blood groups of human erythrocytes. Progress report. TJ Greenwalt.
HE-11155-2 (PHY) SPERELAKIS, NICK, Dept Physiology, Univ Virginia Sch Med, Charlottesville, Va. 22903. Conduction in the myocardium.
Am J Physiol 212:1503, 67. Decreased intercellular resistance during spontaneous depolarization in myocardium. M Tarr, N Sperelakis.
Am J Physiol 213:719, 67. Effects of temperature and metabolic poisons on membrane potentials of cultured heart cells. N Sperelakis, D Lehmkuhl.
Exp Cell Res 49:396, 68. Ba⁺⁺ and Sr⁺⁺ reversal of the inhibition produced by ouabain and local anesthetics on membrane potentials of cultured heart cells. N Sperelakis, D Lehmkuhl.
HE-11160-2 (HEM) STURGEON, PHILLIP, Sch Med, Univ California Med Cr, Los Angeles, Cal. 90024. Variants of blood group antigens and antibodies.
Nature 215:1499, Sep 67. Effect of blood group on blood lipids in monozygotic twins. DH Blankenhorn, J Jensen, P Sturgeon, HP Chun, BW Armstrong, L Engelmann.
HE-11161-1 (HED) MAKOWSKI, EDGAR L, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Growth of uterine and placental vasculature.
HE-11164-2 (HED) HELLERSTEIN, STANLEY, Children's Mercy Hosp, 1710 Independence Ave, Kansas City, Mo. 64106. Changes in erythrocyte composition during growth.
HE-11166-2 (HED) SISSMAN, NORMAN J, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. Congenital cardiac effects--Studies of morphogenesis.
HE-11170-2 (MC) HUFFMAN, JOHN W, Dept Chem, Geology, Clemson Univ, Clemson, S.C. 29631. A synthesis of veratramine.
HE-11171-2 (HEM) ROSSI, ENNIO C, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Platelet phosphorus during clotting and storage.
HE-11172-2 (HEM) KLINE, DANIEL L, Univ Cincinnati, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Mechanism of action of plasminogen activators.
Proc Soc Exp Biol Med 125:763, 67. Activation of trypsin by plasmin.
MV Goldblatt, DL Kline, JH Milstone.
Thromb Diath Haemorrh 18:288, 1-2, 67. Direct activation of human plasminogen by streptokinase. DL Kline, CH Ts'ao.
HE-11173-2 (HEP) KANTROWITZ, ADRIAN, Maimonides Med Cr, 4802 Tenth Ave, Brooklyn, N.Y. 11219. Assisted circulation.
Ann Chir Thorac Cardio p. 932, 66. Transplantation orthotopique de coeur de cadavre chez le chien. G Dureau, T Okura, W Schilt & A Kantrowitz.
AORN J 6:35, 67. An auxiliary ventricle for the failing heart. A Kantrowitz, ME O'Leary.
Arch Surg 93:980, 66. Distal occlusion of the subclavian artery and the steal syndrome. BS Levowitz, S Young & A Kantrowitz.
Arch Surg 95:821, 67. U-shaped mechanical auxiliary ventricle. T Okura, S Tjonneland, PS Freed & A Kantrowitz.
Bull NY Acad Med 42:322, 66. Results in orthotopic homotransplantation of the canine heart. Y Kondo, F Gradel, W Meier & A Kantrowitz.
Bull NY Acad Med 42:1043, 66. Total prosthetic heart. T Akutsu, PA Chaptal, T Okura & A Kantrowitz.
Bull NY Acad Med 42:1046, 66. The auxiliary ventricle. Function during experimental heart failure. PA Chaptal, T Akutsu & A Kantrowitz.
Bull NY Acad Med 42:1049, 66. Orthotopic transplantation of canine cadaver hearts. G Dureau, T Okura, W Schilt, A Kantrowitz.
Circulation 34(Suppl 3):91, 66. Cadaver heart: Evaluation of potential viability. G Dureau, T Okura, W Schilt & A Kantrowitz.
Dig 7th Int Conf Med Biol Eng, Stockholm, p. 383, 67. An implanted mechanical auxiliary ventricle. A Kantrowitz.
Dig 7th Int Conf Med Biol Eng, Stockholm p. 384, 67. An implantable applanation transducer. P Kantrowitz, T Okura & PS Freed.
Geriatrics 22:101, 67. A report on an implantable electronic cardiac pacemaker. A Kantrowitz.
Hosp Topics 45:71, 67. New horizons in open-heart surgery. A Kantrowitz.
IEEE Trans Biomed Eng 14:109, 67. Histologic changes in continuous long-term electrical stimulation of a peripheral nerve. PI Hershberg, D Sohn, GP Agrawal & A Kantrowitz.
J Biomed Mat Res 1:33, 67. Problems of materials in mechanical heart systems. T Akutsu & A Kantrowitz.
J Biomed Mat Res 1:151, 67. Blood clotting problems in the artificial heart devices. Y Nose.
J Jap Assn Thorac Surg 14:703, 66. Orthotopic homotransplantation of the heart. Y Kondo, S Yagi, T Ueno, T Uda, H Hashimoto, J Boku, T Tanaka, T Hayashida & A Kantrowitz.
Presse Med 74:1877, 66. L'assistance cardio-circulatoire chronique par appareil intracorporel. PA Chaptal, T Akutsu & A Kantrowitz.
Progr Cardio Dis 10:134, 67. Clinical experience with permanent mechanical circulatory assistance. A Kantrowitz, RT Jones & J Krakauer.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Rhode Island Med J 50:470, 67. Frontiers in heart surgery. Support for the failing heart. Research with the total mechanical heart. The auxiliary ventricle, and the heart transplant. A Kantrowitz.
- Rutgers Eng 17:18, 67. Development of heart-assist pump. E Grabowy.
- Trans Am Soc Artif Intern Organs 13:306, 67. Hemodynamic studies with a newly designed auxiliary ventricle in dogs. S Tjonneland, T Okura & A Kantrowitz.
- Trans Am Soc Artif Intern Organs 13:322, 67. Temporary non-surgical intra-arterial cardiac assistance. W Schilit, PS Freed, G Khalil & A Kantrowitz.
- HE-11174-2 (SURG) ZAROFF, LAWRENCE I, Dept Cardiology, Rochester Gen Hosp, Rochester, N.Y. 14627. Hyperbaric oxygenation in a cyanotic dog model.
- HE-11178-2 (AFY) DUTTON, ROBERT E, Jr, Baltimore City Hosp, 4940 Eastern Ave, Baltimore, Md. 21224. Control of respiration and blood gases. J Appl Physiol 23:195, 67. Ventilatory adaptation to a step change in PCO₂ at the carotid bodies. RE Dutton, WA Hodson, DG Davies, V Chernick.
- Resp Physiol 3:367, 67. Effect of the rate of rise of carotid body PCO₂ on the time course of ventilation. RE Dutton, WA Hodson, DG Davies, A Fenner.
- HE-11182-2 (PATH) BASHEY, REZA I, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Effect of chelating agents on connective tissue.
- Biochem Med 1:295, 67. The invitro biosynthesis of collagen in bovine heart valves. Y Mori, RI Bashey, AA Anagnost.
- HE-11188-2 (CV) BERGMAN, NORMAN A, Veterans Admin Hosp, Salt Lake City, Utah. 84113. Alveolar-arterial oxygen difference during anesthesia. Anesthesiology 28:981, Nov-Dec 67. Effect of di-tubocurarine on respiratory resistance in anesthetized man. HU Gersbshaden, NA Bergman.
- J Appl Physiol, Feb 68. Temperature coefficients for PCO₂ and PO₂ in bloods with varying acid-base status. NA Bergman.
- Proc Am Soc Anesthesiologists, Las Vegas, Oct 67. Effect of different respiratory waveforms on intrapulmonary distribution of inspired gas.
- HE-11190-2 (ALY) MCKAY, DONALD G, Sch Med, Univ California Med Cr, San Francisco, Cal. 94122. Schwartzman reaction and cardiovascular disease.
- Am J Cardiol 20:185, 67. Local tissue damage in disseminated intravascular clotting. W Margaretten.
- Am J Dis Child 114:268, 67. An electron microscope study of a case of meningococcemia in man. W Margaretten, I Csavossy, DG McKay.
- Am J Path 50:899, 67. Chronic intravascular coagulation in Aleutian disease of mink. DG McKay, LL Phillips, H Kaplan, JB Henson.
- Am J Path 51:61, 67. Effect of heparin on endotoxin shock in the rat. W Margaretten, DG McKay, LL Phillips.
- Arch Intern Med 120:129, 67. Disseminated intravascular coagulation in virus disease. DG McKay, W Margaretten.
- Arch Path 84:557, 67. Experimental eclampsia: An electron microscope study and review. DG McKay, V Goldenberg, H Kaunitz, I Csavossy.
- Blood 29:169, 67. An electron microscopic study of thrombin-induced disseminated intravascular coagulation. W Margaretten, I Csavossy, DG McKay.
- Lab Invest 16:511, 67. Role of the leukocyte in the generalized Schwartzman reaction. DG McKay, W Margaretten, LL Phillips.
- Lab Invest 17:276, 67. Prevention of the generalized Schwartzman reaction in pregnant rats by α -adrenergic blocking agents. G Muller-Berghaus, DG McKay.
- Obstet Gynec 30:774, 67. Prevention of the generalized Schwartzman reaction in pregnant rats by α -adrenergic blockade: Effects on the coagulation mechanism. G Muller-Berghaus, E Davidson, DG McKay.
- Surg Gynec Obstet 125:825, 67. An electron microscope study of endotoxin shock in Rhesus monkeys. DG McKay, W Margaretten, I Csavossy.
- HE-11192-2 (SURG) SCOTT, H WILLIAM, Jr, Dept Surgery, Vanderbilt Univ Hosp, Nashville, Tenn. 37212. Intestinal bypass in experimental atherosclerosis.
- Surg Forum 18:294, 67. Prevention of segmentally enhanced experimental atheroma by forty per cent intestinal bypass. CW Hayes, SE Stephenson, Jr, HW Scott, Jr, RK Younger.
- Surg Gynec Obstet 125:3, 67. Effects of bypass of the distal fourth of small intestine on experimental hypercholesterolemia and atherosclerosis in Rhesus monkeys. HW Scott, Jr, SE Stephenson, Jr, CW Hayes, RK Younger.
- HE-11194-2 (CV) SHEPARD, ROBERT S, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Hemodynamic response to food and water.
- Am J Physiol 213:1520, 67. Role of the vagus in control of cardiac output in the unanesthetized dog. AJ Whitty, RS Shepard.
- HE-11199-2 (SURG) GOLLAN, FRANK, Veterans Admin Hosp, 1200 Anastasia Ave, Coral Gables, Fla. 33134. Effect of hypothermia on acute cardiac decompensation.
- Heart Substitutes, CC Thomas, Pub, Springfield, Ill. 67. Criteria and requirements of adequate body perfusion. F Gollan.
- HE-11200-2 (SURG) JOHNSON, GEORGE, Jr, Dept Surgery, Univ North Carolina Sch Med, Chapel Hill, N.C. 27515. Intracellular electrolyte and water changes in shock.
- Ann Surg 166:207, 67. Cardiac output after portacaval shunt. G Johnson, Jr, J Lambert.
- Ann Surg 167:561, 68. Responses to the rapid intravenous administration of an overload of fluid and electrolytes in dogs. G Johnson, Jr, J Lambert.
- Surg Forum 17:53, 66. Cardiovascular response to electrolyte fluid overload. J Lambert, G Johnson, Jr, RM Peters.
- Surg Forum, Oct 68. Muscle fluid and electrolytes in shock. G Johnson, Jr, C Tucker.
- Surg Gynec Obstet 123:995, 66. The importance of venous circulation in arteriovenous fistula. G Johnson, Jr, CH Dart, Jr, RM Peters, F Steele.
- Surg Gynec Obstet 124:82, 67. A study of cardiac vein negative pressure in arteriovenous fistula. G Johnson, Jr, RM Peters, CH Dart, Jr.
- HE-11201-2 (PHR) WILSON, IRWIN B, Dept Chem, Univ Colorado, Boulder, Colo. 80302. Enzymology of angiotensin production.
- Biochem Biophys Res Commun 28(No 2):263, 67. Acceleration of the acetylcholinesterase catalyzed hydrolysis of acetyl fluoride. HP Metzger, IB Wilson.
- HE-11203-1 (RAD) FISCHER, HARRY W, Wayne County Gen Hosp, Elolse, Mich. 48132. Intravenous urography.
- HE-11206-2 (SURG) PADULA, RICHARD T, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Fluid dynamics of cardiac valvular action. Physiologist 10:206, 67. K⁺ loss during graded degrees of cardiac edema. J Hornbuckle, JM Ginski.
- Proc Am Assn Thorac Surg, Apr 68. Photographic analysis of the active and passive components of cardiac valvular action. RT Padula, GSM Cowan, Jr, MB Canishion, RC Canishion.
- Proc Int Congr Physiol Sci, Aug 68. Catecholamine depletion from the isolated perfused guinea pig heart. JM Ginski, GM Reed.
- HE-11207-1 (SURG) BRYANT, LESTER R, Univ Kentucky Med Cr, Rose St, Lexington, Ky. 40506. Scintillation scans in lung transplantation.
- HE-11208-2 (CV) GINSKI, JOHN M, Univ Tennessee Med Units, 62 S Dunlap, Memphis, Tenn. 38103. Erythrocytes and the microcirculation of the heart. J Appl Physiol 23:294, 67. Rapid cannulation of the isolated heart of small mammals. JM Ginski.
- HE-11212-2 (MC) KAPADIA, GOVINO J, Howard Univ Col Pharm, 2300 4th St, NW, Washington, D.C. 20001. Acospectoside A and related cardenolides. Lloydia 30:285, 67. Structural elucidation of acospectoside A. GJ Kapadia.
- HE-11214-2 (RAD) HERMAN, PETER G, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Blood microcirculation in the lymphnode.
- HE-11216-9 (MBY) HARARY, ISAAC M, Univ California Cr Hlth Sci, Rm 33-257, Los Angeles, Cal. 90024. Differentiation and metabolism in cultured heart cells.
- Biochem Pharmacol, 67. Recent advances in polyunsaturated fatty acid metabolism. JF Mead, DF Haggerty, LE Gerschenson, I Harary.
- Fed Proc 27(No 2):2392, 68. Reversible changes in myosin ATPase levels in rat heart cell cultures. HL Lewis, I Harary.
- Wistar Inst Sympos Monogr (No 6):17, 67. Fatty acid metabolism and function in cultured heart and HeLa cells. I Harary, LE Gerschenson, JF Mead, DF Haggerty, Jr, W Desmond.
- Cardiogenesis: A Broad Critique, Williams & Wilkins Co, Baltimore, Md, p 587, 67. Reversible changes of special function in beating heart cells in culture. I Harary.
- Factors Influencing Myocardial Contractility, Academic Press, New York, p 231, 67. Effect of lipids on contractility of cultured heart cells. I Harary, M Seraydarian, LE Gerschenson.
- HE-11224-2 (CV) MONGE, CARLOS, Jr, Apartado 821, Lima, Peru. Kidney function in high altitude dwellers.
- HE-11228-2 (PATH) GOULD, ANNE B, Mt Sinai Hosp, 1800 E 105th St, Cleveland, Ohio. 44106. Renin and erythropoietin.
- HE-11231-2 (SURG) EDMUNDS, L HENRY, Jr, Univ California Med Cr, San Francisco, Cal. 94122. Effect of extracorporeal circulation on the lung.
- HE-11233-2 (ALY) OLIVER, G CHARLES, Jr, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. A sensitive radioimmunoassay for digitals.
- HE-11237-2 (RAD) LOKEN, MERLE K, P O Box 382, Univ Minnesota Hosp, Minneapolis, Minn. 55455. Cerebral blood flow with 133 xenon. Geriatrics 22:115, 67. Cerebral blood flow measurements following the inhalation of 133 xenon. R Pierce, MK Loken, JA Resch.
- J Nucl Med 8:264, 67. Measurements of cerebral blood flow using xenon 133 and the scintillation camera. MK Loken, A Klassen, R Pierce, J Resch.
- Lahey Clin Found Bull 16:345, 67. Studies of pulmonary function and regional blood flow using 133 xenon. MK Loken.
- Minnesota Med 50:497, 67. Regional circulation in the brain using a scintillation (Anger) camera. MK Loken, R Pierce, J Resch, N Lassen, D Ingvar.
- HE-11240-1 (SURG) AKUTUS, TETSUZO, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Implantable prosthesis for total heart replacement.
- HE-11244-1 (CV) KLEEMAN, CHARLES R, Cedars-Sinai Med Cr, 8720 Beverly Blvd, Los Angeles, Cal. 90048. Digoxin metabolism and sodium transport in uremia.
- Clin Res 16:169, 68. Sodium transport in red blood cells in uremia. MF Villamil, V Rettori, Ch Kleeman.
- Fed Proc 27:234, 68. Sodium transport in rabbit erythrocytes. O Rettori, V Rettori, MF Villamil.
- HE-11245-2 (CV) MERKLIN, ROBERT J, Daniel Baugh Inst, 1020 Locust St, Philadelphia, Pa. 19107. Visceral lymphatic pathways and connections.
- HE-11246-2 (HEM) CORRIGAN, JAMES J, Jr, Emory Univ Sch Med, 69 Butler St, SE, Atlanta, Ga. 30303. Prevention of intravascular clotting. Bull Emory Univ Clin 5:109, 67. The serum β -1c globulin in acute post-streptococcal glomerulonephritis. PJ Mattina, JJ Corrigan, Jr.
- Pediatr Res 1:39, 67. Quantitative aspects of the coagulation system in the generalized Schwartzman reaction. I. Effects of variation of the preparative and provocative doses of E coli endotoxin. JJ Corrigan, Jr, et al.
- Pediatr Res 1:99, 67. Quantitative aspects of the coagulation system in the generalized Schwartzman reaction. II. Effect of cortisone. JJ Corrigan, Jr, et al.
- Pediatrics 40:78, 67. Meningococcemia associated with intravascular coagulation. CF Abildgaard, JJ Corrigan, Jr, et al.
- Current Pediatric Therapy, Vol 3, WB Saunders Co, Philadelphia, p 232, 68. Purpura fulminans. JJ Patterson, JJ Corrigan, Jr.
- HE-11248-2 (PATH) GORDON, GERALD B, Rutgers Med Sch, Muhlenberg Hosp, Plainfield, N.J. 07061. Pathogenesis of lipid accumulation.
- HE-11252-1 (CV) TABATZNIK, BERNARD, Sinai Hosp, Belvedere, Greenspring Ave, Baltimore, Md. 21215. Serial ambulatory EKG after myocardial infarction (human).
- HE-11267-2 (SURG) MILLER, DON R, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans. 66103. Prolonged circulatory support with left heart bypass.
- HE-11274-1 (MC) COUNSELL, RAYMOND E, Col Pharm, Univ Michigan, Ann Arbor, Mich. 48104. False allosteric effectors as cardiovascular drugs.
- HE-11276-2 (SURG) BLAKEMORE, WILLIAM S, Univ Pennsylvania Grad Hosp, Philadelphia, Pa. 19146. Surgery for assisted and total bypass--Blood changes.
- HE-11277-2 (SURG) GHIDONI, JOHN J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Formation of cellular pseudointimas.
- HE-11281-1 (CV) DREIFUS, LEONARD S, Hahnemann Med Col, Hosp, 230 North Broad St, Philadelphia, Pa. 19102. Hemodynamic derangements in myocardial infarction.
- HE-11285-2 (PATH) SCHENK, ERIC A, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Etiology of spontaneous aortic lesions.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-11287-2 (CV) DAVIDS, NORMAN, Dept Eng Mechanics, Pennsylvania State Univ, University Park, Pa. 16802. Analysis of stress in pulsatile dynamics.
- HE-11293-2 (GM) RAPP, JOHN P, Philadelphia Zoological Society, 34th St, Girard Ave, Philadelphia, Pa. 19104. Biochemical problems with aldosterone and DOC.
- HE-11294-2 (GM) GOODALL, MCCHESENEY, Surgical Res Bldg, Univ Texas Med Br, Galveston, Tex. 77550. Orthostatic postural hypotension. Biochem Pharmacol, Spring 68. Metabolism of 3-hydroxytyramine (dopamine) in human subjects. Circulation 36:489, 67. Noradrenaline release and metabolism in orthostatic (postural) hypotension. Fed Proc, Vol 27, Apr 68. Metabolism of 3-hydroxytyramine (dopamine) in human subjects. Health Phys, Mar 68. Effect of neutron and gamma radiation of adrenaline and noradrenaline release in the human. Proc Southern Soc Clin Invest, Jan 68. Impaired noradrenaline (norepinephrine) synthesis in idiopathic orthostatic hypotension. Texas Rep Biol Med, Spring 68. Preliminary identification of 3,4-dihydroxyphenylacetic acid and 3-methoxy-4-hydroxyphenylacetic acid in human urine as metabolites of epinephrine.
- HE-11296-2 (PHY) LA FORCE, RICHARD C, Michigan Cancer Fdn, 4811 John R St, Detroit, Mich. 48201. Transport phenomena in biological systems.
- HE-11298-2 (HEM) BEARD, ELIZABETH L, Loyola Univ, 6363 St Charles Ave, New Orleans, La. 70118. Lysosome response to dietary induced atherogenesis.
- HE-11300-1 (NTN) ALLEN, ARTHUR, Dept Biochem, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Effect of dietary carbohydrates on the serum lipids.
- HE-11304-1 (VR) ABELSMITH, MELVIN E, New York State Dept Health, New Scotland Ave, Albany, N.Y. 12201. EHD virus and thrombotic mechanisms.
- HE-11306-2 (HEP) THORN, GEORGE W, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Cardiovascular research program. Am J Cardiol 21:99, 68. Glucagon: Its positive inotropic and chronotropic properties as studied in the cat papillary muscle preparations, intact dog heart and conscious human subject. G Glick, WW Parmley, A Wechsler, EH Sonnenblick. Am J Cardiol 21:107, 68. Glucagon: Biochemical mechanisms and contractility effects in the heart. PJ LaRala, RJ Crafo, WJ Reddy. Am J Med 43:854, 67. Alterations in human serum BIC-globulin (C'3) in renal transplantation. CB Carpenter, TJ Gill III, JP Merrill, GJ Dammin. Angiology 18:699, 67. Blood flow in the microcirculation of the conjunctival vessels of man. RE Wells, H Edgerton. Ann Surg 166:865, 67. Hemorrhage in normal man. Effect on renin, cortisol, aldosterone, and urine composition. J Skillman, DP Lauer, RB Hickler, JH Lyons, JE Olson, MR Ball, FD Moore. Circulation 36 Suppl 2:52, 67. Predictive value of peripheral versus renal venous renin activity in surgery for renovascular hypertension. EA Amsterdam, R Christlieb, NP Couch, RB Hickler. Circulation 36 Suppl 2:105, 67. Mechanics of the normal left ventricle in man. CL Fallien, RA Heinle, R Gorlin. Circulation 36 Suppl 2:142, 67. Evidence of renin cofactors from studies on fractionated human plasma. RB Hickler, R Christlieb, EA Amsterdam, CA Saravis. Circulation 36 Suppl 2:267, Oct 67. Use of a polyol in the prevention of hemolysis caused by antifoam agent in pump oxygenators. RE Wells, S Bygdemann, A Shalitari. Circulation 36 Suppl 2:268, Oct 67. Abnormalities of the microcirculation in patients with anginal syndrome with normal coronary arteries studied by cineangiography. RE Wells, R Heinle, H Kemp, R Gorlin, M Herman. Circulation, Vol 36, 67. Effect of catecholamines on adenylyl cyclase activity and adenosine 3',5'-monophosphate concentration in the heart. PJ LaRala, WJ Reddy. Clin Res 15:195, 67. Plasma renin activity in hypertension with aortic coarctation and renal artery stenosis. EA Amsterdam, WB Albers, AR Christlieb, CL Morgan, AS Nadas, RB Hickler. Clin Res 15:198, 67. Response of renal and DOCA hypertensive rats to angiotensin. AR Christlieb, EA Amsterdam, RB Hickler. J Clin Invest 46:1119, 67. The importance of ACTH in the activation of aldosterone secretion. RF Spark, RB Hickler, JC Melby. J Exp Med 126:1099, 67. Renal transplantation in the inbred rat. III. A study of heterologous antithymocyte sera. RD Guttman, CB Carpenter, RR Lindquist, JP Merrill. JAMA 201:725, 67. Cytomegalovirus infection after renal allotransplantation. JC Craighead, JB Hanshaw, CB Carpenter. Lancet 1:248, 67. An immunosuppressive site of action of heterologous antilymphocyte serum. RD Guttman, CB Carpenter, RR Lindquist, JP Merrill. New Eng J Med 277:1091, 67. Prostaglandins (editorial). RB Hickler. Proc Am Soc Nephrol, 1:8, 67. Physiological responses of the homotransplanted human kidney. MD Blaufox, P Lewis, P Jagger, D Lauer, R Hickler, JP Merrill. Proc Eng Med Biol Conf 9:11.1, 68. Mechanical properties of heart muscle. EH Sonnenblick, WW Parmley. Proc 5th Int Symp Immunopathology, Benno-Schwab, Basle, 67. Complement component levels in hereditary angioneurotic edema and isolated C2 deficiency in man. S Ruddy, CB Carpenter, HJ Muller-Eberhard, KF Austen. Transplantation 5:558, 67. Renal transplantation in the inbred rat. I. Morphologic, immunologic and functional alterations during acute rejection. RD Guttman, RR Lindquist, RM Parker, CB Carpenter, JP Merrill. Transplantation 5:864, 67. Instability of the complement system in patients with renal allografts. CB Carpenter, TJ Gill III, JP Merrill, GJ Dammin. Transplantation 5:1115, 67. Treatment with heterologous anti-thymus sera: Nephritis associated with modification of renal allograft rejection, and the immune status of the host to the foreign protein. RD Guttman, CB Carpenter, RR Lindquist, JP Merrill. The Heart Insufficiency, Theine-Verlag, Stuttgart, 68. The contractile state of the heart in hypertrophy and failure. EH Sonnenblick. The Heart Insufficiency, Theine-Verlag, Stuttgart, 68. The determinants of the oxygen consumption of the heart. EH Sonnenblick. Human Transplantation, Grune & Stratton, New York, Ch 11, 67. The early diagnosis of renal allograft rejection. CB Carpenter, KF Austen.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-11306-2 (1) (HEP) CAHILL, G, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Cardiovascular research program--Vascular basement membrane.
- HE-11306-2 (2) (HEP) GORLIN, RICHARD, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Cardiovascular research program--Coronary circulation in man.
- HE-11306-2 (3) (HEP) HICKLER, ROGER, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Cardiovascular research program--Renin-angiotensin system in hypertension.
- HE-11306-2 (4) (HEP) LOWN, BERNARD, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Cardiovascular research program--Coronary artery disease.
- HE-11306-2 (5) (HEP) MERRILL, JOHN, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Cardiovascular research program--Mechanism of renal allograft rejection.
- HE-11306-2 (6) (HEP) REDDY, WILLIAM, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Cardiovascular research program--Myocardial metabolism.
- HE-11306-2 (7) (HEP) SONNENBLICK, E, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Cardiovascular research program--Ultrastructure of heart muscle.
- HE-11306-2 (8) (HEP) WELLS, ROE, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Cardiovascular research program--Microcirculation in cardiovascular disease.
- HE-11307-2 (HEP) SPACH, MADISON S, Duke Univ Sch Med, Durham, N.C. 27706. Biophysical studies in pediatric cardiology. Am J Cardiol 20:21, 67. Influence of respiration of recording cardiac potentials (isopotential surface mapping and vectorcardiographic studies). JT Flaherty, SD Blumenschein, AW Alexander, RD Gentzler, TM Gallie, JP Boineau, MS Spach. Am J Cardiol 20:29, 67. Cardiac potentials in pulmonary disease (overdistension of the lung versus cor pulmonale; right ventricular hypertrophy). SD Blumenschein, JT Flaherty, A Spock, RV Canent, Jr, TM Gallie, JP Boineau, MS Spach. Digest 7th Int Conf Med Biol Eng, p 412, 67. Simulation of body surface equipotential distributions. JP Boineau, TC Pilkington, CL Rogers, MS Spach. Dissertation, PhD, Duke Univ, 67. Inverse electrocardiography: Multistage solutions. CL Rogers. Proc 8th Colloq Vectorcardiography, 1st Med Clin Univ Vienna, Sep 67. Comparison of isopotential surface maps with conventional ECG and VCG. MS Spach, SD Blumenschein, JT Flaherty, JP Boineau, RC Barr, TM Gallie. Proc 8th Colloq Vectorcardiography, Vienna, 67. Ventricular excitation and body surface potentials in experimental and clinical myocardial infarction. JP Boineau, MS Spach, DC Sabiston, RJ Emslie, VB Giordano, TM Gallie. Proc Eng Med Biol 20th Ann Conf, 21.6, 67. Difficulties in source evaluation based on surface potential fit. CL Rogers, RC Barr, TC Pilkington, JP Boineau. Proc Eng Med Biol 20th Ann Conf, 21.6, 67. Determination of infinite media normal current maps. TC Pilkington, RC Barr, CL Rogers, MS Spach. Proc Int Sympos Electrical Activity Heart, London, Ont, 67. Body surface potentials and ventricular excitation in myocardial infarction. JP Boineau, MS Spach, DC Sabiston, SD Blumenschein, TM Gallie, EC Long. Proc Int Sympos Electrical Activity Heart, London, Ont, May 67. Correlation of epicardial excitation with body surface potentials in ostium primum atrial defect. SD Blumenschein, JP Boineau, MS Spach, RC Barr, TM Gallie, PA Ebert. HE-11308-2 (HEP) STEAD, EUGENE A, Duke Univ Med Cr, Durham, N.C. 27706. Planning of a cardiovascular research center.
- HE-11309-2 (HEP) MCINTOSH, HENRY D, Cardiovascular Lab, Duke Univ Med Cr, Durham, N.C. 27707. A multidisciplinary study of cardiovascular function. Surg Forum 18:114, 67. Effect of cardiac denervation on arrhythmia following coronary artery occlusion. PA Ebert, RJ Allgood, DC Sabiston, Jr.
- HE-11309-2 (1) (HEP) MCINTOSH, HENRY D, Cardiovascular Lab, Duke Univ Med Cr, Durham, N.C. 27707. A multidisciplinary study of cardiovascular function.
- HE-11309-2 (2) (HEP) BEHAR, VICTOR S, Cardiovascular Lab, Duke Univ Med Cr, Durham, N.C. 27707. A multidisciplinary study of cardiovascular function--Pressure-volume relationships of the left ventricle and blood flow in experimental heart failure and coronary atherosclerosis.
- HE-11309-2 (3) (HEP) ZEFT, HOWARD, Cardiovascular Lab, Duke Univ Med Cr, Durham, N.C. 27707. A multidisciplinary study of cardiovascular function--Prevention of fatal arrhythmias in experimental coronary occlusions.
- HE-11309-2 (4) (HEP) GRAHAM, THOMAS P, Cardiovascular Lab, Duke Univ Med Cr, Durham, N.C. 27707. A multidisciplinary study of cardiovascular function--Cardiac muscle mechanics.
- HE-11309-2 (5) (HEP) SPACH, MADISON S, Cardiovascular Lab, Duke Univ Med Cr, Durham, N.C. 27707. A multidisciplinary study of cardiovascular function--Dimensional changes in the left ventricle.
- HE-11309-2 (6) (HEP) GOODRICH, JACK, Cardiovascular Lab, Duke Univ Med Cr, Durham, N.C. 27707. A multidisciplinary study of cardiovascular function--Studies of experimental myocardial infarction by radionuclide photostaining.
- HE-11309-2 (7) (HEP) HACKEL, DONALD B, Cardiovascular Lab, Duke Univ Med Cr, Durham, N.C. 27707. A multidisciplinary study of cardiovascular function--The effects of hemorrhagic shock and various drugs on ventricular configuration and volume.
- HE-11309-2 (8) (HEP) SABISTON, DAVID C, Cardiovascular Lab, Duke Univ Med Cr, Durham, N.C. 27707. A multidisciplinary study of cardiovascular function--Angiographic and pressure-volume studies after revascularization for experimental myocardial infarction.
- HE-11309-2 (9) (HEP) EBERT, PAUL A, Cardiovascular Lab, Duke Univ Med Cr, Durham, N.C. 27707. A multidisciplinary study of cardiovascular function--Physiologic and pharmacologic studies of the chronically denervated heart.
- HE-11310-1 (HEP) REEVES, THOMAS J, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics.
- HE-11310-1 (1) (HEP) KIRKLIN, JOHN, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Organ system function.
- HE-11310-1 (2) (HEP) EDWARDS, W STERLING, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Cardiac surgery.
- HE-11310-1 (3) (HEP) SHEPARD, RICHARD, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Organ function and pulsatile blood flow.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-11310-1 (4) (HEP) SALLIN, E A, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Myocardial mathematics.
- HE-11310-1 (5) (HEP) DODGE, HAROLD T, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Left ventricle and left atrium.
- HE-11310-1 (6) (HEP) JONES, WILLIAM B, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Exercise physiology.
- HE-11310-1 (7) (HEP) CASTEN, GUS, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Myocardial infarction.
- HE-11310-1 (8) (HEP) EDDLEMAN, E E, Jr, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Cardiovascular diagnosis by digital computers.
- HE-11310-1 (9) (HEP) SHEFFIELD, L T, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Exercise electrophysiology.
- HE-11310-1 (10) (HEP) FRIEDMAN, BEN, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Effect of aflatoxin on the heart.
- HE-11310-1 (11) (HEP) BARGERON, L M, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Pediatric cardiology.
- HE-11310-1 (12) (HEP) HEFNER, LLOYD L, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Myocardial mechanics.
- HE-11310-1 (13) (HEP) REEVES, THOMAS J, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Ventricular mechanics.
- HE-11310-1 (14) (HEP) McDONALD, D A, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Biophysics.
- HE-11310-1 (15) (HEP) KLIP, W, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Pulse wave transmission.
- HE-11310-1 (16) (HEP) MEADOR, CLIFTON K, Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala. 35233. Myocardial and circulatory dynamics--Body composition.
- HE-11312-2 (SRC) BERKOWITZ, DONALD, 245 N Broad St, Philadelphia, Pa. 19107. Cooperative study of drugs and coronary heart disease.
- HE-11314-2 (CV) SWARTZ, CHARLES D, Hahnemann Med Col, Hosp, 230 N Broad St, Philadelphia, Pa. 19102. Pathophysiology of acute renal failure. *Ann Intern Med* 66:1054, 67. Acute renal shutdown following low molecular weight dextran infusion. *C Swartz, K Kim, L Mailloux, AN Brest.* *Clin Res* 15:483, 67. Hyperviscosity acute renal failure. *C Swartz, G Onesti, O Ramirez, K Kim, L Mailloux, AN Brest.* *New Eng J Med* 277:1113, 67. Acute renal failure after administration of low molecular weight dextran. *L Mailloux, C Swartz, R Capizzi, K Kim, G Onesti, O Ramirez, AN Brest.*
- HE-11317-2 (CV) SIKORSKI, MATHEW E, Engineering Experiment Sta, Georgia Inst Technology, Atlanta, Ga. 30332. P-N junction transducers in cardiovascular research.
- HE-11318-2 (SURG) SEWELL, WILLIAM H, Guthrie Clinic Ltd, Wilbur St, Sayre, Pa. 18840. Triple mammary pedicle for coronary insufficiency.
- HE-11321-2 (PHR) WOODS, EUGENE F, Medical Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Drugs and electro-mechanical coupling in the heart. *Fed Proc* 27:347, 68. Myocardial cations in reserpine-induced refractoriness to digitalis. *EF Woods, JK Pruett, RH Gadsden.* *J Appl Physiol* 22:830, 67. Technique for experimental complete heart block. *JK Pruett, EF Woods.* *J Pharmacol Exp Ther* 157:1, 67. Relationship of intracellular depolarization rates and contractility in the dog ventricle in situ: Effects of positive and negative inotropic agents. *JK Pruett, EF Woods.*
- HE-11322-2 (SRC) GRISSOM, ROBERT L, Univ Nebraska Col Med, 42nd, Dewey, Omaha, Nebr. 68105. Cooperative study of drugs and coronary heart disease.
- HE-11325-1 (CV) SIMONSON, ERNST, Mount Sinai Hosp, 737 E 22nd St, Minneapolis, Minn. 55404. Spatial electrocardiographic vector analysis. *Am Heart J* 74:58, Jul 67. Relationship between the position of chest electrodes (Frank and SVEC-III systems) and the anatomic position of the heart. *K Kaneko, E Simonson, OH Schmitt.* *Am Heart J* 74:587, 67. Autopsy confirmation for vectorcardiographic diagnosis of myocardial infarction. *E Simonson, I Sotobata, H Richman.* *Circulation* 37:438, Jan 68. Sex differences in the vectorcardiogram. *I Sotobata, H Richman, E Simonson.* *Z Kreislaufforsch* 56:1243, Dec 67. Vectorcardiographic criteria of high diagnostic sensitivity. *E Simonson, N Tuna, N Okamoto, I Sotobata, H Abel, H Estes, D Brody, RA Helm, PG Hugenholtz, P Rautaharju.*
- HE-11326-2 (CV) CHILDERS, RODERICK W, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Properties of emergent subsidiary cardiac pacemakers. *Circulation* 36 (Suppl 2): 85, 67. The electrophysiologic effects of DC countershock.
- HE-11334-2 (HEM) NELSON, DOUGLAS A, State Univ Hosp, 750 E Adams St, Syracuse, N.Y. 13210. Microangiopathic hemolytic anemia.
- HE-11337-2 (MET) KLEVAY, LESLIE M, Kettering Lab, Eden Ave, Cincinnati, Ohio. 45219. In vitro study of the control of the bile acid synthesis. *Am J Physiol* 211:786, 66. Antidiuretic hormone inactivation by isolated perfused rat liver. *JB Little, LM Klevay, EP Radford, Jr, RB McGandy.*
- HE-11339-1 (HEM) STANZLER, ROBERT M, Cook County Hosp, 1835 W Harrison St, Chicago, Ill. 60612. Fibrinolytic mechanisms in pulmonary vascular disease.
- HE-11342-2 (BBC) PORTER, ROGER S, Polymer Res Inst, Univ Massachusetts, Amherst, Mass. 01002. Thermal study of mesophases formed by steroid systems. *J Chem Phys* 45:1452, 66. Some flow characteristics of mesophase types. *RS Porter, EM Barrall II, JF Johnson.* *J Phys Chem* 71:895, 67. Specific heats of nematic, smectic, and cholesteric liquid crystals by differential scanning calorimetry. *RS Porter, EM Barrall II, JF Johnson.*

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Phys Chem* 71:1224, 67. Heats of transition for some cholesterol esters by differential scanning calorimetry. *RS Porter, EM Barrall II, JF Johnson.* *Molec Cryst* 3:103, 67. The polymorphism of cholesterol esters: Differential thermal and microscopic measurements on cholesterol myristate. *RS Porter, EM Barrall II, JF Johnson.*
- Rheology, Academic Press, New York, Vol 4, Ch 5, 67. The rheology of liquid crystals. *RS Porter, JF Johnson.*
- HE-11343-1 (BBC) GOREE, WILLIAM S, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Magnetic measurements of biological macromolecules.
- HE-11344-1 (GM) FABRE, LOUIS F, Jr, Houston State Psychiatric Inst, Texas Med Cr, 1300 Moursund Ave, Houston, Tex. 77025. Renal and adrenal endocrine function.
- HE-11345-2 (SURG) TARNAY, THOMAS J, West Virginia Univ Med Cr, Morgantown, W Va. 26506. Design of streamlined artificial heart valves.
- HE-11349-2 (PATH) GUNN, SAMUEL A, Univ Miami Sch Med, P O Box 875, Miami, Fla. 33152. Vascular manifestations caused by selenium imbalances.
- HE-11351-2 (HEP) MOMMAERTS, WILFRIED F, Dept Physiology, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Molecular, cellular and physiological investigations.
- HE-11354-2 (CV) OVERBECK, HENRY W, Dept Physiology, Michigan State Univ, East Lansing, Mich. 48823. Vascular responses in experimental hypertension. *JAMA* 202:1028, 67. VA cooperative study group Antihypertensive Agents: Effects of treatment on morbidity in hypertension. *HW Overbeck.* *Physiol* 10:270, 67. Forelimb vascular responses in renal hypertensive dogs. *HW Overbeck, FJ Haddy.*
- HE-11355-2 (CV) KNOTT, DAVID H, Alcohol Research Cr, 865 Poplar Ave, Memphis, Tenn. 38105. Effect of ethanol on cardiovascular function.
- HE-11358-2 (SURG) EDMUNDS, L HENRY, Jr, Univ California Med Cr, San Francisco, Cal. 94122. Effect of chronic pulmonary artery occlusion on lung.
- HE-11361-2 (END) YARD, ALBERT C, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis. 53233. Vascular effects of steroids in endotoxin shock.
- HE-11363-2 (PC) TOCHER, RICHARD D, Biology Dept, Portland State Col, Portland, Ore. 97207. 3-Hydroxytyramine in *Monostroma fuscum*.
- HE-11369-2 (SRC) SCOTT, RALPH C, Cincinnati Gen Hosp, Cardiac Lab, B-4, Cincinnati, Ohio. 45229. Cooperative study of drugs and coronary heart disease.
- HE-11370-2 (SRC) GOSSELIN, ARTHUR J, Miami Heart Inst, 4701 North Meridian Ave, Miami Beach, Fla. 33140. Cooperative study of drugs and coronary heart disease.
- HE-11371-2 (CV) HATCHER, CHARLES R, Jr, Emory Univ Clinic, Atlanta, Ga. 30322. Pacemaker protection in coronary artery occlusion. *Am Surg*, Vol 32 (No 11), Nov 66. Pacemaker protection against fatal arrhythmia in acute coronary occlusion.
- HE-11372-2 (SRC) LAUBACH, CHARLES A, Jr, Geisinger Med Cr, Danville, Pa. 17821. Cooperative study of drugs and coronary heart disease.
- HE-11373-2 (SRC) COLE, RALPH E, Medical Associates, 199 Chelmsford St, Chelmsford, Mass. 01824. Cooperative study of drugs and coronary heart disease.
- HE-11374-2 (SRC) PROUT, THADDEUS E, Greater Baltimore Med Cr, 6701 N Charles St, Baltimore, Md. 21204. Cooperative study of drugs and coronary heart disease.
- HE-11375-2 (SRC) SACHS, BERNARD A, Montefiore Hosp, Med Cr, 111 E 210th St, Bronx, N.Y. 10467. Cooperative study of drugs and coronary heart disease.
- HE-11376-2 (SRC) WARKENTIN, DONALD L, Dept Med, University Hosp, Iowa City, Iowa. 52240. Cooperative study of drugs and coronary heart disease.
- HE-11377-2 (SRC) WILLIAMS, C BASIL, Ogden Res Fdn, 2955 Harrison Blvd, Ogden, Utah. 84403. Cooperative study of drugs and coronary heart disease.
- HE-11379-2 (SURG) WESOLOWSKI, SIGMUND A, Mercy Hosp, 1000 North Village Ave, Rockville Centre, N.Y. 11570. Blood vessel replacement--Development and screening.
- HE-11380-2 (SRC) HERBERT, STEPHEN J, USPHS Hosp, 210 State St, New Orleans, La. 70118. Cooperative study of drugs and coronary heart disease.
- HE-11381-1 (CV) FROEB, HERMAN F, San Diego County-University Hosp, 225 W Dickinson St, San Diego, Cal. 92103. Aerosol bronchodilators and airway mechanics.
- HE-11382-2 (PATH) JOHNSON, SHIRLEY A, Veterans Admin Hosp, 50 Irving St, NW, Washington, D.C. 20422. Platelet activity in coagulation and thrombosis.
- HE-11383-1 (CV) ZOLL, PAUL M, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Stokes-Adams Disease.
- HE-11384-2 (BBC) LEBOWITZ, JACOB, Biological Res Labs, 130 College Pl, Syracuse, N.Y. 13210. Hemoglobin subunit associations.
- HE-11385-9 (PHY) BOYER, DON R, Washburn Univ, 1700 College St, Topeka, Kans. 66621. Respiratory and cardiovascular studies of reptiles. *Comp Biochem Physiol* 20:437, 67. Interaction of temperature and hypoxia on respiratory and cardiac responses in the lizard, *Sauromalus obesus*. *DR Boyer.* *Physiol Zool* 39 (No 4):307, 66. Comparative effects of hypoxia on respiratory and cardiac function of reptiles. *DR Boyer.*
- HE-11386-2 (HEM) MacKENZIE, ALAN P, American Fdn Biological Res, RFD 1, Madison, Wis. 53716. Preservation of erythrocytes by limited freeze-drying.
- HE-11387-1 (CV) GILMORE, JOSEPH P, Dept Physiology, Univ Virginia Med Sch, Charlottesville, Va. 22903. Neural control of blood volume.
- HE-11391-2 (HEM) HERSHEY, SOLOMON G, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Experimental basis for shock therapy. *Proc Int Sympos Atheroscler Reticuloendothelial Syst, Como, Italy, Sep 66.* Vasopressors and reticuloendothelial phagocytic function in experimental shock.
- HE-11392-2 (HEM) ZWENG, H CHRISTIAN, Palo Alto Med Res Fdn, 860 Bryant St, Palo Alto, Cal. 94301. Urokinase therapy of retinal artery occlusion.
- HE-11394-1 (PC) VORBECK, MARIE L, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Membrane lipids--Biosynthesis and function.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-11395-1 (HED) HUGGINS, RUSSELL A, Dept Physiology, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Fluid compartments from birth to maturity.
- Arch Int Pharmacodyn 165:483, 67. Effects of vasoactive drugs on distribution of blood in the dog. EL Smith, S Deavers, RA Huggins.
- Arch Int Pharmacodyn 170:216, 67. Influence of morphine on central control of respiration and circulation in the dog. JE Walker, HE Hoff, RA Huggins, S Deavers.
- Arch Int Pharmacodyn 170:229, 67. The influence of nalorphine on central control of respiration and circulation in the dog. JE Walker, HE Hoff, RA Huggins, S Deavers.
- Arch Int Pharmacodyn 170:239, 67. Morphine-nalorphine antagonism in intact, decorticate, and decerebrate dogs. JE Walker, HE Hoff, RA Huggins, S Deavers.
- Cardiov Res Ctr Bull 6:7, 67. Circulation and respiration in acute decorticate and decerebrate dogs. JE Walker, HE Hoff, RA Huggins, S Deavers.
- Cardiov Res Ctr Bull Baylor Univ Coll Med 6:64, 67. Failure of nalorphine to antagonize the hypotensive action of morphine. JE Walker, HE Hoff, RA Huggins, S Deavers.
- HE-11398-1 (PATH) SCHULZ, DALE M, Methodist Hosp Indiana, Inc, 1604 N Capitol Ave, Indianapolis, Ind. 46207. Significance of cadmium in human kidney.
- HE-11402-1 (CV) WOLDING, SABBO, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Continuous in vivo measurement of dissolved gases.
- Proc 24th Int Congr Physiol Sci, Washington, DC 68. Gas permeation through artificial membranes. S Woldring.
- HE-11408-1 (CV) LANDIS, EUGENE M, Dept Biology, Lehigh Univ, Bethlehem, Pa. 18015. Capillary permeability--Porosity, dye cinematography.
- HE-11409-1 (HEM) MOESSON, MICHAEL W, Downstate Med Ctr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Heterogeneity of fibrinogen.
- Biochemistry 6:3279, 67. Human fibrinogen of relatively high solubility: Comparative biophysical, biochemical and biological studies with fibrinogen of lower solubility. MW Moesson, N Alkjaersig, B Sweet, S Sherry.
- New Eng J Med 278:815, 68. Chronic intravascular coagulation syndrome. Report of a case with special studies of an associated plasma cryoprecipitate ("cryofibrinogen"). MW Moesson, R Colman, S Sherry.
- HE-11411-1 (CV) HANSON, KENNETH M, Ohio State Univ Col Med, 410 West 10th Ave, Columbus, Ohio. 43210. Intra-hepatic control of liver blood flow.
- HE-11414-1 (HEP) DEYKIN, DANIEL, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis.
- HE-11414-1 (1) (HEP) ASHFORD, THOMAS, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--Role of endothelium in the induction of thrombosis.
- HE-11414-1 (2) (HEP) DEYKIN, DANIEL, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--Synthesis of lipid by human platelets.
- HE-11414-1 (3) (HEP) SALZMAN, EDWIN, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--Aggregation reactions, platelet function, and platelet structure.
- HE-11414-1 (4) (HEP) SALZMAN, EDWIN, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--Antithrombotic surfaces.
- HE-11414-1 (5) (HEP) DEYKIN, DANIEL, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--Cellular clearance in removal of activated procoagulants.
- HE-11414-1 (6) (HEP) SNYDER, JULIAM, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--In vivo action of heparin-activated lipoprotein lipase.
- HE-11414-1 (7) (HEP) MAYMAN, CHAIM, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--Validity of extra-cranial surgery for treatment of transient cerebral ischemia.
- HE-11414-1 (8) (HEP) WINER, BERTRAM, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--Renin and catecholamines in the maintenance of blood pressure.
- HE-11414-1 (9) (HEP) FRAZIER, HOWARD, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--Selectivity of sodium transport.
- HE-11414-1 (10) (HEP) ZOLL, PAUL, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--Cardiac rhythmicity, excitability and conduction.
- HE-11414-1 (11) (HEP) ZOLL, PAUL, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--Surgical revascularization of the heart.
- HE-11414-1 (12) (HEP) DAVIDOFF, FRANK, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--Oxidation of fatty acids in atherosclerosis.
- HE-11414-1 (13) (HEP) KURLAND, GEORGE, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--Coronary artery disease.
- HE-11414-1 (14) (HEP) MORKIN, EUGENE, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Program project in thrombosis and atherosclerosis--Protein synthesis in the mechanical function of the heart.
- HE-11418-1 (MC) ALLCOCK, HARRY R, Dept Chemistry, Pennsylvania State Univ, University Park, Pa. 16802. Poly-diaminophosphazenes.
- HE-11421-1 (SURG) PATON, BRUCE C, Univ Colorado Med Ctr, 4200 East Ninth Ave, Denver, Colo. 80220. Surface active agents in cardiovascular surgery.
- HE-11425-1 (BBC) SCHUSTER, TODD M, Dept Biology, State Univ New York, Buffalo, N.Y. 14214. Mechanism of ligand binding to hemoglobin.
- HE-11426-1 (CV) LEHAN, PATRICK H, Univ Mississippi Med Ctr, 2500 North State St, Jackson, Miss. 39216. Evaluation of coronary collaterals.
- J Mississippi Med Assn 9:105, 68. Heart transplantation. JD Hardy, HH Timmis, CM Chavez, PH Lehan, HK Helems, LW Fabian.
- J Thorac Cardiovasc Surg 54:856, 67. Local coronary A-V blood gas, carbohydrate, and enzyme gradients following acute coronary occlusion. HH Timmis, PH Lehan, JD Hardy.
- Proc Soc Nucl Med 15th Ann Mtg, Jun 68. Areas of reduced coronary flow with developing collateral circulation detected by serial scans. RO Smith, WD Love, Y Ishihara, MS Elliott, PH Lehan.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-11428-1 (CV) NAVAR, LUIS G, Dept Physiology, Biophysics, Univ Mississippi Med Ctr, Jackson, Miss. 39216. Regulation of renal hemodynamics.
- Physiologist 10 (No 3):260, 67. Effect of alterations in ureteral pressure on renal autoregulatory capacity.
- Proc Am Soc Nephrol Ann Mtg 1:49, 67. Effect of ureteral pressure elevation on renal hemodynamics and urine composition.
- HE-11432-1 (HED) JAFFEE, OSCAR C, Dept Biol, Univ Dayton, Dayton, Ohio. 45409. Hemodynamic factors in cardiac development.
- HE-11439-1 (CV) PHILLIPS, STEVEN J, Temple Univ Med Sch, 3400 N Broad St, Philadelphia, Pa. 19140. Innervation of terminal blood vessels.
- Anat Rec 160:409, 68. Nerve distribution patterns along terminal vessels of the bat wing. SJ Phillips, MP Wiedeman.
- HE-11442-1 (HEM) MARKUS, GABOR, Roswell Park Mem Inst, Health Res, Inc, 666 Elm St, Buffalo, N.Y. 14203. Properties of native human plasminogen.
- Fed Proc 27:627, 68. Ion-specific behavior of plasminogen. J Galewski.
- Proc 12th Congr Int Soc Hemat, New York, Sep 68. Plasminogen (PLG) standardization by titration with streptokinase (SK). J Galewski, G Markus.
- HE-11443-1 (MET) YOUNG, DAVID L, Duke Univ Med Ctr, Durham, N.C. 27706. Enzyme regulation and mechanisms in liver disease.
- Clin Res 15:246, 67. Enzymatic regulation of hepatic diglyceride utilization. DL Young.
- Clin Res 16:290, 68. Lecithin biosynthetic pathways in rat liver under phenobarbital induction. GK Powell, WO McMillan, DL Young.
- HE-11444-1 (NTN) DUPONT, JACQUELINE, Dept Food Sci, Nutrition, Colorado State Univ, Fort Collins, Colo. 80521. Cholesterol biosynthesis--Specific fatty acid effect.
- HE-11445-1 (GEN) BOWEN, SARANE T, Dept Biology, San Francisco State Col, San Francisco, Cal. 94132. Genetic regulation of hemoglobin synthesis in Artemia.
- HE-11447-2 (HEM) ALEXANDER, BENJAMIN, New York Blood Ctr, 310 E 67th St, New York, N.Y. 10021. Coagulation, hemorrhage and thrombosis.
- HE-11448-1 (BIO) MARTINEZ-CARRION, MARINO, Dept Chem, Univ Notre Dame, Notre Dame, Ind. 46556. Isozymes of heart glutamate aspartate transaminase.
- HE-11458-2 (SRC) GILBERT, FRED I, Jr, Straub Med Res Inst, 888 S King St, Honolulu, Hawaii. 96813. Cooperative study of drugs and coronary heart disease.
- Arch Environ Health 14:827, Jun 67. Mass screening for hypothyroidism by the Achilles reflex time. RA Nordyke, FI Gilbert, Jr.
- Digest 7th Int Conf Med Biol Eng, Stockholm, Aug 67. Periodic examination of the apparently well individual. FI Gilbert, Jr, RA Nordyke.
- HE-11459-2 (HEP) VARCO, RICHARD L, Dept Surgery, Box 495 Mayo, Univ Minnesota, Minneapolis, Minn. 55455. Planning the development of a cardiovascular center.
- HE-11461-1 (CV) HERD, JAMES A, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Regulation of blood flow through adipose tissue.
- Proc 14th Int Congr Physiol Sci, 68. Effects of fasting on rates of blood flow through adipose tissues of unanesthetized rats. JA Herd, HM Goodman.
- HE-11464-2 (HEP) ANDRUS, E COWLES, 550 N Broadway, Baltimore, Md. 21205. Planning the development of a cardiovascular center.
- HE-11465-1 (HEP) HANLON, C ROLLINS, Sch Med, St Louis Univ, 1325 South Grand Blvd, St Louis, Mo. 63104. Planning for a cardiovascular research center.
- HE-11467-1 (CV) PHILIPS, CHARLES M, Temple Univ Sch Med, 3420 N Broad St, Philadelphia, Pa. 19140. Analog computer models of the heart and aorta.
- HE-11470-2 (HEM) WESSLER, STANFORD, Jewish Hosp, 216 S Kingshighway, St Louis, Mo. 63110. Role of stasis and lipids in venous thrombosis.
- Circulation 36 (Suppl 1):268, 67. Hypercoagulability: Its dependence on the activation of a clotting factor. S Wessler, ET Yin.
- Fed Proc 26:706, 67. Separation and purification of thrombin and activated factor X. ET Yin, S Wessler.
- J Biol Chem 243:112, 68. Bovine thrombin and activated factor X: Separation and purification. ET Yin, S Wessler.
- J Lab Clin Med 70:864, 67. Comparative thrombogenicity of thrombin and activated factor X. S Wessler, ET Yin.
- Thromb Diath Haemorrh 18:12, 67. A distinction between the role of precursor and activated forms of clotting factors in the genesis of stasis thrombi. S Wessler, ET Yin, LW Gaston, I Nicol.
- HE-11471-1 (PHY) PRICE, KENT S, Bayside Lab, Box 514, Lewes, Del. 19958. Osmotic components in elasmobranch blood.
- HE-11472-2 (SURG) VEITH, FRANK J, Montefiore Hosp, Med Ctr, 111 East 210 St, Bronx, N.Y. 10467. Venous pump-oxygenator bypass.
- HE-11475-1 (CV) JELLIFFE, ROGER W, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Myocardial and urinary digitalis.
- Am J Clin Path 47 (No 2):180, 67. Autopsy verification of suicide by digitalis. Report of a case with successful chemical identification of digitalis glycosides in gastric contents. RW Jelliffe.
- Circulation 36 (Suppl No 2):150, 67. Improved method of digitalis therapy in patients with reduced renal function. RW Jelliffe, DH Blankenhorn.
- Clin Res 15:93, 67. A mathematical program for changing cardiac glycoside therapy. RW Jelliffe.
- Clin Res 15:208, 67. A chemical determination of myocardial digoxin at autopsy. RW Jelliffe.
- Clin Res 15:208, 67. Digoxin therapy in renal insufficiency--A practical dosage program. RW Jelliffe.
- Clin Res 16:107, 68. A multicompartment computer program for oral and intravenous digitalis dosage. D Gordon, RW Jelliffe.
- Clin Res 16:143, 68. Myocardial digoxin at autopsy. Correlation with body digoxin stores at death. RW Jelliffe.
- Fed Proc 27:348, 68. Computer assistance in digitalis dosage--A telephone service for physicians. RW Jelliffe.
- J Chromatogr 27:172, 67. An ultramicro fluorescent spray reagent for detection and quantification of cardiotonic steroids on thin-layer chromatograms. RW Jelliffe.
- Math Biosci 1:305, 67. A mathematical analysis of digitalis kinetics in patients with normal and reduced renal function. RW Jelliffe.
- HE-11477-1 (CV) TAYLOR, AUBREY E, Univ Mississippi Med Ctr, 2500 North State St, Jackson, Miss. 0215. Transport across the alveolar capillary membrane.
- Proc 24th Int Congr Physiol Sci, Aug 68. Measurement of hydraulic conductivity of the pulmonary capillary membrane in isolated lung. AE Taylor, KA Gaar, Jr.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-11483-1 (MET) HILLYARD, LEWIS A, Bruce Lyon Memorial Res Lab, 51st, Grove Sts, Oakland, Cal. 94609. Serum apolipoproteins character, kinetics, synthesis.
- HE-11484-1 (NTN) YOUNG, FRANKLIN, Col Tropical Agr, Univ Hawaii, 1825 Edmondson Rd, Honolulu, Hawaii 96822. Biochemical studies of atherosclerosis.
- HE-11485-1 (HEP) CONNOR, WILLIAM E, Dept Internal Med, University Hosps, Iowa City, Iowa. 52240. Lipids, thrombosis and atherosclerosis.
- HE-11485-1 (1) (HEP) CONNOR, WILLIAM E, Dept Internal Med, University Hosps, Iowa City, Iowa. 52240. Lipids, thrombosis and atherosclerosis--Effect of diet on sterol balance, metabolism and absorption.
- HE-11485-1 (2) (HEP) ARMSTRONG, MARK L, Dept Internal Med, University Hosps, Iowa City, Iowa. 52240. Lipids, thrombosis and atherosclerosis--Primate atherosclerosis--Regression, sterol balance.
- HE-11485-1 (3) (HEP) HOAK, JOHN C, Dept Internal Med, University Hosps, Iowa City, Iowa. 52240. Lipids thrombosis and atherosclerosis--Effects of lipids on the endothelium, myocardium and liver.
- HE-11485-1 (4) (HEP) WARNER, EMORY D, Dept Internal Med, University Hosps, Iowa City, Iowa. 52240. Lipids, thrombosis and atherosclerosis--Fatty acids, thrombosis and fibrinolysis.
- HE-11489-1 (MC) WOLFROM, MELVILLE L, 88 West 18th Ave, Columbus, Ohio. 43210. Structural investigations on mucopolysaccharides. Chem Commun, Vol 505, 68. L-iduronic acid in purified heparin. ML Wolfrom, S Honda, PY Wang.
- HE-11490-1 (PHR) CAIROLI, VINCENT J, Univ Pittsburgh, 3550 Terrace St, Pittsburgh, Pa. 15213. Effects of thyroxine on cardiac pacemakers.
- HE-11492-1 (PHR) BACK, NATHAN, Dept Biochemical Pharmacology, State Univ New York, Buffalo, N.Y. 14214. Vasoactive regulators in tumor tissue.
- HE-11493-1 (SURG) BLAIR, EMIL, Univ Vermont Col Med, Medical Alumni Bldg, Burlington, Vt. 05401. Hypoxia in shock--Flow distribution and metabolism. Proc Am Assn Thorac Surg, New Orleans, Louisiana, Jan 68. Anatomical and physiological principles in the management of the flail chest.
- HE-11498-1 (CV) SACKS, ALVIN H, Palo Alto Med Res Fdn, 850 Bryant St, Palo Alto, Cal. 94301. Hemodynamic events related to murmurs and hemolysis.
- HE-11499-1 (CV) FILKINS, JAMES P, Univ Tennessee, 62 South Dunlap St, Memphis, Tenn. 38103. Reticuloendothelial function and shock resistance. Fed Proc 27:447, 68. Temporal effect of endotoxin and inert colloids on hepatic and serum lysosomal hydrolases.
- HE-11502-1 (CV) MAKOFF, DWIGHT, Mt Sinai Hosp, 8720 Beverly Blvd, Los Angeles, Cal. 90048. Adaptation to chronic hypercapnia in the potassium depleted dog. Clin Res 16:166, 68. Intracellular alkalosis and hyperkalemia induced by hypernetic infusions. DL Makoff, JA da Silva, SE Levy, MH Maxwell. Clin Res 16:167, 68. The validity of intracellular pH (pH) measurements using 5,5-dimethyl-2, 4-oxazolinedione (DMO). DL Makoff, M Reid, MH Maxwell.
- HE-11504-1 (HEP) WARREN, JAMES V, Col Med, Ohio State Univ, 410 West Tenth Ave, Columbus, Ohio. 43210. Core facility for cardiovascular research program.
- HE-11511-1 (BBC) LISTOWSKY, IRVING, Dept Biochem, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Conformation of ferritin and apoferritin in solution. Biochem Biophys Res Commun 30:329, 68. Characterization of the ultra-violet optically active absorption bands of sugars by circular dichroism. I Listowsky, G Avigad, S England. Biochemistry 6:1341, 67. Conformation of ferritin and apoferritin in solution. SE Listowsky, JJ Bethell. J Biol Chem 243:609, 68. Beef heart malic dehydrogenase VII. Reactivity of sulfhydryl groups and conformation of the supernatant enzyme. SE Guha, I Listowsky.
- HE-11512-1 (BBC) IFFT, JAMES B, Dept Chem, Univ Redlands, Redlands, Cal. 92373. Physical chemistry of proteins in salt solutions.
- HE-11516-1 (CV) WINKELMANN, R K, Mayo Fdn, 200 First St Southwest, Rochester, Minn. 55901. Comparative study of isolated vascular smooth muscle.
- HE-11518-2 (SRC) DOWLING, CHARLES V, Baptist Med Bldg, 20 S Dudley St, Memphis, Tenn. 38103. Cooperative study of drugs and coronary heart disease.
- HE-11519-1 (HEM) COLMAN, ROBERT W, Massachusetts Gen Hosp, Boston, Mass. 02114. Molecular basis of activation of coagulation proteins. Fed Proc 26:488, 67. Third arginine esterase enzyme system in human plasma: Identity with the permeability globulins. R Colman, S Sherry. Nature 215:292, 67. Demonstration of a new vasoconstrictor bovine peptide. B. R Colman, R Morris, A Osbalir. New Eng J Med 278:215, 68. Chronic intravascular coagulation syndrome. MW Mosesson, RW Colman, S Sherry.
- HE-11531-1 (CV) MARX, HERBERT J, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Cardiovascular regulatory dynamics. Clin Res 16:282, 68. Hemodynamic spectrum of portal hypertension studied with isotope dilution curves. Thesis, PhD, Univ Rochester, Jun 68. Static and dynamic characteristics of carotid sinus baroreceptors. WB Clarke.
- HE-11533-1 (CV) COHN, JAY N, Veterans Admin Hosp, 50 Irving Street, NW, Washington, D.C. 20422. Splanchnic hemodynamics in man.
- HE-11534-1 (CV) MORGAN, HOWARD E, Milton S Hershey Med Ctr, Pennsylvania State Univ, Hershey, Pa. 17033. Mechanism of cardiac hypertrophy. Fed Proc 27:580, 68. Regulation of glycogenolysis in hearts developing intraventricular pressure. JR Neely, HE Morgan. Penn Med 71:57, 68. Regulation of cardiac metabolism. JR Neely, HE Morgan. Control of Glycogen Metabolism, Academic Press, New York, 68. Conservation of glycogen in hearts developing intraventricular pressure. JR Neely, RH Bowman, HE Morgan.
- HE-11536-1 (CV) BECK, LLOYD, Univ Michigan Med Sch, Basic Med Science Bldg, Ann Arbor, Mich. 48104. Neurogenic control of blood vessels.
- HE-11537-1 (CV) ROSNER, STUART W, Long Island Jewish Hosp, 270-05 76th Ave, New Hyde Park, N.Y. 11040. Computer analysis of stress electrocardiograms.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-11542-1 (CV) HAMLIN, ROBERT L, Col Vet Med, Ohio State Univ, 1900 Coffey Rd, Columbus, Ohio. 43210. Sino-atrial ventricular conduction.
- HE-11551-1 (PC) FLORINI, JAMES R, Dept Zoology, Syracuse Univ, Syracuse, N.Y. 13210. RNA and protein synthesis in repair of heart injury.
- HE-11552-1 (PC) HANAHAN, DONALD J, Col Med, Univ Arizona, Park Ave, Third St, Tucson, Ariz. 85721. Lipid enzymes.
- HE-11553-1 (PC) JUKES, THOMAS H, Space Sciences Lab, Univ California, Berkeley, Cal. 94720. Chemistry of electron-transfer proteins. Biochem Biophys Res Commun 28:467, 67. Molecular weight and amino acid composition of chromatin ferredoxin. RM Sasaki, H Matsubara. Fed Proc 26:723, 67. The use of thermolysin in determining the amino acid sequence of spinach ferredoxin. H Matsubara, RM Sasaki. Fed Proc 27:392, 68. Chemical studies of scenedesmus ferredoxin. H Matsubara, K Sugeno. J Biol Chem 243:370, 68. Purification and some properties of scenedesmus ferredoxin. H Matsubara. J Biol Chem 243:1725, 68. Spinach ferredoxin I. Amino acid composition and terminal sequences. H Matsubara, RM Sasaki, RK Chain. J Biol Chem 243:1732, 68. Spinach ferredoxin II. Tryptic, chymotryptic, and thermolytic peptides and complete amino acid sequence. H Matsubara, RM Sasaki. Proc 7th Int Congr Biochem, Tokyo, p 611, 67. The complete amino acid sequence of spinach ferredoxin. H Matsubara.
- HE-11556-1 (PHR) PATIL, POPAT N, 1958 Neil Ave, Columbus, Ohio. 43210. Interactions of adrenergic blockers. J Pharmacol Exp Ther 160:308, 68. Steric aspects of adrenergic drugs. VIII. Optical isomers of β -adrenergic receptor antagonists. PN Patil.
- HE-11557-1 (PHR) BAGGETT, BILLY, Dept Pharmacology, Univ North Carolina, Chapel Hill, N.C. 27514. Radioactive cardiac glycosides.
- HE-11560-1 (PHY) GOETZ, KENNETH L, Univ Kansas Med Ctr, 39th, Rainbow, Kansas City, Kans. 66103. Atrial receptors.
- HE-11565-1 (SURG) FRATER, ROBERT W, Dept Surgery, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. In vivo testing of improved mitral valve prostheses.
- HE-11567-1 (SURG) VEITH, FRANK J, Montefiore Hosp, Med Cr, 111 East 210 St, Bronx, N.Y. 10467. Intrarenal distribution of blood flow.
- HE-11568-1 (SURG) ELLIS, F HENRY, Jr, Mayo Fdn, 200 First St Southwest, Rochester, Minn. 55901. Cardiac function after open mitral valve operations.
- HE-11570-1 (SURG) ROLLER, FRANKLIN D, U S Pub Hlth Service Hosp, 15th Ave and Lake St, San Francisco, Cal. 94118. Development of a T-tube arteriovenous dialysis shunt.
- HE-11575-1 (SURG) GREENFIELD, LAZAR J, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Perfusion effects on alveolar cells and surfactant.
- HE-11578-1 (MET) FULLER, GEORGE C, Univ Rhode Island, Kingston, R.I. 02881. Relationship of collagen synthesis to atherosclerosis.
- HE-11580-1 (GM) DENTON, DEREK A, Howard Florey Labs Exptl Physiology, Univ Melbourne, Melbourne, Australia. Salt regulation and circulatory disease.
- HE-11581-1 (HEM) MOORE, CARL V, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Xlth International Congress of Hematology 1968.
- HE-11584-1 (SURG) WERMER, PAUL L, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Second National Conference on Prosthetic Heart Valves.
- HE-11586-1 (NSS) DETERLING, RALPH A, Jr, International Cardiovascular Society, 171 Harrison Ave, Boston, Mass. 02111. VIII International Cardiovascular Society Congress.
- HE-11591-1 (HEM) AMBRUS, JULIAN L, Springfield Labs, Roswell Park Mem Inst, Springfield, N.Y. 14141. Endocrine and drug effect on thrombosis. Ann NY Acad Sci 146:430, 68. Studies on the mechanisms of action of inhibitors of the fibrinolysis system. CM Ambrus, JL Ambrus, HB Lassman, IB Mink. Ann NY Acad Sci 146:625, 68. Treatment of fibrinolytic hemorrhage with proteinase inhibitors. JL Ambrus, CM Ambrus, L Stutzman, G Schlimer, KR Niswander, MW Woodruff, IV Magoss. Proc Am Soc Hemat, Toronto, Ont, Canada, 67. Changes in fibrin stabilizing factors (FSF) titers in relationship to bleeding complications in pregnancy and neonatal disease. CM Ambrus, JL Ambrus, KR Niswander, DH Weintraub. Proc Am Soc Hemat, Toronto, Ontario, Canada, 67. Endocrine factors in the serum-induced thrombosis phenomenon. JL Ambrus, CM Ambrus, S Amos, K Odake. Proc Int Congr Angiol, Kobe, Japan, 67. Effects of sex hormones on the serum-induced thrombosis phenomenon. CM Ambrus, JL Ambrus, K Odake, S Amos. Proc Soc Exp Biol Med 125:13, May 67. Changes in the fibrinolysis system during experimental pulmonary hyaline membrane formation in guinea pigs. CM Ambrus, JL Ambrus, KR Niswander, DH Weintraub.
- HE-11595-1 (NTN) DOISY, EDWARD A, Jr, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Vitamin K requirement of man.
- HE-11611-2 (MET) ALPERT, NORMAN R, Univ Vermont Col Med, Burlington, Vt. 05401. Regulation of heat production and work in heart muscle. Factors Influencing Myocardial Contractility, Academic Press, New York, 67. Effect of age on contractile protein ATPase activity and the velocity of shortening.
- HE-11614-1 (MET) O'DELL, BOYD L, Univ Missouri, 105 Schweitzer Hall, Columbia, Mo. 65201. Trace elements in nutrition.
- HE-11616-1 (CV) BRECHER, GERHARD A, Univ Oklahoma Med Cr, 800 NE Thirteenth St, Oklahoma City, Okla. 73104. Physiological and pathological blood flow dynamics.
- HE-11620-1 (BBC) VINOGRADOV, SERGE N, 1400 Chrysler Freeway, Detroit, Mich. 48207. Physico-chemical studies of primitive heme proteins. Biochem Biophys Res Commun 25:121, 67. Circular dichroism of ferricytochrome c. R Zand, SN Vinogradov. Biochemistry 6:709, 67. On the ligand groups of pseudomonas cytochrome c-551. I. Effects of amino-group modification. S Vinogradov, HA Harbury. Proc Am Chem Soc 154th Nat Mtg, Chicago, Sep 67. Circular dichroism of cytochrome c. S Vinogradov, R Zand. Proc Am Chem Soc 154th Nat Mtg, Sep 67. Ion-pair hydrogen bonding. R Scott, S Vinogradov.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-11620-1 (contd)
Proc Am Chem Soc 154th Nat Mtg, Chicago, Sep 67. The conformation-dependent 695 m μ absorption band of ferricytochrome c. SN Vinogradov.
Proc Biophys Soc Ann Mtg, Houston, Feb 67. Circular dichroism of ferricytochrome c. R Zand, S Vinogradov.
Proc Biophys Soc Ann Mtg, Pittsburgh, Feb 68. The far ultraviolet circular dichroism of cytochrome c.
- HE-11623-1 (PPR) LESTER, BOYD K, Univ Oklahoma Sch Med, 800 Northeast 13th St, Oklahoma City, Okla. 73104. Cardiac function during sleep in coronary patients
- HE-11631-1 (SSS) HAHN, ALLEN W, Drexel Inst Technology, 32nd, Chestnut Sts, Philadelphia, Pa. 19104. Engineering studies of a biological power cell.
- HE-11632-1 (AFY) ROHTER, FRANK D, Florida State Univ, Tallahassee, Fla. 32306. Pre-adolescent and adolescent post exercise blood flows.
- HE-11634-1 (AFY) KATTUS, ALBERT A, Univ California, Los Angeles, Cal 90024. Effect of training on effort S-T segment depression
- HE-11637-1 (ALY) SHAW, SETH T, Jr, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Improved renin assay and study of renin secretion. Minnesota Med 49:749, 66. Quantitative urine culture with calibrated bacteriologic loop. ST Shaw, M Hopp, JW St. Geme.
- HE-11638-1 (GM) HIGGINS, JAMES T, Jr, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Renal hemodynamics and sodium excretion
- HE-11639-1 (GM) KAPLAN, NORMAN M, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Role of renin and aldosterone in hypertension
- HE-11649-1 (SURG) EISEMAN, BEN, Univ Colorado Med Sch, 4200 E Ninth Ave, Denver, Colo. 80220. Respiratory assist with a lung.
- HE-11650-2 (CV) EICHENHOLZ, ALFRED, Veterans Admin Hosp, University Dr, Pittsburgh, Pa. 15240. Homeostasis and pathology of acid-base balance.
- HE-11651-2 (END) KORNEL, LUDWIG, Univ Illinois Med Cr, 1753 W Congress Pkwy, Chicago, Ill. 60612. Steroid metabolism in hypertension.
- HE-11653-1 (SURG) FRANK, CHARLES W, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Vineberg procedure--A controlled clinical trial.
- HE-11654-2 (SRC) LEVINE, SIDNEY A, Melrose-Wakefield Hosp Assn, 585 Lebanon St, Melrose, Mass. 02176. Cooperative study of drugs and coronary heart disease.
- HE-11655-2 (SRC) MATTHEWS, LOUIS B, JR, Hitchcock Clinic, 2 Maynard St, Hanover, N.H. 03755. Cooperative study of drugs and coronary heart disease.
- HE-11657-2 (SRC) ERSHLER, IRVING, Dept Preventive Med, Univ Utah Col Med, Salt Lake City, Utah. 84112. Cooperative study of drugs and coronary heart disease.
- HE-11658-1 (PHY) JOHNSON, PAUL C, Dept Physiology, Univ Arizona Sch Med, Tucson, Ariz. 85721. Myogenic response of arterial vessels
- HE-11659-1 (ALY) MASOUREDIS, SERAFEIM P, Milwaukee Blood Cr, 763 N 18th St, Milwaukee, Wis. 53233. Reaction between Isoantibodies and red cells.
Bull WHO 36:467, 67. Suppression of Rh immunization by passively administered human immunoglobulin (IgG) anti-D (anti-Rho).
Immunology 13:489, 67. Interaction of IgG and its fragments with red cells.
P Groh, D Frommel, H Isliker, SP Masouredis.
Immunology 13:501, 67. Studies on the mechanism of immunoglobulin binding to red cells. D Frommel, P Groh, SP Masouredis, H Isliker.
J Clin Invest 46:681, 67. Relationship between Rho (D) zygosity and red cell Rho (D) antigen content. SP Masouredis, ME Dupuy, M Elliott.
J Immun 98:3, 67. Distribution of the human Rh (D) antigen in the red cells of non-human primates. SP Masouredis, ME Dupuy, M Elliott.
J Immun 98:374, 67. Physicochemical and immunological properties of eluates containing 1-125 anti-Rho(D). SW Fong, SP Masouredis.
Proc Int Soc Blood Transf 10th Congr, Stockholm, 64, S Karger, Basel, p 997, 65. Estimation of the D-antigen content of individual red cells with autoradiography. SP Masouredis, ME Dupuy, M Elliott.
Proc Int Soc Blood Transf 11th Congr, Sydney, Australia, 66. Quantitation of the Rho(D) content of the red cell. SP Masouredis.
Transfusion 6:516, 66. Red cell Rho(D) antigen content in members of families with Rho(D) feto-maternal incompatibility. SP Masouredis, ME Dupuy, M Elliott.
WHO Rep Immun Res, IMM/Inf/Rh 66.2, 66. Report on the clinical use of human anti-D IgG in the prevention of haemolytic disease of the newborn. SP Masouredis.
Immunological Methods, 4:105, S Karger, Basel, 67. Methodological problems associated with the use of isotope labeled red cell Isoantibodies. SP Masouredis.
- HE-11660-2 (SRC) COOPER, ELMER E, 505 Howard St, San Antonio, Tex. 78212. Cooperative study of drugs and coronary heart disease.
Texas Med 63:No 121:52, Dec 67. Radiation effects to myocardium during therapy of breast cancer.
- HE-11661-2 (SRC) BARKER, ALLAN H, Salt Lake Clinic Res Fdn, 333 South Ninth East, Salt Lake City, Utah. 84102. Cooperative study of drugs and coronary heart disease.
- HE-11662-1 (HEP) SELDIN, DONALD W, Univ Texas, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Regulation of fluid, electrolyte and acid-base balance.
- HE-11663-2 (SRC) SAMUEL, PAUL, Long Island Jewish Hosp, 82-68 164 St, Jamaica, N.Y. 11432. Cooperative study of drugs and coronary heart disease.
- HE-11665-2 (PHY) FOZZARD, HARRY A, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Mechanism of the heart beat.
- HE-11667-1 (CV) HORAN, LEO G, Veterans Administration Hosp, Augusta, Ga. 30904. Limits of information in the body surface ECG.
- HE-11668-1 (SURG) ABRAMS, HERBERT L, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Cineangiographic studies of the heart.
- HE-11669-1 (SRC) ABRAMS, HERBERT L, Dept Radiology, Harvard Med Sch, Boston, Mass. 02115. Cooperative study of renovascular hypertension.
- HE-11670-1 (CV) FRANK, MARTIN J, Cardiovascular Div, Eugene Talmadge Mem Hosp, Augusta, Ga. 30902. Ventricular performance and myocardial metabolism.
- HE-11671-2 (BBC) DePHILLIPS, HENRY A, Jr, Dept Chem, Trinity Col, Hartford, Conn. 06106. Oxygenation studies of hemocyanins.
- HE-11674-1 (PATH) LEVY, MATTHEW N, Mt Sinai Hosp, 1800 E 105 St, Cleveland, Ohio. 44106. Reticuloendothelial system in shock.
Am J Physiol 213:1485, 67. Changes in heart rate induced by bacterial endotoxin. MN Levy, B Blattberg.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Reticuloendothelial Soc 5:54, 68. Comparison of the effects of two factors present in plasma of shocked animals. AM Lefer, B Blattberg.
- HE-11678-1 (HEP) GUYTON, ARTHUR C, Dept Physiology, biophysics, Univ Mississippi, Sch Med, Jackson, Miss. 39216. Cardiovascular dynamics and their control.
- HE-11680-1 (PC) DU VIGNEAUD, VINCENT, Dept Chem, Cornell Univ, Ithaca, N.Y. 14850. Amino acids, polypeptides and related compounds.
Biochemistry 6:1223, 67. 1-Mercaptoacetic acid-4- β -alanine-oxytocin. D Jarvis, M Manning, V du Vigneaud.
J Am Chem Soc 89:3892, 67. Synthesis and pharmacological properties of selenium isotopes of oxytocin and deamino-oxytocin. R Walter, WY Chan.
J Biol Chem 242:1768, 67. The effect of decreasing the size of the ring present in deamino-oxytocin by one methylene group on its biological properties: The synthesis of 1-mercaptoacetic acid-oxytocin. D Jarvis, V du Vigneaud.
J Biol Chem 242:4806, 67. The synthesis and pharmacologic properties of 4-decarboxamido-8-lysine-vasopressin, 5-decarboxamido-8-lysine-vasopressin, and their 1-deamino analogues. D Gillespie, V du Vigneaud.
J Med Chem 10:1037, 67. Synthesis and some pharmacological properties of 6-L-penicillamine-oxytocin. H Schulz, V du Vigneaud.
J Pharmacol Exp Ther 156:150, 67. A pharmacologic analysis of the significance of the chemical functional groups of oxytocin to its oxytocic activity and on the effect of magnesium on the in vitro and in vivo oxytocic activity of neurohypophyseal hormones. WY Chan, N Kelley.
Molec Pharmacol 3:248, 67. 2-Isoleucine-oxytocin and deamino-2-iso-leucine-oxytocin. Their synthesis and some of their pharmacological activities. LA Branda, VJ Hruby, V du Vigneaud.
Proc Nat Acad Sci 57:1058, 67. Inactivation of lysine-vasopressin by acetone. D Yamashiro, RT Havran, HL Aanning, V du Vigneaud.
- HE-11681-1 (MET) GANS, JOSEPH H, Univ Vermont, Med Sci Bldg, Burlington, Vt. 05401. Effect of catecholamines on cholesterol metabolism.
Fed Proc 27:573, 68. Effects of diet and epinephrine on bile acid metabolism in the dog. A preliminary report was given at the FASEB meetings. Effects of catecholamines on bile acid metabolism in dogs. JH Gans, MR Cater.
- HE-11683-1 (CV) PIERCE, JOHN A, Washington Univ Sch Med, 660 South Euclid Ave, St. Louis, Mo. 63110. Lung structure and function in pulmonary emphysema
- HE-11688-1 (CV) NAEYE, RICHARD L, Dept Pathology, Pennsylvania State Univ, Hershey, Pa. 17033. Vascular factors in hemodynamic regulation
- HE-11691-1 (PC) LUBASH, GLENN D, Univ Maryland Sch Med, 22 South Greene St, Baltimore, Md. 21201. Human renin purification and effects.
- HE-11693-1 (BIO) PLOWMAN, KENT M, Dept Biochem, Nutrition, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Kinetic studies of ATP citrate lyase as a thiolase.
- HE-11694-1 (CV) KOLFF, WILLEM J, Univ Utah, 1400 E Second South, Salt Lake City, Utah. 84112. An intrathoracic artificial heart.
- HE-11695-1 (SURG) FONKALSRUD, ERIC W, Dept Surgery, Univ California Sch Med, Los Angeles, Cal. 90024. Physiologic studies following lung allografting
- HE-11698-1 (BIO) PHARO, RICHARD L, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. NADH-ubiquinolone reductase.
- HE-11703-1 (PHY) BONDURANT, STUART, Albany Med Col, New Scotland Ave, Albany, N.Y. 12208. Composition and function of pulmonary surfactant.
- HE-11713-1 (CV) FINNERTY, FRANK A, Jr, Georgetown Univ Med Div, D C Gen Hosp, Washington, D.C. 20003. Relation of sodium balance to arterial pressure.
- HE-11719-1 (CV) ANDERSON, ROBERT M, 4625 E San Carlos Pl, Tucson, Ariz. 85716. Peripheral vascular control of cardiac output.
- HE-11721-1 (REB) ALBERT, ERNEST N, Jefferson Med Col, 307 S 11th St, Philadelphia, Pa. 19107. Effects of pregnancy and steroids on arteries (guinea pigs).
- HE-11734-1 (CV) KATZ, ARNOLD M, Univ Chicago, 950 East 59th St, Chicago, Ill. 60637. Biochemical basis for control of cardiac contraction.
- HE-11739-1 (CV) INGELS, NEIL B, Jr, Palo Alto Med Res Fdn, 860 Bryant St, Palo Alto, Cal. 94301. Myocardial stop motion stereo photogrammetry.
- HE-11741-1 (NTN) LANG, CAROL M, Animal Resource Facility, Pennsylvania State Univ, Hershey, Pa. 17033. Effects of carbohydrates on atherosclerosis
- HE-11747-1 (HEP) ATTINGER, ERNST O, Div Biomedical Eng, Univ Virginia, Charlottesville, Va. 22901. O₂ Transport-Integration of respiration and circulation.
- HE-11749-1 (SURG) SAUVAGE, LESTER R, Reconstructive Cardiovascular Res Lab, 528 18th Ave, Seattle, Wash. 98122. Improved prosthesis for arteries and valves.
- HE-11755-2 (SRC) FIELDS, WILLIAM S, Univ Texas, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Extracranial arterial occlusion--Central registry.
- HE-11763-1 (SURG) CHARWAT, ANDREW F, Dept Eng, Univ California, Los Angeles, Cal. 90024. Thin films on rotating bodies for blood oxygenation.
- HE-11767-1 (CV) BRODY, JEROME S, Veterans Administration Hosp, Univ and Woodland Ave, Philadelphia, Pa. 19104. Control mechanisms in the pulmonary circulation.
- HE-11770-1 (PHR) CLINE, WILLIAM H, JR, Dept Pharm, Univ Missouri Med Cr, Columbia, Mo. 65201. Catecholamine releasing action of angiotensin II.
- HE-11771-1 (PHR) NEEDLEMAN, PHILIP, Washington Univ Sch Med, 660 S Euclid, St. Louis, Mo. 63110. Mechanism of action and metabolism of organic nitrates.
- HE-11772-1 (SURG) KOUNTZ, SAMUEL L, Dept Surg, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. Renal mechanisms in treatment of uremia.
- HE-11774-1 (CV) SIGEL, BERNARD, Woman's Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Clinical and ultrasonic study of venous disease.
- HE-11775-1 (HEM) HARKER, LAURENCE A, Univ Washington Sch Med, Seattle, Wash. 98105. Thrombopoiesis.
- HE-11776-1 (MET) TIERNEY, DONALD F, Univ California Med Cr, 3rd, Parnassus Sts, San Francisco, Cal. 94122. Lung metabolism, mechanics and surfactant.
- HE-11780-1 (CV) SMITH, ELVIN E, Dept Physiology, Biophysics, Univ Mississippi Med Cr, Jackson, Miss. 39216. Prevention of energy base depletion in cardiac arrest.
- HE-11782-1 (NTN) McPHERSON, JAMES C, Jr, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Characterization of the hyperlipemia of lung oil.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-11787-1 (HEP) BATSON, RANDOLPH, Vanderbilt Univ, 1161 21st Ave, South, Nashville, Tenn. 37203. Cardiovascular research and training center plan.
- HE-11788-1 (CV) TUTTLE, ELBERT P, Jr, 69 Butler St, SE, Atlanta, Ga. 30303. Computer analysis of renal thermal washout curves.
- HE-11791-1 (CV) GUTSTEIN, WILLIAM H, New York Med Col, 1 E 106th St, New York, N.Y. 10029. Relation of atherosclerosis to local flow disturbance.
- HE-11802-1 (SURG) HYMAN, ALBERT I, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Cardiovascular surgical research.
- HE-11805-1 (CV) LOURENCO, RUY V, Hektoen Inst Med Res, 627-637 South Wood St, Chicago, Ill. 60612. Electromyography in the study of ventilatory control.
- HE-11806-1 (PHY) JAMISON, REX L, Jewish Hosp, 216 S Kingshighway, St Louis, Mo. 63110. Micropuncture studies on the mammalian renal medulla. Clin Res 16:386, 68. Micropuncture study of thin loop of Henle in the rat. RL Jamison.
- HE-11807-1 (BBC) CAUGHEY, WINSLOW S, Univ South Florida, 4202 Fowler Ave, Tampa, Fla. 33620. Isolation, structure, and model reactions of heme A.
- Biochemistry 5:1255, 66. Spectroscopic evidence for low spin iron in dehydrated metmyoglobin. WS Caughey, WY Fujimoto, AJ Bearden, TH Moss. Biochemistry 6:7, 67. A nuclear magnetic resonance study of substrate binding by alcohol dehydrogenases. DP Hollis.
- Chem Industry p. 377, 66. N.M.R. spectra of C(20)-substituted presnanes. CH Robinson, P Hofer.
- J Am Chem Soc 87:2305, 65. The crystal and molecular structure of nickel (II) 2,4-diacyldeuteroporphyrin IX dimethyl ester. TA Hamor, WS Caughey, JL Hoard.
- J Chem Phys 47:1187, 67. Determination of the zero field splitting of Fe^{++} in several heme compounds. PL Richards, WS Caughey, H Eberspacher, G Feher, M Malley.
- J Org Chem 31:1978, 66. Characterization of an intermediate in the dithionite reduction of a DPN model as an 1,4-addition product by nuclear magnetic resonance spectroscopy. WS Caughey, KS Schellenberg.
- Proc Am Chem Soc 154th Nat Mtg, Chicago, Ill, C51, 67. Infrared stretching frequencies of cyano and azido ligands to metmyoglobin. S McCoy, WS Caughey.
- Proc Am Chem Soc 154th Nat Mtg, Chicago, Ill, C92, 67. Some properties of an oxygenated heme. WH Fuchsman, WS Caughey.
- Proc Mid-Am 18th Ann Symp Spectroscopy, Chicago, Ill, p. 104, 67. Use of infrared and electronic spectra in the study of ligand bonding in hemoproteins and iron porphyrins. WS Caughey, H Eberspacher, WH Fuchsman, S McCoy, S Charache, P Hathaway, SH Boyer, JO Alben.
- The Biochemistry of Copper, Academic Press, Inc, New York, p. 271, 66. Comments on the origin of the 830 nm band of cytochrome oxidase. WS Caughey, S McCoy.
- Encyclopedia of Biochemistry, Reinhold Pub Corp, New York, p. 677, 67. Porphyrins. WS Caughey, JL York.
- Encyclopedia of Chemistry, Reinhold Pub Corp, New York, p. 876, 66. Porphyrins. WS Caughey, JL York.
- The Handbook of Biochemistry and Biophysics, The World Publishing Co, Cleveland, Ohio, p. 438, 66. Physical constants of porphyrins. WS Caughey, S McCoy.
- Magnetic Resonance in Biological Systems, Pergamon Press, Oxford, p. 25, 67. Aspects of the porphyrin ring system. WS Caughey, JL York, PK Iber.
- Specifications and Criteria for Biochemical Compounds, Nat Acad Sci-Nat Res Council, Washington, DC, p. 471, 67. Porphyrins and related compounds. WS Caughey, S Granick, D Mauzerall, SF MacDonald, JHC Smith, CJ Watson.
- HE-11811-1 (MET) MORRIS, MANFORD D, Univ Arkansas Med Cr, 4301 W Markham St, Little Rock, Ark. 72201. Spontaneous hypercholesterolemia.
- HE-11814-1 (PATH) HAMILTON, ROBERT L, Vanderbilt Med Sch, 21st Ave South, Nashville, Tenn. 37203. Lipoprotein transport in liver and blood.
- HE-11817-1 (CV) BLOOMFIELD, SAUL S, Div Clinical Pharmacology, Univ Cincinnati Col Med, Cincinnati, Ohio. 45219. Quinidine prophylaxis after acute myocardial infarction.
- HE-11820-1 (CV) ROBINSON, ROSCOE R, Duke Univ Med Cr, Box 3014, Durham, N.C. 27706. Micropuncture study of renal tubular lesions.
- HE-11821-1 (CV) WILL, DONALD H, Dept Physiology, Biophysics, Colorado State Univ, Fort Collins, Colo. 80521. Hemodynamic and sex effects on metabolism of arteries.
- HE-11822-1 (BBC) HASCHEMEYER, RUDY H, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Biophysical studies on macromolecular interactions.
- Biochemistry 5:3443, 66. Isolation and amino acid sequences of glycopeptides obtained from bovine fibrinogen. RH Haschemeyer, MA Cynkin, LC Han, M Trindle.
- Fed Proc 26:607, 67. Glycopeptides from isolated chains of fibrinogen. LC Han, M Trindle, RH Haschemeyer, MA Cynkin.
- Proc 7th Int Congr Biochem, Tokyo, Japan, Aug 67. Studies on glycopeptides obtained from isolated peptide chains of fibrinogen and fibrin. MA Cynkin, RH Haschemeyer, LC Han, M Trindle.
- Trans NY Acad Sci, Apr 68. Electron microscopy of enzymes. RH Haschemeyer.
- HE-11823-1 (CV) KATTUS, ALBERT A, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Effect of exercise on the coronary circulation.
- HE-11829-1 (CV) DAMATO, ANTHONY N, U S Public Hlth Service Hosp, Staten Island, N.Y. 10304. Angina pectoris.
- HE-11831-1 (SURG) SKINNER, DAVID B, Johns Hopkins Hosp, Blalock 626, Baltimore, Md. 21205. Applications of mechanical ventricular assistance.
- HE-11835-1 (CV) HELLSTROM, HAROLD R, Dept Pathology, Veterans Admin Hosp, Pittsburgh, Pa. 15240. Myocardial infarct as a cause of coronary occlusion.
- HE-11840-1 (CV) EMMANUEL, GEORGE E, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Mechanisms of alveolar collapse in the human lung.
- HE-11841-1 (HEM) HOYER, LEON W, Strong Memorial Hosp, 260 Crittenden Blvd, Rochester, N.Y. 14620. Significance of erythrocyte antigen site density.
- HE-11848-1 (PHR) NAKANO, JIRO, Univ Oklahoma Med Cr, 800 Northeast 13th St, Oklahoma City, Okla. 73104. Effects of prostaglandins on the heart and circulation.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-11850-1 (PHY) COLERIDGE, JOHN C, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Vagal C-fibers from cardiopulmonary receptors.
- HE-11857-1 (HEM) DAVIE, EARL W, Dept Biochem, Univ Washington, Seattle, Wash. 98105. Mechanism of blood coagulation.
- HE-11863-1 (MET) KILSHEIMER, GRACE S, Dept Pharmacology, Indiana Univ Sch Med, Indianapolis, Ind. 46207. Nature and role of cardiac lipase.
- HE-11866-1 (RAD) FERRIS, ERNEST J, Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02118. Cerebral roentgenology of small vessels.
- HE-11872-1 (NSS) JOHNSON, PAUL C, Dept Physiology, Indiana Univ Med Cr, Indianapolis, Ind. 46207. First International Conference on Microcirculation.
- HE-11876-1 (CV) GRIGGS, DOUGLAS M, Jr, Univ Missouri Sch Med, Columbia, Mo. 65201. Coronary resistance and cardiac metabolism.
- HE-11878-1 (PATH) AOKI, KYUZO, Nagoya City Univ Sch Med, Kawasumi, Mizuho-cho, Mizuho-ku, Nagoya, Japan. Spontaneous hypertension.
- HE-11883-1 (SRC) PETERS, ROBERT L, John Wesley County Hosp, 2826 S Hope St, Los Angeles, Cal. 90007. Hepatitis after cardiovascular surgery -- Pathology.
- HE-11888-1 (PHR) OLSON, CAMILLE B, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Action of drugs and of heart rate on cardiac muscle.
- HE-11895-1 (NSS) NOWINSKI, WIKTOR W, Univ Texas Med Br, Galveston, Tex. 77550. Workshop conference -- Compensatory renal hypertrophy.
- HE-11896-1 (HEM) JENSEN, WALLACE N, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Erythrocytosis.
- Am Rev Resp Dis 96:400, 67. Arterial oxygen unsaturation in sickle cell disease. PA Bromberg, WN Jensen.
- Blood 28:980, 66. Microincision of sickled erythrocytes by a laser beam. WN Jensen, PA Bromberg, M Bessis.
- Blood, Dec 67. PK deficient hemolytic anemia inherited as an autosomal dominant. JR Sachs, DJ Wicker, RO Gilcher, ME Conrad, RJ Cohen.
- Blood, Dec 67. Pyridoxine deficiency and reticulocyte protein synthesis. F Padilla, A Trakatellis, WN Jensen.
- J Lab Clin Med 70:480, 67. Blood oxygen dissociation curves in sickle cell disease. PA Bromberg, WN Jensen.
- Nouv Rev Franc Hemat, Jan 68. Interaction of new methylene blue dye and rat reticulocyte ribosomes. F Padilla, A Trakatellis, WN Jensen.
- Proc Am Soc Hemat, Toronto, Dec 67. Pyridoxine deficiency and reticulocyte protein synthesis. F Padilla.
- Proc Am Soc Hemat, Toronto, Dec 67. PK deficient hemolytic anemia inherited as an autosomal dominant. RO Gilcher.
- Scand J Haemat 3:205, 66. Mechanisms of action of deferoxamine on iron absorption. SP Balcerzak, WN Jensen, S Pollack.
- Scand J Haemat 3:245, 66. Erythrocyte catalase activity in thalassemia. SP Balcerzak, WN Jensen.
- Science 155:704, 67. Microincision of sickled erythrocytes by a laser beam. WN Jensen, PA Bromberg, MC Bessis.
- HE-11897-1 (PATH) GEER, JACK C, 410 West Tenth Ave, Columbus, Ohio. 43210. Pathogenesis of coronary atherosclerosis.
- HE-11898-1 (SRC) BLACKBURN, HENRY W, Jr, Univ Minnesota, Stadium Gate 27, Minneapolis, Minn. 55455. Cooperative study of drugs and coronary heart disease.
- HE-11900-1 (CV) GRIGGS, DOUGLAS M, Jr, Sch Med, Univ Missouri, Columbia, Mo. 65201. Effects of inflow resistance on coronary hemodynamics.
- HE-11901-1 (SURG) BUCHWALD, HENRY, Univ Minnesota Hosp, 412 Union St, Southeast, Minneapolis, Minn. 55455. Ileal bypass effect on cholesterol and atherosclerosis.
- Ann Surg 167:191, 68. Localization of bile salt absorption in vivo in the rabbit. H Buchwald, R Gebhard.
- Arch Surg 95:429, 67. Massive small bowel resections: Operative and dietary management. AS Leonard, AS Levine, R Wittner, H Buchwald, RL Varco.
- Circulation 36 (Suppl 2):23, 67. Lipid changes after partial ileal bypass. GB Lee, ID Frantz, Jr, H Buchwald.
- Circulation 36 (Suppl 2):189, 67. Changes in cholesterol pool size, turnover rate, and synthesis after partial ileal bypass. RB Moore, ID Frantz, Jr, RL Gebhard, H Buchwald.
- Dis Chest 51:459, 67. Development of the subtotal ileal bypass operation as a therapeutic approach to hypercholesterolemia and atherosclerosis. H Buchwald.
- Minnesota Med 51 (No 4):477, 68. Severe atherosclerotic cardiovascular disease in a 14-year old homozygous familial hypercholesterolemic. RL Varco, H Buchwald, GB Lee, K Amplatz, RB Moore, ID Frantz, Jr.
- Surg Clin N Am 49:1353, 67. Ileal bypass versus ileal excision: Effect on cholesterol synthesis and whole blood cholesterol concentrations in the rabbit. H Buchwald, RL Gebhard, ID Frantz, Jr, RB Moore.
- Surg Forum, Oct 68. Cholesterol absorption after reversal of the upper and the lower halves of the small intestine. RL Gebhard, H Buchwald.
- Surg Forum, Oct 68. Cholesterol excretion in the chronically bypassed ileum. ML Schwartz, RB Moore, H Buchwald.
- Surg Gynec Obstet 124:1231, 67. Partial ileal bypass for hypercholesterolemia and atherosclerosis. H Buchwald, RL Varco.
- Surgery 61:791, 67. The essential role of bile in the intestinal absorption of cholesterol. H Buchwald, RL Gebhard.
- HE-11902-1 (MET) FRIEDBERG, SAMUEL J, Veterans Admin Hosp, Durham, N.C. 27705. Glyceryl ether synthesis.
- HE-11903-13 (PHY) SLEATOR, WILLIAM W, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Analysis of activation process in heart muscle.
- HE-11904-1 (CV) WITTE, MARLYS H, St Louis City Hosp, 1515 Lafayette Ave, St Louis, Mo. 63104. Renin-aldosterone system in lymph.
- HE-11905-1 (AFY) WASSERMAN, KARLMAN, Respiratory Disease Div, Harbor Gen Hosp, Torrance, Cal. 90509. Threshold of anaerobic metabolism during exercise.
- HE-11906-1 (CV) WHALEN, WILLIAM J, St Vincent Charity Hosp, 2351 E 22nd St, Cleveland, Ohio. 44115. Comparative study of heart function.
- HE-11908-1 (NSS) FENN, WALLACE O, Univ Rochester Med Cr, Rochester, N.Y. 14620. XXIV International Congress of Physiological Sciences.
- HE-11909-1 (SURG) PESKIN, GERALD W, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Cirrhosis, ascites and hepatic circulation.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-11910-1 (PATH) ELIOT, ROBERT S, Dept Med, Univ Minnesota Hosps, Minneapolis, Minn. 55455. Biochemical quantitative cardiovascular pathology.
- HE-11911-1 (HEM) GASTON, LAMONT W, Jewish Hosp, 216 S Kingshighway, St Louis, Mo. 63110. Hepatic coagulation factor synthesis.
- HE-11912-1 (CV) SCHUPAK, EUGENE, City Hospital Cr Elmhurst, 79-01 Broadway, Elmhurst, N.Y. 11373. Mechanisms of hypertension in chronic renal failure.
- HE-11913-1 (CV) CARR, ALBERT A, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Effect of medullin on renal physiology.
- HE-11914-1 (BBC) HYBL, ALBERT, Dept Biophysics, Univ Maryland Sch Med, Baltimore, Md. 21201. Crystal structure analysis in membrane chemistry.
- HE-11915-1 (PHY) GRODINS, FRED S, Univ Southern California, University Park, Los Angeles, Cal. 90007. Regulation of cardiac output.
- HE-11918-1 (PHY) LEITH, DAVID E, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Comparative physiology of respiratory mechanics.
- HE-11919-1 (SURG) WILCOX, BENSON R, Dept Surgery, Univ North Carolina, Chapel Hill, N.C. 27514. Pulmonary circulation in surgical heart disease.
- HE-11920-1 (SURG) ROSENKRANTZ, JENS G, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Model for pulmonary hypertension.
- HE-11924-1 (SURG) COOK, WILLIAM A, Albert Einstein Col Med, Eastchester Rd, Morris Pk Ave, New York, N.Y. 10461. Cardiopulmonary and organ flow responses to shock.
- HE-11932-1 (CV) LYONS, HAROLD A, Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Hemodynamics and capillary blood volume in asthma.
- HE-11933-1 (HEM) DONALDSON, VIRGINIA H, Shriners Burns Res Unit, Goodman St, Cincinnati, Ohio. 45229. Hydrolytic enzymes of blood in health and disease.
- HE-11936-1 (CV) LINDE, LEONARD M, Div Cardiology, Univ California Sch Med, Los Angeles, Cal. 90024. Flow as determinant of pulmonary vasoconstriction.
- HE-11938-1 (SRC) FREEMAN, RICHARD B, Strong Mem Hosp, 260 Crittenden Blvd, Rochester, N.Y. 14620. Cooperative study of renal disease and hypertension.
- HE-11944-1 (CV) FOX, IRWIN J, Univ Minnesota, 424 Millard Hall, Minneapolis, Minn. 55455. Left ventricular baroreceptor function.
- HE-11945-1 (SURG) GALLETTI, PIERRE M, Brown Univ, Box G, Providence, R.I. 02912. Synthesis of artificial lung and kidney systems.
- HE-11946-1 (SURG) BARKER, WILEY F, Dept Surgery, Univ California Sch Med, Los Angeles, Cal. 90024. Surgical atherosclerosis in hyperlipemia.
- HE-11947-1 (CV) BULLOCH, ROBERT T, Univ Arkansas Med Cr, 4301 W Markham, Little Rock, Ark. 72201. Fine structure and histochemistry of the myocardium.
- HE-11948-1 (CV) TYLER, JOHN M, Lemuel Shattuck Hosp, 170 Morton St, Boston, Mass. 02130. Cerebrovascular response to CO₂ in emphysema.
- HE-11962-1 (PATH) GARDNER, KENNETH D, Jr, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. Cystic disease of the renal medulla.
- HE-11966-1 (CV) BAKER, CARLETON H, Univ Louisville Sch Med, 511 South Floyd St, Louisville, Ky. 40202. Significance of peripheral vascular volume changes.
- Am J Physiol 213:121, 67. Controlled perfusion pressure and vascular volume changes in dog forelimbs. CH Baker.
- Am J Physiol 213:477, 67. Effects of carotid occlusion on dog forelimb vascular volume. CH Baker.
- Fed Proc 26:496, 67. Effects of carotid occlusion on dog forelimb blood flow. CH Baker.
- Fed Proc 27:329, 68. Denervation and forelimb vascular volume. CH Baker.
- Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Effect of epinephrine infusion on dog forelimb vascular volume. CH Baker.
- HE-11969-1 (CV) FRIEDMAN, WILLIAM F, Dept Med, Univ California Sch Med, La Jolla, Cal. 92037. Characterization of fetal and neonatal myocardium.
- HE-11972-1 (CV) FREEDMAN, FRANK B, Dept Biological Eng, Rose Polytechnic Inst, Terre Haute, Ind. 47803. Response of isolated lungs to hyperbaric oxygen.
- HE-11980-1 (CV) KLEIN, ROBERT, Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02118. Usefulness of EMG in monitoring digitalis therapy.
- HE-11981-1 (CV) BRAUNWALD, EUGENE, Univ California, 225 W Dickinson St, San Diego, Cal. 92103. Quantitative analysis of myocardial function in man.
- HE-11982-1 (CV) KRASNEY, JOHN A, Dept Physiology, Albany Med Col, Albany, N.Y. 12208. Mechanisms of cardiovascular response to anoxia.
- HE-11984-1 (CV) BLAUFOX, MORTON D, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Renal blood flow and renin secretion in hypertension.
- HE-11987-1 (PHY) RANDALL, HOWARD M, 1542 Tulane Avenue, New Orleans, La. 70112. Metabolic and functional effects of renal ischemia.
- HE-11994-1 (PHR) CRANFIELD, PAUL F, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Effect of drugs on cardiac arrhythmias.
- HE-12002-1 (CV) INGRAM, ROLAND H, Jr, Emory Univ Sch Med, 69 Butler St, Atlanta, Ga. 30303. Paradoxical airway response to bronchodilator therapy.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-12042-1 (CV) ROSENBLUM, WILLIAM I, Northwestern Univ, 303 E Chicago Ave, Chicago, Ill. 60611. Cerebral microcirculation.
- HE-12049-1 (CV) LONG, DAVID M, Hektoen Inst Med Res, 627 S Wood St, Chicago, Ill. 60612. Changes in the flow properties of blood with trauma.
- HE-12050-1 (SURG) LEE, WILLIAM H, Jr, Medical Col Hosp, 55 Doughty St, Charleston, S.C. 29401. Psychometric changes following cardiac surgery.
- HE-12059-1 (SURG) EDMARK, K WILLIAM, Cardiovascular Associates Lab, Providence Hosp, Seattle, Wash. 98122. Micro-ion domain concept of thrombogenicity.
- HE-12077-1 (PATH) PIETRA, GIUSEPPE G, Michael Reese Hosp, Med Cr, 2929 S Ellis Ave, Chicago, Ill. 60616. Skin capillaries in children with cardiovascular and metabolic disorders.
- HE-12081-1 (CV) VILLAMIL, MARIO F, Cedars-Sinai Med Cr, 8720 Beverly Blvd, Los Angeles, Cal. 90048. Electrolyte distribution and transport in hypertension.
- HE-12083-1 (CV) ATABEK, BULENT H, Dept Space Sci, Applied Physico, Catholic Univ, Washington, D.C. 20017. Flow field in aorta and its major branches.
- HE-12085-1 (MET) EATON, R PHILIP, Univ New Mexico Sch Med, Albuquerque, N Mex. 87106. Liponrotein-carbohydrate metabolism.
- HE-12090-1 (CV) REHDER, KAI, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Alveolar ventilation in anesthetized man.
- HE-12097-1 (CV) RICHARDS, A MACDONELL, Hennepin County Gen Hosp, Portland, Fifth Ave S, Minneapolis, Minn. 55415. Determination of flow velocity profiles in aorta.
- HE-12103-1 (NTN) BARNEY, GEORGE H, Dept Biochem, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Copper deficiency.
- HE-12114-1 (HEM) PRIBOR, DONALD B, Dept Biology, Univ Toledo, Toledo, Ohio. 43606. Freeze-thaw damage to human erythrocytes.
- HE-12116-1 (PC) SOBEL, BURTON E, Dept Med, Univ California, La Jolla, Cal. 92037. Protein synthesis in abnormal heart muscle.
- HE-12117-1 (NSS) SHERRY, SOL, Temple Univ Sch Med, 3400 North Broad St, Philadelphia, Pa. 19140. Planning of coronary thrombosis clinical study.
- HE-12122-1 (BBC) ADAMS, GEORGE H, Dept Chem, Univ Arizona, Tucson, Ariz. 85721. Structure and function of circulating lipoproteins.
- HE-12140-1 (PATH) WAGNER, BERNARD M, 99 Fort Washington Ave, New York, N.Y. 10032. Pathogenesis of rheumatic heart disease.
- HE-12144-1 (SSS) FRY, WILLIAM J, Interscience Res Inst, P O Box 2580 Station A, Champaign, Ill. 61820. Ventricle shape and volume visualized by ultrasonic sound.
- HE-12147-1 (PATH) PUCHTLER, HOLDE, Med Col Georgia, Dept Pathology, Augusta, Ga. 30902. Histochemistry of early arteriosclerotic lesions.
- HE-12148-1 (HEM) SHERRY, SOL, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Fibrinolysis and related plasma proteolytic enzymes.
- HE-12149-1 (EDC) BLACKBURN, CHARLES R, Dept Med, Univ Sydney, Sydney NSW, 2006, Australia. Chronic lung disease in New Guinea populations.
- HE-12157-1 (AMP) TOSTESON, DANIEL C, Dept Physiology, Pharm, Duke University Med Cr, Durham, N.C. 27706. Functions and mechanism of cell membrane ion transport.
- HE-12159-1 (NSS) FORSTER, ROBERT E, Grad Div Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Conference on CO₂--Chemical, biochemical and physiological aspects.
- HE-12160-1 (SRC) HILAL, SADEK K, Neurological Inst, 710 W 168th St, New York, N.Y. 10032. POD Research--Section on cerebrovascular disease.
- HE-12161-1 (SRC) DRILLER, JACK, Riverside Res Inst, 632 W 125th St, New York, N.Y. 10027. POD Research--Cerebrovascular engineering support.
- HE-12162-6 (PATH) LALICH, JOSEPH J, Dept Pathology, Univ Wisconsin, 470 N Charter St, Madison, Wis. 53706. Vascular injury caused by angiotoxic chemicals.
- HE-12163-1 (CV) KATCHER, AARON H, Philadelphia Gen Hosp, 34th, Civic Center Blvd, Philadelphia, Pa. 19104. Behaviour of labile collateral-supplied myocardium.
- HE-12164-1 (CV) HEDLEY-WHYTE, JOHN, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Effect of hypotension on pulmonary blood gas exchange.
- HE-12174-1 (PHY) LENFANT, CLAUDE J, Div Pulmonary Disease, Univ Washington Med Sch, Seattle, Wash. 98105. Ventilation-perfusion distribution in the lung.
- HE-12183-1 (COM) LEVINE, MARTIN D, Dept Electrical Eng, McGill Univ, Montreal 2, Quebec, Canada. Automated measurement of internal surface area of lung.
- HE-12189-1 (HEM) RIDDLE, JEANNE M, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Ultrastructure of human exudative leucocytes.
- HE-12206-1 (SURG) LILLEHEI, C WALTER, Cornell Univ Med Col, 565 E 68th St, New York, N.Y. 10021. Cardiac surgery--New and improved methods.
- HE-12224-1 (HEM) GANS, HENRY, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Intravascular clotting.
- HE-12236-1 (BBC) VAN HOLDE, KENSAL E, Dept Biochem, Biophysics, Oregon State Univ, Corvallis, Ore. 97331. Respiratory proteins--Structure and function.
- HE-12349-1 (PC) KATZ, ARNOLD M, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Contractile proteins of the normal and failing heart.
- HE-12372-1 (GM) CUNNINGHAM, EARLENE B, Univ South Carolina Dept Chem, Columbia, S.C. 29208. Arginine vasopressin and its possible role in stress.
- HE-12379-1 (RAD) WAX, SANDOR H, Brookdale Hosp Cr, Linden Blvd, Brookdale Plaza, Brooklyn, N.Y. 11212. Radiolotope evaluation of renal hypertension.
- HE-12382-1 (HEM) SCHNEIDER, ARTHUR S, City Hope Med Cr, 1500 E Duval Rd, Duarte, Cal. 91010. Erythrocyte metabolism in health and disease.
- HE-12383-1 (PC) LANGDON, ROBERT G, Univ Florida, Col Med, Gainesville Fla. 32601. Lipid biosynthesis and its physiological control.
- HE-12385-1 (PATH) NORTON, WALTER L, Univ Tennessee, 951 Court Ave, Memphis, Tenn. 38103. Microvascular injury in human disease.
- HE-12386-1 (PATH) NEWMAN, H A, Ohio State Univ, 410 W 10th Ave, Columbus, Ohio. 43210. Experimental atherosclerosis.
- HE-12390-1 (HEM) BAKEMAN, SEYMOUR, Dept Pathology, Medical Col Virginia, Richmond, Va. 23219. Structural proteins of human red blood cell membrane.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-12392-1 (SURG) LIEBOW, AVERILL A, Univ California, P O Box 109, La Jolla, Cal. 92037. Cardiopulmonary anatomy and physiology in disease.
 HE-12406-1 (PC) FISHKIN, ARTHUR F, Creighton Univ Sch Med, 657 N 27th St, Omaha, Nebr. 68131. Glycoprotein composition of veins.
 HE-12420-1 (SRC) McDOWELL, FLETCHER H, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Extracranial arterial occlusion advisory board.
 HE-12442-1 (SURG) NEALON, THOMAS F, Jr, St Vincent's Hosp, Med Cr, 153 W 11th St, New York, N.Y. 10011. Homeostasis during cardiopulmonary bypass.
 HE-12534-1 (SURG) SIMEONE, FIORINDO A, Mirlam Hosp, 164 Summit Ave, Providence, R.I. 02906. Experimental and clinical shock.

*RESEARCH CONTRACTS**

- HE-630620 Univ Puerto Rico, San Juan, Puerto Rico.
 Coronary heart disease in urban and rural Puerto Rico
 HE-640078 Hydrospace Res Corp, 5541 Nicholson Lane, Rockville, Md. 20852. Design a mock circulatory system to test artificial hearts.
 HE-640084 Stanford Res Inst, Menlo Park, Cal. 94025.
 Investigate adverse interactions of blood and plastics
 HE-640498 Harris Res Labs, 6220 Kansas Ave, NE, Washington, D.C. 20011.
 Blood coagulation and hemolysis with plastic materials--Artificial heart program.
 HE-650038 Univ Hawaii, Honolulu, Hawaii.
 Analysis of Hawaii heart study demographic data.
 HE-651003 Kuakini Hosp, Home, 347 N Kuakini St, Honolulu, Hawaii. 96817
 Data collection in clinical pathology and morbid anatomy
 HE-660090 Hittman Assoc, Inc, 9109 Red Branch Rd, Columbia, Md. 21043.
 Evaluation of artificial heart.
 HE-660974 Univ Minnesota, Minneapolis, Minn. 55455.
 Evaluation on effects of prosthetic heart devices.
 HE-660975 Monsanto Res Corp, Dayton Lab, Dayton, Ohio. 45407.
 Materials and components for artificial heart.
 HE-660976 Monsanto Res Corp, Boston Lab, Everett, Mass. 02149.
 Development of implantable fuel cells for artificial hearts.
 HE-660977 Carnegie-Mellon Univ, Mellon Inst, 4400 Fifth Ave, Pittsburgh, Pa. 15213. Study materials for use in artificial hearts.
 HE-660978 John B Pierce Fdn Connecticut, Inc, 290 Congress Ave, New Haven, Conn. 06519. Effects of additional endogenous heat.
 HE-660979 Dow Corning Corp, Midland, Mich. 48640.
 Development inhibiting formation of blood clots on silicone.
 HE-660980 Cordis Corp, 125 NE 40th St, Miami, Fla. 33137.
 Study of implantable materials on plasma protein.
 HE-660982 Thermo Electron Corp, Waltham, Mass. 02154.
 Effects of additional endogenous heat.
 HE-661123 Thermo Electron Corp, Waltham, Mass. 02154.
 Physiologic effects of circulatory assist devices.
 HE-661124 Polysciences Inc, P O Box 4, Rydal, Pa. 19046.
 Development of materials for blood pumps and oxygenators.
 HE-661126 Thermo Electron Eng Corp, Waltham, Mass.
 Studies of materials for use in artificial hearts.
 HE-661129 Amicon Corp, 25 Hartwell Ave, Lexington, Mass. 02173.
 Development of polyelectrolyte complexes.
 HE-661130 Pacific Northwest Labs, P O Box 999, Richland, Wash. 99352.
 Study effects of additional endogenous heat.
 HE-670089 Univ Toronto, Ontario, Canada.
 Study of government support of research on arteriosclerosis.
 HE-671107 Amicon Corp, 25 Hartwell Ave, Lexington, Mass. 02173.
 Develop long term percutaneous leads.
 HE-671108 Epoxylite Corp, 1428 N Tyler Ave, South El Monte, Cal. 91733
 Develop long-term percutaneous leads.
 HE-671113 Hamilton-Standard Div, United Aircraft Corp, Windsor Locks, Conn. 06096.
 Development of ventricular assist device.
 HE-671114 Massachusetts Inst Tech, Cambridge, Mass. 02139.
 Intra-aortic balloon pump project.
 HE-671117 New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111.
 Physiologic studies of a valved mechanical auxiliary ventricle.
 HE-671118 Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216
 Development of effective ventricular assist devices.
 HE-671120 Avco Everett Res Lab, 2835 Revere Beach Pkwy, Everett, Mass. 02149.
 Relation of blood flow to clotting and hemolysis.
 HE-671121 General Electric Co, Space Sci Lab, Box 8555, Philadelphia, Pa. 19101.
 Studies of blood flow in and adjacent to blood pumps.
 HE-671122 Univ Minnesota, Minneapolis, Minn. 55455.
 Studies of blood flow in and adjacent to blood pumps.
 HE-671139 Westinghouse Electric Corp, 1625 K St, N W, Washington, D.C. 20006.
 Development and study of intra-aortic balloon catheters.
 HE-671361 Laboratory for Comparative Biochemistry, 4620 Santa Fe St, San Diego, California. 92109. Investigation of adenine as a blood preservative.
 HE-671362 Michigan Dept Public Hlth, Lansing, Michigan.
 Effects of adenine ACD-A anticoagulant on plasma proteins.
 HE-671366 Health Research, Inc, 666 Elm St, Buffalo, New York. 14203.
 Studies of adenine as a blood preservative.
 HE-671382 State Univ New York Res Fdn, Albany, N.Y. 12203.
 Development of improved solutions for blood storage.
 HE-671385 Blood Res Inst, Inc, 1316 Massachusetts Ave, Cambridge, Mass. 02188.
 Studies of adenine as blood preservative.
 HE-671402 Cutter Labs, Inc, Fourth, Parker St, Berkeley, Cal. 94710.
 Effect of adenine-ACD-A solution on plasma proteins.
 HE-671404 Battelle Mem Inst, 505 King Ave, Columbus, Ohio. 43201.
 Photographic study of materials compatible with blood.
 HE-671405 Abcor, Inc, 341 Vassar St, Cambridge, Mass. 02139.
 Develop and test improved blood oxygenator.
 HE-671406 United Aircraft Corp, Hamilton-Standard Div, Windsor Locks, Conn. 06096.
 Development of energy transmission system.
 HE-671407 Colorado Seminary, Denver, Colo. 80210.
 Development of coagulation resistant coatings.
 HE-671409 Energy Res, Generation, Inc, 952 57th St, Oakland, Cal. 94604.
 Research on implanted energy conversion systems.
 HE-671410 General Electric Co, MOL Dept, Missile, Space Div, P O Box 9048, Philadelphia, Pa. 19101. Develop energy storage for circulatory devices.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-671411 Gulf General Atomic, Inc, P O Box 608, San Diego, Cal. 92112.
 Development of covalent bonding of heparin.
 HE-671412 United Aircraft Corp, Hamilton-Standard Div, Windsor Locks, Conn. 06096.
 Development of an energy conversion system.
 HE-671413 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046.
 Histocompatibility testing of biopolymer materials.
 HE-671416 Univ North Carolina, Chapel Hill, N.C. 27514
 Research on materials with blood.
 HE-671418 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046.
 Effects of blood pumps in animals.
 HE-671422 Stanford Res Inst, Menlo Park, Cal. 94025.
 Develop energy transmission system
 HE-671424 Case Western Res Univ, University Circle, Cleveland, Ohio. 44108
 Effects of circulatory assist devices.
 HE-671425 Travenol Labs, Inc, 6301 Lincoln Ave, Morton Grove, Ill. 60053.
 Physiologic effects of circulatory assist devices.
 HE-671426 Med Col Virginia, Richmond, Va. 23219.
 Develop hollow-fiber oxygenator
 HE-671439 Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021.
 Myocardial infarction research unit.
 HE-671440 Duke Univ, Durham, N.C. 27706.
 Myocardial infarction research unit.
 HE-671441 Univ Alabama, 1919 7th Ave South, Birmingham, Ala. 35233.
 Myocardial infarction research unit.
 HE-671443 Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114
 Myocardial infarction project.
 HE-671444 Johns Hopkins Univ, Charles, 34th St, Baltimore, Md. 21218.
 Myocardial infarction research unit
 HE-671452 Univ California, Los Angeles, Cal. 90024.
 Evaluate pediatric cardiology training and testing
 HE-671458 General Electric Co, Res, Development Cr, P O Box 8, Schenectady, N.Y. 12301. Develop improved oxygenator.
 HE-680038 Harris Res Labs, Div Gillette Res Inst, Inc, 6220 Kansas Ave, NE, Washington, D.C. 20011. Determine the mechanisms of blood coagulation.
 HE-680049 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12224.
 Understanding and treatment of myocardial infarction.
 HE-680067 Presbyterian Med Cr, Inst Medical Sciences, Clay, Webster Sts, San Francisco, Cal. 94115. Develop an improved oxygenator for circulatory assist devices.
 HE-680075 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12224
 Investigations of material for compatibility with human blood.
 HE-680084 Johns Hopkins Univ, Charles, 34th Sts, Baltimore, Md. 21218.
 Perform in vivo tests of materials.
 HE-680043 New York Univ Med Cr, 550 First Ave, New York, N.Y. 20014.
 Care, amintenance and rehabilitation training of research patient.
 HE-680045 Texas Instruments, Inc, P O Box 66027, Houston, Tex. 77006.
 Development of electrocardiographic analysis system.
 HE-680649 Battelle Memorial Inst, Columbus, Ohio. 43201.
 Study of mechanisms of blood coagulation.
 HE-680661 Westinghouse Electric Corp, 1625 K St, NW, Washington, D.C. 20006.
 Development of a continuous blood pO2 measuring system.
 HE-680666 Corbin-Farnsworth, Inc, 3400 Hillview Ave, P O Box 11577, Palo Alto, Cal. 94306. Development of a micro-pressure transducer.
 HE-680684 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Develop methods to produce experimental myocardial infarction.
 HE-680685 New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016.
 Research study on producing myocardial infarction in animals.
 HE-680686 Medical Res Fdn Oregon, 6415 SW Canyon Court, Portland, Ore. 97221.
 Develop methods to produce experimental myocardial infarction.
 HE-680687 Mallory Inst Pathology Fdn, Boston City Hosp, Boston, Mass. 02118.
 Develop methods to produce myocardial infarction.
 HE-680688 Cox Coronary Heart Inst, 3525 Southern Blvd, Kettering, Ohio. 45429.
 Develop methods to produce experimental myocardial infarction.
 HE-680689 Univ Wisconsin, 750 University Ave, Madison, Wis. 53706.
 Non-atherosclerotic methods of production of myocardial infarction in animals.
 HE-680971 Scientific Res Instruments Corp, 6707 Whitestone Rd, Baltimore, Md. 21207. A chemical ionization source for the MS-9 mass spectrometer
 HE-681015 American Heart Assn, Inc, 44 E 23rd St, New York, N.Y. 10010.
 Conference on research in myocardial infarction.
 HE-681279 Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203.
 Development of improved solutions for blood storage.
 HE-681281 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12224.
 Analysis and design of a model regional blood management system.
 HE-681299 Shell Development Co, Div Shell Oil Co, 1400 53rd St, Emeryville, Cal. 94608. Develop materials for blood pumps and oxygenators.
 HE-681331 Univ Rochester, Rochester, N.Y. 14627.
 Establishment and maintenance of myocardial infarction research unit.
 HE-681332 Univ California, La Jolla, Cal. 92037.
 Myocardial infarction research unit.
 HE-681333 Cedars-Sinai Med Cr, 4833 Fountain Ave, Los Angeles, Cal. 9004.
 Establishing and maintaining a myocardial infarction unit.
 HE-681334 Univ Chicago, 5801 Ellis Ave, Chicago, Ill. 60637.
 Establishing and maintaining a myocardial infarction research unit.
 HE-681377 Univ Minnesota, Minneapolis, Minn. 55455.
 Vasculature of the ovine thorax and associated structures.
 HE-681378 Univ California, San Diego Sch Med, La Jolla, Cal. 92037.
 Study and development of materials for blood pumps and oxygenators.
 HE-681379 Epoxylite Corp, 1428 N Tyler Ave, South El Monte, Cal. 91733.
 Develop materials for artificial hearts and blood oxygenators.
 HE-681380 Leasona Moos Labs, Community Dr, Great Neck, Long Island, N. 11021.
 Studies of fuel cells for heart devices.
 HE-681381 Univ Cincinnati, Cincinnati, Ohio. 45221.
 Urokinase-pulmonary embolism trial.
 HE-681382 Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02118.
 Urokinase-pulmonary embolism trial.
 HE-681383 Columbia Univ, New York, N.Y. 10027.
 Develop a tidal-flow oxygenator.
 HE-681384 Hektoen Inst Med Res, 737 S Wolcott St, Chicago, Ill. 60612.
 Urokinase-pulmonary embolism trial.
 HE-681385 Univ Colorado Med Sch, 4200 E Ninth St, Denver, Colo. 80220.
 Urokinase-pulmonary embolism trial.
 HE-681386 Duke Univ, Durham, N.C. 27706.
 Participation in urokinase-pulmonary embolism trial.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-681387 Dow Chemical Co, Midland, Michigan. 48640.
Development and evaluation of new or improved oxygenators.
- HE-681388 Union Carbide Corp, Chemicals and Plastics, 1 River Rd, Bound Brook, N.J. 08805. Development of materials for growth of healthy tissue.
- HE-681390 Esso Res, Eng Co, Gov't Res Lab, P O Box 8, Linden, N.J. 07036. Studies leading to development of implantable biological fuel cells.
- HE-681391 Union Carbide Corp, Consumer Products Div, 270 Park Ave, New York, N.Y. 10017. Development and study of electrodes with specific oxygen catalysts.
- HE-681393 Abcor, Inc, 341 Vassar St, Cambridge, Mass. 02139
Develop a liquid-liquid blood oxygenator.
- HE-681397 Case Western Res Univ, University Circle, Cleveland, Ohio. 44106.
Develop and evaluate techniques for impregnation of non-toxic silicone.
- HE-681398 Johns Hopkins Univ, Charles, 34th Sts, Baltimore, Md. 21218.
Urokinase-pulmonary embolism trial
- HE-681399 Marshfield Clinic Fdn for Med Res, Educ, 630 S Central Ave, Marshfield, Wis. 54449. Urokinase-pulmonary embolism trial
- HE-681402 Holter Co, Div Extracorporeal Med Specialties, Inc, 3rd, Mill St, Bridgeport, Pa. 19045. Fabrication of in vitro test units and blood pumps for in vivo testing
- HE-681403 Community Blood Council Greater New York, 310 E 67th St, New York, N.Y. 10021. Automated blood inventory system.
- HE-681404 Hauser Res, Eng Co, 2965 Peak Ave, P O Box G, Boulder, Colo. 80302. Permeable capillary networks for blood oxygenation
- HE-681405 Monsanto Res Corp, Boston Lab, Everett, Mass. 02149.
Instrumentation applicable to artificial heart development.
- HE-681409 Epoxylite Corp, 1428 Tyler Ave, South El Monte, Cal. 91733.
Improved encapsulation materials for implantation.
- HE-681410 Hydrospace Res Corp, 5541 Nicholson Lane, Rockville, Md. 20852
Encapsulation procedure to isolate components from body fluids.
- HE-681411 Travenol Labs, Inc, 6301 Lincoln Ave, Morton Grove, Ill. 60053.
Protein studies and immunogenicity.
- HE-681413 Thermo Electron Corp, Waltham, Mass. 02154.
Development of an electrodeless electromagnetic flowmeter.
- HE-681415 Univ Pennsylvania, Philadelphia, Pa. 19104.
Urokinase-pulmonary embolism trial.
- HE-681416 Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Urokinase-pulmonary embolism trial.
- HE-681417 Pennsylvania Res Associates, Inc, 101 N 33rd St, Philadelphia, Pa. 19104. Basic studies of catalysts for the carbon bond.
- HE-681418 Statham Instruments, Inc, 12401 Olympic Blvd, Los Angeles, Cal. 90064. Instrumentation applicable to artificial heart development and utilization.
- HE-681425 Milwaukee Blood Cr, Inc, 763 N 18th St, Milwaukee, Wis. 53233.
Automated blood bank information system.
- HE-681426 Wester Gear Corp, 9836 Atlantic Ave, South Gate, Cal. 90280.
Fabricate in vitro test units and blood pumps for testing.
- HE-681427 Univ Vermont, Burlington, Vt. 05401.
Leukocyte and erythrocyte studies.
- HE-681429 Univ Washington, Seattle, Wash. 98105.
Urokinase-pulmonary embolism trial.
- HE-681430 Midwest Res Inst, 425 Volker Blvd, Kansas City, Mo. 64110.
Artificial heart test and evaluation facility.
- HE-681431 Univ Nebraska, Lincoln, Nebr. 66508.
Artificial heart facility.
- HE-681432 National Inst Scientific Res, 4824 Sunset Blvd, Los Angeles, Cal. 90029. Artificial heart test and evaluation facility.
- HE-681433 Mechanical Technology Inc, 968 Albany-Shaker Rd, Latham, N.Y. 12110. Artificial heart test and evaluation facility.
- HE-681434 Johns Hopkins Univ, Charles, 34th Sts, Baltimore, Md. 21218.
Circulatory assist devices.
- HE-681435 Aerojet-General Corp, P O Box 77, San Ramon, Cal. 94583.
Development of a modified Stirling cycle heart engine.
- HE-681436 Case Western Reserve Univ, University Circle, Cleveland, Ohio. 44106. Artificial heart test and evaluation facility.
- HE-681437 Brown Univ, Cr Biophysical Sci, Biomedical Eng, Box 1913, Providence, R.I. 02912. Artificial heart test facilities.
- HE-681438 New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Development of synchronous external pressure assist utilizing modalities.
- HE-681439 Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HE-681503 Univ Pennsylvania, Philadelphia, Pa. 19104.
Development and study of direct mechanical ventricular assistance.
- HE-681504 St Louis Univ, 1325 S Grand Blvd, St Louis, Mo. 63104.
Artificial heart program test facilities
- HE-681507 New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016.
Central biochemical laboratory for urokinase-pulmonary embolism trial.
- HM--DIVISION OF HOSPITAL & MEDICAL FACILITIES,
HEALTH SERVICES & MENTAL HEALTH ADMINISTRATION
- HM-00074 (HSR) WILLIAMS, T FRANKLIN, Sch Med, Univ North Carolina, Chapel Hill, N.C. Process of patient referral to a university clinic (TERMINATED)
Health Serv Res 1:130,66. Patient population of a referral medical center.
- HM-00197 (HSR) HANSEN, GARY, Mt Angel Col, Mt Angel, Ore.
Geriatric research and curriculum planning (TERMINATED)
Res Rep, Oregon Gerontol Stud Train Ctr, Benedictine Nurs Home, Mt. Angel Coll, Oregon, 67. Decade for action in gerontology and geriatric care.
- HM-00279-4 (HSR) YOUNG, JOHN P, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Operations research in the health services.
Dissertation, Doctoral, Dept Operat Res Indust Eng, Johns Hopkins Univ, 67. Mathematical programming of admissions scheduling in hospitals. M.Resh.
Dissertation, Doctoral, Dept Pub Hlth Admin, Johns Hopkins Univ, 67. A value measure for selecting proposals for research grant support. LP Hellman.
Health Serv Res 2,(No 1):34, Spring 67. Medical diagnosis using Bayes theorem. TL Lincoln, RD Parker.
Nurs Res 16,(No 4), Fall 67. Book Review: Hospital Industrial Engineering: A Guide to the Improvement of Hospital Management Systems. JP Young.
Thesis, MS; Johns Hopkins Univ, Depart Operat Res Indust Eng, 67. Quantitative measures for quality of nursing care. MO Burroughs.
Thesis, MS, Johns Hopkins Univ, Depart Operat Res Indust Eng, 67. An analytical approach to manpower problems. VC Shah.
- HM-00298-2 (HSR) ANDERSON, ODIN W, Cr Health Admin Studies, Univ Chicago, 5720 S Woodlawn Ave, Chicago, Ill. 60637. US survey--Use of medical care--3-country comparison.
- HM-00336-1 (HMF) THOMPSON, GUY, Community Chest, Council Cincinnati Area, Inc, 2400 Reading Rd, Cincinnati, Ohio. 45202. Health facilities planning for the Cincinnati area.
- HM-00348-5 (HSR) McCORKLE, LOIS P, University Hosps, University Circle, Cleveland, Ohio. 44106. Use of inpatient facilities of a university hospital.
Biometrics 23:2, Jun 67. A stochastic model for hospital admissions and discharges.
Dissertation, PhD; Case Western Reserve Univ, 68. A stochastic model for a hospital admission system. BJ Eberle.
- HM-00365 (COM) SPENCER, WILLIAM A, Tex Inst Rehabilitation, Res, Houston, Texas System for processing clinical research data. (TERMINATED)
Hosp Topics 43:27, 65. Application of computers in practice. WA Spencer, C Vallbona.
IEEE Spectrum 3:136, 66. Experience with on-line monitoring in critical illness. C Vallbona, WA Spencer, LA Geddes, WF Blose, J Canzoneri.
J Chronic Dis 19:317, 66. Symposium: Computers in medicine. Preface. WA Spencer.
J Chronic Dis, p 461, 66. Application of computers for hospital usage. C Vallbona.
JAMA 191:120, 65. Application of computers in clinical practice. WA Spencer, C Vallbona.
Linacre Quart 32:224, 65. Social and legal problems of current applications of automation in medicine. C Vallbona.
Proc Biomath Computer Sci Life Sci 3rd Ann Sympos, Houston, Texas, Apr 65. The problem of follow up and updating clinical records. WA Spencer.
Proc Biomath Computer Sci Life Sci 4th Ann Sympos, 66. A computer program to calculate fluid and electrolyte needs of critically ill patients. C Vallbona, WA Spencer, J Donovan, FK Peterson, R Carnes.
Proc Int Coll Surg, N Am Fed 21st Ann Cong, Houston, Texas, May 66. The importance of physiological monitoring in the postoperative management. C Vallbona.
Proc Nat Telemet Conf, p. 126, 65. Physiological monitor: Experience, clinical value and problems. C Vallbona, LA Geddes, GM Harrison, HE Hoff, WA Spencer.
Proc Nat Telemet Conf, p. 189, 66. Experience with on-line monitoring in clinical illness. WA Spencer, C Vallbona, LA Geddes, WF Blose, J Canzoneri.
- HM-00374 (COM) LINDBERG, DONALD A B, Sch Med, Univ Missouri, Columbia, Mo. Hospital laboratory data transmission and retrieval. (TERMINATED)
Am J Clin Path 44,(No 3):322, 65. The limitations of laboratory quality control with reference to the "number plus" method.
- HM-00384-4 (HMF) LITMAN, THEODOR J, Sch Pub Hlth, Univ Minnesota, Minneapolis, Minn. 55455. A demonstration of reducing hospital costs by sharing services.
- HM-00394-4 (COM) SELIGSON, DAVID, Yale-New Haven Hosp, 789 Howard Ave, New Haven, Conn. 06504. Use of computer to improve clinical laboratory.
- Am J Clin Path 48:301, 67. A photometric method for the determination of fatty acids: Application to serum. C Massion, D Seligson.
Am J Clin Path 48:307, 67. Serum lipase: A rapid photometric method. C Massion, D Seligson.
Anal Biochem 10:347, 65. Liquid scintillation counting of ¹³¹I. H Polesky, D Seligson.
Clin Chem 11:386, 65. Analog computation of electrophoresis patterns. L Lofito, DK McKay, D Seligson.
Clin Chim Acta 12:75, 65. An electrical method for analog computation of a back titration applied to the determination of serum bicarbonate. DK McKay, M Kashgarian, D Seligson.
J Chronic Dis 19:509, 66. Clinical laboratory automation. D Seligson.
Mod Hosp 106:109, 66. What to expect in tomorrow's laboratory (clinical laboratory of the future). D Seligson.
Proc Am Assn Blood Banks 20th Ann Mtg, New York, Oct 67. Applications of a clinical laboratory computer: The hospital blood transfusion service. JR Bove.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Soc Clin Path and Coll Am Path Ann Mtg, Chicago, Ill, Sep 67. Problems in clinical pathology and automation. D Sellason.
- Proc Assn Clin Biochem Eng 5, (No 3):57, Aug 66. Work simplification in clinical chemistry. D Sellason.
- Proc Eng Med Biol 20th Ann Mtg, Boston, Mass, Nov 67. Computer applications in the clinical laboratory. D Sellason
- HM-00407-3 (COM) JESSIMAN, ANDREW G, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass 02115. Real time computer services for ambulatory clinics.
- HM-00414-3 (HSR) CHURCHILL, COLIN W, Hosp Res, Educational Trust, 840 North Lake Shore Dr, Chicago, Ill 60611. Hospital and Medical Care Research Journal
- HM-00422-2 (HMF) PIEDMONT, EUGENE B, Franklin County Pub Hosp, Greenfield, Mass. 01301. Spoke design for inpatient care.
- HM-00434-3 (HSR) KUENNE, ROBERT E, 250 Spruce St, Princeton, N.J. 08540. Average cost behavior in a general hospital.
- HM-00442-3 (CMS) GRIFFITH, JOHN R, Univ Michigan Sch Pub Hlth, 2008 Administration Bldg, Ann Arbor, Mich. 48105. Cooperative information center on hospital management studies
- HM-00452-2 (COM) de VISE, PIERRE R, Hospital Planning Council, 79 W Monroe St, Chicago, Ill. 60603. Computer simulation model--Metropolitan hospital use.
- Brochure: "Chicago's widening color gap", Interuniv Soc Res Committee, Chicago, Dec 67. P de Vise.
- Brochure: "Population Estimates for Municipalities in the Chicago Consolidated Area, 1967 and 1968", Chicago Assn Commerce and Industry, May 68. P de Vise.
- HM-00460-4 (HSR) VALINSKY, DAVID, Mount Sinai Sch Med, 11 E 100th St, New York, N.Y. 10029. Optimum utilization of hospital ancillary services.
- HM-00464 (HSR) GUE, RONALD L, Col Health Related Professions, Univ Florida, Gainesville, Fla. Mathematical models for selective menu planning (TERMINATED)
- Proc Am Inst Industr Eng, May 66. Linear programming models for planning selective hospital menus.
- Proc Soc Advance Food Serv Res, Ithaca, NY, Oct 65. Selective menu planning by computer.
- HM-00467-3 (HMF) SHERMAN, JOHN W, North Carolina Medical Care Commission, 437 N Harrington St, Raleigh, N.C. 27603. Hospital maintenance demonstration project.
- HM-00469-3 (HMF) ROBERTS, CHARLES L, Assn Rehabilitation Cr, 7979 Old Georgetown Rd, Washington, D.C. 20014. Rehabilitation facility organization patterns.
- HM-00474-3 (HMF) AUSMAN, ROBERT K, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Experimental medical record system.
- HM-00476-3 (HSR) BUGBEE, GEORGE, Cr Hlth Admin Studies, Univ Chicago, 5720 S Woodlawn Ave, Chicago, Ill. 60637. Hospital administration studies
- HM-00477-3 (COM) LODWICK, GWILYM S, Dept Radiology, Univ Missouri, Columbia, Mo. 65201. Systems model for an operating radiology department.
- Digest 7th Int Conf Med Biol Eng, Stockholm, Sweden, Aug 67. A generalized model for an operating radiology department. Lodwick & Covert.
- HM-00483-2 (HSR) PENDLETON, WILLIAM W, Dept Sociology, Emory Univ, Atlanta, Ga. 30322. Social aspects of morbidity and hospital utilization.
- HM-00486-2 (COM) MARONDE, ROBERT F, Dept Med, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Digital computer and patient care--A pilot study.
- Heart Bull 16:8 & 20, Jan-Feb 67. Drug therapy of essential hypertension. RF Maronde.
- Proc Am Heart Assn Ann Mtg, Oct 67. Venous distensibility in essential hypertension. JA Walsh, C Hyman, RF Maronde.
- HM-00489-2 (HMF) KUJAWSKI, WALTER F, Detroit-Macomb Hosp Assn, 1420 St Antoine St, Detroit, Mich. 48226. Demonstrate design of computer-doctor interface.
- HM-00494-2 (HMF) CARR, FRANKLIN D, Detroit-Macomb Hosp Assn, 1420 St Antoine, Detroit, Mich. 48226. Legal aspects of automated medical record systems.
- HM-00496-1 (HMF) MORRIS, HENRY J, St Joseph Mercy Hosp, 326 N Ingalls St, Ann Arbor, Mich. 48104. Demonstrate programmed learning in hospital training.
- HM-00498-3 (HMF) FELLER, IRVING, Dept Surgery, Univ Michigan Med Cr, Ann Arbor, Mich. 48104. Evaluate and demonstrate a model burn unit.
- HM-00504-2 (COM) HUFF, WALTER S, Jr, Sisters Third Order St Francis, 700 NE Glen Oak Ave, Peoria, Ill. 61603. Demonstration of a shared hospital information system.
- HM-00506-3 (HMF) DeLUCA, ANTHONY J, Griffin Hosp, Derby, Conn. 06418. A hospital-based community health education program.
- HM-00509-2 (COM) SPENCER, WILLIAM A, Texas Inst Rehabilitation Res, 1333 Moursund Ave, Houston, Tex. 77025. Demonstration of a hospital data management system.
- HM-00510-1 (HMF) KINNEAVY, SISTER M ANNE STEPHEN, Holy Cross Hosp, 15031 Rinaldi St, Mission Hills, Cal. 91340. Scientific design of hospital training systems
- HM-00517-2 (HSR) ROTH, JULIUS A, Dept Sociology, Col Letters, Sci, Univ California, Davis, Cal. 95616. Utilization and functioning of the hospital emergency service.
- HM-00518-2 (HMF) FARBER, SEYMOUR M, Continuing Educ Hlth Sci, Univ California Med Cr, San Francisco, Cal. 94122. Feasibility of televised continuing medical education.
- HM-00526-2 (HMF) RAPPOPORT, ARTHUR E, Youngstown Hosp Assn, North Unit, Gypsy Lane, Youngstown, Ohio. 44501. Computers-automation--Impact on laboratory management.
- Brochure: "A Clinical Laboratory Information System Achieved Through Computer-Coupled Automation", Instrum Soc Am, Pittsburgh, Pa, May 68.
- Hosp Topics, Oct 67. Linking analyzer with computer speeds reporting of results.
- Mod Hosp, Apr 68. Data processing systems for automated, semi-automated and manual tests in the clinical laboratory.
- HM-00529-2 (HSR) SMALLEY, HAROLD E, Georgia Inst Technology, Atlanta, Ga. 30332. Quantitative methods for evaluating hospital designs.
- Dissertation, Doctoral, Georgia Inst Tech, Atlanta, Dec 67. Quantitative criteria for hospital inpatient nursing unit design. JR Freeman.
- Thesis, Masters; Georgia Inst Tech, Atlanta, Oct 67. A stochastic model for interdepartmental hospital traffic. HJ Ortega.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HM-00533-2 (SSS) WEIL, MAX H, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Development of automated systems for critical care units.
- Am J Cardiol p. 150, Jan 67. Objective index of severity and prognosis of shock complicating myocardial infarction. H Shubin, MH Weil.
- Am J Cardiol p. 156, Jan 67. Beta adrenergic action as an explanation for effectiveness of some adrenergic drugs in treatment of experimental shock. H Whigham, MH Weil.
- Am J Surg 114:180, Aug 67. Hemodynamic and metabolic changes associated with bacterial peritonitis. L Rosoff, MH Weil, EC Bradley, CJ Berne.
- Ann Intern Med 65:453, Sep 66. Efficient monitoring with a digital computer of cardiovascular function in seriously ill patients. H Shubin, MH Weil.
- Arch Intern Med 119:129, Feb 67. Anaphylactic shock in man: Report of two cases with detailed hemodynamic and metabolic studies. PK Hanashiro, MH Weil.
- Bull Acad Med New Jersey 12:175, Sep 66. Hemodynamic abnormalities and their implications for management of circulatory shock. H Shubin, MH Weil.
- Bull NY Acad Med 42:1023, Nov 66. Circulatory effects of vasoactive drugs in current use for treatment of shock. A reclassification based on experimental and clinical study of their selective arterial and venous effects. MH Weil, EC Bradley.
- Calif Med 106:1, Jan 67. Circulatory shock: A symposium on advances in understanding of mechanisms and treatment. MH Weil.
- Circulation 34, (Suppl 3):63, Oct 66. Treatment of circulatory shock with isoproterenol. EC Bradley, MH Weil.
- Circulation 34, (Suppl 3):121, Oct 66. Anaphylactic shock in man: Report of two cases with detailed hemodynamic and metabolic studies. PK Hanashiro, MH Weil.
- Circulation 34, (Suppl 3):236, Oct 66. Isoproterenol for treatment of experimental shock produced by hemorrhage. MH Weil, H Whigham, EC Bradley.
- Circulation 35, (Suppl 3):237, Oct 67. Hemodynamic and metabolic observations during the course of shock complicating myocardial infarction. H Shubin, EC Bradley, MH Weil.
- Circulation 35, (Suppl 2):264, Oct 67. Blood lactate and pyruvate for assessing the severity of acute circulatory failure (shock). MH Weil, AA Afifi, H Whigham, EP Marbach.
- Clin Chem 13:314, Apr 67. Rapid enzymatic measurement of blood lactate and pyruvate: Use and significance of metaphosphoric acid as a common precipitant. EP Marbach, MH Weil.
- Clin Res 15:94, Jan 67. Bacteremic shock due to gram-positive cocci and gram-negative bacilli. HM Kwaan, MH Weil, EC Bradley.
- Clin Res 15:96, Jan 67. Oxygen consumption and survival after treatment of shock with adrenergic amines. MH Weil, H Whigham.
- Fed Proc 26:331, Mar-Apr 67. Comparison of crystalloid fluids for treatment of hemorrhagic shock. MH Weil, H Whigham.
- Hosp Practice 2:27, Jan 67. A new look at the critically ill. MH Weil.
- Hosp Topics 44:49, Nov 66. Current concepts in treatment of shock. MH Weil.
- J Am Hosp Assn 40:71, Sep 66. Computer automation of hospitals. MH Weil.
- J Appl Physiol 21:1860, Nov 66. A model for the study of hemorrhagic shock in the rat: Development of the method. H Whigham, MH Weil.
- J Appl Physiol 22:822, Apr 67. Repeating dispenser for calibration of dye dilution curves. MH Weil, J Barr, EP Marbach.
- JAMA 197:808, Sep 66. Failure of corticosteroid to potentiate sympathomimetic pressor response during shock. H Shubin, MH Weil.
- JAMA 198:147, Nov 66. Experience with a digital computer for study and improved management of the critically ill. MH Weil, H Shubin, WM Rand.
- Med Biol Engin 5:353, 67. Automated measurement of cardiac output in patients by use of a digital computer. H Shubin, MH Weil, MA Rockwell, Jr.
- Med Biol Engin 5:361, 67. Automated measurement of arterial pressure in patients by use of a digital computer. H Shubin, MH Weil, MA Rockwell, Jr.
- Med Res Eng 5:38, 66. Automatic urinometer for on-line monitoring of patients with circulatory shock. PF Meagher, RE Jensen, MG Percy, MH Weil, H Shubin.
- Mod Treatm 4:243, Mar 67. Vasopressor and vasodilator drugs in the treatment of shock. EC Bradley, MH Weil.
- Progr Cardio Dis 10:30, Jul 67. The treatment of shock complicating acute myocardial infarction. H Shubin, MH Weil.
- Surg Forum 17:3, 66. Revising the concept of septic shock. HM Kwaan, EC Bradley, MH Weil.
- Surg Gynec Obstet 124:1005, May 67. Failure of the Trendelenburg position to improve circulation during clinical shock. J Taylor, MH Weil.
- Surg Gynec Obstet 124:1263, Jun 67. Comparison of the microcirculatory and the central hematocrit as a measure of circulatory shock. DB Doty, MH Weil.
- Univ Toronto Med J 45:49, Dec 67. Computer medicine: Guest editorial. MH Weil.
- Diagnosis and Treatment of Shock, Williams & Wilkins Co, Baltimore, Md, 67. (With contributors). MH Weil, H Shubin.
- HM-00538-2 (HMF) GEERTSMA, ROBERT H, Univ Kansas Med Cr, Rainbow Blvd, 39th St, Kansas City, Kans. 66103. Development of emergency care thru videotape recording.
- HM-00539-1 (HMF) LAKE, RAYMOND B, JR, Health Facilities Div, Palo Alto Med Res Fdn, 860 Bryant St, Palo Alto, Cal. 94301. New design for health care facilities.
- HM-00542-2 (HMF) ROBINSON, ROBERT E, III, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27103. Demonstration of the integration of active medical records.
- HM-00543-2 (HSR) THOMPSON, JOHN D, Yale Univ Sch Med, 60 College St, New Haven, Conn. 06510. Simulation of hospital subsystems.
- Inquiry 5, (No 2), Jun 68. Recertification and length of stay. The impact of AID in New Jersey hospitals. DR Bailey, DC Riedel.
- Med Care 6, (No 2), Mar-Apr 68. Quality of perinatal services by end result measurements in two U.S. Air Force Hospitals. JD Thompson, et al.
- Mod Hosp 109, (No 6):102, Dec 67. Computers can tell you what will happen before it happens. J Kayet, JD Thompson.
- Mod Hosp 110, (No 2):106, Feb 68. Study evaluates Blue Cross recertification experiment. DR Bailey, DC Riedel.
- HM-00547-2 (HMF) TULL, BONNIE J, Sacred Heart Gen Hosp, 1200 Alder St, Eugene, Ore. 97401. Continuing care program.
- HM-00548-2 (HMF) KING, CHARLES M, Jr, Dept Pharm, Univ Alabama Hosp, Clinic, Birmingham, Ala. 35233. Hospital pharmacy-based drug communication service.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HM-00555-1 (HMF) NOBEL, JOEL J, Graduate Pain Res Fdn, 2006 Delancey Place, Philadelphia, Pa. 19103. Demonstration of hospital emergency command system.
- HM-00562-1 (SSS) KOZOLL, DONALD D, Cook County Hosp, 1825 West Harrison St, Chicago, Ill. 60612. Experimental approach to the design of a new medical record.
- HM-00565-1 (APC) KETHLEY, THOMAS W, Bioengineering Lab, Eng Expt Sta, Georgia Inst Technology, Atlanta, Ga. 30332. Air treatment for odor control in the hospital.
- HM-00568-1 (HMF) FREY, LAVONNE M, St Elizabeths Hosp, Washington, D.C. 20032. Ward-based hospital in-service education.
- HM-00570-2 (HMF) CRONKHITE, LEONARD W, Jr, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Control of operations by scheduling using terminals.
- HM-00573-1 (HMF) SCHUETZ, ROBERT D, Inst Biology, Med, Michigan State Univ, East Lansing, Mich. 48823. Feasibility of encapsulated health care facilities.
- HM-00578-2 (HMF) WEED, LAWRENCE L, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Automation of a problem oriented medical record.
- HM-00579-1 (HMF) FILERMAN, GARY L, Assn University Programs in Hospital Admin, 1642 E 56th St, Chicago, Ill. 60637. Demonstration of student recruitment techniques.
- HM-00583-1 (HMF) BALINTFY, JOSEPH L, Sch Business Admin, Tulane Univ, New Orleans, La. 70118. Evaluation of systems for hospital menu planning.
- Brochure: "Computerized Dietary Information System" Vol 2, Data Processing Programs, Comp Syst Res, Tulane Univ, 67. J.L. Balintfy, and staff.
- Brochure: "Computerized Dietary Information System" Vol 3, On-Line Terminal System, Comp Syst Res, Tulane Univ, 67. J.L. Balintfy and staff.
- HM-00589-1 (HMF) BELL, RODERIC M, Presbyterian Hosp, 8200 Walnut Hill Lane, Dallas, Tex. 75231. Demonstration of adaptable building system--Type 2.
- HM-00599-1 (HMF) FIELD, HERMANN H, Tufts-New England Med Cr, 171 Harrison Ave, Boston, Mass. 02111. NEMCH in-patient experimental--Demonstration project.
- HM-00606-1 (HMF) NOBEL, JOEL J, Graduate Pain Res Fdn, 2006 Delancey Pl, Philadelphia, Pa. 19103. Development of an emergency life support pod.
- HM-00607-1 (HMF) MEYER, THOMAS C, Postgraduate Med Education, Univ Wisconsin Med Cr, Rm 302, 333 N Randall Ave, Madison, Wis. 53702. Demonstration--Prototype slow scan TV hospital circuit.
- HM-00608-1 (HSR) AU, TUNG, Col Eng, Sci, Carnegie Inst Technology, Pittsburgh, Pa. 15213. Hospital system design simulation.
- HM-00614-1 (HMF) LAWTON, M POWELL, Home Jewish Aged, 5301 Old York Rd, Philadelphia, Pa. 19141. Prosthetic architecture for mentally impaired aged.
- HM-00615-1 (HMF) PARKER, PAUL F, 800 Rose St, Lexington, Ky. 40506. Guidelines for practical hospital unit dose systems.
- HM-00617-1 (HSR) LAVE, JUDITH R, Grad Sch Industrial Admin, Carnegie Inst Technology, 5000 Forbes Ave, Pittsburgh, Pa. 15213. Hospital cost and production functions.
- HM-00638-1 (HSR) WALLS, EDWARD L, Jr, Col Business, Northeastern Univ, Boston, Mass. 02115. Estimating hospital debt capacity.
- HM-00646-1 (HSR) MULLER, CHARLOTTE F, City Univ New York Grad Cr, 33 W 42nd St, Room 1125, New York, N.Y. 10036. Capital expenditures of hospitals.
- HM-00647-1 (HMF) WILLIAMS, T FRANKLIN, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Improving medical care functions of a medical center.
- HM-00651-1 (HMF) HAYWOOD, L JULIAN, Los Angeles County Hosp, 1200 N State St, Box 1127, Los Angeles, Cal. 90033. Comprehensive care of acute myocardial infarction.
- HM-00665-1 (HMF) COOK, ROBERT E, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Experimental construction--Children outpatient modules.
- HM-00666-1 (HMF) EMERZIAN, A D JOSEPH, Dept Industrial Admin, Box U-41, Univ Connecticut, Storrs, Conn. 06268. University's role in improving hospital productivity.
- HM-00675-1 (HMF) LEVINE, RICHARD S, Sch Architecture, Univ Kentucky, Lexington, Ky. 40506. Development of an integrated system for hospitals.
- HM-00686-1 (HSR) SCHNEIDER, JERRY B, Regional Sci Res Inst, P O Box 8776, Philadelphia, Pa. 19101. Measuring the geographic balance of health services.
- HM-00688-1 (SRC) BARNETT, G OCTO, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Hospital computer project.

HS--NATIONAL CENTER FOR HEALTH STATISTICS, HEALTH SERVICES & MENTAL HEALTH ADMINISTRATION

RESEARCH CONTRACTS*

- HS-650068 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Estimation of birth rates and population changes from sample surveys.
- HS-650119 National Assn Boards Pharmacy, 77 W Washington St, Chicago, Ill. 60602. Data on licensed pharmacists.
- HS-670763 Res Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Survey of hospital utilization in last year of life.
- HS-670773 Surveys, Res Corp, 1030 15th St, N.W., Washington, D.C. 20005. Licensing laws and regulations for health facilities.
- HS-670774 Wolf Res, Development Corp, 5801 Annapolis Rd, Bladensburg, Md. 20710. Data on subdoctoral training and psychology.
- HS-680095 Univ Michigan, Ann Arbor, Mich. 48105. Develop criterion interview in health interview survey.
- HS-680207 Inst Res, Organization Hlth Services, Prague, Czechoslovakia. General mortality trend in Czechoslovakia.
- HS-680210 Univ Pittsburgh, Grad Sch Public Hlth, 3002 Cathedral of Learning, Pittsburgh, Pa. 15213. Summer session in health statistics.
- HS-680211 Wolf Res, Development Corp, 5801 Annapolis Rd, Bladensburg, Md. 20710. Development of master facilities inventory program.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- HS-680428 Wolf Res, Development Corp, 5801 Annapolis Rd, Bladensburg, Md. 20710. Outpatient facilities program of master facilities inventory.
- HS-680429 Johns Hopkins Univ, Charles, 34th St, Baltimore, Md. 21218. Utilization of outpatient services.
- HS-680432 Stanford Res Inst, Menlo Park, Cal. 94025. Recommendations for optimizing procedures for producing synthetic estimates.
- HS-680433 Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Studies in intra-universe estimates and non-response.
- HS-680436 Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Multiplicity survey design to estimate vital statistics.
- HS-680437 American Hosp Assoc, 840 N Lake Shore Dr, Chicago, Ill. 60611. Special survey of hospitals.
- HS-681435 Temple Univ, 1710 N Broad St, Philadelphia, Pa. 19122. Developing measures of unwanted childbearing.

LM--NATIONAL LIBRARY OF MEDICINE, NATIONAL INSTITUTES OF HEALTH

- LM-00003-9 (BCM) MARTNA, MARET, Arctic Inst North America, 1619 New Hampshire Ave, NW, Washington, D.C. 20009. Abstract medical literature for Arctic bibliography.
- Arctic Bibliography, McGill Univ Press, Vol 13. 67.
- LM-00011-3 (HLS) SIEGEL, RUDOLPH E, 458 W Delavan Ave, Buffalo, N.Y. 14213. Physiology and medical experiences.
- LM-00013-4 (HLS) ROSENBERG, CHARLES E, Dept History, Univ Pennsylvania, Philadelphia, Pa. 19104. The germ theory comes to America, 1870-1910.
- LM-00016-3 (HLS) WEINER, DORA B, Columbia Univ, 613 Fayerweather Hall, New York, N.Y. 10027. Social history of French medicine, 1789-1815.
- LM-00020-2 (BCM) PINGS, VERN M, Wayne State Univ, 645 Mullett, Detroit, Mich. 48226. Relationships of biomedical information services.
- LM-00036-2 (SSS) SWANSON, DON R, Grad Library Sch, Univ Chicago, Chicago, Ill. 60637. Experimental dissemination of biomedical literature.
- LM-00038-5 (HLS) BECK, ANN F, Univ Hartford, 200 Bloomfield Ave, West Hartford, Conn. 06117. History of British Medical Administration of East Africa.
- LM-00046-6 (HLS) DEBUS, ALLEN G, Univ Chicago, 5801 S Ellis Ave, Chicago, Ill. 60637. Evolution of chemistry in the service of medicine.
- Ambix 14:42, 67. Renaissance chemistry and the work of Robert Fludd.
- Proc Inst Med Chicago 26:79, 66. The chemical philosophy of the renaissance.
- LM-00050-2 (HLS) WANGENSTEEN, OWEN H, Univ Minnesota Hosp, Mayo P O Box 506, Minneapolis, Minn. 55455. Pre-Listerian antiseptic surgery practices.
- LM-00053-3 (COM) DIVETT, ROBERT T, Univ New Mexico, 900 Stanford Dr NE, Albuquerque, N Mex. 87106. Total system computer program for medical libraries.
- Bull Med Libr Assn 55:394, Oct 67. PIL: A control procedure for technical services management. MR Ausherman, WD Wittekind, RT Divett.
- LM-00061-1 (HLS) MILLER, GENEVIEVE, Cleveland Medical Library, 11000 Euclid Ave, Cleveland, Ohio. 44106. Teaching of medical history in U.S. and Canada.
- LM-00063-3 (HLS) RATHER, LELLAND J, Stanford Univ Sch Med, Dept Path, Palo Alto, Cal. 94305. Leibniz-Stahl controversy in the negotium otosium.
- LM-00068-3 (HLS) PAUL, JOHN R, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Writing of history of poliomyelitis.
- Am Notes Queries, Nov 67. Book review: "Tom Rivers' Reflections of a Life in Medicine and Science".
- Environ Sci Technol 1:944, Nov 67. Book review: "Transmission of viruses by the Water-Route".
- JAMA 203:153, Jan 68. A new lead in infectious mononucleosis.
- LM-00071-3 (IOX) SCHULTES, RICHARD E, Harvard Univ, Oxford St, Cambridge, Mass. 02138. Poisonous plants of the New World tropics.
- LM-00072-2 (SSS) HALSTEAD, BRUCE W, World Life Res Inst, 23000 Grand Terrace Rd, Colton, Cal. 92324. A monograph of poisonous plants of the world.
- LM-00073-2 (HLS) GULICK, EDWARD V, Wellesley Col, 741 Washington St, Wellesley, Mass. 02181. Biography of Dr Peter Parker.
- LM-00074-2 (HLS) STRAIGHT, WILLIAM M, Dept Med, Univ Miami, 245 E 1st St, Miami, Fla. 33131. History of medicine in Florida.
- LM-00076-3 (NSS) HABEL, ROBERT E, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Veterinary anatomical nomenclature.
- LM-00079-2 (BCM) MATHESON, NINA W, 5400 Arsenal St, St Louis, Mo. 63139. Impact of an SDI system on mental hospital personnel.
- LM-00087-3 (BCM) COLLINS, DONALD L, New York State Museum, Science Service, State Education Bldg, Albany, N.Y. 12224. Publication of bibliography of medical entomology.
- LM-00094-2 (BCM) ARTANDI, SUSAN, Rutgers State Univ, 5 Huntington St, New Brunswick, N.J. 08903. Automatic indexing of drug information.
- Proc Am Documentation Inst 30th Ann Mtg, New York, p. 148, Oct 67. Automatic indexing of drug information.
- LM-00097-1 (DEN) COX, GERALD J, Sch Dent, Univ Pittsburgh, Pittsburgh, Pa. 15213. Survey of the literature of dental caries, 1961-1963.
- LM-00098-3 (BCM) RUBENSTEIN, ALBERT H, Northwestern Univ, Evanston, Ill. 60201. Experiments on information environments of researchers.
- IEEE Int Conv Digest, New York City, Mar 68. The information-seeking behavior of researchers: A status report. GJ Rath, WC Moor.
- Proc Am Documentation Inst Ann Mtg, Thompson Book Co, Washington, DC, p. 58, 67. Infosearch: Studying the remote use of libraries by medical researchers. GJ Rath, DJ Werner.
- Information Systems Sciences, Proc 2nd Congr, John Wiley & Sons, New York, p. 435, 65. Research on the management of research and development: Initial steps toward studies of the information behavior of scientists and engineers.
- LM-00099-2 (LFR) ROSEBERRY, BOYDEN, Westchester Academy Med, Carl, Lily Pforzheimer Mem Bldg, Purchase, N.Y. 10577. Medical library resource support.
- LM-00100-2 (LFR) TITLEY, JOAN, Univ Louisville, 101 W Chestnut St, Louisville, Ky. 40202. Medical library resource grant support.
- LM-00102-2 (LFR) ISCHE, JOHN P, Louisiana State Univ Med Cr, 1542 Tulane Ave, New Orleans, La. 70112. Medical library resource grant support.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

LM-00103-2 (LFR) LANGNER, MILDRED C, Univ Miami Sch Med Library, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Medical library resource grant support.

LM-00104-3 (LFR) KELLOW, WILLIAM F, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Medical library resource support.

LM-00105-1 (LFR) MARY NAOMI, SISTER, Mercy Hosp, 1520 Fifth St, ^{Flint, Mich. 49403} Medical library resource support.

LM-00106-2 (LFR) MALONEY, W F, Tufts Univ Med-Dent Library, 136 Harrison Ave, Boston, Mass. 02111. Medical library resource grant support.

LM-00107-3 (LFR) TESLUK, HENRY, Sacramento County Hosp, 2315 Stockton Blvd, Sacramento, Cal. 95817. Medical library resource support.

LM-00108-2 (LFR) KRONICK, DAVID A, Univ Texas Med Sch, 715 Stadium Dr, San Antonio, Tex. 78212. Medical library resource grant support.

LM-00109-2 (LFR) HOGAN, ROSE, Univ Arkansas, 4301 West Markham, Little Rock, Ark. 72201. Medical library resource support.

LM-00110-2 (LFR) SPARKS, ROBERT D, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Medical library resource grant support.

LM-00111-2 (LFR) SCOTT, GORDON H, Wayne State Univ, 5050 Cass Ave, Detroit, Mich. 48202. Medical library resource grant support.

LM-00112-3 (LFR) REIMAN, PHILIP K, Maine Med Cr, 22 Bramhall St, Portland, Me. 04102. Medical library resource support.

LM-00113-2 (LFR) PATTERSON, JOHN W, Univ Connecticut, 39 Woodlawn St, Hartford, Conn. 06105. Medical library resource grant support.

LM-00114-2 (LFR) BARBA, WILLIAM P, Temple Univ Sch Med Library, Broad, Ontario Sts, Philadelphia, Pa. 19140. Medical library resource grant support.

LM-00115-2 (LFR) BRANDON, ALFRED N, Welch Med Library, Johns Hopkins Univ, 1900 E Monument St, Baltimore, Md. 21205. Medical library resource grant support.

LM-00116-2 (LFR) ANGRIST, ALFRED, Medical Society County Queens, Inc, 112-25 Queens Blvd, Forest Hills, N.Y. 11375. Medical library resource support.

LM-00117-2 (LFR) MICHAEL, MAX, Jr, Jacksonville Hosp Educational Programs, 2000 Jefferson St, Jacksonville, Fla. 32206. Medical library resource grant support.

LM-00118-2 (LFR) CASTLETON, KENNETH B, Univ Utah Col Med, University Med Cr, Salt Lake City, Utah. 84112. Medical library resource grant support.

LM-00119-2 (LFR) DI PALMA, JOSEPH R, Hahnemann Med Col, Hosp, 235 North 15th St, Philadelphia, Pa. 19102. Medical library resource support.

LM-00120-2 (LFR) DUVAL, MERLIN K, Univ Arizona, Tucson, Ariz. 85721. Medical library resource grant support.

LM-00121-2 (LFR) HEWITT, HAROLD G, Pharmacy Res Inst, Univ Connecticut, Storrs, Conn. 06268. Medical library resource support.

LM-00124-2 (LFR) CHEEVER, FRANCIS S, Univ Pittsburgh, Pittsburgh, Pa. 15213. Medical library resource grant support.

LM-00125-2 (LFR) ANLYAN, WILLIAM G, Duke Univ Med Cr, Durham, N.C. 27706. Medical library resource grant support.

LM-00126-2 (LFR) HARDIN, ROBERT C, Col Med, Medical Res Cr, Rm 137, Iowa City, Iowa. 52240. Medical library resource grant support.

LM-00127-2 (LFR) LITTLEJOHN, OLIVER M, Southern Sch Pharm, Mercer Univ, 223 Walton St, NW, Atlanta, Ga. 30303. Medical library resource support.

LM-00128-2 (LFR) MEADS, MANSON, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27103. Medical library resource grant support.

LM-00129-2 (LFR) BAIRD, D W E, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Medical library resource grant support.

LM-00130-2 (LFR) DZIUBA, HENRY, Univ Detroit Sch Dent, 2985 E Jefferson, Detroit, Mich. 48207. Medical library resource grant support.

LM-00131-2 (LFR) WITTON, CECIL L, Univ Nebraska Col Med, 42nd Dewey Ave, Omaha, Neb. 68105. Medical library resource support.

LM-00132-2 (LFR) BLANCHARD, J R, Univ California, Davis, Cal. 95616. Medical library resource support.

LM-00133-2 (LFR) SAMO, MARION C, Iowa State Med Library, Historical Bldg, Des Moines, Iowa. 50319. Medical library resource support.

LM-00134-2 (LFR) ALOYSIUS WILLIAMS, SISTER, Hotel Dieu Sch Nursing, 1101 North Campbell St, El Paso, Tex. 79902. Medical library resource support.

LM-00137-2 (LFR) SPENCER, FRANK C, Bellevue Hosp Cr, 28th St, First Ave, New York, N.Y. 10016. Medical library resource support.

LM-00138-2 (LFR) LA BOCCETTA, ALFRED G, Philadelphia Gen Hosp, 34th St, Civic Center Blvd, Philadelphia, Pa. 19104. Medical library resource support.

LM-00140-2 (LFR) MORSE, ELLIOTT H, Col Physicians of Philadelphia, 19 South 22nd St, Philadelphia, Pa. 19103. Medical library resource support.

LM-00141-2 (LFR) PRENTICE, E K, Halifax District Hosp, P O Box 1990, Clyde Morris Blvd, Daytona Beach, Fla. 32015. Medical library resource support.

LM-00142-2 (LFR) REDLICH, FREDRICK C, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Medical library resource support.

LM-00143-2 (LFR) MOTTO, ROCCO L, Reiss-Davis Child Study Cr, 9760 W Pico Blvd, Los Angeles, Cal. 90035. Medical library resource support.

LM-00144-2 (LFR) SAPIR, PHILIP, Albert Einstein Col Med, Yeshiva Univ, 1300 Morris Park Ave, Bronx, N.Y. 10461. Medical library resource support.

LM-00145-2 (LFR) MOLL, WILHELM, Sch Med, Univ Virginia, Charlottesville, Va. Medical library resource support.

LM-00146-2 (LFR) PROCTOR, VILMA, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Medical library resource support.

LM-00147-2 (LFR) MCCARTHY, WILLIAM G, Dept Public Welfare, Centennial Bldg, St Paul, Minn. 55101. Medical library resource support.

LM-00148-2 (LFR) JUDIS, JOSEPH, Col Pharm, Univ Toledo, 2801 W Bancroft St, Toledo, Ohio. 43606. Medical library resource grant support.

LM-00149-2 (LFR) KANIG, JOSEPH L, Col Pharmaceutical Sci, Columbia Univ, 115 W 68th St, New York, N.Y. 10023. Medical library resource support.

LM-00150-2 (LFR) MILCZEWSKI, MARION A, Univ Washington, Seattle, Wash. 98105. Medical library resource grant support.

LM-00151-2 (LFR) WOLFE, J WILEY, Col Veterinary Med, Oklahoma State Univ, Stillwater, Okla. 74074. Medical library resource support.

LM-00152-2 (LFR) LeROY, GEORGE V, Metropolitan Hosp, 1800 Tuxedo Ave, Detroit, Mich. 48206. Medical library resource support.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

LM-00153-2 (LFR) VIGORITO, THOMAS, Col Osteopathic Med, Surgery, 720 Sixth Ave, Des Moines, Iowa. 50309. Medical library resource grant support.

LM-00155-2 (LFR) BENTON, BYRL E, Drake Univ, Des Moines, Iowa. 50311. Medical library resource grant support.

LM-00156-1 (LFR) ABEL, CHARLES A, Los Angeles Col Optometry, 950 West Jefferson Blvd, Los Angeles, Cal. 90007. Medical library resource support.

LM-00157-2 (LFR) BAY, ALFRED PAUL, Topeka State Hosp, 2700 West Sixth St, Topeka, Kans. 66606. Medical library resource support.

LM-00158-2 (LFR) TYLER, VARRO E, Sch Pharmacy, Pharmacal Sciences, Pharmacy Bldg, Purdue Univ, Lafayette, Ind. 47907. Medical library resource support.

LM-00159-2 (LFR) WEINTRAUB, A ALLEN, St. Vincent Infirmary, Markham and University, Little Rock, Ark. 72201. Medical library resource support.

LM-00160-2 (LFR) SIMS, STANLEY L, La Crosse Lutheran Hosp, 1910 South Ave, La Crosse, Wis. 54601. Medical library resource support.

LM-00161-2 (LFR) RINDONE, JOHN A, Kansas City Col Osteopathy, Surgery, 2105 Independence Ave, Kansas City, Mo. 64124. Medical library resource grant support.

LM-00162-2 (LFR) MEYERS, DONALD, Long Island Jewish Hosp, 270-05 76th Ave, New Hyde Park, N.Y. 11040. Medical library resource support.

LM-00163-2 (LFR) BUGH, VERNON G, Pacific State Hosp, Box 100, Pomona, Cal. 91766. Medical library resource support.

LM-00164-2 (LFR) AJL, SAMUEL J, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Medical library resource grant support.

LM-00165-2 (LFR) MARIE FRANCITA, SISTER, St Francis Hosp, 709 S 10th St, LaCrosse, Wis. 54601. Medical library resource support.

LM-00167-2 (LFR) SPRAGUE, CHARLES C, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Medical library resource grant support.

LM-00169-2 (LFR) SPADE, FRED, St Joseph Infirmary, Preston St, Eastern Parkway, Louisville, Ky. 40217. Medical library resource support.

LM-00170-2 (LFR) DIVETT, ROBERT T, Library Med Sci, Univ New Mexico, Albuquerque, N Mex. 87106. Medical library resource grant support.

LM-00171-2 (LFR) HOWARD, ROBERT B, Univ Minnesota, 1360 Mayo Mem Med Cr, Minneapolis, Minn. 55455. Medical library resource grant support.

LM-00172-2 (LFR) THORP, WILLIAM T S, Univ Minnesota, 256 Vet Sci Bldg, St Paul, Minn. 55101. Medical library resource grant support.

LM-00173-2 (LFR) WEAVER, LAWRENCE C, Col Pharm, 115 Appleby Hall, Univ Minnesota, Minneapolis, Minn. 55455. Medical library resource grant support.

LM-00174-2 (LFR) VOGT, PAUL J, Hennepin County Gen Hosp, 5th, Portland Ave, Minneapolis, Minn. 55415. Medical library resource support.

LM-00175-2 (LFR) HEYD, EDWARD H, Booth Memorial Hosp, Main St, Booth Memorial Ave, Flushing, N.Y. 11355. Medical library resource support.

LM-00176-2 (LFR) BURSIEK, RALPH C, Univ Cincinnati, Cincinnati, Ohio. 45221. Medical library resource grant support.

LM-00177-2 (LFR) CHAPIN, RICHARD E, Michigan State Univ Library, East Lansing, Mich. 48823. Medical library resource support.

LM-00178-2 (LFR) ORBISON, J LOWELL, Sch Med, Dent, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Medical library resource grant support.

LM-00179-2 (LFR) LEVY, LEONARD A, California Podiatry Col, 1770 Eddy St, San Francisco, Cal. 94115. Medical library resource grant support.

LM-00181-2 (LFR) FERDINAND, SISTER M, Mercy Hosp, 1400 Locust St, Pittsburgh, Pa. 15219. Medical library resource support.

LM-00182-2 (LFR) PERKOFF, GERALD T, St Louis City Hosp, 1515 Lafayette Ave, St Louis, Mo. 63104. Medical library resource support.

LM-00184-2 (LFR) VASQUEZ, VIRGILIO, Traverse City State Hosp, Box C, Traverse City, Mich. 49684. Medical library resource grant support.

LM-00186-2 (LFR) GRULEE, C G, Jr, Univ Cincinnati, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Medical library resource grant support.

LM-00187-2 (LFR) BRANSCOMB, LEWIS C, Ohio State Univ Libraries, 1858 Neil Ave, Columbus, Ohio. 43210. Medical library resource grant support.

LM-00190-2 (LFR) BRANSCOMB, LEWIS C, Ohio State Univ Libraries, 1858 Neil Ave, Columbus, Ohio. 43210. Medical library resource grant support.

LM-00191-2 (LFR) JENSEN, RUE, Colorado State Univ, Fort Collins, Colo. 80521. Medical library resource grant support.

LM-00192-2 (LFR) McANALLY, ARTHUR, Univ Oklahoma, Norman, Okla. 73069. Medical library resource support.

LM-00193-2 (LFR) WIGGERS, H C, Albany Med Col, Union Univ, New Scotland Ave, Albany, N.Y. 12208. Medical library resource grant support.

LM-00194-2 (LFR) ANNAN, GERTRUDE L, New York Academy Med Library, 2 E 103rd St, New York, N.Y. 10029. Medical library resource grant support.

LM-00195-2 (LFR) COHEN, IRVIN J, Malmonides Hosp, 4802 Tenth Ave, Brooklyn, N.Y. 11219. Medical library resource support.

LM-00196-2 (LFR) BLECHMAN, HARRY, New York Univ Col Dent, 421 First Ave, New York, N.Y. 10010. Medical library resource grant support.

LM-00197-2 (LFR) BLOOMQUIST, HAROLD, Francis A Countway Library Med, 10 Shattuck St, Boston, Mass. 02115. Medical library resource grant support.

LM-00198-2 (LFR) DARLING, LOUISE, Biomedical Library, Univ California Cr Hth Sci, Los Angeles, Cal. 90024. Medical library resource grant support.

LM-00199-2 (LFR) SUMMERS, GEORGE V, University Library, Loma Linda Univ, Loma Linda, Cal. 92354. Medical library resource grant support.

LM-00200-2 (LFR) KENYON, MARK, Nassau Academy Med, 1200 Stewart Ave, Garden City, N.Y. 11530. Medical library resource grant support.

LM-00201-2 (LFR) BLOCKER, T G, Jr, Univ Texas Med Br, 912 Mechanic, Galveston, Tex. 77550. Medical library resource grant support.

LM-00202-2 (LFR) DAILEY, EDWARD J, Muhlenberg Hosp, Randolph Rd, Plainfield, N.J. 07061. Medical library resource support.

LM-00203-2 (LFR) CREASY, JOHN C, Danbury Hosp, Locust Ave, Danbury, Conn. 06810. Medical library resource support.

LM-00204-2 (LFR) EBAUGH, FRANKLIN G, Jr, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Medical library resource grant support.

LM-00205-2 (LFR) ROSS, DAVID H, Hosp Joint Diseases, Med Cr, 1919 Madison Ave, New York, N.Y. 10035. Medical library resource support.

LM-00206-2 (LFR) TOCCHINI, JOHN, Sch Dent, Col Phys, Surg, Univ Pacific, 2155 Webster St, San Francisco, Cal. 94115. Medical library resource support.

LM-00207-2 (LFR) BOTT, THOMAS H, Long Island Col Hosp, 340 Henry St, Brooklyn, N.Y. 11201. Medical library resource grant support.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- LM-00208-2 (LFR) PARKS, JOHN, George Washington Univ, 1331 H St, NW, Washington, D.C. 20005. Medical library resource grant support.
- LM-00209-2 (LFR) BURKET, LESTER, Sch Dental Med, Univ Pennsylvania, 4001 Spruce St, Philadelphia, Pa. 19104. Medical library resource grant support.
- LM-00212-1 (BCM) KERKER, ANN E, Sch Vet Sci, Med, Purdue Univ, Lafayette, Ind. 47907. Literature sources in the biological sciences, a revision.
- LM-00213-1 (BCM) SCHULTZ, CLAIRE K, Inst Advancement Medical Communication, 3401 Market St, Philadelphia, Pa. 19104. Cost-effectiveness of human and computer indexing rules.
- Proc Int Fed Documentation, Washington, DC, Oct 65. Evaluating Indexing by reference to term-choice patterns of a criterion group. CK Schultz. RH Orr.
- LM-00218-2 (LFR) CANTRELL, CLYDE H, Auburn Univ, Auburn, Ala. 36830. Medical library resource support.
- LM-00219-2 (LFR) ELSEER, HELEN C, Macdonald Med Library, Danvers State Hosp, Box 50, Hathorne, Mass. 01937. Medical library resource support.
- LM-00220-2 (LFR) MEYERHOFF, ERICH, Hlth Sci Library, State Univ New York, 141 Capen Hall, Buffalo, N.Y. 14214. Medical library resource grant support.
- LM-00221-2 (LFR) ULAN, MARTIN S, Hackensack Hosp Assn, 22 Hospital Place, Hackensack, N.J. 07601. Medical library resource grant support.
- LM-00222-1 (LFR) MARY LOUIS, SISTER, Sch Nursing, De Paul Hosp, Granby St, Kingsley Lane, Norfolk, Va. 23505. Medical library resource support.
- LM-00223-2 (LFR) MOORE, HILDA E, Health Sci Library, Univ Maryland, 111 S Greene St, Baltimore, Md. 21201. Medical library resource grant support.
- LM-00224-2 (LFR) BATTEN, GROVER H, Hawaii Med Library, Inc, 1221 Punchbowl St, Honolulu, Hawaii. 96813. Medical library resource grant support.
- LM-00225-2 (LFR) BROWN, SARAH C, Univ Alabama Med Cr Library, 1919 Seventh Ave S, Birmingham, Ala. 35233. Medical library resource grant support.
- LM-00226-2 (LFR) CIOCCO, ANTONIO, Grad Sch Pub Hlth, Univ Pittsburgh, Pittsburgh, Pa. 15213. Medical library resource grant support.
- LM-00227-1 (LFR) TANSEY, W AUSTIN, Academy Med, 85 Woodland Road, Short Hills, N.J. 07078. Medical library resource support.
- LM-00228-2 (LFR) LOWENTHAL, MILTON, Cr Chronic Disease, New York Med Col, Bird S Color Hosp, Welfare Island, New York, N.Y. 10017. Medical library resource grant support.
- LM-00229-2 (LFR) EAGLE, J FREDERICK, New York Med Col, Flower, Fifth Ave Hosps, Fifth Ave, 106th St, New York, N.Y. 10029. Medical library resource grant support.
- LM-00231-2 (LFR) ADAMS, ROBERT E, Research Hosp, Med Cr, Meyer Blvd, Prospect Ave, Kansas City, Mo. 64132. Medical library resource support.
- LM-00232-2 (LFR) THOMPSON, MORRIS, Kirksville Col Osteopathy, Surgery, Kirksville, Mo. 63501. Medical library resource support.
- LM-00233-2 (LFR) MILLER, JOHN F, Staten Island Hosp, 101 Castleton Ave, Staten Island, N.Y. 10301. Medical library resource support.
- LM-00234-2 (LFR) RUBENSTEIN, PAUL, Cedars-Sinai Med Cr, 4833 Fountain Ave, Los Angeles, Cal. 90029. Medical library resource support.
- LM-00235-2 (LFR) DEITRICK, JOHN E, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Medical library resource grant support.
- LM-00236-2 (LFR) BATSON, RANDOLPH, Sch Med, Vanderbilt Univ, Nashville, Tenn. 37203. Medical library resource grant support.
- LM-00237-2 (LFR) McFARLAND, WILLIAM H, Alton Ochsner Med Fdn, 1514 Jefferson Hwy, New Orleans, La. 70121. Medical library resource support.
- LM-00238-2 (LFR) TOLMAN, MASON, New York State Library, Albany, N.Y. 12244. Medical library resource support.
- LM-00239-2 (LFR) BROWNELLER, ELLSWORTH R, Getsinger Med Cr, Danville, Pa. 17821. Medical library resource support.
- LM-00240-2 (LFR) CAIRNS, DON, Suffolk Academy Med, 850 Veterans Memorial Highway, Hauppauge, Long Island, N.Y. 11787. Medical library resource support.
- LM-00241-2 (LFR) RAYMAN, WARREN, Maumee Valley Hosp, 2025 Arlington Ave, Toledo, Ohio. 43609. Medical library resource support.
- LM-00242-2 (LFR) WEIR, HOMER F, Plymouth State Home and Training Sch, 15480 Sheldon Rd, Northville, Mich. 48167. Medical library resource support.
- LM-00243-2 (LFR) WAGMAN, FREDERICK H, Univ Michigan, 210 General Library Bldg, Ann Arbor, Mich. 48104. Medical library resource grant support.
- LM-00244-2 (LFR) WAGMAN, FREDERICK H, Univ Michigan, 209 Gen Library Bldg, Ann Arbor, Mich. 48104. Medical library resource grant support.
- LM-00245-2 (LFR) WAGMAN, FREDERICK H, University Library, 209 General Library Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Medical library resource grant support.
- LM-00246-2 (LFR) LaBUDDE, KENNETH J, Univ Missouri Libraries, 5100 Rockhill Rd, Kansas City, Mo. 64110. Medical library resource grant support.
- LM-00247-2 (LFR) WILSON, WILLIAM L, Mary Hitchcock Mem Hosp, 2 Maynard St, Hanover, N.H. 03755. Medical library resource support.
- LM-00248-2 (LFR) WAGMAN, FREDERICK H, Univ Michigan, 209 Gen Library Bldg, Ann Arbor, Mich. 48104. Medical library resource grant support.
- LM-00249-2 (LFR) RANZ, JIM, Univ Wyoming, Box 3334, University Station, Laramie, Wyo. 82070. Medical library resource grant support.
- LM-00251-2 (LFR) LEYMASTER, GLEN R, Woman's Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Medical library resource support.
- LM-00252-2 (LFR) LOUGHERY, RICHARD M, Washington Hosp Cr, 110 Irving St, NW, Washington, D.C. 20010. Medical library resource grant support.
- LM-00253-2 (LFR) WARDEN, GAIL, Rush Med Col Library, Presbyterian-St Luke's Hosp, 1758 W Harrington St, Chicago, Ill. 60612. Medical library resource support.
- LM-00254-2 (LFR) FETTER, FRANKLIN C, Medical Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Medical library resource grant support.
- LM-00255-2 (LFR) RICHARDSON, ARTHUR P, Emory Univ Sch Med, Atlanta, Ga. 30322. Medical library resource grant support.
- LM-00256-2 (LFR) MARY THOMAS, SISTER, Mercy Hosp, Inc, 301 St Paul Place, Baltimore, Md. 21202. Medical library resource support.
- LM-00257-2 (LFR) ROBBINS, LEWIS L, Hillside Hosp, 75-59 263rd St, Glen Oaks, N.Y. 11004. Medical library resource grant support.
- LM-00258-2 (LFR) TOURENTES, THOMAS T, Galesburg State Res Hosp, Galesburg, Ill. 61401. Medical library resource support.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- LM-00259-2 (LFR) YOUNG, RICHARD H, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Medical library resource grant support.
- LM-00260-2 (LFR) TERKLA, LOUIS G, Univ Oregon Dent Sch, 611 SW Camps Dr, Portland, Ore. 97201. Medical library resource grant support.
- LM-00261-2 (LFR) FELTER, JACQUELINE W, Medical Library Cr New York, 17 E 102nd St, New York, N.Y. 10029. Medical library resource grant support.
- LM-00262-2 (LFR) GABZDA, GEORGE J, Cleveland Metropolitan Gen Hosp, 3395 Scanton Rd, Cleveland, Ohio. 44109. Medical library resource support.
- LM-00263-2 (LFR) GEIBEL, EDGAR L, Stamford Hosp, 190 West Broad St, Stamford, Conn. 06902. Medical library resource support.
- LM-00264-2 (LFR) JONES, HURD M, Jr, Sch Pharm, Florida AM Univ, Box 367, Tallahassee, Fla. 32307. Medical library resource support.
- LM-00265-2 (LFR) CORNELIUS, CHARLES E, Col Vet Med, Veterinary Hall, Kansas State Univ, Manhattan, Kans. 66502. Medical library resource support.
- LM-00266-2 (LFR) CUTTING, WINDSOR C, Col Hlth Sci, Social Welfare, Leahi Hosp, 3675 Kilauea Ave, Honolulu, Hawaii. 96816. Medical library resource grant support.
- LM-00267-2 (LFR) WILLING, STANLEY S, Pennsylvania Col Optometry, 6100 N Twelfth St, Philadelphia, Pa. 19141. Medical library resource support.
- LM-00268-2 (LFR) EICHMAN, PETER L, Univ Wisconsin, 1300 University Ave, Madison, Wis. 53706. Medical library resource grant support.
- LM-00269-2 (LFR) VOIGT, MELVIN J, University Library, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Medical library resource grant support.
- LM-00270-2 (LFR) KERR, FREDERICK W L, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Medical library resource support.
- LM-00271-2 (LFR) WOLF, GEORGE A, Jr, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans. 66103. Medical library resource grant support.
- LM-00272-2 (LFR) IRWIN, GLENN W, Jr, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Medical library resource grant support.
- LM-00274-2 (LFR) PINKEL, DONALD, St Jude Children's Res Hosp, 332 N Lauderdale, P O Box 318, Memphis, Tenn. 38101. Medical library resource support.
- LM-00275-2 (LFR) MASSMAN, VIRGIL F, Univ South Dakota, Vermillion, S.D. 57069. Medical library resource grant support.
- LM-00276-2 (LFR) HILL, JOSEPH K, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Medical library resource grant support.
- LM-00277-2 (LFR) REED, HOWARD L, Massachusetts Col Pharm, 179 Longwood Ave, Boston, Mass. 02115. Medical library resource grant support.
- LM-00278-2 (LFR) MINNERATH, JANET, Rancho Los Amigos Hosp, Inc, 12826 Hawthorn St, Downey, Cal. 90242. Medical library resource grant support.
- LM-00280-2 (LFR) HENLEY, W BALLENTINE, Univ California, California Col Med, 1721 Griffin Ave, Los Angeles, Cal. 90031. Medical library resource grant support.
- LM-00281-2 (LFR) FOSTER, LUTHER H, Tuskegee Inst, Tuskegee Institute, Ala. 36088. Medical library resource grant support.
- LM-00281-1 (LFR) MARY JANET, SISTER, St Peter's Hosp, South Manning Blvd, Albany, N.Y. 12208. Medical library resource support.
- LM-00283-2 (LFR) GLASER, ROBERT J, Stanford Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Medical library resource grant support.
- LM-00284-1 (LFR) JONES, M IRENE, Univ Tennessee Med Units, Mooney Mem Library, 62 S Dunlap St, Memphis, Tenn. 38103. Medical library resource support.
- LM-00285-2 (LFR) BENTRUP, MAUD M, Northeast Louisiana State Col, Northeast Station, Monroe, La. 71201. Medical library resource support.
- LM-00286-2 (LFR) DEAN, C E, III, Pacific Med Cr, Clay, Webster St, San Francisco, Cal. 94115. Medical library resource support.
- LM-00287-2 (LFR) KERRIGAN, GERALD A, Marquette Univ Sch Med, Inc, 561 N 15th St, Milwaukee, Wis. 53233. Medical library resource grant support.
- LM-00288-2 (LFR) INGLE, JOHN I, Sch Dent, Univ Southern California, 925 W 34th St, Los Angeles, Cal. 90007. Medical library resource grant support.
- LM-00289-2 (LFR) O'BYRNE, MARGARET C, Georgetown Univ Med, Dent Sch, 3900 Reservoir Rd, NW, Washington, D.C. 20007. Medical library resource grant support.
- LM-00290-2 (LFR) CHASE, ELIZABETH W J, Philadelphia Col Pharm, Sci, 43rd St, Woodland, Kingsessing Aves, Philadelphia, Pa. 19104. Medical library resource grant support.
- LM-00291-1 (LFR) HARRELL, GEORGE T, Pennsylvania State Univ Col Med, Milton S Hershey Med Cr, Hershey, Pa. 17033. Medical library resource support.
- LM-00292-2 (LFR) HICKS, JUNE I, Biomedical Library, Dartmouth Col, Hanover, N.H. 03755. Medical library resource grant support.
- LM-00294-2 (LFR) EBERT, MYRL, Univ North Carolina, Chapel Hill, N.C. 27514. Medical library resource grant support.
- LM-00296-2 (LFR) WICK, ROLLAND E, Children's Hosp, 3700 California St, San Francisco, Cal. 94119. Medical library resource support.
- LM-00297-2 (LFR) SCHWADA, JOHN W, Univ Missouri, Columbia, Mo. 65201. Medical library resource grant support.
- LM-00298-2 (LFR) SPRATT, ROBERT J, Napa State Hosp, Imola, Cal. 94558. Medical library resource grant support.
- LM-00300-2 (LFR) MORSE, ERSKINE V, Sch Vet Sci, Med, Lynn Hall, Purdue Univ, Lafayette, Ind. 47907. Medical library resource support.
- LM-00301-2 (LFR) READING, ROGERS W, Div Optometry, Indiana Univ, Bloomington, Ind. 47401. Medical library resource support.
- LM-00302-1 (LFR) HEBERT, FREDERICK M, Fresno General Hosp, 445 South Cedar Ave, Fresno, Cal. 93702. Medical library resource support.
- LM-00303-2 (LFR) DILLON, LOWELL O, Columbus State Hosp, 1960 W Broad St, Columbus, Ohio. 43223. Medical library resource support.
- LM-00304-2 (LFR) DICKSON, WALTER L, Sch Pharm, Southwestern State Col, Weatherford, Okla. 73096. Medical library resource support.
- LM-00305-2 (LFR) HARKNESS, STUART F, Detroit Osteopathic Hosp Corp, 12523 Third Ave, Detroit, Mich. 48203. Medical library resource support.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- LM-00306-2 (LFR) BURROWS, WILLIAM G, Mendocino State Hosp, Box X, Talmage, Cal. 95481. Medical library resource support.
- LM-00307-2 (LFR) DUTY, J E, Toledo State and Receiving Hosp, Box 2027, Toledo, Ohio 43603. Medical library resource support.
- LM-00308-2 (LFR) EGAN, RICHARD L, Creighton Univ Sch Med, 657 N 27th St, Omaha, Nebr. 68131. Medical library resource grant support.
- LM-00309-2 (LFR) GRAHAM, IRENE, Rowland Med Library, Univ Mississippi Med Cr, N State St, Jackson, Miss. 39216. Medical library resource grant support.
- LM-00310-2 (LFR) FLANNERY, LOUIS W, Pacific Univ, Forest Grove, Ore. 97116. Medical library resource support.
- LM-00311-2 (LFR) KAUFMAN, KARL L, Butler Univ, 46th, Sunset Ave, Indianapolis, Ind. 46208. Medical library resource support.
- LM-00312-2 (LFR) MITCHELL, MARION W, Anna State Hosp, 1000 N Main St, Anna, Ill. 62906. Medical library resource support.
- LM-00313-2 (LFR) GRACE MARIE, SISTER, Good Samaritan Hosp, 3217 Clifton Ave, Cincinnati, Ohio 45220. Medical library resource support.
- LM-00314-2 (LFR) PRUYSER, PAUL W, Menninger Fdn, Box 829, Topeka, Kans. 66601. Medical library resource grant support.
- LM-00315-2 (LFR) JACOBSEN, T L, Lutheran Gen Hosp, 1775 Dempster St, Park Ridge, Ill. 60068. Medical library resource support.
- LM-00316-2 (LFR) KURLANDER, ARNOLD B, Sinai Hosp Baltimore, Inc, Belvedere, Greenspring Aves, Baltimore, Md. 21215. Medical library resource support.
- LM-00317-1 (LFR) HUNTER, GEORGE H, Univ Vermont Medical Library, Burlington, Vt. 05401. Medical library resource support.
- LM-00318-2 (LFR) AUSMAN, ROBERT K, Health Research, Inc, Roswell Park Div, 666 Elm St, Buffalo, N.Y. 14203. Medical library resource grant support.
- LM-00319-2 (LFR) MORGAN, MEREDITH W, Sch Optometry, Univ California, Berkeley, Cal. 94720. Medical library resource support.
- LM-00320-2 (LFR) GILL, DANIEL G, Pennsylvania Hosp, Eighth, Spruce St, Philadelphia, Pa. 19107. Medical library resource support.
- LM-00321-2 (LFR) RIDDLES, JAMES, Univ of the Pacific, Pacific Ave, Stadium Dr, Stockton, Cal. 95204. Medical library resource support.
- LM-00324-2 (LFR) STEVENS, HARVEY A, Central Wisconsin Colony, Training Sch, 317 Knutson Dr, Madison, Wis. 53704. Medical library resource grant support.
- LM-00325-2 (LFR) WAGNER, LLOYD F, Catholic Univ, Washington, D.C. 20017. Medical library resource grant support.
- LM-00326-2 (LFR) MEREDITH, CHARLES E, Colorado State Hosp, 1600 W 24th St, Pueblo, Colo. 81003. Medical library resource support.
- LM-00327-2 (LFR) MUNN, ROBERT F, West Virginia Univ, Morgantown, W Va. 26506. Medical library resource grant support.
- LM-00328-2 (LFR) GIBSON, THOMAS F, Hlth Educ, Training Service, Georgia Dept Public Health, 47 Trinity Ave, SW, Atlanta, Ga. 30334. Medical library resource grant support.
- LM-00329-2 (LFR) NASH, LOUIS R, Camarillo State Hosp, Camarillo, Cal. 93010. Medical library resource support.
- LM-00330-2 (LFR) SANDRITTER, G LEE, Agnews State Hosp, San Jose, Cal. 95114. Medical library resource grant support.
- LM-00331-2 (LFR) BARAHAL, HYMAN, Pilgrim State Hosp, West Brentwood, N.Y. 11717. Medical library resource grant support.
- LM-00333-1 (BCM) WEIL, MAX H, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Annotated bibliography on shock.
- LM-00334-9 (NSS) ALTMAN, PHILIP L, Federation American Societies Exptl Biology, 9650 Wisconsin Ave, Bethesda, Md. 20014. Office of biological handbooks.
- LM-00337-1 (LFR) MORGAN, STERLING W, Atascadero State Hosp, Drawer A, Atascadero, Cal. 93422. Medical Library Resource Support.
- LM-00338-2 (LFR) GOLDBERG, MORRELL, Brookdale Hosp Cr, Linden Blvd, Brookdale Plaza, Brooklyn, N.Y. 11212. Medical library resource support.
- LM-00339-2 (LFR) SHAPIRO, IRWIN, New York Polyclinic Med Sch, Hosp, 345 W 50th St, New York, N.Y. 10019. Medical library resource support.
- LM-00340-2 (LFR) BONN, ETHEL M, Fort Logan Mental Hlth Cr, 3520 W Oxford Ave, Denver, Colo. 80236. Medical library resource support.
- LM-00341-2 (LFR) O'LOUGHLIN, BERNARD J, Res, Education Fdn, Orange County Med Cr, 101 Manchester Ave, Orange, Cal. 92668. Medical library resource support.
- LM-00342-2 (LFR) HUNTLEY, JUNE LEATH, Tompkins-McCaw Library, Med Col Virginia, Richmond, Va. 23219. Medical library resource support.
- LM-00343-2 (LFR) MARY EILEEN, SISTER, St Anthony Hosp, W 16th Ave, Raleigh St, Denver, Colo. 80204. Medical library resource support.
- LM-00346-2 (MC) LI, HUI-LIN, Dept Biology, Univ Pennsylvania, Philadelphia, Pa. 19104. Alkaloid-bearing plants and their alkaloids.
- LM-00348-2 (REB) MOSSMAN, HARLAND W, Univ Wisconsin, Bardeen Med Lab, Madison, Wis. 53706. Morphology of the mammalian ovary--A monograph.
- Am J Anat 119:521, 66. Placentation of the sea otter. AA Sinha, HW Mossman.
- Am J Anat 121:425, 68. Local uterine regulation of the corpus luteum. TV Fischer.
- Fetal Homeostasis, NY Acad Sci, Vol 2, p. 13, 67. Comparative biology of the placenta and fetal membranes. IHW Mossman.
- LM-00355-1 (NSS) LIEBERMAN, IRVING, Sch Librarianship, Univ Washington, Seattle, Wash. 98105. Medical library education conference.
- LM-00357-2 (NSS) MICHAEL, MAX, Jr, Jacksonville Hosp Educ Program, 2000 Jefferson St, Jacksonville, Fla. 32206. The medical library in continuing education.
- LM-00362-2 (LFR) HAMLIN, OMER, Jr, Univ Kentucky, Lexington, Ky. 40506. Medical library resource support.
- LM-00363-2 (LFR) HOLLEY, EDWARD G, Univ Houston, 3801 Cullen Blvd, Houston, Tex. 77004. Medical library resource support.
- LM-00364-2 (LFR) SPENCER, WILLIAM A, Texas Inst Rehabilitation, Res, Texas Med Cr, 1333 Moursund Ave, Houston, Tex. 77025. Medical library resource support.
- LM-00366-1 (LFR) HONKALA, FRED S, Univ Montana Fdn, Missoula, Mont. 59801. Medical library resource support.
- LM-00367-2 (LFR) KEENEY, ARTHUR H, Willis Eye Hosp, Res Inst, 1601 Spring Garden St, Philadelphia, Pa. 19130. Medical library resource support.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- LM-00368-1 (LFR) DOWNEY, REGIS, Mayview State Hosp, Bridgeville, Pa. 15017. Medical library resource support.
- LM-00369-2 (LFR) FREEMAN, JOSEPH T, Lankenau Hosp, Lancaster, City Line Ave, Philadelphia, Pa. 19151. Medical library resource support.
- LM-00371-2 (LFR) O'MARA, JEREMIAH A, Western Psychiatric Inst, Clinia, Univ Pittsburgh, 3811 O'Hara St, Pittsburgh, Pa. 15213. Medical library resource support.
- LM-00372-2 (LFR) ROGERS, F B, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Medical library resource grant support.
- LM-00376-2 (LFR) HELMAN, NATHAN W, Mount Sinai Hosp Med Cr, California Ave, 15th St, Chicago, Ill. 60608. Medical library resource support.
- LM-00377-2 (LFR) OBOLER, ELI M, Idaho State Univ, Pocatello, Idaho. 83201. Medical library resource support.
- LM-00378-2 (LFR) ELAM, LLOYD C, Meharry Med Col, 1005 18th Ave, N, Nashville, Tenn. 37208. Medical library resource support.
- LM-00379-2 (LFR) BREEN, JAMES L, Newark City Hosp, 65 Bergen St, Newark, N.J. 07107. Medical library resource support.
- LM-00380-2 (LFR) AYCOCK, E KENNETH, South Carolina State Bd Hlth, J Marion Sims Bldg, Columbia, S.C. 29201. Medical library resource support.
- LM-00381-1 (LFR) HAYES, HUGH H, Library Committee, Mecklenburg County Med Soc, 1012 Kings Dr, Suite 202, Charlotte, N.C. 28207. Medical library resource support.
- LM-00382-2 (LFR) SHELTON, JAMES T, Porterville State Hosp, P O Box 2000, Porterville, Cal. 93257. Medical library resource grant support.
- LM-00383-2 (LFR) ADAMS, FREEMAN H, Stockton State Hosp, 510 E Magnolia St, Stockton, Cal. 95202. Medical library resource support.
- LM-00384-2 (LFR) SIMON, ALEXANDER, Langley Porter Neuropsychiatric Inst, 401 Parnassus Ave, San Francisco, Cal. 94122. Medical library resource support.
- LM-00385-1 (LFR) HARPER, HAROLD A, Univ California Med Cr Library, Parnassus Ave, San Francisco, Cal. 94122. Medical library resource support.
- LM-00386-2 (LFR) REMBOLDT, ERWIN J, White Mem Med Cr, White Mem Med Library, 1720 Brooklyn Ave, Los Angeles, Cal. 90033. Medical library resource support.
- LM-00387-2 (LFR) SALK, JONAS E, Salk Inst Biological Studies, P O Box 1809, San Diego, Cal. 92112. Medical library resource support.
- LM-00388-2 (LFR) SILVERMAN, HELEN F, St Louis Col Pharm, 4588 Parkview Pl, St Louis, Mo. 63110. Medical library resource support.
- LM-00389-2 (LFR) BIRD, JOHN T, Jr, Sch Dent, Washington Univ, 4559 Scott Ave, St Louis, Mo. 63110. Medical library resource grant support.
- LM-00390-1 (LFR) BAILEY, J HAROLD, American Optometric Assn, 7000 Chippewa St, St Louis, Mo. 63119. Medical library resource support.
- LM-00391-1 (LFR) COOK, THOMAS P, Hennepin County Med Society, 2000 Med Arts Bldg, Minneapolis, Minn. 55402. Medical library resource grant support.
- LM-00392-1 (LFR) MILLAR, ROBERT C, Abbott Hosp Sch Nursing, 110 East 18th St, Minneapolis, Minn. 55403. Medical library resource support.
- LM-00393-2 (LFR) EWALT, JACK R, Massachusetts Mental Hlth Cr, 77 Fenwood Rd, Boston, Mass. 02115. Medical library resource support.
- LM-00394-2 (LFR) HUTCHINS, HAROLD L, JR, Pittsfield Gen Hosp, 725 North St, Pittsfield, Mass. 01201. Medical library resource support.
- LM-00395-2 (LFR) CARITAS, SISTER MARY, St Luke's Hosp, East St, Pittsfield, Mass. 01201. Medical library resource support.
- LM-00396-2 (LFR) ANTONETTE, SISTER M, Creighton Mem St Joseph's Hosp, 2305 S Tenth St, Omaha, Nebr. 68108. Medical library resource support.
- LM-00397-1 (LFR) M BRIGID ANN, SISTER, Providence Hosp, Sch Nursing, 1912 Hayes Ave, Sandusky, Ohio. 44870. Medical library resource support.
- LM-00398-2 (LFR) PRATT, EDWARD L, Children's Hosp Res Fdn, Elland Ave, Cincinnati, Ohio. 45229. Medical library resource support.
- LM-00401-2 (LFR) JAMES, GEORGE, Mount Sinai Sch Med, Fifth Ave, 100th St, New York, N.Y. 10029. Medical library resource support.
- LM-00402-2 (LFR) CLAUSMAN, GILBERT J, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Medical library resource support.
- LM-00403-2 (LFR) CHERKASKY, MARTIN, Montefiore Hosp, Med Cr, 111 East 210 St, Bronx, N.Y. 10467. Medical library resource support.
- LM-00405-2 (LFR) DUNLAP, HENRY B, Childrens Hosp, 4650 Sunset Blvd, Los Angeles, Cal. 90027. Medical library resource support.
- LM-00408-2 (LFR) DENNIS, JAMES L, Univ Oklahoma Med Cr Library, 800 NE 13th St, Oklahoma City, Okla. 73104. Medical library resource grant support.
- LM-00410-1 (LFR) MITCHELL, JOHN A, DeWitt State Hosp, P O Box 192, Auburn, Cal. 95603. Medical library resource support.
- LM-00411-1 (TMP) ANASTOS, GEORGE, Dept Zoology, Univ Maryland, College Park, Md. 20742. Ticks, hosts, distribution and disease transmission.
- LM-00413-2 (LFR) SOWDER, WILSON T, Florida State Board Health, P O Box 210, Jacksonville, Fla. 32201. Medical library resource support.
- LM-00414-2 (LFR) ALBRECHT, VIRGINIA, Crouse-Irving Hosp, 820 S Crouse Ave, Syracuse, N.Y. 13210. Medical library resource support.
- LM-00415-1 (LFR) MARY CONCILIA, SISTER, Mercy Hosp Sch Nursing, 1020 Franklin St, Johnstown, Pa. 15905. Medical library resource support.
- LM-00417-2 (LFR) BRUNSOLD, R I, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Medical library resource support.
- LM-00418-1 (SSS) HOGE, ALPHONSE R, Div Reptiles, Amphibians, Smithsonian Inst, Washington, D.C. 20560. Monographic study of the pit vipers of the world.
- LM-00422-2 (NSS) REES, ALAN M, Sch Library Sci, Case Western Reserve Univ, 10831 Magnolia Dr, Cleveland, Ohio. 44106. Education for hospital library personnel.
- LM-00437-2 (LFR) IYENGAR, S, Chicago Med Sch, 710 S Wolcott Ave, Chicago, Ill. 60612. Medical library resource support.
- LM-00438-1 (LFR) EDWARD MARY, SISTER, St. Joseph's Hosp, 127 S Broadway, Yonkers, N.Y. 10701. Medical library resource support.
- LM-00440-1 (LFR) BOULENGER, ALBERT L, Tampa General Hosp, Tampa, Fla. 33606. Medical library resource support.
- LM-00441-2 (LFR) ISRAEL, ROBERT H, Warren State Hosp, Box 249, Warren, Pa. 16365. Medical library resource support.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- LM-00442-2 (LFR) DEL GIUDICE, AMORE, Middletown State Hosp, 141 Monhagen Ave, P O Box 1453, Middletown, N.Y. 10940 Medical library resource support.
- LM-00444-1 (LFR) ROMSON, TOMIC T, Maui Mem Hosp, 221 Mahalani St, Wailuku, Maui, Hawaii. 96793. Medical library resource support.
- LM-00445-1 (LFR) DAVID, SISTER CATHERINE, D'Youville Col, 320 Porter Ave, Buffalo, N.Y. 14201. Medical library resource support.
- LM-00446-2 (LFR) SIMON, MICHAEL R, New Jersey State Hosp, Marlboro, N.J. 07746. Medical library resource support.
- LM-00449-2 (LFR) HOUSE, ROY C, Wesley Med Cr, 550 N Hillside, Wichita, Kans. 67214. Medical library resource support.
- LM-00450-1 (LFR) BEENEY, ARTHUR W J, Beekman-Downtown Hosp, 170 William St, New York, N.Y. 10038. Medical library resource support.
- LM-00452-2 (LFR) HOPPENON, RAYMOND E, Col Pharm, South Dakota State Univ, Brookings, S.D. 57006. Medical library resource support.
- LM-00453-2 (HLS) HOFF, HEBBEL E, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. The history of physiology.
- Bull Hist Med 41:87, 67. Review: "Claude Bernard, Cahier de Notes 1850-1860". HE Hoff
- Bull Hist Med 41:582, 67. Claude Bernard. Lecons sur les phenomenes de la vie communs aux animaux et aux vegetaux. Bibliotheque de Textes Scientifiques, Paris.
- Cardioy Res Ctr Bull Baylor Univ Coll Med 6:47, 67. The tercentenary of transfusion in man. HE Hoff, R Guillemain.
- Claude Bernard and Experimental Medicine, Schenkman Pub Co, Cambridge, Mass., p. 75, 67. Claude Bernard and the vasomotor system. HE Hoff, R Guillemain.
- LM-00455-1 (BCM) GOFFMAN, WILLIAM, Cr Documentation, Communication Res, Sch Library Sci, Western Reserve Univ, Cleveland, Ohio. 44106. Mathematical study of schistosomiasis research.
- LM-00456-2 (LFR) GROVER, WILLIAM L, Cleveland State Hosp, 4455 Turney Rd, Cleveland, Ohio. 44105. Medical library resource support.
- LM-00458-2 (LFR) TOTO, ANTHONY N, Fairview State Hosp, 2501 Harbor Blvd, Costa Mesa, Cal. 92626. Medical library resource support.
- LM-00459-2 (LFR) GREER, JOSEPH P, Children's Mem Hosp, 2300 Children's Plaza, Chicago, Ill. 60614. Medical library resource support.
- LM-00460-2 (LFR) FUSSLER, HERMAN H, Univ Chicago Library, 1116 E 59th St, Chicago, Ill. 60637. Medical library resource grant support.
- LM-00461-2 (LFR) COOK, ELTON S, Inst Divi Thomae, 1842 Madison Rd, Cincinnati, Ohio. 45206. Medical library resource support.
- LM-00462-2 (LFR) DANIELSON, JOHN M, Evanston Hosp, 2650 Ridge Ave, Evanston, Ill. 60201. Medical library resource grant support.
- LM-00463-2 (LFR) CREDITOR, MORTON C, Michael Reese Hosp, Med Cr, 2901 South Ellis Ave, Chicago, Ill. 60616. Medical library resource support.
- LM-00464-2 (LFR) CADMUS, ROBERT R, New Jersey Col Med, Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. Medical library resource grant support.
- LM-00465-2 (LFR) CONNOLLY, BRENDAN, Boston Col, Baptist Library, Chestnut Hill, Mass. 02167. Medical library resource support.
- LM-00466-2 (LFR) LEZER, LEON R, Hospital Services, Dept Hlth and Hospitals, Inc, 818 Harrison Ave, Boston, Mass. 02118. Medical library resource support.
- LM-00467-1 (LFR) BELTZ, LeROY D, Col Pharm, Ohio Northern Univ, Ada, Ohio. 45810. Medical library resource support.
- LM-00468-2 (LFR) McISAAC, W M, Texas Res Inst Mental Sciences, 1300 Moursund Ave, Houston, Tex. 77025. Medical library resource support.
- LM-00469-2 (LFR) KOLB, LAWRENCE C, New York State Psychiatric Inst, 722 West 168 St, New York, N.Y. 10032. Medical library resource support.
- LM-00470-1 (LFR) SMITH, JOHN B K, Delaware State Hosp, New Castle, Del. 19720. Medical library resource support.
- LM-00471-1 (LFR) MILLER, CLIFTON E, Col Pharm, State Univ Sta, North Dakota State Univ, Fargo, N.D. 58102. Medical library resource support.
- LM-00473-2 (LFR) TEREZIO, PETER B, Roosevelt Hosp, 428 West 59th St, New York, N.Y. 10019. Medical library resource support.
- LM-00475-1 (HLS) LEHMER, DONALD J, Dana Col, Blair, Nebr. 68008. Smallpox epidemics among the Missouri Valley Indians.
- LM-00476-2 (LFR) BLOOMQUIST, HAROLD, Francis A Countway Library Med, 10 Shattuck St, Boston, Mass. 02115. Regional medical library support.
- LM-00477-1 (LFR) MARGARET, SISTER, St. Mary's Hosp, 89 Genesee St, Rochester, N.Y. 14611. Medical library resource support.
- LM-00479-1 (LFR) SPROWLS, JOSEPH B, Col Pharm, Univ Texas, Pharmacy Bldg 106, Austin, Tex. 78712. Medical library resource support.
- LM-00480-1 (LFR) MARY JOANNE, SISTER, St Mary's Hosp, 2200 Hayes St, San Francisco, Cal. 94117. Medical library resource support.
- LM-00481-1 (LFR) JORDAN, HARMON P B, Providence Lying-In Hosp, 50 Maude St, Providence, R.I. 02908. Medical library resource support.
- LM-00482-1 (LFR) PAPPAS, JAMES P, Atlantic City Hosp, Atlantic City, N.J. 08401. Medical library resource support.
- LM-00483-1 (LFR) SWANSON, WILLIAM H, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Medical library resource grant support.
- LM-00484-1 (LFR) PATTILLO, A D, Austin State Hosp, 4110 Guadalupe St, Austin, Tex. 78751. Medical library resource support.
- LM-00486-1 (HLS) GILBERT, BENTLEY B, Univ Illinois, Chicago Circle Campus, Chicago, Ill. 60680. Toward a national health service.
- LM-00489-1 (HLS) LUTZKER, EDDYTHE, 201 W 89th St, New York, N.Y. 10024. Waldemar M Haffkine (1860-1930), public health pioneer.
- LM-00493-1 (HSS) KRONICK, DAVID A, Univ Texas Med Sch, 715 Stadium Dr, San Antonio, Tex. 78212. Educational needs in medical librarianship.
- LM-00494-6 (HLS) NORWOOD, WILLIAM F, 1720 Brooklyn Ave, Los Angeles, Cal. 90033. History of medical education in the United States.
- LM-00495-4 (MBY) ROMANOFF, ALEXIS L, Cornell Univ, Rice Hall, Ithaca, N.Y. 14850. Biochemico-pathological studies of the avian embryo.
- LM-00497-1 (HLS) CHILDS, ST JULIEN R, 82 Pitt St, Charleston, S.C. 29403. Influence of disease on society, So. Carolina 1696-1776.
- LM-00499-2 (BM) BUCHANAN, ROBERT E, Iowa State Univ, Rm 221, Sciences Hall, Ames, Iowa. 50010. Evaluation of names of taxa for Bergey's Manual, Edition 8.
- LM-00500-1 (LFR) ABE, GEORGE Y, Metropolitan State Hosp, 11400 South Norwalk Blvd, Norwalk, Cal. 90650. Medical library resource support.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- LM-00501-1 (LFR) MARTIN, SAMUEL P, J Hillis Miller Hlth Cr, Univ Florida, Gainesville, Fla. 32603. Medical library resource grant support.
- LM-00502-1 (LFR) O'REAR, HARRY B, Med Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Medical library resource grant support.
- LM-00504-1 (LFR) BECKER, PAUL O, Greater Baltimore Med Cr, 6701 N Charles St, Baltimore, Md. 21204. Medical library resource support.
- LM-00505-1 (LFR) YATSUHASHI, MASAO, Pondville Hosp, P O Box 111, Walpole, Mass. 02081. Medical library resource support.
- LM-00506-1 (LFR) REECE, SISTER DOROTHY, St Peter's Gen Hosp, Easton Ave, New Brunswick, N.J. 08903. Medical library resource support.
- LM-00507-1 (LFR) BRUNT, HARRY H, JR, New Jersey State Hosp, P O Ancora Branch, Hammonton, N.J. 08037. Medical library resource support.
- LM-00508-1 (LFR) ALACOQUE, M MARGARET, SISTER, St Francis Hosp, 601 Hamilton Ave, Trenton, N.J. 08629. Medical library resource support.
- LM-00509-1 (LFR) SIEGEL, SOLOMON L, Kingsbrook Jewish Med Cr, 86 East 49th St, Brooklyn, N.Y. 11203. Medical library resource support.
- LM-00510-1 (LFR) HOXIE, R GORDON, Long Island Univ, Administration Cr, Greenvale, N.Y. 11548. Medical library resource support.
- LM-00511-1 (LFR) SCHNITKER, MAURICE A, Toledo Med Library Assn, 3101 Collingwood Blvd, Toledo, Ohio. 43610. Medical library resource support.
- LM-00516-1 (LFR) MIGAGLIONI, ADAN, Univ Puerto Rico Sch Med, P O Box 4509, San Juan, P.R. 00905. Medical library resource grant support.
- LM-00519-1 (BCM) WAKSMAN, BYRON H, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Atlas of immunobiology and immunopathology.
- LM-00522-1 (BCM) SELYE, HANS, Univ Montreal, P O Box 6128, Montreal, P.Q. Canada. Compilation of analytic-synthetic monographs.
- LM-00525-1 (BCM) THOMPSON, DAVID A, Dept Industrial Eng, Stanford Univ, Stanford, Cal. 94305. Computer graphic languages for information retrieval.
- LM-00527-1 (HLS) HALL, DIANA L, Dept History Sci, Med, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Respiratory physiology after the chemical revolution.
- LM-00528-1 (HLS) WARING, JOSEPH I, Medical Col South Carolina, 80 Barre St, Charleston, S.C. 29401. History of medicine in South Carolina.
- LM-00529-1 (HLS) KAPLAN, OSCAR J, San Diego State Col, San Diego, Cal. 92115. History of gerontology in the United States.
- LM-00530-1 (HLS) KUNITZ, STEPHEN J, Dept History Sci, Med, Yale Univ Sch Med, New Haven, Conn. 06510. Fluorescent antibody study of archeological remains.
- LM-00531-1 (LFR) SUS, RUSSELL H, Sacred Heart Hosp, W 101 Eighth Ave, Spokane, Wash. 99204. Medical library resource support.
- LM-00532-4 (SSS) SWINDLER, DARIS R, Dept Anatomy, Michigan State Univ, East Lansing, Mich. 48823. Anatomy of primates.
- Anat Rec 157, (No 2):404, 67. Pictorial representatives of selected regions of the head and neck anatomy of primates. DR Swindler, CD Wood.
- Anat Rec 160, (No 2):452, 68. Comparative study of the splanchnic nerves in two groups of nonhuman primates. CD Wood, DR Swindler.
- LM-00533-1 (LFR) ROLLINS, R L, JR, Dorothea Dix Hosp, Raleigh, N.C. 27602. Medical library resource support.
- LM-00534 (LFR) FORD, DAVID L, Good Samaritan Hosp, Shank Mem Library, 1425 West Fairview Ave, Dayton, Ohio. 45406. Medical library resource support.
- LM-00535-1 (LFR) LaBURT, HARRY A, Creedmoor State Hosp 80-45 Winchester Blvd, Queens Village, N.Y. 11427. Medical library resource support.
- LM-00536-1 (LFR) MOULTON, GEORGE H, Emory Univ Sch Dent, 106 Forrest Ave, N.E., Atlanta, Ga. 30303. Medical library resource support.
- LM-00537-1 (LFR) HINE, MAYNARD K, Indiana Univ Sch Dent, 1121 W Michigan St, Indianapolis, Ind. 46202. Medical library resource grant support.
- LM-00538-1 (LFR) JULIA MARY, SISTER, St Mary's Hosp, P O Box 5614, St Marys Rd, Tucson, Ariz. 85703. Medical library resource support.
- LM-00539-1 (LFR) GALAGAN, DONALD J, Col Dent, Univ Iowa, Iowa City, Iowa. 52240. Medical library resource grant support.
- LM-00540-1 (LFR) HARMON, ALEXANDER, Brooklyn Hosp, Brooklyn-Cumberland Med Cr, 121 DeKalb Ave, Brooklyn, N.Y. 11201. Medical library resource support.
- LM-00541-1 (LFR) NAGLER, BENEDICT, Lynchburg Training Sch, Hosp, Colony, Va. 24537. Medical library resource support.
- LM-00542-1 (BCM) NELSON, R H, Entomological Society America, 4603 Calvert Rd, College Park, Md. 20740. Publication of Siberian Tick Vectors.
- LM-00543-1 (LFR) TROXEL, WILMA, Library Med Sci, Univ Illinois, 1853 W Polk St, Chicago, Ill. 60612. Medical library resource grant support.
- LM-00544-1 (LFR) WEDEL, PAUL G, Lancaster Gen Hosp, 525 N Duke St, Lancaster, Pa. 17604. Medical library resource support.
- LM-00546-1 (LFR) KANDLE, ROSCOE P, New Jersey State Dept Hlth, Hlth-Agr Bldg, P O Box 1540, John Fitch Plaza, Trenton, N.J. 08625. Medical library resource support.
- LM-00547-1 (LFR) SHADY, RAYMOND W, Sch Dent, Creighton Univ, 26th, California St, Omaha, Nebr. 68131. Medical library resource support.
- LM-00548-1 (LFR) CARR, B F, Altoona Hosp, Howard Ave, Seventh St, Altoona, Pa. 16603. Medical library resource support.
- LM-00550-1 (LFR) GIBSON, R D, Col Pharm, Univ Nebraska, Lincoln, Nebr. 68508. Medical library resource support.
- LM-00551-1 (LFR) OLSON, JOHN VICTOR, Univ Texas, Dental Br, 6516 John Freeman Ave, P O Box 20068, Houston, Tex. 77025. Medical library resource support.
- LM-00552-1 (LFR) BOYER, HAROLD E, Sch Dent, Univ Louisville, 129 E Broadway, Louisville, Ky. 40202. Medical library resource support.
- LM-00553-1 (LFR) TERRY, LUTHER L, Univ Pennsylvania, 121 College Hall, Philadelphia, Pa. 19104. Medical library resource support.
- LM-00554-1 (LFR) OPPENHEIMER, GERALD J, Univ Washington, Seattle, Wash. 98105. Regional medical library support.
- LM-00556-1 (LFR) MORSE, ELLIOTT H, Col Physicians, 19 South 22nd St, Philadelphia, Pa. 19103. Regional medical library support.
- LM-00557-1 (BCM) SCHWEITZER, MORTON D, American Public Hlth Assn, Inc, 1740 Broadway, New York, N.Y. 10019. Current bibliography of epidemiology.
- LM-00558-1 (BCM) HENDERSHOT, LELAND C, American Dental Assn, 211 E Chicago Ave, Chicago, Ill. 60611. Comprehensive abstract service for dental researchers.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- LM-00560-1 (BCM) KNUTTI, RALPH E, Univ Associated for Res, Education in Pathology, 9650 Rockville Pike, Bethesda, Md. 20014. An index of investigative dermatopathology.
- LM-00562-1 (BCM) JACOBS, HARRY L, Biology Dept, Clark Univ, Worcester, Mass. 01610. Publication of stereotaxic brain atlas.
- LM-00563-1 (BCM) HERSHKOVITZ, PHILIP, Field Museum Natural Hist, Roosevelt Rd, Lake Shore, Chicago, Ill. 60605. Publication--New World Primates.
- LM-00565-1 (BCM) GOSS, CHARLES M, Dept Anatomy, George Washington Univ, 1335 H St, NW, Washington, D.C. 20005. Preparation of International anatomical nomenclature.
- LM-00567-1 (BCM) RYCKMAN, RAYMOND E, Loma Linda Univ, Loma Linda, Cal. 92354. State of the art review of Triatominae literature.
- LM-00569-1 (HLS) JONES, RUSSELL M, Westminster Col, 311 W 7th St, Fulton, Mo. 65251. Education of American physicians.
- LM-00570-1 (HLS) FORBES, THOMAS R, Yale Univ, 333 Cedar St, New Haven, Conn. 06520. Vital statistics and medical care.
- LM-00571-1 (HLS) HOCH, JOHN H, Medical Col South Carolina, 80 Barre St, Charleston, S.C. 29401. History of pharmacognosy.
- LM-00574-1 (HLS) LANNING, JOHN T, Rm 02, Allen Bldg, Duke Univ, Durham, N.C. 27706. Government and medicine.
- LM-00576-1 (BCM) LINDSEY, DONALD B, Dept Psychology, Univ California, Los Angeles, Cal. 90024. Translations in Russian neurophysiology.
- LM-00577-1 (BCM) LANE, HARLAN L, Cr Res Language, Language Behavior, 220 E Huron St, Ann Arbor, Mich. 48108. Language and language behavior abstracts.
- LM-00578-1 (NSS) BRAUNWALD, EUGENE, American Heart Assn, 44 East 23rd St, New York, N.Y. 10010. Publication of myocardium by Meerson.
- LM-00580-1 (LFR) McKEE, JOHN S, Broughton Hosp, Morganton, N.C. 28655. Medical library resource support.
- LM-00581-1 (LFR) OGREN, CARROLL W, Washoe Med Cr, Kirman and Mill St, Reno, Nevada. 89502. Medical library resource support.
- LM-00582-1 (LFR) VAGTBORG, HAROLD, Southwest Fdn Res, Educ, P O Box 2296, San Antonio, Texas. 78206. Medical library resource support.
- LM-00584-1 (LFR) HARDEN, K ALBERT, Col Med, Howard Univ, 520 W St, N.W., Washington, D.C. 20001. Medical library resource support.
- LM-00585-1 (LFR) PIZER, IRWIN H, State Univ New York Upstate Med Cr Library, 766 Irving Ave, Syracuse, N.Y. 13210. Medical library resource support.
- LM-00586-1 (LFR) HEATHCOTE, LESLEY M, Montana State Univ, Bozeman, Mont. 59715. Medical library resource support.
- LM-00587-1 (LFR) O'NEILL, JOSEPH E, Sonoma State Hosp, P O Box 1400, Eldridge, Cal. 95431. Medical library resource support.
- LM-00588-1 (LFR) DeJONG, HELEN E, Library Rhode Island Med Society, 106 Francis St, Providence, R.I. 02903. Medical library resource support.
- LM-00591-1 (LFR) HARTMAN, CHARLES W, Sch Pharm, Univ Mississippi, University, Miss. 38677. Medical library resource support.
- LM-00592-1 (LFR) CURTIS, BURR H, Newtoning Hosp, Crippled Children, 181 East Cedar St, Newington, Conn. 06111. Medical library resource support.
- LM-00593-1 (LFR) DONALD, ALEXANDER G, William S Hall Psychiatric Inst, 2100 Bull St, P O Drawer 119, Columbia, S.C. 29202. Medical library resource support.
- LM-00595-1 (LFR) GIBLEY, CHARLES W, JR, Pennsylvania Col Podiatric Med, 804 Pine St, Philadelphia, Pa. 19107. Medical library resource support.
- LM-00596-1 (LFR) LINGL, F A, Cleveland Psychiatric Inst, 1708 Alken Ave, Cleveland, Ohio. 44109. Medical library resource support.
- LM-00597-1 (LFR) SMITH, GEORGE T, Sch Med, Univ Nevada, Reno, Nev. 89507. Medical library resource support.
- LM-00598-1 (LFR) MENDELSON, MICHAEL, New Jersey Neuro-Psychiatric Inst, P O Box 1000, Princeton, N.J. 08540. Medical library resource support.
- LM-00599-1 (LFR) BUCKLEY, DENNIS, North Shore Hosp, Community Dr, Manhasset, N.Y. 11030. Medical library resource support.
- LM-00600-1 (LFR) BRADY, EDWARD S, II, Sch Pharm, Univ Southern California, University Park, Los Angeles, Cal. 90007. Medical library resource support.
- LM-00601-1 (LFR) HERRMANN, RICHARD C, St Vincent's Med Cr, Richmond, 355 Bard Ave, Staten Island, N.Y. 10310. Medical library resource support.
- LM-00602-1 (LFR) SHAKESPEARE, W S, Harrisburg Hosp, South Front St, Harrisburg, Pa. 17101. Medical library resource support.
- LM-00603-1 (LFR) TOOMEY, ROBERT E, Greenville Hosp System, 100 Mallard St, Greenville, S.C. 29601. Medical library resource support.
- LM-00604-1 (LFR) ZUBOWICZ, GEORGE, Osawatomie State Hosp, Box 500, Osawatomie, Kansas. 66664. Medical library resource support.
- LM-00605-1 (LFR) SHEEHAN, JOHN F, Loyola Univ, Stritch Sch Med, 706 South Wolcott Ave, Chicago, Ill. 60612. Medical library resource support.
- LM-00608-1 (LFR) ORFANOS, MINNIE, Northwestern Univ Dent Sch Library, 311 E Chicago Ave, Chicago, Ill. 60611. Medical library resource support.
- LM-00609-1 (LFR) SCALA, ANTHONY, Saint Barnabas Med Cr, Old Short Hills Rd, Livingston, N.J. 07039. Medical library resource support.
- LM-00610-1 (LFR) POWELL, BOONE, Baylor Univ, 3500 Gaston, Dallas, Texas. 75246. Medical library resource support.
- LM-00611-1 (LFR) MARINAKOS, PLATO A, Allegheny Gen Hosp, 320 E North Ave, Pittsburgh, Pa. 15212. Medical library resource support.
- LM-00612-1 (LFR) KEISER, PAUL H, York Hosp, 1001 South George St, York, Pa. 17405. Medical library resource support.
- LM-00613-1 (LFR) M EDITH, SISTER, Ohio Valley Gen Hosp, Heckel Rd, McKees Rocks, Pa. 15136. Medical library resource support.
- LM-00614-1 (LFR) WRORK, D H, Winnebago County Med Soc, 310 North Wyman St, Rockford, Ill. 61101. Medical library resource support.
- LM-00616-1 (BCM) BAER, MELVYN J, Univ Michigan Sch Dent, 1011 N Michigan Ave, Ann Arbor, Mich. 48104. Post-natal growth of the rat skull.
- LM-00617-1 (LFR) NOBACK, RICHARDSON K, Kansas City Gen Hosp, Med Cr, 24th and Cherry, Kansas City, Mo. 64108. Medical library resource support.
- LM-00618-1 (LFR) MARY RENEE, SISTER, Mercyville, 1330 N Lake St, Aurora, Ill. 60506. Medical library resource support.
- LM-00619-1 (GM) EARLE, DAVID P, Northwestern Univ, 303 E Chicago Ave, Chicago, Ill. 60611. Develop a nomenclature and nosology of renal disease.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- LM-00620-1 (HLS) BERMAN, ALEX, Col Pharm, Univ Cincinnati, Cincinnati, Ohio. 45221. 19th Century French pharmacy.
- LM-00621-1 (LFR) MOORE, VICTOR A, Univ Hosp, University Place, Augusta, Ga. 30902. Medical library resource support.
- LM-00622-1 (LFR) WOODWARD, RUTH S, Westmoreland Hosp Assn, 523 West Pittsburgh St, Greensburg, Pa. 15601. Medical library resource support.
- LM-00623-1 (LFR) PIERS, GERHART, Inst Psychoanalysis, 180 North Michigan Ave, Chicago, Ill. 60601. Medical library resource support.
- LM-00624-1 (LFR) RUGGIERO, JOHN S, Sch Pharm, Duquesne Univ, Pittsburgh, Pa. 15219. Medical library resource support.
- LM-00625-1 (LFR) FISHER, PEARL R, Thayer Hosp, North St, Waterville, Maine. 04901. Medical library resource support.
- LM-00626-1 (LFR) BRODSKY, MAURICE L, Leahl Hosp, 3675 Kilauea Ave, Honolulu, Hawaii. 96816. Medical library resource support.
- LM-00627-1 (LFR) THOMSON, WILLIAM, Latrobe Area Hosp, West 2nd Ave, Latrobe, Pa. 15650. Medical library resource support.
- LM-00635-1 (BCM) CORSON, SAMUEL A, Div Behavioral Sci, Dept Psychiatry, Ohio State Univ, Upham Hall, Columbus, Ohio 43210. Psychophysiology and psychosomatic medicine in the U.S.S.R.
- LM-00636-1 (BCM) AITA, JOHN A, 105 South 49th St, Omaha, Nebr. 68132. Neurological manifestations of general diseases.
- LM-00641-1 (NSS) CRAWFORD, SUSAN, American Medical Assn, 535 N Dearborn St, Chicago, Ill. 60610. Statistical survey of U.S. health science libraries.
- LM-00650-1 (LFR) KINNAMAN, JOSEPH H, Nassau County Dept Hlth, 240 Old Country Rd, Mineola, N.Y. 11501. Medical library resource support.
- LM-00652-1 (LFR) MITCHELL, DANA C, Jr, Columbia Hosp Richland County, 2020 Hampton St, Columbia, S.C. 29204. Medical library resource support.
- LM-00653-1 (LFR) SUNADA, KAYO, State Home, Training Sch, 10285 Ridge Rd, Wheat Ridge, Colo. 80033. Medical library resource support.
- LM-00654-1 (LFR) HAYES, RAY H, Central State Hosp, Louisville, Ky. 40223. Medical library resource support.
- LM-00655-1 (LFR) GIFFORD, HARRY C F, Springfield Hosp, 759 Chestnut St, Springfield, Mass. 01107. Medical library resource support.
- LM-00656-1 (LFR) GERSTLER, SIDNEY, Jewish Hosp, Med Cr, Greenpoint Hosp, 300 Skillman Ave, Brooklyn, N.Y. 11211. Medical library resource support.
- LM-00657-1 (LFR) JONES, EDWARD B, Children's Hosp Philadelphia, 1740 Bainbridge St, Philadelphia, Pa. 19146. Medical library resource support.
- LM-00658-1 (LFR) DOUD, WALTER R, St. Luke's Hosp, 705 Cooper St, Saginaw, Mich. 48602. Medical library resource support.
- LM-00659-1 (LFR) FLORA MARY, SISTER, Saint Joseph Hosp, 501 South Buena Vista St, Burbank, Cal. 91503. Medical library resource support.
- LM-00660-1 (LFR) CHOPE, H D, Dept Public Hlth, Welfare, 225-37th Ave, San Mateo, Cal. 94403. Medical library resource support.
- LM-00661-1 (LFR) KNISELY, MERTON E, St Luke's Hosp, 2900 W Oklahoma Ave, Milwaukee, Wis. 53215. Medical library resource support.
- LM-00662-1 (LFR) FABER, DONALD A, Hollywood Presbyterian Hosp, 1322 North Vermont Ave, Los Angeles, Cal. 90027. Medical library resource support.
- LM-00663-1 (LFR) ELLSWORTH, RALPH E, Norlin Library 105, Univ Colorado, Boulder, Colo. 80302. Medical library resource support.
- LM-00664-1 (LFR) MONTAGNA, WILLIAM, Oregon Regional Primate Res Cr, 505 N W 185th Ave, Beaverton, Ore. 97005. Medical library resource support.
- LM-00665-1 (LFR) WHITE, CLAYTON S, Lovelace Fdn Med Educ, Res, 5200 Gibson Blvd S E, Albuquerque, N. Mex. 87108. Medical library resource support.
- LM-00667-1 (LFR) ZAPPAS, HUBERT F, Hawaii State Hosp, Keaahala Rd, Kaneohe, Hawaii. 96744. Medical library resource support.
- LM-00668-1 (LFR) SMITH, KENNETH M, St Joseph Hosp, 1100 Stewart Dr, Orange, Cal. 92666. Medical library resource support.
- LM-00669-1 (LFR) CLARK, R LEE, Univ Texas, M D Anderson Hosp, Tumor Inst, Texas Med Cr, Houston, Tex. 77025. Medical library resource support.
- LM-00670-1 (LFR) JAMES, GEORGE, Mount Sinai Sch Med, 5th Ave, 100th St, New York, N.Y. 10029. Medical library resource support.

RESEARCH CONTRACTS*

- LM-640044 (TO 47) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Provide advisory services to the Toxicology Information Program.
- LM-650020 Univ California, Berkeley, Cal. 94710. Decentralized MEDLARS search center.
- LM-650559 Univ Colorado Med Cr, 4200 E North Ave, Denver, Colo. 80220. Operation of a MEDLARS search center.
- LM-660507 Univ California, Berkeley, Cal. 94720. Preparation of text in neurosciences.
- LM-660523 Univ Michigan, Ann Arbor, Mich. 48105. Establish a decentralized MEDLARS search center.
- LM-660540 Inst Advancement Med Communication, 3401 Market St, Philadelphia, Pa. 19104. Methods for assessing the performance of bio-medical libraries.
- LM-660948 Keio Univ Sch Med, Shinanomachi, Shinjuku-ku, Tokyo, Japan. Japanese biomedical and related publications project.
- LM-661151 Albany Med Col, Union Univ, 47 New Scotland Ave, Albany, N.Y. 12208. Self-instruction educational materials for practicing physicians.
- LM-670038 Assn American Med Col, 2530 Ridge Ave, Evanston, Ill. 60201. Cumulated bibliographies on medical education.
- LM-670750 Brandon-Applied Systems, Inc, 1611 N Kent St, Arlington, Va. 22209. Computer programming services.
- LM-671390 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12224. Convert NLM current catalog magnetic tapes.
- LM-671470 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212. Establish decentralized MEDLARS search center.
- LM-680034 Photon, Inc, Wilmington, Mass. 01887. Preventive maintenance on GRACE.
- LM-680094 University City Sci Cr, Science Cr Bldg Number One, 3401 Market St, Philadelphia, Pa. 19104. To study library document delivery and loan services.

*Research grants review groups do not consider research contracts.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- LM-680616 Karolinska Inst, Torsplan 7, Stockholm, Sweden
Pharmacology terminology for medical subject headings.
- LM-680636 Pan American Hlth Organization, 525 Twenty-Third St, NW, Washington, D.C. 20037 Support of a regional library of medicine for South America.
- LM-680651 Science Communication, Inc, 1050 31st St, NW, Washington, D.C. 20007 Toxicology user study
- LM-680656 Excerpta Medical Fdn, 2 E 103rd St, New York, N.Y. 10029. Abstract and publish Soviet-Japanese biomedical literature.
- LM-680672 Biological Abstracts, Inc, 3815 Walnut St, Philadelphia, Pa. 19103. Prepare and publish abstracts from Soviet biomedical literature.
- LM-680713 Massachusetts Inst Technology, Cambridge, Mass. 02139. Preparation of medical subject heading file.
- LM-680714 Systems Development Corp, Advanced Systems Div, 5720 Columbia Pike, Falls Church, Va. 22041. On-line retrieval of bibliographic text, ORBIT
- LM-680970 George Washington Univ, Washington, D.C. 20006. Study of interlibrary loan transactions.
- LM-680985 Providence College, River Avenue at Eaton St, Providence, R.I. 02918. Catalog the Fogarty manuscript collection.
- LM-680987 Computer Sciences Corp, 8121 Georgia Ave, Silver Spring, Md. 20910. Establish MEDLARS II system
- LM-680991 Aerospace Corp, P O Box 95085, Los Angeles, Cal. 90045. Engineering study of satellites for medical education.
- LM-680995 Rand Corp, 1700 Main St, Santa Monica, Cal. 90406. Management and systems analysis of communication satellite network.
- LM-680999 Leasco Systems, Res Corp, 4833 Rugby Ave, Bethesda, Md 20014. Indexing journal articles on biomedical sciences.
- LM-681003 Systems Development Corp, Advanced Systems Div, 5720 Columbia Pike, Falls Church, Va. 22041. Development of a roster of authorities in specialized subtopics in toxicology.
- LM-681032 Franklin Inst, State Pennsylvania, Benjamin Franklin Pkwy, Philadelphia, Pa. 19103. Evaluation of Polish and Yugoslav Journals
- LM-681043 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046. Preparation and delivery of MEDLARS citations.
- LM-681249 Massachusetts Inst Tech, Cambridge, Mass. 02139. Research on computer and communication networks.
- LM-681264 George Washington Univ, 2121 I St, NW, Washington, D.C. 20006. Analysis of interlibrary loan and reader service data.
- LM-681329 Biological Abstracts, Inc, 2100 Arch St, Philadelphia, Pa. 19103. Test program to obtain toxicological data
- LM-681330 Booz, Allen and Hamilton, Inc, 1625 Eye St, NW, Washington, D.C. 20006. Translation user study.

MH-NATIONAL INSTITUTE OF MENTAL HEALTH, HEALTH SERVICES & MENTAL HEALTH ADMINISTRATION

- MH-00348-18 (CPR) WAPNER, SEYMOUR, Clark Univ, 950 Main St, Worcester, Mass. 01610. Development of perception-personality relationships.
- Acta Psychol 26:236, 67. The relationship between perceived movement and apparent displacement: A reply to Brosigole. J Glick, S Wapner.
- Am J Psychol 79:265, 66. Perception of orientation: Adaptation to lateral body-tilt. J McFarland, F Clarkson.
- Am J Psychol 80:608, 67. Effect of speed of movement on tactual-kinesthetic perception of extent. S Wapner, J Weinberg, JA Glick, G Rand.
- Child Develop 39:621, 68. Development of transitivity: Some findings and problems of analysis. J Glick, S Wapner.
- J Personality Soc Psychol 7:82, 67. Effect of eye-contact and physiognomy on perceived location of other person. I Nachshon, S Wapner.
- J Verb Learn Verb Behav 6:268, 67. Postural status as a factor in memory. G Rand, S Wapner.
- Percept Motor Skills 23:438, 66. Effect of variation in distance between subject and object on space localization. J Glick, S Wapner.
- Percept Motor Skills 23:903, 66. Experimental study of adaptation to visual rearrangement deriving from an organismic-developmental approach to cognition. J Rierdan, S Wapner.
- Percept Motor Skills 24:43, 67. Method of stimulus presentation and apparent body position under lateral body tilt. M Bauermeister, S Wapner, H Werner.
- Proc Am Psychol Assn p 15, 66. Experimental study of adaptation to visual rearrangement deriving from an organismic-developmental approach to cognition. J Rierdan, S Wapner.
- Psychol Forsch 31:246, 67. Contributions to sensory-tonic field theory of perception. I. Visual and tactual-kinesthetic perception of verticality under lateral body tilt. M Bauermeister, S Wapner.
- Psychol Forsch 31:261, 68. Contributions to sensory-tonic field theory of perception. II. Tactual-kinesthetic perception (by use of right, left and both hands) of apparent body position under lateral body tilt. M Bauermeister, S Wapner.
- Psychonom Sci 7:61, 67. Adaptive changes in the relationship between visual and tactual-kinesthetic perception. J Rierdan, S Wapner.
- Psychonom Sci 9:93, 67. Age changes in verbal satiation. S Wapner, G Rand.
- Psychonom Sci 9:467, 67. Differentiation of haptic exploration in two age groups. L Curlio, S Wapner, G Rand.
- Perceptual Development: Its Relation to Theories to Intelligence and Cognition. Proc Conf, Inst Juvenile Res, Chicago, 66. An organismic-developmental approach to perceived body-object relations. S Wapner.
- MH-00453 R11 SIMSON, CLYDE B, Lafayette Clinic, Detroit, Mich. A special class for emotionally disturbed children. (TERMINATED)
- Emotionally Handicapped Children and the Elementary School, Wayne State Univ Press, Detroit, 66. EZ Rubin, CB Simson, MC Betwee.
- MH-00487-17 (NP) MIRSKY, I ARTHUR, Sch Med, Univ Pittsburgh, 3811 O'Hara St, Pittsburgh, Pa. 15213. Variables affecting avoidance behavior. J Personality Soc Psychol 7:231, 67. The communication of affects between feral and socially isolated monkeys. RE Miller, WF Caul, IA Mirsky.
- Psychonom Sci 9:581, 67. Cardiac conditioned responses in avoidance and yoked-control rats. RE Miller, JH Banks, Jr, WF Caul.
- MH-00576-16 (NP) RICHTER, CURT P, Phipps Psychiatric Clinic, Johns Hopkins Hosp, Baltimore, Md. 21205. Biological timing devices in animals and man.
- Comparative Psychopathology, Grune & Stratton, New York, 67. Psychopathology of periodic behavior in animals and man.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-00623-15 (EPR) LACEY, JOHN I, Fels Research Inst, Yellow Springs, Ohio 45387. Psychophysiology of the autonomic nervous system.
- Psychological Stress Issues in Research, Appleton-Century-Crofts, 6 Somatic response patterning and stress: Some revisions of activation theory.
- MH-00628-15 (CPR) WITKIN, HERMAN A, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Psychological differentiation.
- Child Develop 30:21, 65. Family experiences related to the development of differentiation in children.
- Dissertations, Doctoral; Deyshowitz, Z, New York Univ, 66. Influence of cultural patterns on the thinking of children in certain ethnic groups
- A study of the effect of Jewish subcultures on the field-dependence-Independence dimension of cognition.
- Dissertations, Doctoral; Koulack, D, Yeshiva Univ, 67 The effects of somatosensory stimulation on the content of dreams
- J Abnorm Psychol 70:262, 65. Alcoholism and psychological differentiation: Effect of alcohol on field dependence
- J Am Psychoanal Assn 13:819, 65. The relation of experimentally induced pre-sleep experiences to dreams: A report on method and preliminary finding.
- Percept Motor Skills 20:729, 65. Perceptual disembedding in monkeys: Note on method and preliminary findings
- Przegł Psychol Vol 16, 67. Psychological differentiation and forms of pathology
- Experimental Studies of Dreaming, Random House, New York, 67. The relation of experimentally induced pre-sleep experiences to dreams.
- MH-00648-14 (CPR) DOLLARD, JOHN, Yale Univ, 333 Cedar St, New Haven, Conn 06511. Quantitative methods for the study of psychotherapy.
- Psychotherapy: Theory, Research and Practice, Vol 3, (No 3):107, Aug 66. Measuring change. A verbal and nonverbal content analysis method
- MH-00657 R11 PITTMAN, DAVID J, Soc Sci Inst, Washington Univ, St Louis, Mo. Alcoholism treatment and referral demonstration project. (TERMINATED)
- Alcoholism, Harper & Row Bros, New York, 67. Drinking patterns and alcoholism: A cross-cultural perspective. DJ Pittman.
- MH-00672-7 R11 THURSTON, JOHN R, State Dept Pub Welfare, Madison, Wis. Eau Claire County Youth Study--Phase III. (TERMINATED)
- Criminologica 4:36, 67. Delinquency proneness and classroom behavior. JR Thurston, JJ Benning, JF Feldhusen.
- J Exp Educ 36:82, 67. Classroom behavior, Intelligence, and achievement. JF Feldhusen, JR Thurston, JJ Benning.
- Wisconsin J Educ 99:15, 67. Eau Claire County study seeks "why" of behavior. JR Thurston, JJ Benning, JF Feldhusen.
- MH-00675-15 (NP) INGRAM, WALTER R, Dept Anatomy, Univ Iowa, Iowa City, Iowa. 52240. Neurological bases of behavior.
- MH-00743-13 (CPR) HORST, PAUL, Dept Psychology, Univ Washington, Seattle, Wash. 98105. Mathematical analysis of patterns of personal data
- Handbook of Multivariate Experimental Psychology, Rand McNally, Chicago Nov 66. An overview of the essentials of multivariate analysis methods. RB Cattell, et al.
- MH-00750-15 (CPR) ENGEL, GEORGE L, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Gastric function and psychological processes.
- Bull Assn Psychoanal Med 6:57, 67. Ego development following severe trauma in infancy: A 14 year study of a girl with gastric fistula and depression in infancy. GL Engel.
- J Am Psychoanal Assn 15:344, 67. Psychoanalytic theory of somatic disorder. Conversion, specificity, and the disease onset situation. GL Engel AH Schmale.
- J Psychosom Res 11:3, 67. The concept of psychosomatic disorder. GL Engel.
- Proc Roy Soc Med 60:553, 67. A psychological setting of somatic disease: The 'giving up-given up' complex. GL Engel.
- Behavior in Infancy and Early Childhood, Free Press, New York, p. 86, 67. A study of an infant with a gastric fistula. GL Engel, F Reichman, H Segal.
- MH-00776-15 (EPR) HESS, ECKHARD H, Univ Chicago, 5838 S University Ave, Chicago, Ill. 60637. Experimental analysis of imprinting
- Am Zool 6:141, 66. Chemical cues in feeding behavior of newborn garter snakes.
- Dissertation, Doctoral; Goodwin, E B, Univ Chicago, 67. Innate visual form preferences in young chicks.
- Psychol Today 1,(No 4):51, 67. Chemical perception in newborn snakes
- Psychonom Sci 7:383, 67. The primacy effect of the first feeding experience in the snapping turtle.
- MH-00987-13 (PPR) BEECHER, HENRY K, Dept Anesthesia, Massachusetts Gen Hosp, Boston, Mass. 02114. Study of psychotomimetic agents.
- MH-01006 R11 WOMACK, M H, Neighborhood Assn, Houston, Tex. Clayton homes development program--A total neighborhood approach. (TERMINATED)
- Cortex 3:275, 67. Nonverbal cognitive performance in aphasic and nonaphasic brain-damaged patients. YM Archibald, JM Weisman, LV Jones.
- MH-01061-11 (PPR) FELDMAN, ROBERT S, Dept Psychology, Univ Massachusetts, Amherst, Mass. 01002. Modification of fixated and compulsive behavior.
- MH-01096-14 (SSR) WHITING, JOHN W, Harvard Univ, 33 Kirkland St, Cambridge, Mass. 02138. Development of self-control in children.
- Cross Cultural Approaches, HRAF Press, New Haven, 67. Pregnancy magic
- A study of food taboos and sex aversions. BC Ayers.
- MH-01099-13 (CPR) ZEAMAN, DAVID, Psychology Dept, Univ Connecticut, Storrs, Conn. 06268. Learning and transfer processes in mental defects.
- MH-01206-12 (CPR) ERIKSEN, CHARLES W, Dept Psychology, Univ Illinois, Urbana, Ill. 61803. Behavior without awareness.
- MH-01225-13 (PPR) JARVIK, MURRAY E, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Behavioral effects of drugs in Macaca mulatta.
- Ann NY Acad Sci 142:280, 67. Tobacco smoking in monkeys. ME Jarvik, Fed Proc Vol 27, 68. Effects of chlorpromazine and scopolamine on delayed matching performance in monkeys. F Robustelli, A Geller, ME Jarvik.
- Psychopharmacologia 11:293, 67. Impairment of delayed matching in monkeys by scopolamine and scopolamine methylbromide. Z Bohdanecky, ME Jarvik, J Carley.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-01229 R11 KAUFMAN, HAROLD F, Social Sci Res Cr, Mississippi State Univ, State College, Miss. Community structure and involvement. (TERMINATED)
Proc Southern Social Soc Ann Mtg, Atlanta, Ga, Mar 67. An ecological approach to stratification.
Proc Southern Social Soc Ann Mtg, Atlanta, Ga, Mar 67. Types of reputation leaders.
- MH-01281 (MH) WENGER, M A, Univ California, Los Angeles, Cal (TERMINATED)
Proc Soc Psychophysiol Res Ann Mtg, 65. Patterns of autonomic response in schizophrenic patients. MA Wenger, TL Clemens, TD Cullen.
- MH-01293-12 (CPR) EPSTEIN, SEYMOUR, Psychology Dept, Univ Massachusetts, Amherst, Mass. 01002. Measurement of drive and conflict.
J Exp Psychol 74:124, 67. Primary stimulus generalization of the GSR as a function of objective and subjective definition of the stimulus dimension. KR Burstein, S Epstein, B Smith.
J Exp Psychol 74:264, 67. Modes and adequacy of resolution of three basic types of cognitive-motor conflict. S Epstein, R Smith.
J Exp Psychol 75:175, 67. Influence of incentive on adequacy and mode of conflict resolution. B Smith, S Epstein.
J Exp Res Personality 2:191, 67. The detection of areas of stress through variations in perceptual threshold and physiological arousal. W Fenz, S Epstein.
J Personality 35:265, 67. Instigation to aggression as a function of degree of defeat and perceived aggressive intent of the opponent. S Epstein, SP Taylor.
J Personality 35:474, 67. Aggression as a function of the interaction of the sex of the aggressor and the sex of the victim. SP Taylor, S Epstein.
Psychosom Med 29:33, 67. Gradients of physiological arousal of experienced and novice parachutists as a function of an approaching jump. W Fenz, S Epstein.
Psychosom Med 29:514, 67. Some basic issues concerning the measurement of autonomic arousal as illustrated by the covariation of heart rate and skin conductance. S Taylor, S Epstein.
Progress in Experimental Personality Research, Academic Press, New York, Vol 4, 67. Toward a unified theory of anxiety. S Epstein.
- MH-01386-12 (NP) HAGAMEN, WILBUR D, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Forebrain lesions and affective behavior.
Anat Rec 157:365, 67. A map of evoked auditory potentials and their adaptation patterns in the unanesthetized cat.
Brain Res 5:289, 67. A map of the cat brain for regions producing self-stimulation and unilateral inattention.
- MH-01475-11 (EXP) MALMO, ROBERT B, 1033 Pine Ave W, Montreal 2, P Q, Canada. Brain mechanisms in learning and conditioning.
- MH-01562-12 (EPR) CAMPBELL, BYRON A, Dept Psychology, Princeton Univ, Princeton, N.J. 08540. Generalized effects of early traumatic experience.
- MH-01570 R11 SIGURDSON, HERBERT R, Youth Studies Cr, Univ Southern California, Los Angeles, Cal. Social change as a function of community education. (TERMINATED)
Proc Calif State Psychol Assn Mtg, San Francisco, 66. The emerging role of youth in community development: A challenge to protocol. HR Sigurdson.
Proc Calif State Psychol Assn Mtg, San Francisco, 66. Social attitudes, values and occupational role. PA Shanahan, HR Sigurdson.
Proc Calif State Psychol Assn Mtg, San Francisco, 66. The Crenshaw Youth Board: An example of youth as a community force. D Royal.
Proc Calif State Psychol Assn Mtg, San Francisco, 66. The emerging adolescent: Youth as a force in urban community development. PA Shanahan.
Sociol Soc Res 51:432, 65. The Crenshaw project: An experiment in urban community development. HR Sigurdson, PA Shanahan, A Beloff.
- MH-01604-11 (PPR) GOLLUB, LEWIS R, Dept Psychology, Univ Maryland, College Park, Md. 20742. Experimental studies in comparative psychopharmacology.
- MH-01733-11 (PCR) CATTELL, RAYMOND B, Univ Illinois Psychology Dept, 907 South Sixth St, Champaign, Ill. 61822. Personality dimensions - Their determinants and effects.
Brit J Psychol 37:209, 67. The theory of fluid and crystallized general intelligence checked at the 5-6 year-old level. RB Cattell.
J Clin Psychol 23:343, 67. The pattern of objective test personality factor differences in schizophrenia and the character disorders. RB Cattell, LR Kilian.
J Counsel Psychol 14:116, 67. Personality factor profile peculiar to the student smoker. RB Cattell, S Krum.
J Educ Psychol 57:253, 66. Refinement and tests of the theory of fluid and crystallized general intelligences. JL Horn, RB Cattell.
J Personality Soc Psychol 7:351, 67. Likeness and completeness theories examined by 16 P.F. measures on stably and unstably married couples. RB Cattell, JR Nesselroade.
J Personality Soc Psychol 9:107, 68. Personality factor structure of the combined Guilford and Cattell personality questionnaires. RB Cattell, BD Gibbons.
J Soc Psychol 70:229, 66. A demonstration by the HSPQ of the nature of the personality changes produced by institutionalization of delinquents. GR Pierson, RB Cattell, J Pierce.
Multivar Behav Res 2:211, 67. Second stratum personality factors defined in the questionnaire realm by the 16 P.F. RL Gorsuch, RB Cattell.
Multivar Behav Res 3:7, 68. The trait of anxiety, as defined by objective performance measures, and indices of emotional disturbance in middle childhood. J Hundley.
Psychol Rev 75:96, 68. Trait-view theory of perturbations in ratings and self ratings (L(BR) - and Q - data): Its application to obtaining pure trait score estimates in questionnaires. RB Cattell.
- MH-01775 (PMV) FULLER, JOHN L, Roscoe B. Jackson Mem. Lab, Bar Harbor, Me. Effects of drugs on psychological development. (TERMINATED)
Anim Behav 15:401, 67. Saccharin reverses the effect of food deprivation upon fluid intake in mice. JL Fuller, CW Cooper.
Anim Behav 15:467, 67. Effects of the albino gene upon behaviour of mice. JL Fuller.
Canad J Psychol 19:94, 65. The effects of d-amphetamine sulphate on three exploratory behaviours. RE Wimer, JL Fuller.
J Comp Physiol Psychol 61:251, 66. Genetic and treatment factors modifying the postisolation syndrome in dogs. JL Fuller, LD Clark.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Comp Physiol Psychol 61:258, 66. Effects of rearing with specific stimuli upon postisolation behavior in dogs. JL Fuller, LD Clark.
J Hered 58:135, 67. Audiogenic seizures in eleven mouse strains. JL Fuller, FH Sjurson, Jr.
Percept Motor Skills 20:203, 65. Evaluation of a visual discrimination task for the analysis of the genetics of a mouse behavior. RE Wimer, S Weller.
Psychol Rep 18:510, 66. The temporal variable in saline-induced locomotor depression in mice. JHF van Abeelen.
Psychosom Sci 4:273, 66. Transitory effects of experiential deprivation upon reversal learning in dogs. JL Fuller.
Psychopharmacologia (Berlin) 8:408, 66. Variation in effects of chlorpromazine in three strains of mice. JL Fuller.
Quart J Stud Alcohol 28:22, 67. Effect of drinking schedule upon alcohol preference in mice. JL Fuller.
Science 158:1645, 67. Experiential deprivation and later behavior. JL Fuller.
Biology of the Laboratory Mouse, McGraw-Hill Co, New York, p. 609, 66. Neural, sensory, and motor functions. JL Fuller, RE Wimer.
Biology of the Laboratory Mouse, McGraw-Hill Co, New York, p. 629, 66. Patterns of behavior. RE Wimer, JL Fuller.
- MH-01842-3 R20 FIEDLER, HOWARD T, Allentown State Hosp, Allentown, Pa. Combined pre-adult and continued treatment program. (TERMINATED)
Frontiers Hosp Psychiat 3, (No 17), Sep 66. Extra benefits from HIP program at Allentown State Hospital.
- MH-01876-10 (NP) WEPMAN, JOSEPH M, Univ Chicago, 5848 S University Ave, Chicago, Ill. 60637. Psycholinguistic methods for classifying aphasia.
- MH-01947-12 (ALC) WESTERFELD, WILFRED W, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. Metabolism of ethyl alcohol.
- MH-01947 R11 ALLEN, RICHARD C, Grad Sch Pub Law, George Washington Univ, Washington, D.C. The mentally retarded and the law. (TERMINATED)
Am J Ment Defic 72, (No 6), May 68. Measures of fantasy aggression among mentally retarded offenders. DE Sither, TF Courtless.
Am J Orthopsychiat, Jul 68. Legal norms and practices affecting the mentally deficient. RC Allen.
Am J Psychiat 124:9, Mar 68. The mentally retarded in penal and correctional institutions. BS Brown, TF Courtless.
Biochemistry, Apr 68. A study of the enzymatic reactions involved in the formation of 5-hydroxy-4-keto hexanoic acid and its isomer, 5-keto-4-hydroxy hexanoic acid. LMJ Shaw, WW Westerfeld.
Biochemistry 7:33, 68. Isolation and identification of 5-hydroxy-4-keto-valeric acid as a product of ketoglutaric glyoxylate carboxylase. M Schlossberg, DA Richert, RJ Bloom, WW Westerfeld.
Fed Probation, Sep 68. The retarded offender: Unrecognized in court and untreated in prison. RC Allen.
Industr Med Surg 35:864, 66. New aspects of biochemical research in alcoholism. WW Westerfeld.
J Pharmacol Exp Ther 157, (No 2):446, 67. The metabolism of chlorpromazine by liver microsomal enzyme systems. PF Cocchia, WW Westerfeld.
Ohio Law J 27:591, 66. Eliminating the unfit -- Is sterilization the answer? EZ Ferster.
- MH-01951-11 (EPR) FISHER, ALAN E, Psychology Dept, Univ Pittsburgh, Pittsburgh, Pa. 15213. Chemical stimulation of local brain areas.
J Pharm Sci 56, (No 8):967, 67. Alleged androgenic and aphrodisiac action of Pega Palo (Rhynchostoma pyramidalis).
Physiol Behav 2, (No 4):425, 67. Failure of central anticholinergic brain stimulation to block natural thirst.
Science 156:1763, 67. Neural correlates of food and water intake.
Science 157:838, 67. Drinking induced by carbachol: Thirst circuit or ventricular modification? An answer to Routenberg.
Brain and Behavior, Univ California Press, Berkeley, Calif, Vol 3, p. 117, 66. Control of sexual behavior by gonadal steroids. III. Chemical and electrical stimulation of the brain in the male rat.
- MH-01981-11 (PPR) KLUVER, HEINRICH, Univ Chicago, Culver Hall, Chicago, Ill. 60637. Biological mechanisms in behavior.
- MH-02004-11 (EPR) DELGADO, JOSE M, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Chronic stimulation of the brain.
Am J Physiol 211:755, 66. Intracerebral temperatures in free moving cats.
Am J Psychiat 124:202, 67. Teaching the perception of expressive aspects of vocal communication.
Am Zool 6:669, 66. Aggressive behavior evoked by radio stimulation in monkey colonies.
Anesthesiology 28, (No 1), 67. Reversible depression of hippocampus by a long term microinjection of dibucaine in monkeys.
Electroenceph Clin Neurophysiol 22:453, 67. Reversible depression of hippocampus by local injections of anesthetics in monkeys.
Endeavour 26:149, 67. Brain research and behavioral activity.
IEEE Int Conv Rec, (Part 9):143, 67. Man's intervention in intracerebral functions.
Int J Neuropharmacol 5:421, 66. γ -Butyrolactone and γ -hydroxybutyric acid. II. The pharmacologically active form.
J Surg Res 6:478, 67. Studies on the cerebral localization of gastric secretion in the macaque.
Neurology 16:939, 66. Infatigability of pupillary constriction evoked by stimulation in monkeys.
Proc 18th Int Congr Psychol, Moscow, Aug 66. Social conditioning in monkeys induced by brain stimulation.
- Amines and Schizophrenia, Pergamon Press, New York, p. 19, 66.
New developments in the investigation of the relationship of 3,4-dimethoxyphenethylamine to schizophrenia.
- Human Values and Advancing Technology. A New Agenda for the Church in Mission, Friendship Press, New York, p. 68, 67. Brain technology and psychocivilization.
- Innovation and Experiment in Modern Education, Am Couns Educ, Washington, DC, 65. Personality, education and electrical stimulation of the brain.
- 1966-67 Jennings Scholar Lectures, Educ Res Couns, Cleveland, p. 51, 67. Technology, education and brain manipulation.
- A Self-Selection Psychology Textbook, Dubuque, Iowa, p. 56, 66. Emotions.
- Today's Changing Society. A Challenge to Individual Identity, Inst Life Insurance, p. 37, Nov 66. The changing brain in a changing society.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-02028-4 (HIP) FINN, FRED F, Seaside Regional Cr, Waterford, Conn
A plan to reduce institutionalization of the retarded.
- MH-02035-11 (NP) MEYER, DONALD R, Ohio State Univ Res Fdn, 1314
Kinnear Rd, Columbus, Ohio 43212. Learning and perception
- MH-02094-11 (PPR) DEWS, PETER B, Harvard Med Sch, 25 Shattuck St,
Boston, Mass 02115. Basic types of effects of drugs on behavior.
- J Exp Anal Behav 9:475, 66. Conditioned reinforcement in second-order
schedules.
- J Exp Anal Behav 9:573, 66. The effect of multiple SΔ periods on re-
sponding on a fixed-interval schedule. V. Effect of periods of com-
plete darkness and of occasional omissions of food presentations.
- J Exp Anal Behav 10:109, 67. Schedules using noxious stimuli. II. Low
intensity electric shock as a discriminative stimulus
- J Pharmacol Exp Ther 157:175, 67. Some effects of morphine and
morphine antagonists.
- Science 157:215, 67. Modulation of elicited behavior by a fixed-interval
schedule of electric shock presentation.
- MH-02100-11 (SSR) VOGT, EVON Z, Harvard Univ, 430 William James Hall,
33 Kirkland St, Cambridge, Mass. 02138. Field investigation of cultural
change
- MH-02136-11 (CPR) LAZARUS, RICHARD S, Dept Psychology, Univ
California, Berkeley, Cal. 94720. Antecedents and consequences of
psychological stress.
- Foersvarsmedicin, Stockholm, 3 (Suppl 2), 67. Psychological stress and
specificity of reaction. RS Lazarus, L Levi.
- J Dent Res 45:1620, 66. Some principles of psychological stress and their
relation to dentistry. RS Lazarus.
- J Personality Soc Psychol 6:291, 67. Personality determinants of psycho-
physiological response to stress: A theoretical analysis and an experiment.
EM Opton, Jr, RS Lazarus.
- Psychological Stress: Issues and Research, Appleton-Century-Crofts, New
York, 67. Cognitive and personality factors underlying threat and coping.
RS Lazarus.
- Psychological Stress and the Coping Process, McGraw-Hill, New York,
66.
- Psychological Stress and the Coping Process, McGraw-Hill, New York, 66.
RS Lazarus.
- MH-02185 MADDOX, GEORGE L, Duke Univ, Durham, N.C.
Drinking behavior in a cohort of negro collegians. (TERMINATED)
- Ann NY Acad Sci 133:856, 66. Teenage drinking: Reread research
Proc Am Sociol Assn Ann Mtg, San Francisco, Aug 67. The drinking
behavior of selected Negro collegians.
- Proc N Carolina Med Soc Ann Mtg, Southern Pines, NC, May 67. Youth
and alcohol.
- Alcohol Education Conference Proceedings, US Dept Health, Educ &
Welfare, Washington, DC, Mar 66. Alcohol education: Clues from
research.
- MH-02196-11 (EPR) RAZRAN, GREGORY, Queens Col, City Univ New York,
Flushing, N.Y. 11367. Interceptive and other kinds of conditionings.
- MH-02211-10 (PPR) KOELLA, WERNER P, Worcester Fdn Exptl Biology, Inc,
222 Maple Ave, Shrewsbury, Mass. 01545. Neurophysiological response to
serotonin
- Int Rev Neurobiol 10:31, 67. Extra blood-brain-barrier brain structures.
WP Koella, J Sutlin.
- MH-02236 BEARD, BELLE B, Univ Georgia, Athens, Ga.
Demonstrated human abilities at upper age limits. (TERMINATED)
- Gerontologist, Jun 67. Social and psychological correlates of residual
memory.
- J Gerontol, Oct 67. Some characteristics of recent memory of centenarians.
Proc Geront Soc Mtg, St. Petersburg, Florida, Nov 67. Centenarian use of
tobacco.
- Proc 7th Int Congr Geront, Vienna, 66. Survival traits: Adaptive intelligence
of centenarians.
- Profession Nurs Home, Sep 67. Decision-making and institutional satis-
faction.
- MH-02238-10 (PCR) CRANDALL, VIRGINIA C, Fels Research Inst, Yellow
Springs, Ohio. 45387. Parents' influences on children's achievement be-
havior
- Child Develop 38:765, 67. Parental antecedents of children's beliefs in
internal-external control of reinforcements in intellectual achievement situa-
tions. W Katkovsky, VC Crandall, S Good.
- Child Develop 39:91, 68. Beliefs in internal-external control of reinforce-
ments and academic performance. PE McGhee, VC Crandall.
- MH-02261-11 (NP) PASIK, TAUBA, Mount Sinai Sch Med, Fifth Ave, 100th St,
New York, N.Y. 10029. Neurophysiologic aspects of visual discrimination.
- MH-02262-10 (CPP) KRUS, DONALD M, Clark Univ, 950 Main St, Worcester,
Mass. 01610. Behavioral effects of drugs in man.
- Life Sci 6:2215, 67. Behavioral effects of p-chlorophenylalanine, and
serotonin depletor, in the rat. I. Effects on discrimination learning.
- MH-02264 R11 MADDOX, JAMES F, Public Health Service Hosp, Fort Worth,
Tex. A continuum of services for narcotic addicts. (TERMINATED)
- New Developments in the Rehabilitation of the Narcotic Addict, US Gov't
Print Ofc, 66. An experimental continuum of services.
- MH-02267-10 (EXP) SCOVILLE, WILLIAM B, Hartford Hosp, 80 Seymour St,
Hartford, Conn. 06115. Role of rhinencephalon in memory.
- Exp Brain Res 4:85, 67. Significance of delay in the performance of
monkeys with medial temporal lobe resections. RE Correll, WB Scoville.
- Proc Eastern Psychol Assn Mtg, Washington, DC, Apr 68. Performance
deficit on visual discrimination following medial temporal lobe resection.
RE Correll, WB Scoville.
- MH-02271-11 (EPR) LEHRMAN, DANIEL S, Rutgers State Univ, 31 Fulton St,
Newark, N.J. 07102. Psychobiological studies of behavior.
- MH-02278-10 (CPR) ARMSTRONG, MARVIN D, Dept Biochem, Fels Research
Inst, Yellow Springs, Ohio. 45387. Aromatic metabolism and mental func-
tioning.
- MH-02413-9 (NEU) DE MOTT, DONALD W, Dept Psychology, Univ Rochester,
Rochester, N.Y. 14627. Cortical recording from multiple electrodes.
- MH-02435-10 (PHR) HORITA, AKIRA, Dept Pharmacology, Univ Washington,
Seattle, Wash. 98105. Brain norepinephrine and serotonin.
- Nature 215:411, 67. Cardiac monoamine oxidase in rat. A Horita.
- MH-02438-2 (HIP) GEERKEN, REYNALDO, Ponce Psychiatric Hosp, Ponce,
Puerto Rico. 00732. Foster-family care program for mentally ill patients.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-02456-10 (EPR) BLOUGH, DONALD S, Dept Psychology, Brown Univ,
Providence, R.I. 02912. Differential extinction and stimulus control.
- MH-02653-10 (PPR) DOMINO, EDWARD F, Univ Michigan, 6440 Medical Sci
Bldg, Ann Arbor, Mich. 48104. Neural mechanisms of psychopharmacolo-
gical agents
- Anesthesiology, Jun 67. Central and peripheral effects of muscarinic
cholinergic blocking agents in man.
- Anesthesiology 28:184, 67. Effects of preanesthetic and anesthetic drugs
on visually evoked responses.
- Excerpta Med, p. 626, 67. Role of cholinergic mechanisms in states of
wakefulness and sleep.
- MH-02659-1 (MHS) NEUKINGER, CHARLES, Psychology Dept, Univ Kansas,
Lawrence, Kans. 66044. Meaning of life and death to suicidal individuals.
- MH-02704-10 (PCR) MAIER, NORMAN R F, Dept Psychology, Univ Michigan,
Ann Arbor, Mich. 43104. Factors in effective problem solving.
- Am J Psychol 80:492, 67. Studies in creativity. I. Individual differences
in the storing and utilization of information. NRF Maier, M Julius, JA Thurber.
- Arts Letters 51:353, 66. The relation of some interest, intellectual ability,
and non-intellectual ability tests to problem solving success and effective use
of hints in individual problem solving. RJ Burke.
- Dissertation, Doctoral, Univ Michigan, 66. An investigation of two dimen-
sions of hints in individual problem solving. RJ Burke.
- Dissertation, Doctoral, Univ Michigan, 67. Stimulating creative problem
solving performance: Innovative set. MA Colgrove.
- J Personality Soc Psychol 6:175, 67. Response availability as a factor in
the problem solving performance of males and females. NRF Maier, RJ Burke.
- J Personality Soc Psychol 6:175, 67. Valence in the adoption of solutions
by problem solving groups. II. Quality and acceptance as goals of leaders and
members. LR Hoffman, NRF Maier.
- Papers Mich Acad Sci Arts Lett 51:353, 66. The relation of some interest,
intellectual ability, and non-intellectual ability tests to problem solving success
and effective use of hints in individual problem solving. RJ Burke.
- Percent Motor Skill 25:141, 67. The reliability of reasons used in making
judgments of honesty and dishonesty. NRF Maier, JC Janzen.
- Personnel Psychol 21:23, 68. The accuracy of judgments of deception when
an interview is watched, heard, and read. NRF Maier, JA Thurber.
- Psychol Rep 20:3, 67. Influence of timing of hints on their effectiveness in
problem solving. NRF Maier, RJ Burke.
- Psychol Rev 74:239, 67. Assets and liabilities of group problem solving:
The need for an integrative function. NRF Maier.
- MH-02717-10 (PPR) GOLDSTEIN, MENEK, New York Univ Med Cr, 550 First
Ave, New York, N.Y. 10016. Role of biogenic amines in the central nervous
system.
- Biochem Pharmacol 16:963, 67. The metabolism of mescaline-C14 in
rats.
- Brain Res 4:298, 67. The effects of ventromedial tegmental lesions on
the disposition of dopamine in the caudate nucleus of the monkey.
- Experientia 23:98, 67. Studies on the regional biosynthesis and me-
tabolism of catecholamines in the central nervous system of the
monkey.
- J Pharmacol Exp Ther 157:96, 67. The effect of disulfiram on catecho-
lamine levels in the brain.
- Life Sci 6:1457, 67. The inhibition of tyrosine hydroxylase by 4-isopro-
pyltropone.
- Life Sci 6:1535, 67. The metabolism of tyramine-H3 in different regions
of the CNS.
- Molec Pharmacol 3:396, 67. The effect of reduced and oxidized pteridine
on dopamine-β-hydroxylase activity.
- MH-02757-1 (MHS) FLESC, REGINA F, Eastern Pennsylvania Psychiatric
Inst, Philadelphia, Pa. Psycho-social effects in accident victims and
families.
- MH-02839-10 (NP) OLDS, JAMES, Brain Research, Univ Michigan, 1121
Catherine St, Ann Arbor, Mich. 48104. Pharmacology of motivational
mechanisms.
- Fed Proc, Apr 67. Afferents to "reward centers" of hypothalamus. J Olds,
JA Rolz.
- J Comp Physiol Psychol 62:250, 66. The effect of dorsal midbrain stimula-
tion on septal and hypothalamic self-stimulation. A Ruitenberg, J Olds.
- J Comp Physiol Psychol 63:175, 67. Brain stimulation reinforcement with
distributed practice: Effects of electrode locus, previous experience, and
stimulus intensity. JW Scott.
- Proc Am Psychiat 75th Assn, p. 129, 67. Effect of forced intracranial
stimulation on subsequent self-stimulation. RJ Thalman.
- Proc Am Psychiat 75th Assn, Washington, DC, Sep 67. Single unit patterns
during motivated behavior. J Olds.
- Proc Am Psychiat 75th Assn, Washington, DC, Sep 67. Specificity of copu-
lation-reward systems in the posterior hypothalamus. AJ Caggliola.
- Prog Brain Res 27:144, 67. The limbic system and behavioral reinforcement.
J Olds.
- Sci J 3 (No 2):87, 67. Emotional centers in the brain. J Olds.
- Science 156:973, 67. Retrograde amnesia produced by intra-peritoneal
injections of physostigmine. MD Hamburg.
- Science 158:1335, 67. Neurons in paradoxical sleep and motivated behavior.
WD Mink, PJ Best, J Olds.
- Science 158:533, 67. Neuron correlates of motivational processes. J Olds,
PJ Best, W Mink.
- Sympos Neuropsychol Learn, Calif Inst Techn, Pasadena, Nov 67. Neuron
responses during instrumental and classical conditioning experiments. J Olds.
- Alcoholism, Springer Pub Co, New York, p. 80, 67. Alcohol and brain
centers of positive reinforcement. J St-Laurent, J Olds.
- MH-02857-10 (EPR) BITTERMAN, M E, Dept Psychology, Bryn Mawr Col,
Bryn Mawr, Pa. 19010. Phylogenetic aspects of learning.
- Am J Psychol 80:269, 67. Resistance to extinction in the goldfish as a
function of frequency and amount of reward. RC Gonzalez, NK Holmes, ME
Bitterman.
- J Comp Physiol Psychol 63:342, 67. Asymptotic resistance to extinction
in fish and rat as a function of interpolated retraining. RC Gonzalez, NK Holmes,
ME Bitterman.
- J Comp Physiol Psychol 64:163, 67. Partial reinforcement effect in the gold-
fish as a function of amount of reward. RC Gonzalez, ME Bitterman.

**PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS**

- Psychonom Sci 8:363, 67. Further experiments on habit reversal in the fish. ER Behrend, ME Bitterman.
Science 157:455, 67. Reward and learning in the goldfish. G Lowes, ME Bitterman.
Science 158:519, 67. Reversal learning and forgetting in bird and fish. RC Gonzalez, ER Behrend, ME Bitterman.
Science 158:594, 67. Puromycin and retention in the goldfish. A Polts, ME Bitterman.
Contemporary Approaches to Psychology, Van Nostrand, p. 140, 67. Learning in animals. ME Bitterman.
- MH-02883-10 (EPR) WOODS, PAUL J, Dept Psychology, Hollins Col, Roanoke, Va. 24020. Studies on instrumental escape conditioning.
J Comp Physiol Psychol 64:493, 67. The relative aversiveness of white noise and cold water. PJ Woods, BA Campbell.
J Exp Psychol 75:487, 67. Performance changes in escape conditioning following shifts in the magnitude of reinforcement. PJ Woods.
Percept Psychophys 2:157, 67. Human responses to various conditions of water temperature. PJ Woods, B Griffith, R Page, P Rodier.
Psychol Rep 20:787, 67. Adaptation to the drive stimulus in instrumental escape conditioning. PJ Woods.
- MH-02895-8 (CPR) FOLTZ, ELDON L, Dept Neurological Surg, Univ Washington Sch Med, Seattle, Wash. 98105. Centrogenic factors in experimental disease states.
- MH-02980-9 (CPR) McCLELLAND, DAVID C, Dept Social Relations, Harvard Univ, Cambridge, Mass. 02138. Diagnostic significance of variation in fantasy.
- MH-03029 (PMY) BUCKLEY, JOSEPH P, Sch Pharm, Univ Pittsburgh, Pittsburgh, Pa. Evaluation and pharmacology of psychotropic agents. (TERMINATED)
- Ethnopharmacologic Search for Psychoactive Drugs, p. 141, 67. Pharmacology of kava.
- MH-03030-10 (CPR) HOLLISTER, LEO E, Veterans Admin Hosp, 3801 Junipero Serra Blvd, Palo Alto, Cal. 94304. Improved clinical screening of phenothiazine drugs.
Clin Chim Acta 17:147, 67. Acetone as a source of error in the colorimetric determination of meprobamate. LS Kanter.
J New Drugs 6:339, 66. A comparison of pimetline with amphetamine and of tybamate with meprobamate. LE Hollister.
Psychopharmacologia 11:189, 67. A methyl-p-tyrosine (AMT) in schizophrenia. S Gershon, LJ Hekman, A Floyd, Jr, LE Hollister.
Psychopharmacologia 11:270, 67. Urinary catecholamine excretion following lysergic acid diethylamide in man. LE Hollister, F Moore.
Science 158:669, 67. 2,5-Dimethoxy-4-methyl-amphetamine (STP): A new hallucinogenic drug. SH Snyder, L Fallace, LE Hollister.
- MH-03033 (PHR) WHITMAN, ROY M., Col. Med., Univ Cincinnati, Cincinnati, Ohio. The psychophysiology of dreaming. (TERMINATED)
- Proc Joint Mtg Ohio Psychiat Assn and Ohio Psychol Assn, Cincinnati, Ohio, Feb 66. Dreams and conflicts.
Proc Joint Mtg Ohio Psychiat Assn and Ohio Psychol Assn, Cincinnati, Ohio, Feb 66. An overview of current research into sleep and dreams.
Proc Joint Mtg Ohio Psychiat Assn and Ohio Psychol Assn, Cincinnati, Ohio, Feb 66. Drugs, depression and dream sequences.
Proc Joint Mtg Ohio Psychiat Assn and Ohio Psychol Assn, Cincinnati, Ohio, Feb 66. Physical concomitants of dreaming and the effect of stimulation on dreams.
- MH-03165-11 (NEU) PORTER, PAUL B, Dept Psychology, Univ Utah, Salt Lake City, Utah. 84112. Limbic stimulation as reward and conditioned stimulus.
Psychol Rep 22:1073, 68. Isolated rearing and Hebb-Williams maze performance. LD Reid, JH Gill, PB Porter.
Psychonom Sci 9:289, 67. Somatotropic effects on fetal brain growth: Failure to replicate. JH Gill, LD Reid, JR McClellan, PB Porter.
- MH-03190 (HLS) GROB, GERALD N, Grad Sch, Clark Univ, Worcester, Mass. History of Worcester State Hospital in Massachusetts, 1830-1920. GN Grob.
- MH-03223-9 (PCR) HOLTZMAN, WAYNE H, Sutton Hall 117, Univ Texas, Austin, Tex. 78712. Inkblot perception and personality.
Ann Rev Psychol 16:119, 65. Personality structure. WH Holtzman.
Child Develop 36:569, 65. Performance of high- and low-anxious children on the Holtzman inkblot technique. JD Swartz.
Hum Development 8:65, 65. Cross-cultural research on personality development. WH Holtzman.
Internat J Psychol 3:83, 68. Cross-cultural studies in psychology. WH Holtzman.
J Educ Psychol 56:157, 65. Convergent and divergent thinking abilities of talented adolescents. CM Clark, DJ Veldman, JS Thorpe.
J Project Techn 29:380, 65. Level of perceptual development as reflected in responses to the Holtzman inkblot technique. JL Thorpe, JD Swartz.
J Project Techn 30:447, 66. Perceptual organization: A developmental analysis by means of the Holtzman inkblot technique. JS Thorpe, JD Swartz.
J Project Techn 32:262, 68. Extraversion, neuroticism, and scores on the Holtzman inkblot technique. El Meqarree, JD Swartz.
Multivar Behav Res 3:189, 68. Association structure of bright children at ages nine and twelve. JD Swartz, LJ Moran.
Percept Motor Skills, 26:1279, 68. Norms for the computer-scored Holtzman inkblot technique. DR Gorham, EC Moseley, WH Holtzman.
Proc 11th Interam Congr Psychol, 68. Cross-cultural studies in psychology. WH Holtzman.
Proc 11th Interam Congr Psychol, 68. Estudios de confiabilidad del test de fraccamiento visual de Kagan. MD Garcia, MA Ayala, LL Tapia, R Diaz Guerrero, LM Laosa.
Proc 11th Interam Congr Psychol, 68. Estudio sobre la confiabilidad del test de estilo conceptual de J. Kagan. A Canto, EA Krinsky, E & JD Swartz.
Proc 11th Interam Congr Psychol, Mexico City, Dec 67. Culture, age, sex, socioeconomic level, and trial as sources of variation in responses to the Holtzman inkblot technique. JD Swartz, DB Witzke, CJ Swartz.
Proc 11th Interam Congr Psychol, Mexico City, Dec 67. Analisis factorial de la tecnica de manchas de tinta de Holtzman en tres niveles de edad. L Lara Tapia, ML Morales, DB Witzke.

**PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS**

- Proc 11th Interam Soc Psychol Congr, Mexico City, Dec 67. Estudio sobre la Confiabilidad del Test de Estilo Conceptual de J. Kagan. EA Alva Canto, E Krinsky, JD Swartz.
- Proc 11th Interam Congr Psychol, 68. La estructura factorial y la consistencia temporal del WISC. I Reyes de Alameda, RR Alameda, R Diaz Guerrero, DB Witzke, JL Sanders.
- Proc 11th Interam Congr Psychol, 68. Culture, age, sex, socioeconomic level, and trial as sources of variation in responses to the Holtzman inkblot technique. JD Swartz, DB Witzke, CJ Swartz.
- Thesis, MS, Univ Texas, Austin, 67. A developmental comparison of human figure drawings and intelligence test performance. RS Shaw.
- Thesis, MA, Univ Texas, 68. A longitudinal study of the Holtzman inkblot technique variable of color and its elements. JL Sanders.
- Thesis, MS, Univ Texas, Austin, 68. A longitudinal study of the Holtzman inkblot technique variable of color and its elements. JL Sanders.
- MH-03225-9 (PPR) APRISON, M H, Inst Psychiatric Res, Indiana Univ Med Ctr, Indianapolis, Ind. 46207. Neurochemical correlates of behavior.
- MH-03238-8 (PPR) BINDRA, DALBIR, Dept Psychology, McGill Univ, Montreal 2, Canada. Interaction of habit strength and drug effects.
- MH-03267-9 (CPR) FISHER, CHARLES, Mount Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. The psycho-physiology of sleep and dreaming.
J Abnorm Psychol 72:362, 67. Changes in the effects of a waking subliminal stimulus as a function of dreaming and nondreaming sleep. H Shevlin, C Fisher.
J Am Psychoanal Assn 15 (No 2):317, 67. On the presence of a rhythmic, diurnal, oral instinctual drive cycle in man: A preliminary report. S Friedman, C Fisher.
- Experimental Studies of Dreaming, Random House Inc, New York, 67. Psychological significance of the dream-sleep cycle. C Fisher.
- MH-03313-9 (PPR) SUMMERFIELD, ARTHUR, University Col London, Gower St, London, W C 1, England. Psychopharmacology of learning, perception and skill.
- MH-03361-9 (PCR) GINSBURG, BENSON E, Univ Chicago, 5757 S Drexel Ave, Rm 201, Chicago, Ill. 60637. Mechanisms of drug action in animal behavior.
Am Zool, Vol 6 (No 3), 66. The comparative social behavior of the Canidae. D Kleiman.
Am Zool 7:365, 67. Some aspects of social behavior in the Canidae. D Kleiman.
Am Zool 7:376, 67. Genetic variability in responses to early stimulation viewed as an adaptive mechanism in population ecology. BE Ginsburg, JE Jurnonville.
Nat Hist 77 (No 5):46, 68. The social organization of wolves. J Woolpy.
Sci Psychoanal, Vol 12, 68. Socialization of wolves. J Woolpy.
Sympos Zool Soc Lond (No 18):167, 66. Scent marking in the Canidae. D Kleiman.
- MH-03372-9 (EPR) SPERRY, ROGER W, California Inst Technology, 1201 E California Blvd, Pasadena, Cal. 91109. Neural mechanisms in behavior.
Am Psychol 22:507, 67. Retrograde amnesia in relation to current intensity and seizure pattern in chicks. E Lee-Teng.
Anat Rec 158:251, 66. The ascending branch of Mauthner's axons in Xenopus: Its possible role in startle reflexes. E Hibbard.
Anat Rec 160:384, 68. Ipsilateral projection systems and minor hemisphere function in man after neocommissurotomy. J Levy-Agresti.
Arch Ital Biol 103:623, 66. Callosal activity in unrestrained, unanesthetized cats. G Berlucchi.
Arch Neurol 16:606, 67. Dyspraxia following division of the cerebral commissures. MS Gazzaniga, JE Bogen, RW Sperry.
Brain 90:131, 67. Language after section of the cerebral commissures. RW Sperry, MS Gazzaniga.
Electroenceph Clin Neurophysiol 20:343, 66. Electroencephalographic studies in "split-brain" cats. G Berlucchi.
Exp Neurol 15:377, 66. Restoration of visual activity after optic nerve section and regeneration in astronotus. IJ Weiler.
Exp Neurol 16:215, 66. The tectal commissure and interocular transfer of pattern discrimination in cichlid fish. RF Mark.
Exp Neurol 19:350, 67. Visual recovery following regeneration of the optic nerve through the oculomotor root in Xenopus. E Hibbard.
Harvey Lecture Ser 62, 67. Mental unity following surgical disconnection of the hemispheres. RW Sperry.
J Exp Zool 165:433, 67. The course of Mauthner axons in Janus-headed Xenopus embryos. J Swisher, E Hibbard.
Neurology 18:307, 68. Absence of commissurotomy symptoms with agenesis of corpus callosum. R Saul, RW Sperry.
Neuropsychologia 4:183, 66. Interhemispheric communication of visual learning. MS Gazzaniga.
Proc Am Psychiat Assn 74th Ann Mtg, p 109, 66. Disruption by electroconvulsive shock (ECS) of memory consolidation in chicks. E Lee-Teng.
Proc Nat Acad Sci 55:88, 66. Toward a quantitative view of the engram. A Cherkin.
Proc Nat Acad Sci 56:926, 66. Memory consolidation of one-trial learning in chicks. E Lee-Teng, SM Sherman.
Psychonom Sci 4:169, 66. Memory consolidation: Probit analysis of retrograde-amnesia data. A Cherkin.
Psychonom Sci 5:209, 66. Visual discrimination versus visuo-motor learning in interocular transfer in the fish. E Lee-Teng.
Voice, Vol 15, Feb 66. Brain Research: Some head-splitting implications. RW Sperry.
Brain and Conscious Experience, Springer-Verlag, Heidelberg, 66. Brain dissection and mechanisms of consciousness. RW Sperry.
Brain Mechanisms Underlying Speech and Language, Grune & Stratton, New York, 67. Language following surgical disconnection of the hemispheres. RW Sperry.
Growth of the Nervous System, Ciba Fdn Sympos, Churchill Ltd, London, p 41, 68. Regulative factors in the orderly growth of retinotectal connexions. RW Sperry, E Hibbard.
- MH-03374-9 (PPR) KILLAM, KEITH F, Jr, Dept Pharmacology, Stanford Univ Sch Med, Palo Alto, Cal. 94305. Drug action on brain sensory and integrative pathways.
- MH-03477-9 (PHR) KRIVOY, WILLIAM A, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Mechanism of action of lysergic acid diethylamide.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-03487-9 (NAD) BROCHMANN-HANSEN, EINAR, Univ California Med Cr, San Francisco, Cal. 94122. Opium and the opium poppy. Chem Commun, p. 483, 67. Role of codeine in the biosyntheses of morphine alkaloids.
- J Pharm Sci 55:743, 66. Opium alkaloids. III. Isolation of α -allocryptopine.
- J Pharm Sci 56:754, 67. Opium alkaloids. IV. Isolation of isoboldine.
- J Pharm Sci 56:1207, 67. On the biosynthetic conversion of thebaine to codeine and the role of codeine methyl ether.
- Pharmazie (Berlin) 20:591, 65. Gaschromatographie in der Pharmazeutischen Forschung und Kontrolle.
- Tetrahedron Lett (No 20):2261, 66. The isolation of (-)-scolerine from opium.
- MH-03519-10 (PCR) STEVENSON, HAROLD W, Inst Child Development, Univ Minnesota, Minneapolis, Minn. 55455. Reinforcement effects with children.
- MH-03532-8 (SSR) RAINER, JOHN D, New York State Psychiatric Inst, 722 West 168th St, New York, N.Y. 10032. Mating and fertility patterns in schizophrenic families.
- MH-03571-9 (NP) STELLAR, ELIOT, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Neurological mechanisms underlying behavior.
- Am Psychol 22:105, 67. Hunger in man: Comparative and physiological studies.
- Psychosom Med 28:336, 66. The direct measurement of food intake in man: A method for the objective study of eating behavior.
- MH-03634-8 (PCR) FOX, HENRY M, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Psychophysiological identity.
- MH-03654-8 (CPR) LUBORSKY, LESTER, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Personal factors in eye movement-memory interactions.
- MH-03655-9 (CPR) ADER, ROBERT, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Variables influencing psychosomatic phenomena.
- Advances Psychosom Med 5:90, 67. Training for psychosomatic research: Some views of an experimental psychologist.
- Anim Behav 15:37, 67. "Emotionality" and adrenal cortical function: Effects of strain, test, and the 24-hour corticosterone rhythm.
- J Comp Physiol Psychol 59:361, 65. Differential early experiences and susceptibility to transplanted tumor in the rat.
- Neuroendocrinology 2:209, 67. Adrenocortical response to novelty and noxious stimulation.
- Psychol Rep 20:1059, 67. Emotional reactivity and susceptibility to gastric erosions.
- Psychosom Med 27:27, 65. Parameters relevant to the experimental production of "stress" in the mouse.
- Psychosom Med 29:323, 67. Plasma corticosterone response to parameters of electric shock stimulation in the rat.
- Psychosom Med 29:345, 67. Behavioral and physiological rhythms and the development of gastric erosions in the rat.
- Husbandry of Laboratory Animals, Academic Press, London, p. 219, 67. The influence of psychological factors on disease susceptibility in animals.
- MH-03658-9 (EPR) MORANT, RICARDO B, Brandeis Univ, 415 South St, Waltham, Mass. 02154. Basic processes underlying figural after-effects.
- Proc Am Psychol Assn 75th Ann Mtg, 67. Sound localization during labyrinthian stimulation. G Lester, RM Morant.
- Proc Eastern Psychol Assn Mtg, 67. Prisms induced tilt after-effects and changed felt head position. D Lotto, A Kern.
- The Reach of Mind, Springer-Verlag, New York, 68. Factors influencing adaptation to rotated visual fields: The role of meaning.
- MH-03660-8 (PPR) GLUSMAN, MURRAY, New York State Psychiatric Inst, 722 W 168th St, New York, N.Y. 10032. Basic aspects of hypothalamic rage.
- MH-03663-8 (PPR) CLARK, WILLIAM G, Psychopharmacology Res Labs, Veterans Admin Hosp, Sepulveda, Cal. 91343. Psychopharmacologic studies of adrenergic transmitters.
- MH-03701-9 (CPP) GALLANT, DONALD M, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Clinical evaluation of new chemotherapeutic agents.
- Curr Ther Res 9:387, 67. Effects of P-5227 and imipramine on cortical and subcortical evoked potentials: Neurophysiological and clinical correlations. R Guerrero-Figueroa, DM Gallant.
- Curr Ther Res 9:447, 67. BL-KR 140: A controlled evaluation in chronic schizophrenic patients previously stabilized on chlorpromazine. DM Gallant, MP Bishop, L O'Meallie.
- Curr Ther Res 9:492, 67. A controlled evaluation of butaperazine in the neurotic anxiety syndrome. CB Scrignar, L Hornsby, MP Bishop, DM Gallant.
- Curr Ther Res 9:514, 67. A controlled evaluation of U-22,807A in the neurotic depressive syndrome. GS Shipley, MP Bishop, DM Gallant.
- Curr Ther Res 9:522, 67. Effects of diazepam in three per second spike and wave discharges. R Guerrero-Figueroa, MM Rye, DM Gallant.
- Curr Ther Res 9:579, 67. U-22,304A: A controlled evaluation in chronic schizophrenic patients. DM Gallant, MP Bishop, G Bishop, L O'Meallie.
- MH-03708-8 (NP) ADEY, W ROSS, Dept Anatomy, Univ California, Los Angeles, Cal. 90024. Impedance measurements in the brain.
- Activ Nerv Sup Praha 8,(No 2):194, 66. Impedance and DC potential shifts during cortical spreading depression.
- Anat Rec 157:331, 67. Cytological chemical identification of calcium in brain tissue.
- Digest Int Conf Med Electron Biol Eng, Tokyo, p. 551, 66. Method for measurement of impedance changes in brain tissue.
- Epilepsia 7:291, 66. Impedance changes during epileptic seizures.
- Psychosom Med 28:464, 66. The effects of alcohol on brain tissue impedance in animals and man.
- Science 154:1183, 66. Perventricular cerebral impedance after intraventricular calcium injection.
- MH-03732 (EXP) PRIBRAM, KARL H, Sch Med, Stanford Univ, Stanford, Cal. Neural regulation of behavior. (TERM/NATED)
- Communication Concepts and Perspectives, Spartan Books, Washington, DC, p. 191, 67. How the brain controls its input.
- MH-03803-8 (PCR) MYERS, JEROME L, Dept Psychology, Univ Massachusetts, Amherst, Mass. 01002. Parameters affecting risk-taking behavior.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Math Psychol 4:120, 67. Choice behavior and reward structure: Pre-asymptotic statistics.
- Psychonom Sci 2:145, 65. Effects of risk as a within-subject variable in probability learning.
- MH-03830-8 (NP) ORBACH, J, Inst Psychosomatic, Psychiatric Res, Training, Michael Reese Hosp, Chicago, Ill. 60616. Role of limbic structures in learning and emotion.
- MH-03831-9 (NP) WORDEN, FREDERIC G, Dept Psychiatry, Univ California, Cr Hlth Sci, Los Angeles, Cal. 90024. Auditory electrophysiology and behavior.
- MH-03859-7 (PCR) HILGARD, ERNEST R, Stanford Univ, 582 Alvarado Row, Stanford, Cal. 94305. Developmental-interactive aspects of hypnosis.
- Int J Clin Exp Hypn 14:308, 66. Hypnosis in the Soviet Union: A critical review of recent major experiments. J Hoskovec.
- Int J Clin Exp Hypn 15:118, 67. A further attempt to modify hypnotic susceptibility through repeated individualized experience. LM Cooper, SA Banford, E Schubot, CT Tart.
- Int J Clin Exp Hypn 15:172, 67. Modification of hypnotic susceptibility. LB Sachs, WL Anderson.
- Int J Clin Exp Hypn 16:68, 68. Retroactive inhibition, hypnosis and hypnotic amnesia. KR Graham, A Patton.
- J Nerv Ment Dis 144:506, 67. The use of pain state reports in the study of hypnotic analgesia to the pain of ice water. ER Hilgard, LM Cooper, JR Lenox, AH Morgan, J Voevodsky.
- Proc Nat Acad Sci 57:1581, 67. A quantitative study of pain and its reduction through hypnotic suggestion. ER Hilgard.
- Hypnosis and Psychosomatic Medicine, Proc Int Congr, Springer-Verlag, Berlin, Germany, p. 143, 67. The personality background of susceptibility to hypnosis.
- MH-03860-8 (PCR) WIENER, MORTON, Clark Univ, 950 Main St, Worcester, Mass. 01610. Subcortical or perception of partial cues.
- MH-03881-7 (PCR) WEBB, WILSE B, Dept Psychology, Univ Florida, Gainesville, Fla. 32601. Antecedent determinants of the sleep response.
- Proc Assn Psychophysiol Stud Sleep, Santa Monica, Calif, 66. The effect on sleep patterns of enforced non sleep periods.
- Psychonom Sci 4,(No.11):393, 66. Recovery from prolonged barbiturate sleep in the rat.
- Psychonom Sci 5,(No 7):287, 66. An activity measure of sleeping and waking behavior.
- Psychonom Sci 6,(No 7):355, 66. The effects of high intensity white noise on the sleep pattern of the rat.
- Science 153:85, 66. Sleep deprivation in the rat.
- MH-03885-8 (PCR) GOODENOUGH, DONALD R, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Dream recall.
- MH-03903-8 (PPR) SCOTT, GEORGE T, Dept Biology, Oberlin Col, Oberlin, Ohio. 44074. Physiological influences of psychoactive drugs.
- MH-03916-9 (EPR) GRINGS, WILLIAM W, Dept Psychology, Univ Southern California, Los Angeles, Cal. 90007. Perceptual factors in emotional conditioning.
- MH-03930-9 (PPR) BOSE, AJAY K, Stevens Inst Technology, Castle Point Station, Hoboken, N.J. 07030. Synthesis of some substituted β -lactams.
- Chem Commun, p. 349, 67. Unusual fragmentation of some substituted β -lactams under electron impact. MS Manhas, BN Ghosh Mazumdar, AK Bose, J Org Chem 32:1246, 67. Cyclization of α -haloamides to lactams. MS Manhas, SJ Jeng.
- Proc 1st Int Congr Heterocyclic Chem, Albuquerque, New Mexico, Jun 67. Synthesis of some penicillin analogs. MS Manhas, AK Bose.
- Tetrahedron 23:957, 67. Studies on lactams. VII. A new synthesis of β -lactams. AK Bose, I Kugajevsky.
- Tetrahedron 23:4769, 67. Studies on lactams. V. 3-Azido-2-azetidinones. AK Bose, B Anjaneyulu, SK Bhattacharya, MS Manhas.
- MH-04000-9 (EPR) BEACH, FRANK A, Dept Psychology, Univ California, Berkeley, Cal. 94720. Determinants of species-specific behavior.
- Am Psychol 21,(No 10):943, 66. Perpetuation and evolution of biological science. FA Beach.
- Am Zool 6:559, 66. Sexual aggressive interaction among pairs of quail (Coturnix coturnix japonica). BD Sachs.
- Anim Behav 15:546, 67. Coital behavior in dogs. I. Preferential mating in the bitch. FA Beach, BJ LeBoeuf.
- Behaviour 29:156, 67. A quantitative description of the behavior of rats during copulation. DA Dewsbury.
- Behaviour 29:268, 67. Interindividual associations in dogs. BJ LeBoeuf.
- Physiol Rev 47,(No 2):289, 67. Cerebral and hormonal control of reflexive mechanisms involved in copulatory behavior. FA Beach.
- Psychonom Sci 7:177, 67. Changes in inter-intrusion interval during uninterrupted copulation in rats. DA Dewsbury.
- Psychonom Sci 7,(No 9):313, 67. Heterosexual attraction in dogs. BJ LeBoeuf.
- Psychopharmacologia (Berlin) 11:276, 67. Effects of alcohol ingestion on copulatory behavior of male rats. DA Dewsbury.
- Science 153,(No 3737):769, 66. Sexual behavior in male rat. FA Beach.
- Science 157,(No 3796):1591, 67. Maternal behavior in males of various species. FA Beach.
- MH-04075-8 (PCR) EDWARDS, ALLEN L, Dept Psychology, Univ Washington, Seattle, Wash. 98105. Psychometric investigation of personality scales.
- MH-04087-7 (SSR) DE VOS, GEORGE A, Univ California, 232 Kroeber Hall, Berkeley, Cal. 94720. Comparative research on delinquency.
- MH-04137-7 (PPR) MONROE, RUSSELL R, Univ Maryland, Baltimore, Md. 21201. Pharmacologic blocking of alpha chloralose activation.
- MH-04151-8 (CPR) RECHTSCHAFFEN, ALLAN, Sleep Lab, 5741 S Drexel Ave, Chicago, Ill. 60637. Stimulus determinants of dreaming.
- Percept Motor Skills 25:805, 67. Effect of α -methyltyrosine on sleep in the rat. R Marantz, A Rechtschaffen.
- Psychophysiology 4:387, 68. Psychological and physiological differences between "light" and "deep" sleepers. WB Zimmerman.
- MH-04153-7 (EPR) EPSTEIN, WILLIAM, Dept Psychology, Univ Kansas, Lawrence, Kans. 66044. Role of assumptions in perception.
- MH-04172-8 (PPR) TURSKY, BERNARD, Massachusetts Mental Hlth Cr, 74 Fenwood Rd, Boston, Mass. 02115. Factors affecting pain due to electric shock.
- Percept Motor Skills 23:847, 66. Tolerance for pain extraversion and neuroticism: Failure to replicate results. FM Levine, B Tursky, DC Nichols.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Psychonom Sci 9:225, 67. Relationship of electrodermal lability and reflex sensitivity to differential conditioning. A Crider, B Tursky.
- Psychophysiology 3:371, 67. Local vascular and thermal changes that accompany electric shock. B Tursky, DJ Greenblatt.
- Psychophysiology 4:67, 67. Further physiological correlates of ethnic differences in responses to shock. B Tursky, RA Sternbach.
- Psychophysiology 4:151, 67. Normality of distribution of resting palmar skin potential. DN O'Connell, B Tursky, FJ Evans.
- Psychophysiology 4:168, 67. Operant electrodermal conditioning under multiple schedules of reinforcement.
- Psychosom Med 29:103, 67. Body image, anxiety, and tolerance for experimental pain. DC Nichols, B Tursky.
- MH-04186-8 (PCR) MESSICK, SAMUEL J, Educational Testing Service, Princeton, N.J. 08540. Personality organization in cognitive processes.
- Educ Psychol Measurement 27:267, 67. Cognitive styles in the schematizing process. A critical evaluation.
- J Abnorm Psychol 5:379, 67. Suspicion of deception: Implications for conformity research.
- Multivar Behav Res 1:165, 66. Personality consistencies in judgment. Dimensions of role constructs.
- Psychometrika 31:457, 66. A base-free measure of change.
- MH-04202-8 (NP) SOLOMON, RICHARD L, 110 College Hall, Rear 3417 Spruce St, Philadelphia, Pa. 19104. Conditioning and training experiments.
- Acta Biol Exp 26:251, 66. Protection of a fear-eliciting stimulus from extinction. VM LoLordo, RA Rescorla.
- Canad J Psychol 21:535, 67. Perseveration of fear measured by changes in rate of avoidance responding in dogs. M Baum.
- J Comp Physiol Psychol 62:1, 66. Cardiac responses to shock in curarized dogs: The effects of shock intensity and duration, prior experience with shock, and the presence of a warning signal. RM Church, V LoLordo, JB Overmier, RL Solomon, LH Turner.
- J Comp Physiol Psychol 62:15, 66. Instrumental and cardiac indices of Pavlovian fear conditioning as a function of US duration. JB Overmier.
- J Comp Physiol Psychol 63:28, 67. Effects of inescapable shock upon subsequent escape and avoidance responding. JB Overmier, MEP Seligman.
- J Comp Physiol Psychol 64:154, 67. Similarity of conditioned fear responses based on different aversive events. V LoLordo.
- J Comp Physiol Psychol 65:55, 68. Pavlovian conditioned fear in Sidman avoidance learning. RA Rescorla.
- J Exp Psychol 72:546, 66. CS redundancy and secondary punishment. MEP Seligman.
- J Exp Psychol 74:1, 67. Failure to escape traumatic shock. MEP Seligman, S Maier.
- J Personality Soc Psychol 8:233, 68. Some effects of delay of punishment on resistance to temptation in dogs. RL Solomon, LH Turner, MS Lessac.
- Psychol Rev 74:71, 67. Pavlovian conditioning and its proper control procedures. RA Rescorla.
- Psychol Rev 74:151, 67. Two-process learning theory: Relationships between Pavlovian conditioning and instrumental learning. RA Rescorla, RL Solomon.
- Psychonom Sci 5:299, 66. Comment on McKeever and Forrin. MEP Seligman.
- Psychonom Sci 5:361, 66. An automated analogue of the one-way Miller-type avoidance box. M Baum, SA Bobrow.
- MH-04211-8 (CPR) WISHNER, JULIUS, Univ Pennsylvania, 106 College Hall Philadelphia, Pa. 19104. Efficiency and psychopathology.
- Percept Motor Skills 24:1211, 67. Studies in efficiency: Categorizing efficiency of schizophrenics and normals. S Cameron.
- MH-04229-8 (PPR) PFEIFFER, CARL C, Bureau Res, Renner Bldg, New Jersey Neuropsychiatric Inst, Princeton, N.J. 08540. Cerebral neurohumors and behavior.
- Arch Biol Med Exp (Chile) 4:10, 67. Quantitative electroencephalographic analysis of the effects of aspirin in man. Comparison with potent analgesics and anti-anxiety drugs. CC Pfeiffer, L Goldstein, M Hopkins.
- Arch Biol Med Exp (Chile) 4:29, 67. Computer time-series analysis of the effects of some analgesics upon human EEG. HB Murphree, CC Pfeiffer.
- CR Acad Sci Paris 265:885, 67. Effets de la stimulation en lumière intermittente sur les aires cortico-visuelles du lapin. Latéralisation spécifique des réponses électroencéphalographiques et ses variations après administration d'amphétamine ou de pentobarbital. PR Etevenon.
- Electroenceph Clin Neurophysiol 24:282, 68. Time-course analyses of quantitated EEG amplitude relationships between cerebral structures in cats and rabbits. L Goldstein, JF Gardocki, D Mundschenk, G O'Brien.
- Fed Proc 27 (Art 9):219, 68. Serum urate level reflects degree of stress in schizophrenics. CC Pfeiffer, V Iliev, RE Nichols.
- Fed Proc 27 (Art 10):219, 68. A quantitative EEG study of the effects of haloperidol in chronic male schizophrenics. L Goldstein, AA Sugerman.
- Fed Proc 27 (Art 2798):714, 68. α , ω -diaminoketones: Relationships between chain length, degree of methylation and CNS stimulation. RA Beck, ES Neiss.
- J Clin Pharmacol Ther 7:237, 67. Reports of clinical studies of psychiatric drugs. (Editorial) CC Pfeiffer.
- J Clin Pharmacol Ther p 830, 67. Time-series analysis of the effects of barbiturates on the electroencephalograms of psychotic and nonpsychotic men. HB Murphree, CC Pfeiffer, AA Sugerman, EH Jenney.
- J Clin Pharmacol Ther 8:42, 68. Comparative study of EEG effects of anti-histamines in normal volunteers. L Goldstein, HB Murphree, CC Pfeiffer.
- J Clin Pharmacol Ther 8:69, 68. The Kefauver-Harris amendments of 1962: A critical appraisal of the first five years. LE Hollister, IH Page, CC Pfeiffer, MB Visscher.
- J Clin Pharmacol Ther 8:79, 68. Effects of parenteral administration of haloperidol and chlorpromazine in man. I. Normal subjects: Quantitative EEG and subjective response. CC Pfeiffer, L Goldstein, HB Murphree.
- J Clin Pharmacol Ther 8:89, 68. Effects of parenteral administration of haloperidol in man. II. Male chronic schizophrenics: Quantitative EEG findings. CC Pfeiffer, L Goldstein, AA Sugerman.
- J Pharm Sci 56:1338, 67. Bioassay of different formulations of aspirin by means of human EEG. CC Pfeiffer, L Goldstein, HB Murphree, M Hopkins.
- Pharmacologist 9 (Art 154):212, 67. Quantitative EEG and subjective response comparison of haloperidol and chlorpromazine in normal subjects. CC Pfeiffer, L Goldstein.
- Pharmacologist 9 (Art 155):212, 67. Comparative analysis of the effects of antihistamines in normal volunteers by means of quantitative EEG. L Goldstein, HB Murphree, CC Pfeiffer, EH Jenney.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Pharmacologist 9 (Art 156):212, 67. Multilead time-series frequency analysis of the EEG effects of thioripental in psychotic and nonpsychotic men. HB Murphree, RE Schultz.
- Pharmacologist 9 (Art 159):212, 67. CNS stimulant effects of acetaldehyde biogenic amine reaction products. RA Beck, V Iliev, CC Pfeiffer.
- Pharmacologist 9 (Art 350):247, 67. A combined chromatographic and fluorometric method for the sequential determination of histamine, spermidine and spermine. V Iliev, RE Nichols, CC Pfeiffer.
- Ethnopharmacologic Search for Psychoactive Drugs, p 155, 67. Effect of kava in normal subjects and patients. CC Pfeiffer, HB Murphree, L Goldstein.
- MH-04230-8 (PPR) BOYD, EUGENE S, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Neuropharmacological effects of a tetrahydrocannabinol.
- MH-04287-7 (CPR) POPE, BENJAMIN, Univ Maryland, 22 South Green St, Baltimore, Md. 21201. Dyadic verbal interactions in initial interview.
- MH-04453-8 (EPR) KLOPPER, PETER H, Dept Zoology, Duke Univ, Durham, N.C. 27706. Early experience and behavior.
- Churchman, n. 9, Feb 67. On the inevitability of altruism.
- Science 156:1394, 67. Stimulus preferences and imprinting.
- Z Tierpsychol 23:588, 67. Maternal "imprinting" in goats. The role of the chemical senses.
- Z Tierpsychol 23:757, 67. A note on retrieval and recognition of young in the elephant seal.
- An Introduction to Animal Behavior. Ethology's First Century, Prentice Hall, New Jersey, Mar 67.
- MH-04460-7 (CPR) STEINER, IVAN D, Dept Psychology, Univ Illinois, Urbana, Ill. 61801. Personality and responses to interpersonal conflict.
- MH-04529-8 (EXP) VALENSTEIN, ELLIOT S, Fels Res Inst, Yellow Springs, Ohio. 45387. Affective consequences of brain stimulation.
- Canad J Psychol 21:425, 67. Avoidance conditioning with central and peripheral aversive stimulation. VC Cox.
- J Comp Physiol Psychol 63:429, 67. Selection of nutritive and non-nutritive solutions under different conditions of need. ES Valenstein.
- J Comp Physiol Psychol 65:145, 68. Effects of ventromedial hypothalamic damage in hypophysectomized rats. VC Cox, JW Kakelewski, ES Valenstein.
- Physiol Behav 2:323, 67. The relationship between gnawing and food consumption with ventromedial lesions. VC Cox, JS Kakelewski, ES Valenstein.
- Psychol Rep 20:1231, 67. Further studies of sex differences in taste preferences with sweet solutions. ES Valenstein, VC Cox, JW Kakelewski.
- Psychol Rep 22:547, 68. Sex differences in body-weight change following gonadectomy of rats. JW Kakelewski, VC Cox, ES Valenstein.
- Science 156:942, 67. Sex differences in taste preference for glucose and saccharin solutions. ES Valenstein, JW Kakelewski, VC Cox.
- Science 157:552, 67. Polydipsia elicited by the synergistic action of a saccharin and glucose solution. ES Valenstein, VC Cox, JW Kakelewski.
- Science 159:1119, 68. Modification of motivated behavior elicited by electrical stimulation of the hypothalamus. ES Valenstein, VC Cox, JW Kakelewski.
- MH-04539-7 (PPR) ISAAC, WALTER N, Grad Sch, Emory Univ, Atlanta, Ga. Quantification of arousal and arousal stimuli. (TERMINATED)
- Psychol Rep 21:181, 67. Effects of illumination and white noise on the rate of electrical self-stimulation of the brain in rats.
- Psychonom Sci 8:289, 67. Occipital ablation and retention of a visual conditioned avoidance response in the rat.
- Psychonom Sci 9:113, 67. Effects of d-amphetamine and pentobarbital on vigilance in the rat.
- Psychopharmacologia 11:311, 67. Pharmacological modification of the effects of spaced occipital ablations.
- MH-04545-7 (CPR) GARNER, HARRY H, Chicago Med Sch, 2020 West Ogden Ave, Chicago, Ill. 60612. Electrical signs of subjective activity.
- MH-04559-8 (ALC) SCHULMAN, MARTIN P, Univ Illinois Med Cr, P O Box 6998, Chicago, Ill. 60680. Metabolism of aliphatic alcohols.
- MH-04571-7 (PCR) JAFFE, JOSEPH, William Alanson White Inst, 20 W 74th St, New York, N.Y. 10023. Psycholinguistic analysis of verbal interaction.
- Lang Speech 9:137, 66. Predictability and disruption of spontaneous speech. S Feldstein, C Rogalski, J Jaffe.
- Proc Am Psychol Assn, Chicago, Sep 65. Stochastic models of the temporal organization of dialogue. S Feldstein.
- Proc Am Psychol Assn, New York City, Sep 66. Automated interaction chronography: A behavioral approach to clinical research. S Feldstein.
- Proc Eastern Psychol Assn, New York City, Apr 66. Mathematically predicted time patterns of dialogue. S Feldstein, J Jaffe, L Cassotta.
- Proc Eastern Psychol Assn, Boston, Apr 67. Stability, influence and congruence in dyadic vocal interaction. L Cassotta, S Feldstein, J Jaffe.
- Proc New York Psychol Assn, Buffalo, May 67. Time pattern. Analysis of husband-wife verbal interaction in projective test interviews. L Cassotta.
- American Handbook of Psychiatry, Basic Books, New York, Vol 3, p. 689, 66. The study of language in psychiatry: Psycholinguistics and computational linguistics. J Jaffe.
- MH-04582-8 (PPR) CRAIG, JOHN C, Univ California Med Cr, San Francisco, Cal. 94122. Synthesis of compounds related to lysergic acid.
- Tetrahedron 22:1335, 66. Optical rotatory dispersion and absolute configuration. VIII. Petaline and other benzyltetrahydroquinoline alkaloids.
- Tetrahedron 22:1467, 66. The configuration and conformation of cularine.
- MH-04591-8 (CPR) ROBINS, ELI, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo. 63110. Brain biochemistry in manic-depressive disease.
- MH-04605-7 (PCR) STEINSCHNEIDER, ALFRED, Upstate Med Cr Hosp, 750 E Adams St, Syracuse, N.Y. 13210. Sensation, learning and ANS responsivity in infancy.
- MH-04618-7 (CPR) FRANK, JEROME D, Rm 124, Phipps Clinic, Johns Hopkins Hosp, Baltimore, Md. 21205. Psychotherapy of psychiatric patients.
- Aust J Psychol 38:210, 66. The role of non-specific factors in short-term psychotherapy.
- MH-04665-8 (SRC) FISH, BARBARA, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Children's psychopharmacology unit.
- Proc Am Psychiat Assn, May 67. Drug use in psychiatric disorders of children.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-04665-8 (cont'd)
Proc 123rd Am Psychiat Assn, Detroit, May 67. A classification of schizophrenic children under five years.
Comprehensive Textbook of Psychiatry, Williams & Wilkins Co, p. 1368, 67. Organic therapies.
- MH-04669-8 (CPP) GERSHON, SAMUEL, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Controlled drug evaluations.
Am J Psychiat 124:202, 67. Teaching the perception of expressive aspects of vocal communication
Bull NJ Acad Med 13:25, 67. Use and abuse of LSD.
Curr Ther Res 9,(No 1):17, 67. Clinical trial of an acridine derivative (SKF #14, 336) in male schizophrenics.
Curr Ther Res 9,(No. 7):349, 67. Preclinical-clinical correlation of antidepressant activity: Controlled study of gamfexing and imipramine.
Dis Nerv Syst 28,(No 10):675, 67. A controlled study of placebo, chlor-diazepoxide and chlorpromazine with thirty male schizophrenic patients.
Hosp Practice 2,(No. 7):50, 67. Drug-induced psychoses.
J Clin Pharmacol Ther 7:52, 67. Some clinical and physiological effects of a thioxanthene derivative (P-4657B) in twenty newly hospitalized male schizophrenics.
J New Drugs 7:52, 67. Some clinical and physiological effects of a thioxanthene derivative (P-4657B) in twenty newly hospitalized male schizophrenics.
New York J Med 67,(No. 22):2983, 67. Survey of the effects of banana smoking and chromatographic analysis of the baked skins
Psychopharmacologia 11:189, 67. Alpha-methyl-P-tyrosine (AMT) in schizophrenia.
- MH-04684-8 (CPR) MALTZMAN, IRVING M, Dept Psychology, Univ California, Los Angeles, Cal. 90024. Nonverbal responses of schizophrenics.
Verbal Behavior and General Behavior Theory, Prentice-Hall, NJ, p. 291, 68. Theoretical conceptions of semantic conditioning and generalization. I Maltzman.
- MH-04726-8 (NP) WARREN, J M, Dept Psychology, Pennsylvania State Univ, University Park, Pa. 16802. Functions of association cortex in learning.
Anim Behav 15:493, 67. An assessment of the reversal index. JM Warren.
J Comp Physiol Psychol 64:507, 67. Overtraining and reversal learning by experimentally naive kittens. I Hirovoshi, JM Warren.
J Comp Physiol Psychol 65:545, 68. Cats' performance on visual probability learning problems after prolonged training. SF Poland, JM Warren.
Psychonom Sci 8:487, 67. Spatial probability learning by cats. SF Poland, JM Warren.
Psychonom Sci 9:5, 67. Generalization of responses to intermediate size by cats and monkeys. JM Warren, HC Ebel.
- MH-04732-8 (CPP) COVI, LINO, Henry Phipps Psychiatric Clinic, Johns Hopkins Hosp, Baltimore, Md. 21205. Outpatient study of drug-set interaction.
Arch Gen Psychiat 15:462, 66. Paradoxical influence of a therapeutic side-effect and interpretation.
Dis Nerv Syst 28:39, 67. Side reactions on meprobamate and placebo.
J Nerv Ment Dis 143,(No 3):199, 66. The subjective experience of the research patient. An investigation of psychiatric outpatients' reactions to the research treatment situation.
Psychopharmacologia 9:392, 66. Drug, doctor's verbal attitude and clinic setting in the symptomatic response to pharmacotherapy.
- MH-04816-8 (CPR) FROHMAN, CHARLES E, Lafayette Clinic, 951 E Lafayette St, Detroit, Mich. 48207. Isolation of a serum factor in schizophrenia.
Molecular Basis of Some Aspects of Mental Activity, Academic Press, New York, p. 241, 67. Biochemical studies of a serum factor in schizophrenia. CE Frohman, LK Latham, PGS Beckett, JS Gottlieb.
Molecular Basis of Some Aspects of Mental Activity, Academic Press, p.365, 67. A discussion of possible origins for the plasma factor in schizophrenia. PGS Beckett.
Molecular Basis of Some Aspects of Mental Activity, Academic Press, p. 347, 67. The biological correlates of the serum factor in schizophrenia. JS Gottlieb.
- MH-04824-8 (CPR) ROSENBLATT, SEYMOUR, Mount Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Biochemistry of catecholamines in emotional disorders.
- MH-04849-7 (NP) DIAMOND, IRVING T, Dept Psychology, Duke Univ, Durham, N.C. 27706. Behavioral analysis of sensory neocortex.
Fed Proc 27 (No 2), 68. Ablation study of the tectal-pulvinar-extrastriate system in the squirrel and tree shrew. H Killackey, IT Diamond, WC Hall, G Hudjins.
J Acoust Soc Am 43:51, 68. Perceived rate of monotonic and dichotically alternating clicks. S Axelrod, LT Guzy, IT Diamond.
J Comp Neurol 131:103, 67. Organization of the posterior dorsal thalamus of the hedgehog. RP Erickson, WC Hall, JA Jane, M Snyder, IT Diamond.
J Neurophysiol 30:710, 67. An ablation study of the auditory cortex in the cat using binaural tonal patterns. J Kaas, S Axelrod, IT Diamond.
J Neurophysiol 31:96, 68. Role of brain-stem auditory structures in sound localization. II. Inferior colliculus and its brachium. RB Masterton, JA Jane, IT Diamond.
J Psychiat Res 5:39, 67. The relationship between cyclic changes in thyroid function and behavior of cats with brain stem lesions. J Lifschwager, W Randall.
- Contributions to Sensory Physiology, Academic Press, New York, Vol 2, p. 51, 67. The sensory neocortex.
- MH-04853-7 (PCR) O'KELLY, LAWRENCE I, 129 N Race St, Urbana, Ill. 61801. Drive intensity factor in thirst-motivated behavior.
- MH-04855-6 (PPR) NEWMAN, BERTHA L, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Studies of self-stimulation of the septal area.
- MH-04920-6 (NP) FINGER, FRANK W, Dept Psychology, Univ Virginia, Charlottesville, Va. 22903. Experimental analysis of drive indices.
- MH-04925-6 (EXP) AZRIN, NATHAN H, Anna State Hosp, Anna, Ill. Aggressive and avoidant reactions to aversive stimuli (TERMINATED)
J Comp Physiol Psychol 61:360, 66. Stalking attack and eating behaviors elicited from the same sites in the hypothalamus. R R Hutchinson, JW Renfrew.
J Comp Physiol Psychol 63:408, 67. Modification of eating and drinking: Interactions between chemical agent, deprivation state, and site of stimulation. RR Hutchinson, JW Renfrew.
J Exp Anal Behav 10:95, 67. Effects of punishment intensity on squirrel monkeys. KF Hake, NH Azrin, R Oxford.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Exp Anal Behav 10:131, 67. Attack, avoidance, and escape reactions to aversive shock. NH Azrin, RR Hutchinson, DF Hake.
- J Exp Anal Behav 10:219, 67. Temporal patterns of sexual behavior in rabbits as determined by an automatic recording technique. HB Rubin, NH Azrin.
- J Exp Anal Behav 10:277, 67. A simple histological technique for localizing electrode tracks and lesions within the brain. RR Hutchinson, JW Renfrew.
- J Exp Anal Behav 10:291, 67. A rat chamber and electrode procedure for avoidance conditioning. NH Azrin, J Hopewell, J Powell.
- J Exp Anal Behav 10:387, 67. Social facilitation of responses during a stimulus paired with electric shock. DF Hake, DR Laws.
- J Exp Anal Behav 10:395, 67. Conditioning of the aggressive behavior of pigeons by a fixed-interval schedule of reinforcement. NH Azrin, RR Hutchinson.
- Psychol Today 1:50, 67. Rabbit families and how they grow. HB Rubin.
- Psychol Today 1:27, 67. Pain and aggression. NH Azrin.
- MH-04926-7 (CPR) AZRIN, NATHAN H, Anna State Hosp, 1000 North Main St, Anna, Ill. 62906. Conditioning verbal behavior of mental patients.
Comparative Psychopathology, Grune and Stratton, New York, 67. The practical modification of deviant behavior through operant techniques.
- MH-04954-7 (NP) HELLER, ALFRED, Dept Pharmacology, Univ Chicago, Chicago, Ill. 60637. Limbic system lesions and brain neurohumors.
- MH-05090-8 (CPP) ENGELHARDT, DAVID M, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Early evaluation of psychopharmacological agents.
Arch Gen Psychiat 16:98, 67. Phenothiazines in prevention of psychiatric hospitalization IV Delay or prevention of hospitalization A reevaluation. DM Engelhardt, B Rosen, N Freedman, R Margolis.
J Abnorm Psychol 72 (No 6), Dec 67. Prediction of psychiatric hospitalization. I. The measurement of hospitalization proneness. N Freedman, B Rosen, DM Engelhardt, R Margolis.
J Nerv Ment Dis 144 (No 1):29, Jan 67. On the modification of paranoid symptomatology. N Freedman, R Cutler, DM Engelhardt, R Margolis.
- MH-05093-7 (CPP) DENBER, HERMAN C, Manhattan State Hosp, Wards Island, New York, N.Y. 10035. Early clinical drug evaluation.
Biochem Pharmacol 16:1397, 67. Binding of chlorpromazine and thioropazine in vitro. I. Results of centrifugation methods with tissue and mitochondria from rat liver and human leukocytes. DN Teller, HCB Denber, MJ Kopac.
Dis Nerv Syst 28:311, May 67. Double-blind study of lybamate in psychotic patients. E Meshel, HCB Denber.
Dissertation, Doctoral, New York Univ, 67. Intracellular localization of psychotomimetic and psychotropic drugs. HCB Denber.
Excerpta Med p 348, Apr 67. On the evaluation of antidepressant drugs. HCB Denber.
Proc 7th Int Congr Biochem 5:1031, 67. Alterations in protein structure and enzymatic activity: By phenothiazine tranquilizers. DN Teller, R Levine, N Wackman, HCB Denber.
Proc 7th Int Congr Biochem 5:1031, 67. Studies on mescaline. XVII. Intracellular localization. HCB Denber, DN Teller.
- Neuropsychopharmacology, Excerpta Med Fdn, New York, p 517, 67. Clinical response to pharmacotherapy in different settings. HCB Denber, D Bente.
Neuropsychopharmacology, Excerpta Med Fdn, New York, p 1177, 67. Binding of psychotropic drugs to soluble proteins. DN Teller, HCB Denber.
Neuropsychopharmacology, Excerpta Med Fdn, New York, p 1199, 67. Molecular biology and psychiatry. HCB Denber, DN Teller.
- MH-05096-7 (SRC) MERLIS, SIDNEY, Research Div, Central Islip State Hosp, Central Islip, N.Y. 11722. Early clinical drug evaluation unit
Am J Psychiat 124:702, Nov 67. An early clinical evaluation of clopenthixol (AY-62,021) in the treatment-resistant female schizophrenic patients. S Merlis, A Wolpert, C Sheppard.
Clin Pharmacol Ther 9:11, Feb 68. A comparison of chloresazone, meprobamate and placebo. F Camplin, C Cotter, M Moskowitz, M Rossman, C Sheppard, S Merlis.
Curr Ther Res 9:482, Sep 67. A comparative study of thiothixene and trifluoperazine in childhood schizophrenia. A Wolpert, MB Hagamen, S Merlis.
Hosp Formulary Manage 2:42, Dec 67. Thiothixene and trifluoperazine study. A Wolpert, MB Hagamen, S Merlis.
Hosp Formulary Manage 3:41, Jan 68. Pinoxepin (P-5227) and thioridazine study. S Merlis.
Int J Neuropsychiat 3,(Suppl 1):141, Aug 67. Newer complications of psychotherapeutic drugs. L Hollister, S Merlis, T Illi.
J Am Geriatr Soc 15:470, 67. Method for evaluation of behavioral changes in aged hospital patients during anabolic steroid therapy. A Wolpert, S Merlis, C Sheppard.
J Am Geriatr Soc 16:323, Mar 68. Body weight as an index of therapeutic effect in anabolic therapy. A Wolpert, C Sheppard, S Merlis.
J Cent Islip State Hosp 1:6, Winter, 68. Trends in American and European psychiatry. W Krumholz.
J Cent Islip State Hosp 1:9, Winter 68. Push-pull: Psychiatry and retardation. A Wolpert.
J Cent Islip State Hosp 1:12, Winter 68. A study of drug effects on chromasomes. HP Cohen, Wm Turner, S Merlis.
J Clin Pharmacol 7:287, Oct 67. Comparison of P-5227 and thioridazine in chronic schizophrenic patients. L Krakov, G Simpson, M Bishop, S Angus, L O'Maellie, D Gallant, W Krumholz, C Sheppard, S Merlis, A Sugerman.
Mod Med, p 174, Apr 67. Control of the side effects of phenothiazine therapy. C Sheppard, S Merlis.
Proc Am Coll Physicians 48th Ann Mtg, San Francisco, Cal, Apr 67. Body weight as a reliable index of therapeutic effect. A Wolpert, C Sheppard, S Merlis.
Proc Am Psychiat Assn 123rd Ann Mtg, Detroit, Michigan, May 67. Drug use in schizophrenia. S Merlis.
Proc Am Psychiat Assn 123rd Ann Mtg, Detroit, Mich, May 67. Discussions: Ethical and legal problems in human research. S Malitz, Wm Curran, S Merlis.
Psychol Rep 22:809, Mar 68. Affective differential: Comparison of emotion profiles gained from clinical judgment and patient self-report. C Sheppard, D Fiorentino, S Merlis.
Quart J Stud Alcohol 28:436, Sep 67. The changing effects of drinking on the changing personalities of alcoholics. SB Blume, C Sheppard.
- MH-05101-7 (CPP) SUGERMAN, ARTHUR, Box 1000, Princeton, N.J. 08540. Early clinical drug evaluation unit.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Clin Pharmacol Ther 8:261, 67. Molindone: An indole derivative with antipsychotic activity.
- J Clin Pharmacol Ther 7:226, 67. A pilot study of catapres in chronic schizophrenics.
- J Med Soc New Jersey 64:513, Sep 67. Techniques of evaluation of new drugs for schizophrenia.
- MH-05106-7 (CPP) SCHIELE, BURTRUM C, Box 393 Mayo, Univ Minnesota, Minneapolis, Minn 55455. Early clinical drug evaluation unit.
- Curr Ther Res 8:565, 66. Clinical trials of a new antidepressant, gam-fexine.
- Curr Ther Res 8:585, 66. An evaluation of slow-release and regular thioridazine and two medication schedules.
- Curr Ther Res 10:169, 68. A controlled comparison of clopenthixol and perphenazine in a chronic schizophrenic population. LL Defnel, ND Vestre, BC Schiele.
- Dis Nerv Syst 28:35, Jul 67. Management of emotional problems in aging. BC Schiele.
- Dis Nerv Syst 28:181, Mar 67. A comparison of haloperidol and trifluoperazine: A double-blind controlled study on chronic schizophrenic outpatients. BC Schiele, WT Luckey.
- Dis Nerv Syst 29:405, 68. A controlled comparison of haloperidol and fluphenazine in chronic treatment resistant schizophrenics. WB Hall, ND Vestre, BC Schiele, R Zimmermann.
- Excerpta Med Int Congr Ser No 129, 66. Cerebral integration and its assessment by drugs. AS Marrazzi, RA Meisch, BC Schiele.
- Fed Proc 25:451, 66. Dopa induced changes in brain norepinephrine in the newly hatched chick.
- Fed Proc 26:614, 67. Effect of dopa and dopamine on the chicken pretreated with disulfiram.
- Fed Proc 27:2, 68. Changes in rat brain catecholamines after diethyldithiocarbamate and dopa. FS Abuzzahab, LA Borqen.
- Int J Neuropsychiat 3,(No 4):354, 67. A controlled study of desipramine in the treatment of hospitalized depressive disorders. ND Vestre, J Janacek, R Zimmermann.
- Int J Neuropsychiat 3,(Suppl 1), Aug 67. Haloperidol. BC Schiele.
- J Abnorm Psychol 72:247, 67. Relationships between social history factors and psychiatric symptoms.
- J Consult Psychol 32:271, 68. Demographic and prognostic characteristics of psychiatric patients classified by gross MMPI measures. WG Klett, ND Vestre.
- J New Drugs 6:278, 66. The antidepressant properties of IN 1060: A preliminary report.
- J Psychiat Res 4:199, 66. Oxazepam in the treatment of anxiety states: A controlled study.
- J Psychol 64:257, 66. The effects of phenothiazine drugs on verbal conditioning of schizophrenics.
- Pharmacologist 7:183, 65. Catecholamines in the brain of the embryonic and newly hatched chick.
- Pharmacologist 9:211, 67. Some effects of norepinephrine on the infant chicken pretreated with disulfiram.
- Pharmacologist 10:2, 68. Inhibition of dopamine- β -hydroxylase in the rat brain by metal chelators. LA Borqen, FS Abuzzahab.
- Proc Am Psychiat Assn, Detroit, Mich, May 67. Drug use in depression.
- Proc Soc Biol Psychiat, Detroit, Mich, May 67. Cerebral bioassay of potentially hallucinogenic amines.
- Psychiat Spectator 4,(No 4):6, Aug 67. Psychopharmacology in depression. Drug use in depression. BC Schiele.
- Fundamentals of Psychiatry, WB Saunders, Philadelphia, Penn, Ch 12, 67. Somatic treatments in psychiatry.
- Fundamentals of Psychiatry, WB Saunders, Philadelphia, Pa, Ch 12, 68. Somatic treatments in psychiatry.
- Neuropsychopharmacology, Excerpta Medica Fdn, Amsterdam, Netherlands, p 1101, 67. Cerebral integration and its assessment by drugs. AS Marrazzi, RA Meisch, BC Schiele.
- Recent Advances in Biological Psychiatry, Plenum Press, New York, 67. Cerebral bioassay of potentially hallucinogenic amines. AS Marrazzi, BC Schiele, K Minobe, FS Abuzzahab.
- MH-05115-8 (CPR) LOEVINGER, JANE, Washington Univ, Lindell, Skinker Bldgs, St Louis, Mo. 63130. Objective personality measurement.
- MH-05144-8 (CPP) HOLLISTER, LEO E, Veterans Admin Hosp, 3801 Junipero Serra Blvd, Palo Alto, Cal. 94304. Cooperative clinical screening of psychotropic drugs.
- Am J Clin Pathol 47:832, 67. Modified Coleman cuvette. SL Kanter.
- Arch Gen Psychiat 16:146, 67. Major psychiatric disorders. A four-dimensional model. JE Overall, LE Hollister, P Pichot.
- Arch Gen Psychiat 16:152, 67. Psychiatric drug research. Sample size requirements for one versus two raters. JE Overall, LE Hollister, SN Dalal.
- Arch Gen Psychiat 17:486, 67. Drug therapy of depression. Amitriptyline, perphenazine and their combination in different syndromes. LE Hollister, JE Overall, J Shelton, V Pennington, I Kimbell, M Johnson.
- Clin Chem 13:406, 67. Optimum conditions for the reaction between uric acid and phosphotungstic acids in the presence of glycerol-sulfate reagent, including a proposed modification of the Archibald method. SL Kanter.
- Clin Chim Acta 16:177, 67. Mannitol as a primary standard in the determination of triglycerides. SL Kanter.
- Clin Pharmacol Ther 8:249, 67. Specific therapeutic actions of acephenazine, and benzquinamide in newly admitted schizophrenic patients. J Shelton, LE Hollister, JE Overall, JL Bennett, I Kimbell, Jr.
- Excerpta Med Int Congr Ser No. 129, Amsterdam, 67. Differential drug responses of different depressive syndromes. JE Overall, LE Hollister.
- Excerpta Med Int Congr Ser No. 150, Amsterdam, 67. Differential actions of drugs: Thioridazine and imipramine in depressed and schizophrenic patients. JE Overall, LE Hollister.
- Psychol Rep 20:535, 67. Subjective correlates of clinically manifested anxiety and depression. EW Tuthill, JE Overall, LE Hollister.
- MH-05154-7 (MHP) DeMYER, MARIAN K, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia.
- MH-05154-7 (1) (MHP) DeMYER, MARIAN K, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--A method for measuring social interaction of young schizophrenic children.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-05154-7 (2) (MHP) DeMYER, MARIAN K, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--A factor analysis of observable symptoms of emotionally disturbed children.
- MH-05154-7 (3) (MHP) CHURCHILL, D W, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Cinematographic recording of behavior days.
- MH-05154-7 (4) (MHP) CHURCHILL, D W, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Orienting and approach behavior in autistic and normal children as a function of adult presentation.
- MH-05154-7 (5) (MHP) CHURCHILL, D W, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Analysis of self-destructive behavior.
- MH-05154-7 (6) (MHP) CHURCHILL, D W, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Treatment of four schizophrenic children in an activity group.
- MH-05154-7 (7) (MHP) DeMYER, MARIAN K, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--A comparison of motor development and motor patterns of young schizophrenic children with those of normal and brain damaged children.
- MH-05154-7 (8) (MHP) DeMYER, MARIAN K, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Cerebral evoked responses in autistic and schizophrenic children.
- MH-05154-7 (9) (MHP) DeMYER, MARIAN K, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Dietary intake of young schizophrenic children.
- MH-05154-7 (10) (MHP) DeMYER, MARIAN K, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Comparison of finger and palm print patterns of schizophrenic children and their parents with those of normal and retarded children and their parents.
- MH-05154-7 (11) (MHP) ZEMAN, W, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Electron microscopy.
- MH-05154-7 (12) (MHP) DeMYER, MARIAN K, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--FFA levels in the resting state and after glucose and insulin stimulation.
- MH-05154-7 (13) (MHP) DeMYER, MARIAN K, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Plasma cortisol concentrations in the resting state and following ACTH and insulin stimulation.
- MH-05154-7 (14) (MHP) CHURCHILL, D W, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Telemetric monitoring of heart rate.
- MH-05154-7 (15) (MHP) DeMYER, MARIAN K, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Physiological and environmental stresses in the early life of the schizophrenic and normal child.
- MH-05154-7 (16) (MHP) DeMYER, MARIAN K, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Exploration of the functional adequacy of families of schizophrenic children.
- MH-05154-7 (17) (MHP) SMITH, E, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Personality characteristics of mothers and fathers of organic and non-organic schizophrenic children.
- MH-05154-7 (18) (MHP) SMITH, E, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Intellectual and personality characteristics of parents of intra-clinic diagnostic groupings of suspected schizophrenic children.
- MH-05154-7 (19) (MHP) CHURCHILL, D W, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--A semester system approach to treatment of autistic children and their parents.
- MH-05154-7 (20) (MHP) HINGTGEN, J N, Dept Psychiatry, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Research center for early childhood schizophrenia--Reinforcement of imitative responses in an autistic child--Effects of short-term intensive training.
- MH-05162-7 (PCR) BANDURA, ALBERT, Dept Psychology, Stanford Univ, Stanford, Cal. 94305. Analysis of vicarious psychological processes.
- J Personality Soc Psychol 7:111, 67. Relative efficacy of self-monitored and externally-imposed reinforcement systems. A Bandura, B Perloff.
- J Personality Soc Psychol 8:99, 68. Factors determining vicarious extinction of avoidance behavior through symbolic modeling. A Bandura, FL Menlove.
- Sci Am 216:78, 67. Behavioral psychotherapy. A Bandura.
- Behavior in Infancy and Early Childhood, Free Press, New York, p 533, 67. A comparative test of the status envy, social power, and secondary reinforcement theories of identificatory learning. A Bandura, D Ross, SA Ross.
- International Encyclopedia of the Social Sciences, Macmillan Co, New York, Vol 7, p 96, 68. Imitation. A Bandura.
- Theories of Psychopathology, WB Saunders Co, Philadelphia, Pa, p. 358, 67. Social learning of dependency behavior.
- MH-05173-7 (PPR) ADLER, MARTIN W, Temple Univ Sch Med, 3420 N Broad St, Philadelphia, Pa. 19140. Chronic brain lesions and responsiveness to drugs.
- Arch Int Pharmacodyn 170:12, 67. Effects of repeated fluorethyl-induced seizures on convulsive thresholds and brain monoamines in rats. MW Adler, S Sagel, S Kitagawa, T Segawa, EW Maynert.
- Pharmacologist 9:224, 67. Increased convulsant sensitivity following lesions of the lateral geniculate nucleus in rats. MW Adler.
- MH-05186-7 (CPR) LANE, ELLEN A, Psychology Dept, Western Reserve Univ, Cleveland, Ohio. 44106. Childhood intelligence of adult schizophrenics.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-05202-7 (SRC) LEHMANN, HEINZ E, Douglas Hosp, 6875 LaSalle Blvd, Verdun, Quebec, Canada. Comprehensive clinical studies of psychoactive drugs.
- MH-05204-7 (EPR) KELLAWAY, PETER, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025 Behavioral changes following hippocampotomy
- Electroenceph Clin Neurophysiol 21:413, 66. Surface negative slow potential shift associated with conditioning in man and sub-human primates
- Electroenceph Clin Neurophysiol 23:176, 67. An electronic method for determining time-locked changes in neuronal firing rate.
- Exp Neurol 13:128, 65. Acquisition, retention, and discrimination reversal after hippocampal ablation in monkeys.
- Neurology 15:280, 65. Surface-negative direct-current shift associated with conditioning in man
- Neurology 15:931, 65. Behavioral and convulsive phenomena induced in the cat by methionine sulfoximine: Ablation and electrographic studies.
- Neurology 16:771, 66. Surface-negative, slow-potential shift associated with conditioning in man.
- Neurology 17:312, 67. Electroencephalographic studies of preparation set.
- MH-05206-6 (PPR) MORACZEWSKI, ALBERT, Baylor Univ Col Med, Texas Med Cr, Houston, Tex. 77025. Pharmacological differences among brain mitochondria.
- MH-05224-7 (SSR) HEIDER, FRITZ, Dept Psychology, Univ Kansas, Lawrence, Kans. 66044. General and individual schemes in social perception.
- MH-05286-7 (EXP) GOFF, WILLIAM R, Neuropsychology Lab, Veterans Admin Hosp, W Spring St, West Haven, Conn. 06516. Psychophysiology of perception.
- Contributions to Sensory Physiology, Academic Press, New York, p. 169, 67. Electrical responses of the nervous system and subjective scales of intensity.
- MH-05300-7 (PCR) CLAUSEN, JOHN A, Univ California, 1203 Tolman Hall, Berkeley, Cal. 94720. Personality continuity in the Oakland Growth Study.
- Gerontologist 7:49, 67. A report on three growth studies at the University of California.
- J Consult Psychol 30:463, 66. Motivational imagery and behavior over twenty years.
- J Health Social Behav 8:(No 4), Dec 67. The organism and socialization.
- Social Sci Med 1:(No 4), Dec 67. Adolescent antecedents of cigarette smoking: Data from the Oakland Growth Study.
- MH-05316-7 (NP) LANGWORTHY, ORTHELO R, Henry Phipps Psychiatric Clinic, Johns Hopkins Hosp, Baltimore, Md. 21205. Comparative neuro-anatomy, physiology and behavior.
- IEEE Trans Power Apparatus and Systems 86:506, 67. Medical evaluation of man working in A.C. electric fields.
- Proc Nat Acad Sci 57:265, 67. An ideal preparation of animals (on single-food-choice diet) for dissection of nerves and glands and for bone growth studies.
- MH-05317-7 (PPR) O'NEILL, JOHN J, Univ Maryland Sch Med, 660 W Redwood St, Rm 404, HH, Baltimore, Md. 21201. Biochemical pathways in the CNS.
- MH-05319-7 (EPR) JARVIK, MURRAY E, Albert Einstein Col Med, Eastchester Rd, Morris Pk Ave, New York, N.Y. 10461. Effects of drugs upon memory.
- Arch Int Pharmacodyn 170:58, 67. The effect of d-amphetamine and physostigmine upon acquisition and retrieval in a single trial learning task.
- Z Bohdanecky, ME Jarvik.
- Excerpta Med, Int Congr Ser 129:1052, 67. Depressing effect of scopolamine on the temporal gradient of retrograde (RA) amnesia to electroconvulsive shock (ECS) in mice. R Kopp, Z Bohdanecky, ME Jarvik.
- J Comp Physiol Psychol 64:22, 67. Proactive effect of a single ECS on step-through performance of naive and punished mice. R Kopp, Z Bohdanecky, ME Jarvik.
- J Comp Physiol Psychol 64:431, 67. Transcorneal electroconvulsive shock and retrograde amnesia in mice. ME Jarvik, R Kopp.
- Proc Am Coll Neuropsychopharmacol Ann Mtg, San Juan, Puerto Rico, Dec 67. Consolidation of memory. ME Jarvik.
- Psychol Rep 21:221, 67. An improved one trial passive avoidance learning situation. ME Jarvik, R Kopp.
- Psychol Today, p. 51, May 67. The psychopharmacological revolution.
- Psychonom Sci 10:15, 68. Electroconvulsive shock induced amnesia and recovery. A Geller, ME Jarvik.
- Psychopharmacologia 12:91, 68. Comparison of ECS and flurothyl-induced retrograde amnesia in mice. Z Bohdanecky, R Kopp, ME Jarvik.
- Recent Advances Biol Psychiat 10:316, 68. Associative interference and consolidation. ME Jarvik, A Geller.
- Science 157:334, 67. Amnesic effects of small bilateral brain puncture in the mouse. M Bohdanecka, Z Bohdanecky, ME Jarvik.
- Yearbook of Science and Technology, McGraw-Hill Co, New York, 68. Memory. A Geller, ME Jarvik.
- MH-05333 (PMY) BREBBIA, D ROBERT, Rockland State Hosp, Orangeburg, N.Y. Diurnal patterns of the BNR in schizophrenia. (TERMINATED)
- Excerpta Med Int Congr Ser No 134, 67. Potential contributions of genetics in sleep research. KZ Altshuler, DR Brebbia.
- Psychophysiology 3:327, 67. Body movement artifact as a contaminant in psychophysiological studies of sleep. KZ Altshuler, DR Brebbia.
- Psychosom Med, p. 103, 67. Potential contributions of genetics in sleep research. KZ Altshuler, DR Brebbia.
- Science 150:1621, 65. Oxygen consumption rate and electroencephalographic stage of sleep. DR Brebbia, KZ Altshuler.
- Use of Computers and Electronic Devices in Psychiatry, Grune & Stratton, New York, 67. Stage related patterns and nightly trends of energy during sleep. DR Brebbia, KZ Altshuler.
- MH-05408-7 (EPR) SIDMAN, MURRAY, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Sensory and behavioral tests of induced CNS changes.
- Exp Neurol 16:377, 66. Hearing and vision in neurological mutant mice: A method for their evaluation. M Sidman, BA Ray, RL Sidman, JM Klingner.
- J Exp Anal Behav 10:17, 67. The course of acquisition of a line-tilt discrimination by Rhesus monkeys. BA Ray.
- J Exp Anal Behav 10:467, 67. Several methods for teaching serial-position sequences to monkeys. M Sidman, PB Rosenberger.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Eastern Psychol Assn Mtg, Washington, DC, Apr 68. Selective attention: The effects of combining stimuli which control incompatible behavior. BA Ray
- MH-05415-6 (PPR) SMITH, KATHLEEN, Washington Univ Sch Med, 1420 Grattan St, St Louis, Mo. 63104 Identification of odor in schizophrenic sweat.
- MH-05503-7 (PPR) TOMAN, JAMES E P, Chicago Med Sch, 2020 W Ogden Ave, Chicago, Ill. 60612. Mechanisms of action of psychotropic drugs
- MH-05517 (MH) GARDNER, RILEY W, Menninger Fdn, Topeka, Kansas. Program in cognitive organization (TERMINATED)
- J Project Techn 31:39, 67. The Mayman form-level scoring method: Scorer reliability and correlates of form level. RW Gardner, LJ Lohrenz.
- Percept Motor Skills 24:617, 67. Control of drawing style in the measurement of autokinetics. RW Gardner, L Coyne.
- MH-05518-6 (MHP) ENGELHARDT, DAVID M, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Psychiatric treatment process research center
- Brooklyn Vet Adm Hosp, Apr 67. Physiology of sleep and dreaming.
- Dig 7th Int Conf Med Biol Eng, Stockholm, Sweden, 67. A time scaling and filtering method for abstracting two important psychophysiological components of heart rate data.
- Proc IBM Res Seminar, Yorktown Heights, NY, Apr 67. Instrumental methods for the study of sleep.
- Res Project, NBC-TV, Jan 67. How do we dream?
- MH-05519-7 (MHP) GRINKER, ROY R, Sr, Michael Reese Hosp, Med Cr, 2959 South Ellis Ave, Chicago, Ill. 60616. Psychosomatic Clinical Research Center
- Nat Assn Private Psychiat Hosp, p. 7, 65. Adolescent milieu therapy.
- MH-05529-7 (SRC) KURLAND, ALBERT A, Friends Psychiatric Res Inc, Spring Grove State Hosp, Baltimore, Md. 21228. Method validation in the follow-up of drug treatment.
- MH-05655-7 (MHP) BACON, SELDEN D, Cr Alcohol Studies, Rutgers State Univ, New Brunswick, N.J. 08903. Center of Alcohol Studies at Rutgers.
- Brit J Addiction 62:5, 67. The classic temperance movement of the USA: Impact today on attitudes, action and research. SD Bacon.
- Crime Delinquency 13:531, 67. Alcoholic control on skid row. E Rubinstein.
- Fed Proc 26:568, 67. Rate of alcohol metabolism in the horse. D Lester.
- Fed Proc Vol 26, 67. Neurological effects of substances other than ethanol in alcoholic beverages. LA Greenberg.
- Int J Addictions 2:3, 67. Drug addiction as a deviant career. E Rubinstein.
- Int J Addictions, Sep 68. Two types of drug use. E Rubinstein.
- J Personality Soc Psychol 8:354, 68. Birth order, anxiety and affiliation during a crisis. M Manosewitz, RI Lanyon, RA Zucker.
- Life Sci 6:2313, 67. Alcohol metabolism in the horse. D Lester.
- Ment Hyg 51:201, 67. Family - Hospital relationships in a state hospital: A structural-functional analysis of the hospitalization process. NW Bell, RA Zucker.
- Ment Hyg 51:552, Oct 67. The halfway house for the alcoholic. E Rubinstein.
- Proc Am Assn Automotive Med 11th Ann Mtg, Philadelphia, Pa, Oct 67. Accident vulnerability and blood alcohol concentrations of drivers according to their demographic characteristics. MM Hyman.
- Proc 6th Southeastern Sch Alcohol Stud, Athens, Georgia, p 7, 67. Survey of alcohol problems. E Rubinstein.
- Proc 6th Southeastern Sch Alcohol Stud, Athens, Georgia, p 16, 67. The nature of social problems. E Rubinstein.
- Quart J Stud Alcohol 27:201, 66. Effect of congeners in alcoholic beverages on the incidence of nystagmus. HB Murphree, LM Price, LA Greenberg.
- Quart J Stud Alcohol 29:449, 68. Effect of pyrazoles and other compounds on alcohol metabolism. WM Keokosky, F Felzenberg, D Lester.
- Quart J Stud Alcohol (Suppl 4), Jun 68. Studies of driving and drinking. SD Bacon.
- Quart J Stud Alcohol (Suppl 4):1, 68. Introduction. SD Bacon.
- Quart J Stud Alcohol (Suppl 4):11, 68. Traffic accidents involving alcohol in the USA: Second-stage aspects of a social problem. SD Bacon.
- Quart J Stud Alcohol (Suppl 4):34, 68. Accident vulnerability and blood alcohol concentrations of drivers by demographic characteristics. MM Hyman.
- Quart J Stud Alcohol (Suppl 4):138, 68. The social characteristics of persons arrested for driving while intoxicated. MM Hyman.
- Quart J Stud Alcohol (Suppl 4):178, 68. Police records and accidents involving alcohol. SD Bacon, Zylman.
- Quart J Stud Alcohol (Suppl 4):234, 68. Contributions from psychology in the study of drinking and driving. JA Carpenter.
- Alcohol Education, Conf Proc, p 7, 67. Education on alcohol: A background statement. SD Bacon.
- MH-05673-7 (NP) TEUBER, HANS-LUKAS, Massachusetts Inst Technology, Cambridge, Mass. 02139. Behavioral effects of brain injury
- Neurology 18:278, 68. Disorders of memory following penetrating missile wounds of the brain. HL Teuber.
- Neuropsychologia Vol 6, 68. Further analysis of the hippocampal amnesic syndrome: 14-Year follow-up study of H.M. HL Teuber, B Milner, S Corkin.
- Neuropsychologia, Vol 6, 68. Acquisition of motor skill after bilateral medial temporal-lobe excision. S Corkin.
- Physiologist 10:126, 67. Discharge of frontal eye field neurons during eye and head movement in monkeys. E Blizzi, PH Schiller.
- Pontif Acad Scientiarum Scripta Varia, The Vatican, Rome, p. 269, 66. Alterations of perception after brain injury. Semaine d'etude sur cerveau et experience consciente.
- Proc Eastern Psychol Assn Mtg, Washington, DC, Apr 68. Serial activity in normal and dyslexic boys. S Corkin.
- Psychol Forsch 31:(No 1):6, 67. Wolfgang Kohler zum Gednken. HL Teuber.
- Psychosom Med 29:691, 67. Book review: "Neuropsychology" T Twitchell.
- Brain Mechanisms Underlying Speech and Language, Grune & Stratton, New York, p. 204, 67. Summation: Lacunae and research approaches to them.
- Genesis of Language, MIT Press, Cambridge, Mass, 66. How to learn to talk, some simple ways.
- MH-05683-6 (CPR) FREUD, ANNA, Hampstead Child-Therapy Course and Clinic, 20 Maresfield Gardens, London, N W 3, England. Childhood pathology - Impact on later mental health.
- Psychoanal Stud Child, Vol 22, 67. The concept of structure and structuralisation: Psychoanalytic usage and implications for a theory of learning and creativity. H Nagara.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Psychoanal Stud Child, Vol 22, 67. Assessment of early infancy: Problems and considerations. WE Freund.
Psychoanal Stud Child, Vol 22, 67. About losing and being lost. A Freund.
Psychoanal Stud child, Vol 22, 67. Developmental considerations in the occupations of the blind. D Burlingham.
MH-05726-7 (CPR) GJESSING, LEIV R, Dikemark Sykehus, Asker, Solberg P A, Norway. Metabolic investigation of periodic catatonias.
Scand J Clin Lab Invest 17:20, 65. Para-gydoxy-phenyl-pyruvic-acid-uria.
X.
Scand J Clin Lab Invest 17:43, 65. Failure to detect 3,4-dimethoxyphenyl-ethylamine and bufotenine in the urine from a case of periodic catatonias.
X.
Scand J Clin Lab Invest 17:401, 65. Studies on urinary phenolic compounds in man. I. Excretion of p-hydroxy-mandelic acid by man.
Scand J Clin Lab Invest 17:549, 65. Studies on urinary phenolic compounds in man. II. Phenolic-acids and -amines during a load of -methyl-dopa and disulfiram in periodic catatonias.
Scand J Clin Lab Invest 18:217, 66. Studies on urinary phenolic compounds in man. III. Excretion of o-tyramine.
Scand J Clin Lab Invest 18:221, 66. Studies on urinary phenolic compounds in man. IV. o-Tyrosine and its metabolites.
Tyrosinosis, Sympos, Scand Univ Books, Oslo, p. 55, 66. Studies on the aromatic pyruvic acid metabolism in Folling's disease, tyrosinosis, and neuroblastoma.
Tyrosinosis, Sympos, Scand Univ Books, Oslo, p. 132, 66.
MH-05739-5 (PPR) CLARK, LINCOLN D, Univ Utah Med Cr, Salt Lake City, Utah. Comparative psychopharmacology and behavior genetics. (TERMINATED)
J Mammal 47:522, 66. Behavioral characteristics of the orange-tan mutant of *Peromyscus maniculatus sonoriensis*.
MH-05753-7 (CPR) GOLDFARB, WILLIAM, Henry Heferson Cr Child Res, 5050 Iselin Ave, Bronx, N.Y. 10471. Growth and family patterns in childhood schizophrenia.
Arch Gen Psychiat 17:234, Aug 67. Self-mutilation in schizophrenic children. AH Green.
Excerpta Med Int Congr Ser No. 151, 67. Factors in the development of schizophrenic children: An approach to subclassification. W Goldfarb.
MH-05755-7 (EXP) McCLEARY, ROBERT A, Univ Chicago, Fac Box 184, Chicago, Ill. 60637. Response modulation functions of the limbic system.
MH-05761-7 (CPR) FISHER, SEYMOUR, State University Hosp, 750 E Adams St, Syracuse, N.Y. 13210. Role of body attitudes in behavior.
Arch Gen Psychiat 16:676, 67. Further validating studies of the role of body attitudes in patient delay in seeking treatment.
Psychosom Med 29:15, 67. Psychological correlates of the development of amenorrhea in a stress situation.
MH-05767-6 (NP) KLING, J W, Hunter Lab Psychology, Brown Univ, Providence, R.I. 02912. Behavioral effects of intracranial stimulation.
MH-05784-6 (SSS) LEAKEY, LOUIS S B, P O Box 30239, Nairobi, Kenya, East Africa. Research on primates of East Africa.
MH-05831-7 (PPR) SHORE, PARKHURST A, Univ Texas SW Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Mechanisms of storage and release of amines.
Biochem Pharmacol 16:237, 67. Monoamine oxidase inhibition in the adrenergic neurone by bretylium, debrisoquin, and other adrenergic neuronal blocking agents.
Life Sci 5:1373, 66. Optical specificity of monoamine oxidase.
MH-06022-7 (NP) SHMAYONIAN, BARRY M, Dept Psychiatry, Duke Univ Med Cr, Durham, N.C. 27706. Factors in autonomic conditionability.
MH-06034-7 (PCR) WOLFF, PETER H, Harvard Univ, 295 Longwood Ave, Boston, Mass. 02115. Development of affect expressions in small children.
Modern Perspectives in Psychiatry, Oliver & Boyd, London, 67. Mother-infant relations at birth.
MH-06140-5 (CPR) PERSKY, HAROLD, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Emotions, homeostasis and anterior pituitary function.
Acta Endocr 54:729, 67. Heterogeneity of slope between two personal preparations. E Steinberger, H Persky, WJ Ciffari, GE Duckett, N McIntosh, A Sambucca.
Arch Gen Psychiat 15:499, 66. Psychoendocrine effects of perceptual and social isolation. H Persky, M Zuckerman, GK Basu, D Thornton.
J Consult Psychol 31:39, 67. Relation of mood and hypnotizability. M Zuckerman, H Persky, E Link.
J Einstein Med Cent 15:96, 67. Stability of urinary steroid levels in disturbed patients. H Persky.
J Nerv Ment Dis 146, 68. Endocrine function in emotionally disturbed and normal men. H Persky, M Zuckerman, GC Curtis.
J Nerv Ment Dis 146, 68. Relationships between anxiety, depression, hostility and autonomic variables. M Zuckerman, H Persky, GC Curtis.
J Project Techn 31:39, 67. A multitrait multimethod measurement approach to the traits (or states) of anxiety, depression and hostility. M Zuckerman, H Persky, KM Eckman, TR Hopkins.
Proc 18th Int Congr Psychol, Moscow, USSR, p 89, 66. Duration and controls in sensory deprivation experiments: A psychoendocrine study. Symposium 28 (psychological problems of man in space). M Zuckerman, H Persky.
MH-06154-6 (COM) SUPPES, PATRICK, Stanford Univ, Ventura Hall, Stanford, Cal. 94305. Computing and programming in mathematical psychology.
Am Psychol 21:139, 66. Mathematical concept formation in children. P Suppes.
Am Psychol, Mar 68. Computerized instruction and the learning process. RC Atkinson.
Childhood Educ 44:464, 68. The role of the computer in teaching initial reading. RC Atkinson.
Educ Testing Ser, Educ Testing Serv Res Bull, p 55, 68. Computer-based instruction in initial reading. RC Atkinson.
J Educ Data Process, Vol 4, 67. Instruction in initial reading under computer control: The Stanford Project. RC Atkinson.
J Exp Psychol 75:18, 67. Independent variation of memory storage and retrieval processes in paired-associate learning. WK Estes, F Da Polito.
J Math Psychol 3:99, 66. A model of response latency in paired-associate learning. P Suppes, G Green, M Schlag-Rey.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Math Psychol 3:197, 66. A continuous-response task with nondeterminate, contingent reinforcement. P Suppes, JL Zinnes.
J Math Psychol 4:202, 67. Foundations of stimulus-sampling theory for continuous-time processes. P Suppes, J Donno.
Percept Psychophys 1:9, 66. Visual detection in relation to display size and redundancy of critical elements. WK Estes, HA Taylor.
Percept Psychophys 1:369, 66. Reaction time in relation to display size and correctness of response in forced-choice visual signal detection. WK Estes.
Percept Psychophys 2:349, 67. Signal recognition as influenced by presentation schedules. RC Atkinson, TA Tanner, Jr, RW Haller.
Psychol Monogr 80(No 631):23, 66. Transfer of response in visual recognition situations as a function of frequency variables. WK Estes, A Binder.
Psychol Schools, 3:294, 66. Accelerated program in elementary school mathematics--The second year. P Suppes.
Psychol Today, Jan 68. The computer as a tutor. RC Atkinson.
Psychonorm Sci 10(No 10):337, 68. Reaction time as a function of non-contingent reward magnitude. WK Estes.
Sci Am, p 206, Sep 66. The uses of computers in education. P Suppes.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 102, Aug 66. An investigation of linguistic unit size in memory processes. HA Wilson.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 111, Jun 67. Linguistic considerations in the design of the Stanford computer-based curriculum in initial reading. TS Rodgers.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 112, Jun 67. Spelling drills using a computer-assisted instructional system. MM Knutson.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 115, Aug 67. Some results concerning subjective probability structures with semiorbits. JH Stelzer.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 116, Aug 67. The effects of interpresentation intervals on performance in a continuous paired-associate task. DE Rumelhart.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 118, Aug 67. An investigation of some counting algorithms for simple addition problems. GJ Green.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No. 119, 67. Computer-based instruction in initial reading: A progress report on the Stanford Project. RC Atkinson, HA Wilson.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 123, 67. Outline of a theory of punishment. WK Estes.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 121, Sep 67. Bayesian decisions under total and partial ignorance. Subjective probabilities under total uncertainty. D Jamison, J Kozelecki.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 124, Dec 67. Measuring vocabulary difficulty: An analysis of item variables in learning Russian-English and Japanese-English vocabulary parts. TS Rodgers.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 125, 67. Reinforcement in human learning. WK Estes.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 126, 68. Further evidence concerning sampling and sampling assumptions of visual detection models. WK Estes, G Wolford, D Wessel.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 128, Mar 68. Visual detection with imperfect recognition. JE Holmgren.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 129, Apr 68. The Frostig and the Bender Gestalt as predictors of reading achievement. LB Miodnosky.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 131, May 68. Learning and retention in a continuous recognition task. GM Olson.
Stanford Univ Inst Math Stud Soc Sci, Techn Rep No 132, May 68. An investigation of list types and cues to facilitate initial reading vocabulary acquisition. RN Hartley.
Synthese 16:284, 66. Some formal models of grading principles. P Suppes.
Brain Function and Learning: UCLA Forum in Medical Sciences, Vol 4, p 189, 67. Mathematical models for verbal learning. RC Atkinson.
International Encyclopedia of the Social Sciences, Macmillan, New York, Vol 10, p 65, 68. Mathematics. RD Luce, P Suppes.
International Encyclopedia of the Social Sciences, Macmillan, New York, Vol 10, p 378, 68. Models, mathematical. RR Bush, RD Luce, P Suppes.
Psychology of Learning and Motivation: Advances in Research and Theory, Academic Press, New York, Vol 2, p 89, 68. Human memory: A proposed system and its control processes. RC Atkinson, RM Shiffrin.
MH-06170-6 (CPR) GARMEZY, NORMAN, Dept Psychology, Univ Minnesota, Minneapolis, Minn. 55455. Life history factors and performance in schizophrenia.
Role and Methodology of Classification in Psychiatry and Psychopathology, Proc Conf, US Govt Print Off, 67. Process and reactive schizophrenia: Some conceptions and issues.
MH-06195-7 (NP) OLDS, JAMES, Brain Res Lab, Univ Michigan, 1121 Catherine St, Ann Arbor, Mich. 48104. Mechanisms of reinforcement.
Fed Proc, Apr 67. Afferents to "reward centers" of hypothalamus. J Olds, JA Rofg.
J Comp Physiol Psychol 62:250, 66. Effect of dorsal midbrain stimulation on septal and hypothalamic self-stimulation. A Routtenberg, J Olds.
J Comp Physiol Psychol 63:175, 67. Brain stimulation reinforcement with distributed practice: Effects of electrode locus, previous experience, and stimulus intensity. JW Scott.
Proc Am Psychiat Assn 75th Ann Mtg, Washington, DC, Sep 67. Specificity of copulation-reward systems in the posterior hypothalamus. AJ Caggula.
Proc Am Psychiat Assn 75th Ann Mtg, Washington, DC, Sep 67. Single unit patterns during motivated behavior. J Olds.
Proc Am Psychiat Assn 75th Ann Mtg, p 129, 67. Effect of forced intracranial stimulation on subsequent self-stimulation. RJ Thalman.
Prog Brain Res 27:144, 67. The limbic system and behavioral reinforcement. J Olds.
Science 158:533, 67. Neuron correlates of motivational processes. J Olds, PJ Best, W Mink.
Science 158:1335, 67. Neurons in paradoxical sleep and motivated behavior. WD Mink, PJ Best, J Olds.
Alcoholism, Springer Pub Co, New York, p 80, 67. Alcohol and brain centers of positive reinforcement. J St Laurent, J Olds.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-06211-6 (PPR) MEYER, DONALD R, Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio, 43212. Postoperative recovery mechanisms and retention.
- MH-06227-5 (SSR) ARENSBERG, CONRAD M, Dept Anthropology, Columbia Univ, 456 Schermerhorn Hall, New York, N.Y. 10027. Cultural stabilities under partial industrialization.
- MH-06275-6 (SSR) SEWELL, WILLIAM H, Univ Wisconsin, 8146 Social Science Bldg, Madison, Wis. 53706. Factors in educational aspiration and achievement.
- Am J Sociol 73:559, Mar 68. Social class, parental encouragement, and educational aspirations. WH Sewell, VP Shah.
- Am Sociol Rev 33, Apr 68. Parents' education and children's educational aspirations and achievements. WH Sewell, VP Shah.
- Dissertation, Master's. College characteristics and attendance in graduate school. RA Zeller.
- Dissertation, Ph D. Factors associated with the occupational choices of young men. WR Cook.
- Dissertation, Ph D. The relationship of college characteristics to graduation. E Wegner.
- Rural Sociol 33, Jun 68. Professional-executive versus farming as unique occupational choices. A Portes, AO Haller. WH Sewell.
- MH-06282-5 (EXP) BRIDGER, WAGNER H, Albert Einstein Col Med, 1300 Morris Pk Ave, Bronx, N.Y. 10461. Conditioning studies of levels of mental functioning.
- Proc Am Psychol Assn, p 51, 67. Cognitive factors in GSR generalization to verbal stimuli. IJ Mandel, WH Bridger.
- MH-06288-7 (CPR) DENNIS, WAYNE, Brooklyn Col, Brooklyn, N.Y. 11210. Behavioral studies of children in institutions.
- MH-06306-5 (PPR) MALITZ, SIDNEY, New York State Psychiatric Inst, 722 W 168th St, New York, N.Y. 10032. Action mechanism of phenothiazine and related drugs.
- J Psychiat Res 5:327, 67. Chlorpromazine metabolite pattern in psychotic patients. MB Wechsler, RN Wharton, E Tanaka, S Malitz.
- Proc 5th Int Congr Coll Int Neuropsychopharmacol, p 1184, 66. Isolation and identification of chlorpromazine metabolites in human serum. MB Wechsler, RN Wharton, S Malitz, E Tanaka.
- MH-06348-7 (PPR) HARVEY, JOHN A, Dept Psychology, Univ Chicago, Chicago, Ill. 60637. Central nervous system lesions on drug action.
- MH-06352-6 (CPR) FRIEDMAN, STANFORD B, Dept Pediatrics, Univ Rochester Sch Med, Rochester, N.Y. 14620. Scheduled behavior and host resistance.
- MH-06550-6 (CMS) DEESE, JAMES E, Dept Psychology, Johns Hopkins Univ, Charles, 34th Sts, Baltimore, Md. 21218. The nature of the cognitive lexicon.
- Am Psychol 22:641, 67. Meaning and change of meaning. J Deese.
- J Verb Learn Verb Behav 6 (No 2), 67. Syntactic position and rated meaning. M Johnson.
- Verbal Behavior and General Behavior Theory, Prentice-Hall, Englewood Cliffs, New Jersey, 67. Associations and memory. J Deese.
- MH-06552-7 (NP) GELLHORN, ERNST, Westmont Col, 2 Fellowship Circle, Santa Barbara, Cal. 93105. Various aspects of ANS and CNS activities.
- MH-06564-6 (PPR) MITCHELL, CLIFFORD L, Dept Pharmacology, State Univ Iowa Col Med, Iowa City, Iowa, 52240. Neuropharmacology of psychopharmacological agents.
- Arch Int Pharmacodyn 168:456, 67. The effect of pentylenetetrazol on bioelectrical activity recorded from the cat brain. RN Straw, CL Mitchell.
- Arch Neurol 17:653, 67. Unilateral vs. bilateral medial thalamic lesions and reactivity to noxious stimuli. CL Mitchell, WW Kaelber.
- Brain 90:83, 67. The centrum medianum--Central tegmental fasciculus complex. A stimulation, lesion and degeneration study in the cat. WW Kaelber, CL Mitchell.
- Electroenceph Clin Neurophysiol 22:90, 67. A simple method for reduction of movement artifact in electroencephalographic recordings. RN Straw, D McAdam, CA Berry, CL Mitchell.
- Fed Proc 25:503, 66. The effect of pentylenetetrazol on bioelectric activity recorded from the cat brain. RN Straw, CL Mitchell.
- Fed Proc 27:501, 68. Quantitative evaluation of the effect of morphine on the recruiting response. K Mizoguchi, CL Mitchell.
- J Pharmacol Exp Ther 156:598, 67. A comparison of the effects of phenobarbital and pentobarbital on motor cortical threshold and righting reflex response in the cat. RN Straw, CL Mitchell.
- Pharmacologist 9:224, 67. The effects of morphine, chlorpromazine and pentobarbital on cortical potentials evoked by tooth pulp and gingival stimulation. K Mizoguchi, CL Mitchell.
- Proc Soc Exp Biol Med 125:128, 67. The effect of section of the corpus callosum on cortical after-discharge patterns in the cat. RN Straw, CL Mitchell.
- MH-06580-6 (NP) IRWIN, FRANCIS W, Univ Pennsylvania, 110 College Hall, Philadelphia, Pa. 19104. Parameters of decision-making.
- Am J Psychol 79:576, 66. Comparisons of predictions of single random events with judgments of population bias. FW Irwin, A Harris, JR Harris.
- Behav Sci 12:296, 67. Effect of outcome desirability on information required for decisions. H Morlock.
- Bull Int Assn Appl Psychol 16:112, 67. States of the organism as objects of discrimination and preference. FW Irwin.
- J Exp Psychol 76:444, 68. Tests of the discontinuity hypothesis of the effects of independent outcome values upon bets. FW Irwin, CN Graae.
- Psychonom Sci 9:613, 67. Effect of independent outcome-values of past events upon subsequent choices. FW Irwin, MJ Metzger.
- MH-06583-5 (PPR) GOVE, ROGER M, Columbus State Sch, Columbus, Ohio. Operant conditioning in retardates. (TERMINATED)
- Ment Retard 4:1, 67. Application of operant conditioning techniques to institutionalized severely and profoundly retarded children. LS Watson.
- Proc Am Assn Ment Defic Ann Mtg, Chicago, 66. Stimulus control with severely and profoundly retarded children under varying stimulus conditions. LS Watson, C Sanders.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-06590-6 (EPR) DEANE, GEORGE E, State Univ New York, Binghamton, N.Y. 13901. Cardiac activity during induced anxiety.
- MH-06622-6 (EDC) ODEGARD, ORNULV, Gaustad Hosp, P O Box 235, Oslo, Norway. Social and genetic aspects of functional psychoses.
- Nord T Kriminalvid, p 136, 64. Gypsies studied by forensic observation.
- MH-06645-7 (COM) COLBY, KENNETH M, Dept Computer Sci, Stanford Univ, Stanford, Cal. 94305. Computer simulation of psychotherapy.
- MH-06658-6 (PPR) PEREZ-REYES, MARIO, Dept Psychiatry, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. GSR inhibition threshold--A clinical evaluation.
- MH-06662-6 (HLS) WINTERS, EUNICE E, Box 189A, Route 2, Owings Mills, Md. 21117. Biography of Adolf Meyer--Volume 1.
- MH-06671-5 (PCR) ARONFRED, JUSTIN, Univ Pennsylvania, Philadelphia, Pa. 19104. Experimental studies of internalization.
- Advances in Child Development and Behavior, Vol 4, New York. 68. The problem of imitation. J Aronfreed.
- MH-06686-6 (NP) FREEMAN, WALTER J, Dept Physiology-Anatomy, Univ California, 2549 Life Sci Bldg, Berkeley, Cal. 94720. Correlation of EEG and behavior.
- Bull Math Biophys 28:519, 66. Evoked potentials arising from neural population elements excited at different times on a warped surface. J Horowitz, WJ Freeman.
- MH-06723-6 (EPR) VAUGHAN, HERBERT G, Jr, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Psychophysiological processing of sensory information.
- MH-06733-6 (EPR) HOLT, ROBERT R, New York Univ, 4 Washington Pl, 4th Floor, New York, N.Y. 10003. Psychoanalytic studies in cognition.
- Am J Psychol 80:257, 67. Relaxation and the Perky effect: The influence of body position on judgment of imagery. SJ Segal, M Glicksman.
- Behav Sci 12:183, 67. Subliminal perception and perceptual defense: Two sides of a single problem. DP Spence.
- Community Ment Health J 4:75, 68. In search of an organizing principle for the behavioral science literature. I Bry, L Afflerbach.
- J Exp Psychol 74:370, 67. The priming of association test responses by differential verbal contexts. SJ Segal.
- J Exp Psychol 75:108, 67. A model of learning for simple repeating binary patterns. PC Vitz, TC Todd.
- J Nerv Ment Dis 144:171, 67. Stability of earliest memories under LSD-25 and placebo. RJ Langs.
- J Nerv Ment Dis 144:444, 67. Diagnostic testing: Present status and future prospects. RR Holt.
- J Nerv Ment Dis 145:43, 67. Manifest dreams in adolescents: A pilot study. RJ Langs.
- J Nerv Ment Dis 145:261, 67. Forms of defensive looking: A naturalistic experiment. DP Spence, C Feinberg.
- J Personality Soc Psychol 7:95, 67. Odor as a facilitator of the effects of subliminal stimulation. W Gadlin, H Fiss.
- J Project Techn 31:25, 67. Discussion: On using experiential data in personality assessment: Symposium on the role of experiential data in personality assessment. RR Holt.
- J Verb Learn Verb Behav 6:216, 67. The priming of association test responses. Generalizing the phenomenon. SJ Segal.
- Nebraska Sympos Motivation, Lincoln, p. 1, 66. Measuring libidinal and aggressive motives and their controls by means of the Rorschach test.
- Psychol Bull 68:342, 67. Effect of food deprivation on perception-cognition. A comment. DL Wolitzky.
- Psychol Issues, (Monogr 18/19), 67. Motives and thought: Psychoanalytic essays in memory of David Rapaport.
- Psychol Issues, (Monogr 18/19):80, 67. Peremptory ideation: Structure and force in motivated ideas.
- Psychol Issues, (Monogr 18/19):218, 67. The concept of schema in memory theory.
- Psychophysiology 4:364, 68. Effects of interruption of rapid eye movement sleep on fantasy in the waking state. H Fiss, SJ Elman, GS Klein.
- Wilson Bull 42:510, 68. Links between the humanities and the literature of the human sciences. I Bry, L Afflerbach.
- International Encyclopedia of the Social Sciences, Macmillan & Free Press, New York, 68. Sigmund Freud, RR Holt.
- International Encyclopedia of the Social Sciences, Macmillan & Free Press, New York, 7:326, 68. Bibliographic issues in the behavioral sciences. I Bry.
- International Encyclopedia of the Social Sciences, Macmillan & Free Press, New York, 13:11, 68. Psychoanalysis: Ego psychology. GS Klein.
- International Encyclopedia of the Social Sciences, Macmillan & Free Press, New York, 13:325, 68. MM Gill, GS Klein, D Rapaport.
- Mental Health Book Review Index, Vol 10, 65. In search of an organizing principle for the behavioral science literature.
- Mental Health Book Review Index, Coun Res Bibliograph, Flushing, New York, 66.
- Mental Health Book Review Index, Coun Res Bibliogr, Vol 12, 67. I Bry.
- Psychoanalysis--A General Psychology. Essays in Honor of Heinz Hartmann, Int Univ Press, New York, p. 377, 66. The several grades of memory.
- Science and Psychoanalysis, Grune & Stratton, New York, p. 1, 67. Beyond vitalism and mechanism: Freud's concept of psychic energy.
- MH-06792-6 (NP) GRANT, DAVID A, Psychology Bldg, Univ Wisconsin, Madison, Wis. 53706. Verbal control of behavior in classical conditioning.
- J Exp Psychol 72:488, 66. A comparison of rate and contingency of reinforcement upon the acquisition and extinction of the human eyelid CR. RA Fleming, DA Grant.
- J Exp Psychol 75:246, 67. Transfer of differential eyelid conditioning through successive discriminations. DA Grant, CM Levy, J Thompson, CW Hickok, DC Bunde.
- J Exp Psychol 75:360, 67. Delay of positive reinforcement in instrumental eyelid conditioning. LE Cerekwicki, DA Grant.
- J Gen Psychol 76:125, 67. Factors in the reversal of differential conditioning of the human eyelid response. CW Hickok, JA North, DA Grant.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Quart J Exp Psychol 19:73, 67. Choice reaction time to single digits, spelled numbers, and "right" and "wrong" arithmetic problems and sentences. JA North, DA Grant, RA Fleming.
- Thesis, PhD, Univ Wisconsin, 68. Acquisition and transfer of the differentially conditioned eyelid response as a function of the interpair and intra-pair associative relatedness of verbal stimuli. RA Fleming.
- MH-06825-6 (NEU) SCHADE, J P, Netherlands Central Inst, IJdijk 28, Havens-Oost, Amsterdam, Netherlands. Structural organization of human cerebral cortex.
- Progr Brain Res 24:196, 67. An electrophysiological study of histotoxic anoxia under normal and under hyperbaric oxygenation.
- Progr Brain Res 26:145, 67. Developmental patterns in the CNS of birds. I. Electrical activity in the cerebral hemisphere, optic lobe and cerebellum.
- Progr Brain Res 26:193, 67. Developmental patterns in the CNS of birds. II. Some biochemical parameters of embryonic and post-embryonic maturation.
- Progr Brain Res 26:214, 67. Developmental patterns in the CNS of birds. III. Somatic motility during the embryonic period and its relation to behaviour after hatching.
- Progr Brain Res 26:237, 67. Developmental patterns in the CNS of birds. IV. Cellular and molecular bases of functional activity.
- Atlas of the Human Brain, Elsevier Pub Co, 66.
- Peripheral Nervous System, Elsevier Pub Co, 66.
- Regional Development of the Brain in Early Life, Blackwell Sci Pub Co, Oxford, p. 245, 67. Physiological and biochemical patterns in the developing chick and rabbit brain.
- MH-06830-7 (PCR) MISCHER, WALTER, Dept Psychology, Stanford Univ, Stanford, Cal. 94305. Delay of gratification in choice situations.
- Child Develop, Sep 67. The role of power in the adoption of self-reward patterns.
- J Personality Soc Psychol 2:625, 65. The effects of expectancy on waiting and working for larger rewards.
- J Personality Soc Psychol 2:698, 65. Modification of self-imposed delay of reward through exposure to live and symbolic models.
- J Personality Soc Psychol 3:197, 66. Determinants of the rehearsal and transmission of neutral and aversive behaviors.
- J Personality Soc Psychol 3:390, 66. Effect of probability of reward attainment on responses to frustration.
- J Personality Soc Psychol 3:45, 66. Effects of discrepancies between observed and imposed reward criteria on their acquisition and transmission.
- J Personality Soc Psychol 4:211, 66. Model's characteristics as determinants of social learning.
- J Personality Soc Psychol 4:244, 66. Some antecedents of self-criticism.
- Development of Sex Differences, Stanford Univ Press, Stanford, p. 56, 66. A social learning view of sex differences in behavior.
- Personality and Assessment, John Wiley & Sons, New York, Feb 68.
- Progress in Experimental Personality Research, Academic Press, New York, Vol 3, p. 85, 66. Theory and research on the antecedents of self-imposed delay of reward.
- MH-06842-6 (SSR) LOMAX, ALAN, 215 W 98th St, Apt 12E, New York, N.Y. 10025. Expressive behavior as a social communications model.
- Folk Song Style and Culture, Am Assn Advance Sci, Spring 67.
- MH-06872-5 (MHK) LEVY, EDWIN Z, Menninger Fdn, Box 829, Topeka, Kans. 66601. Residential psychiatric treatment for children.
- MH-06921-6 (PPR) ROBERTS, WARREN W, Psychology Dept, Univ Minnesota, Minneapolis, Minn. 55455. Central mechanisms of emotions.
- J Comp Physiol Psychol 64:1, 67. Hypothalamic mechanisms for sexual, aggressive, and other motivational behaviors in the opossum, *Didelphis virginiana*. WW Roberts, ML Steinberg, LW Means.
- MH-06921-6 (SSR) KANFER, FREDERICK H, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Verbal behavior determinants.
- Percept Motor Skills 25:237, 67. Motivational properties of self-reinforcement.
- Behavior Modification in Clinical Psychology, Appleton-Century-Crofts, New York, 68. Self-regulation. Research, Issues and speculations.
- MH-06932-4 (SSR) KATZELL, RAYMOND A, New York Univ, 21 Washington Place, 2nd Floor, New York, N.Y. 10003. Leader effectiveness and situational parameters.
- MH-06988-4 (EPR) CANDLAND, DOUGLAS K, Psychology Dept, Bucknell Univ, Lewisburg, Pa. 17837. Factors influencing dominance hierarchy in subprimates.
- MH-06997-5 (SRC) RUSSELL, ROGER W, Col Arts, Sci, Indiana Univ, Bloomington, Ind. Drug-biological system--Behavior Interactions. (TERMINATED)
- Proc 11th Sympos Advances in Tracer Methodology, Boston, Mass, Oct 66. The use of labeled compounds in psychopharmacology research.
- Proc Behav Pharmacol Soc Ann Mtg, Nutley, NJ, Feb 66. Analysis of alternation behavior.
- Frontiers in Physiological Psychology, Academic Press, New York, 66. Biochemical substrates of behavior.
- MH-07051-6 (NP) VONEIDA, THEODORE J, Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Brain mechanisms.
- Anat Rec 157:337, 67. Lesions of gyrus prorus and the genu of the corpus callosum in cats: A study of interhemispheric connections.
- Calif Ment Health Res Dig 5:249, 67. Visual pattern comparison in cats.
- Exp Neurol Vol 19, Dec 67. The effect of pyramidal lesions on the performance of a conditioned avoidance response in cats.
- MH-07097-6 (NP) BUCHWALD, NATHANIEL A, Univ California Sch Med, Los Angeles, Cal. 90024. Behavioral and electrical studies of basal ganglia.
- MH-07126-5 (SSR) ROBINS, LEE N, Renard Hosp, 4940 Audubon Ave, St Louis, Mo. 63110. Childhood predictors of mobility and criminality.
- MH-07136-5 (EPR) SCHRIER, ALLAN M, Walter S Hunter Lab Psychology, Brown Univ, Providence, R.I. 02912. Primate research program.
- MH-07147-6 (EPR) DAVIS, ROGER T, Univ South Dakota, Vermillion, S.D. 57069. Perception by nonhuman primates.
- MH-07195-4 (PCR) NORMAN, WARREN T, Dept Psychology, Univ Michigan, Ann Arbor, Mich. 48104. Taxonomy of personality attributes.
- Psychol Bull 67:273, 67. On estimating psychological relationships: Social desirability and self-report. WT Norman.
- Univ Michigan, Depart Psychol, Techn Monogr 08310-1-T, Apr 67. 2800 Personality trait descriptors: Normative operating characteristics for a university population. WT Norman.

- MH-07227-5 (EPR) PATTON, ROBERT A, Dept Psychology, Univ Pittsburgh, Pittsburgh, Pa. 15213. Comparative effects of drugs on animal behavior.
- MH-07230-6 (NAD) COCHIN, JOSEPH, Boston Univ, 80 E Concord St, Boston, Mass. 02118. Factors in tolerance to the narcotic analgesics.
- Pharmacologist 9:218, 67. Characteristics of the inhibition of N-demethylation of narcotic drug substrates by various antagonists. J Cochin, CT Spivak, S Lipner.
- Pharmacologist 9:230, 67. Altered post-natal growth pattern of offspring of female rats chronically treated with morphine prior to mating. G Friedler, J Cochin.
- Proc Res Nerv Ment Dis 46th Ann Mtg, 66. Factors in blood of morphine-tolerant animals that attenuate or enhance effects of morphine in non-tolerant animals. J Cochin, C Kornetsky.
- Psychopharmacol Bull 3:53, Dec 66. Analysis for narcotic analgesics and barbiturates in urine by thin-layer chromatographic techniques without previous extraction and concentration. J Cochin.
- MH-07253-5 (PCR) KARLIN, LAWRENCE, New York Univ, 21 Washington Pl, 5th Floor, New York, N.Y. 10003. Indices of arousal and control processes in behavior.
- MH-07274-5 (JP) CURETON, LOUISE W, American Inst Res, 8555 16th St, Silver Spring, Md 20910. Early identification of behavior problems.
- MH-07278-6 (PPR) NORTON, STATA, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans. 66103. Pharmacological studies of EEG suppression.
- Int J Neuropharmacol 6:307, 67. An analysis of cat behavior using chlorpromazine and amphetamine. S Norton.
- Med Pharmacol Exp 17:165, 67. Alterations by drugs of the amplitude and variability of DC shifts during arousal in cats. S Norton, RE Jewett.
- Physiol Behav 2:317, 67. Effects of prolonged EEG suppression by a pyrrolizidine on learned behavior. S Norton, RE Jewett.
- MH-07279-6 (PPR) HUNT, HOWARD F, New York State Psychiatric Inst, 722 W 168th St, New York, N.Y. 10032. Basic mechanisms of drug action on animal behavior.
- J Exp Anal Behav 10:451, 67. Discriminated punishment: Avoidable and unavoidable shock. J Gibbon.
- Psychol Rep 21:985, 67. Infantile body temperature loss in rats: Effects of duration of cold exposure, rate of heat loss, level of hypothermia, and rewarming on later emotionality. DE Hutchings.
- Trans NY Acad Sci 30(Nos 7), 68. Infantile handling and body temperature change in the rat. II. Parametric investigations of body temperature loss, and theoretical implications. DE Hutchings.
- MH-07280-7 (SSR) KELMAN, HERBERT C, Dept Psychology, Univ Michigan, Ann Arbor, Mich. 48104. Social influence and behavior change.
- Dissertation, PhD, Wayne State Univ, 67. Reactions to moral and hedonic dilemmas in a mixed-motive game. JP Sheposh.
- Dissertation, PhD, Univ Mich, 68. Types of national integration among students of three German universities. A Bowlby.
- Theories of Cognitive Consistency: A Sourcebook, Rand McNally, Chicago, Ch 22, 68. Inconsistency as a psychological signal. HC Kelman, RM Baron.
- Theories of Cognitive Consistency: A Sourcebook, Rand McNally, Chicago, Ch 66, 68. Determinants of modes of resolving inconsistency dilemmas. HC Kelman, RM Baron.
- MH-07285-5 (COM) CLYDE, DEAN J, Univ Miami, P O Box 9175, Coral Gables, Fla. 33124. Predictors and criteria in psychopharmacology.
- MH-07292-6 (MHP) KLINE, NATHAN S, Rockland State Hosp, Dept Research, Orangeburg, N.Y. 10962. Rockland mental disease clinical research center.
- MH-07345-5 (NP) DEWS, PETER B, Harvard Med Sch, 25 Shattuck St, Boston Mass. 02115. Research seminars in brain sciences.
- Science 158:951, 67. Brain research.
- MH-07346-4 (SP) QUAY, HERBERT C, Univ Illinois Children's Res Cr, Champaign, Ill. 61820. Remediation of disturbed and retarded children.
- Canad Med Assn J 97:319, 67. Enuresis - A psychosomatic entity? JS Werry.
- Dig 7th Int Conf Med Biol Eng, Stockholm, Sweden, p 493, 67. A method of stereophotographic anthropometry for mentally handicapped children.
- RE Herron, S Weissman, HM Karara.
- Educ Training Ment Retard 1:125, 66. Engineering attention: Some rule for the classroom.
- Illinois Med J 6, 67. The use of psycho-active drugs in children. JS Werry.
- J Am Acad Child Psychiat 2:346, 67. Behavior therapy with children: A broad overview. JS Werry, JP Wolfersheim.
- J Exp Child Psychol 5:512, 67. Conditioning visual orientation of conduct problem children in the classroom. HC Quay, RL Sprague, JS Werry, MM McQueen.
- J Speech Hearing Res 4:828, 67. A comparison of selected measures with psychological scale values of language development. TH Shriner.
- Med Times 95:985, 67. Enuresis nocturna. JS Werry.
- Percept Motor Skills 24:1303, 67. Continuous monitoring of overt human body movement by radio telemetry: A brief review. RE Herron, RW Ramsden.
- Psychophysiology 4:112, 67. A telepedometer for the remote measurement of human locomotor activity. RE Herron, RW Ramsden.
- MH-07397-5 (PPR) WOLF, HAROLD H, Col Pharm, Ohio State Univ, 500 W 12th Ave, Columbus, Ohio. 43210. Psychotropic drugs and phenotypical behaviors.
- J Pharm Sci 57:340, 68. Effects of some adrenergic agents on low frequency electro-shock seizures. PN Yeoh, HH Wolf.
- MH-07434-5 (MHK) ARONSON, HARRIET J, Sch Med, Univ Maryland, 645 W Redwood St, Baltimore, Md. 21201. Patient variables related to initiation of treatment.
- MH-07498-5 (PPR) LASAGNA, LOUIS, Sta 915, Johns Hopkins Hosp, Baltimore, Md. 21205. Psychopharmacology and experimental therapeutics.
- Am J Med 44:390, 68. Drugs as etiologic factors in the Stevens-Johnson syndrome. JR Blanchine, PVJ Macaraeg, Jr, L Lasagna, DL Azamoff, SF Brunk, EF Hvidberg, JA Owen, Jr.
- Biochem Pharmacol 16:1219, 67. Effect of various drugs on the binding of warfarin-14 C to human albumin. HM Solomon, JJ Schrogie.
- Biochem Pharmacol 17:143, 68. The displacement of phenylbutazone-14C and warfarin-14C from human albumin by various drugs and fatty acids. HM Solomon, JJ Schrogie, D Williams.
- Canad Med Assn J 97:109, 67. The clinical pharmacologist as a servant of society. L Lasagna.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-07498-5 (cont'd)
 Clin Pharmacol Ther 8:554, 67. Effect of phenylhydrazol on the metabolism of diphenylhydantoin. HM Solomon, JJ Schrieger.
 Clin Pharmacol Ther 8:670, 67. Effect of oral contraceptives on vitamin K-dependent clotting activity. JJ Schrieger, HM Solomon, PD Zieve.
 Clin Pharmacol Ther 8:797, 67. Change in receptor site affinity: A proposed explanation for the potentiating effect of D-thyroxine on the anticoagulant response to warfarin. HM Solomon, JJ Schrieger.
 J Chromatogr 31:255, 67. Thin-layer chromatographic separation and detection of methysergide and methergine. JR Bianchini, A Nec, PVJ Macaraeg, Jr.
 J Chronic Dis 20:675, 67. Estrogenic hormones and blood coagulation. Editorial. JJ Schrieger, HM Solomon.
 J Nerv Ment Dis 146:136, 68. Correlation of dextroamphetamine excretion and drug response in hyperkinetic children. LC Epstein, L Lasagna, CK Connors, A Rodriguez.
 Metabolism 16:1029, 67. Effect of phenylhydrazol and bishydroxycoumarin on the metabolism of tolbutamide in human subjects. HM Solomon, JJ Schrieger.
 Proc 3rd Int Congr Pharmacol, p 83, 67. General considerations concerning untoward effects of drugs in man. L Lasagna.
 Proc 3rd Int Congr Pharmacol, p 113, 67. The clinical pharmacology of analgesics and analgesic antagonists. L Lasagna.
 S Afr Med J 42:2, 68. Some ethical problems in clinical investigation. L Lasagna.
 S Afr Med J 42:198, 68. Drugs through the ages. L Lasagna.
 MH-07534-6 (PPR) WALLER, MARCUS B, Dept Psychology, Univ North Carolina, Chapel Hill, N.C. 27514. Functions relating drug effects to stimulus control.
 MH-07547-6 (CPR) VOTH, HAROLD M, Menninger Fdn, Box 829, Topeka, Kans. 66601. A principle of personality organization.
 MH-07568-4 (EPR) ASERINSKY, EUGENE, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. EEG and respiration during light sleep.
 Fed Proc 26:327, 67. Quantitative aspects of rapid eye movements (REM) in sleep of normal men. E Aserinsky, WW Cady.
 Fed Proc 27:224, 68. Length of rapid eye movement (REM) stage of human sleep. E Aserinsky.
 MH-07601-5 (CPR) STEVENSON, IAN, Univ Virginia Sch Med, Charlottesville, Va. 22901. Effectiveness and processes of interviewing with drugs.
 J Psychiat Res 4:95, 66. Effectiveness and processes of interviewing with drugs.
 MH-07603-6 (NP) BEST, JAY B, Dept Physiology, Biophysics, Colorado State Univ, Fort Collins, Colo. 80521. Information transfer systems of planaria.
 MH-07642-6 (EPR) HELD, RICHARD M, Massachusetts Inst Tech, Cambridge, Mass. 02139. Mechanisms of primate sensorimotor coordination.
 Models for Perception of Speech and Visual Forms, Sympos, MIT Press, Cambridge, 67. On the modifiability of form perception.
 MH-07658-6 (PPR) KELLEHER, ROGER T, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Effects of drugs on reactions to aversive stimuli.
 Brit J Pharmacol 31:367, 67. Effects of α -methyl derivatives of noradrenaline, phenethylamine and tryptamine on operant conditioning in chickens. E Marley, WH Morse.
 J Exp Anal Behav 10:109, 67. Schedules using noxious stimuli. II. Low intensity electric shock as a discriminative stimulus. DE McMillan, WH Morse.
 J Exp Anal Behav 10:439, 67. A comparison of the punishing effects of response-produced shock and response-produced time out. DE McMillan.
 J Pharmacol Exp Ther 157:175, 67. Some effects of morphine and morphine antagonists. DE McMillan, WH Morse.
 Science 157:215, 67. Modulation of elicited behavior by a fixed interval schedule of electric shock presentation. WH Morse, RN Mead, RT Kelleher.
 MH-07675-5 (SSR) MEAD, MARGARET, American Museum Natural History, 79th St, Central Park West, New York, N.Y. 10024. A field study in cultural systematics--New Guinea.
 MH-07700-6 (NP) BROWN, JERRAM L, Univ Rochester, Rochester, N.Y. 14627. Motivational organization of the brain.
 Umschau Wissenschaft Technik 67 (No 12):396, 67. Kontrolle der Lärtausserungen durch das Gehirn bei Singvögeln.
 MH-07705-6 (SSR) OSGOOD, CHARLES E, Inst Communication Res, Univ Illinois, Urbana, Ill. 61801. Studies on comparative psycholinguistics.
 MH-07722-5 (COM) SIMON, HERBERT A, Grad Sch Industrial Admin, Carnegie Inst Technology, Pittsburgh, Pa. 15213. Research on information processing psychology.
 Canad J Psychol 22:1, 68. An analysis of the interaction of incentive

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Techn Rep No 29, Hum Commun Lab, Univ Calif, Los Angeles, Mar 67. Detection of tones masked by noise: A comparison of human observers with digital-computer-simulated energy detectors of varying bandwidths. A Ahumada.
 Techn Rep No 30, Hum Commun Lab, Univ Calif, Los Angeles, Jan 68. Feedback and frequency variables in signal detection. MP Friedman, EC Carterett, LH Nakatani, A Ahumada.
 Techn Rep No 31, Hum Commun Lab, Univ Calif, Los Angeles, Jul 68. A confusion-choice stimulus recognition model applied to word recognition. LH Nakatani.
 Brain Function: Speech, Language and Communication, Univ Calif Press, Berkeley & Los Angeles, Vol 3, 66.
 Models for the Perception of Speech and Visual Form, Sympos, Mass Inst Techn Press, Cambridge, 67. A simple linear model for vowel perception.
 MH-07825-5 (PPR) POPOV, ALEXANDER I, Dept Chem, Michigan State Univ, East Lansing, Mich. 48823. Charge transfer complexes of tetrazoles.
 MH-07835-5 (EPR) FESTINGER, LEON, Dept Psychology, Stanford Univ, Stanford, Cal. 94305. Conflict, decision and dissonance.
 MH-07923-5 (NP) CHOROVER, STEPHAN L, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Psychophysiology of initial events in memory.
 MH-07926-5 (CPR) ZUCKERMAN, MARVIN, Res Labs, Albert Einstein Med Cr, Philadelphia, Pa. 19141. Stress and hallucination in perceptual isolation.
 MH-07945-5 (CPR) CARLSON, ERIC T, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Definition of mental illness, 1690-1820. Am J Psychiat 123 (No 6):724, Dec 66. The unfortunate Dr. Parkman. Int J Psychiat 2 (No 6):670, Nov 66. Hypochondriasis. ET Carlson. J Hist Behav Sci 3 (No 4):370, Oct 67. A program in the history of psychiatry and the behavioral sciences at Cornell University Medical College. ET Carlson, MM Simpson.
 MH-07961-5 (PPR) FRIEDHOFF, ARNOLD J, Dept Psychiatry, Neurology, New York Univ Sch Med, New York, N.Y. 10016. Atypical amine metabolism in schizophrenia.
 Amines and Schizophrenia, Pergamon Press, New York, p. 19, 66. New developments in the investigation of the relationship of 3,4-dimethoxyphenethylamine to schizophrenia.
 MH-07962-5 (PCR) HOLZMAN, PHILIP S, Menninger Fdn, Box 829, Topeka, Kans. 66601. Studies of self-confrontation.
 MH-07970-3 (EDC) LEMKAU, PAUL V, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Differential rates of psychoses in Croatia.
 MH-07973-5 (PPR) BOYD, EUGENE S, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Effect of lesions on intracranial self-stimulation. Am J Physiol 213:1044, 67. Effect of some brain lesions on intracranial self-stimulation in the rat. ES Boyd, LC Gardner.
 MH-07990-5 (EPR) SHIPLEY, ELIZABETH F, Eastern Pennsylvania Psychiatric Inst, Henry Ave, Abbottsford Rd, Philadelphia, Pa. 19129. Acquisition of linguistic structure.
 Language 41:260, 65. Coordinating conjunctions in English. Proc Linguistics Coll, MIT, 66. Two studies of the syntactic knowledge of young children.
 Proc Psychol Coll, UCLA, May 66. Compound nouns and English speakers.
 Proc Psychonom Soc Mtg, Oct 66. Syntactic and semantic determiners of behavior in young children.
 Techn Rep TR-1, E Penn Psychiat Inst, Phila, 65. A study of the acquisition of syntactic structure.
 Techn Rep TR-2, E Penn Psychiat Inst, Phila, 65. Free responses to verbal stimuli in one and two-year olds.
 Techn Rep TR-3, E Penn Psychiat Inst, Phila, 65. An experimental study of the use of compound nouns.
 Techn Rep TR-5, E Penn Psychiat Inst, Phila, 67. Short-term memory for sentences in children: An exploratory study of temporal aspects of imposing structure.
 Techn Rep TR-6, E Penn Psychiat Inst, Phila, 67. The use of familiar second-person pronouns by English-speaking children in Quaker households: Who says thee to whom?
 Techn Rep TR-7, E Penn Psychiat Inst, Phila, 67. Immediate memory for complex compound nominals.
 Techn Rep TR-8, E Penn Psychiat Inst, Phila, 67. A study in the acquisition of language: Free responses to commands.
 MH-07994-5 (PCR) ROSENBERG, BENJAMIN G, Dept Psychology, Bowling Green State Univ, Bowling Green, Ohio. 43402. Sibling associations and interactive response sets.
 MH-07995-5 (EPR) OBRIST, PAUL A, Dept Psychiatry, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27514. Studies of heart rate conditioning.
 J Exp Psychol 74:431, 67. Heart rate during conditioning in humans: Effects of varying the inter-stimulus (CS-UCS) interval. SE Hastings, PA Obrist.
 J Exp Psychol 76:254, 68. Heart rate during conditioning in humans: Effects of unconditioned stimuli with minimal and maximal sensory input. DM Wood, PA Obrist.
 Proc Am Psychol Assn Ann Mtg, p 137, 67. Heart rate during complex operant performance in the dog. PA Obrist, RA Webb.
 Proc 8th Int Congr Gastroenterology, 68. An evaluation of a telemeter technique for the measurement of stomach motility. JA Yaryura-Tobias, JS Hutcheson, PA Obrist.
 Psychophysiology 4:7, 67. Heart rate during conditioning in dogs: Relationship to somatic-motor activity. PA Obrist, RA Webb.
 Mechanisms of Orienting Reaction in Man, Slovak Acad Sci, Bratislava, Czechoslovakia, p 161, 67. Heart rate during classical conditioning in humans and dogs: Significance for psychological processes. PA Obrist.
 MH-07998-5 (SSR) SCOTT, WILLIAM A, Psychology Dept, Univ Colorado, Boulder, Colo. 80304. Structural properties of cognition.
 Multivar Behav Res 1:391, 66. Measures of cognitive structure. WA Scott. Experience, Structure and Adaptability, Springer-Verlag, New York, p 369, 66. Flexibility, rigidity and adaptation: Toward clarification of constructs. WA Scott.
 Handbook of Social Psychology, Addison-Wesley, Cambridge, Mass, Vol 2, 68. Attitude measurement. WA Scott.
 MH-08033-5 (EPR) GRICE, G ROBERT, Dept Psychology, Univ Illinois, Urbana, Ill. 61801. Conditioning and response organization.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-08060-5 (CPP) LEHMANN, HEINZ E, Douglas Hosp, 6875 LaSalle Blvd, Verdun, Quebec, Canada. Psychoactive drugs in the aged.
Proc Canad Psychiat Assn Ann Mtg, Quebec City, Quebec, Jun 67. Selection and prediction of therapeutic responsiveness in geriatric patients.
Proc Res Seminar Ment Health Ment Illness, Univ Mich, Ann Arbor, Jul 65. Chemotherapies and physiologic management of aged psychiatric patients.
- MH-08061-5 (EPR) LEIBOWITZ, HERSCHEL W, 21 Burrows Bldg, Pennsylvania State Univ, University Park, Pa. 16802. Analytic studies of visual perception.
Am J Psychol, Jun 66. Visual size constancy as a function of distance for temporarily and permanently monocular observers.
Am J Psychol, Jun 67. Monocular and binocular size matching as a function of distance at various age levels.
Am J Psychol, Jun 67. Size-constancy in older persons: A function of distance.
Am J Psychol, Mar 67. The relation between age and the magnitude of the Ponzo illusion.
Child Develop, Jun 67. The magnitude of the Poggendorff illusion as a function of age.
J Exp Psychol Vol 72, 66. Intensity-time relationship and perceived shape.
J Exp Psychol Vol 72, 66. Shape perception for round and elliptically shaped test-objects.
J Exp Psychol Vol 74, 67. Effect of stimulus distance and age on shape constancy.
J Exp Psychol Vol 74, 67. Size matching as a function of Instructions in a naturalistic environment.
J Opt Soc Am, Aug 66. Role of changes in accommodation and convergence in the perception of size.
J Opt Soc Am Vol 57, 67. Effects of exposure duration, cue reduction and temporary monocularly on size matching of short distances.
- MH-08081-4 (EPR) BURKE, C J, California State Col, 25800 Hillary St, Hayward, Cal. 94542. Mathematical and experimental studies of learning.
- MH-08090-6 (EPR) KIMBLE, GREGORY A, Dept Psychology, Duke Univ, Durham, N.C. 27706. Parametric studies of conditioning.
Dissertation, PhD, 65. The interstimulus interval and schedule of reinforcement in eyelid conditioning. WR Fowler.
Dissertation, PhD, 65. Mediating transfer and paired associated learning. RW Helmsstrom.
Dissertation, PhD, 67. Differential and extinctive inhibition in eyelid conditioning. G Posnick.
Dissertation, PhD, 67. Instructions and interstimulus interval in eyelid conditioning. M Ominsky.
J Exp Psychol 76:263, 68. Mediating associations.
J Personality Soc Psychol 7:108, 67. Anxiety? GM Posnick, GA Kimble.
Proc Int Congr Psychol, p 55, 66. Classical and instrumental conditioning: One process or two?
Psychol Rep 20:359, 67. Effect of binaural and alternating CS's on eyelid conditioning. LC Perlmuter, TB Leonard, III.
Psychonom Sci 9:187, 67. Eyelid conditioning at low US intensities and eyeblink threshold. TB Leonard, III, LC Perlmuter, GA Kimble.
Psychonom Sci 10:67, 68. The effect of paired neutral stimuli on the acquisition and extinction of the classical eyeblink response. M Ominsky, GM Posnick.
Foundations of Conditioning and Learning, Appleton-Century-Crofts, 67. The definition of learning and some useful distinctions. GA Kimble.
Foundations of Conditioning and Learning, Appleton-Century-Crofts, 67. Thomas M French on the relationship between psychoanalysis and the experimental work of Pavlov. GA Kimble.
Foundations of Conditioning and Learning, Appleton-Century-Crofts, New York, 67. External inhibition of the conditioned eyelid reflex as a function of the temporal locus of the external inhibitor. HS Pennypacker, WR Fowler.
Foundations of Conditioning and Learning, Appleton-Century-Crofts, New York, 67. A magnitude measure of the conditioned eyelid response. HS Pennypacker.
Foundations of Conditioning and Learning, Appleton-Century-Crofts, 67. Attitudinal factors in eyelid conditioning. GA Kimble.
Foundations of Conditioning and Learning, Appleton-Century-Crofts, New York, 67. The objectivist climate: Bechterev, Watson and Tolman. GA Kimble.
Foundations of Conditioning and Learning, Appleton-Century-Crofts, 67. The basic tenet of behaviorism. GA Kimble.
Foundations of Conditioning and Learning, Appleton-Century-Crofts, 67. The concept of reflex and the problem of volition. GA Kimble.
Foundations of Conditioning and Learning, Appleton-Century-Crofts, 67. Hull's version of S-R theory. GA Kimble.
Foundations of Conditioning and Learning, Appleton-Century-Crofts, New York, 67. Sechenov and the anticipation of conditioning theory. GA Kimble.
Foundations of Conditioning and Learning, Appleton-Century-Crofts, New York, 67. Pavlov and the experimental study of conditioned reflexes. GA Kimble.
Foundations of Conditioning and Learning, Appleton-Century-Crofts, 67. An introduction to two-process theory. GA Kimble.
- MH-08104-5 (GPP) HANLON, THOMAS E, Res Dept, Spring Grove State Hosp, Baltimore, Md. 21228. Psychotropic drug combinations.
- MH-08106-5 (SSR) HERZOG, MARVIN I, 560 Riverside Dr, Apt 10G, New York, N.Y. 10027. Geographic differentiation in coteritorial societies. Language 42:3, 67. Bibliography of Uriel Weinreich.
Proc Am Neurol Soc, Jan 68. Inherited neurologic diseases of Ashkenazic Jewry: Demographic data suggesting non random gene frequencies.
Field of Yiddish, Vol 3, 68. The geography of two food terms: A study of Yiddish lexical variation.
- MH-08111-5 (PPR) RAY, OAKLEY S, Veterans Admin Hosp, Leech Farm Rd, Pittsburgh, Pa. 15206. Tranquillizer effects on experimental anxiety.
- MH-08118-5 (CPR) JACOBS, MARTIN A, 80 E Concord St, Boston, Mass. 02118. Psychosomatic etiology of allergic disorders.
- MH-08119-5 (EPR) WAUGH, NANCY C, Psychiatry Res, Massachusetts Gen Hosp, Boston, Mass. 02115. Short- and long-term memory.
J Exp Psychol 73:39, 67. Presentation time and free recall.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-08123-5 (EPR) CHURCH, RUSSELL M, Dept Psychology, Brown Univ, Providence, R.I. 02912. Characteristics of a punishing stimulus.
J Comp Physiol Psychol 63:39, 67. Response suppression as a function of intensity and duration of a punishment. RM Church, GA Raymond, RD Beauchamp.
J Comp Physiol Psychol 63:329, 67. Influence of the schedule of positive reinforcement on punished behavior.
J Exp Psychol 74:114, 67. Temporal relationship between response and punishment. DS Camp, GA Raymond, RM Church.
Proc Am Psychol Assn, New York, Sep 66. The role of fear in punishment. Division I symposium: The effects of punishment on behavior. RM Church.
Proc Eastern Psychol Assn, Apr 66. Differences between punishment and CER in response suppression.
Proc Psychonom Soc Ann Mtg, Chicago, Oct 65. Response suppression as a function of the intensity and duration of a punishment.
Punishment, Appleton-Century-Crofts, New York, 68. Response suppression. RM Church.
- MH-08134-5 (SSR) MEREDITH, WILLIAM M, Dept Psychology, Univ California, Berkeley, Cal. 94720. Biosocial bases of individual and group differences.
- MH-08135-4 (CPR) CLAUSEN, JOHN A, Inst Human Development, 1203 Tolman Hall, Univ California, Berkeley, Cal. 94720. The Berkeley growth study--Patterns of development.
- MH-08177-5 (COM) SAKODA, JAMES M, Dept Sociology, Anthropology, Brown Univ, Providence, R.I. 02912. Computer programming for behavioral sciences.
Eugen Quart, Sep 68. Variable fecundability and timing of births. RG Potter, W Feinberg, JM Sakoda.
- MH-08185-5 (PPR) DEMENT, WILLIAM C, Psychiatry Dept, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Nature and function of sleep.
- MH-08187-5 (PPR) BAN, YOSHIO, Faculty Pharmaceutical Sci, Hokkaido Univ, N 12, W5, Sapporo, Japan. Chemical studies on indole alkaloids.
Chem Pharm Bull 16:516, 68. Studies on the Bischler-Napieralski reaction with unsaturated lactams. Syntheses of 5,6,9,10,11,12-hexahydro-2,3-dimethoxybenzo[4,5-a]benzof[quinoxalizinium and dihydrosempervirine salts Y Ban, M Nakagawa, T Nakata.
Chem Pharm Bull 16:280, 68. Polyphosphate ester as a synthetic agent. VII. The Beckmann rearrangement and formation of amidines with PPE. Y Kanaoka, O Yonemitsu, E Sato, Y Ban.
Tetrahedron Lett, (No 4):491, 68. The reactions of activated amides. II. A new synthetic route to β -disubstituted indoline derivatives. T Oishi, M Nagai, Y Ban.
Tetrahedron Lett, (No 4):497, 68. The reactions of activated amides. III. An activation of the β -position of secondary amide carbonyl. T Oishi, M Ochiai, M Nagai, Y Ban.
Tetrahedron Lett, (No 30):3383, 68. The total synthesis of dl-epilobogamine. Y Ban, T Wakamatsu, Y Fujimoto, T Oishi.
- MH-08238-5 (PCR) MAHLER, MARGARET S, Masters Children's Cr, 75 Horatio St, New York, N.Y. 10014. Normal separation-individuation.
Child Analyst at Work, Int Univ Press, New York, 67. A separation problem in a three-year-old girl.
Psychoanalysis -- A General Psychology, Int Univ Press, p. 152, 66. Notes on the development of basic moods: The depressive affect.
- MH-08240-5 (CPP) SIMPSON, GEORGE M, Research Facility, Rockland State Hosp, Orangeburg, N.Y. 10962. A drug screening program for drug resistant patients.
- MH-08289-6 (EPR) TERMAN, C RICHARD, Col William, Mary, Biology Dept, Williamsburg, Va. 23185. Early social experience and population asymptote.
- MH-08308-5 (CPR) KERNBERG, OTTO, Menninger Fdn, Box 829, Topeka, Kans. 66601. Psychotherapy Research Project--Menninger Foundation.
Int Ment Health Res Newsletter Vol 9, Summer 67. A psychological test study of personality change: The psychotherapy research project of the Menninger Foundation.
J Am Psychoanal Assn 15:641, 67. Borderline personality organization.
J Clin Psychol 23:243, 67. An approach to the quantitative problems of psychoanalytic research.
J Project Techn 31:17, 67. Object-representations and object-relationships in Rorschach responses.
- MH-08321-5 (SSR) PERVIN, LAWRENCE A, Dept Psychology, Princeton Univ, Princeton, N.J. 08540. Effects of student-college interaction on performance.
J Higher Educ 38:317, 67. The college as a social system.
J Psychol 64:41, 66. Reality and nonreality in student expectations of college.
J Soc Psychol 72:285, 67. Student dissatisfaction with college and the college dropout: A transactional approach.
Psychol Rep 20:215, 67. Aptitude, anxiety and academic performance: A moderator variable analysis.
University, Winter, 67. On boredom in the college student.
College Dropout and the Utilization of Talent, Princeton Univ Press, Princeton, NJ, 66.
- MH-08366-5 (EPR) ZEIGLER, H PHILIP, Dept Psychology, City Col, New York, N.Y. 10031. Functional organization of the brain.
Proc Eastern Psychol Assn Mtg, Apr 68. Hunger in the pigeon. HL Green, D Sternthal, HP Zeigler.
- MH-08367-5 (PCR) STECHLER, GERALD, University Hosp, Talbot 3, 82 E Concord St, Boston, Mass. 02118. Development of social perception during infancy.
Proc Am Psychol Assn 75th Ann Mtg, p 153, 67. Selective attention to mother's face from week 1 through week 8. GC Carpenter, G Stechler.
The Exceptional Infant, Spec Child Pub, Seattle, Wash, Vol 1, p 165, 67. A viewpoint on early affective development. G Stechler, GC Carpenter.
- MH-08377-5 (NP) THOMPSON, ROBERT, Dept Psychology, Louisiana State Univ, Baton Rouge, La. 70803. Neural systems subserving learning and memory.
Dissertation, Doctoral; McNew, J J, Louisiana Univ, 67. Role of the red nucleus in visually guided behavior.
J Comp Physiol Psychol 63:458, 67. Retention of visual and kinesthetic discriminations in rats following prefrontal-diencephalic and ventral mesencephalic damage.
Psychonom Sci 8:121, 67. Retention of an overtrained pattern discrimination following prefrontal lesions in rats.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-08423-4 (EPR) WICKENS, DELOS D, Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio, 43212. Time and training effects in compound conditioning.
- MH-08433-3 (EPR) HUNT, DARWIN P, Univ Dayton, 300 College Park, Dayton, Ohio, 45409. Interstimulus interval in differential conditioning.
- MH-08437-5 (SSR) QUAY, HERBERT C, Children's Research Cr, 51 E Gerty St, Champaign, Ill 61820. Personality in delinquency--Response to treatment.
- MH-08468-3 (CPR) HUNT, J McVICKER, Univ Illinois, 1003 W Nevada, Urbana, Ill. 61801. Infant intellect and experience.
- MH-08482-5 (EPR) WISCHNER, GEORGE J, Dept Psychology, Univ Pittsburgh, Pittsburgh, Pa 15213. Function of punishment in discrimination learning.
- MH-08488 (MH) MILGRAM, NORMAN A, Sch. Arts, Sci, Catholic Univ. of America, Washington, DC Paired associate learning in retarded children (TERMINATED)
- Am J Ment Defic 70:763, 66. Verbalization and conceptual classification in trainable mentally retarded children.
- Am J Ment Defic 70:849, 66. Response competition in paired-associate learning by educable and trainable retarded children.
- Am J Ment Defic 72:496, 67. Note on the PPVT in mental retardates.
- Am J Ment Defic 72:518, 68. Effect of verbal mediation in paired-associate learning in trainable retardates.
- Am J Ment Defic 72:620, 68. Regulatory role of language in systematic search by trainable retardates.
- Child Develop 38:531, 67. Factors affecting conceptual control in normal and retarded children.
- Genet Psychol Monogr 72:317, 65. Influence of language on classification: A theoretical model applied to normal, retarded, and deaf children.
- J Exp Child Psychol 5:341, 67. Retention in mediation set in paired-associate learning in normal children and retardates.
- J Exp Child Psychol 5:597, 67. Verbal context versus visual compound in paired-associate learning by children.
- Psychol Rep 18:647, 66. Effect of instructional set on verbal conceptual performance in educable and retarded children.
- Psychol Rep 22:55, 68. Verbal mediation in paired-associate learning by adolescents at two levels of intelligence.
- MH-08493-5 (NP) HOEBEL, BARTLEY G, Dept Psychology, Green Hall, Princeton Univ, Princeton, N.J. 08540. Sensory control of hunger and self-stimulation.
- Am Zool 6, (Abstr. 144), 66. Effect of sex hormones on lateral hypothalamic self-stimulation and feeding.
- J Appl Physiol 22:189, 67. Intragastric balloon without gastric surgery for the rat.
- Psychonom Sci 9:205, 67. Lateral hypothalamic reward decreased by intragastric feeding: Self-determined "threshold" technique.
- MH-08498-5 (PCR) BLANK, MARION S, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. The growth of cognitive abilities in young children.
- J Comp Physiol Psychol 64:522, 67. The effects of stimulus characteristics on dimensional shifting in kindergarten children.
- Psychopathology of Mental Development, Grune & Stratton, New York, p. 401, 67. Perceptual abilities and conceptual deficiencies in retarded readers.
- MH-08501-5 (PPR) CAMPBELL, BYRON A, Dept Psychology, Princeton Univ, Princeton, N.J. 08540. Behavioral measures of motivation in drug research.
- Physiol Behav 2:311, 67. Activity and thermoregulation during food deprivation in the rat. BA Campbell, GS Lynch.
- MH-08524-4 (CPR) PIOTROWSKI, ZYGUMUNT A, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Validation of inkblot test computer interpretation.
- MH-08534-5 (CPR) SPITZER, ROBERT L, New York State Psychiatric Inst, 722 W 168th St, New York, N.Y. 10032. Evaluation of psychiatric status and history.
- Arch Gen Psychiat 16:479, 67. Mental status schedule: Properties of factor analytically derived scales.
- Arch Gen Psychiat 17:83, 67. Quantification of agreement in psychiatric diagnoses.
- Educ Psychol Measurement 27, (No. 1), Spring 67. A fortran IV program for the analysis of demographic item, and scale data.
- MH-08542-5 (PCR) RICHMOND, JULIUS B, Upstate Med Cr, State Univ New York, Syracuse, N.Y. 13210. Infancy experience and early child development.
- MH-08543-5 (PCR) YOUNG, RICHARD D, Psychology Dept, Indiana Univ, Bloomington, Ind. 47401. Prenatal-postnatal stress and adult behavior.
- Psychol Bull 67:73, 67. Developmental psychopharmacology: A beginning.
- Psychopharmacologia 8:445, 66. Effect of neonatal catecholamine administration on later behaviour in rats.
- MH-08552-4 (PPR) STROEBEL, CHARLES F, Inst Living, 400 Washington St, Hartford, Conn 06102. Behavioral aspects of circadian periodicity.
- Am J Psychiat 124:49, 67. The computer and the clinical decision process. I. M Rosenberg, BC Glueck, Jr, CF Stroebel.
- Comp Psychiat 8:491, 67. Designing psychiatric computer information systems: Problems and strategy. CF Stroebel, W Bennett, P Ericson, BC Glueck, Jr.
- Nurs Outlook 15:7, 67. Attitudes of nursing students toward computers. M Rosenberg, M Reznikoff, CF Stroebel, RP Ericson.
- Proc 7th IBM Med Sympos, 67. Biologic rhythm approach to psychiatric treatment. CF Stroebel.
- Proc 5th Int Congr Coll Int Neuropsychopharmacol, Excerpta Med Fdn, New York, 67. Biochemical, behavioral, and clinical models of drug interactions.
- Colloquium Internationale Neuro-Psychopharmacologicum, Proc 5th Int Congr, Excerpta Med Fdn, New York, 67. Biochemical, behavioral, and clinical models of drug interactions.
- Comparative Psychopathology, Grune & Stratton, New York, 67. Behavioral aspects of circadian periodicity. CF Stroebel.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-08554 (EXP) RABE, AUSMA, Bureau Res Neurology, Psychiatry, Princeton, N.J. Behavioral effects of hippocampal dysfunction (TERMINATED)
- Commun Behav Biol Vol 1, (Part B), 68. Dependence of response persistence on frustrative nonreward in rats with hippocampal lesions. A Rabe.
- Commun Behav Biol Vol 1, (Part B), 68. Intensity of frustration response in hippocampally lesioned rats. RK Haddad.
- Exp Brain Res Vol 5, 68. Effect of selective hippocampal lesions in the rat on acquisition, performance, and extinction of bar pressing on a fixed ratio schedule. A Rabe, RK Haddad.
- J Psychol Stud Vol 15, (No 2), 68. Effect of selective hippocampal lesions in the rat on DRL-20 acquisition. RK Haddad, A Rabe.
- Proc Am Psychol Assn Ann Mtg, San Francisco, Calif, Sep 68. Analysis of the hyperreactivity of hippocampally lesioned rats to a partial reinforcement schedule (DRL). RK Haddad, A Rabe.
- Proc Am Psychol Assn Ann Mtg, San Francisco, Calif, Sep 68. Differences in fixed interval responding after selective hippocampal lesions in the rat. A Rabe, RK Haddad.
- Proc Eastern Psychol Assn Mtg, Boston, Mass, 67. Increased fixed ratio responding after hippocampal lesions in rats. A Rabe, RK Haddad.
- Proc Eastern Psychol Assn Ann Mtg, Washington, DC, Apr 68. Reversal learning in the operant situation following selective hippocampal lesions in the rat. A Rabe, RK Haddad.
- MH-08556-5 (EPR) BUSCHKE, HERMAN, Div Neurology, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Retention in and retrieval from immediate memory.
- J Verb Learn Verb Behav 5:275, 66. Types of immediate memory.
- Neurology 17:305, 67. Input-output storage and short-term learning.
- Percept Psychophys 2:107, 67. Temporal and interactional effects in short-term storage.
- Psychon Soc Bull 1:14, Sep 67. Encoding for short-term storage.
- Psychonom Sci 7:277, 67. Short-term storage of repetitions of two items.
- Psychonom Sci 8, (No. 9):325, 67. Repetition within and across missing scan trials.
- Psychonom Sci 8:419, 67. Two kinds of short-term storage.
- Recent Advances in Biological Psychiatry, Plenum Press, New York, 68. Interaction of long-term and short-term memory.
- MH-08563-5 (PCR) DUNNETTE, MARVIN D, Dept Psychology, Univ Minnesota, Minneapolis, Minn. 55455. Measurement of empathic skills.
- MH-08564-5 (CPR) JANIS, IRVING L, Yale Univ, 333 Cedar St, Room 342 IHR, New Haven, Conn. 06510. Factors influencing tolerance for deprivation.
- Advances in Experimental Social Psychology, Academic Press, New York, 68. Effects of fear arousal on attitude change: Recent developments in theory and experimental research.
- Handbook of Personality Theory and Research, Rand McNally and Co, New York, 68. Human reactions to stress.
- Theories of Cognitive Consistency: A Sourcebook, Rand McNally & Co, New York, 68. Attitude change via role playing.
- Theories of Cognitive Consistency: A Sourcebook, Rand McNally & Co, New York, 68. Stages in the decision-making process.
- MH-08565-4 (CPR) SARBIN, THEODORE R, Univ California, 3210 Tolman Hall, Berkeley, Cal. 94720. Self-role theory and antisocial conduct.
- MH-08579-5 (CPP) JOHN, ERWIN R, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Mechanisms of conditioning and drug action.
- Computers Psychobiol Workshop, Monterey, Cal, May 66. Electrophysiological studies of conditioning.
- Proc Am Psychol Soc 19th Ann Mtg, Washington, Aug 67. A technique for the chronic implantation of multiple movable microelectrodes.
- Proc Bionics Sympos, Dayton, Ohio, May 66. Neural net behavior with anti-neural elements.
- Proc Israel Inst Biol Res Ann Conf, Mar 66. Electrophysiological studies of conditioned responses in normal and drugged animals.
- Proc Israel Inst Biol Res Ann Conf, Mar 66. Evoked potential studies in human subjects.
- Proc Kennedy Award Sci Sympos, Boston, Apr 66. Electrophysiological studies of memory and learning.
- Proc Psychonom Soc Ann Mtg, Chicago, Oct 67. Observation learning in cats.
- Comparative Psychopathology, Grune & Stratton, New York, p. 249, 67. Dissociation of learning in rats and its similarities to dissociative states in man.
- MH-08580-5 (NAD) HUG, CARL C, Jr, Univ Michigan, M6420 Med Sci Bldg, Ann Arbor Mich, 48105. Transport of narcotic analgesics in the animal body.
- Biochem Pharmacol 16:345, 67. Transport of narcotic analgesics by choroid plexus and kidney tissue in vitro.
- Pharmacologist 9:218, 67. Active accumulation of narcotic analgesics by cerebral cortex in vitro.
- MH-08585-5 (NP) CARLTON, PETER L, Rutgers State Univ, 88 College Ave, New Brunswick, N.J. 08903. Brain-acetylcholine, habituation and the hippocampus.
- J Comp Physiol Psychol 63:348, 67. Habituation and conditioning.
- Psychonom Sci 5:347, 66. Scopolamine, amphetamine and light-reinforced responding.
- Psychonom Sci 7:203, 67. Blockade of epinephrine-induced decrement in activity by scopolamine.
- Psychopharmacologia 10:409, 67. Scopolamine, atropine and conditioned fear.
- MH-08603-5 (CPR) WOODARD, JOHN S, Neuropathology Res Lab, Camarillo State Hosp, Camarillo, Cal. 93010. Neuropathology in mental illness and deficiency.
- Am J Path 49, (No. 6), Dec 66. Alzheimer's disease in late adult life.
- Int J Neuropsychiat 3, (No. 2):142, 67. Neuropathology in the State Hospitals of South California.
- MH-08604-5 (PCR) ROSENBLATT, JAY S, 31 Fulton St, Newark, N.J. 07102. Psychobiology of maternal behavior.
- J Comp Physiol Psychol 63:397, 67. Changes in self-licking during pregnancy in the rat.
- J Endocr 37:42, 67. Self-licking throughout pregnancy as a stimulus for mammary development in the rat.

PHS GRANT NO. REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Science 156:1512, 67. Non-homonal basis of maternal behavior in the rat.
- Childbearing - Its Social and Psychological Aspects, William & Wilkins, Baltimore, Md, p 245, 67. Social-environmental factors affecting reproduction and offspring in inhuman mammals. JS Rosenblatt.
- MH-08607-4 (SSS) MILLER, JAMES G, Mental Hth Res Inst, Ann Arbor, Mich. Information processing in living systems (TERMINATED)
- EDUCOM, (No 61:1, 66. A health sciences information center--and how a university might design its own.
- Peace Res Soc Papers, Vol 4, 66 National alliance commitment and war involvement.
- MH-08609-4 (MHP) GRUENBERG, ERNEST M, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032 Psychiatric epidemiology center.
- Am J Orthopsychiat 37,(No. 4):645, Jul 67 Psychiatric progress and the universities.
- Am J Psychiat 123,(No. 12):1481, Jun 67. Social breakdown syndrome--some origins.
- Int J Psychiat 5,(No 2):146, 68. Method and substance. A critical evaluation of "psychiatric epidemiology in medical ecology".
- Proc Am Psychiat Assn, p. 50, Apr 67. Discussion of Dr. Frank Riessman's paper.
- Social Psychiatry 3,(No 2):47, Apr 68. The epidemiology of mental illness in an English city. ZA Stein.
- Evaluating the Effectiveness of Community Mental Health Services, Mental Health Mat Cent Inc, New York, 66.
- International Encyclopedia of the Social Sciences, Mac Millan Co, The Free Press, Ch 4, p 149, 68. Epidemiology.
- The Role and Methodology of Classification in Psychiatry and Psychopathology, US Dep, HEW, Pub Health Ser, Govern Print Off p 76, 67. Epidemiology and medical care statistics. EM Gruenberg.
- MH-08618-5 (MHP) WORTIS, S BERNARD, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Biological studies of psychotic disorders.
- Am J Psychiat 124:202, 67. Teaching the perception of expressive aspects of vocal communication.
- Am J Psychiat 124:393, 67. Further observations on untoward reactions to LSD.
- Arch Neurol 16:225, 67. Book review: "The Theory and Practice of Psychiatry".
- Arch Neurol 16:677, 67. Book review: "The American Handbook of Psychiatry".
- Biochem Pharmacol 15:2097, 66. The metabolism of C14 3,4-dimethoxyphenethylamine.
- Bull NJ Acad Med 13:25, 67. Use and abuse of LSD.
- Curr Ther Res 9:17, 67. Clinical trial of an acridine derivative (SKF-No. 14, 336) in male schizophrenics.
- Curr Ther Res 9:349, 67. Preclinical-clinical correlation of antidepressant activity: Controlled study of amphetamine and imipramine.
- Exp Brain Res 3:306, 67. Some properties of unresponsive cells in the cerebral cortex.
- Exp Brain Res 3:320, 67. The action of γ -aminobutyric acid on cortical neurons.
- Experientia 23:538, 67. An effect of diet on homovanillic acid excretion.
- Fed Proc 25:627, 66. Cortical inhibition and GABA.
- Fed Proc 26:492, 67. Flaxedil and cuneate neurons.
- Hosp Practice 2:50, 67. Drug-induced psychoses.
- J Clin Pharmacol Ther 7:52, 67. Some clinical and physiological effects of a thioxanthene derivative. P-4657B in twenty male schizophrenics.
- J Neurochem 14:735, 67. Penetration of blood brain barrier by γ -aminobutyric acid at sites of freezing.
- Nature 211:1372, 66. Is GABA an inhibitory transmitter?
- Nature 216:312, 67. Letters to the editor.
- Nature 214:1127, 67. 3,4-dimethoxyphenylacetic acid in urine.
- NIMH Psc Bull 4:28, 67. Patterns of response to self-administration of LSD.
- Proc Am Psychiat Assn 9:5, 66. LSD casualties at Bellevue.
- Proc Canad Fed Biol Soc Vol 9, 66. Cuneate neurons.
- Proc Canad Fed Biol Soc Vol 10, 67. Patterns of firing in the cuneate nucleus.
- Proc 7th Int Congr Biochem, Tokyo, Japan, 67. The metabolism of 3,4-dimethoxyphenethylamine: Further studies with an active metabolite.
- Proc 7th Int Congr Biochem, Tokyo, Japan, 67. Inhibition of convulsions by injections of diverse substances.
- Proc NIMH 1st Workshop Tardive Dyskinesia, St. Louis, Mo, 67. The parameters of physiological and pathological tremor.
- Psychiat Quart 41:1, 67. Motivation for self-administration of LSD.
- Psychoanal Quart 35:617, 66. Book review: "Handbook of Community Psychiatry and Community Mental Health".
- Psychopharmacologia 11:189, 67. Alpha-methyl-p-tyrosine (AMT) in schizophrenia.
- Transplantation 5:699, 67. Histocompatibility antigen in the heterogametic sex in the chicken.
- Amines and Schizophrenia, Pergamon Press, New York, 66. New developments in the investigation of the relationship of 3,4-dimethoxyphenethylamine to schizophrenia.
- Molecular Basis of Some Aspects of Mental Activity, Academic Press, New York, Vol 2, p. 215, 67. Significance of transmethylation in schizophrenia.
- MH-08623-5 (SSR) WASHBURN, SHERWOOD L, Dept Anthropology, Univ California, Berkeley, Cal 94720. Analysis of primate behavior.
- MH-08634-5 (NP) GOY, ROBERT W, 505 NW 185th Ave, Beaverton, Ore. 97005. Endocrinological determinants of behavior.
- MH-08656-5 (EXP) EDELBURG, ROBERT, Univ Oklahoma Med Cr, 800 N E 13th St, Oklahoma City, Okla. 73104. Components and functions of the galvanic skin reflex.
- Psychophysiology 4:40, 67. The differential conditionability of two components of the galvanic skin response. AM Mordkoff, R Edelberg, M Ustick.
- MH-08667-4 (SP) EYMAN, RICHARD K, Pacific State Hosp, P O Box 100, Pomona, Cal. 91766. Socio-behavioral study center for mental retardation.
- Am J Ment Defic, Sep 68. Report of the American Association on Mental Deficiency Ad Hoc Committee on the use and construction of data banks in mental retardation. RK Eyman.
- Am J Psychol 80:520, 67. The effect of sophistication on ratio and discriminative scales. RK Eyman.

PHS GRANT NO. REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Ann Hum Genet 31:21, 67. Matched pairs and randomization sets. FN David, PJ Kimm.
- Calif Ment Health Res Dig 6,(No 1):3, 68. Computers in research. HF Dingman.
- Educ Psychol Measurement. 27,(No 1):75, 67. Attitude change measurement in isolated work groups. LM Shears.
- J Psychol 68:49, 68. Reading ease as a factor in improved communication effectiveness. CV Keeran, Jr, GB Bell.
- J Schol Psychol 6, (No 1):43, 67. Kindergarten behavior ratings as a predictor of academic achievement. AA Attwell, RE Orpet, CE Meyers.
- Ment Retard 5,(No 5):19, 67. Problems in school placement arising from divergent conceptions of educable children. ES Meyers, CE Meyers.
- Proc Sympos Jos P Kennedy, Jr, Fdn, 67. Adjustment of the mentally retarded in the community today. HF Dingman.
- Psychol Rep 22:659, 68. Patterns of affective responses in two groups of pedophiles. FJ Vanasek, LV Frisbie, HF Dingman.
- Behavior in Infancy and Early Childhood, Free Press, Toronto, p. 445, 67. Hypothetical structures of abilities during the preschool years.
- Cloak of Competence, Univ Calif Press, 67.
- Prevention and Treatment of Mental Retardation, p. 429, 66. Mental retardation: Implications for the future.
- MH-08712-5 (EPR) BROADHURST, PETER L, Dept Anatomy, Univ Birmingham, Birmingham 15, England Heredity and environment interacting on behavior.
- Behavior-Genetic Analysis, McGraw-Hill, New York, p. 287, 67. An introduction to the diallel cross.
- MH-08741-5 (EPR) TRABASSO, THOMAS R, Dept Psychology, Univ California, Los Angeles, Cal. 90024. Extensions and tests of a model for concept learning.
- Proc Am Psychol Assn 75th Ann Mtg, p. 41, 67. Verification of conceptual rules. T Trabasso.
- Attention in Learning: Theory and Research, John Wiley & Sons, 68.
- T Trabasso, GW Bower.
- MH-08743-4 (CPR) SIEGEL, GERALD M, Speech, Hearing Clinic, Univ Minnesota, Minneapolis, Minn. 55455. Experimental modification of speech fluency.
- J Speech Hearing Res 9:208, 66. Punishment of disfluencies in normal speakers.
- J Speech Hearing Res 9:466, 66. The effects of simultaneously punishing stuttering and rewarding fluency.
- MH-08744-5 (CPR) RODNICK, ELIOT H, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Coping behavior in schizophrenia.
- MH-08762-3 (PCR) ALDOUS, JOAN, Univ Minnesota, 1033 Social Sci Bldg, Minneapolis, Minn. 55455. Parental factors related to creativity in children.
- MH-08775-5 (EPR) SCHAEFFER, ROBERT W, Dept Psychology, Florida State Univ, Tallahassee, Fla. 32306. Base rates of behaviors in infra-human mammals.
- MH-08778-4 (SSR) MORAN, LOUIS J, Dept Psychology, Univ Texas, Austin, Tex. 78712. Generality of word association response sets.
- Child Develop 38:793, 67. Association structures of bright children at age six. JP Sullivan, LJ Moran.
- Multivar Behav Res 2:35, 67. Association structures of mental retardates. PA Keilman, LJ Moran.
- Psychol Rep 20:827, 67. Objective approximations of idiodynamic associative sets. LJ Moran.
- Psychol Rep 20:839, 67. Relationship of association structures to verbal ability. LJ Moran, DJ Veldman.
- Psychol Rep 21:240, 67. Critique of "objective approximations of idiodynamic associative sets". LJ Moran.
- MH-08787-4 (MC) KETCHAM, ROGER G, Sch Pharm, Univ California Med Cr, San Francisco, Cal. 94122. Condensed polyheterocycles containing N, S and O.
- J Pharm Sci 56:753, 67. Somnifacient action of α -methylmercaptopyrimidine. AR Martin, FH Meyers, R Ketcham.
- MH-08790-2 (PCR) KARON, BERTRAM P, Dept Psychology, Michigan State Univ, East Lansing, Mich. 48823. Michigan State psychotherapy project.
- MH-08792-4 (CPR) KAGAN, JEROME, Harvard Univ, 1514 William James Hall, Cambridge, Mass. 02138. Passivity and styles of thought in children.
- Am J Dis Child 114:507, 67. Biological aspects of inhibition systems. J Kagan.
- Child Develop 37:583, 66. Conceptual impulsivity and inductive reasoning.
- Child Develop 38:939, 67. Attention in the infant: Effects of complexity, contour, perimeter and familiarity. RB McCall, J Kagan.
- Child Develop 39:27, 68. Effect of teacher tempo on the child. RM Yando, J Kagan.
- J Exp Child Psychol 5:381, 67. Stimulus-schema discrepancy and attention in the infant.
- Exceptional Infant, Spec Child Pub, Seattle, Wash, Vol 1, p 336, 67. The growth of the face schema: Theoretical significance and methodological issues. J Kagan.
- MH-08799-5 (EPR) TRAPOLD, MILTON A, Dept Psychology, Univ Minnesota, Minneapolis, Minn. 55455. Studies of noncontingent reinforcement.
- Psychonom Sci 9:513, 67. Enhanced stimulus generalization of a food reinforced response to a CS for water. T Hyde, MA Trapold, D Gross.
- MH-08803-5 (PPR) MIYA, TOM S, Dept Pharmacology, Purdue Univ, Lafayette, Ind. 47907. Hormonal determinants of chlorpromazine metabolism.
- Proc Acad Pharm Sci, Apr 67. Hyperthermic response and toxicity of chlorpromazine in hyperthyroid rats. T Skobba, TS Miya.
- Proc Acad Pharm Sci, May 68. Mechanism of chlorpromazine-induced hyperglycemia. T Ghafghazi, TS Miya.
- MH-08804-5 (PCR) SILVERMAN, ALBERT J, Rutgers Med Sch, Rutgers State Univ, New Brunswick, N.J. 08903. Perceptual differences and venous circulation.
- J Psychosom Res 11:207, 67. Development and evaluation of a portable rod and frame test. C Mansueto, G Adeval.
- Percept Motor Skills 26:3, 68. MMPI findings in field dependent and field independent subjects. G Adeval, AJ Silverman, WE McGough.
- Proc Southeastern Psychol Assn, Apr 68. The placebo effect: A test of the secondary reinforcement hypothesis. CD Noblin, P Saunders.
- Psychophysiology 3:255, 67. A shielded sound attenuated chamber. B Lee.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-08820-3 (NP) TRAVIS, ROBERT P, Jr, Univ Alabama Med Cr, 1919 7th Ave South, Birmingham, Ala 35233. Brain changes during avoidance, escape and punishment.
- MH-08832-5 (NP) ROBINSON, JOHN S, Sonoma State Hosp, Eldridge, Cal. 95431. Split-brain analyses of behavior and development.
Percept Motor Skills 25:893, 67. The young child's ability to see a difference between mirror-image forms. JS Robinson, KE Higgins.
- MH-08833-5 (PPR) BAKER, WALTER W, Eastern Pennsylvania Psychiatric Inst, Henry Ave, Abbottsford Rd, Philadelphia, Pa. 19129. Neuropharmacology of local brain function.
- MH-08839-5 (NP) WENZEL, BERNICE M, Univ California, Dept Physiology, Los Angeles, Cal. 90024. Functional effects of nerve-growth factor antiserum.
- MH-08847-4 (PCR) BLUM, GERALD S, Dept Psychology, Univ Michigan, Ann Arbor, Mich 48104. Affective inhibitory and arousal processes.
- MH-08853-5 (PCR) SHAPIRO, DAVID, Massachusetts Mental Health Cr, 74 Fenwood Rd, Boston, Mass. 02115. Social-physiological factors in group interaction.
Psychophysiology 4:168, 67. Operant electrodermal conditioning under multiple schedules of reinforcement. D Shapiro, A Crider.
- MH-08854 (SSR) COLBY, BENJAMIN N, Museum of New Mexico, Santa Fe, N Mex. Computer analysis of oral communications. (TERMINATED)
Am Anthropol 68(Part 1), 66. The analysis of culture content and the patterning of narrative concern in texts.
Science 151 3712, 66. Cultural patterns in narrative.
General Inquirer: A Computer Approach to Content Analysis, MIT Press, Cambridge, 66. Development and applications of an anthropological dictionary.
- MH-08870-4 (MHS) GLUECK, BERNARD C, Jr, Inst of Living, 400 Washington St, Hartford, Conn. 06102. Computer facilitation of psychiatric in-patient care
Am J Psychiat 124, (No 5), Nov 67. The computer and the clinical decision process. M Rosenberg, BC Glueck, CF Stroebel.
Compr Psychiat, Vol 8 (No 6), Dec 67. Further developments in automation of behavioral observations on hospitalized psychiatric patients. M Rosenberg, BC Glueck, Jr.
Compr Psychiat, Vol 8 (No 6), Dec 67. Automation and social change. BC Glueck.
Compr Psychiat 8, (No 6), Dec 67. Designing psychiatric computer information systems: Problems and strategy. CF Stroebel, WL Bennett, RP Ericson, BC Glueck, Jr.
Ment Hyg, Vol 51 (No 3), Jul 67. Attitudes toward computers among employees of a psychiatric hospital. M Reznikoff, CH Holland, CF Stroebel.
Nurs Outlook, Vol 15 (No 7), Jul 67. Attitudes of nursing students toward computers. M Rosenberg, M Reznikoff, CF Stroebel, RP Ericson.
Psychiat Opinion, Jun 68. How they feel about computers: Studies of patients and employees in a mental hospital. M Rosenberg.
Psychosomatics, Vol 9, 68. Psychological impact of heart disease in the family of the patient. MS Honeyman, H Rappaport, M Reznikoff, BC Glueck, Jr, H Eisenberg.
- MH-08876-4 (CPR) GOLDDIAMOND, ISRAEL, Inst Behavioral Res, Inc, 2426 Linden Lane, Silver Spring, Md. 20910. Operant properties of verbal fluency and nonfluency.
- MH-08878-5 (EPR) FOLEY, JOHN M, Dept Psychology, Univ California, Santa Barbara, Cal. 93106. Studies in visual space perception.
Percept Psychophys 2:605, 67. Disparity increase with convergence for constant perceptual criteria. JM Foley.
Percept Psychophys Vol 3, 68. Comment on Stanley's paper "Magnitude estimates of distance based on object-size". JM Foley.
Percept Psychophys Vol 3, 68. Depth, size and distance in stereoscopic vision. JM Foley.
Proc Psychonom Soc Ann Mtg, Chicago, Oct 67. Size and distance in stereoscopic vision. JM Foley.
Vision Res 7:655, 67. Binocular disparity and perceived relative distance: An examination of two hypotheses. JM Foley.
- MH-08887-4 (EPR) PENNYPACKER, HENRY S, Jr, Dept Psychology, Univ Florida, Gainesville, Fla. 32601. Comparative study of eyelid conditioning.
- MH-08890-5 (EPR) WICKELGREN, WAYNE A, Dept Psychology, E10-035, Massachusetts Inst Technology, Cambridge, Mass. 02139. Attention and short-term memory.
Brit J Psychol 57:263, 66. Numerical relations, similarity, and short-term recognition memory for pairs of digits. WA Wickelgren.
J Exp Psychol 73:165, 67. Exponential decay and independence from irrelevant associations in short-term recognition memory for serial order. WA Wickelgren.
J Math Psychol Vol 5, 68. Unidimensional strength theory and component analysis of noise in absolute and comparative judgments. WA Wickelgren.
Percept Psychophys 2:331, 67. Strength theories of distinctive visual detection. WA Wickelgren.
Psychonom Sci 9:91, 67. A test of Luce's two-state decision rule. WA Wickelgren.
Quart J Exp Psychol 19:97, 67. Rehearsal grouping and hierarchical organization of serial position cues in short-term memory. WA Wickelgren.
- MH-08903-5 (PCR) POLLIO, HOWARD R, Dept Psychology, Univ Tennessee, Knoxville, Tenn. 37916. Cognitive structure and verbal behavior.
Dissertation, Doctoral, Univ Tennessee, Summer 68. Contrast effects in the acquisition of a verbal discrimination. J Dubow.
Dissertation, Doctoral, Univ Tennessee, Spring 68. Sex differences in word association. R Elder.
Proc Psychonom Soc Ann Mtg, Fall 67. The acquisition of counting rules for some non base 10 number systems. HR Pollio, D Reinhart.
Thesis, Masters, Univ Tennessee, Summer 68. Transfer effects for algorithmic and induced rule systems. D Reinhart.
Thesis, Masters, Univ Tennessee, Summer 68. Induced "chunking" in free recall. C Gasta.
Thesis, Masters, Univ Tennessee, Summer 68. Exploratory studies in memory for music. W Walters.
- MH-08909-5 (NP) KEESEY, RICHARD E, Dept Psychology, Univ Wisconsin, Charter, Johnson Sts, Madison, Wis. 53706. Interactions among central reward structures.
Psychonom Sci 10:153, 68. Discrimination learning as a function of the duration of rewarding hypothalamic stimulation. EP Lindholm, RE Keesey.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-08912-5 (PPR) KATZ, THOMAS J, Box 953 Havemeyer, Columbia Univ, New York, N.Y. 10027. Synthesis of aromatic compounds.
J Am Chem Soc 88:3832, 66. The reaction of dipotassium cyclooctatetraenide with dichlorophenylphosphine. Rearrangements of 9-phenyl-9-phosphabicyclo [6 1.0] nonatriene and 9-phenyl-9-phosphabicyclo [4.2.1] nonatriene. TJ Katz, CR Nicholson, CA Reilly.
Tetrahedron 23:2941, 67. The 4-azapentalenyl anion. WH Okamura, TJ Katz.
- MH-08936-5 (NP) FLYNN, JOHN P, Connecticut Mental Health Cr, 34 Park St, New Haven, Conn. 06519. Neural basis of aggression.
Brain Res 4:324, 67. Facilitation of attack behavior by stimulation of the midbrain of cats. MH Sheard, JP Flynn.
Brain Res 5:330, 67. The effects of amphetamine on attack behavior in the cat. MH Sheard.
Proc Am Psychiat Assn 75th Ann Mtg, p. 123, 67. Behavior after neural isolation of the hypothalamus. G Ellison.
Neurophysiology and Emotion, Rockefeller Univ Press, New York, p. 40, 67. The neural basis of aggression in cats. JP Flynn.
- MH-08954-5 (CPP) FISHER, SEYMOUR, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Methodology of outpatient drug research.
Dis Nerv Syst 28:510, 67. The placebo reactor: Thesis, antithesis, synthesis, and hypothesis. S Fisher.
Proc Coll Int Neuro-Psychopharmacol Mtg, Tarragona, Spain, Apr 68. Hard core anxiety in dental patients. Implications for drug screening. S Fisher, RC Pillard, L Yamada.
Psychol Rec 17:35, 67. The effect of different preparations on film-induced anxiety. RC Pillard, KW Atkinson, S Fisher.
Psychopharmacologia 12:18, 67. Effects of chlordiazepoxide and secobarbital of film-induced anxiety. RC Pillard, S Fisher.
Psychopharmacologia 12:164, 68. Screening for anticholinergic effects of atropine and chlordiazepoxide. LF Droleman, DM McNair.
Psychophysiology 4:75, 67. Finger sweat print tape bands. DM McNair, LF Droleman, M Kussman.
- MH-08957-4 (CPP) RICKELS, KARL, University Hosp, 3400 Spruce St, Philadelphia, Pa. 19104. Early drug evaluation in neurotic outpatients.
Am J Psychiat 124:20, 68. Drug use in outpatient treatment. K Rickels.
Arch Gen Psychiat 16:369, 67. Drug- and placebo-treated neurotic outpatients - Pretreatment levels of manifest anxiety, clinical improvement and side reactions.
Arch Gen Psychiat 18:595, 68. Target symptoms, a promising improvement criterion in psychiatric drug research. PT Hiesbacher, K Rickels, C Weise.
Compr Psychiat 8:90, 67. Attrited and completed lower socio-economic class clinic patients in psychiatric drug therapy.
Curr Psychiat Ther 7:118, 67. Anti-anxiety drugs in neurotic outpatients. Int J Psychiat 2:670, 66. Drug responses and personality.
J Clin Pharmacol Ther 8:1, 68. Guest editorial: Drug evaluation in private practice. K Rickels.
J Clin Pharmacol Ther 8:60, 68. Mesoridazine (TPS-23) in chronic neurotic clinic patients. RV DeSilvio, K Rickels, RJ Toro, M Kanther.
J Consult Psychol 31:71, 67. Self-report of hostility and the incidence of side reactions in neurotic outpatients treated with tranquilizing drug and placebo. RW Downing, K Rickels.
J Nerv Ment Dis 142:10, 66. Personality differences between somatically and psychologically oriented neurotic patients.
J Nerv Ment Dis 145:475, 68. Pharmacotherapy in neurotic depression: Differential population responses. K Rickels, BW Jenkins, B Zamostein, E Raab, M Kanther.
J Nerv Ment Dis 146:147, 68. The relationship of clinical symptoms and IPAT factored tests of anxiety, regression, and asthenia: A factor analytic study. RB Cattell, K Rickels.
Psychopharmacologia 9:288, 66. Controlled psychopharmacological research in private psychiatric practice.
Psychopharmacologia 12:181, 68. Differential effects of chlordiazepoxide and fluphenazine in two anxious patient populations. K Rickels, E Raab, P Gordon, KG Kaquer, RV DeSilvio, P Hiesbacher.
Neuropsychopharmacology, Excerpta Med Fdn, Amsterdam, p 717, 67. Non-specific factors, with emphasis on symptomatology, in drug therapy. K Rickels, RW Downing, E Raab, P Hiesbacher.
- MH-08958-4 (CPP) RICKELS, KARL, Philadelphia Gen Hosp, 38th, Curio Ave, Philadelphia, Pa. 19104. Early drug evaluation in neurotic outpatients.
Am J Psychiat 124(Suppl):20, 68. Drug use in outpatient treatment. K Rickels.
Arch Gen Psychiat 16:369, 67. Drug- and placebo-treated neurotic outpatients - Pretreatment levels of manifest anxiety, clinical improvement and side reactions.
Arch Gen Psychiat 18:595, 68. Target symptoms. A promising improvement criterion in psychiatric drug research. PT Hiesbacher, K Rickels, C Weise.
Compr Psychiat 8:90, 67. Attrited and completed lower socio-economic class clinic patients in psychiatric drug therapy.
Curr Psychiat Ther 7:118, 67. Anti-anxiety drugs in neurotic outpatients. Int J Psychiat 2:670, 66. Drug responses and personality.
J Clin Pharmacol Ther 8:1, 68. Guest editorial: Drug evaluation in private practice. K Rickels.
J Clin Pharmacol Ther 8:60, 68. Mesoridazine (TPD-23) in chronic neurotic clinic patients. RV DeSilvio, K Rickels, RJ Toro, M Kanther.
J Consult Psychol 31:71, 67. Self-report of hostility and the incidence of side reactions in neurotic outpatients treated with tranquilizing drugs and placebo. RW Downing, K Rickels.
J Nerv Ment Dis 142:10, 66. Personality differences between somatically and psychologically oriented neurotic patients.
J Nerv Ment Dis 145:475, 68. Pharmacotherapy in neurotic depression: Differential population responses. K Rickels, BW Jenkins, B Zamostein, E Raab, M Kanther.
J Nerv Ment Dis 146:147, 68. The relationship of clinical symptoms and IPAT factored tests of anxiety, regression, and asthenia: A factor analytic study. RB Cattell, K Rickels.
Psychopharmacologia 9:288, 66. Controlled psychopharmacological research in private psychiatric practice.
Psychopharmacologia 12:181, 68. Differential effects of chlordiazepoxide and fluphenazine in two anxious patient populations. K Rickels, E Raab, P Gordon, KG Kaquer, RV DeSilvio, P Hiesbacher.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Neuropsychopharmacology, Excerpta Med Fdn, Amsterdam, p 717, 67.
Non-specific factors, with emphasis on symptomatology, in drug therapy.
K Rickels, RW Downing, E Raab, P Heschacher.
- MH-08975-4 (EP) ZINNES, JOSEPH L, Psychology Dept, Indiana Univ,
Bloomington, Ind. 47401. Discrimination, matching and simple generaliza-
tion.
- MH-08980-3 (CPR) ELDRED, STANLEY H, McLean Hosp, P O Box 8, Belmont,
Mass. 02178. Interactional and social systems in schizophrenia.
- MH-09145-10 (NSS) SIMON, ALEXANDER, Langley Porter Neuropsychiatric
Inst, 401 Parnassus Ave, San Francisco, Cal. 94122. Studies in geriatric
mental illness.
- MH-09189-5 (NSS) GOULDNER, ALVIN W, Washington Univ, Lindell, Skinker
Blvds, St Louis, Mo. 63130. Social and community problems in public
housing areas.
- Psychological Interior of Family Life, Aldine Pub Co, Chicago, 66.
Crisis of Identity: The Negro low class family.
- MH-09191-5 (MIS) ZUBIN, JOSEPH, Biometrics Res, New York State Dept
Mental Hygiene, 722 W 168th St, New York, N.Y. 10032. Diagnosis of mental
disorder in U.S. and U.K.
- Am Anthropol 68:362, 66. Some comments on formal analysis of
grammatical and semantic systems.
- Am J Psychiat 123:1156, 67. Book review: "Annual Review of Psychol-
ogy, Vol 17, 66.
- Brit J Psychiat 18:373, 67. Diagnostic change in a longitudinal study
of psychiatric patients.
- Brochure: "Research in Community Mental Health", p. 9, 66. Research
techniques and evaluative programs.
- Sociometry 30, (No. 1):14, 67. Conformity, persuasibility and counter-
normative persuasion.
- Classifications of Behavior Disorders, Aldine Pub Co, Chicago, Ill,
66. A cross-cultural approach to psychopathology and its implications
for diagnostic classification.
- MH-09192-5 (MSP) HENRY, WILLIAM E, Univ Chicago, 5835 S Kimbark Ave,
Chicago, Ill. 60637. Careers in mental health.
- MH-09204-4 (MIS) TURNER, R JAY, Mental Health Res Unit, 333 E
Washington St, Syracuse, N.Y. 13202. Predicting social functioning and
psychiatric status.
- MH-09208-3 (MP) SIMMONS, OZZIE G, Inst Behavioral Sci, Univ Colorado,
Boulder, Colo. 80302. Urbanization of the migrant--Processes and outcomes.
- MH-09214-3 (NSS) CAPLAN, GERALD, Harvard Univ, 58 Fenwood Rd, Boston,
Mass. 02115. Studies of community mental health methods.
- Arch Gen Psychiat 17:331, Sep 67. Perspectives on primary prevention.
- G Caplan, H Grunbaum.
- Social Problems 14, (No 1), Summer 66. Some comments on "psychiatry
and social power". G Caplan.
- Comprehensive Textbook of Psychiatry, Williams & Wilkins Co, Baltimore,
Ch 45-1, p 1499, 67. Development of community psychiatry concepts.
- G Caplan, RB Caplan.
- MH-09215-4 (JP) GUTELIUS, MARGARET F, Children's Hosp, 2125 13th St,
NW, Washington, D.C. 20009. Mobile unit for child health supervision.
- MH-09217-3 (NSS) GRANT, MURRAY, District of Columbia Dept Public Hlth,
300 Indiana Ave, NW, Washington, D.C. 20001. Demonstration of community
mental health care.
- MH-09219-4 (SP) WILSON, PAUL T, American Psychiatric Assn, 1700 18th
St, NW, Washington, D.C. 20009. Information processing in the field of
psychiatry.
- MH-09222-4 (JP) BECKER, HOWARD S, Dept Sociology, Northwestern Univ,
Evanston, Ill. 60201. Educational experiences of non-college youth.
- MH-09223-3 (SP) McCULLOUGH, PAUL M, Western Interstate Commission
Higher Educ, University East Campus, 30th St, Boulder, Colo. 80302.
Western conference on the uses of mental health data.
- MH-09224-3 (NSS) FURFEY, MONSIGNOR PAUL H, Bureau Social Res,
Catholic Univ, Washington, D.C. 20017. Intellectual stimulation of cultur-
ally deprived infants.
- MH-09226-4 (ALC) KNUFFER, GENEVIEVE, Mental Research Inst, 777 Bryant
St, Palo Alto, Cal. 94301. Longitudinal study of drinking practices.
- Am J Pub Health 57, (No. 6):973, 67. The epidemiology of problem
drinking.
- J Health Social Behav, Jun 68. Cultural contingencies of alcoholism:
Variations between and within nineteenth-century urban ethnic groups in
alcohol-related death rates. R Room.
- Quart J Stud Alcohol 27, (No 4):648, 66. Operational definitions of
drinking problems and associated prevalence rates.
- Quart J Stud Alcohol, Dec 67. Drinking patterns and attitudes among
men in three American ethnic groups: Irish, Jews, and white Prot-
estants.
- MH-09227-3 (ALC) CISIN, IRA H, George Washington Univ, Rm 840, 818 18th
St, NW, Washington, D.C. 20006. Correlates of changes in drinking practices.
- Brochure: "American Drinking Practices: A National Survey of Behavior
and Attitudes Related to Alcoholic Beverages", Rep No. 3 Soc Res Group,
George Washington Univ, Washington, DC, Jun 67. D Cahalan, IH Cisin,
HM Crossley.
- Brochure: "Correlates of Change in Drinking Behavior in an Urban Community
Sample Over a Three-Year Period", Rep No. 4 Soc Res Group, George Wash-
ington Univ, Washington, DC, Mar 68. D Cahalan.
- Proc 28th Int Congr Alcohol Alcoholism, Washington, DC, Sep 68. Differ-
ences in sub-group drinking patterns in a US national survey. D Cahalan.
- Quart J Stud Alcohol, Mar 68. American drinking practices: Summary of
findings from a national probability sample. I. Extent of drinking by population
subgroups. D Cahalan, IH Cisin.
- Quart J Stud Alcohol, Sep 68. American drinking practices: Summary of
findings from national probability sample. II. Measurement of massed vs.
spaced drinking. D Cahalan, IH Cisin.
- MH-09228-3 (JP) LOURIE, REGINALD S, Childrens Hospital, 2125-13th
St, N.W., Washington, D.C. 20009. Collaborative cross-cultural child
rearing study.
- MH-09230-1 (NSS) MANSEY, GORDON, Nat Social Welfare Assembly, 345
East 46 St, New York, N.Y. 10017. Seminar on Social Welfare and
Community Mental Health.
- MH-09231-2 (NSS) LOURIE, REGINALD S, Joint Commission Mental Hlth--
Children, 5454 Wisconsin Ave, Chevy Chase, Md. 20015. National study--
Mental health of children.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-09232-2 (ESR) SPIRO, HERZL, Johns Hopkins Hosp, 615 N Wolfe St,
Baltimore, Md. 21205. Psychiatric care among a group of union workers.
- MH-09234-3 (SP) DASH, SAMUEL, United States Court House, 3rd,
Constitution Ave, NW, Washington, D.C. 20001. Community mental health
services and the law.
- MH-09236-2 (NSS) MURPHY, LOIS B, Menninger Fdn, Box 829, 3617 W 6th St,
Topeka, Kansas 66601. Utilization of studies in vulnerability and control.
Childhood Educ, Jan 68. Child development then and now. LB Murphy.
- Children, Sep-Oct 67. Children cope with crisis. An essay review of
Robert Coles: Children of crisis. A study of courage and fear. LB Murphy.
- Children, Nov-Dec 67. Spontaneous ways of learning in young children.
LB Murphy.
- Children, May-Jun 68. The role of the consultant in the Day Care Center
for deprived children. LB Murphy.
- MH-09237-2 (SP) HAYWOOD, H CARL, Geo Peabody Col Teachers, Box 90,
Nashville, Tenn. 37202. Conference--Social-cultural aspects of mental
retardation.
- MH-09239-2 (CPR) LIN, TSUNG-YI, World Health Organization, 20 Ave Appia,
1211 Geneva 27, Switzerland. International pilot study of schizophrenia.
Social Psychiat 1, (No. 4):204, 67. The epidemiological study of mental
disorders by WHO.
- MH-09241-1 (NSS) McLEAN, ALAN, Center Occupational Mental Hlth, Inc,
21 Bloomingdale Rd, White Plains, N.Y. 10605. Research utilization in
occupational mental health.
- MH-09242-2 (SP) SPIEGEL, JOHN P, Brandeis Univ, South St, Waltham,
Mass. 02154. Origin and control of community violence.
- MH-09243-1 (NSS) LEBRA, WILLIAM P, Social Sci Res Inst, Univ Hawaii,
Honolulu, Hawaii. 96822. Culture and mental health in Asia and the Pacific.
Brochure: "The Negotiation of Reality: The Process of Assessing Re-
sponsibility", Working Paper No. 6, Soc Sci Res Inst, Univ Hawaii, 67.
TJ Scheff.
- Int Ment Health Res Newsletter Vol 9, Winter 67. Tahitian folk psycho-
therapy. RI Levy.
- Proc Am Anthropol Assn 66th Ann Mtg, Washington, DC, 67. The anthro-
pologist in a department of psychiatry. HH Weidman.
- Proc Pacific Sociol Assn Ann Mtg, Apr 68. Communication and identity in
prisoner's dilemma: A theory. TJ Scheff.
- Social Problems, Summer 68. Negotiation of reality: Notes on power in the
assessment of responsibility. TJ Scheff.
- MH-09245-2 (ALC) SOLOMON, PHILIP, Alcohol Study Unit, 745 Massachusetts
Ave, Boston, Mass. 02118. A program for the experimental analysis of
alcoholism.
- Proc Am Psychol Assn Ann Mtg, Sep 67. A systems-analytic approach to
psychopathological diagnosis. PE Nathan.
- Proc Am Psychol Assn Ann Mtg, Apr 68. Behavior therapy and psychotherapy:
A combined procedure for the successful treatment of severe stuttering. PE
Nathan, M Andberg, VO Patch.
- Proc Eastern Psychol Assn Ann Mtg, Apr 68. The effect of alcohol on an
instinctive response in Beta splendens. AE Raynes.
- Proc Eastern Psychol Assn Ann Mtg, Apr 68. Behavior adaptation to
alcohol in the goldfish. R Ryback.
- MH-09247-2 (ALC) GUZE, SAMUEL B, Washington Univ Sch Med, 4940
Audubon Ave, St Louis, Mo. 63110. Alcoholism research and research
trainings.
- Proc Am Psychiat Assn Ann Mtg, Boston, May 68. Alcoholic "blackouts":
A review and clinical study of 100 alcoholics. DW Goodwin, JB Crane, SB
Guze.
- Proc 28th Int Congr Alcohol Alcoholism, Washington, DC, Sep 68. Anatomy
of the alcoholic blackout. DW Goodwin, JB Crane, SB Guze.
- MH-09247-2 (1) (ALC) GUZE, SAMUEL B, Washington Univ Sch Med, 4940
Audubon Ave, St Louis, Mo. 63110. Alcoholism research and research
training--Role of chronic alcoholism in the development of criminality.
- MH-09247-2 (2) (ALC) MURPHY, GEORGE E, Washington Univ Sch Med, 4940
Audubon Ave, St Louis, Mo. 63110. Alcoholism research and research
training--Relationship of social disruption to suicide and attempted suicide
in alcoholics.
- MH-09247-2 (3) (ALC) WINOKUR, GEORGE, Washington Univ Sch Med, 4940
Audubon Ave, St Louis, Mo. 63110. Alcoholism research and research
training--Clinical and genetic heterogeneity in alcoholism.
- MH-09247-2 (4) (ALC) STERN, JOHN A, Washington Univ Sch Med, 4940
Audubon Ave, St Louis, Mo. 63110. Alcoholism research and research
training--Dissociation of learning in animals and humans with specific
implications for the etiology and treatment of alcoholism.
- MH-09247-2 (5) (ALC) OTHMER, ECKEHARD, Washington Univ Sch Med,
4940 Audubon Ave, St Louis, Mo. 63110. Alcoholism research and research
training--EEG sleep and awake patterns and hallucinations in chronic alcoholic
patients.
- MH-09247-2 (6) (ALC) ROBINS, ELI, Washington Univ Sch Med, 4940 Audubon
Ave, St Louis, Mo. 63110. Alcoholism research and research training--
Brain biochemistry in alcoholism.
- MH-09247-2 (7) (ALC) ROBINS, LEE N, Washington Univ Sch Med, 4940
Audubon Ave, St Louis, Mo. 63110. Alcoholism research and research
training--Distinguishing the Negro pre-alcoholic from the drinker without
complication.
- MH-09247-2 (8) (ALC) OLNEY, JOHN W, Washington Univ Sch Med, 4940
Audubon Ave, St Louis, Mo. 63110. Alcoholism research and research
training--Toxic effects of alcohol on the central nervous system--an electron
microscopic study.
- MH-09247-2 (9) (ALC) STEWART, MARK A, Washington Univ Sch Med, 4940
Audubon Ave, St Louis, Mo. 63110. Alcoholism research and research
training--Inositol pathway in the nervous system.
- MH-09248-2 (SP) SAREYAN, ALEX, Mental Health Materials Cr, 419 Park
Ave, S, New York, N.Y. 10016. Mental health and family life program
materials library.
- MH-09249-2 (MHS) GLASSER, MELVIN A, Michigan Hlth, Social Security Res
Inst, Inc, 8000 E Jefferson, Detroit, Mich. 48214. The effects of prepay-
ment on use of psychiatric care.
- MH-09250-1 (SP) GLASER, EDWARD M, Human Interaction Res Inst, 10889
Wilshire Blvd, Suite 610, Los Angeles, Cal. 90024. Utilization of applied
research results.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-09251-1 (SP) FAIRWEATHER, GEORGE W, Dept Psychology, Portland State Col, Portland, Ore 97207. Methods for changing mental hospital programs.
- MH-09252-1 (NSS) BERGEN, JOHN R, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass, 01545. Immunologic studies of schizophrenics and controls.
- MH-09253-1 (NSS) LUBY, ELLIOT D, Lafayette Clinic, 951 E Lafayette St, Detroit, Mich, 48207. A social psychological study of Detroit's civil disturbance.
- MH-09254-1 (NSS) SINGER, BENJAMIN D, Behavior Res Inst, 8830 West McNichols Rd, Detroit, Mich, 48221. Social psychological study of the Detroit riot.
- MH-10002-3 (NP) MICHAEL, RICHARD P, Inst Psychiatry, De Crespigny Park, London, S E 5, England. Neuro-hormonal mechanisms.
- Anim Behav 15:460, 67. Individual differences in the sexual behaviour of male rhesus monkeys (*Macaca mulatta*) under laboratory conditions.
- Excerpta Med Int Congr Ser No. 111, p. 368, 66. The effect of progesterone upon the sexual "attractiveness" of female rhesus monkeys.
- J Endocr 36:263, 66. Ovarian hormones and grooming behaviour in the rhesus monkey (*Macaca mulatta*) under laboratory conditions.
- J Endocr 39:309, 67. Inhibition of sexual receptivity by progesterone in rhesus monkeys (*Macaca mulatta*).
- J Endocr 39:81, 67. Ovarian hormones and the sexual behaviour of the male rhesus monkey (*Macaca mulatta*) under laboratory conditions.
- Lancet, p. 1015, 66. Loss of ejaculation in male rhesus monkeys after administration of progesterone to their female partners.
- Nature 214:425, 67. Sexual performance index of male rhesus monkeys.
- Nature 215:554, 67. Sexual attractiveness and receptivity in rhesus monkeys.
- MH-10003-4 (PPR) HERNANDEZ-PEON, RAUL, Inst de Investigacione Cerebrales, A C, Moras 445, Mexico 12, D F, Mexico. Neurohumoral transmission in sleep and wakefulness.
- Acad Nac Med (Mexico) p. 38, 67. Las bases neurofisiologicas de la conducta. R Hernandez-Peon.
- Brain Res 4:243, 67. Sleep and other behavioral effects induced by acetylcholinic stimulation of basal temporal lobe and striate structures. R Hernandez-Peon, JJ O'Flaherty, AL Mazzuchelli-O'Flaherty.
- Brain Res 4:268, 67. Sleep and other behavioral responses induced by acetylcholinic stimulation of frontal and mesial cortex. AL Mazzuchelli-O'Flaherty, JJ O'Flaherty, R Hernandez-Peon.
- Electroenceph Clin Neurophysiol 24:424, 68. EEG and other electrophysiological correlates of wakefulness and sleep in the lizard *Ctenosaura pectinata*. ES Tauber, JA Rojas-Ramirez, R Hernandez-Peon.
- Exp Neurol p. 106, 67. Neurophysiology, phylogeny and biological significance of dreams. R Hernandez-Peon.
- Proc Int Congr Neurol Surg, Copenhagen, p. 429, 67. Neural systems in the brain stem involved in wakefulness, sleep and conscious experience. R Hernandez-Peon.
- MH-10006-4 (SSS) JONES, LYLE V, Psychometric Lab, Nash Hall, Univ North Carolina, Chapel Hill, N.C. 27514. Research program in quantitative psychology.
- Aust J Psychol 18:228, 66. WAIS factorial structure and factor scores for ages 18 to 54. JA Radcliffe.
- Brain 97:117, 68. Language disturbance and nonverbal cognitive performance in eight patients following injury to the right hemisphere. YM Archibald, JM Weisman.
- J Nerv Ment Dis 145:25, 67. Performance on nonverbal cognitive tests following unilateral cortical injury to the right and left hemisphere. LV Jones, JM Weisman, YM Archibald.
- J Personality Soc Psychol 8:154, 68. Effects of level of aspiration in an experimental bargaining situation. JP Kahan.
- J Verb Learn Verb Behav 6:884, 67. A comparison of two tree-construction methods for obtaining proximity measures among words. A Rapoport.
- Midwest J Political Sci 10:200, 66. An objective method for establishing legislative districts.
- Percept Psychophys 2:374, 67. Decision making in a sequential search task. JP Kahan, A Rapoport, LV Jones.
- Psychol Rep 21:819, 67. On defining onset of experimental phases in verbal conditioning. HC Barik.
- Univ N Carolina Psychometric Lab Rep No 53, Jul 67. Undirected graphs and the structural analysis of proximity matrices. A Rapoport, S Fillenbaum.
- Univ N Carolina Psychometric Lab Rep No 54, Dec 67. Gambling behavior in two-outcome multi-stage betting games. A Rapoport, LV Jones.
- Univ N Carolina Psychometric Lab Rep No 55, Dec 67. A general model for the operating characteristic of graded item response. F Samejima.
- Univ N Carolina Psychometric Lab Rep No 56, Mar 68. A Fortran IV program for nonmetric multidimensional scaling. FW Young.
- Univ N Carolina Psychometric Lab Rep No 57, Mar 68. General considerations on the homogeneous case of graded item response. F Samejima.
- The Measurement and Prediction of Judgment and Choice, Holden-Day, San Francisco, 68. RD Boock, LV Jones.
- Research in Verbal Behavior and Some Neurophysiological Implications, Academic Press, New York, p. 155, 67. Verbal satiation and the exploration of meaning relations. S Fillenbaum.
- Research in Verbal Behavior and Some Neurophysiological Implications, Academic Press, New York, p. 169, 67. Grammatical indicators of speaking style in normal and aphasic speakers. LV Jones, JM Weisman.
- A Spoken Word Count, Language Res Assn, Chicago, Ill, 66.
- MH-10083-4 (NP) CLEMENTE, CARMINE D, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Forebrain mechanisms for internal inhibition and sleep.
- Anat Rec 160:354, 68. Disinhibition in the trigeminal system. LJ Goldberg.
- Brain Res 5:236, 67. Afferent vagal stimulation: Neurographic correlates of induced EEG synchronization and desynchronization. MH Chase, MB Sterman, Y Nakamura, CD Clemente.
- Brain Res 6:164, 67. The role of the lower brain stem in cortically induced inhibition of somatic reflexes in the cat. EK Sauerland, Y Nakamura, CD Clemente.
- Brain Res 6:181, 67. Effect of ethyl alcohol on orbital-cortically induced reflex inhibition in the cat. EK Sauerland, T Knauss, CD Clemente.
- Brain Res 6:184, 67. Nature of suppression of the masseteric monosynaptic reflex induced by stimulation of the orbital gyrus of the cat. CD Clemente, LJ Goldberg, Y Nakamura.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Electroenceph Clin Neurophysiol 22:509, 67. Comparison of EEG correlates of reinforcement, internal inhibition and sleep. SR Roth, MB Sterman, CD Clemente.
- Experientia 24:47, 68. Cyclic variation in the amplitude of a brain stem reflex during sleep and wakefulness. MH Chase, DJ McGinty, MB Sterman.
- Proc Assn Res Nerv Ment Dis 45:127, 67. Basal forebrain mechanisms for internal inhibition and sleep. CD Clemente, MB Sterman.
- Progr Brain Res 27:34, 67. Limbic and other forebrain mechanisms in sleep induction and behavioral inhibition. CD Clemente, MB Sterman.
- MH-10130-4 (PPR) GROSSMAN, SEBASTIAN P, Dept Psychology, Univ Chicago, 5848 S University, Chicago, Ill. 60637. Behavioral effect of local chemical brain stimulation.
- Commun Behav Biol 1-9, 68. Behavioral and electrophysiological effects of intracranial microinjections of phenothiazines. SP Grossman.
- Fed Proc Vol 27, 68. Hypothalamic and limbic influences on food intake. SP Grossman.
- Nebraska Sympos Motivation, 68. The physiological basis of specific and non-specific motivational processes. SP Grossman.
- Physiol Behav, Vol 2, 67. Variations in brain temperature in relation to food intake. SP Grossman, A Rechtschaffen.
- Chemical Senses and Nutrition, Johns Hopkins Press, Baltimore, 67. The central regulation of hunger and thirst. SP Grossman.
- Handbook of Physiology, Williams & Wilkins, Baltimore, 67. Neuropharmacological analysis of central mechanisms contributing to the control of food and water intake. SP Grossman.
- MH-10179-4 (EPR) HAMILTON, CHARLES L, Veterans Admin Hosp, Coatesville, Pa 19320. Regulation of food intake.
- MH-10192-3 (SSR) WALSTER, ELAINE C, 494 Ford Hall, Univ Minnesota, Minneapolis, Minn. 55414. Factors determining the assignment of responsibility.
- MH-10213-4 (NP) SCHULMAN, SIDNEY, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Thalamic behavior, physiologic and anatomic studies.
- Advances Psychosom Med 5:90, 67. Training for psychosomatic research: Some views of an experimental psychologist.
- Am Document 18:47, 67. Solution of boolean equations through use of term weights to the base two.
- Anat Rec 157:13, 67. Maternal behavior in the rat: Survival of newborn fostered young after hormonal treatment of the foster mother.
- Anim Behav 15:37, 67. "Emotionality" and adrenal cortical function: Effects of strain, test, and the 24-hour corticosterone rhythm.
- Ann NY Acad Sci 125:807, 66. The psychological setting of uterine cervical cancer.
- J Consult Psychol Vol 30, 66. A factor analytic study of items from five masculinity-femininity tests.
- J Reprod Fertil 13:83, 67. Plasma progesterone concentrations during pregnancy and lactation in the rat.
- Pediatrics, Jul 67. How well do patients take oral penicillin? A study in private practice.
- Proc Am Psychosom Soc Mtg, Chicago, Ill, Mar 66. EEG correlates of perceptual style.
- Psychol Rep 20:1059, 67. Emotional reactivity and susceptibility to gastric erosions.
- Psychosom Med 28:714, 66. The effect of hopelessness and the development of cancer. I. Identification of uterine cervical cancer in women with atypical cytology.
- Psychodiagnosis in Schizophrenia, John Wiley & Sons, New York, 66.
- MH-10215-3 (PPR) RUFF, GEORGE E, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Cross-correlation of autonomic basefiles.
- MH-10225-3 (CPR) HELLER, KENNETH, Dept Psychology, Indiana Univ, Bloomington, Ind. 47401. Message transmission in an interview analogue.
- MH-10226-3 (CPR) HUNT, J McVICKER, Dept Psychology, Univ Illinois, Urbana, Ill. 61801. Intellectual development and orphanage experience.
- MH-10227-4 (PHR) SIMON, ERIC J, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Effects of morphine and analogues on cell metabolism.
- Biochem Biophys Res Commun 24:482, 66. Polyamines and inhibition of RNA synthesis in E coli by levorphanol. EJ Simon, SS Cohen, A Raina.
- Proc Int Congr Biochem, Tokyo, Japan, (Abstr B-128), p. 648, Aug 67. Effect of luteoskyrine on DNA transcription in vitro. A Sentenac, P Fromageot, EJ Simon.
- MH-10231-3 (PCR) HAMLIN, ROY M, Dept Psychology, Univ Illinois, Urbana, Ill. 61801. Objective measures of the psychotic syndromes.
- MH-10235-4 (EPR) ROSS, LEONARD E, Dept Psychology, Univ Wisconsin, Madison, Wis. 53706. Classical conditioning in retardates and normals.
- Am J Ment Defic 72:21, 67. Classical eyelid conditioning of young mongoloid children. LE Ross, MW Headrick, PB MacKay.
- Psychonom Sci 9:333, 67. A simple eyelid conditioning masking task and its effect on differential conditioning. LE Ross, SM Wilcox, MJ Mayer.
- Psychonom Sci 10:69, 68. Intradimensional and extradimensional shift performance of children in a differential conditioning task. HL Garber, LE Ross.
- MH-10236-4 (CPR) McDONALD, DAVID G, Dept Psychiatry, Univ Missouri, Columbia, Mo. 65201. Psychophysiological studies of sleep.
- MH-10249-4 (NP) KEPPEL, GEOFFREY, Inst Human Learning, Univ California, Berkeley, Cal. 94720. Analysis of the two-factor theory of interference.
- MH-10273-3 (PCR) GORHAM, DONALD R, Veterans Admin Hosp, Perry Point, Md. 21902. A computer based scoring system for inkblot responses.
- MH-10274-4 (CPR) CATTELL, RAYMOND B, Lab Personality Analysis, Univ Illinois, 907 S Sixth, Champaign, Ill. 61820. Objective measurement of dynamic structure.
- Brit J Math Statist Psychol 19, (No 2):237, 66. Principles of behavioral taxonomy and the mathematical basis of the taxonomic computer program.
- Multivar Behav Res (Monogr No 67-3), p. 211, 67. A general plasmode for factor analytic exercises and research. RB Cattell, J Jaspers.
- Multivar Behav Res, Vol 3, 68. Conflict measurement by the dynamic calculus model, and its applicability in clinical practice. KH Delhees.
- Scand J Psychol 8:17, 67. The structure of depression by factoring Q-data in relation to general personality source traits. RB Cattell, A Bjorstedt.
- Handbook of Multivariate Experimental Psychology, Rand McNally, Chicago, Ill, 66.

**PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS**

- MH-10275-4 (CPR) CHARLESWORTH, WILLIAM R, Inst Child Dev, Univ Minnesota, Minneapolis, Minn. 55455. Surprise as an indicator of cognitive development.
- MH-10277-3 (EXP) LORDAHL, DANIEL S, Col Arts, Sci, Univ Miami, Coral Gables, Fla. Hypothesis behavior in human problem solving. (TERMINATED)
- Proc Eastern Psychol Assn Mtg, Washington, DC, Apr 68. Markov models applied to performance on multidimensional oddity problems. DS Lordahl.
- Proc Southeastern Psychol Assn Mtg, Atlanta, Georgia, Apr 67. A Markov model for performance in an oddity problem. AA Manning, DS Lordahl.
- Psychonom Sci 7:141, 67. Effect of irrelevant information in a multidimensional oddity task. DS Lordahl.
- Psychonom Sci 8:325, 67. Effects of irrelevant information and stimulus dominance in an oddity problem. DS Lordahl, SE Berger, AA Manning.
- MH-10280-4 (CPR) YASUNOBU, KERRY T, Univ Hawaii, 2538 The Mall, PBRC Rm 401, Honolulu, Hawaii. 96822. Enzymatic basis of mental diseases.
- Arch Biochem 120:479, 67. Preparation and properties of some metallo-enzyme derivatives of the B. subtilis neutral protease.
- Arch Biochem, Aug 68. Subtilisin neutral protease. IV. The action on AEC-ferredoxin from C. pasteurianum. AM Benson.
- Biochem Biophys Res Commun 29:562, 67. Beef mitochondrial MAO, a flavin-adenine dinucleotide enzyme. I Igave, B Games, KT Yasunobu.
- MH-10284-4 (EXP) BLISS, EUGENE L, Univ Utah Med Cr, Salt Lake City, Utah. 84142. Brain norepinephrine, serotonin and emotions.
- MH-10292-4 (CPR) MANDEL, ARTHUR, Springfield State Hosp, Sykesville, Md. 21784. High phenothiazine doses--Follow-up study.
- MH-10316-5 (PPR) LOGAN, FRANK A, Dept Psychology, Univ New Mexico, Albuquerque, N. Mex. 87106. The free behavior situation.
- Psychonom Sci 9:431, 67. Lick rates and topographies as taxonomic criteria in southwestern rodents. R Boice.
- MH-10328-4 (CPR) DOHRENEWEND, BRUCE P, Columbia Univ, 128 Ft Washington Ave, New York, N.Y. 10032. Measures of untreated psychiatric disorder.
- J Abnorm Psychol 72:369, Aug 67. Field studies of social factors in relation to three types of psychological disorder. BS Dohrenwend, BP Dohrenwend.
- Pub Opin Quart 32:74, Spring 68. Sources of refusals in surveys. BS Dohrenwend, BP Dohrenwend.
- MH-10332-4 (CPR) ARIK, MEHMET, Kentucky State Hosp, Danville, Ky. 40422. Follow-up examinations on drug patients.
- MH-10340-4 (NP) McHOSE, JAMES H, Dept Psychology, Southern Illinois Univ, Carbondale, Ill. 62901. Incentive reduction.
- Psychonom Sci 9:282, 67. Patterned running as a function of the sequence of trial administration. JH McHose.
- Psychonom Sci 9:401, 67. Extinction as a function of number of reinforcements and squad composition. JH McHose, LL Jacoby, PA Meyer.
- MH-10341-3 (CPR) KOHN, MARTIN, William Alanson White Inst, 20 W 74th St, New York, N.Y. 10023. Therapeutic effectiveness of individualized teaching.
- MH-10367-3 (CPR) WILSON, WILLIAM P, Box 3355, Duke Med Cr, Durham, N.C. 27707. Arousal and sleep.
- Excerpta Med Int Congr Ser No 150:533, 68. Effect of antidepressant drugs on sleeping and dreaming. II. On the adult male. WVK Zung.
- Psychophysiology 4:397, 68. Antidepressant drugs and sleep in depressive disorders. WVK Zung.
- Recent Advances Biol Psychiat 9:119, 67. Sleep and dream patterns in twins: Markov analysis of a genetic trait. WVK Zung, WP Wilson.
- Drugs and Dreams, JB Lippincott Co, Philadelphia, Pa, 67. Antidepressant drugs and sleep.
- MH-10372-4 (PHR) GREENBERG, RUVEN, Univ Illinois, 901 S Wolcott St, Chicago, Ill. 60680. An inhibitory agent in autonomic tissues.
- MH-10384-3 (EPR) CUMMING, WILLIAM W, Columbia Univ, 353 Schermerhorn Hall, New York, N.Y. 10027. Generalization and complex stimulus control.
- MH-10391-4 (SSR) BUCHER, M RUE, Univ Illinois, 912 S Wood St, Chicago, Ill. 60612. Mechanisms of professional socialization.
- Arch Gen Psychiat Vol 17, (No. 4), Oct 67. Ward structure, therapeutic ideology, and patterns of patient interaction.
- MH-10400-4 (EPR) MARTIN, JAMES G, Dept Psychology, Chico State Col, Chico, Cal. 95926. Variables in verbally mediated learning.
- MH-10421-3 (MHP) LOURIE, REGINALD S, Children's Hosp, 2125 13th St, NW, Washington, D.C. 20009. Prevention of culturally determined retardation.
- MH-10435-4 (NP) GUTH, SHERMAN L, Dept Psychology, Indiana Univ, Bloomington, Ind. 47401. Stimulus patterning and experimental extinction.
- MH-10444-4 (COM) HARWAY, NORMAN I, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Computer analysis of content in psychotherapy.
- MH-10447-4 (NP) GOTTSANKER, ROBERT M, Dept Psychology, Univ California, Santa Barbara, Cal. 93018. Elevation of reaction time with new demands.
- MH-10450-3 (CPR) CRAIG, JOHN C, Univ California Med Cr, San Francisco, Cal. 94122. Synthesis of hydroxychlorpromazine sulfoxides.
- MH-10460-3 (SSR) SEEMAN, MELVIN, Dept Sociology, Univ California, Los Angeles, Cal. 90024. A comparative study of alienation in work.
- MH-10466-4 (PCR) GARDNER, GEORGE E, Judge Baker Guidance Cr, 295 Longwood Ave, Boston, Mass. 02115. Longitudinal study of adult schizophrenia.
- MH-10474-3 (EPR) DINSMOOR, JAMES A, Dept Psychology, Indiana Univ, Bloomington, Ind. 47401. Reinforcing effects of signals for aversive stimulation.
- MH-10496-4 (SRC) DIMASCIO, ALBERTO, Massachusetts Mental Health Res Corp, 591 Morton St, Boston, Mass. 02124. Intensive drug therapy in chronic schizophrenia.
- MH-10588-4 (CPR) BUDOFF, MILTON, Cambridge Mental Hlth Assn, 20 Sacramento St, Cambridge, Mass. 02138. Learning potential among the educable retarded.
- Am J Ment Defic 72 (No 3):404, 67. Learning potential among institutionalized young adult retardates. M Budoff.
- Proc 1st Congr Int Assn Sci Stud Ment Defic, London, England, 68. Problems of assessment and evaluation of the mentally retarded and the culturally deprived. M Budoff.
- MH-10629-5 (EPR) GLEITMAN, HENRY, 106 College Hall, Univ Pennsylvania, Philadelphia, Pa. 19104. Retention and interference processes.

**PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS**

- Psychonom Sci Vol 7, (No. 1), 67. Retention of incompletely learned CER in rats.
- Psychonom Sci Vol 7, (No. 1), 67. Proactive interference in rats.
- Psychonom Sci Vol 8, (No. 3), 67. "Conditioned anticipation" with an extinction base-line. The need for a distribution control group.
- Psychonom Sci Vol 9, (No. 1), 67. Proactive inhibition in rats after prior partial reversal: A critique of the spontaneous recovery hypothesis.
- MH-10640-4 (ALC) BROWN, RUSSELL V, Dept Biology, North Texas State Univ, Denton, Tex. 76203. Ethanol studies in inbred strains of mice.
- MH-10663-3 (EPR) HILL, WINFRED F, Dept Psychology, Northwestern Univ, Evanston, Ill. 60201. Reward variables in extinction and short retention.
- J Exp Psychol 73:544, 67. Effects of magnitude and percentage of reward on subsequent patterns of runway speed.
- Psychonom Sci 7:267, 67. Reward magnitude and number of training trials as joint factors in extinction.
- MH-10671-4 (SSR) RETTIG, SALOMON, Ohio State Univ Col Med, 410 W 10th Ave, Columbus, Ohio. 43210. Comparative study of anomie in the Kibbutz.
- MH-10691-4 (EPR) FREEMAN, ROBERT B, Jr, 309B Burrows Bldg, University Park, Pa. 16802. Monocular cues in space perception.
- MH-10692-3 (EPR) THOMPSON, MERRELL E, New Mexico State Univ, Box G, Las Cruces, N. Mex. 88001. Instrumental learning and response variability.
- MH-10706-4 (EPR) DONAHOE, JOHN W, Psychology Dept, Kastle Hall, Univ Kentucky, Lexington, Ky. 40506. Response and time dependent conflict behavior.
- MH-10724-4 (NP) ELLIS, NORMAN R, Univ Alabama, P O Box 6223, University, Ala. 35486. Determinants of learning in the mentally retarded.
- MH-10734-3 (PPR) RUSHFORTH, NORMAN B, Dept Biology, Western Reserve Univ, Cleveland, Ohio. 44106. Behavioral studies of hydra.
- Am Zool 6:524, 66. An analysis of spontaneous contraction pulse patterns in Hydra. NB Rushforth.
- Am Zool 6:525, 66. The influence of light and reduced glutathione on pace-maker activity in Hydra. DS Burke, NB Rushforth.
- Biol Bull 131:403, 66. Behavioral sequences in the feeding response of Hydra littoralis. NB Rushforth, F Hofman.
- Biol Bull 133:449, 67. Behavioral responses of isolated tentacles of Hydra. NB Rushforth.
- Biol Bull 133:469, 67. Electrical activity of isolated parts of Tubularia. F Hofman, NB Rushforth.
- Chemistry of Learning: An Evaluation of Planarian Research and Other Invertebrate Preparations, Plenum Press, New York, p 369, 67. Interactions among factors affecting behavior in Hydra. NB Rushforth.
- MH-10741-4 (EPR) ZIMMERMAN, JOSEPH, Inst Psychiatric Res, 1100 W Michigan St, Indianapolis, Ind. 46207. Positive conditioned reinforcement.
- MH-10742-4 (NP) GLUCKSBERG, SAM, Dept Psychology, Green Hall, Princeton Univ, Princeton, N.J. 08540. An S-R model of problem solving.
- MH-10751-4 (EPR) HERSHENSON, MAURICE, Dept Psychology, Univ Wisconsin, Madison, Wis. 53706. Ontogenesis of visual discrimination.
- MH-10753-3 (EPR) HABER, RALPH N, Dept Psychology, Univ Rochester, Rochester, N.Y. 14627. Antecedents of perceptual selectivity.
- MH-10766-4 (NP) MOOK, DOUGLAS G, Univ Virginia, Gilmer Hall, Charlottesville, Va. 22903. Physiology mechanisms of specific hungers.
- MH-10783-4 (SSR) SCHNEIDER, DAVID M, Univ Chicago, 1126 E 59th St, Chicago, Ill. 60637. Comparative study of kinship, marriage and family.
- MH-10820-3 (SRC) HOUCK, JOHN H, Inst Living, 400 Washington St, Hartford, Conn. 06102. Combined phenothiazine therapy in schizophrenia.
- MH-10822-4 (COM) HOFFMAN, PAUL J, Oregon Res Inst, P O Box 5173, Eugene, Ore. 97403. Teleprocessing of data on personality and judgment.
- Am Psychol 21:641, 66. The measurement of changes in judgmental strategy.
- Am Psychol Vol 22, 67. The multivariate analysis of variance and multi-attribute scaling.
- Behav Sci 11:497, 66. A general linear and quadratic regression analysis program, with cross validation.
- Behav Sci 11:497, 66. A correlation ratio (ETA) program with joint frequency plots.
- Behav Sci 11:498, 66. An item analysis, and subject analysis, program for true-false tests and inventories administered on two occasions.
- Brit J Psychol 57:77, 66. Memory and distortion of meaningful written material.
- Contemp Psychol 11:166, 66. Book review: "The Approval Motive: Studies in Evaluative Dependence". People to study tests and tests to study people.
- Educ Psychol Measurement 27:323, 67. Interrelationships among personality scale parameters: Item response stability and scale reliability.
- Educ Psychol Measurement Vol 28, 68. The interrelationships among item characteristics in an adjective check list: The convergence of different indexes of item ambiguity.
- J Appl Psychol 50:400, 66. Reliability of Peace Corps selection boards: A study of inter-judge agreement before and after board discussions.
- J Consult Psychol 30:199, 66. The reliability of clinicians' judgments: A multitrait-multimethod approach.
- J Consult Psychol 31:147, 67. Prediction of victimization from an instrumental conditioning task.
- J Counsel Psychol 14:462, 67. The importance of test item content: An analysis of a corollary of the deviation hypothesis.
- J Personality Soc Psychol 3:404, 66. The evaluation of complex social stimuli.
- Monogr Soc Res Child Develop 32, (No 5):1, 67. Assertive behavior in children: A step toward a theory of aggression.
- Oregon Res Inst Res Bull 6, (No. 1), 66. F tests for the absolute invariance of dominance and composition scales.
- Oregon Res Inst Res Bull 6, (No. 3), 66. The analysis of variance and pairwise scaling.
- Oregon Res Inst Res Bull 7, (No. 1), 67. The multivariate analysis of variance and covariance in profile experimentation.
- Oregon Res Inst Res Bull 7, (No 2), 67. The reliabilities of large vs. small variance personality factors in teachers' ratings of preschool children.
- Oregon Res Inst Res Bull 7, (No. 3), 67. A multivariate covariance analysis of multiple paired comparisons.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

MH-10822-4 (cont'd)

- Oregon Res Inst Res Monogr 7, (No. 1), 67. Strategies and tactics of personality inventory construction: An empirical investigation.
- Oregon Res Inst Res Monogr 7, (No. 2), 67. Cue-consistency and configurality in human judgment.
- Oregon Res Inst Res Bull 7, (No. 4), 67. An analysis-of-variance model for the assessment of configural cue utilization in clinical judgment.
- Oregon Res Inst Res Bull 7, (No. 5), 67. The importance of the data-generating model in probability estimation.
- Oregon Res Inst Res Bull 7, (No. 6), 67. The importance of variance preferences in gambling decisions.
- Oregon Res Inst Res Bull 7, (No. 7), 67. The relative importance of probabilities and payoffs in risk taking.
- Oregon Res Inst Res Bull 7, (No. 9), 67. Manipulating the attractiveness of a gamble without changing its expected value.
- Oregon Res Inst Res Bull 7, (No. 10), 67. Sex differences in the risks a person selects for himself and risks he selects for someone else.
- Oregon Res Inst Res Bull 7, (No. 11), 67. Negative set and social learning.
- Proc Am Psychol 75th Assn Ann Mtg 2:33, 67. Influences of response mode upon the relative importance of probabilities and payoffs in risk taking.
- Proc Am Psychol 75th Assn Ann Mtg 2:195, 67. Configural judgments revealed.
- Proc Am Psychol Assn Ann Mtg, Washington, DC, Sep 67. Joint moderator effects of several variables.
- Proc Am Psychol Assn Ann Mtg, Washington, DC, Sep 67. Conditions facilitating discovery of moderators.
- Proc Western Psychol Assn Conven, San Francisco, May 67. Witness reports of past behavior: The validity of background information in Peace Corps selection.
- Proc Western Psychol Assn Conven, San Francisco, May 67. Is the attractiveness of a gamble really determined by probability and variance preferences?
- Psychol Bull 67:231, 67. Comparative validity of different strategies of constructing personality inventory scales.
- Psychol Bull 67:273, 67. On estimating psychological relationships: Social desirability and self-report.
- Psychol Rec 17:369, 67. Selective responsiveness to social reinforcers and deviant behavior in children.
- Psychometrika 32:47, 67. The analysis of variance and pairwise scaling.
- Psychometrika 32:157, 67. F tests for the absolute invariance of dominance and composition scales.
- Psychonom Sci Vol 9, 67. The relative influence of probabilities and payoffs upon perceived risk of a gamble.
- Science 151:1248, 66. Racial preference and social change.
- Assessment and Status of the Behavior Therapies and Developments, McGraw-Hill Co, New York, 67. Social learning as a basis for behavior modification techniques.
- Behavior Modification for Clinical Psychology, McGraw-Hill Co, 68. Reciprocity and coercion: Two facets of dyadic interaction.
- MH-10828-4 (CPR) REDING, GEORGES R, Univ Chicago Sch Med, 950 E 59th St, Chicago, Ill. 60637. Psychophysiological investigation of bruxism.
- MH-10834-4 (PCR) CARTWRIGHT, DORWIN P, Inst Social Res, Univ Michigan, Ann Arbor, Mich. 48106. Mathematical models for social psychology.
- MH-10836-4 (NP) WINTERS, WALLACE D, Dept Pharmacology, Sch Med, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Behavior, EEG and neuroamines during development.
- MH-10844-3 (EPR) WILLIAMS, HAROLD, Dept Psychology, Neurology, Behavioral Sci, Univ Oklahoma Sch Med, Oklahoma City, Okla. 73104. Sleep loss, sleep and psychophysiological efficiency.
- MH-10846-4 (EPR) LONGO, NICHOLAS, Dept Psychology, Colgate Univ, Hamilton, N.Y. 13346. Comparative study of learning.
- MH-10848-4 (NP) ROSNER, BURTON S, Philadelphia Gen Hosp, 34th St, Curie Ave, Philadelphia, Pa. 19104. Evoked potentials and sensation.
- MH-10852-4 (NP) FROMMER, GABRIEL P, Dept Psychology, Indiana Univ, Bloomington, Ind. 47401. Effects of lemniscal lesions on evoked responses.
- MH-10864-3 (EXP) BORN, DAVID G, Dept Psychology, Univ Utah, Salt Lake City, Utah. 84112. Learning and stimulus salience.
- MH-10886-3 (CPR) RABINER, EDWIN L, Bronx Municipal Hosp Cr, Pelham Parkway, Eastchester Rd, Bronx, N.Y. 10461. Psychiatric dispositional criterion measures.
- MH-10889-3 (SRC) GIBSON, ROBERT W, Sheppard and Enoch Pratt Hosp, Towson, Md. 21204. Drug treatment in depression.
- MH-10892-3 (SRC) DI MASCIO, ALBERTO, Boston State Hosp, 591 Morton St, Boston, Mass. 02124. NIMH-PSC collaborative depression study.
- MH-10895-3 (PPR) McHUGH, PAUL R, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Visceral function in affect and brain disorders.
- MH-10896-4 (CPP) BOGDANOFF, MORTON D, Duke Univ Med Cr, Durham, N.C. 27706. Effect of drugs upon group interaction responses.
- Behav Sci 12, (No. 5), Sep 67. Buffer conditions in experimental stress.
- J Personality 35, (No. 3), Sep 67. In-between times and experimental stress.
- MH-10898-2 (PCR) STEIN, MORRIS I, New York Univ, 21 Washington Pl, New York, N.Y. 10003. The prediction of creativity.
- MH-10899-3 (PCR) STEIN, MORRIS I, New York Univ, 21 Washington Pl, New York, N.Y. 10003. Patterns of self-description.
- MH-10900-3 (PCR) ZAMANSKY, HAROLD S, Northeastern Univ, 360 Huntington Ave, Boston, Mass. 02115. The effect of expectancy for hypnosis on performance.
- MH-10903-3 (PCR) HOFFMAN, MARTIN, 2550 Telegraph Ave, Berkeley, Cal. 94704. Identity and information control in social deviants.
- Brochure: "Evaluation Site Visit to the Central Iowa Mental Health Center: Report to the Board of Directors", Univ Missouri Sch Med, Columbia, Mo. 66.
- Canad Psychiat Assn J 4:324, 66. Gilles de la Tourette's disease: The past and the present.
- Canad Psychiat Assn J 1:25, 67. Treatment of a case of school phobia by reciprocal inhibition.
- Diagnostica, Dec 66. Methoden der profilanalyse mit dem MMPI.
- Educ Psychol Measurement p. 1063, 67. Stability of MMPI scales over five testings within a one-month period.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Health Sci TV Bull 2:5, 67. CMT survey on television in medical schools.
- J Med Educ 3:207, 67. Attitudes of medical students and graduate students toward emotional illness and psychiatric practice.
- Missouri Med 64:325, 67. An experience in improving medical writing: A staff and student workshop seminar.
- Proc 4th World Congr Psychiat, Madrid, 66. A common data language for age-related studies of psychiatric problems.
- Alcoholism: The Total Treatment Approach, CC Thomas, Springfield, Ill. 67.
- American Handbook of Psychiatry, Basic Books, New York, Vol 3, p. 115, 66. The suicidal patient.
- Basic Readings in Alcoholism, Harper & Row, New York, 67. Psychiatric aspects of alcoholism.
- Biological Treatment of Mental Illness, LC Page & Co, New York, p. 712, 66. Serial glucagon tolerance tests in schizophrenics.
- Progress in Experimental Personality Research, Academic Press, New York, Vol 3, p. 133, 66. Actuarial methods in personality assessment.
- Psychology in Action Basic Readings, MacMillan Co, New York, 66.
- Understanding the alcoholic
- Research Process in Nursing, Appleton-Century-Crofts, New York, p. 604, 67. Differential attitudes of nursing personnel. II. Attitudes toward psychiatric problems.
- MH-10927-4 (CPR) FEINBERG, IRWIN, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Sleep patterns in mental illness.
- J Psychiat Res 5:107, 67. EEG sleep patterns as a function of normal and pathological aging in man.
- Proc Am Psychiat Assn 123rd Ann Mtg, Detroit, May 67. The ontogenesis of human sleep and the relationship of sleep variables to intellectual function in the aged.
- Proc 7th Assn Psychophysiol Stud Sleep Ann Mtg, Santa Monica, Apr 67. Electrophysiological sleep patterns in mongolism and phenylpyruvic oligophrenia (PKU).
- Proc Assn Psychophysiol Stud Sleep, Santa Monica, Apr 67. Sleep variables as a function of age in man.
- Proc 1st Congr Int Assn Sci Stud Ment Defic, Montpellier, France, Sep 67. Electrophysiological sleep patterns in mental retardation.
- Sleep and Altered States of Consciousness, Williams & Wilkins Co, Baltimore, Md. Vol 45, p. 211, 67. Sleep electroencephalographic and eye-movement patterns in patients with schizophrenia and with chronic brain syndrome.
- MH-10931-4 (NAD) ASTON, ROY, 550 E Canfield, Detroit, Mich. 48201. Relative role of enzyme induction in tolerance.
- MH-10940-4 (SSR) WERNER, OSWALD, Dept Anthropology, Northwestern Univ, Evanston, Ill. 60201. Ethnomedical dictionary of Navaho.
- Am Behav Sci 10:5, 67. Systematized lexicography: The use of computer made concordances.
- Anthropol Linguistics 8, (No. 8):42, 66. Pragmatics and ethnoscience.
- Proc Am Anthropol 65th Assn Ann Mtg, 66. Explanatory systems: Constraint and creativity.
- Proc Am Anthropol Assn 66th Ann Mtg, Washington, DC, Nov 67. The basic assumptions of ethnoscience.
- Computation in Linguistics: A Case Book, Indiana Univ Press, p. 1, 66. Computers and anthropological linguistics.
- Studies in Southwestern Ethnolinguistics, Mouton & Co, The Hague, p. 145, 67. Problems of Navaho lexicography.
- MH-10956-4 (PCR) SINGER, JEROME L, Dept Psychology, City Col, City Univ New York, New York, N.Y. 10031. Production and suppression of thought and imagery.
- J Consult Psychol 31:487, 67. Signal detection performance by subjects differing in predisposition to daydreaming. JS Antrobus, R Coleman, JL Singer.
- MH-10962-4 (PCR) VOTH, HAROLD M, Menninger Fdn, 3617 W Sixth Ave, Box 82, Topeka, Kans. 66601. Psychosomatic study of thyroid gland dysfunction.
- MH-10972-4 (NP) WILSON, WILLIAM A, Jr, Dept Psychology, U-20, Univ Connecticut, Storrs, Conn. 06268. Analysis of behavioral functions of cerebral areas.
- MH-10973-4 (PCR) FESHBACH, SEYMOUR, Dept Psychology, Univ California, Los Angeles, Cal. 90024. Organization and regulation of anger and aggression.
- J Exp Res Personality 2:133, 67. Reinforcing effect of witnessing aggression.
- MH-10975-4 (PCR) RAUSH, HAROLD L, Univ Michigan, 7621 Haven Hall, Ann Arbor, Mich. 48104. Communication patterns.
- MH-10976-4 (MHP) HAMBURG, DAVID A, Stanford Univ Med Sch, 300 Pasteur Dr, Palo Alto, Cal. 94304. Hormones, adaptive behavior and psychiatric problems.
- MH-10989-4 (CPP) DENBER, HERMAN C, Manhattan State Hosp, Wards Island, New York, N.Y. 10035. Drug treatment in chronic schizophrenia.
- MH-10990-4 (PPR) IRWIN, SAMUEL, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. Pre-clinical drug evaluation and methods development.
- MH-10991-4 (SSR) CURTIS, RICHARD F, Dept Sociology, Univ Arizona, Tucson, Ariz. 85721. Flexibility in community status systems.
- Am J Sociol 73:235, Sep 67. Prejudice and urban social participation.
- RF Curtis, DM Timbers, EF Jackson.
- MH-10993-4 (CPR) LANG, PETER J, Dept Psychology, Univ Wisconsin, Madison, Wis. 53706. Fear desensitization and learned automatic control.
- J Exp Psychol 75:425, 67. Effects of feedback and instructional set on the control of cardiac rate variability. PJ Lang, LA Sroufe, JE Hastings.
- MH-11039-4 (PCR) BALDWIN, ALFRED L, New York Univ, 21 Washington Pl, New York, N.Y. 10003. Cognitive development and cognitive socialization.
- MH-11045-2 (SRC) BUFFALO, WILLIAM J, Dorothea Dix Hosp, Raleigh, N.C. 27602. Collaborative study of chronic schizophrenia.
- MH-11047-4 (CPP) BUFFALO, W J, Dorothea Dix Hosp, Raleigh, N.C. 27602. Study of side effects occurring with phenothiazines.
- MH-11063-3 (PPR) SENTER, RODERICK J, Dept Psychology, Univ Cincinnati, Cincinnati, Ohio. 45221. Stress and pain avoidance through ethanol ingestion.
- MH-11080-3 (EPR) DALLETT, KENT M, Dept Psychology, Univ California, Los Angeles, Cal. 90024. Role of stimulus variety in retention.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-11088-3 (EPR) TIGHE, THOMAS J, Dept Psychology, Dartmouth Col, Hanover, N.H. 03755. Discrimination processes in children.
- MH-11089-4 (EPR) WALLACH, HANS, Swarthmore Col, Swarthmore, Pa. 19081. Factors in the constancy of visual direction.
- MH-11114-3 (CPR) PINE, FRED, Downstate Med Ctr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Cognitive and motor functions in ego development.
- MH-11115-3 (CPR) QUERESHI, MOHAMMED Y, Marquette Univ, 617-A N 13th St, Milwaukee, Wis. 53233. Procedures for determining optimum limits of testing.
- MH-11126-3 (CPR) DAIN, NORMAN, Dept History, Rutgers State Univ, Newark, N.J. 07102. Concepts of mental illness in the United States.
- MH-11148-4 (NP) SMITH, MONCRIEFF H, Jr, Dept Psychology, Univ Washington, Seattle, Wash. 98105. An investigation of biological motivation.
- MH-11149-3 (PCR) KATAHN, MARTIN, Dept Psychology, Vanderbilt Univ, Nashville, Tenn. 37203. Anxiety, response strength, aptitude and learning.
- MH-11168-4 (PPR) McISAAC, W M, Texas Research Inst Mental Sci, 1300 Moursund Ave, Houston, Tex. 77025. Serotonin metabolism.
- Canad J Chem 45:2963, 67. Synthesis of 1-aryl(and 1-alkyl)- β -carbolines.
- J Chromatogr 31:446, 67. Chromatography of β -carbolines.
- J Pharm Sci, Feb 68. Inhibitors of monoamine oxidase - Influence of methyl substitution on the inhibitory activity of β -carbolines.
- MH-11178-4 (SSR) BYRNE, DONN E, Univ Texas, Mezes Hall 211, Austin, Tex. 78712. A reinforcement model of interpersonal attraction.
- Dissertation, Doctoral, Univ Texas, 65. The reinforcement properties of attitude similarity-dissimilarity. CC Gohlighty.
- Dissertation, Doctoral, Univ Texas, 65. The effect of differential magnitude of reinforcement on interpersonal attraction. DA Nelson.
- Dissertation, Doctoral, Univ Texas, 66. Attraction toward Negroes as a function of prejudice, emotional arousal, and the sex of the Negro. OL Picher.
- Dissertation, Doctoral, Univ Texas, 66. Prediction of individual differences in the arousal of the effectance motive and in interpersonal attraction toward a stranger identified with the arousal of the effectance motive. MS Schwartz.
- Dissertation, Doctoral, Univ Texas, 66. Discrimination learning as a function of the magnitude and complexity of attitudinal reinforcement. GL Clore.
- Dissertation, Doctoral, Univ Texas, 67. Personality similarity, self-concept, and positiveness of personality description as determinants of interpersonal attraction. WB Griffith.
- Dissertations, Doctoral, Univ Texas, 68. Interpersonal attraction as a function of attitude similarity-dissimilarity and cognitive complexity. GD Baskett.
- J Personality 36:259, 68. The effects of physical attractiveness, sex, and attitude similarity on interpersonal attraction. D Byrne, O London, K Reeves.
- J Personality Soc Psychol 6,(No 4), 67. Effectance arousal and attraction. D Byrne, GL Clore, Jr.
- Psychonom Sci 7:397, 67. Response discrepancy versus attitude similarity-dissimilarity as determinants of attraction. D Byrne, GL Clore, Jr, W Griffith.
- Psychonom Sci 11:303, 68. The effect of topic importance and attitude similarity-dissimilarity on attraction in an intrastanger design. D Byrne, O London, W Griffith.
- Thesis, MS; Univ Texas, 65. Attitude similarity-dissimilarity, authoritarianism, and interpersonal attraction. JR Sheffield.
- Thesis, MS; Univ Texas, 66. Dogmatism and response to attitude similarity-dissimilarity. GD Baskett.
- Thesis, MS; Univ Texas, 67. Attitudinal effects on learning. D Stefanak.
- Thesis, MS; Univ Texas, 67. Interpersonal attraction and abilities: Social desirability or similarity to self? OH London.
- Thesis, MS; Univ Texas, 67. Sex of evaluator as a determinant of reinforcement magnitude in interpersonal attraction. CR Ervin.
- MH-11179-4 (EPR) BROWN, SAM C, Dept Psychology, Kansas State Univ, Manhattan, Kans. 66502. Contextual factors in complex verbal learning.
- J Exp Psychol 73:257, 67. Constant vs varied serial order in paired-associate learning: The effect of formal intralist similarity. ED Rubin, SC Brown.
- J Exp Psychol 74:550, 67. Cue utilization in serial learning. SC Brown, ED Rubin.
- Proc Midwest Psychol Assn Ann Mtg, Chicago, May 67. Cue utilization in serial paired-associate learning. SC Brown.
- Proc Midwest Psychol Assn Ann Mtg, Chicago, May 68. Cue selection as a function of stage of learning and response similarity. SC Brown, E Ritchie, WL Davis.
- Psychol Rep 19:787, 66. Effect of simultaneous list presentation on paired-associate learning. SC Brown, JD Read.
- MH-11183-3 (EXP) BABB, HAROLD, Dept Psychology, Montana State Univ, Missoula, Mont. 59801. Performance effects of stimulus change.
- MH-11191-3 (PPR) SEIDEN, LEWIS S, Dept Pharmacology, Univ Chicago, Chicago, Ill. 60637. Brain amines and behavior.
- Fed Proc Vol 26, 67. Reversal by alpha methyl DOPA of reserpine induced suppression of a CAR. N Uretsky, LS Seiden.
- J Pharm Pharmacol 19:771, 67. Alpha-methyl-tyrosine effects of a fixed radio schedule of reinforcement. R Schoenfeld, LS Seiden.
- J Pharm Pharmacol 20:166, 68. Effects of diethylthiocarbamate on the conditioned avoidance response in the rat. K Krantz, LS Seiden.
- J Pharm Exp Ther 159:422, 68. Reversal of the reserpine-induced suppression of the conditioned avoidance response by L-DOPA: Correlation of behavioral and biochemical differences in two strains of mice. LS Seiden, D Peterson.
- MH-11210-3 (EPR) KEMPLER, BERNARD, Dept Psychology, Emory Univ, Atlanta, Ga. 30322. Psychophysics of the development of form perception.
- MH-11211-3 (PCR) BARKER, ROGER G, Midwest Psychological Field Station, Univ Kansas, Oskaloosa, Kans. 66066. Ecological study of child behavior.
- MH-11215-3 (CPR) ALTROCCHI, JOHN, Duke Univ Med Ctr, Box 2995, Durham, N.C. 27706. Attribution of hostile intent.
- MH-11227-3 (CPR) HEATH, DOUGLAS H, Haverford Col, Haverford, Pa. 19041. Institutional and cultural factors in maturing.
- MH-11228-3 (SSR) BREHM, JACK W, Psychology Dept, Duke Univ, Durham, N.C. 27706. Psychological reactions to restrictions.
- MH-11231-3 (EPR) SCHWARTZ, MARVIN, Psychology Dept, Univ Cincinnati, Cincinnati, Ohio. 45221. Evoked responses during conditioning and learning.
- MH-11236-3 (SSR) JOHNSON, NEAL F, Ohio State Univ, 1945 N High St, Columbus, Ohio. 43210. The influence of structure on verbal behavior.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-11245-3 (ALC) RHODES, ROBERT J, Dept Psychiatry, Univ Washington, Seattle, Wash. 98105. Drinking and related health problems.
- Proc Northwest Anthropol Conf, Seattle, Apr 67. Kwakiutl culture change: Borrowing or innovation?
- MH-11250-4 (NP) WEINBERGER, NORMAN M, Univ California, Dept Psychobiology, Irvine, Cal. 92664. Neural bases of attention.
- MH-11251-3 (NP) MUNTZ, WILLIAM R A, Lab Exptl Psychology, Univ Sussex, Brighton, England. Physiological mechanisms underlying perception.
- MH-11255-4 (EPR) MILLWARD, RICHARD B, Psychology Dept, Brown Univ, Providence, R.I. 02912. Memory and reward variables in probability learning.
- Psychol Rep 20:1211, 67. Two-learning models for two choice conditioning experiments involving nonreinforced trials. RB Millward.
- MH-11262-3 (EXP) GARDNER, R ALLEN, Dept Psychology, Univ Nevada, Reno, Nev. 89507. Response variability in instrumental behavior.
- MH-11272-3 (SRC) DITMAN, KEITH S, Dept Psychiatry, Univ California Neuropsychiatric Inst, 740 Westwood Plaza, Los Angeles, Cal. 90024. Controlled study using LSD-25 in alcoholics.
- MH-11275-3 (SRC) LUDWIG, ARNOLD M, Mendota State Hosp, 301 Troy Dr, Madison, Wis. 53704. LSD and hypnosis in the treatment of alcoholism.
- MH-11283-3 (PCR) HAYGOOD, ROBERT C, Kansas State Univ, Anderson Hall, Manhattan, Kans. 66502. Structural variables in concept formation.
- MH-11285-3 (NP) ISAACSON, ROBERT L, Dept Psychology, Univ Michigan, Ann Arbor, Mich. 48104. Behavioral effects of limbic lobe lesions.
- MH-11291-4 (PPR) KOBAYASHI, YUTAKA, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Plasma monoamine oxidase in mental health.
- MH-11293-3 (PPR) REYNOLDS, ROBERT W, Psychology Dept, Univ California Santa Barbara, Cal. 93106. Physiology of reaction time and attention.
- MH-11294-4 (PPR) HURST, PAUL M, Inst Research, 257 S Pugh St, State College, Pa. 16801. Dimensions of drug effects upon choice behavior.
- MH-11295-3 (PPR) DAVIS, W MARVIN, Sch Pharm, Univ Mississippi, University, Miss. 38677. Behavioral effects of opiates.
- MH-11299-4 (CPR) KNAPP, PETER H, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Emotion and pulmonary function in asthma.
- MH-11306-3 (PCR) EIDUSON, BERNICE T, Reiss-Davis Child Study Ctr, 97 West Pico Blvd, Los Angeles, Cal. 90035. Decision-making in psychiatry.
- Am J Orthopsychiat 36,(No. 5):829, 66. Comparative studies of learning problems seen in five child clinics.
- Behav Sci 12,(No. 3):254, 67. Recent developments in a generalized information processing system: The psychiatric case history event system.
- Reiss-Davis Bull 4,(No. 2):115, 67. Pilot studies on decision-making in psychiatry.
- Psychiatric Case History Event System: Transcription Procedures with Lexicons, Reiss-Davis Child Stud Ctr, Staff Div Res, 66.
- Psychiatric Case History Event System, Reiss-Davis Child Study Ctr, Los Angeles, Cal. 66.
- MH-11316-3 (CPR) WILLNER, ALLEN, Menninger Fdn, Box 829, Topeka, Kans. 66601. Association as a first step in abstraction.
- MH-11327-3 (GEN) FULLER, JOHN L, Jackson Lab, Box 258, Bar Harbor, Me. 04609. Genetic analysis of behavioral processes.
- Anim Behav 15:403, 67. Saccharin reverses the effect of food deprivation upon fluid intake in mice. JL Fuller, CW Cooper.
- Anim Behav 15:467, 67. Effect of the albino gene upon behavior of mice. JL Fuller.
- J Comp Physiol Psychol 63:139, 67. Genotype and conditioned avoidance learning in the mouse. K Schlesinger, R Wimer.
- J Comp Physiol Psychol 65:126, 68. Differences in memory processes between inbred mouse strains C57BL/6J and DBA/2J. RE Wimer, L Symington, H Farmer, P Schwartzkroin.
- J Hered 58:135, 67. Audiogenic seizures in eleven mouse strains. JL Fu FH Sjursen.
- J Hered 59:9, 68. On the inheritance of handedness. I. Laterality in inbred mice. RL Collins.
- Psychol Rep 19:1247, 66. Retrograde amnesia in two strains of mice. RL Spott.
- Science 157:1206, 67. Barometric pressure fluctuations: Effects on the activity of laboratory mice. RL Spott.
- Science 158:1645, 67. Experiential deprivation and later behavior. JL Fu.
- MH-11351-3 (MC) RICE, LEONARD M, Col Pharm, Howard Univ, 2300 4th NW, Washington, D.C. 20001. Drug with psychopharmacological effects.
- MH-11358-4 (CPP) CALDWELL, JOHN M, Jackson Mem Hosp, 1700 NW 1 Ave, Miami, Fla. 33136. Patient specificity in drug response.
- Int J Neuropsychiat, 3,(Suppl 1), Aug 67. Haloperidol.
- Proc Am Coll Neuropsychopharmacol Ann Mtg, San Juan, Puerto Rico, 67. Clinical efficacy of the butyrophenones as antipsychotic drugs. JM Caldwell, BJ Goldstein, DJ Clyde.
- MH-11381-4 (CPP) ITIL, TURAN M, Missouri Inst Psychiatry, 5400 Arse St, St Louis, Mo. 63139. Therapy resistant psychosis and new drugs.
- Arch Gen Psychiat 15:450, 66. Prolonged adverse reactions to LSI psychotic subjects.
- Canad Psychiat Assn J 12:209, 67. Effect of phenylcyclidine in chronic schizophrenics.
- Comp Psychol 7:488, 66. Therapeutic studies in "therapy resistant" schizophrenic patients.
- Curr Ther Res 9:10, 67. Clinical trial of Navane (thiothixene) in schizophrenia.
- Electroenceph Clin Neurophysiol 21:411, 66. The question of dissociation of EEG and behavior with anticholinergic agents.
- Excerpta Med Int Congr Ser No. 134, p. 185, 67. Effect of sulthi in schizophrenic patients.
- J Clin Pharmacol Ther Vol 7, 67. Clinical laboratory test standards: new drug trials.
- J Nerv Ment Dis 143:492, 66. Anticholinergic drug-induced deficits: Experimental modification, quantitative EEG and behavioral correlates. Nauka (Science), Moscow, p. 224, 66. Behavior and quantitative EEG changes induced by hallucinogenic drugs.
- Proc 5th Int Congr Chemother, Vienna, p. 463, 67. The application of statistical and computer methods in the chemotherapy of psycho-

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-11381-4 (cont'd)
Comprehensive Textbook of Psychiatry, Williams & Wilkins, Baltimore, Md., p. 661, 66. Schizophrenia VI. Organic therapy.
Recent Advances in Biological Psychiatry, Plenum Press, New York, Vol 8, p. 305, 66. The classification of psychoses by quantitative EEG measures.
- MH-11390-3 (SSR) SCHWARTZ, MICHAEL, Dept Sociology, Indiana Univ, Bloomington, Ind. 47401. Self-concepts, dependency and delinquency.
- MH-11440-2 (CPR) LOVAAS, O IVAR, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Childhood schizophrenia.
- Behav Res Ther 5:171, 67. The establishment of imitation and its use for the development of complex behavior in schizophrenic children. OI Lovaas, L Freitas, K Nelson, C Whalen.
- Proc Western Psychol Assn Sympos on Behav Stud Childhood Schizophrenia, San Francisco, Cal, May 67. Procedure and data for the assessment of generalization in a behavior therapy program.
- Childhood Autism, Pergamon Press, London, 66. A program for the establishment of speech in psychotic children.
- MH-11442 (MSM) ODOM, RICHARD D, Grad Sch, Vanderbilt Univ, Nashville, Tenn. Concept attainment in children (TERMINATED)
- J Exp Child Psychol 4:309, 66. Concept identification and utilization among children of different ages.
- MH-11455-2 (CPR) ROTTER, JULIAN B, Dept Psychology U-30, Univ Connecticut, Storrs, Conn. 06268. Psychological factors influencing interpersonal trust.
- MH-11468-4 (SRC) BASS, ALLAN D, Dept Pharm, Sch Med, Vanderbilt Univ, Nashville, Tenn. 37203. Psychopharmacology Research Center.
- Circulation 37:279, 68. Some aspects of the biological role of cyclic AMP. EW Sutherland, GA Robinson, RW Butcher.
- Exp Neurol 19:199, 67. Electrophysiological manifestations of experimental botulinum intoxication: Depression of cortical EEG. LL Simpson, FV de Balbian, JT Tapp.
- Fed Proc Vol 27, 68. Functional biochemistry of beta receptors in the uterus. JW Dobbs, GA Robison.
- Int J Neuropharmacol 6:485, 67. Actions of calcium and magnesium on the rate of onset of botulinum toxin paralysis of the rat diaphragm. LL Simpson, JT Tapp.
- Int J Neuropharmacol 6:493, 67. Partial antagonism of experimental botulinum intoxication. LL Simpson, JT Tapp.
- Pharmacologist 9:213, 67. In vivo modification of biochemical effects of reserpine by desipramine in the hypothalamus of the rat. F Sulser, ML Owens, JV Dingell.
- Proc Am Coll Neuropsychopharmacol 6th Ann Mtg, San Juan, Puerto Rico, Dec 68. Pharmacodynamic and biochemical considerations on the mode of action of reserpine-like drugs. F Sulser, AD Bass.
- Advances in Pharmacology, Vol 6, 68. Discussion of "effects of arylalkylamines and benzodiazepines on serotonin metabolism. F Sulser.
- MH-11469-3 (PPR) RECH, RICHARD H, Dept Pharmacology, Toxicology, Dartmouth Med Sch, Hanover, N.H. 03755. Brain mechanisms influencing avoidance behavior.
- MH-11470-3 (EPR) ALLISON, JAMES, Dept Psychology, Indiana Univ, Bloomington, Ind. 47401. Sources and effects of incentive preferences.
- MH-11489-2 (MC) GENNARO, ALFONSO R, Philadelphia Col Pharmacy, Sci, 43rd St, Kingessing Ave, Philadelphia, Pa. 19104. Phenothiazines and phenothiazine analogs.
- MH-11492-3 (CPR) CHOSY, JULIUS J, Univ Wisconsin Sch Med, 1300 University Ave, Madison, Wis. 53706. Autonomic and endocrine correlates of anxiety.
- J Allerg 39:234, 67. Catecholamine excretion and bronchial response to methacholine after Salmonella enteritidis endotoxin in a normal and an asthmatic subject.
- Proc Am Psychosom Soc, New Orleans, Apr 67. Correlation of anxiety test scores and urine catecholamines and steroids.
- MH-11521-2 (CPR) BARBER, THEODORE X, Medfield Fdn, Inc, Medfield, Mass. 02042. Effects of hypnotic induction and suggestions on pain.
- Int J Clin Exp Hypn 15:111, 67. X. Reply to Conn and Conn's "Discussion of Barber's 'Hypnosis as a causal variable'". T Barber.
- MH-11529-2 (CPR) GILL, MERTON M, National Institutes Hlth, Bldg 10, Bethesda, Md. 20014. Studies in psychoanalytic theory.
- MH-11534-2 (CPR) RISKIN, JULES, Mental Research Inst, 777 Bryant St, Palo Alto, Cal. 94301. Evaluation of family interaction scales.
- MH-11545-3 (CPR) LANGNER, THOMAS S, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Survey of psychiatric impairment in urban children.
- MH-11547-2 (CPR) FRIEDMAN, ALFRED S, Philadelphia Psychiatric Cr, Ford Rd, Monument Ave, Philadelphia, Pa. 19131. Parental factors and schizophrenia.
- MH-11549-3 (NP) KIMBLE, GREGORY A, Dept Psychology, Duke Univ, Durham, N.C. 27706. Human salivary conditioning.
- MH-11565-3 (PPR) PETERS, RONALD H, Dept Psychology, Iowa State Univ, Ames, Iowa. 50010. Neurohumoral coding of the thalamic reticular system.
- MH-11572-3 (PPR) LEVISON, PETER K, Inst Behavioral Res, 2426 Linden Lane, Silver Spring, Md. 20910. Persistence of drug-induced behavioral change.
- MH-11574-3 (SSR) PROTHRO, EDWIN T, American Univ, Beirut, Lebanon. Changing patterns of family life.
- MH-11583-2 (NP) HALSTEAD, WARD C, Univ Chicago, 5848 University Ave, Chicago, Ill. 60637. Behavioral function localization in the frontal lobes.
- J Clin Psychol, Apr 68. Color-naming, delayed speech feedback and cerebral dysfunction. P Rennick, WC Halstead.
- Psychol Today, Jun 68. Memory: A molecular maze. WC Halstead, W Rucker.
- MH-11588-3 (PHR) MORIN, RICHARD D, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Intermediary metabolism of mescaline analogs.
- MH-11595-3 (SSS) LAUGHERY, KENNETH R, Psychology Dept, State Univ New York, Buffalo, N.Y. 14214. Computer simulation of memory processes.
- Proc Am Psychiat Assn, p. 65, 67. Short-term memory: Effects of pronouncability and phonemic uniqueness of chunks.
- Proc Am Psychol Assn Mtg, Washington, DC, Sep 67. Short-term memory: Effect of pronouncability and phonemic uniqueness of chunks.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Eastern Psychol Assn Mtg, Boston, Apr 67. Auditory and visual similarity effects in short-term memory.
- Proc Psychonom Soc Ann Mtg, Chicago, Oct 67. Visual similarity, presentation mode and presentation rate in a short-term memory recognition task.
- Psychonom Sci 6:285, 66. Short-term memory: Effects of acoustic similarity, presentation rate and presentation mode.
- MH-11598-3 (EPR) THOMPSON, CHARLES P, Dept Psychology, Kansas State Univ, Manhattan, Kans. 66502. Transfer and retention in learning.
- MH-11599-3 (NP) KAPLAN, STEPHEN, Dept Psychology, Univ Michigan, Ann Arbor, Mich. 48104. Human memory and consolidation.
- MH-11612-3 (ALC) LESTER, DAVID, Cr Alcohol Studies, Rutgers State Univ, New Brunswick, N.J. 08903. Self-maintenance of alcohol intoxication.
- MH-11618-3 (NP) BRENNER, FREDERICK J, Psychology Dept, Trinity Univ, 715 Stadium Dr, San Antonio, Tex. 78212. Hippocampal correlates of classical conditioning.
- MH-11627-3 (NP) OLDS, JAMES, Univ Michigan, 1121 Catherine St, Ann Arbor, Mich. 48104. Brain changes in learning and motivation.
- J Comp Physiol Psychol 62:250, 66. The effect of dorsal midbrain stimulation on septal and hypothalamic self-stimulation. A Routenberg, J Olds.
- J Comp Physiol Psychol 63:175, 67. Brain stimulation reinforcement with distributed practice: Effects of electrode locus, previous experience, and stimulus intensity. JW Scott.
- Proc Am Psychiat Assn 75th Ann Mtg, p. 129, 67. Effect of forced intracranial stimulation on subsequent self-stimulation. RJ Thalmann.
- Progr Brain Res 27:144, 67. The limbic system and behavioral reinforcement. J Olds.
- Sci J 3, (No 2):87, 67. Emotional centers in the brain. J Olds.
- Science 156:973, 67. Retrograde amnesia produced by intra-peritoneal injections of physostigmine. MD Hamburg.
- Science 158:533, 67. Neuron correlates of motivational processes. J Olds, PJ Best, W Mink.
- Science 158:1335, 67. Neurons in paradoxical sleep and motivated behavior. WD Mink, PJ Best, J Olds.
- Alcoholism, Springer Pub Co, New York, p. 80, 67. Alcohol and brain centers of positive reinforcement. J St Laurent, J Olds.
- MH-11633-4 (PCR) RENNER, KENNETH E, Dept Psychology, Univ Illinois, Urbana, Ill. 61801. Temporal factors in conflict resolution.
- J Comp Physiol Psychol 65:182, 68. Temporal integration: Amount of reward and the relative utility of immediate and delayed outcomes. KE Renner.
- J Exp Psychol 75:400, 67. Temporal integration: Modification of the incentive value of a food reward by early experience with deprivation. KE Renner.
- J Exp Psychol 75:568, 67. The relative desirability or aversiveness of immediate and delayed shock and food. KE Renner, L Specht.
- J Exp Res Personality 1:201, 66. Temporal integration: The effect of early experience. KE Renner.
- Proc Am Psychiat Assn Ann Mtg, Washington, DC, Sep 67. An incentive motivation approach to decision making. KE Renner.
- Proc Am Psychol Assn Ann Mtg, Chicago, Sep 65. Temporal integration: Effect of early deprivation experience. KE Renner.
- Proc Am Psychol Assn Ann Mtg, New York, Sep 66. Temporal integration: The net value of immediate and delayed combinations of reward and punishment. KE Renner.
- Proc Eastern Psychol Assn Ann Mtg, Boston, Apr 67. Temporal integration: Modification of the incentive value of food reward by early experience with deprivation. KE Renner.
- Proc Midwest Psychol Assn Ann Mtg, Chicago, May 66. The comparison of the effects produced by delay of reward and nonreward. KE Renner.
- Proc Midwest Psychol Assn Ann Mtg, Chicago, May 67. The role of generalization and delay on the relative aversiveness of inevitable shock. J Houlihan, KE Renner.
- MH-11636-3 (SSR) STOTLAND, EZRA, Dept Psychology, Univ Washington, Seattle, Wash. 98105. Familial variables and adult social schemas.
- MH-11644-2 (EXP) HYMAN, RAY, Dept Psychology, Univ Oregon, Eugene, Ore. 97403. Spatial models and judgments of complex stimuli.
- Percept Psychophys 2:233, 67. Judgments of similarity and spatial models. R Hyman, A Well.
- Percept Psychophys 3:161, 68. Perceptual separability and spatial models. R Hyman, A Well.
- MH-11644-2 (CPR) ROSETT, HENRY L, Mount Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Personality, cognitive and social factors in engineering.
- MH-11666-3 (CPP) CLARK, MERVIN L, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Evaluation of antipsychotic drugs in schizophrenia.
- Dissertation, Univ Oklahoma, 67. On some relations between canonical correlation, multiple regression, and factor analysis. RE Ragland.
- MH-11668-3 (MHP) ENGEL, GEORGE L, Univ Rochester, Admin Bldg, River Campus Station, Rochester, N.Y. 14627. Psychological determinants of organic disease.
- Advances Psychosom Med 5:16, 67. Training in psychosomatic research.
- Am J Orthopsychiat 38:127, 68. Principles of management in child abuse cases ("battered-child syndrome"). J Holter, SB Friedman.
- Arch Gen Psychiat 16:312, 67. Antibody response to cholera vaccine in depressed, schizophrenic, and normal subjects. SB Friedman, J Cohen, H Iker.
- Arch Intern Med 121:297, 68. Book Review: "The Doctor-Patient Relationship". GL Engel.
- Arthritis Rheum 11:1, 68. Monozygotic twins discordant for rheumatoid arthritis: A genetic, clinical and psychological study of 8 sets. S Meyerowitz, R Jacox, E Hess.
- Brit Med J 4:56, 67. Psychological factors and ulcerative colitis. GL Engel.
- Bull Assn Psychoanal Med 6:57, 67. Eye development following severe trauma in infancy: A 14 year study of a girl with gastric fistula and depression in infancy. GL Engel.
- Obstet Gynec Dig 9:47, 67. Psychological setting for uterine cervical cancer.
- Pediatrics 40:498, 67. Care of the family of the child with cancer. SB Friedman.
- Am J Orthopsychiat 38:127, 68. Principles of management in child abuse cases ("battered-child syndrome"). J Holter, SB Friedman.
- Arch Gen Psychiat 16:312, 67. Antibody response to cholera vaccine in depressed, schizophrenic, and normal subjects. SB Friedman, J Cohen, H Iker.
- Arch Intern Med 121:297, 68. Book Review: "The Doctor-Patient Relationship". GL Engel.
- Arthritis Rheum 11:1, 68. Monozygotic twins discordant for rheumatoid arthritis: A genetic, clinical and psychological study of 8 sets. S Meyerowitz, R Jacox, E Hess.
- Brit Med J 4:56, 67. Psychological factors and ulcerative colitis. GL Engel.
- Bull Assn Psychoanal Med 6:57, 67. Eye development following severe trauma in infancy: A 14 year study of a girl with gastric fistula and depression in infancy. GL Engel.
- Obstet Gynec Dig 9:47, 67. Psychological setting for uterine cervical cancer.
- Pediatrics 40:498, 67. Care of the family of the child with cancer. SB Friedman.
- Am J Orthopsychiat 38:127, 68. Principles of management in child abuse cases ("battered-child syndrome"). J Holter, SB Friedman.
- Arch Gen Psychiat 16:312, 67. Antibody response to cholera vaccine in depressed, schizophrenic, and normal subjects. SB Friedman, J Cohen, H Iker.
- Arch Intern Med 121:297, 68. Book Review: "The Doctor-Patient Relationship". GL Engel.
- Arthritis Rheum 11:1, 68. Monozygotic twins discordant for rheumatoid arthritis: A genetic, clinical and psychological study of 8 sets. S Meyerowitz, R Jacox, E Hess.
- Brit Med J 4:56, 67. Psychological factors and ulcerative colitis. GL Engel.
- Bull Assn Psychoanal Med 6:57, 67. Eye development following severe trauma in infancy: A 14 year study of a girl with gastric fistula and depression in infancy. GL Engel.
- Obstet Gynec Dig 9:47, 67. Psychological setting for uterine cervical cancer.
- Pediatrics 40:498, 67. Care of the family of the child with cancer. SB Friedman.
- Am J Orthopsychiat 38:127, 68. Principles of management in child abuse cases ("battered-child syndrome"). J Holter, SB Friedman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Behavior in Infancy and Early Childhood, Free Press, New York, p 86, 67.
A study of an infant with a gastric fistula. GL Engel, F Reichsman, H Segal.
Psychiatric Nursing, WC Brown Co, Dubuque, Vol 2, p. 8, 66.
MH-11669-3 (SRC) TUPIN, JOE P, Univ Texas Med Br, Galveston, Tex.
77550. Computer analysis of a psychiatric treatment program.
MH-11669 (SRC) TUPIN, JOE P, Univ Texas Med Br, Galveston, Tex.
Computer analysis of a psychiatric treatment program. (TERMINATED)
Proc Psychomet Soc Mtg, Madison, Wisconsin, Apr 67. Direct cluster
rotation analysis and oblique cluster centroid hyperplane fit.
Proc Res Fdn Nat Assn Ment Health, New Orleans, Nov 66. Computer
monitoring and analysis of a psychiatric treatment program.
Proc Texas Psychol Assn Mtg, San Antonio, Dec 66. History form.
MH-11670-3 (CPP) DAHLBERG, CHARLES C, William Alanson White Inst,
20 West 74th St, New York, N.Y. 10023. Effects of LSD-25 on psychothera-
peutic communication.
MH-11682-3 (PPR) WERNER, GERHARD, Dept Pharmacology, Univ Pittsburgh
Sch Med, Pittsburgh, Pa 15213. Hallucinogenic drug action on somato-
sensory systems.
Electroenceph Clin Neurophysiol 23:477, 67. A solid state differential
amplitude discriminator for single unit recording. LJ Spallia, JC Boudreau.
J Physiol, (London), 192:123, 67. The topology of dermatomal projection in
the medial lemniscal system. G Werner, B Whitsel.
MH-11688-3 (CPR) KIETZMAN, MITCHELL L, New York State Psychiatric
Inst, 722 W 168th St, New York, N.Y. 10032. Temporal resolution and
temporal integration.
MH-11734-3 (PCR) BROWN, JUDSON S, Dept Psychology, Univ Iowa, Iowa
City, Iowa. 52240. Experimental masochism and allied phenomena.
Ann Rev Psychol 19:99, 68. Secondary motivational systems. JS Brown,
IE Farber.
J Comp Physiol Psychol 65:356, 68. Diminution of suppression by stimuli
associated with the offset of fear-arousing cues. WG Braud.
Psychol Rep 21:577, 67. Successive approximation procedures for wheel-
turning avoidance learning. JS Brown, RD Fitzgerald, TJ Tyler.
Psychonorm Sci 6:437, 66. Classical conditioning of heart-rate deceleration
in the rat with continuous and partial reinforcement. RD Fitzgerald, JS Brown,
RM Vardaris.
Psychonorm Sci 8:349, 67. Punishment following escape and avoidance
training. RS Beecroft, JS Brown.
Psychonorm Sci 8:351, 67. Punishment intensity and self-punitive behavior.
RS Beecroft, SA Bouska, BG Fisher.
Psychonorm Sci 9:127, 67. Punishment continuity and self-punishment
behavior. RS Beecroft, BG Fisher, SA Bouska.
Psychonorm Sci 9:163, 67. Acquisition of avoidance running in the rat.
RS Beecroft, SA Bouska.
Psychonorm Sci 9:383, 67. VR 2 Interresponse times. RS Beecroft,
BM Kruger.
Thesis: MA, Univ Iowa, 68. Self-punitive behavior as a function of the
strength of classically conditioned fear. PF Galvani.
MH-11752-4 (PPR) WEISS, BERNARD, Sch Med, Dent, Univ Rochester,
Rochester, N.Y. 14620. Effects of psychopharmacologic agents on behavior.
Fed Proc 26:1146, 67. Comparative pharmacology of drugs affecting behavior.
B Weiss, VG Laties.
Fed Proc, Vol 27, 68. Methodological problems in evaluating the role of
cholinergic mechanisms in behavior. B Weiss, A Heller.
Fed Proc, Vol 27, 68. N,N-Diethyltryptamine (DET), 5-hydroxytryptamine
(HT) and 5-hydroxytryptophan (HTP): Differential antagonism by xylamide
tosylate and cinaserin HCl. JC Winter.
Proc Eastern Psychol Assn Mtg, 68. A microanalysis of fixed-ratio perform-
ance. CT Gott.
Methods in Psychophysiology, Williams & Wilkins, Baltimore, p 459, 67.
The laboratory computer in psychophysiology. B Weiss, L Siegel.
Neuropsychopharmacology, Excerpta Med Fdn, Amsterdam, p 800, 67.
Performance enhancement by the amphetamines: A new appraisal. B Weiss,
VB Laties.
MH-11808-3 (SSR) SCHMITT, CHARLES B, Fordham Univ, Fordham Rd,
New York, N.Y. 10458. Changing concepts of characterology.
Arch Reformationgesch, p. 5, 67. A fifteenth century translation of
Poggio's letter on Jerome of Prague.
J Hist Ideas, p. 505, 67. Perennial philosophy: From Agostino Steuco to
Leibniz.
J Hist Philosophy, p. 15, 67. Giulio Castellani (1528-1586): A sixteenth
century opponent of scepticism.
MH-11846-2 (SRC) DOMINO, EDWARD F, Dept Pharmacology, Univ Michigan,
Ann Arbor, Mich. 48104. Michigan psychopharmacology research program.
Int J Neuropharmacol 6:357, 67. Cholinergic agonist-antagonist interactions
on neocortical and limbic EEG activation. KI Yamamoto, EF Domino.
Pharmacologist 9:212, 67. Differential effects of nicotine and arecoline on
hippocampal EEG activation in the rostral midbrain transected cat. H Kawamura,
EF Domino.
Proc Soc Sleep Res, Apr 67. Effects of reserpine on the sleep cycle
in man and cat.
MH-11857-2 (NP) LEVINE, MARVIN, State Univ New York, Stony Brook, N.Y.
11790. Theory of hypothesis behavior in human learning.
J Exp Psychol 73:568, 67. The none-to-all theorem of human discrimination
learning. M Levine, P Miller, CH Steinmeyer.
Psychol Rev 74:428, 67. The size of the hypothesis set during discrimina-
tion learning. M Levine.
MH-11862-2 (CPR) FINNEY, JOSEPH C, Dept Psychiatry, Univ Kentucky Col
Med, Lexington, Ky. 40506. Development of objective psychological tests.
MH-11894-3 (EPR) HARLOW, HARRY F, Primate Lab, 22 N Charter St,
Madison, Wis. 53706. Comprehensive behavioral studies.
Brit J Psychiat 1:63, 66. Mothering in motherless mother monkeys.
Child Develop 37:781, 66. Long-term effects of multiparous and primi-
parous monkey mother rearing.
Child Develop 38:329, 67. Sex differences in the infant-directed behavior
of preadolescent rhesus monkeys.
J Comp Physiol Psychol 63:369, 67. Response to stimulus novelty and
complexity as a function of rats' early rearing experiences.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Comp Physiol Psychol 63:376, 67. Mother-infant and adult female
choice behavior in rhesus monkeys after various rearing experiences.
J Comp Physiol Psychol 64:151, 67. Reward frequency and choice
behavior in test naive and sophisticated monkeys and mentally retarded
children.
Psychol Today 1:41, 67. The young monkeys
Psychonorm Sci 6:441, 66. Development of preference for differentially
complex patterns by infant monkeys.
Psychonorm Sci 8:197, 67. Repeated maternal separation in the monkey.
Rev Int Psicol 1:55, 67. Some effects of social and sensory deprivation
during rearing on behavioral development of monkeys
Science 154:1468, 66. Monkeys reared in isolation with pictures as
visual input: Evidence for an innate releasing mechanism.
MH-11914-2 (EPR) BUSS, ARNOLD H, Dept Psychology, Rutgers State Univ,
88 College Ave, New Brunswick, N.J. 08903. Stimulus generalization,
anxiety and schizophrenia
MH-11917-2 (EXP) PLISKOFF, STANLEY S, Col Liberal Arts, Arizona
State Univ, Tempe, Ariz. Direct comparisons of ICS and food reward.
(TERMINATED)
J Exp Anal Behav 10:281, 67. A method for increasing the reinforcement
magnitude of intracranial stimulation. SS Pliskoff, TD Hawkins.
J Exp Anal Behav 10:517, 67. Changeover delay and concurrent schedules:
Some effects on relative performance measures. RL Shull, SS Pliskoff.
J Exp Anal Behav, Vol 11, 68. The relation between response rates and re-
inforcement rates in a multiple schedule. SS Pliskoff, RL Shull, LR Gollub.
Proc Am Psychol Assn Mtg, New York, 66. Changeover delay and con-
current schedules. RL Shull, SS Pliskoff.
Proc Eastern Psychol Assn Mtg, New York, 66. Temporal and discriminative
control of the changeover response. SS Pliskoff.
Proc Eastern Psychol Assn Mtg, Boston, 67. The relation between response
rates and reinforcement rates in a multiple schedule. SS Pliskoff, RL Shull,
LR Gollub.
Proc Psychonorm Soc Ann Mtg, Chicago, 67. The effects of reinforcement
rate and COD in response independent concurrent schedules in reinforcement.
AJ Brownstein, SS Pliskoff.
MH-11937-3 (CPR) GELLERT, ELIZABETH, Hunter Col, 695 Park Ave, New
York, N.Y. 10021. Developmental aspects of perception of the body image.
MH-11938-3 (CPR) KRASNER, LEONARD, State Univ New York, Stony Brook,
N.Y. 11790. The effect of verbal conditioning on social behavior.
MH-11976-4 (PCR) EKMAN, PAUL, Langley Porter Neuropsychiatric Inst,
401 Parnassus Ave, San Francisco, Cal. 94122. Communication through
nonverbal behavior.
MH-11979 (MSM) PARKE, ROSS D, Col Letters, Sci, Univ Wisconsin,
Madison, Wis. Determinants of resistance to devolution. (TERMINATED)
Child Develop 38:1101, 67. Nurture withdrawal and resistance to devia-
tion. RD Parke
Progress in Experimental Personality Research, Academic Press, New York,
Vol 4, 68. The influence of punishment and related disciplinary techniques on
the social behavior of children. RH Walters, RD Parke.
MH-11988-3 (PCR) BRIDGER, WAGNER H, Albert Einstein Col Med, 1300
Morris Park Ave, Bronx, N.Y. 10461. Growth of psychophysiological
patterns in infancy.
MH-11989-2 (CPR) KATKIN, EDWARD S, State Univ New York, Townsend
Hall, Buffalo, N.Y. 14214. Relationship between autonomic activity and
anxiety.
Behav Res Ther 6:65, 68. Factor analysis of a fear survey schedule.
BM Rubin, ES Katkin, BW Weiss, JS Efran.
Dissertations, Doctoral, 68. The relationships among thematic sexual
responses, sexual conflict, sex of examiner, and arousal under varying
conditions of stimulus relevance. RN Eisler.
J Comp Physiol Psychol 64:186, 67. Stimulus specificity of epidermal and
sweat gland contributions to GSR. ES Katkin, GS Weintraub, AM Yasser.
J Consult Psychol 32:216, 68. Thematic expression of sexual conflict under
varying stimulus conditions. RN Eisler.
J Personality Soc Psychol 6:126, 67. The energizing (dynamogenic) effect
of cognitive dissonance on task performance. CK Waterman, ES Katkin.
Proc Am Psychol Assn 74th Ann Mtg p 135, 66. An investigation of epider-
mal and sweat gland contributions to galvanic skin response. ES Katkin,
GS Weintraub.
Proc Soc Psychophysiol Res Ann Mtg, San Diego, Oct 67. Magnitude of
the orienting reflex as a function of degree of change of stimulation.
RJ McCubbin, ES Katkin.
Psychol Bull 70:52, 68. Instrumental conditioning of autonomically mediated
behavior: Theoretical and methodological issues. ES Katkin, EN Murray.
MH-11991-3 (NP) ROUTTENBERG, ARYEH, Dept Psychology, Northwestern
Univ, Evanston, Ill. 60201. Activity and control in limbic-midbrain struc-
tures.
Science 157:838, 67. Drinking induced by carbachol: Thirst circuit or
ventricular modification?
MH-11994-2 (PPR) BERNAL, MARTHA E, Dept Psychiatry, Univ California
Cr Hlth Sci, Los Angeles, Cal. 90024. Psychophysiological studies of
autistic children.
MH-11996-3 (CPR) RASKIN, DAVID C, Dept Psychology, Michigan State
Univ, East Lansing, Mich. 48823. Reflex patterns in normals and schizo-
phrenics.
MH-11999-3 (NP) SPARKS, DAVID L, Univ Alabama Med Cr, Birmingham,
Ala. 35233. Neural correlates of discriminative conditioning.
MH-12000-1 (CPR) GOLDFRIED, MARVIN R, Psychological Services, State
Univ New York, Stony Brook, N.Y. 11790. An evaluation of the validity of
the Rorschach.
MH-12003-3 (NP) HART, BENJAMIN L, Dept Anatomy, Univ California Sch
Vet Med, Davis, Cal. 95616. Brain and spinal mechanisms in canine behav-
ior.
J Comp Physiol Psychol 64:388, 67. Sexual reflexes and mating behavior
in the male dog. BL Hart.
Science 155:1283, 67. Testosterone regulation of sexual reflexes in spinal
male rats. BL Hart.
MH-12006-3 (EPR) POSTMAN, LEO J, Univ California, 2241 College Ave,
Berkeley, Cal. 94720. Transfer and interference in learning and retention.
MH-12007-3 (SRC) HOLMSTEDT, BO R, Swedish Med Res Council, Karolinska
Inst, Stockholm 60, Sweden. Analysis of psychoactive phenolic amines.
Ann NY Acad Sci 142:126, 67. Arecoline, nicotine and related compounds
Tremorogenic activity and effect upon brain acetylcholine. B Holmstedt, G
Lundgren.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-12007-3 (contd)
Ann NY Acad Sci 144:433, 67. Mobilization of acetylcholine by cholinergic agents. B Holmstedt.
Bull Soc Path Exot 59, (No 3):411, 66. Mesure de l'activité cholinestérasi- que plasmatique sur le terrain au moyen d'un papier test. B Holmstedt, J -L, Oudart.
Experientia 24:98, 68. The identification of chlorpromazine metabolites in human blood by gas liquid chromatography. CG Hammar, B Holmstedt.
Proc Biochem Soc Mtg, Carshalton, Nov 67. Oxotremorine, arecoline and brain amines. B Holmstedt.
Ethnopharmacologic Search for Psychoactive Drugs, p. 374, 67. Discussion on the psychoactive action of various tryptamine derivatives. SI Szara, JW
MH-12017-3 (PPR) GLOWINSKI, JACQUES, Lab Neurophysiologie Gen, Col France-II, Marcelin-Berthelot, Paris V. Brain biogenic amines
Actualites Pharmacol 20:29, 67. Récents acquisitions sur le métabolisme central des catécholamines. J Glowinski.
Commun Behav Biol 1:43, 68. The effect of amphetamine on the turnover of brain norepinephrine in normal and stressed rats. F Javoy, AM Thierry, SS Kety, J Glowinski
Excerpta Med Int Congr Ser No. 129:362, 66. The effects of antidepressant drugs on the uptake and metabolism of catecholamines in the brain. LL Iversen, J Axelrod, J Glowinski
J Pharmacol Exp Ther 157:509, 67. Uptake, storage and metabolism of norepinephrine in tissues of the developing rat. L Iversen, J DeChamplain, J Glowinski, J Axelrod.
Proc Nat Acad Sci 58:1249, 67. A sustained effect of electroconvulsive shock on the turnover of norepinephrine in the central nervous system of the rat SS Kety, F Javoy, AM Thierry, L Julon, J Glowinski.
Science 159:112, 68. Increased turnover of cerebral norepinephrine during paradoxical sleep rebound in the rat. JF Pujol, J Mouret, M Jouvet, J Glowinski.
MH-12022-3 (EPR) ADAMS, JACK A, Dept Psychology, Univ Illinois, Urbana, Ill. 61801. Associative aids and short-term memory.
Canad J Psychol 21:436, 67. Natural language mediation and all-or-none learning.
MH-12035-2 (NP) ROWLAND, VERNON, Hanna Pavilion, 2040 Abington Rd, Cleveland, Ohio. 44106. Brain slow potentials in conditioning.
Neurosciences, Rockefeller Univ Press, p 482, 67. Steady-potential phenomena of cortex.
MH-12037-3 (EPR) LUBOW, ROBERT E, North Carolina State Univ, Tompkins Hall, Raleigh, N.C. 27607. Latent inhibition in learning and perception.
MH-12038-2 (CPR) HAFNER, JACK A, Univ Minnesota, Box 393 Mayo, Minneapolis, Minn. 55455. Adult adjustment of adolescent patient groups.
MH-12042-3 (MHS) CAPLAN, GERALD, Lab Community Psychiatry, 58 Fenwood Rd, Boston, Mass. 02115. Mental health implications of conjugal bereavement.
MH-12043-3 (CPR) ANTHONY, E JAMES, 369 N Taylor Ave, St Louis, Mo. 63108. Influence of parental psychosis on child development.
MH-12046-3 (NP) SATZ, PAUL, J Hillis Miller Health Cr, Univ Florida, Gainesville, Fla. 32601. Laterality of sensory and motor functions in man.
J Neurol Neurosurg Psychiatr 30:337, 67. Laterality differences in the perception of pressure.
Neuropsychologia 5:1, 67. Correlations between assessed manual laterality in a normal population.
Proc Psychonom Soc Ann Mtg, Chicago, Ill. 67. Differential recall of digits in the left and right visual fields under free and fixed order of recall.
Psychonom Sci 9:97, 67. Order of report and ear asymmetry in dichotic listening.
Thesis, Masters; Cook, L, Univ Florida, 67. Effect of level of information and presentation rate on the repetition effect in dichotic listening.
MH-12054 (MSM) CROWDER, ROBERT G, Grad Sch, Yale Univ, New Haven, Conn. Short-term memory and the division of attention. (TERMINATED)
Percept Motor Skills 24:903, 67. Reciprocity of retention and interpolated-task scores in short-term memory.
MH-12064-3 (EPR) SPEAR, NORMAN E, Dept Psychology, Rutgers State Univ, New Brunswick, N.J. 08903. Disruption of the effects of reinforcement conditions.
J Exp Psychol 73:320, 67. PRE in a T-maze brightness discrimination within and between Ss.
J Exp Psychol 74:525, 67. Effect of initial nonrewarded trials: Factors responsible for increased resistance to extinction.
Proc Psychonom Soc Ann Mtg, Oct 67. Studies of proactive interference in retention of the rat.
Psychol Rev 74:216, 67. Retention of reinforcer magnitude.
Psychonom Sci 7:97, 67. Acquisition of discrimination between rewards.
Psychonom Sci 7:99, 67. PRE within Ss: Conventional effect on differential speeds, reverse effect on choices.
MH-12065-2 (EPR) MORROW, MITCHEL C, Georgia State Col, 33 Gilmer St, S E, Atlanta, Ga. 30303. Inhibition of delay in classical conditioning.
MH-12067-3 (PCR) BIJOU, SIDNEY W, Child Behavior Lab, Univ Illinois, 403 E Healey, Champaign, Ill. 61820. Experimental analysis of behavior in retardates.
MH-12072-2 (EXP) EHRENFREUND, DAVID, Dept Psychology, Southern Illinois Univ, Carbondale, Ill. 62903. Antedating responses in retention and frustration.
MH-12084-3 (NAD) SEEVERS, MAURICE H, 6322 Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Psychopharmacology of drug dependence.
Fed Proc 26:614, 67. The positive reinforcing properties of morphine as a function of dosage/injection.
J Exp Anal Behav 10:235, 67. Conditioned suppression by a stimulus associated with nalorphine in morphine-dependent monkeys.
Pharmacologist 9, (No 2):99, 67. Drugs as reinforcers.
Pharmacologist 9, (No 2):201, 67. Reinforcement properties of cocaine and SP A as a function of dosage/injection.
Proc Am Coll Neuropsychopharmacol Ann Mtg, San Juan, Puerto Rico, Dec 66. Self-administration of drugs by the rhesus monkey.
Proc Am Coll Neuropsychopharmacol Ann Mtg, San Juan, Puerto Rico, Dec 67. The experimental analysis of opiate dependence.
Proc Am Psychol Assn Mtg, Sep 67. Pharmacological and psychological variables affecting self-administration of drugs. Addiction and drugs as reinforcers.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Eastern Psychol Assn Mtg, Apr 67. Schedule-induced pica.
Proc Eastern Psychol Assn Mtg, Apr 67. Studies on socially-induced behavioral suppression in the monkey.
Proc Midwest Psychol Assn Ann Mtg, May 67. Classically conditioned morphine withdrawal and influence of morphine on effects of other reinforcers. Drug self-administration by animals.
Proc Midwest Psychol Assn Sympos Exp Drug Addiction, May 67. Parametric studies of morphine self-administration by monkeys.
Proc Problems Drug Dependence Com Mtg, Dec 66. Self-administration of drugs by the rhesus monkey.
Proc Problems Drug Dependence Com Mtg, Feb 67. A euphoria-dysphoria homeostasis hypothesis as a basis for drug-seeking behavior.
Proc Problems Drug Dependence Com Mtg, Feb 67. A technique for evaluating drugs on an aversive social interaction in monkeys.
Proc Problems Drug Dependence Com Mtg, Feb 67. Changes in operant behavior during withdrawal from morphine.
Proc Problems Drug Dependence Com Mtg, May 67. Parametric studies of morphine self-administration by monkeys.
Proc Problems Drug Dependence Com Mtg, Feb 67. Self-administration of stimulant drugs as a function dose/injection.
Proc Sympos Use of Subhuman Primates Drug Eval, Southwest Fdn Res Educ, San Antonio, Texas, May 67. Variables affecting the self-administration of drugs by rhesus monkeys.
MH-12086-3 (NP) WASMAN, MARVIN, Western Reserve Univ, 2040 Abington Rd, Cleveland, Ohio. 44106. Psychological correlates of sensory evoked response.
MH-12089-3 (EPR) CORSON, SAMUEL A, Ohio State Univ, 410 W 10th Ave, Columbus, Ohio. 43210. Individual differences and psychological stress.
Fed Proc 26, (No 2), 67. The function of vasopressin in responses to emotional stress.
Int J Psychiatr 4, (No 3):234, 67. Cerebrovisceral theory - A physiologic basis for psychosomatic medicine.
MH-12090-3 (ALC) PIEPER, WALTER A, Yerkes Regional Primate Res Cr, Emory Univ, Atlanta, Ga. 30322. Chronic alcohol consumption in primates.
MH-12091-3 (CPR) PITTS, FERRIS M, JR, Washington Univ, Sch Med, 4940 Audubon Ave, St Louis, Mo. 63110. Drug modification of electroconvulsive therapy.
MH-12095-2 (NP) ELLSWORTH, ORVAL T, Dept Physiology, Biophysics, Georgetown Univ Sch Med, Washington, D.C. 20007. Sleep induction by brain stimulation.
MH-12097-3 (EPR) BLITZ, BERNARD, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Attention and drug effects in pain tolerance.
MH-12099-3 (EPR) DACHOWSKI, LAWRENCE W, Dept Psychology, Tulane Univ, New Orleans, La. 70118. Drugs and genetics in operant-measured frustration.
Proc Southwest Psychol Assn, New Orleans, La, Apr 68. Effects of drive and partial reinforcement on extinction and spontaneous recovery. WP Dunlap, L Dachowski.
Proc Southwest Psychol Assn, New Orleans, La, Apr 68. Sodium amobarbital and Amel's frustration effect. L Dachowski, MH Barnes.
Psychonom Sci 9:157, 67. Reward size effects in the double runway. L Dachowski.
MH-12103-2 (EPR) LOCKE, EDWIN A, Morrill Hall, Univ Maryland, College Park, Md. 20740. Motivational effects of knowledge of results.
MH-12107-2 (EPR) DAVIS, JOHN D, Dept Psychology, Univ Illinois, Chicago, Ill. 60680. Conditioned activity and secondary reinforcement.
Science 156:1247, 67. Food intake controlled by a blood factor.
MH-12108-2 (EPR) CHUNG, SHIN-HO, Fdn Res On Nervous System, 36 The Fenway, Boston, Mass. 02215. Effects of delayed reinforcement on behavior.
MH-12113-3 (PCR) ERICKSON, JAMES R, Ohio State Univ, 404-B West 17th Ave, Columbus, Ohio. 43210. Hypothesis behavior in concept-identification.
J Exp Psychol 74:212, 67. Learning several concept-identification problems concurrently: A test of the sampling-with-replacement assumption.
Proc Midwestern Psychol Assn Ann Mtg, May 67. Some characteristics of hypothesis sampling and concept identification.
MH-12115-3 (EPR) HURWITZ, HARRY M B, Dept Psychology, Univ Tennessee, Knoxville, Tenn. 37916. Reinforcement value of various conditioning procedures.
MH-12120-3 (EXP) HEARST, ELIOT S, Dept Psychology, Univ Missouri, Columbia, Mo. 65201. Stimulus generalization and the behavioral baseline.
Contemp Psychol 12:402, 67. The behavior of Skinnerians, review of "Operant Behavior: Areas of research and application."
J Exp Anal Behav 10:75, 67. Oscillatory behavior during approach-avoidance conflict.
Proc Psychonom Soc Ann Mtg, Chicago, 67. Generalization gradients of inhibition: Effect of amount of discrimination training.
Psychopharmacologia 12:58, 67. Some effects of d-amphetamine on the behavior of pigeons under intermittent reinforcement.
MH-12121-2 (PPR) WINTERS, WALLACE D, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Behavioral and electrical actions of CNS drugs.
Anesthesiology 28:65, 67. The neurophysiology of anesthesia.
Arch Int Pharmacodyn 161:1, 66. Intra-arterial blood pressure recording in the unrestrained chick during wakefulness and sleep.
Brain Res 4, (Nos 2-3):189, 67. Evoked responses during spontaneous and monamine induced states of wakefulness and sleep.
Int J Neuropharmacol 5:217, 66. Neuropharmacological profile of the young chick.
Int J Neuropharmacol 6:109, 67. The influence of centrally active amine induced blood pressure changes on the electroencephalogram and behavior.
Int J Neuropharmacol 6:175, 67. A comparison of gamma-hydroxybutyrate, gamma-butyrolactone and short chain fatty acids on the EEG and behavior of the rat.
Recent Advances in Biological Psychiatry, Vol 9, p. 313, 67. Neuropharmacological studies and postulates on excitation and depression in the central nervous system.
MH-12127-3 (CPP) WITTENBORN, J RICHARD, Rutgers State Univ, New Brunswick, N.J. 08903. Confirmatory study of antidepressant pharmacotherapy.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-12132-2 (SP) GORDON, CHAD, Age Center New England, Inc, 115 Newbury St, Boston, Mass 02116. Personal autonomy and the social processes of aging.
- MH-12138-2 (CPR) HARGREAVES, WILLIAM A, California Dept Mental Hygiene, 401 Parnassus Ave, San Francisco, Cal. 94122. Rating methods in the study of psychosis.
- MH-12157 (MSM) RABINOWITZ, F MICHAEL, Col Arts, Sci, Univ Washington, Seattle, Wash. Stimulus choice behavior of children. (TERMINATED)
Child Develop 38:661, 67. Children's stimulus alternation, response repetition and circular behavior as a function of age and stimulus conditions.
FM Rabinowitz, GN Cantor
Psychonom Sci 6:507, 66. Stimulus selection as a function of stimulus duration and letter color in paired-associate learning. FM Rabinowitz, C Robe.
- MH-12160-3 (PCR) REITMAN, WALTER R, Mental Health Res Inst, 205 N Forest, Ann Arbor, Michigan, 48104. Information processing study of scientific thinking.
- MH-12169-2 (CPR) AARONSON, BERNARD S, New Jersey Bureau Res, P O Box 1000, Princeton, N.J. 08540. Hypnosis, depth perception and personality.
Proc Int Conf Hypn, Drugs, and Psi Exp, St. Paul-de-Vence, France, 67. Hypnotic alterations of space and time.
- MH-12171-2 (CPR) JACKSON, DON D, Mental Res Inst, 777 Bryant St, Palo Alto, Cal. 94301. Ulcerative colitis and family interaction.
- MH-12172-3 (SSR) SCHWARTZ, GARY, Inst Juvenile Res, 232 E Ohio St, Chicago, Ill. 60611. American youth culture--An ethnographic study.
- MH-12174-3 (PCR) ZAJONC, ROBERT B, Univ Michigan, 426 Thompson St, Ann Arbor, Mich. 48104. Attitudinal effects of mere exposure.
Dissertation, PhD, Univ Michigan, 67. Response competition and attitude change as a function of repeated stimulus exposures. AA Harrison.
- MH-12178-2 (SSR) VOGT, EVON Z, William James Hall, Harvard Univ, Cambridge, Mass 02138. Legal relations and social change.
- MH-12183-1 (PCR) BLACKMAN, SHELDON, Staten Island Mental Hlth Cr, 657 Castleton Ave, Staten Island, N.Y. 10301. Multidimensional scaling of psychiatric diagnoses.
- MH-12185-2 (CPR) DE LEON, GEORGE, Staten Island Mental Hlth Cr, 657 Castleton Ave, Staten Island, N.Y. 10301. Psychological procedures to control blood pressure.
- MH-12191-3 (CPR) SPOHN, HERBERT E, Box 829, Menninger Fdn, Topeka, Kans. 66601. Attention and psychological deficit in schizophrenia.
- MH-12196-1 (PPR) GLASSMAN, ALEXANDER H, Dept Psychiatry, Jacob I Hosp, Bronx, N.Y. 10461. The potentiation of an MAO inhibitor by tryptophan.
- MH-12204-3 (PPR) HUITRIC, ALAIN C, Col Pharm, Univ Washington, Seattle, Wash. 98105. Synthesis of potential psychotropic agents.
- MH-12211-3 (PPR) MELLETT, LAWRENCE B, Southern Research Inst, 2000 9th Ave South, Birmingham, Ala. 35205. Drug transport and brain protein metabolism.
- MH-12214-3 (PPR) IRWIN, SAMUEL, Oregon Regional Primate Res Cr, 505 SW 18th Ave, Beaverton, Ore. 97006. Interspecies comparison of drug effects in primates.
Proc Am Coll Neuropsychopharmacol 6th Ann Mtg, Puerto Rico, 67. Anti-neurotics: Practical pharmacology of the sedative-hypnotics and minor tranquilizers. S Irwin.
- Proc Problems Drug Dependence Com Mtg, 68. Comparative drug effects on the motor activity and interactional behavior of paired rats. S Irwin, A Curtis, JE Bryan.
- Proc Western Pharmacol Soc Ann Mtg, 68. Drug effects on the foot shock-induced behavior of paired mice. M Van Sloten, R Kinohi, S Irwin.
Science 157:313, 67. Chromosomal abnormalities in leukocytes from LSD-25 users.
- MH-12231-2 (SSR) SMITH, ANTHONY J, Dept Psychology, Univ Kansas, Lawrence, Kans. 66045. Quantitative changes in states of cognitive imbalance.
- MH-12235-2 (PCR) MARSTON, ALBERT R, Univ Wisconsin, Charter, Johnson Sts, Madison, Wis 53706. Self-evaluation--An analogue to psychotherapy.
- MH-12241-1 (PPR) BESCH, NORMA F, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio. 43210. Endocrine and behavioral changes after septal damage.
- MH-12250-1 (NSS) KELMAN, HERBERT C, Dept Psychology, Univ Michigan, Ann Arbor, Mich. 48104. Social-psychological research in developing countries.
- MH-12252-2 (SSR) RABKIN, LESLIE Y, Dept Psychology, Univ Rochester, Rochester, N.Y. 14627. Kibbutz personality in the second generation.
- MH-12262-4 (PCR) KIMMEL, H D, Dept Psychology, Ohio Univ, Athens, Ohio. 45701. Instrumental conditioning of the galvanic skin response.
Cond Reflex 2:227, 67. Modifying children's orienting reactions instrumentally. HD Kimmel, VE Pendergrass, EB Kimmel.
Psychonom Sci 9:191, 67. Inter-effector influences in operant autonomic conditioning. HD Kimmel, E Kimmel.
Mechanisms of Orienting Reaction in Man, Slovak Acad Sci, Bratislava, Czechoslovakia, p. 305, 67. Retention of habituation of the orienting reaction. HD Kimmel.
- MH-12266-3 (COM) UHR, LEONARD M, Computer Sciences Dept, Univ Wisconsin, Madison, Wis. 53706. Computer simulations of higher mental processes.
- MH-12273-3 (CPR) KLEIN, DONALD F, Hillside Hosp, 75-59 263rd St, Glen Oaks, N.Y. 11004. Drug pilot study in young psychiatric patients.
Am J Psychiat 124:4, Oct 67. Follow-up of treatment failure: Psychosis and character disorder.
- MH-12277-3 (NAD) DENEAU, GERALD A, Southern Res Inst, 2000 Ninth Ave South, Birmingham, Ala. 35205. Experimental drug abuse.
- MH-12279-3 (SRC) DI MASCO, ALBERTO, Massachusetts Mental Hlth Cr, 74 Fenwood Rd, Boston, Mass. 02115. Early drug screening in normals.
Am J Psychiat 123:1490, 67. Drug-induced extrapyramidal symptoms and their relations to clinical efficacy.
Curr Ther Res 9:517, 67. An evaluation of Isoquinazolinone.
Curr Ther Res, Nov 67. Clinical trial of triperidol.
Dis Nerv Syst p. 614, 67. Collagen disease-like syndrome following the administration of a benzodiazepine derivative.
Research in Verbal Behavior and Some Neurophysiological Implications, Academic Press, New York, 67. Effects of drugs on learning of verbal material.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-12285-1 (NSS) WAUGH, NANCY C, Dept Psychiatry, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. The psychopathology of memory--A symposium.
- MH-12286-2 (NAD) BLUM, RICHARD H, Stanford Univ, Inst Study Human Problems, Stanford, Cal. 94305. Drug use among college students.
- MH-12290-3 (PCR) WILSON, RONALD S, Child Development Unit, 511 South Floyd St, Louisville, Ky. 40202. Autonomic reactivity
J Comp Physiol Psychol 65:132, 68. The cardiac response: Stability of principal components and individual differences. RS Wilson, BL Bartels.
Psychophysiology 4:125, 67. Analysis of autonomic reaction patterns. RS Wilson.
- MH-12295-2 (PCR) ROTHSTEIN, RALPH, Worcester Youth Guidance Cr, 275 Belmont St, Worcester, Mass. 01604. Parent-child interaction with schizophrenic children.
- MH-12306-2 (PCR) TRUAX, CHARLES B, Dept Psychology, Univ Arkansas, Fayetteville, Ark. 72701. Antecedents to psychotherapeutic outcome.
- MH-12309 (MSM) WELLS, HENRY H, Col Arts, Sci, Univ Washington, Seattle, Wash. Learning of conjunctive and disjunctive concepts (TERMINATED)
Proc Am Psychol Assn 75th Ann Mtg, 2:47, 67. Conjunctive and disjunctive concept learning in humans and squirrel monkeys.
Proc Western Psychol Assn Ann Mtg, 67. Facilitation of concept learning by a "simultaneous contrast" procedure.
Psychonom Sci 6:237, 66. Concept learning with one relevant dimension in the squirrel monkey.
- MH-12313 (MSM) LANYON, RICHARD I, Grad Sch, Rutgers State Univ, New Brunswick, N.J. Massed and distributed practice in behavioral therapy. (TERMINATED)
Behav Res Ther 4:259, 66. Validity of self-reported fear. RL Lanyon, M Manosevitz.
- MH-12319 (MSM) GOODMAN, HAROLD O, Bowman Gray Sch Med, Winston-Salem, N.C. Genetic study of taurine excitation (TERMINATED)
Am J Ment Defic 71:437, 66. Serum uric acid levels in mongolism
Ann Hum Genet Lond 30:43, 66. ABO frequencies in mongolism.
Proc Soc Exp Biol Med 121:212, 66. S35 Taurine metabolism in normal and mongoloid individuals.
Proc Soc Exp Biol Med 125:109, 67. S35 2-Hydroxyethanesulfonic acid (isethionic acid) in urine of human subjects given S35 taurine.
Automation in Analytical Chemistry, Mediad Inc, New York, 66. Genetics of taurine excretion by mongoloids.
- MH-12320-3 (CPR) BERLOW, STANLEY, Michael Reese Hosp, Med Cr, 29th St, Ellis Ave, Chicago, Ill. 60616. Pentiduria in mental retardation.
- MH-12345-3 (EPR) PARKS, ELDON R, Dept Psychology, Wabash Col, Crawfordsville, Ind. 47933. Relation of the orienting reaction to learning.
Psychonom Sci, May 68. The orientation reaction as a mediator of sensory preconditioning.
- MH-12357-3 (SSR) ARONSON, ELLIOT, Dept Psychology, Univ Texas, Austin, Tex. 78712. Factors affecting interpersonal attractiveness.
J Exp Social Psychol 3:178, 67. Opinion change and the gain-loss model of interpersonal attraction. H Sigall, E Aronson.
J Exp Social Psychol 3:274, 67. Further steps beyond Parkinson's law: A reevaluation and extension of the excess time effect. E Aronson, D Landy.
J Personality Soc Psychol 8:8, 68. My enemy's enemy is my friend. E Aronson, V Cope.
Psychonom Sci 8:47, 67. Influences of winning or losing in competitive situations on level of aspiration. H Sigall, V Cope.
Handbook of Social Psychology, Addison-Wesley, 68. Experimentation in social psychology. E Aronson, JM Carlsmith.
Theories of Cognitive Consistency: A Sourcebook, Rand McNally, Chicago, 68. Dissonance theory: Progress and problems. E Aronson.
- MH-12359-2 (NP) WILCOTT, ROBERT C, Case Western Reserve Univ, 2040 Adelbert Rd, Cleveland, Ohio. 44106. Cortical control of skin potential and sweating.
- MH-12370-3 (PCR) CROCKETT, WALTER H, Clark Univ, 950 Main St, Worcester, Mass. 01610. The use of disparate information about others.
Advances Pharmacol Vol 6, 68. A discussion of "the comparative physiology of 5-HT and melatonin". FE Bloom.
Advances Pharmacol Vol 6, 68. A discussion of "control of brain 5-HT and norepinephrine by specific neural systems". FE Bloom.
Ann NY Acad Sci 144, (No 2):626, 67. Fine structural localization of cholinesterases in nervous tissue. FE Bloom, RJ Barnett.
Brain Res 6:716, 67. The formation of synaptic junctions in developing rat brains: A quantitative electron microscopic study. GK Aghajanian, FE Bloom.
J Pharmacol Exp Ther 156:23, 67. Localization of tritiated serotonin in rat brain by electron microscopic autoradiography. GK Aghajanian, FE Bloom.
J Pharmacol Exp Ther 156:407, 67. Electron microscopic localization of tritiated norepinephrine in rat brain: Effect of drugs. FE Bloom, GK Aghajanian.
J Pharmacol Exp Ther 159:261, 68. An electron microscopic analysis of large granular synaptic vesicles of the brain in relation to monoamine content. FE Bloom, GK Aghajanian.
J Soc Psychol 73:211, 67. Individual differences in responses to the semantic differential. WH Crockett, LJ Nidorf.
Proc Eastern Psychol Assn Ann Mtg, Apr 68. Affective stimulus value, discrimination among others, and measures of cognitive complexity. WH Crockett, AN Press, AG Gonyea.
Proc 3rd Int Congr Histochem Cytochem, 68. A method for fine structural localization of monoamine oxidase activity. MD Boadle, FE Bloom.
Theories of Cognitive Consistency, A Sourcebook, Rand-McNally, Chicago, 68. Developmental analysis in the problem of cognitive consistency. B Kaplan, WH Crockett.
- MH-12373-3 (CPR) STORMS, LOWELL H, Univ California, Cr Health Sci, Los Angeles, Cal. 90024. Behavioral disorganization in schizophrenia.
- MH-12380-3 (PPR) BLOOM, FLOYD E, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Fine structural basis for synaptic pharmacology.
- MH-12381-2 (SSR) BRADBURN, NORMAN M, National Opinion Research Cr, 6030 S Ellis Ave, Chicago, Ill. 60637. Social psychological factors in inter-group housing.
- MH-12383-2 (PPR) GERSHON, SAMUEL, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Behavioral states and their antagonists.
- MH-12384-2 (EDC) EITINGER, LEO, University Psychiatric Clinic, Vinderen, Oslo 3, Norway. Late results of excessive long lasting stress.
- MH-12402-2 (NP) WEISS, ROBERT F, Dept Psychology, Queens Col, City Univ New York, Flushing, N.Y. 11367. Learning theory and persuasive communication.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-12414-3 (NP) CARLISLE, HARRY J, Dept Psychology, Univ California, Santa Barbara, Cal. 93106. Hypothalamic control of behavioral thermoregulation.
- MH-12425-3 (PPR) MARTIN, ARNOLD R, Col Pharm, Washington State Univ, Pullman, Wash. 99163. Phenothiazine tranquilizers--Conformational studies. *J Pharm Sci* 56:753, 67. Somnifacient action of α -mercaptotriphenylamine. AR Martin, FH Meyers, RG Ketchum.
- J Pharm Sci* 57:166, 68. Tetracyclic phenothiazines. I. Reinvestigation of some pyrido-[3,2,1-k] phenothiazines. AR Martin, GG Briggs, TJ Yale.
- MH-12426-2 (PHR) HALPERN, LAWRENCE M, Dept Pharmacology, Univ Washington, Seattle, Wash. 98105. Pharmacology of isolated cerebral cortex. *Exp Neurol* 20:156, 68. Microelectrode studies of afferent connections and efferent projections of neurons in the sensorimotor cortex of the cat. B Blum, LM Halpern, AA Ward, Jr.
- J Pharmacol Exp Ther*, Vol 161, 68. Gallamine triethiodide facilitation of local cortical excitability compared with other neuromuscular blocking agents. LM Halpern, RG Black.
- Proc Western Pharmacol Soc*, Vol 11, 68. Effect of diphenylhydantoin on recovery from post-repetitive stimulation of isolated rabbit vagus. R Julien, LM Halpern.
- MH-12449-3 (NP) MCFARLAND, JOSEPH H, Psychology Dept, Antioch Col, Yellow Springs, Ohio. 45387. Unit responses in human visual form perception.
- MH-12464-2 (CPR) STOKES, PETER E, Payne Whitney Psychiatric Clinic, Cornell Univ Med Col, New York, N.Y. 10021. Adrenocortical function in depression or anxiety.
- MH-12472-2 (PCR) GROSSBERG, JOHN M, Dept Psychology, San Diego State Col, San Diego, Cal. 92115. Studies in systematic desensitization.
- MH-12474-3 (CPR) MARTIN, BARCLAY, Univ Wisconsin, Psychology Dept, Madison, Wis. 53706. Family interaction and deviant behavior.
- MH-12485-3 (EPR) RILEY, DONALD A, Univ California, 2241 College Ave, Berkeley, Cal. 94720. The dimensional properties of cues.
- MH-12488-1 (PCR) KORCHIN, SHELDON J, Dept Psychology, Univ California, Berkeley, Cal. 94720. Incidental activation through dichotic stimulation.
- MH-12497-2 (CPR) SLOANE, R BRUCE, Temple Univ Med Cr, Broad, Ontario Sts, Philadelphia, Pa. 19140. Individual differences in social behavior in neurosis.
- MH-12503-2 (PPR) EPSTEIN, LEON J, Langley Porter Neuropsychiatric Inst, 401 Parnassus Ave, San Francisco, Cal. 94122. Psychoactive drug action and group interaction process.
- J Nerv Ment Dis* 145, (No 1), 69, July 67. Psychoactive drug action and group interaction processes. HL Lennard, LJ Epstein, BG Katzung.
- MH-12506-3 (NP) AGRANOFF, BERNARD W, Mental Hlth Res Inst, Univ Michigan, Ann Arbor, Mich. 48104. Chemical correlates of memory.
- Proc Am Assn Advance Sci* 134th Ann Mtg, Dec 67. Recent studies on the stages of memory formation in goldfish. BW Agranoff.
- Proc Am Coll Neuropsychopharmacol*, San Juan, Dec 67. Biological effects of antimetabolites used in behavioral studies. BW Agranoff, RE Davis, R Lim, L Casola.
- Science* 158:523, 67. Further studies on memory formation in the goldfish. BW Agranoff, RE Davis.
- Science* 158:1600, 67. Actinomycin D blocks memory formation of shock-avoidance in the goldfish. BW Agranoff, RE Davis, L Casola, R Lim.
- MH-12507-3 (PPR) SHAGASS, CHARLES, Eastern Pennsylvania Psychiatric Inst, Henry Ave, Abbottsford Rd, Philadelphia, Pa. 19129. Personality, emotion and drug action.
- Brit J Psychiat* 112:799, 66. Somatosensory cerebral evoked responses in psychotic depression.
- J Physiol* 191.5, 67. Contamination of the human cortical evoked response with potentials of intra-orbital origin.
- Proc 23rd Int Congr Physiol Sci*, No. 1052, 65. Effects of brain polarization on the evoked somatosensory cortical potentials in man.
- Proc Int Congr Psychol*, Moscow, p. 47, 66. Some personality correlates of cerebral evoked response characteristics.
- Neuro-Psychopharmacology*, Elsevier Pub Co, Amsterdam, Vol 4, p. 77, 65. Evoked cerebral responses and psychoactive drug effects in man.
- Pharmacotherapy of Depression*, CC Thomas, Springfield, Ill, p. 91, 66. Electrophysiology of depression.
- Recent Advances in Biological Psychiatry*, Plenum Press, New York, Vol 9, p. 209, 67. Effects of LSD on somatosensory and visual evoked responses and on the EEG in man.
- MH-12526-3 (PPR) MCGAUGH, JAMES L, Grad Sch, Univ California, Irvine, Cal. 92664. Drug effects on learning and memory.
- Industr Res*, p. 81, 67. Chemical influences on memory. JL McGaugh.
- Proc Am Philosophical Soc* 111:347, 67. Analysis of memory transfer and enhancement. JL McGaugh.
- Proc 5th Int Congr Coll Int Neuropsychopharmacol*, 67. Drug facilitation of memory storage. JL McGaugh.
- Psychonom Sci* 8:201, 67. Periodicity and memory in mice. G Stephens, JL McGaugh, HP Alpern.
- Psychonom Sci* 9:411, 67. Within strain facilitation and disruption of avoidance learning by picrotoxin. DJ Zerbollo.
- Science* 156:408, 67. Permanence of retrograde amnesia produced by electroconvulsive shock. MW Luttges, JL McGaugh.
- Psychology and Life*, p. 666, 67. Experimental modification of memory storage. JL McGaugh.
- MH-12530-2 (NP) BERNSTEIN, IRA H, Psychology Dept, Univ Texas, Arlington, Tex. 76010. Perception and response factors in absolute judgment.
- MH-12532-1 (CUAN) SINGER, MILTON, Dept Anthropology, Univ Chicago, Chicago, Ill. 60637. Cognitive function of religious belief.
- MH-12535-2 (PCR) GEBHARD, PAUL H, 416 Morrison Hall, Indiana Univ, Bloomington, Ind. 47401. Patterns of adjustment in deviant populations.
- MH-12541-2 (EPR) RESTLE, FRANK J, Dept Psychology, Indiana Univ, Bloomington, Ind. 47401. Experiments on multi-stage models of learning.
- MH-12542-3 (PPR) GESSNER, PIOTR K, 122 Capen Hall, State Univ New York, Buffalo, N.Y. 14214. Patterns of drug and environmental toxicity.
- Anal Chem* 39:1449, 67. Determination of chloral hydrate, trichloroethanol, trichloroacetic acid and urochlorallic acid in the presence of each other and in tissue homogenates.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Pharmacol Exp Ther* 156:602, 67. Chloral alcoholate: Reevaluation of its role in the interaction of chloral hydrate and ethanol.
- MH-12545-1 (CPR) DAVIS, KEITH E, Univ Colorado, Boulder, Colo. 80302. Psychoactive chemicals and complex thinking.
- MH-12556-2 (MHP) EWALT, JACK R, Massachusetts Mental Hlth Cr, 74 Fenwood Rd, Boston, Mass. 02115. Psychiatric Research Center--Studies in the psychoses.
- MH-12568-2 (MHP) KORNITSKY, CONAN, 80 East Concord St, Boston, Mass. 02118. Neuropsychopharmacological studies of attention.
- Electroenceph Clin Neurophysiol* 24:189, 68. The influence of paroxysmal spike-wave EEG activity on sensory evoked potential in man. AF Mirsky, JJ Tecce.
- IEEE Trans Bio-Med Eng* 14:202, 67. A system for off-line computer analysis of EEG amplitude and frequency. JJ Tecce, AF Mirsky.
- Physiol Behav* 3:305, 68. Cardiac and simple avoidance learning in neocorticate rats. S Bloch, I Lagarrigue.
- Proc Am Coll Neuropsychopharmacol*, Puerto Rico, Dec 67. The effect of centrally-acting drugs on attention. AF Mirsky, C Kornitsky.
- Proc Am Epilepsy Soc Ann Mtg*, New York, Nov 67. The analysis of visual evoked potentials during spike and wave EEG activity. AF Mirsky, JJ Tecce.
- Proc Am Psychol Assn 75th Ann Mtg* 2:71, 67. Frontal-cortical EEG and attentive behavior in monkeys administered secobarbital and chlorpromazine. E Bakay Pragay, AF Mirsky.
- Proc Am Psychol Assn Ann Mtg*, Sep 67. Morphine tolerance--An enigma. C Kornitsky.
- Proc Am Psychol Assn 75th Ann Mtg*, Sep 67. Analysis of behavior in relation to spontaneous EEG potentials. AF Mirsky.
- Proc Nat Acad Sci Ann Mtg*, Apr 68. Animal studies: Persistence of tolerance. C Kornitsky.
- The Addictive States, Williams & Wilkins, Baltimore, p. 268, 68. Factors in blood morphine tolerant animals that attenuate or enhance effects of morphine in non-tolerant animals. J Cohn, C Kornitsky.
- Neuro-Pscho-Pharmacology*, Excerpta Med Fdn, New York, p. 638, 67. The relationship between EEG and impaired attention following administration of centrally acting drugs. AF Mirsky, JJ Tecce.
- Neuro-Pscho-Pharmacology*, Excerpta Med Fdn, New York, p. 948, 67. Attention dysfunction and drugs in schizophrenia. C Kornitsky.
- Neuro-Pscho-Pharmacology*, Excerpta Med Fdn, New York, p. 1003, 67. Changes in conditioned behavior under chlorpromazine and d-amphetamine as a function of the motivational characteristics and parametric values of the tests. A Latz, C Kornitsky, G Bain.
- Sleep and Altered States of Consciousness, Williams & Wilkins, Baltimore, p. 514, 67. The relation of EEG and performance in altered states of consciousness. AF Mirsky, E Bakay Pragay.
- MH-12569 (MSM) PATTEN, RICHARD L, Univ Richmond, Richmond, Va. Classical conditioning and orienting behavior. (TERMINATED)
- Psychonom Sci* 6:121, 66. The effect on choice behavior of cues paired with noncontingent reward.
- Psychonom Sci* 7:27, 67. Orienting during classical conditioning: Acquired versus unconditioned responding.
- Psychonom Sci* 8:463, 67. The Sheffield omission training procedure applied to the conditioning of the licking response in rats.
- MH-12573 (MSM) MELVIN, KENNETH B, Col Arts, Sci, Univ Alabama, University, Ala. Modification of a species-specific fear response. (TERMINATED)
- Psychol Rec* 17:235, 67. Imprinting of behavior to a hawk.
- MH-12574-3 (ALC) FREUND, GERHARD, Dept Med, Univ Florida, Gainesville, Fla. 32601. Acetaldehyde metabolism in alcoholic brain syndrome.
- Arch Intern Med* 121:123, 68. The metabolic effects of glycerol administered to diabetic patients. G Freund.
- MH-12590-3 (CPR) CISIN, IRA H, George Washington Univ, 818 18th St, NW, Rm 840, Washington, D.C. 20006. Patterns of drug acquisition and use.
- MH-12591-3 (CPR) MANHEIMER, DEAN I, Family Res Cr, 2180 Milvia St, Berkeley, Cal. 94704. Patterns of drug acquisition and use.
- MH-12603-3 (EPR) WEINER, BERNARD, Dept Psychology, Univ California, Los Angeles, Cal. 90024. Motivation and short-term retention.
- MH-12608-2 (NAD) MIRAS, CONSTANTINOS, Alexandria Hosp, Vass Sofias-K Lourou St, Athens, Greece. Marijuana C14 metabolism in animals.
- MH-12622 (MSM) ERICKSON, CARLTON K, Sch Pharm, Univ Kansas, Lawrence, Kans. Reticular and septal relations to limbic theta rhythm. (TERMINATED)
- Psychonom Sci*, p. 837, 67. Facilitated responding in a discriminated lever press avoidance situation. CK Erickson.
- MH-12623-2 (MHP) BRUNER, JEROME S, Cr Cognitive Studies, 33 Kirkland St, Cambridge, Mass. 02138. Studies in cognition.
- MH-12627-2 (SP) HAYWOOD, H CARL, Dept Psychology, George Peabody Col Teachers, Nashville, Tenn. 37203. Personality and learning in retarded children.
- MH-12629 (MSM) MEHRABIAN, ALBERT, Col Letters, Sci, Univ California, Los Angeles, Cal. Inference of non-explicit attitudes. (TERMINATED)
- J Commun* 17:324, 67. Orientation behaviors and nonverbal attitude communication. A Mehrabian.
- J Consult Psychol* 31:248, 67. Inference of attitudes from nonverbal communication in two channels. A Mehrabian, RS Ferris.
- Psychol Rep* 20:687, 67. Substitute for apology: Manipulation of cognitions to reduce negative attitude toward self. A Mehrabian.
- MH-12637-2 (EPR) CALFEE, ROBERT C, Dept Psychology, Univ Wisconsin, Madison, Wis. 53706. Optimization in verbal learning.
- MH-12639-2 (EPR) WICKENS, DELOS D, Ohio State Univ, 1945 N High St, Columbus, Ohio. 43210. Verbal learning conference.
- MH-12647-1 (CUAN) OLIVER, DOUGLAS L, Anthropology Dept, Harvard Univ, Cambridge, Mass. 02138. Social structure, genetics and public health.
- MH-12649-1 (CUAN) PERLMAN, MELVIN L, Dept Anthropology, Univ California, Berkeley, Cal. 94720. Politico-religious movements and cultural change.
- MH-12650-1 (CUAN) FITZGERALD, LORRAINE K, Dept Anthropology, Univ California, Berkeley, Cal. 94720. Environmental factors in spatial learning by children.
- MH-12673-2 (HLS) ROSENZWEIG, SAUL, Washington Univ, Box 150, St Louis, Mo. 63130. The pre-freudian matrix of psychodynamics.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Genet Psychol 112:109, 68. A brief semicentennial survey of child guidance practices (1909-1959). S Rosenzweig.
- MH-12674-1 (CUAN) D'ANDRADE, ROY G, Dept Anthropology, Stanford Univ, Stanford, Cal. 94305. Effect of cohesiveness in primitive groups
- MH-12676-1 (CUAN) GUMPERZ, JOHN J, Dept Anthropology, Univ California, Berkeley, Cal. 94720. Language learning and the socialization of children.
- MH-12683-1 (CUAN) NADER, LAURA, Dept Anthropology, Univ California, Berkeley, Cal. 94720. Study of village law in Turkey.
- MH-12692-2 (SSR) LUCHINS, ABRAHAM S, State Univ New York, 135 Western Ave, Albany, N.Y. 12203. Psychology lectures of Max Wertheimer.
- MH-12693-3 (CPP) HERBERT, CHARLES C, Lab Study Human Functioning, 2229 Lombard St, San Francisco, Cal. 94123. Natural history of psychotropic drug use
- MH-12701 (MSM) HEAL, LAIRD W, George Peabody Col Teachers, Nashville, Tenn. Discrimination shifts in the mentally retarded (TERMINATED)
- Proc Am Assn Ment Defic Ann Mtg, Denver, 67. The assessment of dimension preferences of subjects and dimension saliency of cue sets in the discrimination learning of mentally retarded and kindergarten subjects. LW Heal.
- Proc Am Assn Ment Defic Ann Mtg, Denver, 67. Familiarity or reinforcement: Another look at continuity. LW Heal, WR Blount, JT Johnson.
- Proc Am Assn Ment Defic Ann Mtg, Denver, 67. The effect of training level and cue novelty on the discrimination shift performance of retardates. LH Bilsky, LW Heal.
- Psychon Sci 6:369, 66. Subject strategies and the effect of MA on learning rate and acquisition patterns of serial verbal material. WR Blount, LW Heal.
- MH-12708-1 (CUAN) MERRIAM, ALAN P, Dept Anthropology, Indiana Univ, Bloomington, Ind. 47401. Local legal systems, religion and power structure.
- MH-12711-2 (SP) CHESSE, STELLA, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Behavioral study of mentally retarded children.
- MH-12716-2 (NP) REYNIERSE, JAMES H, Dept Psychology, Univ Nebraska, Lincoln, Neb. 68508. Elicitation of avoidance.
- Rocky Mountain Psychol Assn Mtg, Denver, 68. An ethological analysis of acquired fear. JH Reynierse, MJ Scavio, JD Uiness.
- MH-12717-2 (EPR) GREENE, JAMES G, Dept Psychology, Indiana Univ, Bloomington, Ind. 47401. Quantitative analysis of coding processes in memory.
- J Math Psychol 4:430, 67. Paired-associate learning with short-term retention: Mathematical analysis and data regarding identification of parameters. JG Greeno.
- Proc Am Assn Advance Sci, New York, Dec 67. Some attempts to locate associative interference. JG Greeno.
- Proc Midwest Psychol Assn Ann Mtg, Chicago, May 68. A comparison between the Luce and Restle choice models. D Rumelhart, JG Greeno.
- Proc Midwest Psychol Assn Ann Mtg, Chicago, 68. Analysis of a two-state model. R McGinnis, JG Greeno.
- Psychol Rep 22:347, 68. Associative effects vs differentiation: Comment on Saltz and Wickey's reply to Birnbaum. JG Greeno.
- Psychol Rep 22:380, 68. Reply to Saltz and Ager. JG Greeno.
- MH-12719-2 (NP) FLEXNER, LOUIS B, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. The molecular basis of memory.
- Am Sci 54:174, 66. A model for the development of retina-cortex connections.
- Proc Nat Acad Sci 56:730, 66. Stages of memory in mice treated with acetoxycycloheximide before or immediately after learning.
- Proc Nat Acad Sci 57:1651, 66. Restoration of expression of memory lost after treatment with puromycin.
- Science 155:1377, 67. Memory in mice analyzed with antibiotics.
- MH-12720-2 (NP) KATZ, SANFORD, Dept Psychology, Hobart and William Smith Colleges, Geneva, N.Y. 14456. After effects of reinforcement and nonreinforcement.
- MH-12733-2 (CPR) RIN, HSIEN, Dept Neurology, Psychiatry, National Taiwan Univ Hosp, Taipei, Taiwan, China. Crosscultural study--Hospitalized psychiatric patients.
- Anthropologica 8:197, 66. Modernization, value identification and mental health: A cross-cultural study.
- J Formosa Med Assn 66:461, 67. A family study of Chinese schizophrenic patients: Loss of parents, sibling rank, parental attitude and short-term
- MH-12734-1 (SSR) SCANZONI, JOHN H, Dept Sociology, Indiana Univ, Bloomington, Ind. 47401. Change and family organization.
- MH-12736-1 (SSR) KAMMEYER, KENNETH C, Dept Sociology, Univ California, Davis, Cal. 95616. Family structure and the feminine role.
- MH-12743-1 (HLS) GROB, GERALD N, Clark Univ, Worcester, Mass. 01610. History of mental hospitals in the U.S. to 1900.
- MH-12756-1 (CPR) KORNFIELD, DONALD S, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Psychiatric reactions to open-heart surgery.
- MH-12765-2 (CPR) SURWILLO, WALTER W, Child Psychiatry Res Cr, 608 South Jackson St, Louisville, Ky. 40202. Childhood emotional disorders and the non-resting EEG.
- MH-12766-2 (PPR) DEUTSCH, J ANTHONY, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Anticholinesterase--Induced amnesia.
- MH-12770-2 (NP) CALHOUN, WILLIAM H, Dept Psychology, Univ Tennessee, Knoxville, Tenn. 37916. Retention as affected by external stimulation
- MH-12771-2 (NP) LASH, LEONARD, Dept Psychology, Bucknell Univ, Lewisburg, Pa. 17837. Hippocampal functions in response learning.
- MH-12773-2 (PPR) BARONDES, SAMUEL H, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Biochemical regulatory mechanisms and behavior.
- J Neurochem 15:343, 68. Further studies of the transport of proteins to nerve endings. SH Baronides.
- Nature 218:271, 68. Acetoxycycloheximide effect on learning and memory of a light-dark discrimination. HD Cohen, SH Baronides.
- Neurosci Res Program Bull 5 (No 4):307, 67. Axoplasmic transport. F Samson, SH Baronides.
- Proc Am Psychol Assn 2:79, 67. Relationship of the degree of training to the effect of acetoxycycloheximide on memory in mice. HD Cohen, SH Baronides.
- Proc Nat Acad Sci 58:157, 67. Delayed and sustained effect of acetoxycycloheximide on memory in mice. SH Baronides, HD Cohen.
- Science 157:333, 67. Puromycin effect on memory may be due to occult seizures. HD Cohen, SH Baronides.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Science 160:556, 68. Memory impairment after subcutaneous injection of acetoxycycloheximide. SH Baronides, HD Cohen.
- MH-12779-1 (NP) JENSEN, ARTHUR R, Inst Human Learning, Univ California, Berkeley, Cal. 94720. Experimental multivariate analysis of memory span
- MH-12780-2 (SSR) LEVINE, GENE M, Dept Sociology, Univ California, Los Angeles, Cal. 90024. Japanese American research project
- MH-12783-2 (PPR) BRODY, THEODORE M, Dept Pharmacology, Michigan State Univ, East Lansing, Mich. 48823. Phenothiazine tranquilizers and brain NaK ATP-ase
- Fed Proc 27:713, 68. Inhibition of brain Na-K-ATPase by chlorpromazine free radicals. T Akera, TM Brody.
- Pharmacologist 10:161, 68. Further studies on the inhibition of brain Na-K-ATPase by chlorpromazine free radical. T Akera, TM Brody.
- Pharmacologist 10:186, 68. Na-K-ATPase in cardiac muscle from various species: Method of isolation and drug effect. F Larsen, T Akera, TM Brody.
- MH-12797-1 (MC) RAPOPORT, HENRY, Dept Chem, Univ California, Berkeley, Cal. 94720. Biochemistry of opium and tobacco alkaloids
- Biochemistry 6:2355, 67. The biosynthesis of opium alkaloids. Reticuline as the benzyltetrahydroisoquinoline precursor of thebaine in biosynthesis with carbon-14 dioxide. RO Martin, ME Warren, H Rapoport.
- Helv Chim Acta 51:381, 68. Stereochemie der Umwandlung von Dihydrothebain in Thebain Synthese von markierten Thebainen. U Eppenberger, ME Warren, H Rapoport.
- J Am Chem Soc 89:1942, 67. The synthesis of thebaine and northebaine from codeine dimethyl ketal. CH Lovell, HR Reist, ME Warren, Jr, H Rapoport.
- MH-12800-2 (NP) COTTON, JOHN W, Sch Education, Univ California, Santa Barbara, Cal. 93106. Sequential effects in probabilistic discrimination.
- J Exp Psychol 76:464, 68. Number of dimensions, stimulus constancy, and reinforcement in a pseudo concept identification task. JW Cotton, ME Shanab.
- MH-12814-2 (CPR) WEISS, JONATHAN H, Children's Asthma Res Inst, Hosp, 3401 West 19th Ave, Denver, Colo. 80204. Respiratory studies of asthmatic children.
- MH-12824-2 (EPR) HOFFMAN, HOWARD S, Dept Psychology, Pennsylvania State Univ, University Park, Pa. 16802. Behavioral control by an imprinted stimulus.
- MH-12828-2 (PCR) HILL, KENNEDY T, Dept Psychology, Univ Illinois, Urbana Ill. 61801. Test anxiety and social reinforcement in children
- MH-12831-2 (PCR) WALTERS, C ET TA AND WALTERS, JAMES, Inst Human Development, Florida State Univ, Tallahassee, Fla. 32306. Effect of fetal activity on apprehension and aggression.
- MH-12832-2 (CPR) BRADY, JOHN P, Hosp Univ Pennsylvania, 202 Piersol Bldg, Philadelphia, Pa. 19104. Brevital-relaxation treatment of inhibition.
- MH-12841-2 (EXP) ELLISON, GAYLORD D, Dept Psychology, Univ California, Los Angeles, Cal. 90024. A physiological study of two behavioral states.
- Arch Ital Biol 106:1, 68. Organized aggressive behavior in cats after surgical isolation of the hypothalamus. GD Ellison, JP Flynn.
- Physiol Behav 3:221, 68. Appetitive behavior in rats after circumsection of the hypothalamus. GD Ellison.
- MH-12848-2 (EPR) RICHTER, MARTIN L, Dept Psychology, Lehigh Univ, Bethlehem, Pa. 18015. Stimulus sequences and memory in concept learning
- MH-12853-2 (EPR) LONDON, PERRY, Univ Southern California Psychological Res, Service Cr, 734 W Adams Blvd, Los Angeles, Cal. 90007. Cognitive control of learning and performance
- Am J Clin Hypn 8:161, 66. Child hypnosis and personality.
- Int J Clin Exp Hypn 14:55, 66. Sex and hypnotic susceptibility in children.
- J Consult Psychol 29:537, 65. Correlates of hypnotic susceptibility.
- J Personality 34:71, 66. More hypnosis in the un hypnotizable: Effects of hypnosis and exhortation on rote learning.
- Handbook of Clinical and Experimental Hypnosis, Macmillan Co, New York, 67. The ethics of hypnosis.
- Handbook of Clinical and Experimental Hypnosis, Macmillan Co, 67. The induction of hypnosis.
- MH-12854-2 (CPR) KOENIG, KARL P, Dept Psychology, Univ New Mexico, Albuquerque, N. Mex. 87106. Studies of anxiety modification.
- MH-12858-2 (PCR) ALEXANDER, ARISTOTLE A, University Hosps, 1300 University Ave, Madison, Wis. 53706. Psychophysiological aspects of adaptive capacities.
- MH-12870-2 (PPR) JEWETT, ROBERT E, Div Basic Health Sci, Emory Univ, Atlanta, Ga. 30322. Pharmacologic study of sleep
- MH-12871-1 (NP) BYRNE, WILLIAM L, Dept Biochem, Duke Univ Med Cr, Durham, N.C. 27706. Molecular basis of memory.
- MH-12872-2 (CPR) ESSER, ARISTIDE H, Res Facility, Rockland State Hosp, Orangeburg, N.Y. 10916. Automation of psychiatric ward behavioral research.
- Am Zool Vol 6, Nov 66. Automated location recording on a psychiatric ward.
- Child Develop, Apr 68. Dominance hierarchy and clinical course of psychiatrically hospitalized boys.
- MH-12873-2 (PPR) BOWERS, MALCOLM B, Dept Psychiatry, 34 Park St, New Haven, Conn. 06510. CNS activity and acetylcholine.
- Science 153:1416, 66. Sleep deprivation and brain acetylcholine.
- MH-12875-2 (CPR) RIESE, WALTER, Box 397, Route 2, Francis Rd, Glen Allen, Va. 23060. The legacy of Philippe Pinel.
- Clio Med 2:189, 67. Changing concepts of cerebral localization.
- Historic Derivations of Modern Psychiatry, McGraw-Hill Co, New York, p. 75, 67. The neurophysiologic phase in the history of psychiatric thought.
- Reach of the Mind, Springer-Verlag, New York, 68. The structure of experimental thought.
- MH-12878-2 (EPR) SCHIFFMAN, HARVEY R, Rutgers State Univ, 39 Easton Ave, New Brunswick, N.J. 08903. Comparative study of distance perception
- MH-12879-2 (EPR) LOCKHART, RUSSELL A, Dept Psychology, Univ California, Santa Barbara, Cal. 93106. Multiple conditioned response phenomena.
- MH-12880-2 (PCR) RAPOPORT, ANATOL, Mental Hlth Res Inst, Univ Michigan, 205 North Forest, Ann Arbor, Mich. 48104. Conflict involving mixed motive decisions.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-12882-2 (PCR) FARRIS, HOWARD E, Dept Psychology, Western Michigan Univ, Kalamazoo, Mich. 49001. Classical conditioning of aggression.
- MH-12888-2 (CPR) PETERS, JOHN E, Univ Arkansas Med Ctr, 4301 West Markham St, Little Rock, Ark. 72205. Minimal brain dysfunctions--Neurologic subcategories.
- MH-12889-2 (CPR) PSATHAS, GEORGE, Social Sci Inst, Washington Univ, St Louis, Mo. 63130. Computer analysis of interaction.
- Proc Psychometric Soc Mtg, Fall 67. A procedure for step-wise canonical correlation.
- General Inquirer: A Computer Method of Content Analysis for the Behavioral Sciences, MIT Press, Cambridge, Mass, Ch 5, p 504, 66. A thematic analysis of interviewer's statements in a therapy-analogue interview.
- MH-12890-2 (PCR) PARKMAN-RAY, MARGARET A, G-60 Van Rensselaer Hall, Ithaca, N.Y. 14850. Behavioral implications of sex role identity.
- MH-12892-3 (MHP) LEIGHTON, ALEXANDER H, Harvard Sch Public Hlth, 55 Shattuck St, Boston, Mass. 02115. Psychiatric disorder and sociocultural environment.
- Am J Psychiat 124:9, Mar 68. The therapeutic process in cross-cultural perspective--A symposium. AH Leighton, R Prince, R May.
- Am J Pub Health 57:2149, 67. Reliability of newly trained raters in community case findings. A Goldfarb, LE Moses, JJ Downing, DC Leighton.
- Canad Ment Health 16:19, 68. Social action in preventive psychiatry. AL Nageroni.
- Canad Psychiat Assn J 12:S43, 67. Some notes on preventive psychiatry. AH Leighton.
- Historic Derivations of Modern Psychiatry, McGraw Hill Book Co, New York, 67. Social Psychiatry: Socioeconomic factors in health and disease.
- Psychiatric Epidemiology and Mental Health Planning, Psychiat Res Rep 22, Am Psychiat Assn, Washington, DC, Apr 67. Is social environment a cause of psychiatric disorder?
- MH-12908-2 (EPR) BAER, PAUL E, Baylor Univ, 1300 Moursund Ave, Houston, Tex. 77025. Cognitive processes during autonomic conditioning.
- Proc Am Psychol Assn 74th Ann Mtg, p. 54, 66. Effects of intertrial reports on cognitive and GSR differentiation of conditional stimuli. MJ Fuhrer, PE Baer.
- Science 150:1479, 65. Differential classical conditioning: Verbalization of stimulus contingencies. MJ Fuhrer, PE Baer.
- MH-12921-2 (PPR) WILEY, ROBERT A, Sch Pharm, Univ Kansas, Lawrence, Kans. 66044. Psychopharmacological agents--Stereochemical studies.
- MH-12922-2 (PPR) RAMSEY, BRIAN G, Univ Akron, 302 East Buchtel Ave, Akron, Ohio. 44304. A study of alkoxycarbonium ions related to mescaline.
- J Am Chem Soc 89:5259, 67. B Ramsey, G Olah, M Comisarow, E Namanworth.
- J Am Chem Soc 89:711, 67. B Ramsey, G Olah, E Namanworth, MB Comisarow.
- MH-12923-2 (CPP) MCGUIRE, MICHAEL T, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Drug effects on attention.
- MH-12926-2 (NP) JOHN, ERWIN R, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Learning and lesions in neural pathways.
- MH-12922-2 (NP) TREICHLER, F ROBERT, Dept Psychology, Kent State Univ, Kent, Ohio. 44240. Assessment tasks and cortical lesion effects.
- MH-12951-2 (BBC) BLOOR, JOHN E, Dept Chem, Univ Virginia, Charlottesville, Va. 22903. The nature of drug receptor interactions.
- J Am Chem Soc 89:6835, 67. Valence shell calculations on polyatomic molecules. I. CNDOSCF calculations on nitrogen and oxygen heterocycles.
- J Phys Chem 72:116, 68. Valence shell calculations on polyatomic molecules. II. CNDOSCF calculations on monosubstituted benzenes.
- MH-12952-3 (SRC) PIETTE, LAWRENCE H, Univ Hawaii, 2538 The Mall, Honolulu, Hawaii. 96822. Free radicals in psychotropic drug action.
- MH-12955-2 (COM) COOPER, THOMAS B, Res Cr, Rockland State Hosp, Orangeburg, N.Y. 10962. Endocrine-drug relationships.
- MH-12957-2 (CPR) WERKMAN, SIDNEY L, Children's Hosp, 2125-13th St, NW, Washington, D.C. 20009. Natural history of brain dysfunction.
- MH-12959-2 (NAD) McISAAC, WILLIAM M, Texas Res Inst Mental Sci, 1300 Moursund Ave, Houston, Tex. 77025. Drug abuse.
- J Chromatogr 31:446, 67. Chromatography of β -carbolines. WM McIsaac, BT Ho, V Estevez, D Powers.
- Psychonom Sci 10,(No 3):105, 68. Discriminative control by di-amphetamine and saline of lever choice and response patterning. RT Harris, RL Balster.
- MH-12963-1 (NSS) FRAMO, JAMES L, Eastern Pennsylvania Psychiatric Inst, Henry Ave, Abbottsford Rd, Philadelphia, Pa. 19129. Conference--Systematic research on family interaction.
- MH-12964-3 (EPR) SCHOENFELD, WILLIAM N, Dept Psychology, Queens Col, City Univ New York, Flushing, N.Y. 11367. Reinforcement contingencies and exteroceptive controls.
- Ararat 8:44, 67. Modern psychology. WN Schoenfeld.
- Cond Reflex 4:219, 66. Some old work for modern conditioning theory. WN Schoenfeld.
- MH-12970-2 (MHP) PRIBRAM, KARL H, Dept Psychiatry, Stanford Univ Sch Med, Palo Alto, Cal. 94305. Neuropsychology.
- Am Psychol p 830, 67. The neurology and the biology of emotion. KH Pribram.
- Brain Res 5:511, 67. Evoked responses to visual patterns in area 17 of the rhesus monkey. DN Spinelli.
- Exp Neurol 19:291, 67. Receptive field organization of ganglion cells in the cat's retina. DN Spinelli.
- Exp Neurol 20:175, 68. Multiple measures of the orienting reaction and their dissociation after amygdectomy in monkeys. MH Bagshaw, S Benzie.
- Exp Neurol 20:197, 68. Effect of amygdectomy on stimulus threshold of monkey. MH Bagshaw, JD Pribram.
- Exp Neurol 20:187, 68. Galvanic skin response conditioning deficit in amygdectomized monkeys. MH Bagshaw, HW Coppock.
- J Acoust Soc Am, Dec 67. Acquisition of successive auditory discrimination in monkeys. JH Dewson, III, GA Wertheim, JC Lynch.
- J Comp Physiol Psychol 64:502, 67. Habituation of the vasoconstriction response as a function of stimulus duration and anxiety. JE Koepke, KH Pribram.
- J Neurophysiol 31:122, 68. The efferent olivo-cochlear bundle: Some relationships to stimulus discrimination in noise. JH Dewson, III.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Psychol Assn 75th Ann Mtg, p 111, 67. Effect of food reward on the maintenance of sucking behavior in infancy. JE Koepke, KH Pribram.
- Psychol Bull 67:416, 67. The hippocampus and behavior. RJ Douglas.
- Science 156:1765, 67. Short term memory, parsing and the primate frontal cortex. KH Pribram, W Tubbs.
- Science 157:3784, 67. Electrocortical correlates of stimulus response and reinforcement. KH Pribram, DN Spinelli.
- Brain Function, Univ Calif Press, Berkeley & Los Angeles, Vol 4, p 79, 67. Memory and the organization of attention. KH Pribram.
- Neurophysiology and Emotion, Rockefeller Univ Press & Russell Sage Fdn, New York, p 3, 67. Emotion. Steps toward a neuropsychological theory. KH Pribram.
- Progress in Brain Research, Elsevier Pub Co, p 318, 67. The limbic systems, efferent control of neural inhibition and behavior. KH Pribram.
- MH-12972-2 (PCR) GOLDBERG, LEWIS R, Oregon Res Inst, P O Box 5173, Eugene, Ore. 97403. Research program in personality assessment.
- Dissertation: PhD, Univ Oregon, 67. Stylistic scales as moderator variables. MM Greene.
- Educ Psychol Measurement 27:323, 67. Interrelationships among personality scale parameters: Item response stability and scale reliability. RR Jones, LR Goldberg.
- Gawin 15:220, 67. Research on the clinical judgment process. LR Goldberg.
- Gawin 16:56, 67. Book Review: "Clinical and Social Judgment: The Discrimination of Behavioral Information," LR Goldberg.
- J Abnorm Psychol 73:70, 68. Three models of clinical judgment. N Wiggins, PJ Hoffman.
- J Consult Psychol 31:147, 67. Prediction of victimization from an instrumental conditioning task. GR Patterson.
- J Counsel Psychol 14:462, 67. The importance of test item content: An analysis of a corollary of the deviation hypothesis. LR Goldberg, P Slovic.
- J Math Psychol 5:1, 68. Folded and unfolded scaling from preferential paired comparisons. GG Bechtel.
- Monogr Soc Res Child Develop 32:1, 67. Assertive behavior in children: A step toward a theory of aggression. GR Patterson, R Littman, W Bricker.
- Multivar Behav Res 3:3, 68. Dimensions of profile judgments as a function of instructions, cue-consistency and individual differences. N Wiggins, PJ Hoffman.
- Oregon Res Inst Res Bull, Vol 7 (No 10), 67. Sex differences in the risks a person selects for himself and the risks he selects for someone else. P Slovic, MS Weinstein, S Lichtenstein.
- Proc Am Psychol Assn 75th Ann Conven 2:195, 67. Configural judgments revealed. LG Rorer, PJ Hoffman, HD Dickman, P Slovic.
- Proc Am Psychol Assn Ann Mtg, Washington, DC, Sep 67. Joint moderator effects of several variables. PJ Hoffman.
- Proc Am Psychol Assn Ann Mtg, Washington, DC, Sep 67. Non-shrinkable, wrinkle-resistant configural prediction. PJ Hoffman.
- Proc Western Psychol Assn Ann Mtg, San Diego, Mar 68. Expected value: Relevant or meaningless for betting decisions. S Lichtenstein, P Slovic, D Zink.
- Proc Western Psychol Assn Conven, San Diego, Mar 68. Analyzing the expert judge: A descriptive study of two stockbrokers' decision processes.
- Proc Western Psychol Assn Conven, San Diego, Mar 68. The nontheory of subjective nonprediction. LG Rorer.
- Proc Western Psychol Assn Conven, Mar 68. Effect of instruction in expected value upon optimality of gambling decisions. S Lichtenstein, P Slovic, D Zink.
- Proc Western Psychol Assn Conven, San Diego, Mar 68. The reliability of personality inventory items using different response categories. RR Jones.
- Proc Western Psychol Assn Conven, San Diego, Mar 68. Density estimation methods in clinical prediction. PJ Hoffman.
- Psychol Bull 67:231, 67. Comparative validity of different strategies of constructing personality inventory scales. HD Hase, LR Goldberg.
- Psychol Bull 69:338, 68. An analysis-of-variance model for the assessment of configural cue utilization in clinical judgment. PJ Hoffman, P Slovic, LG Rorer.
- Psychometrika 32:157, 67. F tests for the absolute invariance of dominance and composition scales. GG Bechtel.
- Psychometrika, 32:47, 67. The analysis of variance and pairwise scaling. GG Bechtel.
- Psychonom Sci 9:223, 67. The relative influence of probabilities and payoffs upon the perceived risk of a gamble. P Slovic.
- Annual Review of Psychology, Annual Reviews Inc, Palo Alto, Calif, Vol 19, p 293, 68. Personality structure. JS Wiggins.
- MH-12977-2 (EPR) KOCHEN, MANFRED, Mental Health Res Inst, 205 N Forest, Ann Arbor, Mich. 48104. Learning in organisms modeled as automata.
- Proc Am Chem Soc, Sympos Redesign Techn Lit, Atlantic City, Sep 68. A programmed text experimentation with newer literary forms. M Kochen.
- Proc Assn Computing Machinery Conf, 68. TRAMP: An interpretive associative processor with deductive capabilities. W Ash, E Sibley.
- General Systems Yearbook, Vol 11, p. 13, 66. Toward a theory of part and wholes: An algebraic approach.
- MH-12978-2 (EPR) McALLISTER, WALLACE R, Syracuse Univ, 150 Marshall St, Syracuse, N.Y. 13210. Performance based on acquired fear.
- Am J Psychol 80:377, 67. Drive and reward in aversive learning.
- J Comp Physiol Psychol, Dec 67. Forgetting of acquired fear.
- J Exp Res Personality 2:180, 67. Incubation of fear: An examination of the concept.
- Aversive Conditioning and Learning, Academic Press, New York, 68. Behavioral measurement of conditioned fear.
- MH-12979-2 (EPR) IZAWA, CHIZUKO, Inst Human Learning, Univ California Berkeley, Cal. 94720. Optimal programming in paired-associate learning.
- J Exp Psychol Vol 75, 67. Function of test trials in paired-associate learning.
- Proc Am Psychol Assn 74th Ann Mtg, p. 21, 66. Role of reinforcement and test in paired-associate learning.
- Proc 8th Psychonom Soc Ann Mtg, Chicago, Oct 67. Effects of conservative test trials upon the learning of verbal paired-associates.
- Proc Western Psychol Assn Conv, Long Beach, Cal, Apr 66. Reinforcements and tests in paired-associate learning.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Western Psychol Assn Conv, San Francisco, May 67. Successive tests in paired-associate learning.
Psychol Rep 18:879, 66. Reinforcement test sequences in paired-associate learning.
Psychol Rep 20:1191, 67. Mixed versus unmixed-list designs in paired-associate learning.
- MH-12980-2 (PPR) GEIGER, RUTH S, The Chicago Med Sch, 2020 W Ogden Ave, Chicago, Ill 60612 Regional differences and drug action on brain culture
Fed Proc, Vol 27, 68. LSD effects on mature and immature brain cells in culture. RS Geiger, A Rothman, L Suss, R Price.
MH-12983-3 (NAD) SMITH, ALFRED A, New York Med Col, 106th St, Fifth Ave, New York, N.Y. 10029. Autonomic activity and addiction.
Fed Proc Vol 26, 67. Anamnestic response to opiates. A Smith.
Proc Assn Res Nerv Mental Diseases, 68. Adrenergic regulation of the tentacular response to opiates. A Smith.
Proc 1st Int Congr Sci Stud Ment Retard, Montpellier, France, Sep 67. Psychometric studies in children with dysautonomia.
- MH-12989-2 (SRC) DRANCA, ALBERT A, Univ Delaware, Newark, Del. 19711. Drug effects on acquisition, performance, retention.
MH-13002-1 (MHP) ROBINS, ELI, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder.
MH-13002-1 (1) (MHP) WOODRUFF, ROBERT A, Jr, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Social effectiveness.
MH-13002-1 (2) (MHP) McCLELL, JAMES N, Jr, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Premenstrual tension.
MH-13002-1 (3) (MHP) GILDEA, EDWIN F, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--12 Year follow-up of hospitalized psychiatric patients.
MH-13002-1 (4) (MHP) ROBINS, LEC N, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Suicidal ideas depression and violence in Negro men.
MH-13002-1 (5) (MHP) CLAYTON, PAULA J, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Grief caused by bereavement.
MH-13002-1 (6) (MHP) GUZE, SAMUEL B, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Brain metabolism and circulation with O15 and C11
MH-13002-1 (7) (MHP) PITTS, FERRIS N, Jr, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Lactate metabolism.
MH-13002-1 (8) (MHP) WINOKUR, GEORGE, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Blood in own linkage.
MH-13002-1 (9) (MHP) WOODRUFF, ROBERT A, Jr, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Unilateral and bilateral electroconvulsive therapy.
MH-13002-1 (10) (MHP) PITTS, FERRIS N, Jr, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Drug modification of electroconvulsive therapy.
MH-13002-1 (11) (MHP) ROBINS, ELI, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Brain biochemistry.
MH-13002-1 (12) (MHP) GUZE, SAMUEL B, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Proteins unique to nervous system.
MH-13002-1 (13) (MHP) SHERMAN, WILLIAM A, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Carbohydrates of central nervous system.
MH-13002-1 (14) (MHP) KING, LUCY J, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Drug and electric stimuli on brain substrates.
MH-13002-1 (15) (MHP) PITTS, FERRIS N, Jr, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo, 63110. Clinical and laboratory studies of affective disorder--Gamma-aminobutyrate pathway.
MH-13003-2 (SRC) FINK, MAX, Dept Psychiatry, New York Med Col, 5 E 102nd St, New York, N.Y. 10029. EEG and human psychopharmacology.
MH-13006-3 (EPR) EBENHOLTZ, SHELOON M, Dept Psychology, Univ Wisconsin, Madison, Wis. 53706. Determinants of perceived orientation.
Proc Psychonom Soc Ann Mtg, Chicago, Oct 67. Acquisition and decay of adaptation under constant and varied optical tilt. SM Ebenholtz.
MH-13017 (MSM) REYNIERSE, JAMES H, Col Arts, Sci, Univ Nebraska, Lincoln, Neb. Behavior modification in protozoa. (TERMINATED)
Proc Midwest Psychol Assn Ann Mtg, Chicago, 67. Nonassociative factors inhibiting earthworm straightaway performance.
Proc Psychonom Soc Ann Mtg, St. Louis, 66. Behavior modification in the protozoan Stentor re-examined.
Psychol Rec 17:161, 67. Behavior modification in the protozoan Stentor re-examined.
- MH-13026-2 (PPR) SCHLESINGER, KURT, Inst Behavioral Genetics, Univ Colorado, Boulder, Colo. 80302. The psychopharmacology of audiogenic seizures.
MH-13032-1 (MIK) LEVINSON, DANIEL J, Sch Med, Yale Univ, 333 Cedar St, New Haven, Conn. 06520. Research on personality, role and social structure.
MH-13047-1 (CUAN) COLSON, ELIZABETH F, Dept Anthropology, Univ California, Berkeley, Cal. 94720. Economic results of change in social organization.
MH-13049-3 (PCR) SCHOENFELD, WILLIAM N, Dept Psychology, Queens Col, City Univ New York, Flushing, N.Y. 11367. Experimental studies of long time stress.
Cond Reflex 2:56, 67. Cardiac conditioning in the white rat with food presentation as unconditional stimulus.
J Comp Physiol Psychol 1:123, 67. Response suppression and recovery under some temporally defined schedules of intermittent punishment.
Proc Am Psychol Assn Ann Mtg, Sep 67. Synops. Computers and the automation of behavioral experiments. On-line programming.
Proc Digital Equipment Computer Users Soc, New York, Jun 67. A notational system and computer program for behavioral experiments.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Eng Med Biol Ann Conf, Boston, 67. A generalized behavioral controller
Psychol Rep 20:795, 67. Adrenal hypertrophy in the rat as a function of probability and frequency of punishment.
MH-13054 (MSM) BADIA, PIETRO, Col Liberal Arts, Bowling Green State Univ, Bowling Green, Ohio. Warning signal effects on the unconditional responses. (TERMINATED)
Proc Psychonom Soc Mtg, Chicago, 67. Effects of repeated training sessions and trace vs delayed CS conditions on CS suppressed squeezing to shock.
Psychol Rep 20:1063, 67. Suppression of rat vocalizations to shock by an auditory CS.
Psychonom Sci 8:275, 67. Rat vocalizations to shock With and without a CS: in darkness and in light.
MH-13059-1 (CUAN) READ, KENNETH E, Dept Anthropology, Univ Washington, Seattle, Wash. 98105. Social and personality functions of religion.
MH-13067-1 (CUAN) HAMMEL, EUGENE A, 2527 Piedmont Ave, Berkeley, Cal. 94720. A cultural grammar of a peasant society.
MH-13071-1 (CUAN) LAMBERT, BERND, McGraw Hall, Cornell Univ, Ithaca, N.Y. 14850. Intercommunity relations in a complex society.
MH-13072-2 (PPR) KLEMM, W R, Dept Biol, Texas AM Univ, College Station, Tex. 77843. Physiological mechanisms of animal hypnosis
Fed Proc, (Abstr 347), Vol 27, 68. Brain systems controlling the motor inhibition of animal hypnosis WR Klemm, RL McBride, CP McGraw.
MH-13073-2 (EPR) COLE, MICHAEL, Psychology Dept, Univ California, Irvine, Cal. 92650. Quantitative analysis of avoidance conditioning.
MH-13077-1 (CUAN) OLIVER, DOUGLAS, Peabody Museum, Harvard Univ, Cambridge, Mass. 02138. Anthropological study of social structure.
MH-13083-1 (MSM) VITZ, PAUL C, Grad Sch Arts, Sci, New York Univ, New York, N.Y. Learning of repeating binary patterns (TERMINATED)
J Exp Psychol 75:108, 67. A model of learning for simple repeating binary patterns PC Vitz, TC Todd.
MH-13111 (MSM) STEINMAN, WARREN M, Denison Univ, Granville, Ohio. The generalized reinforcement concept (TERMINATED)
Proc Eastern Psychol Assn Mtg, Washington, DC, 68. Response rate and varied reinforcement. WM Steinman.
Psychonom Sci 10:35, 68. Response rate and varied reinforcement. Reinforcers of similar strengths. MW Steinman.
Psychonom Sci 10:37, 68. Response rate and varied reinforcement. Reinforcers of different strengths. WM Steinman.
MH-13116-1 (CUAN) DU BOIS, CORA A, Dept Anthropology, Harvard Univ, Cambridge, Mass. 02138. Class and kinship in a small isolated community.
MH-13117-2 (CPR) GOTTESMAN, IRVING I, 112 Psychology, Univ Minnesota, Minneapolis, Minn. 55455. Twins of schizophrenics.
MH-13138-1 (PPR) ROSENBLATT, FRANK, Section Neurobiology, Behavior, Cornell Univ, Ithaca, N.Y. 14850. Memory transfer by means of brain extracts.
MH-13142-2 (SSR) HEIDER, FRITZ, Dept Psychology, Univ Kansas, 1801 Indiana St, Lawrence, Kans. 66044. Cognitive structures in social and non-social behavior.
Am Psychol 22:25, 67. On social cognition.
MH-13143-2 (NP) KIMBLE, DANIEL P, Dept Psychology, Univ Oregon, Eugene, Ore. 97403. Hippocampal function in behavior.
Ammon Horn 1:71, 66. Hippocampal lesions and the orienting response: A progress report.
Ammon Horn 1:82, 66. The effects of hippocampal ablation on the rat's aversion to mild shock and performance in a Columbia box.
J Comp Physiol Psychol 62:243, 66. Effects of hippocampal lesions and post-trial strychnine administration on maze behavior in the rat.
J Comp Physiol Psychol 63:168, 67. Retrograde amnesic effects of diethyl ether and bis (trifluoroethyl) ether.
J Comp Physiol Psychol 67:401, 67. Hippocampal lesions disrupt maternal, not sexual behavior in the albino rat.
Psychonom Sci 6:9, 66. Effect of amygdaloid lesions on retention of an avoidance response in overtrained and non-overtrained rats.
Psychonom Sci 8:211, 67. Olfactory discrimination in rats with hippocampal lesions.
Science 155:698, 67. Activity and responsivity in rats after magnesium pemoline injections.
- MH-13144-2 (NSS) FROMM, ERICH, Grad Sch Arts, Sci, New York Univ, New York, N.Y. Theory and research in humanistic psychoanalysis (TERMINATED)
Contemp Psychoanal 2, (No 2):168, 66. Scientific research in psychoanalysis.
MH-13145-2 (ALC) KISSIN, BENJAMIN, Downstate Med Cr, State Univ New York, 600 Albany Ave, Pav 2, Brooklyn, N.Y. 11203. Early clinical drug evaluation in alcoholism.
Arch Gen Psychiatr, Vol 17, Dec 67. Cortical evoked potentials and psychopathology. H Begleiter, B Porjesz, MM Gross.
Arch Otolaryng 87:2, Apr 68. Temporal bone findings in alcoholics - A preliminary report on group II (chronic) alcoholics. D Wolff, MM Gross.
J Nerv Ment Dis, Vol 145:6, 68. Toward a revised classification of acute alcoholic psychoses. M Gross, E Halpern, L Sabot.
Psychophysiology 3:336, 67. Evoked cortical responses to affective visual stimuli. H Begleiter, MM Gross, B Kissin.
Quart J Stud Alcohol, 28 (No 2):289, Jun 67. Long term treatment of alcoholism with amtryptaline and emylcamate. SM Charnoff.
Quart J Stud Alcohol Vol 28, (No 4), Dec 67. Management of acute alcohol withdrawal states. MM Gross.
MH-13153-1 (MSM) deLORGE, JOHN O, Univ South Alabama, Mobile, Ala. Complex schedules of conditioned reinforcement (TERMINATED)
J Exp Anal Behav 10:271, 67. Fixed-interval behavior maintained by conditioned reinforcement.
Proc Eastern Psychol Assn Mtg, Boston, Apr 67. Second-order schedules.
Proc Southeastern Psychol Assn Mtg, Atlanta, Apr 67. Assessment of the effects of a conditioned reinforcer through the use of a multiple schedule.
Proc Southeastern Psychol Psychol Assn Mtg, Atlanta, Apr 67. Second-order fixed-interval schedules.
MH-13155-2 (EPR) TROWILL, JAY A, Univ Massachusetts, 571 Main St, Amherst, Mass. 01002. Instrumental heart rate learning.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-13156-2 (NP) DE VORE, BOYD I, Harvard Univ, Rm 402, William James Hall, Cambridge, Mass. 02138. Ecology and behavior of primates.
- MH-13174-1 (PHR) MOORE, KENNETH E, Dept Pharmacology, Col Human Med, Michigan State Univ, East Lansing, Mich. 48823. Catecholamines as central nervous transmitters.
- MH-13177-2 (ALC) SARDESAI, VISHWANATH M, Wayne State Univ Sch Med, 1400 Chrysler Expressway, Detroit, Mich. 48207. Biochemical changes in alcoholism.
- Fed Proc 26:693, 67. Effect of ethanol on pancreatic protein synthesis.
- MH-13178-2 (EPR) MALOTT, RICHARD W, Dept Psychology, Western Michigan Univ, Kalamazoo, Mich. 49001. Discrimination-generalization and sensation-perception.
- MH-13180-2 (NAD) MECOULAM, RAPHAEL, Weizmann Inst, Rehovoth, Israel. Marijuana constituents.
- MH-13183-1 (MSM) DAVIDOW, BERNARD, Bureau Labs, Medical, Health Res Assn New York City, Inc, 125 Worth St, New York, N.Y. 10013. Screening procedure for detecting drug abuse.
- MH-13186-2 (PPR) FREEDMAN, DANIEL X, Dept Psychiatry, Univ Chicago, 950 East 59th St, Chicago, Ill. 60637. Psychotogenic procedures and brain neurohumors.
- Ethnopharmacologic Search for Psycho-Active Drugs, US Gov't Printing Ofc, 67. Perspectives on the use and abuse of psychedelic drugs.
- MH-13189-3 (NP) MILLER, NEAL E, Rockefeller Univ, East 66th St, York Ave, New York, N.Y. 10021. Mechanisms of motivation, learning and development.
- Am J Physiol 213:1433, 67. Hypothalamic regulation of sodium intake: Relations to pre-optic and tegmental function. G Wolf.
- Behav Res Ther 5:121, 67. Therapy of maladaptive fear-motivated behavior in the rat by the systematic gradual withdrawal of a fear-reducing drug. AR Sherman.
- Commun Behav Biol 1:61, 68. Drinking elicited by injecting eserine into pre-optic area of rat brain. NE Miller, CW Chien.
- Commun Behav Biol 1:209, 68. Instrumental learning of peripheral vasomotor responses by the curarized rat. LV DiCara, NE Miller.
- Commun Behav Biol, Vol 1, 68. Electrically elicited eating and electrical self-stimulation of the brain. GG Ball.
- J Appl Physiol 21:1873, 66. A technique for mixing the blood of unanesthetized rats. JD Davis, NE Miller.
- J Comp Physiol Psychol 63:1, 67. Modification of a visceral response, salivation in thirsty dogs, by instrumental training with water reward. NE Miller, A Camona.
- J Comp Physiol Psychol 63:252, 67. Sodium appetite elicited by hypovolemia in adrenalectomized rats: Reevaluation of the "reservoir" hypothesis. G Wolf, EM Stricker.
- J Comp Physiol Psychol 63:417, 67. Role of experience in relationship between sodium deficiency and rate of bar pressing for salt. D Quartermain, NE Miller, G Wolf.
- J Comp Physiol Psychol 64:121, 67. Evidence for positive induction in discrimination learning. G Seinf, NE Miller.
- J Comp Physiol Psychol 65:1, 68. Instrumental learning by curarized rats of a specific visceral response, intestinal or cardiac. NE Miller, A Banuazizi.
- J Comp Physiol Psychol 65:8, 68. Changes in heart rate instrumentally learned by curarized rats as avoidance responses. LV DiCara, NE Miller.
- J Comp Physiol Psychol 65:13, 68. Effects of intrahypothalamic glucose injection on eating and drinking elicited by insulin. DA Booth.
- J Comp Physiol Psychol 65:197, 68. Acquisition of sodium by rats: Interaction of innate mechanisms and latent learning. EE Krickhaus, G Wolf.
- J Comp Physiol Psychol 65:251, 68. Effects of coping responses on stress. JM Weiss.
- J Exp Anal Behav 9:385, 66. A method for chronic intravenous infusion in freely moving rats. JD Davis.
- J Exp Psychol 73:419, 67. Effects of drive strength on extinction and spontaneous recovery. H Barry, III.
- Nature 213:947, 67. Positive and negative reinforcement from intracranial stimulation in pigeons. EM Macphail.
- Nature 217:869, 68. Amphetamine anorexia by direct action on the adrenergic feeding system of rat hypothalamus. DA Booth.
- Physiol Behav 2:261, 67. Drive properties of mineralocorticoid-induced sodium appetite. D Quartermain, G Wolf.
- Physiol Behav 3:209, 68. Improved staining of unembedded brain tissue G Wolf, J.-S Yen.
- Proc Am Philosophical Soc 111:315, 67. Laws of learning relevant to its biological basis. NE Miller.
- Proc Am Psychiat Assn 75th Ann Conf, p 135, 67. Effects of coping behavior on development of gastrointestinal lesions in rats. JM Weiss.
- Proc Am Psychiat Assn 76th Ann Conf, 68. Effects of predictable and unpredictable shock on development of gastrointestinal lesions in rats. JM Weiss.
- Proc Am Psychiat Assn 76th Ann Conf, 68. Instrumental learning of visceral and glandular responses and implications for psychosomatic medicine.
- Proc Am Psychiat Assn 76th Ann Conf, 68. Regulation of sodium intake after medial hypothalamic lesions. G Wolf.
- Proc Soc Exp Biol Med 124:816, 67. The effect of hypovolemia on drinking in rats with lateral hypothalamic damage. EM Stricker, G Wolf.
- Psychol Bull 68:149, 67. Vertebrate brain ribonucleic acids and memory retention. DA Booth.
- Psychonom Sci 4:279, 66. Effect of amygdaloid lesions on avoidance learning in the rat. LV DiCara.
- Psychonom Sci 4:313, 66. Decreased tolerance of hypothalamic hyperphagics to quinine in drinking water. FB Krasne.
- Psychonom Sci 8:489, 67. Electrical self stimulation of the brain and sensory inhibition. GG Ball.
- Science 158:515, 67. Localization of the adrenergic feeding system in the rat diencephalon. DA Booth.
- Science 159:1485, 68. Instrumental learning of vasomotor responses by rats: Learning to respond differentially in the two ears. LV DiCara, NE Miller.
- Handbook of Physiology, Williams & Wilkins, Baltimore, Md, p. 51, 67. Behavioral and physiological techniques: Rationale and experimental designs for combining their use. NE Miller.
- Handbook of Physiology - Alimentary Canal, Williams & Wilkins, Baltimore, Vol 1, p 51, 67. Behavioral and physiological techniques: Rationale and experimental designs for combining their use. NE Miller.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Scientific Progress and Human Values, Am Elsevier Co, New York, p. 109, 67. Some contributions of behavioral science. NE Miller.
- MH-13192-2 (EPR) BARTZ, WAYNE H, Dept Psychology, Iowa State Univ, Ames, Iowa 50010. The filter and laterality in dichotic listening.
- J Exp Psychol 74:132, 67. Grouping strategies in dichotic listening. The effects of instructions, rate, and ear asymmetry.
- Proc Psychonom Soc Ann Mtg, Chicago, Oct 67. Response requirements and ear asymmetry in dichotic listening.
- MH-13194-2 (NAD) WIKLER, ABRAHAM, Univ Kentucky Med Cr, Lexington, Ky 40506. Limbic system and opioid-addiction in the rat.
- Psychopharmacologia 10:255, 67. Classical conditioning of a morphine-abstinence phenomenon, reinforcement of opioid-drinking behavior and "relapse" in morphine addicted rats.
- MH-13196-2 (EPR) MASSERMAN, JULES H, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Dyadic effects on individual behavior.
- Arch Gen Psychiat 18:210, 67. Social relationships and aggression in rhesus monkeys. JH Masserman, S Wecklin, M Woolf.
- MH-13208-2 (CPR) CLARK, LINCOLN D, Univ Utah Med Cr, 50 N Medical Dr, Salt Lake City, Utah. 84112. Maladaptive primate behavior, etiology and therapy.
- J Mammal 47:522, 66. Behavioral characteristics of the orange-tan mutant of *Peromyscus maniculatus sonoriensis*.
- MH-13212-1 (CPR) PANDE, SHASHI K, Henry Phipps Psychiatric Clinic, Johns Hopkins Hosp, Baltimore, Md. 21205. Measurement of therapist-patient influence.
- MH-13217-2 (CPR) STRUVE, FREDERICK A, Hillside Hosp, 75-59 263rd St, Glen Oaks, N.Y. 11004. Process-reactive schizophrenia and EEG B-mittens.
- MH-13219 (CPR) MILLER, LOVICK C, Child Psychiatry Res Cr, 608 S Jackson St, Louisville, Ky. 40202. Reciprocal inhibition therapy with neurotic children.
- MH-13244-1 (MSM) GALLAGHER, ORVOELL R, Skidmore Col, Saratoga Springs, N.Y. 12866. Family and kin in a Northern Appalachian community.
- MH-13253-2 (NP) GLICKMAN, STEPHEN E, Dept Psychology, Univ Michigan, Ann Arbor, Mich. 48104. Brain stimulation, elicited behavior and reward.
- MH-13255-2 (CPR) BURGESS, MICHAEL M, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans. 66103. Frustration, aggression, catharsis in depression.
- MH-13258-2 (NP) BOWMAN, ROBERT E, Wisconsin Regional Primate Res Cr, 1223 Capitol Court, Madison, Wis. 53706. RNA metabolism in the learning brain.
- MH-13259-2 (CPR) BARCHAS, JACK D, Stanford Univ, 300 Pasteur Dr, Palo Alto, Cal. 94304. Melatonin and the central nervous system.
- Pharmacologist 9,(No.2), 67. Methanol-forming enzyme in mammalian brain.
- MH-13261-2 (NP) LEAF, RUSSELL C, Dept Psychology, Wesleyan Univ, Middletown, Conn. 06457. Drugs and learning.
- Psychonom Sci 7:379, 67. Changes in RNA in the occipital cortex of rats as a function of light and dark during rearing.
- LSD, Man, and Society, Wesleyan Univ Press, Middletown, p.219, 67.
- MH-13268-2 (NP) ABRAHAM, FREDERICK D, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Hypothalamic activity and learned behavior.
- Am Fed Information Processing Soc SJCC Proc Vol 33, 68. An on-line multi-processing interactive computer system for neurophysiological investigations. FD Abraham, L Betyar, R Johnston.
- Commun Behav Biol 1:31, 68. Calibration of EEG power spectra. FD Abraham, D Brown, M Gardiner.
- Commun Behav Biol, Vol 1, 68. Stochastic learning models for the escape behavior of rats in the 100-100 Y-maze. R Rose, FD Abraham.
- J Exp Psychol 75:276, 67. Prior relevance and dimensional homogeneity of partially reinforced dimensions after nonreversal shifts in concept learning. FD Abraham, JC Taylor.
- Physiolologist Vol 10, 67. Possible mammalian hypothalamic tract involvement in feeding behavior. FD Abraham, NM Weinberger.
- Psychol Rep 20:281, 67. Incremental and unitary aspects of paired-associate learning and retention. FD Abraham.
- MH-13269-2 (NP) ROFFWARG, HOWARD P, Montefiore Hosp, Med Cr, 111 E 210th St, Bronx, N.Y. 10467. Physiology and psychophysiology of sleep.
- Experientia 23:126, 67. Chronic split brainstem preparation: Effect on the sleep-waking cycle. F Michel, HP Roffwarg.
- Behavior in Infancy and Early Childhood, Free Press, New York, p. 47, 67. Preliminary observations on the sleep-dream pattern in neonates, infants children and adults. HP Roffwarg, WC Dement, C Fisher.
- MH-13273-2 (CPR) ABELIN, THEODOR, Dept Epidemiology, Harvard Sch Pub Hlth, 1 Shattuck St, Boston, Mass. 02115. Epidemiologic case history study of schizophrenia.
- MH-13274-1 (EXP) ADAMS, HENRY E, Psychology Dept, Univ Georgia, Athens, Ga. 30601. ECS, disinhibition and interference.
- MH-13279-2 (NP) KOMISARUK, BARRY R, Rutgers State Univ, 31 Fulton St, Newark, N.J. 07102. Neuroendocrine mechanisms in behavior.
- Am J Physiol 212:1376, 67. Effects of hormones and vaginal stimulation on the EEG and hypothalamic units in rats.
- Endocrinology 81:39, 67. Selective inhibition by progesterone of androgen-induced behavior in male ring doves.
- Exp Neurol Vol 19, 67. Effects of progesterone and sensory stimulation on EEG and neuronal activity in the rat.
- J Comp Physiol Psychol Vol 64, 67. Effects of local brain implants of progesterone on reproductive behavior in ring doves.
- MH-13280-1 (CPR) WATT, NORMAN F, William James Hall 1260, 33 Kirkland St, Cambridge, Mass. 02138. Patterns of schizophrenic personality development.
- MH-13285-2 (SSR) LEWIS, OSCAR, Univ Illinois, 100 Davenport Hall, Urbana, Ill. 61801. Culture of poverty in Puerto Rico and New York.
- MH-13288-2 (NP) BUTTER, CHARLES M, Dept Psychology, Univ Michigan, Ann Arbor, Mich. 48104. Effects of frontal lesions on emotional behavior.
- MH-13289-2 (NP) GAZZANIGA, MICHAEL S, Dept Psychology, Univ California, Santa Barbara, Cal. 93106. Comparative studies on neural mechanisms.
- Arch Neurol, Vol 16, Jun 67. Dyspraxia following division of the cerebral commissures.
- Exp Brain Res 3:368, 67. Effects of commissurotomy on the EEG of increasing visual information.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 26:590, 67. Physiological mechanism underlying transfer of visual learning in corpus callosum of cat.
Sci Am 217:24, 67. The split brain in man.
- MH-13310-1 (EPR) STENSON, HERBERT H, Behavior Res Lab, Antioch Col, Yellow Springs, Ohio 45387. Multidimensional study of form perception.
- MH-13312-2 (CPR) TART, CHARLES T, Dept Psychology, Univ California, Davis, Cal. 95616. Experimental control of dreaming with hypnosis.
- Int J Parapsychol 9:184, 67. The control of nocturnal dreaming by means of posthypnotic suggestion.
- Proc Am Psychol Assn Ann Mtg, New York, 66. Spontaneous thought and imagery in the hypnotic state: Psychophysiological correlates.
- Psychophysiology 3:430, 67. Random output selector for the laboratory.
- Psychophysiology 4:35, 67. Patterns of basal skin resistance during sleep.
- Altered States of Consciousness, John Wiley & Sons, New York, Fall 68.
- MH-13314-2 (PCR) LUDVIGSON, H WAYNE, Dept Psychology, Texas Christian Univ, Fort Worth, Tex. 76129. Frustration in basic learning and performance.
- MH-13316-1 (MSM) TEGHTSOONIAN, ROBERT, Dept Psychology, Smith Col, Pierce Hall, Northampton, Mass. 01060. Confidence scales in recognition learning tasks.
- MH-13318-1 (MSM) BAKER, FRANK, Harvard Med Sch, Boston, Mass. Development of community mental health ideology scale. (TERMINATED)
- Commun Ment Health J 3:216, 67. The development of a community mental health ideology scale.
- MH-13320-1 (MSM) SLETTEN, IVAN W, Dept Psychiatry, Missouri Inst Psychiatry, 5400 Arsenal St, St Louis, Mo. 63139. Unesterified fatty acids and emotional arousal.
- MH-13331-2 (PPR) SMITH, JOHN C, Montefiore Hosp, Med Cr, 111 E 210th St, New York, N.Y. 10467. Acetylcholine metabolism in brain.
- MH-13333-2 (NP) SCHUCKMAN, HAROLD, Queens Col, 65-30 Kissena Blvd, Flushing, N.Y. 11367. Cerebral processes underlying transfer of training.
- MH-13343-2 (EPR) RILLING, MARK E, Dept Psychology, Michigan State Univ, East Lansing, Mich. 48823. Stimulus properties of fixed ratio schedules.
- MH-13351-2 (CPR) HENINGER, GEORGE R, Connecticut Mental Hlth Cr, 34 Park St, New Haven, Conn. 06519. Evoked response and symptomatology in schizophrenia.
- Proc Am EEG Soc Mtg, Jul 67. Distribution of the vertex response to auditory, visual, and somatosensory stimuli in normal subjects. Y Matsumiya, WR Goff, GR Heninger, G Goff, T Allison.
- MH-13353-1 (MSM) DARK, PHILIP J C, Dept Anthropology, Southern Illinois Univ, Carbondale, Ill. 62901. Cross-cultural analysis of ethno-aesthetic systems.
- MH-13356-1 (MSM) DORRENWEND, BARBARA S, City Col, City Univ New York, 138th St, Convent Ave, New York, N.Y. 10031. Techniques for sampling stress situations.
- MH-13358-2 (CPP) FINK, MAX, New York Med Col, 111th Ave, 106th St, New York, N.Y. 10029. Quantitative EEG studies in psychopharmacology.
- MH-13360-1 (SSR) ZIEGLER, FREDERICK J, Cleveland Clinic Fdn, 2020 E 93rd St, Cleveland, Ohio. 44106. Psychosocial study of vasectomy patients.
- MH-13361-2 (PPR) UNGAR, GEORGES, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Chemical transfer of drug tolerance and learned behavior.
- Fed Proc 26:263, 67. Transfer of learned information by brain extracts.
- J Biol Psychol 9:12, 67. Transfer of learned behavior by brain extracts.
- Nature 214:453, 67. Transfer of acquired information by brain extracts.
- MH-13369-2 (MHP) SROLE, LEO, Dept Psychiatry, Columbia Univ Col Phys, Surg, 722 W 168th St, New York, N.Y. 10032. Program for research in psychiatric sociology.
- MH-13371-1 (MSM) SPIVEY, JAMES K, Col Arts, Sci, Univ Kentucky, Lexington, Ky. Reinforcement schedules and performance. (TERMINATED)
- Proc Southeastern Psychol Assn, Atlanta, Apr 67. Extinction of a bar-pressing response following different levels of training under a single alternation pattern of reinforcement. JE Spivey, J Prada, D Black.
- Psychol Rep 22:35, 68. Modification of reinforcement after effects and level of training. JE Spivey, DT Hess, JF Aponte.
- Psychol Rep 22:165, 68. Extinction performance as a function of N-R transitions and intertrial reinforcement with extended partial reinforcement training. JE Spivey, DT Hess, J Kleim.
- Psychonom Sci 9:147, 67. Extinction performance as a function of R-R transitions with abbreviated training. JE Spivey, DT Hess, JF Aponte.
- Psychonom Sci 10:375, 68. Effect of partial reinforcement trial sequences on extinction performance. JE Spivey, DT Hess.
- Psychonom Sci 10:377, 68. Influence on partial reinforcement pattern and intertrial reinforcement on extinction performance following abbreviated training. JE Spivey, DT Hess, D Black.
- MH-13373-2 (EPR) JOHNSON, HAROLD J, Dept Psychology, Bowling Green State Univ, Bowling Green, Ohio. 43402. Control and cognitive factors in conditioning.
- Proc Soc Psychophysiol Res Ann Mtg, San Diego, Oct. 67. Affective visual stimuli as operant reinforcers of the GSR. JH Johnson, G Schwartz.
- MH-13385-1 (SRC) WITTENHORN, J RICHARD, Rutgers State Univ, New Brunswick, N.J. 08903. Responses of dysphoric patients to pharmacotherapies.
- MH-13390-2 (PCR) HALLE, MORRIS, Massachusetts Inst Technology, 77 Massachusetts Ave, Rm 200-132, Cambridge, Mass. 02139. The study of language.
- Dissertation, Doctoral; Bever, TG, Jun 67. Leonard Bloomfield and the phonology of the monominal language.
- Dissertation, Doctoral; Harris, J W, Sep 67. Spanish phonology.
- Dissertation, Doctoral; Ross, J R, Sep 67. Constraints on variables in syntax.
- Dissertation, Doctoral; Chaplin, P G, Sep 67. On the syntax of word-derivation in English.
- Dissertation, Doctoral; Fidelholtz, J H, Dec 67. Micmac morphophonemics.
- Fdn Lang (No.4), 67. Tense and mood in Indo-European syntax.
- Fdn Lang 3 (No.2):124, May 67. Recent issues in semantic theory.
- Glotia 44:109, 67. A phonological rule of Greek.
- Inform Control 10:11, 67. Two-way languages.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Int Social Sci J 19:17, 67. On the modern study of speech sounds.
- J Philosophy 64:36, Feb 67. Some remarks on quasi and analyticity.
- J Philosophy, Jan 68. Unpalatable recipes for buttering parsnips.
- Language Vol 43, 67. Book review "John Hart's Works on English Orthography and Pronunciation".
- Percent Psychophysics 2 (No.7):289, 67. Some syntactic determinants of sentential complexity.
- Quart Progr Rep No. 85, Res Lab Electron MIT, Cambridge, Mass, p 279, Apr 67. On noncyclic transformational grammars.
- Quart Progr Rep No. 85, Res Lab Electron MIT, Cambridge, Mass, p 284, Apr 67. Lithuanian morphophonemics.
- Quart Progr Rep No. 86, Res Lab Electron MIT, Cambridge, Mass, p 284, 67. Tone patterns in Chinese regulated verse.
- Quart Progr Rep No. 86, Res Lab Electron MIT, Cambridge, Mass, p 290, Jul 67. English phonology. Selected topics.
- Quart Progr Rep No. 85, Res Lab Electron MIT, Cambridge, Mass, p 297, Apr 67. Inward and upward - Directionals in English.
- Quart Progr Rep No. 88, Res Lab Electron MIT, Cambridge, Mass, Jan 68. Conjunctive stacks and disjunctive sequences in Japanese Chinese.
- Quart Progr Rep No. 88, Res Lab Electron MIT, Cambridge, Mass, Jan 68. Tone in Eve.
- Synthese 17:2, 67. Recent contributions to the theory of innate ideas.
- Biological Foundations of Language, John Wiley & Sons, New York, p 397, 67. The formal nature of language.
- Brain Mechanisms Underlying Speech and Language, Grune & Stratton, New York, p 73, 67. The general properties of language.
- Genesis of Language, MIT Press, 67. How to learn to talk, some simple ways.
- Harper Guide to Philosophy, Harper & Row, New York, Spring 68. The underlying reality of language and its philosophical import.
- Human Communication Theory, Holt, Rhinehart, & Winston, New York, 67. Psycholinguistics and communication theory.
- Linguistic Turn, Univ Chicago Press, p 340, 67. The philosophical relevance of linguistic theory.
- Models for the Perception of Speech and Visual Form, MIT Press, Cambridge, Mass, p 88, 67. Remarks on analysis by synthesis and distinctive features.
- Psycholinguistics Papers, Univ Edinburgh Press, 67. Some reflections on competence and performance.
- Studies in Southwestern Ethnolinguistics, Mouton & Co, The Hague, 67. Semantic relationships in Papago folk definitions.
- To Honor Roman Jakobson, Mouton & Co, The Hague, 67. On the cyclic nature of English pronominalization.
- Universals in Linguistic Theory, Holt, Rhinehart & Winston, New York, 68. Linguistic universals and linguistic change.
- MH-13393-1 (MSM) HART, JOSEPH T, Col Arts, Ltrs, Sci, Univ California, Irvine, Cal. Memory-monitoring and cognitive-search remembering. (TERMINATED)
- J Verb Learn Verb Behav, p 193, 67. Memory and the memory-monitoring process.
- Proc Soc Psychophysiol Res 7th Ann Mtg, San Diego, 67. Autocontrol of EEG alpha.
- Proc Western Psychol Assn Conven, San Francisco, 67. Individual differences in the accuracy of memory-checking processes.
- MH-13402-1 (PPR) SACHAR, EDWARD J, Montefiore Hosp, Med Cr, 111 E 210th St, Bronx, N.Y. 10467. Steroid hormones in depressive illness.
- MH-13408-2 (MHP) STEIN, MARVIN, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Psychophysiology of psychosomatic disorders.
- MH-13426-2 (SSR) HITCHCOCK, JOHN T, American Embassy, Kathmandu, Nepal. Ethnomedicinal field study.
- MH-13429-1 (MSM) BELL, GEORGE E, Columbus State Hosp, 1960 W Broad St, Columbus, Ohio. 43223. Effect of phenothiazines on myocardial electrolytes.
- MH-13430-1 (MSM) RAMSTAD, EGIL, Dept Pharmacognosy, Sch Pharmacy, Purdue Univ, Lafayette, Ind. 47907. Cellular metabolism of LSD.
- MH-13431-1 (PPR) SCOTT, JOHN P, Dept Psychology, Bowling Green State Univ, Bowling Green, Ohio 43402. Effect of drugs on emotional behavior.
- MH-13443-1 (NSS) MOHA, GEORGE, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Workshop on methodology in the history of psychiatry.
- MH-13446-2 (CPP) KLINE, NATHAN S, Psychiatric Res Fdn, Inc, 40 E 69th St, New York, N.Y. 10021. Evaluation of drug-treated private patients.
- MH-13449-1 (CUAN) SHIMKIN, DEMITRI B, Dept Anthropology, Univ Illinois, 109 Davenport Hall, Urbana, Ill. 61801. Genetics of structured human populations.
- MH-13450-2 (CPP) FIEVE, RONALD R, New York State Psychiatric Inst, 722 W 168th St, New York, N.Y. 10032. A multi-disciplinary investigation of affective disorders.
- MH-13460-1 (MSM) WANG, HSIOH S, Duke University Med Cr, Durham, N.C. The brain and the outcome of normal senescence. (TERMINATED)
- Gerontologist 7 (Part 2):23, 67. Electroencephalographic and intellectual changes in healthy elderly. HS Wang, WO Obrist, EW Busse.
- MH-13464-1 (MSM) LAUMANN, EDWARD O, Sch Literature, Sci, Arts, Univ Michigan, Ann Arbor, Mich. Stratified association in an urban community. (TERMINATED)
- Proc Am Sociol Assn Ann Mtg, San Francisco, Calif, Aug 67. Open and closed structures. EO Laumann, H Schuman.
- MH-13479-2 (PPR) SIEGEL, SHEPARD, Dept Psychology, Univ Missouri, Columbia, Mo. 65201. Classical conditioning and drug responses.
- Proc Midwest Psychol Assn Ann Mtg, 67. Generalization gradients obtained from individual subjects following classical conditioning. S Siegel, E Hearst, N George, E O Neal.
- Proc Midwest Psychol Assn Ann Mtg, 68. Conditioned modification of EKG topography with a pharmacological UCS. TG Bowman, S Siegel.
- Psychonom Sci 9:47, 67. Effects of phenobarbital sodium on spontaneous motor activity. RC Neimeyer, S Siegel.
- MH-13484-2 (NAD) COHEN, NATHAN E, Inst Govt, Public Affairs, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Survey of hallucinogenic drug abuse.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-13489-1 (MSM) HILL, EVELYN F, 604 Dunkirk Rd, Baltimore, Md. 21212. Personality assessment based on the H I T.
- MH-13495-2 (EPR) WEISS, STANLEY J, Dept Psychology, State Univ New York, Stony Brook, N.Y. 11790. Stimulus compounding in free operant conditioning.
- MH-13504-2 (NAD) SHUSTER, LOUIS, Tufts Univ Sch Med, 136 Harrison Ave, Boston, Mass. 02111. Drug-induced changes in turnover of brain proteins.
- Anal Biochem 19:280, 67. Acrylamide gel-sucrose gradient electrophoresis: A useful preparative method. L Shuster, BK Schrier.
- J Biol Chem 241:5361, 66. The turnover of microsomal protein in the livers of phenobarbital-treated mice. L Shuster, H Jick.
- J Biol Chem 241:5366, 66. The turnover of microsomal reduced nicotinamide adenine dinucleotide phosphate-cytochrome c reductase in the livers of mice treated with phenobarbital. H Jick, L Shuster.
- J Neurochem 14:977, 67. A simplified radiochemical assay for choline acetyltransferase. BK Schrier, L Shuster.
- MH-13509-2 (PCR) MEHRABIAN, ALBERT, Dept Psychology, Univ California, Los Angeles, Cal. 90024. Multi-channel attitude communication.
- MH-13512-2 (CPP) GOLDSTEIN, MICHAEL J, Dept Psychology, Univ California, Los Angeles, Cal. 90024. Phenothiazine effects on acute schizophrenic behavior.
- MH-13514-1 (MSM) NELSON, WENDEL L, Col Pharm, Univ Washington, Seattle, Wash. 98105. Conformationally rigid neurotransmitters.
- MH-13515-2 (EPR) GOULET, LARRY R, Human Resources Res Inst, West Virginia Univ, Morgantown, W Va. 26506. Interference effects—General or specific.
- Psychonom Sci 8:157, 67. The effects of associative strength and language-habit "priming" on transfer of training. LR Goulet, JA Grimm.
- MH-13516-1 (EXP) TEMPONE, VINCENT J, Dept Psychology, Univ Arizona, Tucson, Ariz. 85721. Stimulus selection in discrimination learning.
- MH-13517-1 (CPR) ORNITZ, EDWARD M, Univ California Dept Psychiatry, Los Angeles, Cal. 90024. Neurophysiologic correlates of autistic behavior.
- Arch Gen Psychiat 18:76, 68. Perceptual inconstancy in early infantile autism. EM Ornitz, ER Ritvo.
- Arch Gen Psychiat 18:439, 68. Systematic observations of autistic behavior. AD Sorosky, EM Ornitz, MB Brown, ER Ritvo.
- Electroenceph Clin Neurophysiol 22:514, 67. The variability of the auditory averaged evoked response during sleep and dreaming in children and adults. EM Ornitz, ER Ritvo, EM Carr, LM Panman, RD Walter.
- Electroenceph Clin Neurophysiol 23:335, 67. Effect of sleep onset on the auditory averaged evoked response. EM Ornitz, ER Ritvo, EM Carr, S LaFranchi, RD Walter.
- Pediatrics 40:1003, 67. Clinical application of the auditory averaged evoked response at sleep onset in the diagnosis of deafness. ER Ritvo, EM Ornitz, RD Walter.
- MH-13521 (EPR) BROWN, THOMAS S, Michael Resse Hosp, Chicago, Ill. Meso-diencephalic interactions in visual processes. (TERMINATED)
- Proc Psychonom Soc 8th Ann Mtg, Chicago, 67. Hippocampal functioning in the cat. TS Brown, PG Kaufmann, LA Marco.
- MH-13522-1 (MSM) FEIGENBAUM, KENNETH D, Dept Psychology, Antioch Col, Yellow Springs, Ohio. 45387. Fekability of the Rorschach test.
- MH-13525-1 (PPR) HUDSON, ROY D, Div Biological, Med Sci, Brown Univ, Providence, R.I. 02912. Drug effects on pyramidal and extrapyramidal systems.
- MH-13526-1 (CUAN) SPIRO, MELFORD E, Univ Chicago, 1126 E 59th St, Chicago, Ill. 60637. Contemporary Chinese family structure.
- MH-13527-1 (CUAN) FALLERS, LLOYD A, Dept Anthropology, Univ Chicago, 1126 E 59th St, Chicago, Ill. 60637. Rural market system and the entrepreneur.
- MH-13531-1 (NP) GOSS, ALBERT E, Dept Psychology, Douglass Col, Rutgers State Univ, New Brunswick, N.J. 08903. Transfer of response hierarchies.
- MH-13534-1 (PPR) MUNKVAD, IB, St Hans Mental Hosp, Dept E, Roskilde, Denmark. Amphetamine, abnormal behavior and brain.
- Acta Pharmacol 25(Suppl 4):61, 67. Production of a stereotyped behaviour in rats by dopamine in the absence of noradrenaline. J Scheel-Kruger, A Randrup.
- Int J Neuropharmacol 7:71, 68. "Paradoxical" stereotyped activity of reserpin-ized rats. E Schiffrin, A Randrup.
- Psychopharmacologia 11:428, 68. Neuroleptic action of quaternary chlorpromazine and related drugs injected into various brain areas in rats. RL Fog, A Randrup, H Pakkenberg.
- MH-13537-1 (PCR) LUNNEBORG, CLIFFORD E, Bureau Testing, Univ Washington, Seattle, Wash. 98105. Dimensions of sex differences in achievement.
- MH-13540-2 (ALC) FELDSTEIN, AARON, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Serotonin metabolism.
- MH-13556-2 (SSR) WEINBERG, MARTIN S, Dept Sociology, Rutgers Univ, 84 College Ave, New Brunswick, N.J. 08903. Processes of self acceptance.
- MH-13557-1 (SSR) PIKER, STEVEN I, Anthropology Dept, Swarthmore Col, Swarthmore, Pa. 19081. Character and socialization in rural Thailand.
- MH-13558-2 (EPR) OVERMIER, JAMES B, Dept Psychology, Univ Minnesota, Minneapolis, Minn. 55455. Pavlovian conditioning and avoidance behavior.
- MH-13561-2 (NP) GOLD, RICHARD M, Dept Psychology, State Univ New York, Cortland, N.Y. 13045. CNS regulation of motivated behavior.
- Am J Physiol 211:1274, 66. Aphagia and adipsia produced by unilateral hypothalamic lesions in rats.
- Physiol Behav 2:211, 67. Aphagia and adipsia following unilateral and bilaterally asymmetrical lesions in rats.
- MH-13562-1 (MC) HEINDEL, NED D, Dept Chemistry, Lehigh Univ, Bethlehem, Pa. 18015. Seven-membered heterocyclics of medicinal potential.
- MH-13570-1 (PPR) CROWDER, WILLIAM F, Dept Psychology, Univ Mississippi, University, Miss. 38677. Reinforcement variables in oplate

ARTHOLOMEW W, American Psychiatric Assn, D.C. 20009. Inter-American working con-

JOHN J, Clark Univ, Worcester, Mass. 01610 aid in brain.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-13581-2 (EPR) THOMAS, GARTH J, Cr Brain Res, Univ Rochester, Rochester, N.Y. 14627. Behavioral functions of the limbic system.
- MH-13582-1 (EPR) BOE, ERLING E, Grad Sch Education, Univ Pennsylvania, Philadelphia, Pa. 19104. Variable punishment.
- MH-13585-2 (EPR) BROWN, CLINTON C, Johns Hopkins Hosp, 725 N Wolfe St, Baltimore, Md. 21205. Operant and classical salivary conditioning.
- Psychophysiology, Jul 68. An integrating counter for liquid flow measurement. D Krausman, C Brown.
- MH-13588-2 (CPR) KOHN, MARTIN, William Alanson White Inst, 20 W 74th St, New York, N.Y. 10023. Disturbances in underprivileged preschool children.
- MH-13595-2 (PPR) BARRY, HERBERT, III, Sch Pharm, Univ Pittsburgh, Pittsburgh, Pa. 15213. Behavior and drug effects during chronic stress.
- MH-13599-2 (EPR) BINDER, ARNOLD, Div Social Sci, Univ California, Irvine, Cal. 92664. Factors influencing responses to ambiguous stimuli.
- Am J Ment Defic 71(No 1):48, 66. Verbal and motor perceptual responses of the retarded to ambiguous stimuli. RL Sprague, A Binder.
- J Exp Psychol 73(No 3):485, 67. Frequency shifts and response choices. A Binder.
- Psychol Monogr 80(No 631), 66. Transfer of response in visual recognition situations as a function of frequency variables. A Binder, WK Estes.
- MH-13611-2 (SSR) DeVORE, IRVEN, Harvard Univ, William James Hall, 320, Cambridge, Mass. 02138. Organization and adaptation of hunter-gatherer groups.
- Nat Hist, n. 30, Nov 67. Trance cure of the Kuna Bushmen. RB Lee.
- Man the Hunter, Aldine Pub Co, Jul 68.
- MH-13613-2 (EPR) CATANIA, A CHARLES, New York Univ, Dept Psych, Univ Heights, New York, N.Y. 10453. Analysis of interaction in concurrent performances.
- Proc Am Psychol Assn Ann Mtg, Washington, DC, 67. Concurrent performances: Synthesis of pigeons' rate constancies by manipulation of reinforcement contingencies for a single response. AC Catania.
- Proc Eastern Psychol Assn Ann Mtg, Boston, Mass. 67. Effects of concurrent reinforcement on pigeons' rate and accuracy during free-operant oddity performance. AC Catania, R Dobson.
- Proc Psychonom Soc Ann Mtg, Chicago, Ill. 67. The role of delayed reinforcement in the maintenance of intermittently reinforced responses. AC Catania.
- MH-13614-1 (PCR) CROMWELL, RUE L, Vanderbilt Univ, A2215 Med Cr, Nashville, Tenn. 37203. Stress factors in monitoring of myocardial infarction.
- MH-13615-1 (CPR) SPENCE, DONALD P, Res Cr Mental Hlth, New York Univ, 707 Broadway, 4th Floor, New York, N.Y. 10003. Investigations of therapeutic sensitivity.
- MH-13622-1 (CUAN) ARENSBERG, CONRAD M, Dept Anthropology, Columbia Univ, New York, N.Y. 10027. Support for field study by NIMH research fellow.
- MH-13625-1 (CUAN) VOGT, EVON Z, Grad Sch Arts, Sci, Harvard Univ, Cambridge, Mass. Support for field study by NIMH research fellow.
- MH-13626-1 (CUAN) ARENSBERG, CONRAD M, Dept Anthropology, Columbia Univ, New York, N.Y. 10027. Support for field study by NIMH research fellow.
- MH-13628-2 (NP) GALLISTEL, CHARLES R, Dept Psychology, Univ Pennsylvania, Philadelphia, Pa. 19104. Motivation in intracranial self-stimulation.
- Psychonom Sci 9:167, 67. Intracranial stimulation and natural reward: Differential effects of trial spacing.
- MH-13629-1 (EPR) BIRNBAUM, ISABEL M, Div Social Sci, Univ California, Irvine, Cal. 92664. Interference and retention of verbal materials.
- MH-13630-2 (CPR) ROESSLER, ROBERT, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Personality correlates of physiological responsivity.
- J Psychosom Res 11:181, 67. Catecholamine excretion under stress: Personality correlates. R Roessler, NR Burch, RB Mefferd, Jr.
- Psychophysiology 3:115, 66. Personality and arousal correlates of specific GSRs. R Roessler, NR Burch, HE Childers.
- Biomedical Sciences Instrumentation, Plenum Press, New York, p. 17, 67. Psychophysiological indices of stress tolerance. R Roessler.
- MH-13636-1 (CUAN) STIGLER, ROBERT, Dept Anthropology, Columbia Univ, New York, N.Y. 10027. Support for field study by NIMH research fellow.
- MH-13639-1 (MSM) KENISTON, KENNETH, Inst Human Relations, Yale Univ, 333 Cedar St, New Haven, Conn. 06520. Acculturation of psychiatric in-patients.
- MH-13641-1 (MSM) SCOBLE, HARRY M, 20627 Oxnard St, Woodland Hills, Cal. 91364. Community power revisited.
- MH-13644-2 (EPR) MANDRIOTA, FRANK J, Dept Psychology, City Col New York, New York, N.Y. 10031. Comparative studies in electrophysiology and behavior.
- Proc Am Psychol Assn 75th Ann Conv, 67. Effects of temperature and shock on electric organ discharge rate in Gnathonemus. RL Gallon, FJ Mandriota, RL Thompson.
- MH-13648-1 (CUAN) NEWMAN, PHILIP L, Dept Anthropology, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Support for field study by NIMH research fellow.
- MH-13651-2 (CPR) AGRAS, W STEWART, Dept Psychiatry, Univ Vermont, 2 Colchester Ave, Burlington, Vt. 05401. Selective positive reinforcement in psychotherapy.
- Behav Res Ther 5:193, 67. Transfer during systematic desensitization therapy. WS Agras.
- Proc Am Psychol Assn, Washington, DC, Sep 67. Control of classic neurotic symptoms through reinforcement and non-reinforcement. DH Barlow, WS Agras, H Leitenberg.
- Proc Canad Psychiat Assn Ann Mtg, Jun 68. The role of selective positive reinforcement in the modification of phobic behavior. WS Agras, H Leitenberg.
- Proc Eastern Psychol Assn Ann Mtg, Apr 68. Preliminary report on the experimental control of sexual deviation through manipulation of the U.C.S in covert sensitization. DH Barlow, H Leitenberg, WS Agras.
- MH-13656-2 (CPR) SINES, JACOB D, Dept Psychiatry, Univ Missouri, Columbia, Mo. 65201. Computer program for psychological assessment.
- MH-13657-2 (CPR) SINES, JACOB D, Univ Missouri, C-6 Med Cr, Columbia, Mo. 65201. An objective nonverbal personality test for children.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-13659-1 (CPR) NISWANDER, KENNETH R, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. Psychologic effect of therapeutic abortion.
- MH-13664-1 (JP) WOLFGANG, MARVIN E, Center Criminological Res, 223 South 38th St, Philadelphia, Pa. 19104. Post-juvenile delinquency of a birth cohort.
- MH-13673-2 (PPR) HUNT, CARL B, Psychology Dept, Univ Washington, Seattle, Wash. 98105. Modification of learning by drugs.
- MH-13678-1 (NP) SINES, JACOB O, C-6 Med Cr, Univ Missouri, Columbia, Mo. 65201. Multivariate prediction of stress ulceration.
- MH-13687-2 (NP) FURST, ARTHUR, Univ San Francisco, San Francisco, Cal. 94117. Amino acid analogs and brain biochemistry.
- MH-13688-2 (CPP) SCHANBERG, SAUL M, Duke Med Cr, Duke Univ, Durham, N.C. 27706. Neurotrophic drug effect on biogenic amine metabolism. Am J Psychiatr 124:600, 67. Norepinephrine metabolism and drugs used in the affective disorders: A possible mechanism of action. JJ Schildkraut, SM Schanberg, GR Breese, IJ Kopin. Biochem Pharmacol 17:247, 68. Normetanephrine-H3 turnover and conversion to 3-methoxy-4-hydroxyphenylglycol as a major metabolite in rat brain. SM Schanberg, JJ Schildkraut, GR Breese, IJ Kopin.
- MH-13692-2 (PPR) KESTON, ALBERT S, Inst Med Res, Studies, 254 W 31st St, New York, N.Y. 10001. Uptake of metabolites by brain--Effect of drugs thereon.
- MH-13700-1 (MSM) SCHLICHT, WILLIAM J, Univ North Dakota, Grand Forks, N.D. 58201. Gestural cues as determinants of behavior.
- MH-13701-1 (MSM) CLOVER, WILLIAM M, Patton State Hosp, Patton, Cal. 92369. Prefrontal sonic treatment--A pilot study.
- MH-13703-1 (MH) WAHLER, ROBERT G, Col Liberal Arts, Univ Tennessee, Knoxville, Tenn. Father and sibling control of deviant child behavior. (TERMINATED)
- Proc Eastern Psychol Assn Ann Mtg, 68. Behavior therapy for oppositional children: Love is not enough. RG Wahler.
- MH-13709-1 (MSM) COROTTO, LOREN V, Dept Psychology, Napa State Hosp, Napa, Cal. 94558. Patterns of reaction to negative emotion.
- MH-13723-1 (MSM) WIEST, WILLIAM M, Reed Col, Portland, Ore. 97202. Socially mediated stimulus control.
- MH-13727-1 (SRC) NENNO, ROBERT P, New Jersey State Hosp, Marlboro, N.J. 07746. Nicotin in the treatment of schizophrenia.
- MH-13731-2 (CPP) WITTENBORN, J RICHARD, Rutgers State Univ, New Brunswick, N.J. 08903. Nicotin in the treatment of schizophrenia.
- MH-13737-1 (PHR) JENDEN, DONALD J, Sch Med, Dept Pharmacology, Univ California, Los Angeles, Cal. 90024. Effects of drugs on brain acetylcholine.
- MH-13738-2 (CPP) KLERMAN, GERALD L, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Drug therapy of depressed outpatients.
- MH-13742-2 (ALC) TRUITT, EDWARD G, Jr, Battelle Memorial Inst, 505 King Ave, Columbus, Ohio. 43201. Role of acetaldehyde in the actions of ethanol.
- MH-13743-1 (MSM) SEWARD, JOHN P, Dept Psychology, Univ California, Los Angeles, Cal. 90024. The role of punishment in discrimination learning.
- MH-13746-2 (NAD) CHIEK, FRANCES E, Bureau Res Neurology, Psychiatry, Box 1000, Princeton, N.J. 08540. Studies of illicit LSD use.
- MH-13747-1 (SRC) KURLAND, ALBERT A, Spring Grove State Hosp, Baltimore, Md. 21228. Psychodetic therapy research program.
- MH-13748-2 (NAD) JAFFE, JEROME H, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Mechanisms of tolerance and physical dependence. Curr Psychiatr Ther Vol 7, 67. Cyclozoline in the treatment of narcotic addiction.
- MH-13761-1 (CPR) BLOCK, JACK, Dept Psychology, Univ California, Tofman Hall, Berkeley, Cal. 94720. Ways of personality development.
- MH-13766-1 (MIK) BLUMENTHAL, MONICA D, Mental Health Res Inst, Univ Michigan, Ann Arbor, Mich. 48104. Catecholamines in depressions.
- MH-13767-1 (CUAN) FRIED, MORTON H, Dept Anthropology, Columbia Univ, New York, N.Y. 10027. Support for field study by NIMH research fellow.
- MH-13769-1 (CUAN) FRAKE, CHARLES O, Dept Anthropology, Stanford Univ, Stanford, Cal. 94305. Support for field study by NIMH research fellow.
- MH-13776-1 (CUAN) MURPHY, ROBERT F, Dept Anthropology, Columbia Univ, New York, N.Y. 10027. Support for field study by NIMH research fellow.
- MH-13778-1 (CUAN) NADER, LAURA, Col Ltrs, Sci, Univ California, Berkeley, Cal. Support for field study by NIMH research fellow.
- MH-13779-1 (CUAN) PERLMAN, M L, Dept Anthropology, Univ California, Berkeley, Cal. 94720. Support for field study by NIMH research fellow.
- MH-13780-1 (CUAN) HARRIS, MARVIN, Dept Anthropology, Columbia Univ, New York, N.Y. 10027. Support for field study by NIMH research fellow.
- MH-13781-1 (CUAN) MURPHY, ROBERT F, Dept Anthropology, Columbia Univ, New York, N.Y. 10027. Support for field study by NIMH research fellow.
- MH-13792-1 (PCR) LEVINE, L CARL, Dept English, Colorado State Univ, Fort Collins, Colo. 80521. Released mental patient and the community.
- MH-13804-1 (CUAN) DE VOS, GEORGE, Dept Anthropology, Univ California, Berkeley, Cal. 94720. Support for field study by NIMH research fellow.
- MH-13805-1 (CUAN) BEARDSLEY, RICHARD K, Dept Anthropology, Univ Michigan, Ann Arbor, Mich. 48104. Support for field study by NIMH research fellow.
- MH-13809-1 (CUAN) FRAKE, CHARLES O, Dept Anthropology, Stanford Univ, Stanford, Cal. 94305. Support for field study by NIMH research fellow.
- MH-13811-1 (CUAN) ALLAND, ALEXANDER, Jr, Dept Anthropology, Columbia Univ, New York, N.Y. 10027. Support for field study by NIMH research fellow.
- MH-13812-1 (CUAN) DIAZ, MAY N, Univ California, Kroeber Hall, Berkeley, Cal. 94720. Support for field study by NIMH research fellow.
- MH-13815-1 (CUAN) ROBINSON, MARGUERITE S, Dept Anthropology, Brandeis Univ, Waltham, Mass. 02154. Support for field study by NIMH research fellow.
- MH-13826-1 (MC) LIEBMAN, ARNOLD A, Univ Maryland, 636 W Lombard St, Baltimore, Md. 21201. Biosynthesis of reserpine from carbon-14 diolide.
- MH-13829-1 (CUAN) COHEN, RONALD, Dept Anthropology, Northwestern Univ, Evanston, Ill. 60201. Support for field study by NIMH research fellow.
- MH-13832-1 (MSM) ZERBOLIO, DOMINIC J, Jr, Dept Psychology, Univ Missouri, St Louis, Mo. 63121. Drug effects on learning I.
- MH-13842-1 (CUAN) COHN, BERNARD S, Dept Anthropology, Univ Chicago, Chicago, Ill. 60637. Support for field study by NIMH research fellow.
- MH-13844-1 (CUAN) DE LAGUNA, FEDERICA, Dept Anthropology, Bryn Mawr Col, Bryn Mawr, Pa. 19010. Support for field study by NIMH research fellow.
- MH-13847-1 (CUAN) COHEN, RONALD, Dept Anthropology, Northwestern Univ, Evanston, Ill. 60201. Support for field study by NIMH research fellow.
- MH-13859-1 (MSM) YOUNG, FRANK W, Dept Rural Sociology, Cornell Univ, Ithaca, N.Y. 14850. Family decision-making in a rural community.
- MH-13860-1 (PCR) DEMENT, WILLIAM C, Dept Psychiatry, Stanford Med Cr, Palo Alto, Cal. 94304. REM sleep clinical and experimental investigations. Physiol Behav, Vol 3, (No 3), 68. Effects of rapid eye movement (REM) sleep deprivation on shock-induced fighting. B Mordant, R Connor, G Mitchell, W Dement, S Levine. Recent Advances in Biologic Psychiatry, Plenum Press, New York, 69. REM deprivation and schizophrenia. V Zarcone, G Gulevich, T Prisk, K Azumi, W Dement.
- MH-13864-1 (EPR) BERNSTEIN, IRWIN S, Yerkes Regional Primate Res Cr, Emory Univ, Atlanta, Ga. 30322. Problems in primate communication.
- MH-13866-1 (CPR) ARKIN, ARTHUR M, Dept Psychology, City Col, City Univ, New York, New York, N.Y. 10031. NREM sleep mentation as affected by REM deprivation.
- MH-13868-1 (PHR) GIBB, JAMES W, Dept Pharmacology, Univ Utah, Salt Lake City, Utah. 84112. Role of tyrosine transaminase in brain function.
- MH-13880-1 (MSM) HUGGINS, SARA E, Univ Houston, 3801 Cullen Blvd, Houston, Tex. 77004. Comparative study of olfactory tract activity.
- MH-13883-1 (MSM) WATZLAWICK, PAUL, Mental Research Inst, 777 Bryant St, Palo Alto, Cal. 94301. Neurotic communication patterns.
- MH-13888-1 (NP) BIRKIMER, JOHN C, Dept Psychology, Univ Louisville, Louisville, Ky. 40208. Instrumental reward learning. Psychonom Sci 8:293, 67. Response-contingent and non contingent informative and redundant secondary reinforcers. DE McCausland, GW Menzer, TK Dempsey, JC Birkimer. Psychonom Sci 8:377, 67. Stimulus intensity dynamism and generalization of inhibition in a discriminated lever press avoidance situation. JC Birkimer, JP James. Psychonom Sci, Aug 68. Stimulus intensity dynamism with stimuli equal decibel distances above and below background. JC Birkimer, DL Drane.
- MH-13890-1 (EXP) HEFFERLINE, RALPH F, Columbia Univ, 470 Schermerhorn, New York, N.Y. 10027. Covert determinants of overt behavior.
- MH-13892-1 (PCR) WIGGINS, NANCY A, Inst Communications Res, Univ Illinois, Urbana, Ill. 61803. Individual differences in human judgments. Proc Midwest Psychol Assn 39th Ann Mtg, Chicago, Ill, May 67. Dimensions of semantic space: A problem of individual differences. N Wiggins, M Fishbein.
- MH-13893-1 (PCR) ROSENHAN, DAVID L, Educational Testing Service, Rosedale Rd, Princeton, N.J. 08540. Altruistic behavior.
- MH-13898-1 (MSM) BOSKIN, JOSEPH, Dept History, Univ Southern California, Los Angeles, Cal. 90007. Comparative history of major riots, 1900-1965.
- MH-13899-1 (EPR) MORDKOFF, ARNOLD M, New York Univ, 21 Washington Pl, 4th floor, New York, N.Y. 10003. Physiological patterns and performance efficiency.
- MH-13904-1 (NP) UHL, CHARLES N, Dept Psychology, Univ Utah, Salt Lake City, Utah. 84112. Conditioning of response persistence and extinction.
- MH-13914-1 (CPR) WAHLER, ROBERT G, Dept Psychology, Univ Tennessee, 1303 W Cumberland Ave, Knoxville, Tenn. 37916. Verbal-nonverbal interactions during behavior therapy.
- MH-13915-1 (CPR) WINDHOLZ, EMANUEL, San Francisco Psychoanalytic Inst, 2420 Sutter St, San Francisco, Cal. 94115. Modification of defenses in psychoanalysis. Int J Psychoanal 48:52, 67. The integration of defenses. J Weiss.
- MH-13917-2 (CPR) McDONALD, ROGER K, Connecticut Mental Hlth Cr, 34 Park St, New Haven, Conn. 06519. Biological rhythms in depression. Colloquium Internationale Neuropsychopharmacologicum, Avr 68. Effect of brain serotonin depletion on thermoregulation in the rat. RK McDonald, PS Mueller.
- MH-13918-2 (CPR) EPSTEIN, ARTHUR W, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. CNS bases of dreaming--Dream-seizure relationships.
- MH-13923-1 (EPR) HOBSON, J ALLAN, Dept Psychiatry, Harvard Med Sch, 74 Fenwood Rd, Boston, Mass. 02115. Physiology of sleep.
- MH-13930-1 (MSM) HSIAO, SIGMUND, Dept Psychology, Univ Arizona, Tucson, Ariz. 85721. Measures of thirst and aversive factors.
- MH-13935-1 (NP) HARGREAVES, WILLIAM A, Langley Porter Neuropsychiatric Inst, 401 Parnassus Ave, San Francisco, Cal. 94122. Interpersonal milieu in the psychiatric ward. Arch Gen Psychiatr 18:168, 68. Longitudinal measurement of cognitive functioning in mental patients. KH Blacker, WA Hargreaves, GC Stone. Arch Gen Psychiatr 18:518, 68. Systematic nursing observation of psychopathology. WA Hargreaves.
- MH-13942-1 (SSR) LIEBERMAN, BERNHARDT, Dept Sociology, Univ Pittsburgh, Pittsburgh, Pa. 15213. Conference on social choice.
- MH-13946-1 (MHS) GRUNEBaum, HENRY U, Lab Community Psychiatry, 58 Fenwood Rd, Boston, Mass. 02115. Intensive nursing aftercare for psychotic mothers.
- MH-13950-1 (NP) BOWER, GORDON H, Dept Psychology, Stanford Univ, Stanford, Cal. 94305. Memory aids. Psychonom Sci 10:211, 68. Absence of within-list PI and RI in short-term recognition memory. A Bostrom, GH Bower.
- MH-13951-1 (SSR) GORDON, ROBERT A, Dept Social Relations, Johns Hopkins Univ, Baltimore, Md. 21218. Integrating functions of drug addiction.
- MH-13952-1 (PCR) LORR, MAURICE, Dept Psychology, Catholic Univ, Washington, D.C. 20017. A typology for the personality disorders.
- MH-13955-1 (NP) WEINSTOCK, SOLOMON, Brooklyn Col, Bedford Ave, Ave H, Brooklyn, N.Y. 11210. Discrimination and generalization.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-13958-1 (NP) CLEMENTE, CARMINE D, Dept Anatomy, Univ California Sch Med, Los Angeles, Cal 90024. Brain mechanisms related to feeding behavior.
Brain Res 6:143, 67. EEG correlates of sleep: Evidence for separate forebrain substrates. MB Steman, W Wyrwicka.
Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Effect of electrical stimulation and lesions of VPM on saccharin preference and water intake. W Wyrwicka, CD Clemente.
- MH-13962-2 (NAD) PAUL, ARA C, Col Pharm, Univ Michigan, Ann Arbor, Mich. 48104. Biosynthesis of mescaline and other peyote alkaloids.
- MH-13963-1 (NAD) GOLDSTEIN, AVRAM, Dept Pharmacology, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Biochemical mechanisms in drug addiction.
- MH-13964-1 (SSR) MORRILL, WARREN T, Dept Sociology, Anthropology, Bucknell Univ, Lewisburg, Pa. 17837. Inheritance and social change in four communities.
- MH-13965-1 (PHR) BRECKENRIDGE, BRUCE M, Rutgers Med Sch, New Brunswick, N.J. 08903. Cyclic AMP and metabolic control in the nervous system.
Fed Proc 27:247, 68. Preservation of microtubules in homogenates of rat brain. JB Kirkpatrick.
Proc Int Neurochem Mtg, Strasbourg, 67. Cyclic nucleotide phosphodiesterase in brain - Quantitative histochemistry. B Breckenridge, RE Johnston.
Proc Nat Acad Sci 57:1893, 67. Theophylline, epinephrine, and neostigmine facilitation of neuromuscular transmission. B Breckenridge, JH Burn, FM Matschinsky.
- MH-13971-1 (PCR) MACKINNON, DONALD W, Inst Personality Assessment, Res, Univ California, Berkeley, Cal. 94720. Creative styles in men and women.
- MH-13974-1 (SSR) GEERTZ, CLIFFORD J, Dept Anthropology, Univ Chicago, Chicago, Ill. 60637. Processes of social and cultural change.
- MH-13982-1 (SSR) VOLKART, EDMUND H, American Sociological Assn, 1001 Connecticut Ave, NW, Washington, D.C. 20036. Support of Journal of Health and Social Behavior.
- MH-13988-1 (EPR) POTTER, MARY C, Massachusetts Inst Tech, Cambridge, Mass. 02139. Processing complex visual sequences.
- MH-14005-1 (SSR) RADLOW, ROBERT, Inst Res, 257 South Pugh St, State College, Pa. 16801. Studies of coalition formation.
- MH-14012-1 (SSR) ROSE, HAROLD M, Dept Geography, Univ Wisconsin, 2200 W Roosevelt Dr, Milwaukee, Wis. 53209. Analysis of changes in spatial units.
- MH-14013-1 (NAD) CLOUET, DORIS H, New York State Res Inst Neurochemistry, Drug Addiction, New York, N.Y. 10035. Control of protein synthesis in brain.
- MH-14014-1 (NP) CORNWELL, PAUL R, Animal Behavior Res Lab, Pennsylvania State Univ, University Park, Pa. 16802. Visual functions of association cortex.
- MH-14018-1 (MSM) NOLAN, J DENNIS, Col Education, Ohio State Univ, 1945 N High St, Columbus, Ohio. 43210. Discrimination learning in schizophrenics.
- MH-14020-1 (NP) TEPAS, DONALD I, St Louis Univ, 221 North Grand Blvd, St Louis, Mo. 63103. Psychophysiological study of human brain potentials.
- MH-14030-1 (EPR) HOKANSON, JACK E, Dept Psychology, Florida State Univ, Tallahassee, Fla. 32306. Parametric effects of hostility catharsis.
- MH-14031-1 (SSR) BLAUNER, ROBERT, Dept Sociology, Univ California, Berkeley, Cal. 94704. Ethnic manhood orientations.
- MH-14040-1 (MSM) RICH, EARL R, Dept Biology, Univ Miami, Coral Gables, Fla. 33124. Behavioral modification in response to crowding.
- MH-14041-1 (MSM) EPSTEIN, RALPH, Col Liberal Arts, Wayne State Univ, Detroit, Mich. 48202. Cognitive approach to reinforcement in children.
- MH-14047-1 (NP) IMMERGLUCK, LUDWIG, San Francisco State Col, 1600 Holloway Ave, San Francisco, Cal. 94132. Effect of experimentally induced stress on perception.
- MH-14050-1 (SRC) MANDEL, ARTHUR, Springfield State Hosp, Sykesville, Md. 21784. DRI evaluations of newly admitted schizophrenics.
- MH-14052-1 (SP) ANTHONY, E JAMES, Washington Univ Sch Med, 369 N Taylor Ave, St Louis, Mo. 63108. System of corrective interventions in a research population.
- MH-14054-1 (MSM) SMALL, JOYCE G, Larue D Carter Mem Hosp, 1315 W Tenth St, Indianapolis, Ind. 46207. Cerebral evoked responses during lithium treatment.
- MH-14070-1 (CPR) MCQUITTY, LOUIS L, Col Arts, Sciences, Univ Miami, Coral Gables, Fla. 33124. Search for objective syndromes of psychopathology.
Educ Psychol Measurement 27 (No 2):253, 67. Expansion of similarity analysis by reciprocal pairs for discrete and continuous data. LL McQuitty.
Educ Psychol Measurement 27 (No 1):21, 67. A mutual development of some typological theories and some pattern-analytic methods. LL McQuitty.
Educ Psychol Measurement 27 (No 3):591, 67. A novel application of the coefficient of correlation in the isolation of both typal and dimensional constructs. LL McQuitty.
Educ Psychol Measurement 27 (No 4):787, 67. The problem of ties in a pattern analytic method. LL McQuitty, L Price, JA Clark.
Educ Psychol Measurement 28 (No 1):9, 68. Improving the validity of crucial decisions in pattern-analytic methods. LL McQuitty.
Educ Psychol Measurement 28 (No 2), 68. Clusters from iterative, intercolumnar correlational analysis. LL McQuitty, JA Clark.
Multivar Behav Res, 2 (No 4):529, 67. Group based pattern analysis of the single individual. LL McQuitty.
Proc Interam Soc Psychol Mtg, Mexico City, Dec 67. A role of electronic computers in psychological theory and research.
- MH-14076-1 (SSS) LINDZEY, GARDNER, Dept Psychology, Univ Texas, Austin, Tex. 78712. Gene action, ontogeny and behavior.
- MH-14082-1 (MSM) EACKER, JAY N, Box 993, Whitman Col, Walla Walla, Wash. 99362. Auditory change and Campbell-Sheffield hypothesis.
- MH-14091-2 (EPR) KARSH, EILEEN B, Temple Univ, Box 287, Carlell, Philadelphia, Pa. 19122. Effects of punishment on learned behavior.
Proc Am Psychol Assn Ann Mtg, 68. Effects of delayed and partial punishment on choice behavior. EB Karsh.
Proc Psychonom Soc Ann Mtg, Chicago, Oct 67. Some effects of punishment on learning and extinction in an automated rimbox. EB Karsh, VM Catano.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-14092-1 (PPR) ROTH, ROBERT H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Gamma-hydroxybutyrate--Natural occurrence and metabolism.
- MH-14095-1 (MSM) SMITH, NELSON F, Univ Rhode Island, 44 Lower College Rd, Kingston, R.I. 02881. Habit reversal as a function of age and motivation.
- MH-14106-1 (MSM) RUBENSTEIN, ROBERT, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Psychology of politics in a therapeutic community.
- MH-14110-1 (MHP) TOMAN, JAMES E, Chicago Med Sch, 2020 W Ogden Ave, Chicago, Ill. 60612. Pharmacology of neural modulation and transmission.
Fed Proc 27:235, 68. Time-dependent effects of D₂O on frog sciatic nerve. HC Sabelli, WC Priest, JEP Toman.
Pharmacologist 9 (No 2), 67. Effects of dibenamine and other autonomic drugs on rabbit photic evoked potentials. HC Sabelli, F Bartizal.
Pharmacologist 9 (No 2), 67. On the mechanism of action of conduction blockers. RI Ludmer, F Bartizal, HC Sabelli.
Proc 24th Int Congr Physiol Sci, 68. Calcium influence on the action of epinephrine and other amines on frog sciatic nerves. HC Sabelli, WC Priest, JEP Toman.
Proc 24th Int Congr Physiol Sci, 68. Differential effect of adrenergic and cholinergic agents on direct and flash evoked rabbit cortical potentials. HC Sabelli, S Myles.
Proc Soc Biol Psychiat, 68. Studies with 1-dopa: Evidence for the behavioral depressant action of catecholamines. HC Sabelli, F Bartizal, WJ Giardina.
Recent Advances in Biological Psychiatry, Vol 10, Ch 6, p 42, 68. Role water in drug action on nerve. RI Ludmer, HC Sabelli.
- MH-14112-1 (PPR) PICKENS, ROY W, Box 390 Mayo Hosp, Univ Minnesota, Minneapolis, Minn. 55455. Behavioral dependence on non-narcotic drugs.
Fed Proc 27:754, 68. Substitution of GPA 1657 (1-1,2,3,4,5,6-hexahydro-3,11-dimethyl-6-phenyl-2,6-methano-3-benzazocin-8-ol-HCL) and GPA 1658 (d-isomer) for morphine in drug self-administration by rats. R Pickens, AE Takemori, CR Plunkett.
Psychonom Sci 8:371, 67. Methamphetamine reinforcement in rats.
R Pickens, R Meisch, LE McGuire.
Psychopharmacologia 12:158, 68. Self-administration of d-amphetamine by rats. R Pickens, WC Harris.
- MH-14113-1 (SRC) FROSCHE, WILLIAM A, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10015. Validation of prediction for drug assignment.
- MH-14116-1 (MSM) CURTIS, DWIGHT W, Jr, Psychology Dept, California State Col, Fullerton, Cal. 92631. Factors in direct judgment scaling.
- MH-14120-1 (MSM) LA BARBA, RICHARD C, Dept Psychology, Univ South Florida, Tampa, Fla. 33620. Self-feeding system for pre-weanling mice.
- MH-14121-1 (MSM) LO LORDO, VINCENT M, Univ North Carolina, 304 New West Bldg, Chapel Hill, N.C. 27514. Pavlovian conditioned stimuli and operant behavior.
- MH-14130-1 (MSM) PEARLMAN, SAMUEL, Dept Student Services, Brooklyn Col, Brooklyn, N.Y. 11210. Patterns of drug use and abuse in urban universities.
- MH-14133-1 (NSS) PRESTON, HARLEY O, American Psychological Assn, 1200 17th St, NW, Washington, D.C. 20036. Travel to Xth Interamerican Congress of Psychology.
- MH-14144-1 (CPR) BENSON, PURNELL H, Dept Psychology, Rutgers Univ, Newark, N.J. 07102. Prediction with division of time inventory.
- MH-14149-1 (MSM) SADE, DONALD S, Dept Anthropology, Northwestern Univ, Evanston, Ill. 60201. Survey of primates.
- MH-14151-1 (MSM) WILLIAMS, ROBIN M, Jr, Dept Sociology, Cornell Univ, Ithaca, N.Y. 14850. Modernization and social values in a developing area.
- MH-14157-1 (NAD) GRUPP, STANLEY E, Illinois State Univ, Normal, Ill. 61761. Marijuana use and emergent drug-use patterns.
- MH-14170-2 (NP) McMANUS, J F, Federation American Societies Exptl Biology, 9650 Rockville Pike, Bethesda, Md. 20014. Neuroscience trans-lations.
- MH-14171-1 (MSM) FREEMAN, SUSAN T, 5718 Drexel, Chicago, Ill. 60637. Social organization of a village.
- MH-14174-1 (MSM) BLOOM, JOE M, Houston State Psychiatric Inst, 1300 Moursund Ave, Houston, Tex. 77025. Role of different reward conditions in patterning.
- MH-14177-1 (MSM) BRANDMEYER, GERARD A, Dept Soc, San Francisco State Col, 1900 Holloway Ave, San Francisco, Cal. 94132. Ideology and Institutional life in rehabilitation center.
- MH-14182-2 (NP) LUBAR, JOEL F, Dept Psychology, Univ Tennessee, Knoxville, Tenn. 37916. Role of medial cortical structures in behavior.
- MH-14194-2 (EPR) STADDON, JOHN E, Dept Psychology, Duke Univ, Durham, N.C. 27706. Reinforcement as Input--Effects of temporal pattern.
- MH-14195-2 (EPR) CERASO, JOHN A, Newark Col Arts, Sci, Rutgers State Univ, Newark, N.J. 07102. Retroactive and proactive interference in forgetting.
Am J Psychol 80:221, 67. The recall of long and short stimulus lists. Sci Am, Oct 67. The interference theory of forgetting.
- MH-14216-1 (MSM) WEITZMAN, BERNARD, New Sch Social Res, 66 West 12th St, New York, N.Y. 10011. Behavior therapy and psychotherapy.
- MH-14224-1 (MSM) BALTHAZAR, EARL E, Dept Public Welfare, 1 W Wilson, Madison, Wis. 53702. Behavioral classification for the handicapped.
- MH-14229-2 (EPR) GARNER, WENDELL R, Dept Psychology, Yale Univ, New Haven, Conn. 06510. Perception of structure.
J Exp Psychol 75:217, 67. Accuracy of judgments of movement in depth from two-dimensional projections. PL Ross.
J Verb Learn Verb Behav 6:582, 67. Some perceptual factors in the learning of sequential patterns of binary events. WR Garner, RL Gottwald.
Percept Motor Skills 24:1191, 67. Classification and similarity of multi-dimensional stimuli. S Handel.
Psychonom Monogr 2 (No 9):153, 68. Structure in perceptual classification. S Imal, WR Garner.
- MH-14230-1 (NSS) SELLS, S B, Inst Behavioral Res, Texas Christian Univ, Fort Worth, Tex. 76129. Survey of narcotic addiction treatment programs.
- MH-14246-1 (MSM) KOSS, JOAN D, Dept Sociology, Univ Puerto Rico, Rio Piedras, P.R. 00931. Social and psychological aspects of spiritism.
- MH-14248-1 (MSM) THAYER, ROBERT F, Dept Psychology, California State Col, Long Beach, Cal. 90801. Controlled self-reports of activation.
- MH-14249-1 (MSM) KAMBACK, MARVIN C, Dept Psychology, Univ South Dakota, Vermillion, S.D. 57069. Hippocampus and motivation.
- MH-14251-2 (ALC) FAILLACE, LOUIS A, Baltimore City Hosp, 4940 Eastern Ave, Baltimore, Md. 21224. Psychological and metabolic factors in alcoholism.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-14252-1 (MSM) SANCHES, MARY, Dept Anthropology, Univ North Carolina, Chapel Hill, N.C. 27514. Quantification of bilingualism.
- MH-14254-1 (MSM) BEIER, ERNST G, Dept Psychology, Univ Utah, Salt Lake City, Utah 84112. Training reading comprehension through speeded speech.
- MH-14255-1 (MSM) MAKOUS, WALTER L, Psychology Dept, Univ Washington, Seattle, Wash. 98105. Mechanisms in the perception of brightness.
- MH-14256-1 (MSM) BRUSH, F ROBERT, Univ Oregon Med Sch, Portland, Ore. 97201. On the disappearance of conditioned suppression.
- MH-14258-1 (MSM) ARKIN, ARTHUR M, New York Univ, 21 Washington Pl, New York, N.Y. 10003. Congenital nystagmus and eye movements in sleep.
- MH-14259-1 (MSM) SILVERSTEIN, ALBERT, Dept Psychology, Univ Rhode Island, Kingston, R.I. 02881. Response availability measured by formal prompting.
- MH-14260-2 (CPR) BELLAK, LEOPOLD, Dept Psychiatry, Roosevelt Hosp, 428 W 59th St, New York, N.Y. 10019. Patterns of ego functions in schizophrenia.
- MH-14262-1 (NSS) SPENCER, KATHERINE, Boston Univ Sch Social Work, 264 Bay State Rd, Boston, Mass. 02215. Self destructive elements in injuries and accidents.
- MH-14264-1 (MSM) JAFFE, JOSEPH, Columbia Univ Col Phys, Surg, 722 West 168th St, New York, N.Y. 10032. Computational linguistics applied to LSD effects.
- MH-14266-1 (MSM) SPIRITES, MORRIS A, Veterans Admin Hosp, Leech Farm Rd, Pittsburgh, Pa. 15206. Pharmacology of M. mercenaria neurohumors.
- MH-14268-1 (MSM) MEYER, MERLE E, Dept Psychology, Western Washington State Col, Bellingham, Wash. 98225. Operant osmotic regulation in a marine animal.
- MH-14270-1 (MSM) HATTON, GLENN I, Dept Psychology, Michigan State Univ, East Lansing, Mich. 48823. Physiological factors in thirst motivated behavior.
- MH-14280-1 (CPR) AZRIN, NATHAN H, Anna State Hosp, 1000 North Main St, Anna, Ill. 62906. Modification of aggression by conditioning procedures.
- MH-14281-1 (EPR) SIEGEL, MICHAEL H, Dept Psychology, Ripon Col, Ripon, Wis. 54971. Measurement of color sensitivity.
- MH-14284-1 (MSM) HYMES, DELL H, Dept Anthropology, Univ Pennsylvania, Philadelphia, Pa. 19104. Models of sociolinguistic description.
- MH-14294-1 (MSM) STURGES, PERSIS T, Dept Psychology, Chico State Col, Chico, Cal. 95927. Retention and post-informative-feedback interval.
- MH-14295-1 (MSM) WARD, CLYDE H, Univ Pennsylvania Hosp, 204 Piersol Bldg, Philadelphia, Pa. 19104. Retrospective evaluation of psychotherapy.
- MH-14298-1 (SSR) MILLER, GERALD R, Dept Communication, Michigan State Univ, 503 South Kedzie Hall, East Lansing, Mich. 48823. Belief systems and tolerance for inconsistency.
- MH-14300-1 (EPR) STAMM, JOHN S, State Univ New York, Stony Brook, Long Island, N.Y. 11790. Function of frontal lobes in response processes.
- MH-14301-2 (PCR) LASSEN, GEORGE, Office of Court Psychiatrist, Court House, Towson, Md. 21204. Predicting the behavior of adjudged delinquents.
- MH-14305-1 (SSR) SAWYER, JACK, Dept Psychology, Northwestern Univ, Evanston, Ill. 60201. Experiments on resolution of interpersonal conflict.
- MH-14306-1 (MSM) ROAZEN, PAUL, Apt 38, 73 Martin St, Cambridge, Mass. 02138. Victor Tausk's contribution to psychoanalysis.
- MH-14308-1 (MSM) BALAGURA, SAUL, Dept Psychology, Univ Chicago, Chicago, Ill. 60637. Blockade of hypothalamic glucocorticoids.
- MH-14311-1 (MSM) GOSSETTE, ROBERT L, Hofstra Univ, Psychology Dept, Hempstead, N.Y. 11550. Role of thermal changes in learning.
- MH-14314-1 (PCR) BOURNE, LYLE E, Jr, Dept Psychology, Univ Colorado, Boulder, Colo. 80302. Development of logic-conceptual skills.
- MH-14321-1 (NSS) CRAIG, JOHN C, Univ California Med Cr, San Francisco, Cal. 94122. Microgram identification of psychotropic drugs.
- MH-14330-1 (HLS) ANSBACHER, HEINZ L, Dept Psychology, Univ Vermont, Burlington, Vt. 05401. Translation and editing a study by Alfred Adler.
- MH-14333-1 (NP) APPLEWHITE, PHILIP B, Biology Dept, Yale Univ, New Haven, Conn. 06520. Chemistry of memory in microinvertebrates.
- MH-14346-1 (MSM) ZONIS, MARVIN, Univ Chicago, Foster Hall Box 24, Chicago, Ill. 60637. Education and political development.
- MH-14350-1 (NP) BRUSH, F ROBERT, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Pituitary-adrenal hormones and aversive motivation.
- MH-14352-1 (NP) LESSE, HENRY, Dept Psychiatry, Univ California, Los Angeles, Cal. 90024. Behavior and rhinencephalic stimulation.
- MH-14360-1 (CPR) MANDELL, ARNOLD J, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Psychoendocrine correlates in acute schizophrenia.
- MH-14364-1 (EPR) KESSLER, SEYMOUR, Dept Psychiatry, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Single gene contributions to maze behavior.
- MH-14366-1 (JP) GOLIN, SANFORD, Psychology Dept, Univ Pittsburgh, Pittsburgh, Pa. 15213. Self-esteem and goals of indigent children.
- MH-14368-1 (PPR) CLARK, WILLIAM G, Veterans Admin Hosp, 16111 Plummer St, Sepulveda, Cal. 91343. Dyskinesias in mental illness and Parkinson's disease.
- MH-14372-1 (MSM) EBNCR, FORD F, Brown Univ, Box G, Providence, R.I. 02912. Development of a behavioral apparatus.
- MH-14374-1 (MSM) DAVIS, MILTON S, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Disability in the process of deviance.
- MH-14375-1 (MSM) HALAS, EDWARD S, Dept Psychology, Univ North Dakota, Grand Forks, N.D. 58201. Dual function of subcortical auditory nuclei.
- MH-14379-1 (EPR) BAIR, JOHN C, Dartmouth Col, Hanover, N.H. 03755. Empirical analysis of visual space.
- MH-14380-1 (NAD) GARCIA, JOHN, Massachusetts Gen Hosp, Boston, Mass. 02114. Addictive behavior and its neurophysiological basis.
- MH-14381-1 (NP) LEVITT, ROBERT A, Dept Psychology, Southern Illinois Univ, Carbondale, Ill. 62901. Brain stimulation, biological drives, and reward.
- MH-14383-1 (CPR) FREEDMAN, NORBERT, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Studies of altered clinical states.
- MH-14388-1 (CPR) CHAPMAN, LOREN J, Univ Wisconsin, Charter, Johnson, Madison, Wis. 53706. Review of research on schizophrenic thinking.
- MH-14390-1 (PCR) GARDNER, RILEY W, Menninger Fdn, Box 829, Topeka, Kans. 66601. Control, vocational interest and variability.
- MH-14391-1 (EPR) GARDNER, BEATRICE T, Dept Psychology, Univ Nevada, Reno, Nev. 89507. Temporal integration in behavior.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-14395-1 (CPR) CLEMENT, PAUL W, Fuller Theological Seminary, 177 N Madison Ave, Pasadena, Cal. 91101. Modeling and tangible rewards in child group therapy.
- MH-14397-1 (JP) EMPEY, LAMAR T, Univ Southern California, 3717 S Grand Ave, Los Angeles, Cal. 90007. Construction of correctional models.
- MH-14401-1 (MSM) CLARK, FOGLE C, Dept Psychology, Univ North Carolina, Chapel Hill, N.C. 27514. Operant behavior and drug effects.
- MH-14402-1 (MSM) RUBENSTEIN, INA R, Quinnipiac Col, Mount Carmel Ave, Hamden, Conn. 06518. Intelligence creativity and test anxiety.
- MH-14404-1 (MSM) LESTER, DAVID, Dept Psychology, Brandeis Univ, Waltham, Mass. 02154. Effects of fear on exploration and curiosity.
- MH-14406-1 (MSM) MIRSKY, ALLAN F, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Conference--Concept of attention in neurophysiology.
- MH-14408-1 (MSM) KHAZAN, NAIM, Columbia Univ, 115 W 68th St, New York, N.Y. 10023. Effects of imipramine on olfactory bulb activity.
- MH-14410-1 (NP) MENDELSON, JOSEPH, Dept Psychology, Rutgers State Univ, New Brunswick, N.J. 08903. Reinforcing brain stimulation in rich environments.
- MH-14411-1 (JP) JESNESS, CARL F, 3001 Ramona Ave, Sacramento, Cal. 95826. Differential treatment of delinquents in institutions.
- MH-14412-1 (CPR) HANNES, MARTIN, Biometrics Research, 722 W 168th St, New York, N.Y. 10032. Reaction time in schizophrenia.
- MH-14415-1 (MSM) MACHOTKA, PAVEL, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Ego mechanisms and esthetic distortion.
- MH-14421-1 (PPR) HAWKINS, DAVID R, Dept Psychiatry, Univ Virginia Sch Med, Charlottesville, Va. 22901. Psychophysiology of sleep in depression and children.
- Arch Gen Psychiatr 16:536, May 67. Sleep and depression. A follow-up study. J Mendels, DR Hawkins.
- Electroenceph Clin Neurophysiol 22:556, Jun 67. Sleep laboratory adaptation in normal subjects and depressed patients (first night effect). J Mendels, DR Hawkins.
- Excerpta Med Int Congr Ser No 150:1028, 68. The psychophysiology investigation of sleep in patients with depression. DR Hawkins, J Mendels.
- Med Psychosomat 12:290, Jul-Sep 67. Implications for psychoanalytic theory of psychophysiological sleep research. DR Hawkins.
- Ment Hyg 51:501, Oct 67. The psychophysiology of sleep in depression. J Mendels, DR Hawkins.
- Psychophysiology 4 (No 3):388, Jan 68. Sleep studies in a hypomanic. DR Hawkins, M Lipton, J Mendels.
- Psychophysiology 4 (No 3):394, Jan 68. Sleep patterns in children, ages 2-16. DR Hawkins, J Mendels.
- Psychosom Med 29:329, Aug 67. The psychophysiology of sleep in psychotic depression: A longitudinal study. DR Hawkins, J Mendels, J Scott, G Bensch, W Teachey.
- MH-14423-2 (SP) GAITZ, CHARLES M, Houston State Psychiatric Inst Annex, 7311 S Main St, Houston, Tex. 77025. Comprehensive care of suspected mentally ill aged.
- MH-14424-4 (SP) PUMPHREY, MURIEL W, Washington Univ, Lindell and Skinker, St Louis, Mo. 63130. Integration of educable retardates in normal groups.
- MH-14425-1 (MSM) MARTIN, ROBERT C, Dept Psychology, Hollins Col, Hollins College, Va. 24020. Comparative study of effects of frustration.
- MH-14426-1 (MSM) LIEBERMAN, J NINA, Brooklyn Col, Univ New York, Bedford Ave and Ave H, Brooklyn, N.Y. 11210. Effect of setting and instrument on traits.
- MH-14429-1 (MSM) BURK, HOUSTON W, Res Dept, Glenwood State Hospital-School, Glenwood, Iowa. 51534. Methodology for peer group relations.
- MH-14430-1 (MSM) HAUN, CHARLES K, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Nervous control of hormone and behavior.
- MH-14432-1 (CPP) EISENBERG, LEON, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Drug and cognition studies in disturbed children.
- MH-14434-1 (ALC) McISAAC, WILLIAM M, Texas Research Inst Mental Sci, 1300 Moursund Ave, Houston, Tex. 77025. Physiopathology of alcohol dependence.
- MH-14436-1 (EPR) ANDERSON, D CHRIS, Dept Psychology, Notre Dame Univ, Notre Dame, Ind. 46556. Prior aversive stimulation and behavior.
- MH-14437-1 (CPP) CAFFEY, EUGENE M, Jr, PNP Service, VA Central Office, 116D, 810 Vermont Ave NW, Washington, D.C. 20420. NIMH-VA lithium collaborative study.
- MH-14439-1 (CPR) GREEN, ELMER E, Menninger Fdn, Box 829, Topeka, Kans. 66601. Voluntary control of internal states.
- MH-14443-1 (JP) COHEN, HAROLD L, Inst Behavioral Res, 2429 Linden Lane, Silver Spring, Md. 20910. ORE-Programming social curricula for adolescents.
- MH-14448-1 (PCR) HERRENKOH, ROY C, Dept Social Relations, Lehigh Univ, Bethlehem, Pa. 18015. Multi-dimensional measure of achievement motivation.
- MH-14455-1 (CPR) BIRK, CARL L, Massachusetts Mental Hlth Cr, 74 Fenwood Rd, Boston, Mass. 02115. Evaluation of a new psychotherapy.
- MH-14457-1 (EPR) LE VERE, THOMAS E, North Carolina State Univ, 201 Tompkins Hall, Raleigh, N.C. 27607. Intratrial stimulus information in discrimination learning.
- MH-14460-1 (EPR) WILLIS, MARLAN P, Dept Psychology, Montana State Univ, Bozeman, Mont. 59715. Predicting selective learning performance.
- MH-14462-1 (EPR) HUNT, DARWIN P, New Mexico State Univ, University Park Br, Las Cruces, N. Mex. 88001. Interstimulus interval in differential conditioning.
- MH-14464-1 (NAD) COHEN, MELVIN, Hillside Hosp, 75-59 263rd St, Glen Oaks, N.Y. 11004. Drug use in psychiatric patients.
- MH-14466-1 (NP) ZOLMAN, JAMES F, Univ Kentucky, Dept Physiology, Lexington, Ky. 40506. Ontogeny of memory storage.
- MH-14467-1 (NP) RABE, AUSMA, Bureau Res Neurology, Psychiatry, N J P I, Box 100, Princeton, N.J. 08540. Frustration and perseveration after hippocampal lesions.
- MH-14468-1 (NP) WAGMAN, ALTHEA, Maryland State Psychiatric Res Cr, Spring Grove State Hosp, Baltimore, Md. 21228. CNS control of proprioceptive feedback.
- MH-14471-1 (NP) CROSS, CHARLES G, Harvard Univ, Psychological Lab, Cambridge, Mass. 02138. Functions of temporal cortex in discrimination.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-14473-1 (MSM) TURNER, VIRGINIA H, Florence Heller Grad Sch Advanced Studies Social Welfare, Brandeis Univ, Waltham, Mass. 02154. Patterns of maternal values in a Head Start Program.
- MH-14475-1 (MSM) JOHNSON, ELMER H, Study Crime, Delinquency, Correction, Southern Illinois Univ, Carbondale, Ill. 62901. Correlates of felon self-mutilations.
- MH-14485-1 (ALC) ERICKSON, CARLTON K, Sch Pharm, Univ Kansas, Lawrence, Kans. 66044. Cholinergic implications of ethanol intoxication.
- MH-14486-1 (ALC) WANBERG, KENNETH W, Fort Logan Mental Health Cr, 3520 W Oxford Ave, Denver, Colo. 80236. The identification and analysis of alcoholism patterns.
- MH-14487-1 (ALC) SULLIVAN, LOUIS W, Boston Univ, 80 E Concord St, Boston, Mass. 02118. Effects of alcohol on erythropoiesis.
- MH-14490-1 (SUP) WIENER, ALFRED, Montefiore Hosp, Med Cr, 3455 Steuben Ave, Bronx, N.Y. 10467. Brief psychotherapy to bereaved families.
- MH-14496-1 (JP) GOLDSTEIN, KENNETH M, Staten Island Mental Health Society, 657 Castleton Ave, Staten Island, N.Y. 10301. Mental health consultation with low-SES parents.
- MH-14497-1 (JP) DAY, ROBERT C, Dept Sociology, Washington State Univ, Pullman, Wash. 99163. Educational achievement of migrant worker children.
- MH-14500-1 (JP) FERSTER, ELYCE Z, Suite 950, Federal Bar Bldg, 1815 H St, NW, Washington, D.C. 20006. Juvenile offender and the law.
- MH-14501-1 (JP) de GRAZIA, EDWARD, Georgetown Pre-Trial Clinic, 419 Sixth St, NW, Washington, D.C. 20001. Pre-trial diversion of mentally ill offenders.
- MH-14502-1 (NSS) BRACELAND, FRANCIS J, American Psychiatric Assn, 1700 18th St, NW, Washington, D.C. 20009. Research reports in special mental health areas.
- MH-14503-1 (PCR) NIYEKAWA-HOWARD, AGNES M, Col Education, Univ Hawaii, 1776 University Ave, Honolulu, Hawaii. 96822. Psycholinguistic study of language and thought.
- MH-14508-1 (PCR) KLECK, ROBERT E, Dept Psychology, Dartmouth Col, Hanover, N.H. 03784. Physical deviance and interaction patterns.
- MH-14510-1 (SSR) CLORE, GERALD L, Jr, Dept Psychology, Univ Illinois, Urbana, Ill. 61801. Conditioning and interpersonal attraction.
- MH-14518-1 (PPR) GESSNER, PIOTR K, State Univ New York, 122 Capen Hall, Buffalo, N.Y. 14214. Mechanisms of action of hallucinogens.
- MH-14519-1 (PPR) ERWIN, VIRGEL G, Sch Pharmacy, Univ Colorado, Boulder, Colo. 80302. Effect of cyclic AMP on glutamate metabolism in brain.
- MH-14520-1 (PPR) HARTMANN, ERNEST L, Boston State Hosp, 591 Morton St, Boston, Mass. 02124. Effect of drugs on sleep--Short and long-term studies.
- MH-14528-1 (CPR) CADY, PAXTON, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Thyroid function and emotional stress.
- MH-14532-1 (SUP) MCINTIRE, MATILDA S, Univ Nebraska Col Med, Omaha, Nebr. 68105. Suicide in poison control centers.
- MH-14539-1 (MSM) BEIDELMAN, THOMAS O, Dept Sociology, Anthropology, Duke Univ, Durham, N.C. 27706. Comparative study of symbolism and conflict.
- MH-14540-1 (MSM) MCCOY, NORMA L, San Francisco State Col, San Francisco, Cal. 94100. Anxiety, convergent and divergent type thinking.
- MH-14541-1 (MSM) HERRON, ELMER W, Dept Psychology, Univ Kentucky, Lexington, Ky. 40506. Moderating effects of MMPI K on Taylor MAS scores.
- MH-14542-1 (MSM) CARLSON, RICHARD H, Dept Psychology, Texas Technological Col, Lubbock, Tex. 79409. Brain atlas for comparative study.
- MH-14551-1 (EPR) STEINMAN, FREDDA, Dept Psychology, Trinity Col, Washington, D.C. 20017. Motivational variables in animal retention.
- MH-14557-1 (PCR) VALINS, STUART, Dept Psychology, State Univ New York, Stony Brook, N.Y. 11790. Behavioral effects of non-veridical internal cues.
- MH-14558-1 (MSM) GAIR, DONALD S, Massachusetts Mental Hlth Cr, 15 Bay State Road, Boston, Mass. 02215. Essential clinical criteria of psychosis in children.
- MH-14559-1 (MSM) BENNETT, MARVIN H, 1542 Tufane Ave, New Orleans, La. 70112. Role of bilaterality in olfactory discrimination.
- MH-14560-1 (MSM) DENNEY, DONALD D, Univ Oregon Med Sch, 3181 S W Sam Jackson Pk Rd, Portland, Ore. 97201. Plasticity of visual neurones.
- MH-14562-1 (MSM) HANSON, F ALLAN, Dept Anthropology, Univ Kansas, Lawrence, Kansas. 66044. Historical study of social change.
- MH-14564-1 (MSM) PITTS, JESSE R, Centre Univ International, 173 Blvd St Germain, Paris, France. Studies of group structure.
- MH-14565-1 (MSM) HESLIN, RICHARD, Dept Psychology, Purdue Univ, Lafayette, Ind. 47907. Sleeper effect, contrast effect and opinion change.
- MH-14567-1 (MSM) CROW, LOWELL T, Dept Psychology, Univ South Carolina, Columbia, S.C. 29208. Diencephalon and water regulation.
- MH-14567-1 (MSM) CROW, LOWELL T, Dept Psychology, Univ South Carolina, Columbia, S.C. 29208. Diencephalon and water regulation.
- MH-14571-1 (MSM) TEITELBAUM, STANLEY H, Postgraduate Cr Mental Hlth, 124 E 28th St, New York, N.Y. 10016. Development of a multidimensional psychopathy scale.
- MH-14580-1 (NP) SUTTON, SAMUEL, Biometrics Res, 722 W 168th Street, New York, N.Y. 10032. Evoked potential correlates of complex psychological variables.
- MH-14582-1 (SSR) GULLAHORN, JOHN T, Dept Sociology, Michigan State Univ, East Lansing, Mich. 48823. Validation of a computer model of social behavior.
- MH-14583-1 (PPR) RESNICK, OSCAR, Worcester Fdn Exptl Biology, 222 Maple Ave, Shrewsbury, Mass. 01545. The role of serotonin in the central nervous system.
- MH-14586-1 (NSS) WITTENBORN, J R, American Col Neuropsychopharmacology, Rutgers State Univ, New Brunswick, N.J. 08903. Ten year review of psychopharmacology.
- MH-14588-1 (NAD) EIDELBERG, EDUARDO, St Joseph's Hosp, 350 W Thomas Rd, Phoenix, Ariz. 85013. Neurophysiology of experimental narcotic dependence.
- MH-14594-1 (NP) SCHWARTZBAUM, JEROME S, Dept Psychology, Univ Rochester, Rochester, N.Y. 14627. Neural behavior functions of the limbic system.
- MH-14596-1 (NP) BALAGURA, SAUL, Dept Psychology, Univ Chicago, Chicago, Ill. 60637. Neurohumoral control of eating behavior.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-14599-1 (ALC) NOBLE, ERNEST P, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Alcohol and brain biogenic amine systems in rodents.
- MH-14600-5 (ALC) SHIRAIISHI, T J, Olive View Hosp, 14600 Foothill Blvd, Olive View, Cal. 91330. Tuberculosis hospital in community alcoholism control.
- MH-14601-1 (ALC) EIDELBERG, EDUARDO, St Joseph's Hosp, 350 W Thomas Rd, Phoenix, Ariz. 85013. Effects of ethyl alcohol on central neurons.
- MH-14605-1 (JP) LAMBERT, NADINE M, Dept Education, Univ California, Berkeley, Cal. 94720. The stress of school.
- MH-14610-1 (JP) MORRIS, NORVAL, The Law Sch, Univ Chicago, 1111 E 60th St, Chicago, Ill. 60637. Probation officer-case aide project.
- MH-14611-1 (CPR) ZISKIND, EUGENE, Gateways Hosp, 1891 Effie St, Los Angeles, Cal. 90026. NIMH-VA lithium collaborative study.
- MH-14613-1 (CPR) PENICK, SYDNOR B, Carrier Clinic Fdn, Belle Mead, N.J. 08502. NIMH-VA lithium collaborative study.
- MH-14618-1 (SSR) KOMAROVSKY, MIRRA, Bureau Applied Social Res, 605 W 115th St, New York, N.Y. 10025. Masculine role strains.
- MH-14619-1 (MSM) HARTLEY, DONALD L, Dept Psychology, Bucknell Univ, Lewisburg, Pa. 17837. Drug effects on fear motivated hyperphagia.
- MH-14621-1 (MSM) SROLE, LEO, Columbia Univ, 722 West 168th St, New York, N.Y. 10032. Psychiatry of foster family care programs.
- MH-14622-1 (SP) ROBINSON, JERRY W, Jr, Houston Baptist Col, 7502 Fondren Rd, Houston, Tex. 77036. Mental health of teachers and school desegregation.
- MH-14624-1 (SP) FRIED, MARG A, Inst Human Sci, Boston Col, Chestnut Hill, Mass. 02167. Relocation and mental health--Adaptation under stress.
- MH-14625-1 (JP) KENNEY, HELEN J, McLean Hosp, 115 Mill St, Belmont, Mass. 02178. Use of games as a psycho-educational tool.
- MH-14627-1 (SP) EICKER, WILLIAM F, Adolf Meyer Zone Cr, E Mound Rd, Decatur, Ill. 62526. Systems technology applied to community mental health.
- MH-14628-1 (SP) RAINE, WALTER J, Neuropsychiatric Inst, 760 Westwood Plaza, Los Angeles, Cal. 90024. Spread of civil disorder.
- MH-14629-1 (MP) MICHAEL, DONALD N, Inst Social Res, CRUSK, 426 Thompson St, Ann Arbor, Mich. 48106. Social effects of urban long-range planning.
- MH-14632-1 (MP) BRODY, EUGENE B, Psychiatric Inst, Univ Maryland, 645 W Redwood St, Baltimore, Md. 21201. Migration and deviance.
- MH-14633-1 (SUP) HENDIN, HERBERT, Psychiatric Dept, 1045 Park Ave, New York, N.Y. 10028. Suicide in an American subculture.
- MH-14634-1 (SUP) HUDGENS, RICHARD W, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo. 63110. Follow-up studies of suicidal communication.
- MH-14635-1 (SUP) CLAYTON, PAULA J, Washington Univ, 4940 Audubon Ave, St Louis, Mo. 63110. Study of grief caused by bereavement.
- MH-14638-1 (CPR) SMALL, JOYCE G, Larue D Carter Mem Hosp, 1315 W Tenth St, Indianapolis, Ind. 46207. EEG and clinical variables in affective psychoses.
- MH-14644-1 (SSR) COSTNER, HERBERT L, Dept Sociology, Univ Washington, Seattle, Wash. 98105. Reactions to juvenile norm violations.
- MH-14645-1 (JP) LEWIS, WILBERT W, George Peabody Col, box 319, Nashville, Tenn. 37219. Residential schools for disturbed children.
- MH-14648-1 (EPR) RACHLIN, HOWARD C, William James Hall-720, Harvard Univ, Cambridge, Mass. 02138. Pilot experiments in self-control by animals.
- MH-14651-1 (EXP) MARLER, PETER R, Rockefeller Univ, New York, N.Y. 10021. Comparative study of vocal learning.
- MH-14658-1 (PPR) HEISE, GEORGE A, Dept Psychology, Indiana Univ, Bloomington, Ind. 47401. Program in biochemical correlates of behavior.
- MH-14660-1 (MSM) VON BONIN, GERHARDT, Mount Zion Hosp, Med Cr, 1600 Divisadero St, San Francisco, Cal. 94115. Structure of cerebral cortex.
- MH-14661-1 (MSM) PARE, WILLIAM P, Pavlovian Res Lab, Veterans Admin Hosp, Perry Point, Md. 21902. Stress and ulceration.
- MH-14662-1 (MSM) FRY, CHARLES L, Dept Psychology, Gilmer Hall, Univ Virginia, Charlottesville, Va. 22901. Effects of white noise on the speech of children.
- MH-14663-1 (MSM) SOAR, ROBERT S, Col Educ, Univ Florida, Gainesville, Fla. 32601. Home and school factors in pupil mental health.
- MH-14664-3 (MHS) FUCHS, ARNOLD J, Maine Med Cr, 22 Bramhall St, Portland, Me. 04101. Homemaker service in a program of crisis therapy.
- MH-14666-1 (MHS) DAVID, HENRY P, American Inst Res, 8555 Sixteenth St, Silver Spring, Md. 20910. Rehabilitation center program for the mentally ill.
- MH-14670-1 (CPR) SATTERFIELD, JAMES H, 1891 Effie St, Los Angeles, Cal. 90028. Behavioral correlates of neurophysiological variables.
- MH-14675-1 (CPR) OVERALL, JOHN E, Univ Texas Medical Br, Galveston, Tex. 77550. Psychopharmacology computer research.
- MH-14685-1 (MSM) AMMON, PAUL R, Sch Educ, Univ California, Berkeley, Cal. 94720. Syntax and speech comprehension by children and adults.
- MH-14686-1 (MSM) MCCAIN, GARVIN, Dept Psychology, Univ Texas, Arlington, Tex. 76010. Response changes in the early stages of training.
- MH-14687-1 (MSM) SHEARD, MICHAEL H, Connecticut Mental Health Cr, 34 Park St, New Haven, Conn. 06519. Brain serotonin and behavior.
- MH-14690-1 (MHS) FAIRWEATHER, GEORGE W, Dept Psychology, Portland State Col, Portland, Ore. 97207. Effect of group membership on community adjustment.
- MH-14691-1 (MSM) PARKER, SEYMOUR, Dept Social Sci, Michigan State Univ, East Lansing, Mich. 48823. Comparative study of the male self-image.
- MH-14692-1 (MSM) WAYNER, MATTHEW J, Physiological Psychology Lab, Syracuse Univ, 601 University Ave, Syracuse, N.Y. 13210. Reciprocal relation between hypothalamic nuclei.
- MH-14693-1 (MSM) SHAPIRO, GILBERT, 1033 Walnut St, Newton Highlands, Mass. 02461. Feasibility of an iterative Likert scaling procedure.
- MH-14694-1 (MSM) ALEXANDER, CHARLES N, Jr, Stanford Univ, Encina Hall, Stanford, Cal. 94305. Displacements in absolute judgments of opinion items.
- MH-14695-1 (MSM) CALFEE, ROBERT C, Dept Psychology, Univ Wisconsin, Madison, Wis. 53706. Development of hypotheses in concept identification.
- MH-14696-1 (MSM) COY, DARWIN O, Millikin Univ, 1184 W Main St, Decatur, Ill. 62521. Mutagenic effects of hallucinogenic type drugs.
- MH-14697-1 (SUP) NISWANDER, G DONALD, New Hampshire Dept Health, Welfare, 105 Pleasant St, Concord, N.H. 03301. Project leading to intervention in high-risk suicides.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-14699-1 (CPP) SMALL, JOYCE G, Larue D Carter Mem Hosp, 1315 W Tenth St, Indianapolis, Ind. 46207. NIMH-VA lithium collaborative study.
- MH-14700-4 (MHS) HLADKY, FRANK, Jr, Tulsa Psychiatric Fdn, 1620 E 12th St, Tulsa, Okla. 74120. The Tulsa Day Hospital Project.
- MH-14701-1 (SUP) MARIS, RONALD W, Dept Sociology, Dartmouth Coll, Hanover, N.H. 03755. Sample survey of suicides in Chicago.
- MH-14702-1 (ALC) WEST, LOUIS J, Oklahoma Med Res Fdn, 800 NE 13th St, Oklahoma City, Okla. 73104. Oklahoma Center for alcohol related studies.
- MH-14702-1 (1) (ALC) EDELBERG, ROBERT, Oklahoma Med Res Fdn, 800 NE 13th St, Oklahoma City, Okla. 73104. Oklahoma Center for alcohol related studies--inhibitory function in the alcoholic.
- MH-14702-1 (2) (ALC) PARSONS, OSCAR A, Oklahoma Med Res Fdn, 800 NE 13th St, Oklahoma City, Okla. 73104. Oklahoma Center for alcohol related studies--Neurophysiology of alcohol ingestion, alcoholism and brain damage.
- MH-14702-1 (3) (ALC) SERAFETINIDES, EUSTACE A, Oklahoma Med Res Fdn, 800 NE 13th St, Oklahoma City, Okla. 73104. Oklahoma Center for alcohol related studies--Electro-clinical studies in alcoholism.
- MH-14702-1 (4) (ALC) WILLIAMS, H L, Oklahoma Med Res Fdn, 800 NE 13th St, Oklahoma City, Okla. 73104. Oklahoma Center for alcohol related studies--Effects of alcohol ingestion and sleep loss on human processing.
- MH-14702-1 (5) (ALC) PISHKIN, VLADIMIR, Oklahoma Med Res Fdn, 800 NE 13th St, Oklahoma City, Okla. 73104. Oklahoma Center for alcohol related studies--Effects of alcohol on cognitive functioning.
- MH-14702-1 (6) (ALC) HOLLOWAY, FRANK, Oklahoma Med Res Fdn, 800 NE 13th St, Oklahoma City, Okla. 73104. Oklahoma Center for alcohol related studies--Effects of ethanol on behavior and central nervous system.
- MH-14702-1 (7) (ALC) JOHNSON, B CONNOR, Oklahoma Med Res Fdn, 800 NE 13th St, Oklahoma City, Okla. 73104. Oklahoma Center for alcohol related studies--Metabolism and alcohol.
- MH-14703-1 (PCR) COLLINS, MARY E, New York Univ, 4 Washington Pl, New York, N.Y. 10003. Dissimulation factors in attitude measurements.
- MH-14706-1 (MSM) SHAPIRO, ARTHUR K, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Preliminary study of the placebo effect.
- MH-14709-1 (PCR) MEHLER, JACOB R, Dept Psychology, Massachusetts Inst Tech, Cambridge, Mass. 02139. Cross-cultural cognitive studies.
- MH-14712-1 (MSM) SAGER, CLIFFORD J, 65 E 76th St, New York, N.Y. 10021. Pilot study into the nature of marital interaction.
- MH-14714-1 (MSM) SORKIN, ROBERT D, Dept Psychology, Purdue Univ, Lafayette, Ind. 47907. Attention mechanisms in audition.
- MH-14715-1 (MSM) SHIMP, CHARLES P, Psychology Dept, Univ Utah, Salt Lake City, Utah, 84112. Synthetic variable-interval reinforcement schedules.
- MH-14716-1 (MSM) JACOBSON, LEONARD I, Dept Psychology, Univ Miami, Coral Gables, Fla. 33124. Intelligence and creativity in verbal learning.
- MH-14718-1 (EPR) GEER, JAMES H, Dept Psychology, State Univ New York, Stony Brook, N.Y. 11790. Orienting response.
- MH-14719-1 (PPR) WAY, JAMES L, Col Pharm, Washington State Univ, Pullman, Wash. 99163. Investigation of potential psychotomimetic antagonists.
- MH-14720-1 (MSM) CHILD, IRVIN L, Dept Psychology, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Ethetic sensitivity and dimensions of character.
- MH-14723-1 (MSM) LANDAUER, THOMAS K, Dept Psychology, Stanford Univ, Stanford, Cal. 94305. Random small lesions and memory storage topography.
- MH-14725-4 (MHS) MATTISON, BERWYN F, American Public Hlth Assn, 1790 Broadway, New York, N.Y. 10019. Guide to public health control of alcoholism.
- MH-14726-3 (SP) CHAFETZ, MORRIS E, Alcohol Clinic, Massachusetts Gen Hosp, Boston, Mass. 02114. Initial contact, emotional crisis and the community.
- MH-14727-4 (MHS) CHAFETZ, MORRIS E, Alcohol Clinic, Massachusetts Gen Hosp, Boston, Mass. 02114. Preventive intervention in alcohol related conditions.
- MH-14728-3 (MHS) HAMES, GEORGE H, Firland Sanatorium, 1704 NE 150th St, Seattle, Wash. 98155. Research coordination in alcoholism-tuberculosis.
- MH-14730-3 (SP) PLUNKERT, WILLIAM J, Community Council Greater New York, 225 Park Ave S, New York, N.Y. 10003. Alcoholism project--An interagency training experiment.
- MH-14731-2 (ALC) PLUNKERT, WILLIAM J, Community Council Greater New York, 225 Park Ave South, New York, N.Y. 10003. Social reintegration of homeless alcoholics.
- MH-14734-7 (JP) PALMER, THEODORE B, California Youth Authority, 3610 Fifth Ave, Sacramento, Cal. 95817. An evaluation of community treatment for delinquents.
- Brochure: "The Community Treatment Project After Five Years", Res Div Calif Youth Authority, 67.
- Brochure: "Classification of Offenders as an Aid to Efficient Management and Effective Treatment", President's Comm Law Enforcement Admin, Justice, 67.
- Proc Big Brothers Am Nat Mtg, Anaheim, Calif, Jun 67. Relationships between needs of youngsters and characteristics of treaters: Illustrations of factors which bear upon matching.
- Proc 1st Nat Sympos Law Enforcement Sci Technol, Chicago, 67. The community treatment project: History and prospects.
- Proc Western Psychol Assn Conv, San Diego, Calif, Mar 68. An overview of matching in the community treatment project. T Palmer.
- Resn Rep No. 7. 66. Community treatment project.
- Res Rep No 1, Aug 67. The group home project: A demonstration project. Differential treatment environments for delinquents. JW Pearson, TB Palmer.
- Res Rep No 1, Commun Treatm Project, 67. Personality characteristics and professional orientations of five groups of community treatment project workers: A preliminary report on differences among treaters. T Palmer.
- Res Rep No 8, Commun Treatm Project, Sep 67. An evaluation of community treatment for delinquents, the San Francisco experiment. JK Turner, VV Neto, TB Palmer, MQ Warren.
- Res Rep No 8, Commun Treatm Project, Sep 67. An evaluation of community treatment for delinquents, the Sacramento and Stockton experiments. TB Palmer, MQ Warren.
- Social Casework 48:10, 67. An experiment in community treatment of delinquents.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-14735-5 (MHS) BECK, DOROTHY F, Res Dept, Family Service Assn America, 44 E 23rd St, New York, N.Y. 10010. Casework on marital problems--A conceptual exploration.
- MH-14738-6 (MHS) GARDNER, GEORGE E, Judge Baker Guidance Cr, 295 Longwood Ave, Boston, Mass. 02115. Juvenile delinquency demonstration and training project.
- MH-14739-6 (JP) ELMER, ELIZABETH, Children's Hosp, 125 DeSoto St, Pittsburgh, Pa. 15213. Neglected and abused children and their families.
- J Psychiat Nurs, Jul-Aug 67. Child abuse. The family's cry for help.
- Proc Am Orthopsychiat Assn Ann Mtg, Washington, DC, Mar 67. Child abuse. Diagnosis and treatment.
- Proc Nat Med Legal Assn Mtg, Miami, Florida, Mar 67. Child abuse - Defects in philosophy and child services.
- Brown Studies, Geo Warren Brown Sch Soc Work, Washington Univ, 67. Child abuse. Overview of the problem and avenues of attack.
- MH-14741-6 (JP) IKEDA, TSUGUO, Seattle Atlantic Street Cr, 2103 S Atlantic St, Seattle, Wash. 98144. Effectiveness of social work with acting-out youth.
- MH-14744-8 (MHS) HOBBS, NICHOLAS, George Peabody Col Teachers, Nashville, Tenn. 37203. Residential schools for disturbed children.
- MH-14745-5 (MHS) BROWN, RACINE D, South Carolina Mental Hlth Commission, 2214 Bufl St, Columbia, S.C. 29201. Crisis intervention in pre- and early school years.
- Proc Immuniz 3rd Ann Conf, St. Louis, 66. Developing community receptivity.
- MH-14748-6 (JP) GOODMAN, GERALD M, University YMCA, 2400 Bancroft Way, Berkeley, Cal. 94704. Interpersonal relations project follow-up.
- MH-14749-6 (JP) McCAFFREY, ISABEL, Mental Health Res Unit, 333 E Washington St, Rm 518, Syracuse, N.Y. 13202. Follow-up of problem children in elementary schools.
- MH-14754-6 (MHS) SOUTHARD, CURTIS G, Montgomery Co Mental Hlth Cr, 8500 Colesville Rd, Silver Spring, Md. 20910. Comprehensive community care for the mentally ill.
- MH-14760-4 (MHS) ADAMS, ROBERT S, Child Guidance Clinic, 52 Pine St, Waterbury, Conn. 06710. Waiting list dropouts in a Child Guidance Clinic.
- MH-14761-5 (JP) KIRBY, BERNARD C, Dept Sociology, San Diego State Col, San Diego, Cal. 92115. A community oriented halfway home for local offenders.
- MH-14763-6 (SP) LIDDLE, GORDON P, West Educ Annex, Univ Maryland, College Park, Md. 20740. Research and demonstration in pupil personnel services.
- J Int Assn Pupil Personnel Workers, Mar 66. Role perceptions and characteristics of attendance coordinators, psychologists, and social workers.
- J Int Assn Pupil Personnel Workers, Jun 66. Changing concepts of pupil personnel services.
- School Boards, Jul 66. The School Administrator and Pupil Personnel Services.
- MH-14764-5 (SP) WOLINS, MARTIN, Univ California, 2538 Channing Way, Berkeley, Cal. 94720. Child care in cross-cultural perspective.
- MH-14766-5 (JP) LAKIN, MARKIN, Dept Psychiatry, Duke Univ Med Cr, Durham, N.C. 27706. Sensitivity training--Therapy and professional.
- MH-14767-4 (JP) WEILAND, I HYMAN, San Fernando Valley Child Guidance Clinic, 7335 Van Nuys Blvd, Van Nuys, Cal. 91405. Open end, drop in, child guidance project.
- MH-14769-4 (MHS) COWEN, EMORY L, Dept Psychology, Univ Rochester, Rochester, N.Y. 14627. Early detection and prevention of emotional disorders.
- Emergent Approaches to Mental Health Problems, Appleton-Century-Crofts, New York, p 3, 67. The mental health fields today. Issues and problems. EL Cowen, M Zax.
- Emergent Approaches to Mental Health Problems, Appleton-Century-Crofts, New York, p 331, 67. Early identification and prevention of emotional disturbance in a public school. M Zax, EL Cowen.
- Emergent Approaches to Mental Health Problems, Appleton-Century-Crofts, New York, p 389, 67. Emergent approaches to mental health problems: An overview and directions for future work. EL Cowen.
- Emergent Approaches to Mental Health Problems, Appleton-Century-Crofts, New York, p 474, 67. EL Cowen, EA Gardner, M Zax.
- MH-14770-5 (JP) LOVE, LENORE R, Univ California, 400 Hingard Ave, Los Angeles, Cal. 90024. Consultation for psychological problems in children.
- MH-14771-5 (JP) SARGENT, DOUGLAS A, 10 W Warren Ave, Detroit, Mich. 48201. Foster homes--A treatment resource for disturbed boys.
- MH-14772-3 (SP) MARKOWITZ, IRVING, Child Guidance Clinic of Oranges, Maplewood, Millburn, 115 S Munn Ave, East Orange, N.J. 07018. Children's dreams and intra-familial communication.
- MH-14773-3 (JP) PETERS, JOSEPH J, 111 N 49th St, Philadelphia, Pa. 19139. Group psychotherapy for character disorder.
- MH-14774-4 (JP) ROBBINS, HAROLD W, New York Service Orthopedically Handicapped, 853 Broadway, New York, N.Y. 10003. Effect of group experience on handicapped children.
- MH-14776-4 (JP) BALSER, BENJAMIN H, St Luke's Hosp, 421 W 113th St, New York, N.Y. 10025. Mental health study in college preparatory schools.
- MH-14780-4 (JP) CHICKERING, ARTHUR W, Cr Coordinated Education, Goddard Col, Plainfield, Vt. 05667. Student development at selected small colleges.
- J Am Coll Health Assn, Dec 66. Institutional differences and student characteristics. AW Chickering.
- J Appl Behav Sci 3,(No 3), 67. Institutional objectives and student development. AW Chickering.
- J Nat Assn Women Deans Couns 30,(No 3), Spring 67. The young adult: A new course for the college personnel curriculum. AW Chickering.
- Liberal Educ 52,(No 3), Oct 66. How big should a college be? AW Chickering.
- Liberal Educ, May 68. Curriculum, teaching and evaluation. Implications for student development. AW Chickering.
- Proc Ann Forum Assn Instit Res 7th Ann Mtg, May 67. Student role orientation in the freshman year: Its stability, change and correlates at 13 small colleges. JW McDowell.
- Proc Ann Forum Assn Instit Res 7th Ann Mtg, May 67. Institutional objectives and patterns of student change. AW Chickering.
- Proc Nat Assn Stud Personnel Administr 49th Ann Mtg, Apr 67. Curriculum, teaching, and evaluation - Implications for student development, mental health, and counseling. AW Chickering.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-14782-3 (MHS) LANE, MARY B, San Francisco State Col, 1600 Holloway Ave, San Francisco, Cal. 94132. Nursery school in preventive mental health.
- MH-14783-3 (JP) THOMSON, RUTH, Counseling Service, Addison County, Municipal Bldg, Middlebury, Vt. 05753. Volunteers to prevent emotional problems in children.
- MH-14785-4 (JP) THELEN, HERBERT A, Univ Chicago, 5835 S Kimbark Ave, Chicago, Ill. 60637. Use of small groups to adapt problem students.
- MH-14786-3 (JP) PASEWARK, RICHARD A, Box 3415, Univ Wyoming, Laramie, Wyo. 82070. Summer work study program for high school students.
- Am J Occup Ther, May-Jun 68. Effect of a short-term stimulation program on geriatric psychiatric patients. RA Pasewark, R Hornby.
- MH-14787-4 (JP) HILL, HARLAND L, Correctional decisions Information Project, Rm 447, State Office Bldg No 1, Sacramento, Cal. 95814. Improving correctional decision making through EDP.
- MH-14788-3 (MHS) JESNESS, CARL F, 3001 Ramona Ave, Sacramento, Cal. 95814. Application of treatment typology to delinquents.
- MH-14789-3 (MHS) BARGER, BENJAMIN, Mental Hlth Project, Infirmary, Univ Florida, Gainesville, Fla. 32601. Preventive action in college mental health.
- MH-14790-2 (JP) WALKER, ROBERT N, International Assn Chiefs Police, 1319 18th St, NW, Washington, D.C. 20036. Changes in role concept of police officers.
- MH-14791-3 (JP) DINGMAN, PAUL R, Des Moines Child Guidance Cr, 1206 Pleasant St, Des Moines, Iowa 50309. Demonstration Officer--Child Guidance Day Hospital.
- MH-14792-2 (SP) LURIE, OLGA R, Mental Health Assn Westchester County, Inc, 29 Sterling Ave, White Plains, N.Y. 10606. Emotional health of children in family setting.
- MH-14793-3 (JP) TAYLOR, ROBERT M, St. Louis County Hlth Dept, 801 Brentwood Blvd, Clayton, Mo. 63105. Mothers as colleagues in school mental health work.
- Proc Am Pub Health Assn Ann Mtg, 67. Research interviews as entry into primary prevention.
- MH-14794-3 (JP) FENICHEL, CARL, League Sch Seriously Disturbed Children, 196 New York Ave, Brooklyn, N.Y. 11216. A home training program for mentally ill children.
- MH-14797-3 (JP) GOLD, MARTIN, Univ Michigan, Box 1248, Ann Arbor, Mich. 48104. National survey of youth.
- MH-14798-3 (JP) GOTTFREDSON, DON M, Suite C, Brinley Bldg, 2nd, E Sts, Davis, Cal. 95616. Uniform parole reports pilot project.
- Brochure: "Uniform Parole Reports: A Feasibility Study, "Nat Council Crime and Delinquency, New York, Dec 65.
- Brochure: "Nat Council Crime and Delinquency, New York, Jul 66. National Parole Institutes, Uniform Parole Reporting Coding Manual".
- Proc 96th Congr Corrections, Baltimore, Md, Aug 66. Information sharing in parole.
- Proc Am Congr of Corrections, Miami, Florida, Aug 67. Issues in assessment of parole outcomes.
- Law Enforcement Science and Technology, Academic Press, London, 221, 67. A national uniform parole reporting system.
- MH-14799-2 (JP) BROWN, WILLIAM P, State Univ New York, 221 Ontario St, Rm 211, Albany, N.Y. 12203. The police and sex-related crime.
- MH-14800-3 (JP) RECKLESS, WALTER C, Dept Sociology, Anthropology, Ohio State Univ, 1775 S College Rd, Columbus, Ohio. 43212. Treated and untreated potential delinquents--Follow up.
- J Crimn Law Crimn Police Sci 58, (No 4):515, 67. Pioneering with self-concept as a vulnerability factor in delinquency. WC Reckless, S Dinitz.
- J Reading 2, (No 2):81, Nov 67. Remedial reading for the disadvantaged. NE Hall, GT Waldo.
- J Res Crime Delinquency 4, (No 2):231, 67. School identification and delinquency proneness. NE Hall, GT Waldo.
- MH-14803-1 (MHS) RUDOFF, ALVIN, Dept Sociology, Anthropology, San Jose State Col, San Jose, Cal. 95114. Measure of casework in corrections.
- MH-14804-2 (JP) BUTMAN, JEAN W, Box 124d, Inst Social Res, Univ Michigan, Ann Arbor, Mich. 48104. Research on use of Flint youth study materials.
- MH-14805-2 (JP) CHEIN, ISIDOR, New York Univ, Washington Square, New York, N.Y. 10003. Epidemiological vectors of deviant behavior in youth.
- MH-14806-3 (JP) POLK, KENNETH, Univ Oregon, Eugene, Ore. 97403. Maturation reform and rural delinquency.
- MH-14807-3 (JP) SCHIFF, SHELDON K, Woodlawn Mental Hlth Cr, 841 E 63rd St, Chicago, Ill. 60637. Evaluation of a community-wide program in first grade.
- Res Rep No. 21, Poverty Ment Health Psychiat, Am Psychiat Assn, p. 79, Apr 67. Adaptation and mental illness in the first grade classrooms of an urban community.
- Res Rep No. 21, Poverty Ment Health Psychiat, Am Psychiat Assn, p. 92, Apr 67. A community-wide mental health program of prevention and early treatment in first grade.
- MH-14808-6 (MHS) HINKLE, JOHN E, Southeast Wyoming Mental Health Cr, Inc, 305 East 24th St, Cheyenne, Wyo. 82001. Mental health development in sparsely populated areas.
- MH-14810-5 (MHS) ROOT, ARTHUR, Altro Hlth, Rehabilitation Services, Inc, 373 Park Ave S, New York, N.Y. 10016. Rehabilitation of the mentally ill young adult.
- MH-14815-6 (MHS) LOEB, MARTIN B, Wisconsin Psychiatric Inst, 1339 University Ave, Madison, Wis. 53706. County Mental Hospital--Resource for mental health.
- MH-14817-5 (MHS) McCLAMROCH, SUE J, Gulf Coast Assn Mental Hlth, 544 Beach Blvd, Mississippi City, Miss. 39562. Social rehabilitation club for former neuropsychiatric patients.
- MH-14819-5 (NSS) GLASS, ALBERT J, State Dept Mental Health, 320 State Capitol Bldg, Oklahoma City, Okla. 73105. Coordinating community and hospital psychiatric service.
- MH-14820-4 (MHS) MILES, DONALD G, Fort Logan Mental Health Cr, 3520 W Oxford Ave, Denver, Colo. 80236. Evaluation of work as therapy for psychiatric patients.
- MH-14821-5 (MHS) MADORE, C ELIZABETH, Dona Ana Mental Health Services, 515 Phillips Dr, Las Cruces, N Mex. 88001. Training non-professional community project leaders.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-14825-5 (MHS) CHOPE, HAROLD D, Dept Public Hlth, Welfare, 225 37th Ave, San Mateo, Cal. 94403. Demonstration of integrated health and welfare.
- MH-14828-5 (MHS) BONN, ETHEL M, Fort Logan Mental Hlth Cr, 3520 West Oxford Ave, Denver, Colo. 80236. CMHC demonstration--Maximum transitional treatment.
- MH-14829-5 (MHS) WILKINSON, CHARLES B, Kansas City Gen Hosp, Med Cr, 2200 McCoy St, Kansas City, Mo. 64108. Greater Kansas City Mental Health Foundation--Psychiatric Receiving Center.
- MH-14832-4 (MHS) STOTSKY, BERNARD A, Rm 209, Admin Bldg, Boston State Hosp, 591 Morton St, Boston, Mass. 02124. Mental patients in nursing homes.
- MH-14834-3 (MHS) BECKER, ALVIN, Boston State Hosp, 591 Morton St, Boston, Mass. 02124. Occupational therapy role in psychiatric home treatment.
- Am J Occup Ther, Oct 67. The developing role of the occupational therapist in a psychiatric home treatment service.
- MH-14835-2 (MHS) MECHANIC, DAVID, 8144 Social Science Bldg, Univ Wisconsin, Madison, Wis. 53706. Teaching coping effectiveness.
- MH-14836-3 (MHS) PARAD, HOWARD J, Smith Col Sch Social Work, Gateway House, Northampton, Mass. 01060. Programs of time limited crisis intervention.
- MH-14837-3 (MHS) FISHMAN, JACOB R, Inst Youth Studies, Howard Univ, Washington, D.C. 20001. Trained local youth as mental health aides.
- MH-14840-3 (MHS) GREENBLATT, MILTON, Boston State Hosp, 591 Morton St, Boston, Mass. 02124. Demonstration officer--State mental hospital in transition.
- MH-14841-3 (MHS) CHAPPLE, ELIOT D, Rockland State Hosp, Orangeburg, N.Y. 10906. Ward sheltered workshops for chronic mental patients.
- MH-14842-2 (MHS) GRAHAM, JOSEPHINE L, P O Box 115, Dothan, Ala. 36301. The nurse as a group counselor to psychiatric patients.
- MH-14843-3 (MHS) GROVER, WILLIAM L, Cleveland State Hosp, 4455 Turney Rd, Cleveland, Ohio. 44105. Transitional program for ex-mental patients.
- MH-14844-3 (MHS) CHRISTMAS, JUNE J, Harlem Hosp Cr, 530 Lenox Ave, New York, N.Y. 10037. Psychiatric rehabilitation with non-professional aides.
- Am J Orthopsychiat 37:93, 67. Socio-psychiatric treatment of disadvantaged psychotic adults.
- Am J Orthopsychiat 37:235, 67. The racial crisis: Two suggestions for a national program.
- Perspect Psychiat Care 5:82, 67. The role of the nurse in the therapy of the lower socioeconomic psychiatric patient.
- Proc Am Group Psychother Assn 24th Ann Conf, New York, 67. An overview of group psychotherapy with socially disadvantaged adults in an urban area.
- Proc Am Orthopsychiat Assn 45th Ann Mtg, Chicago, Ill. 68. The role of the community worker in a community-based psychiatric rehabilitation program. R Wade.
- Proc Am Orthopsychiat Assn 45th Ann Mtg, Chicago, Ill. 68. Har-Gro and what it has meant to me. L Tompkins.
- Proc Am Orthopsychiat Assn 45th Ann Mtg, Chicago, Ill. 68. Vocational rehabilitation -- Pushing against the bars. O Sykes.
- Proc Am Orthopsychiat Assn 45th Ann Mtg, Chicago, Ill. 68. Socio-psychiatric rehabilitation in an urban ghetto: Conflicts, issues and directions. JJ Christmas.
- Proc Am Orthopsychiat Assn 45th Ann Mtg, Chicago, Ill. 68. Uses of the community in the rehabilitation process in an urban setting. MS Daniels.
- Proc Am Orthopsychiat Assn 45th Ann Mtg, Chicago, Ill. 68. The professional and the nonprofessional and a new career. G Jordan.
- Proc Am Orthopsychiat Assn 45th Ann Mtg, Chicago, Ill. 68. Action research and social articulation. LS Levine.
- Proc Am Orthopsychiat Assn 45th Ann Mtg, Chicago, Ill. 68. Training for work. G Myers.
- Proc Am Orthopsychiat Assn 45th Ann Mtg, Chicago, Ill. 68. Rehabilitation and role innovations -- To bridge the gap. II Richards.
- Proc Psychiat Outpatient Ctr Am 5th Ann Mtg, Washington, DC, 67. A sociopsychiatric approach to a low-income community.
- Proc Psychiat Outpatient Ctr Am 5th Ann Mtg, Washington, DC, 67. Purposes and achievement of a work-for-pay program.
- Proc Psychiat Outpatient Ctr Am 5th Ann Mtg, Washington, DC, 67. Reflections on group methods in a low-income community.
- Proc Psychiat Outpatient Ctr Am 5th Ann Mtg, Washington, DC, 67. The helping role of the community aide.
- Proc Psychiat Outpatient Ctr Am 5th Ann Mtg, Washington, DC, 67. The socio-psychiatric approach to action.
- Proc Psychiat Outpatient Ctr Am 5th Ann Mtg, Washington, DC, 67. The rehabilitative process, application and implementation.
- Proc Psychiat Outpatient Ctr Am 5th Ann Mtg, Washington, DC, 67. Varying roles of the mental health aide.
- MH-14846-3 (MHS) PULLEN, MYRICK W, Jr, Idaho State Hosp North, Box 672, Orofino, Idaho. 83544. Pilot approach in treating schizophrenics.
- MH-14847-3 (MHS) KASE, HAROLD M, Altro Health, Rehabilitation Services, Inc, 373 Park Ave S, New York, N.Y. 10016. Demonstration officer in a rehabilitation center.
- MH-14848-3 (MHS) VERNALLIS, FRANCIS F, Olive View Hosp, 14600 Foothill Blvd, Olive View, Cal. 91330. Evaluation of a weekend hospital.
- MH-14849-1 (MHS) KOVNER, MURRAY R, South Plains Guidance Cr, 1913-B 19th St, Lubbock, Tex. 79403. Use of volunteers in community health center.
- MH-14850-3 (MHS) SAGER, CLIFFORD J, New York Med Col, Metropolitan Hosp, 1901 First Ave, New York, N.Y. 10029. Brief family therapy demonstration project.
- MH-14851-3 (MHS) PECK, HARRIS B, Albert Einstein Col Med, 33 Southern Blvd, Bronx, N.Y. 10454. Neighborhood centers and mental health aides.
- Community Ment Health J, Spring, 68. The small group: Core of the Community Mental Health Center.
- Community Mental Health: An International Perspective, Jossey-Bass, Inc, San Francisco, 67. The role of research in goal determination and program evaluation: A case history from an urban mental health center.
- Engineers and the Social System, John Wiley & Sons, New York, 67. Authoritarian and prejudiced attitudes of university faculty members.
- MH-14852-3 (MHS) FINK, RAYMOND, Health Insurance Plan Greater New York, 625 Madison Ave, New York, N.Y. 10022. Psychiatric treatment and patterns of medical care.

**PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS**

- MH-14853-3 (MHS) DANIELS, DAVID N, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. In vivo therapeutic community through task groups.
- MH-14854-2 (MHS) HOLLISTER, WILLIAM G, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27515. Feasibility study of a rural mental health service.
- MH-14857-1 (MSM) LOOMIS, JAMES L, Reiss Mental Health Pavilion, 144 W 12th St, New York, N.Y. 10011. Instrumenting the psychotherapeutic group.
- MH-14858-2 (MHS) ITTELSON, WILLIAM H, Dept Psychology, Brooklyn Col, Brooklyn, N.Y. 11210. Change in ward design and the measurement of behavior.
- MH-14859-1 (MHS) ISHIYAMA, TOARU, Cleveland State Hosp, 4455 Turney Rd, Cleveland, Ohio. 44105. Aides, students and volunteers as group co-leaders.
- MH-14860-2 (MHS) PELLETIER, IDA O, McLean Hosp, 1075 Pleasant St, Belmont, Mass. 02178. Two systems of nursing in a psychiatric hospital. *Psychiat Opinion* 4,(No 1), Feb 67. The patient's predicament and nursing function. 1 Pelletier.
- MH-14861-2 (MHS) KRIS, ANTON O, Boston State Hosp, 591 Morton St, Boston, Mass. 02124. An adolescent consultation service in a state mental hospital.
- MH-14862-2 (MHS) GUERNEY, BERNARD G, Jr, Psychological Clinic Rutgers Univ, Douglass Col, New Brunswick, N.J. 08903. Development of filial therapy--Process and case factors. *Commun Ment Health J* 3,(No 1):66, 67. On educating disadvantaged parents to motivate children for learning: A filial approach. B Guernsey, Jr, L Stover, MP Andronico. *Int J Group Psychother* 17,(No 1):10, 67. The combination of didactic and dynamic elements in filial therapy. MP Andronico, J Fidler, B Guernsey, Jr, LF Guernsey. *J Schol Psychol* 6,(No 1):2, 67. The potential application of filial therapy to the school situation. MP Andronico, B Guernsey, Jr. *Psychotherapy* 4,(No 3):110, 67. The efficacy of training procedures for mothers in filial therapy. L Stover, BG Guernsey, Jr. *Yale Sci Mag* 40:6, 66. Filial therapy. BG Guernsey, Jr, LF Guernsey, MP Andronico.
- MH-14863-1 (MHS) DINCIN, JERRY, The Thresholds, 1153 N Dearborn St, Chicago, Ill. 60610. Restoring hospitalized adolescents to the community.
- MH-14864-2 (MHS) ELWOOD, DAVID L, Bartholomew County Mental Hlth Clinic, 1541 Hutchins Ave, Columbus, Ind. 47201. Automated psychological testing booth.
- MH-14865-2 (MHS) LOUX, NORMAN L, Pennsylvania Fdn Mental Health, Inc, Box 32, Sellersville, Pa. 18960. Demonstration officer project.
- MH-14867-1 (MHS) PAYNE, MARION F, Benton State Hosp, Benton, Ark. 72015. Mental health education--The family and community.
- MH-14868-2 (MHS) FRIEDMAN, IRA, Cleveland Psychiatric Inst, 1708 Alken Ave, Cleveland, Ohio. 44109. Contextual factors in psychiatric treatment outcome.
- MH-14871-6 (SP) GREENE, JOEL E, Dept Behavioral Sci, New Mexico Highlands Univ, Las Vegas, N. Mex. 87701. Psycho-social adjustment in an Indian boarding school.
- MH-14872-7 (SP) BINNER, PAUL R, Fort Logan Mental Health Cr, 3520 W Oxford Ave, Denver, Colo. 80236. Fort Logan Mental Health Center Record System. *Arch Gen Psychiat* Vol 16, Jan 67. The community mental health program and the longer-stay patient. *J Clin Psychol* 23,(No.3), Jul 67. Prediction of suicide in a psychiatric hospital. *J Fort Logan Ment Health Ctr* 4,(No 4), Winter 67. Is there patient chronicity in a "progressive" state mental hospital? BA Dickey, N Wertheimer, RW Miskimins. *J Fort Logan Ment Health Ctr* 4,(No 4), Winter 67. Fort Logan patients two years later: A pilot study. B Gaviria, RD Lund. *Personnel Guid J* 46:801, 68. Success rates in the vocational rehabilitation of mental patients. RW Miskimins, CW Cole, ER Oetting. *Proc 18th Ment Hosp Inst*, Boston, Sep 66. Characteristics of patients admitted to total or partial hospitalization. *Proc 18th Ment Hosp Inst*, Boston, Sep 66. Some comments on the evaluation of a short-term treatment program. *Proc Rocky Mountain Psychol Assn Mtg*, May 67. Characteristics of patients who are not placed in jobs. *Proc Rocky Mountain Psychol Assn Mtg*, Salt Lake City, Utah, May 67. Demographic factors: Patient's background and rehabilitation success. *Proc Rocky Mountain Psychol Assn Mtg*, Salt Lake City, Utah, May 67. Preparation for rehabilitation through work therapy. *Proc Rocky Mountain Psychol Assn Mtg*, Salt Lake City, Utah, May 67. Psychodiagnoses as related to post-hospital work adjustment. *Proc Rocky Mountain Psychol Assn Mtg*, May 67. Social skills in work adjustment. *Proc Western Conf Uses Ment Health Data*, Denver, Col, Apr 67. A data base for a computer system. *Proc Western Conf Uses Ment Health Data*, Denver, Col, Apr 67. A data base for a complex card system. *Thesis, Masters; Burgess, M & LeBree A*, Univ Denver, 67. Concern with readmissions. *Thesis, Masters; Boersma, R R*, Colorado Univ, Fort Collins, Colorado, 67. Development of an empirical scale for selecting psychiatric participants in industrial therapy. *Thesis, Masters; Uehla N*, Univ Colorado, 67. Staff attitudes, patient improvement and decisions regarding discharge. *Thesis, Masters; Hutcheson, K H*, Univ Colorado, 67. Work therapy and the suicidal patient. *Thesis, Doctoral; Hautalauma J*, Univ Colorado, Jun 67. Syndromes, antecedents and outcomes of psychosis: A cluster analytic study. *Community Mental Health: An International Perspective*, Jossey-Buss, Inc, San Francisco, Calif, 68. The chronic patient. AM Kraft, PR Blinner, BA Dickey.
- MH-14873-5 (MHS) BRICKMAN, HARRY R, Los Angeles County Dept Mental Hlth, 1106 South Crenshaw Blvd, Los Angeles, Cal. 90019. Evaluation of a local community mental health program.
- MH-14876-4 (SP) BACKLAR, SAMUEL S, 585 West End Ave, New York, N.Y. 10024. Administration of the property of the mentally disabled.

**PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS**

- MH-14877-5 (MHS) SCHIEFELBUSCH, R L, 10 Bailey Hall, Bureau Child Res, Univ Kansas, Lawrence, Kans. 66044. Therapy for retardates with communication disorders. *Ment Retard* 5 (No 4), Aug 67. Speech and hearing programs for the mentally retarded. A model for personnel and facility justification. RT Fulton. *Proc Am Assn Ment Defic Ann Mtg*, Wichita, Kansas, Oct 67. Stimulus control in audiological measurement. RT Fulton. *Proc Am Assn Ment Defic Ann Mtg*, Boston, May 68. Stimulus control in the modifications of speech of the mentally retarded. RT Fulton.
- MH-14880-5 (SP) BARRETT, BEATRICE H, Walter E Fernald State Sch, Behavior Prosthesis Lab, Box C, Waverley, Mass. 02178. Behavior evaluation program for retarded children. *The Control of Human Behavior*, Scott, Foresman & Co, Chicago, p 143, 66. R Ulrich, T Stachnik, J Mabry.
- MH-14881-5 (SP) WILNER, DANIEL M, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Psychosocial factors in housing for the aged.
- MH-14884-5 (SP) MCPHEETERS, HAROLD L, Southern Regional Educ Board, 130 Sixth St, N.W., Atlanta, Ga. 30313. Development and use of mental health statistics.
- MH-14889-5 (SP) KASTENBAUM, ROBERT, Cushing Hosp, Frammingham, Mass. 01721. A training program for work with the aged and dying. *Am J Nurs* 67:100, 67. Beer and 'TLC' in a geriatric hospital. *Community Ment Health J* 3:21, 67. Multiple perspectives on a geriatric "death valley". *J Genet Psychol* 110:3, 67. Some aspects of memories and ambitions in centenarians. *J Genet Psychol* 110:159, 67. Impact of experience with the aged upon the time perspective of young adults. *Proc Techn Assist Project*, North Conway, NH, 67. Life and death orientations of the aged. In suicide and depression. *Psychol Rep* 20:1115, 67. A reinforcement survey schedule for use in therapy, training, and research. *Explaining Death to Children*, Beacon Press, Boston, p. 89, 67. The child's understanding of death: How does it develop?
- MH-14890-4 (MHS) WEINER, HYMAN J, Sidney Hillman Health Cr, 16 E 16th St, New York, N.Y. 10003. Mental health rehabilitation for a union population.
- MH-14892-2 (MHS) FELDMAN, ALBERT G, Welfare Planning Council, 731 S Hope St, Los Angeles, Cal. 90017. Mental health services and Mexican-Americans.
- MH-14893-4 (SP) HALL, GERTRUDE H, National Council on the Aging, 315 Park Ave S, New York, N.Y. 10010. Guardianship and protective services for older people.
- MH-14894-4 (SP) DONAHUE, WILMA T, Div Gerontology, Rm 1510, Rackham Bldg, Ann Arbor, Mich. 48104. Milieu treatment of older mental patients.
- MH-14896-5 (MHS) BENSCHOTER, REBA A, Nebraska Psychiatric Inst, 602 S 44th Ave, Omaha, Nebr. 68105. Modern communications to assist a state hospital. *Am J Nurs* 67,(No. 4):808, Apr 67. Hospital to hospital via TV. *Ann NY Acad Sci* 142,(Art. 2):471, Mar 67. Multi-purpose television. Channels 1,(No. 4), Fall 67. Insight. *Nurs Outlook* 15,(No. 4):72, Apr 67. Use of patient care plans by aides. *Psychiat News* 2,(No. 10), Oct 67. Closed circuit television gains favor as teaching aid in medical schools. *Social Work Educ Rep* 15,(No. 1):18, Mar 67. The use of closed circuit TV and videotape in the training of social group workers.
- MH-14900-4 (MHS) MAZER, MILTON, Martha's Vineyard Guidance Cr, P O Box 634, Edgartown, Mass. 02539. A psychiatric-parapsychiatric register for an island. *Am J Psychiat* 124:609, 67. Psychiatric disorders in general practice: The experience of an island community.
- MH-14901-4 (SP) LELAND, HENRY, Parsons State Hosp, Training Cr, P O Box 738, Parsons, Kans. 67357. Demonstrating adaptive behavior--Psychiatric problem. *Ment Retard* 4,(No. 3):359, 67. Adaptive behavior: A new dimension in the classification of the mentally retarded. *Psychol Rep* 22:689, 68. Motion pictures for stimulus presentation: Development and uses for opinion-attitude research interviews. M Shellhaas. *Play Therapy with Mentally Subnormal Children*, Grune & Stratton, New York, 65. Adaptive behavior in reference to play therapy.
- MH-14904-4 (MHS) KIESLER, FRANK, Northland Mental Hlth Cr, Inc, 415 S Pokegama Ave, Grand Rapids, Minn. 55744. Continuous comprehensive rural epidemiologic study.
- MH-14907-3 (MHS) JACKSON, JAY, Dept Sociology, Univ Oregon, Eugene, Ore. 97403. Methods for comparative studies of mental hospitals.
- MH-14912-3 (SP) ROOS, PHILIP, Austin State Sch, 2203 West 35th St, Austin, Tex. 78767. Use of volunteers as trainers of retarded children. *Proc Nat Assn Retard Child Conv*, Kansas City, Missouri, Oct 66. A new kind of world. *Proc Nat Assn Retard Child Conv*, Kansas City, Missouri, Oct 66. Volunteer research and training project.
- MH-14914-3 (MHS) BIRNBAUER, JAY S, Dept Psychology, New West, Univ North Carolina, Chapel Hill, N.C. 27514. Programmed rehabilitation of severely retarded children.
- MH-14915-3 (SP) THUNE, JEANNE M, Senior Citizens, Inc, 814 Church St, Nashville, Tenn. 37203. Racial attitude changes in older adults.
- MH-14916-1 (MHS) HAZARD, GEOFFREY C, Jr, American Bar Fdn, 1155 E 60th St, Chicago, Ill. 60637. Marriage counseling in the courts.
- MH-14917-3 (SP) CAREY, JEAN W, Community Service Soc, 105 East 22 St, New York, N.Y. 10010. Senior advisory service for public housing tenants.
- MH-14919-3 (SP) CHAMBERS, CLARKE A, Social Welfare History Archives Cr, 614 Social Sci Bldg, Univ Minnesota, Minneapolis, Minn. 55455. Social welfare history archives center.
- MH-14921-1 (CPR) SIMON, JUSTIN, Brookdale Hosp Cr, Linden Blvd, Rockaway Pkwy, Brooklyn, N.Y. 11212. A recorded psychoanalysis--Methods of study.
- MH-14922-3 (SP) POWER, EDWARD J, Catholic Family Services, Inc, 244 Main St, Hartford, Conn. 06103. Evaluation of services to unwed mothers.
- MH-14923-3 (SP) LAWTON, M POWELL, Philadelphia Geriatric Cr, 5301 Old York Rd, Philadelphia, Pa. 19141. Social and medical services in housing for the aged.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-14924-2 (SP) RIVEMAN, LEONORE, Family Serv Assn, 44 E 23rd St, New York, N.Y. 10010. Social work team with aging family service clients.
- MH-14925-2 (MHS) SMITH, CLAGETT G, 3255 N Maryland Ave, Milwaukee, Wis. 53201. Coordination and decision-making in mental hospitals
- MH-14926-2 (SP) NATHANSON, BARRY F, Hebrew Home Aged, 5901 Palisade Ave, Bronx, N.Y. 10471. Workshop for mentally impaired institutionalized aged.
- MH-14927-2 (JP) McGARRY, A LOUIS, Boston Univ, 141 Bay State Rd, Boston, Mass 02215. Competency to stand trial and mental illness.
- MH-14929-2 (SP) SIMON, WILLIAM, Indiana Univ, 318 Jordan Hall, Bloomington, Ind 47401. Special education for personal adjustment.
- Proc Sex Function and Dysfunction Conf, Philadelphia, Nov 67. Sex education in children.
- Saturday Rev, p. 74, Nov 67. The pedagogy of sex.
- MH-14930-2 (SP) SUMMERS, GENE F, Univ Illinois, 1204 W Oregon St, Urbana, Ill. 61803. Sudden industrialization of rural-agricultural region.
- MH-14931-1 (SP) BLACK, BERTRAM J, Med, Hlth Res Assn, 40 Worth St, New York, N.Y. 10013. Text on industrial therapy for the mentally ill.
- MH-14934-2 (MHS) LASKA, EUGENE M, Rockland State Hosp, Orangeburg, N.Y. 10962. Multi-state information system on psychiatric patients
- MH-14938-3 (MHS) SCHWAB, JOHN J, Dept Psychiatry, Univ Florida, Gainesville, Fla. 32601. Evaluating psychiatric consultation services.
- MH-14938-2 (NSS) SHELLY, JOSEPH A, Supreme Court, 2nd Judicial District, Suite 305, Municipal Bldg, Brooklyn, N.Y. 11201. Therapeutic community and testing program for drug addicts.
- MH-14940-4 (NAD) BROTMAN, RICHARD, New York Med Col, 106th St, Fifth Ave, New York, N.Y. 10029. A day-night center for addicted persons.
- MH-14942-3 (NAD) CONWELL, DONALD, Medical and Health Res Assn, 125 W 44th St, New York, N.Y. 10013. Establishing a narcotics register.
- MH-14943-1 (MHS) SPECK, ROSS V, Hahnemann Med Col, Hosp, 249 N Broad St, Philadelphia, Pa. 19107. Psycho-social networks of young dangerous drug users
- MH-14944-1 (MHS) SLAWSON, ROBERT M, Stamford Community Council Inc, 453 Main St, Stamford, Conn. 06901. A community approach to the control of drug dependency.
- MH-14945-1 (MHS) JONES, JEANNEMARIE B, Crisis Clinic, Inc, 905 E Columbia, Seattle, Wash. 98122. Developmental study of a crisis clinic.
- MH-14946-10 (MHS) FARBEROW, NORMAN L, Suicide Prevention Cr, 2521 W Pico Blvd, Los Angeles, Cal. 90006. Comprehensive suicide prevention program.
- Am J Nurs, Vol 67, (No 10), Oct 67. Book review: "Passing on: The Social Organization of Dying", K Kloes.
- Contemp Psychol, Aug 67. Concern for suicide: Before and after. RE Litman.
- Contemp Psychol 13 (No 3):144, 68. Book review: "Murder Followed by Suicide: An Inquiry Carried Out for the Institute of Criminology, Cambridge." The object of murder. NL Farberow.
- Hosp Community Psychiat, p 188, Jun 67. Community psychiatry and the clergyman. P Pretzel.
- Hum Organization 26 (Nos 1 & 2), summer 67. Suicide attempts of Japanese youth and Durkheim's concept of anomie: An interpretation. M Iga.
- J Forensic Sci, 13:46, Jan 68. Psychological-psychiatric aspects of certifying the mode of death. RE Litman.
- J Project Techn 31 (No 5):81, 67. A multivariate profile analysis of MMPIs of suicidal and nonsuicidal neuropsychiatric hospital patients. AG Devries, NL Farberow.
- J Project Techn 32 (No 3), 68. Consensus Rorschach in behavioral problems. NL Farberow.
- J Project Techn 32 (No 3), 68. Serial administration of consensus Rorschachs to one patient. F Cutter, NL Farberow.
- J Sex Res 4 (No 2), May 68. Sociocultural factors in Japanese prostitution and the "Prostitution Prevention Law". M Iga.
- Perspect Psychiat Care 5 (No 4): 194, 67. Book review: "Understanding and Preventing Suicide". K Kloes.
- Proc Am Nurs Assn Clin Sess, Dallas, Texas, May 68. The suicidal patient in the community: A challenge for nurses. K Kloes.
- Psychiat Dig 28:30, Spring 67. Abstract of "Sigmund Freud on suicide". RE Litman.
- Psychoanal Quart 36:248, May 67. Fatal one-car accidents. RE Litman, N Tabachnick.
- Psychol Rep 20:607, 67. An item differential analysis of MMPIs of suicidal neuropsychiatric hospital patients. AG Devries, NL Farberow.
- Psychol Rep 21:609, 67. The semantic differential as an indicator of suicidal behavior and tendencies. KP Blau, NL Farberow, HM Grayson.
- Wisconsin Med J, Vol 66, (No 11), Nov 67. Social and medical responsibility in suicide prevention. C Wold.
- MH-14947-2 (SUP) DAST, SAMUEL P, III, New York City Community Mental Health Board, 125 Worth St, New York, N.Y. 10013. Continuity of care program for suicide attempt cases.
- MH-14948-2 (SUP) McGEE, RICHARD K, Univ Florida J Hillis Miller Hlth Cr, Gainesville, Fla. 32601. Establishing a community suicide prevention program.
- MH-14949-3 (MHS) GOLDBERG, MARTIN, Inst Pennsylvania Hosp, 101 N 49th St, Philadelphia, Pa. 19139. Mental health of persons in flight
- MH-14952-2 (ALC) COHEN, PAULINE, Family Service of Cincinnati Area, 2343 Auburn Ave, Cincinnati, Ohio. 45219. The adaptation of adolescents to paternal alcoholism.
- MH-14955-3 (ALC) DORSCH, GRAYDON, Colorado State Dept Pub Hlth, 4210 E 13th Ave, Denver, Colo. 80220. Development of alcoholism services in public health.
- MH-14956-4 (ALC) GLOBETTI, GERALD, Mississippi State Univ, P O Box 871, State College, Miss. 39762. Comprehensive community oriented alcohol education program.
- Brochure: "Attitudes Toward Education About Alcohol and Alcoholism Among Community Members in Clarksdale", Mississippi State Coll, Coll Arts Sci Social Anthropol Rep No. 7, Jun 67. G Globetti.
- Brochure: "Attitudes of Abstinents Toward Alcohol and Drinkers", Mississippi State Coll, Coll Arts Sci, Social Anthropol Rep No. 8, Jun 67. G Globetti.
- Brochure: "Attitudes Toward Alcohol Education: A Comparative Study of Negro and White Community Members", Mississippi State Coll, Coll Arts Sci Social Anthropol Rep No. 9, Aug 67. G Globetti.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Brochure "The Use and Misuse of Beverage Alcohol Among High School Students in Two Mississippi Communities", Mississippi State Coll, Coll Arts Sci Social Anthropol Rep No. 10, Sep 67. G Globetti, DE Harrison, G Oetinger.
- Brochure: "Social Acceptance of the Recovered Alcoholic", Mississippi State Coll, Coll Arts Sci, Social Anthropol Rep No. 11, Oct 67. G Globetti.
- Brochure: "Drinking Patterns of Adults in Two Mississippi Communities", Mississippi State Coll, Coll Arts Sci, Social Anthropol Rep No. 12, Dec 67. G Globetti.
- J Alcohol Educ, Fall 67. The social adjustment of high school students and problem drinking. G Globetti.
- Mississippi J Educ, Apr 68. The Mississippi teenager and beverage alcohol. G Globetti, WH Bennett.
- Phylon, 2nd Quarter, 67. A comparative study of White and Negro teenage drinking in two Mississippi communities. G Globetti.
- Thesis, Masters, Mississippi State Univ, Jun 67. Relations of behavioral factors to socio-economic status of high school students. G Oetinger.
- Thesis, Masters, Mississippi State Univ, Jan 68. Factors related to drinking behavior among the social classes in two Mississippi communities. W McWhorter.
- MH-14959-5 (MHS) MCGLOTHLIN, WILLIAM J, Univ Louisville, Belknap Campus, Louisville, Ky 40208. Career motivation study and recruitment project.
- MH-14960-4 (MHS) KRAENZEL, CARL F, Dept Agricultural Economics, Montana State Col, Bozeman, Mont. 59715. Mental patients in sparsely populated Montana.
- MH-14963-9 (MHS) ROMANO, JOHN, Sch Med, Dent, Univ Rochester, Rochester, N.Y. 14620. Cumulative register of community psychiatric service.
- Am J Orthopsychiat 36, (No 5), Oct 66. A longitudinal comparison of psychiatric service: To selected areas of Monroe County, New York.
- Arch Gen Psychiat Vol 15, Oct 66. Field survey methods in psychiatry. A symptom check list, mental status scale, and clinical status scale for evaluation of psychiatric impairment.
- Psychiatric Epidemiology and Mental Health Planning, Psychiat Res Rep, Apr 67. The use of a psychiatric case register in the planning and evaluation of a mental health program.
- MH-14964-6 (JP) MELICAN, THOMAS P, Catholic Social Services Wayne County, 9851 Hamilton Ave, Detroit, Mich. 48202. Foster child care--A differential role approach.
- MH-14965-4 (JP) LEENHOUTS, KEITH J, Municipal Court, City Hall, Royal Oak, Michigan. 48068. Volunteer community services in misdemeanor probation.
- MH-14966-4 (JP) WATERMAN, JOHN H, Multnomah Co Mental Hlth Clinic, P O Box 16538, Portland, Ore. 97216. Research and treatment for schizophrenic children.
- MH-14967-5 (JP) WILKINS, LESLIE T, Sch Criminology, Univ California, Berkeley, Cal. 94720. Effect of variation in probation supervision practice.
- Brochure: "The Impact of Supervision: Officer and Offender Assessment", San Francisco Project Rep No. 13, Sep 67. RM Carter.
- Criminologica, Nov 67. Persistent problems and challenges in correctional supervision. RM Carter, PT Takagi.
- J Res Crime Delinquency, Jul 67. The presentence report and the decision-making process. RM Carter.
- Thesis, Masters, San Jose State College, Jan 68. The Negro federal offender. J Debro.
- Thesis, Masters, Univ California, Sep 68. Bank robbery in the 1960's: A phenomenon of bank development. KN Ginsburg.
- MH-14973-5 (MHS) NOTMAN, RALPH R, Mental Health Cr Studies, University Hosp, 700 Harrison Ave, Boston, Mass. 02118. Integrated care of mental illness--A prospective study.
- MH-14975-2 (HIP) ROSS, LUTHER W, Kerrville State Hosp, P O Box 1468, Kerrville, Tex. 78028. Milieu enrichment in a geriatric institution.
- MH-14977-5 (MHS) KLIEWER, DEAN, Prairie View Inc, PO Box 467, Newton, Kans. 67114. Mid-Kansas rural aftercare demonstration.
- MH-14978-5 (MHS) GOOD, LAWRENCE R, Box 35, 2700 West Sixth St, Topeka, Kans. 66606. Architectural environment and human behavior.
- MH-14979-2 (JP) PALMER, THEODORE B, Inst Educational Res, Inc, 3610 Fifth Ave, Sacramento, Cal. 95817. Differential treatment environments for delinquents.
- Calif Youth Authority Quarterly, Vol 21, (No 1), Spring 68. A demonstration project: Group homes for delinquents. JW Pearson.
- Calif Youth Authority Quarterly 21, (No 1), Spring 68. A demonstration project: Group homes for delinquents. JW Pearson.
- Proc Western Psychol Assn Ann Mtg, San Diego, Calif, Mar 68. An overview of matching in the community treatment project. T Palmer.
- Proc Western Psychol Assn Ann Mtg, San Diego, Calif, Mar 68. An overview of matching in the community treatment project. TB Palmer.
- MH-14980-3 (MHS) FANSHEL, DAVID, Arthur Lehman Counseling Service, 1382 Lexington Ave, New York, N.Y. 10028. Study of advanced casework practice.
- MH-14982-3 (MHS) RUTMAN, IRVIN D, Horizon House, Inc, 1823 Pine St, Philadelphia, Pa. 19103. Preventing chronicity.
- MH-14983-2 (MHS) EMMITT, THOMAS G, Camarillo State Hosp, Box A-527, Camarillo, Cal. 93010. Evaluation of closed circuit television in psychiatric treatment.
- MH-14984-3 (MHS) LAMBO, THOMAS A, Dept Psychiatry, Neurology, Univ Ibaden, Ibaden, Nigeria, West Africa. Evaluation of community mental health care in Nigeria.
- MH-14986-5 (JP) SAALWAECHTER, GENE, Recreation and Parks Dept, 1835 Allston Way, Berkeley, Cal. 94704. Berkeley workrecreation program.
- MH-14987-3 (JP) LILLESKOV, ROY K, James Weldon Johnson Mental Hlth Clinic, 2089 Third Ave, New York, N.Y. 10029. Therapeutic club--Alternative to residential care.
- MH-14988-3 (SP) SWANDER, CONSTANCE N, Good Samaritan Center, 1600 Saltillo St, San Antonio, Tex. 78207. A pre-school program for Spanish-speaking children.
- MH-14993-1 (JP) JANOWITZ, MORRIS J, Univ Chicago, 1126 E 59th St, Chicago, Ill. 60637. Comparative study of correctional institutions for female juvenile delinquents.
- MH-14994-1 (JP) WEBER, J ROBERT, Natl Council Crime, Delinquency, 44 E 23rd St, New York, N.Y. 10010. Follow-up of crime and delinquency current projects.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-14997-1 (JP) HUDSON, JAMES R, State Univ New York, Stony Brook, Long Island, N.Y. 11790. Analysis of Philadelphia Police Advisory Board.
- MH-14999-1 (JP) CARTWRIGHT, DESMOND S, Dept Psychology, Univ Colorado, Boulder, Colo. 80302. The individuality of gangs.
- MH-15002-2 (MHS) LURIE, ABRAHAM, Hillside Hosp, 75-59 263rd St, Glen Oaks, N.Y. 11004. Family-centered socialization of ex-mental patients.
- MH-15004-2 (MHS) STARR, PHILIP, Children's Services of Connecticut, 1680 Albany Ave, Hartford, Conn 06105. Early life experiences and adoptive parenting.
- MH-15005-2 (MHS) WIESEL, BENJAMIN, Hartford Hosp, 85 Jefferson St, Hartford, Conn. 06115. Processing notes on patients by digital computer.
- MH-15007-2 (MHS) WEISS, ROBERT J, Dartmouth Med Sch, Hanover, N.H. 03755. 24-Hour psychiatric consultation via television.
- MH-15008-2 (MHS) WEINMAN, BERNARD S, Philadelphia State Hosp, Roosevelt Blvd, Southampton Rd, Philadelphia, Pa. 19114. Treatment deployment for chronics.
- MH-15012-1 (MHS) CITRON, DORIS B, Mt Sinai Hosp Dept Nursing, 100th St, Fifth Ave, New York, N.Y. 10029. Solving covert problems--A learning experience for nursing service.
- MH-15020-1 (MHS) HAMOVITCH, MAURICE B, Rossmoor-Cortese Inst, Univ Southern California, Los Angeles, Cal 90007. Housing needs and satisfactions of the elderly.
- MH-15025-5 (MHS) KAUFMAN, HAROLD F, Mississippi State Univ, Box 238, State College, Miss. 39762. Community structure and involvement.
- MH-15027-1 (MSM) AGHAJANIAN, GEORGE K, Connecticut Mental Health Cr, 34 Park St, New Haven, Conn. 06519. Quantification of synaptic density in brain.
- MH-15028-1 (MSM) PARK, PETER, Dept Sociology, Univ Massachusetts, Amherst, Mass. 01003. Validation and refinement of alcoholic typology.
- MH-15029-5 (SP) FOSTER, JAMES M, Michigan Dept Mental Hlth, Lewis Cass Bldg, Lansing, Mich. 48913. Operations research applications in mental health.
- MH-15030-1 (MSM) TAPPY, ROGER M, Dept Psychology, Williams Col, Williamstown, Mass. 01267. Stimulus facilitation in delayed reward learning.
- MH-15031-1 (MSM) KEOGH, BARBARA K, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Visuo-motor and spatial organization of children.
- MH-15032-4 (SSR) HOWARD, ALAN, Bernice P Bishop Museum, 1355 Kalihl St, Honolulu, Hawaii. 96819. Social and cultural processes in a Hawaiian community.
- MH-15033-4 (ESR) KLEE, GERALD, Psychiatric Inst, 2100 Guilford Ave, Baltimore, Md. 21218. Maryland psychiatric case register.
Am Psychiat Assn Res Rep, (No 22), 67. Psychiatric epidemiology and community mental health planning.
Proc 28th Int Congr Alcohol Alcoholism, Sep 68. On the epidemiology of alcoholism in Maryland. K Gorwitz, A Bahn, M Cooper.
- MH-15034-3 (MHS) BEACH, WILLIAM B, Jr, State Dept Mental Health, 1500 Fifth St, Sacramento, Cal. 95814. Reporting of indirect mental health services.
- MH-15035-1 (MSM) BERKLEY, MARK A, Dept Psychology, Florida State Univ, Tallahassee, Fla. 32306. Visual area II and form vision.
- MH-15036-4 (SP) TABER, MERLIN, Univ Illinois, 1207 W Oregon, Urbana, Ill. 61801. Impact of zone center program on a community.
- MH-15037-3 (SP) SHAPIRO, LEON N, New England Med Cr Hosp, Inc, 171 Harrison Ave, Boston, Mass. 02111. Evaluating psychiatric services in community health.
Proc Am Anthropol Assn Ann Mtg, Washington, DC, Dec 67. Organizing member of section on medical anthropology. J Nolan
Proc Am Psychiat Assn Ann Mtg, Boston, Mass, May 68. The treatment gap in the general hospital. LN Shapiro, GH Grosser, GE Vaillant.
Proc Am Psychiat Assn, Boston, Mass, May 68. Tufts role in community psychiatry. PG Myerson.
- MH-15041-1 (SP) CLARKE, CARL T, Infirmary, Univ Florida, Gainesville, Fla. 32601. Marriage and college life.
- MH-15044-1 (SP) GOLDFRIED, MARVIN R, Psychology Dept, State Univ New York, Stony Brook, L I, N.Y. 11790. Facilitation of effective behavior in college freshmen.
- MH-15045-1 (SP) KENNEDY, CARROLL E, Jr, Kansas State Univ Counseling Cr, Manhattan, Kans. 66502. Integrative experiences of college students.
- MH-15046-1 (MHS) MOORE, HAROLD E, Col Educ, Arizona State Univ, Tempe, Ariz. Parent-child approach to mental health.
- MH-15047-1 (MHS) BRODY, ELAINE M, Home Jewish Aged, 5301 Old York Rd, Philadelphia, Pa. 19141. Individualized treatment of mentally-impaired aged.
- MH-15053-1 (SP) THESMAN, MILTON, Psychological Service Cr, 685 West End Ave, New York, N.Y. 10025. Modifying parent-child behavior in low income group.
- MH-15061-1 (SP) GOLLIN, ALBERT E, Bureau Social Sci Res, Inc, 1200 17th St, NW, Washington, D.C. 20036. Organization and motivation in managing social crisis.
- MH-15063-1 (SP) FLESCH, REGINA F, Eastern Pennsylvania Psychiatric Inst, Henry Ave, Abbottsford Rd, Philadelphia, Pa. 19129. Bereaved and mourning families--Auto deaths.
- MH-15068-1 (SP) WEISSMAN, HAROLD H, Mobilization For Youth, 214 East Second St, New York, N.Y. 10009. Supportive play-group program for second graders.
- MH-15070-1 (SP) McEWAN, PETER J, Lab Community Psychiatry, 58 Fenwood Rd, Boston, Mass. 02115. Retirement patterns and related predictive variables.
- MH-15071-1 (SP) CATA, GABRIEL L, Tucson Child Guidance Clinic, Inc, 1415 N Fremont Ave, Tucson, Ariz. 85719. Crisis treatment in a child guidance clinic.
- MH-15075-1 (MHS) GRANICK, SAMUEL, Gerontological Res Inst, Philadelphia Geriatric Cr, Philadelphia, Pa. 19141. Ten year follow-up of human aging project.
- MH-15076-1 (NSS) HOLLINGSHEAD, AUGUST H, 1965 Yale Station, New Haven, Conn. 06520. Monitoring human services in a community.
- MH-15080-1 (SP) HOLLANDER, CHARLES, U S National Student Assn, 2115 S St, Washington, D.C. 20008. Regional college studies of student drug use.
- MH-15081-1 (MP) BLUMBERG, LEONARD U, Philadelphia Diagnostic, Relocation Service Corporation, 304 Arch St, Philadelphia, Pa. 19106. Study of the prevention of Skid Row.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-15082-1 (NSS) WARREN, ROLAND L, Grad Sch, Brandeis Univ, Waltham, Mass. Mental health agencies and model cities programs.
Adminstr Sci Quart, Vol 12 (No 3), Dec 67. The interorganizational field as a focus for investigation. RL Warren
Social Serv Rev, Vol 4 (No 3), Sep 67. The interaction of community decision organizations. Some basic concepts and needed research. RL Warren.
- MH-15086-1 (MP) BANDLER, BERNARD, Univ Hosp, 750 Harrison Ave, Boston, Mass. 02118. Mental health services during the relocation crisis.
- MH-15087-1 (MHS) BANDLER, BERNARD, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Evaluation of facilitators in community mental health.
- MH-15089-1 (NSS) BECK, ROBERT J, Regional Plan Assn, 230 W 41st St, New York, N.Y. 10036. Human response to patterns of urban density.
- MH-15090-1 (MSP) BREED, WARREN, Newcomb Col, Tulane Univ, Newcomb Blvd, New Orleans, La. 70118. Characteristics of suicide persons.
Brochure: "Problems in the Qualitative Study of Suicide", Johns Hopkins Univ, Depart Psychiat, Dec 67.
Brochure: Training Workers for Suicide Prevention Centers", Emory Univ Interloque Suicide, Feb 68.
Proc Am Social Assn, Aug 67. Female suicide.
Proc Am Social Assn, Aug 68. The social dynamics of suicide.
- MH-15091-1 (MSP) BLAINE, GRAHAM B, Jr, University Hlth Services, Harvard Univ, 75 Mt Auburn St, Cambridge, Mass. 02138. Suicide attempts among college students.
- MH-15092-2 (SUP) McGEE, RICHARD K, Dept Clinical Psychology, J H Hlth Miller Hlth Cr, Gainesville, Fla. 32603. Follow-up program for suicide threats and attempts.
- MH-15093-1 (MHS) BRAYTON, DONALD F, Univ California Extension, Med Television Network, 15-39 Rehabilitation Cr, Los Angeles, Cal. 90024. Suicide in adults--Suicide in children and adolescents.
- MH-15094-2 (SUP) CHRIST, JACOB, McLean Hosp, 115 Mill St, Belmont, Mass. 02178. Adolescents in crisis.
- MH-15096-1 (SP) MILBURN, THOMAS W, Col Arts, Sci, Northwestern Univ, Evanston, Ill. Experimental mass information program for suicide reduction.
- MH-15097-1 (MSP) MARSHALL, CARLTON D, Univ Vermont Col Med, 2 Colchester Ave, Burlington, Vt. 05401. Nurses as crisis interveners for suicide prevention.
- MH-15100-2 (SUP) SNYDER, JOHN A, Pennsylvania Hosp, 8th, Spruce Sts, Philadelphia, Pa. 19107. Use of gatekeepers by CMHC in crisis management.
- MH-15102-2 (SP) BLACHLY, PAUL H, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Evaluation of a community suicide prevention effort.
- MH-15104-1 (MSP) WAYNE, IVOR, Bureau Social Sci Res, 1200 Seventeenth St, NW, Washington, D.C. 20036. Suicide statistics in the United States.
- MH-15106-3 (MHS) BYRNE, KENNETH N, Lakin State Hosp, Lakin, W Va. 25250. Treatment center for emotionally disturbed children.
- MH-15107-3 (HIP) NENNO, ROBERT P, New Jersey State Hosp, Marlboro, N.J. 07746. Scheduled program for rehabilitation.
- MH-15108-3 (HIP) KOUTSKY, CARL D, Alaska Psychiatric Inst, 2900 Providence Ave, Anchorage, Alaska. 99504. Alaskan first psychiatric service for children.
- MH-15109-3 (HIP) FOX, WALTER, Mental Hlth Inst, 1200 East Washington, Mt Pleasant, Iowa. 52641. Improvement of mental health services for children.
- MH-15110-2 (HIP) BIGELOW, NEWTON, Marcy State Hosp, Marcy, N.Y. 13403. Development of youth service.
- MH-15111-2 (HIP) REDNOUR, BERT, Illinois Security Hosp, Box 31, Chester, Ill. 62233. Rehabilitation through recreation.
- MH-15112-4 (HIP) ZUBOWICZ, GEORGE, Osawatomie State Hosp, P O Box 500, Osawatomie, Kans. 66044. A patient centered system--Design and demonstration.
- MH-15113-3 (HIP) BUCKMAN, CHARLES, Kings Park State Hosp, Kings Park, L.I., N.Y. 11754. Intensive treatment for adolescents 16 to 18 years of age.
- MH-15114-3 (HIP) BURKE, THOMAS F, Western State Hosp, Hopkinsville, Ky. 42240. Community Placement Center.
- MH-15115-2 (HIP) BOWER, WILLIS H, Arizona State Hosp, 2500 E Van Buren St, Phoenix, Ariz. 85008. Hospital community representative project.
- MH-15116-5 (HIP) CARBONE, HUBERT A, North Dakota State Hosp, P O Box 476, Jamestown, N.D. 58401. Adolescent unit development program.
- MH-15117-3 (MHS) BURNS, WARREN W, New Hampshire Hosp, 105 Pleasant St, Concord, N.H. 03301. Therapeutic community for chronic schizophrenic patients.
- MH-15118-3 (MHS) DONAHUE, HAYDEN H, Central State Griffin Memorial Hosp, P O Box 151, Norman, Okla. 73069. Therapeutic community for chronic schizophrenic patients.
- MH-15119-4 (HIP) COATS, EDWIN A, Lincoln State Hosp, Folsom, Van Dorn, Box 271, Lincoln, Nebr. 68501. Development of a comprehensive children's service.
- MH-15120-4 (HIP) BORBELY, LESLIE J, Spencer State Hosp, P O Box 160, Spencer, W Va. 25276. Active alcoholic treatment unit.
- MH-15121-4 (HIP) GRABER, HILDEGARD, Hastings State Hosp, Hastings, Minn. 55033. Rehabilitation of long term psychiatric patients.
- MH-15122-4 (HIP) KYLLONEN, RONALD R, Anoka State Hosp, Box 511, Anoka, Minn. 55303. Metropolitan adolescent treatment program.
- MH-15123-3 (HIP) PATTERSON, WILLIAM L, Fergus Falls State Hosp, Box 157, Fergus Falls, Minn. 56537. Family therapy in a mental hospital.
- MH-15124-3 (MHS) BACKRASS, ERWIN, Inst Mental Hlth, Rhode Island Med Cr, Box 5, Howard, R.I. 02834. Day care center and foster home placement program.
- MH-15125-5 (HIP) GROVER, WILLIAM L, Cleveland State Hosp, 4455 Turney Rd, Cleveland, Ohio. 44105. A comprehensive day care program in a state hospital.
Dis Nerv Syst 28:824, Dec 67. Therapy of the unmotivated. I Rosen.
J Religion Health, Jan 68. Review of Halleck's "psychiatry and the dilemmas of crime". I Rosen.
- MH-15128-5 (HIP) RADAUSKAS, BRUNO, Spring Grove State Hosp, Baltimore, Md. 21228. Mental health workers for activity group therapy.
- MH-15129-4 (HIP) LAPENNA, LINO M, Governor Bacon Health Cr, Delaware City, Del. 19706. Intensive treatment unit for mentally ill youth.
- MH-15131-1 (MSM) LEVERE, THOMAS E, North Carolina State Univ, 201 Tompkins Hall, Raleigh, N.C. 27607. Sequential hypothalamic lesions and somnolence.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-15134-1 (CPP) LOURIE, REGINALD S, Hillcrest Children's Cr, 1325 W St, NW, Washington, D.C. 20009 Pharmacotherapy of hyperactive children
- MH-15138-3 (HIP) CROWE, R R, Nashville Metropolitan Bordeaux Hosp, County Hospital Rd, Nashville, Tenn 37218. After-care clinic.
- MH-15139-2 (HIP) MORTON, DAVID P, Dr Norman M Beatty Mem Hosp, Box 473, Westville, Ind 46391. Improving a program for criminal psychopaths
- MH-15140-4 (HIP) McLAUGHLIN, WILLIAM F, Metropolitan State Hosp, 475 Trapelo Rd, Waltham, Mass. 02154. Intensive rehabilitation program.
- MH-15141-5 (HIP) MIZELL, WALTER S, Benton State Hosp, State Hospital, Ark. 72158. Instituting comprehensive hospital treatment.
- MH-15142-4 (HIP) FULMER, THOMAS E, Southeast Louisiana Hosp, Mandeville, La. 70448. Adolescent community domiciliary care program.
- MH-15143-4 (HIP) STILLINGER, C G, State Hosp South, Box 390, Blackfoot, Idaho. 83221. Half way and then some
- MH-15144-4 (HIP) STECK, R C, Anna State Hosp, 1000 North Main St, Anna, Ill. 62906. Developing a seven day program in activity therapy.
- MH-15146-4 (HIP) SEALE, ARTHUR L, Central Louisiana State Hosp, Box 31, Pineville, La. 71360. Central Louisiana State Hospital Improvement Project.
- MH-15147-2 (HIP) HAGOPIAN, PETER B, Danvers State Hosp, Hathorne, Mass 01937. Hospital improvement plan
- MH-15149-5 (HIP) HANDOCK, JAMES C, New Mexico State Hosp, P O Box 1181, Las Vegas, New Mex. Field consultation--A treatment program extension.
- MH-15150-4 (HIP) BROOKS, DEAN K, Oregon State Hosp, Station A, Salem, Ore. 97310. Physical rehabilitation of the infirm.
- MH-15151-4 (HIP) COLE, JONATHAN O, Boston State Hosp, 591 Morton St, Boston, Mass. 02124. To develop a comprehensive work therapy program.
- MH-15152-5 (HIP) SILK, EMANUEL I, Eastern Oregon Hosp, Training Cr, Box A, Pendleton, Ore. 97801. Eastern Oregon patient-family project.
- MH-15154-4 (HIP) DE RIVAS, CARMELA F, Norristown State Hosp, Norristown, Pa. 19401. Day Treatment Center--Norristown State Hospital.
- MH-15155-3 (HIP) BLAIN, DANIEL, Philadelphia State Hosp, Roosevelt Blvd, Southampton Rd, Philadelphia, Pa. 19114. Community treatment of hospitalized chronic patients.
- MH-15156-2 (HIP) CONNOLLY, ARCHIE M, Rusk State Hosp, P O Box 318, Rusk, Tex 75785. Improving patient care of maximum security unit.
- MH-15157-3 (HIP) KOLB, LAWRENCE C, New York State Psychiatric Inst, 722 W 168th St, New York, N.Y. 10032. Comprehensive hospital care for local population.
- Arch Gen Psychiat 17:83, 67. Quantification of agreement in psychiatric diagnoses.
- Educ Psychol Measurement 27,(No.1), Spring 67. A Fortran IV program for the analysis of demographic item, and scale data.
- Psychiat Quart, Jul 67. Program evaluation in a community mental health service.
- MH-15158-3 (HIP) PACE, J V, Central State Hosp, 3000 West Washington St, Indianapolis, Ind. 46222. Improvement of child and adolescent psychiatric services
- MH-15159-4 (HIP) ROLLINS, ROBERT L, Jr, Dorothea Dix Hosp, P O Box 7598, Station B, Raleigh, N.C. 27602. Physical rehabilitation program.
- MH-15160-4 (HIP) ANDERSON, MILTON H, Evansville State Hosp, Outer Lincoln Ave, Evansville, Ind. 47702. Vocational industrial therapy project.
- MH-15161-4 (HIP) IRIGARAY, P J, John Umstead Hosp, Butner, N.C. 27509. Durham County Unit.
- MH-15162-4 (HIP) CHITTICK, RUPERT A, Vermont State Hosp, Waterbury, Vt. 05676. A state hospital center for educational therapy.
- MH-15163-3 (MHS) ISRAEL, ROBERT H, Warren State Hosp, Box 240, Warren, Pa. 16365. Further therapeutic development of adolescent unit.
- MH-15164-2 (HIP) POWERS, DOUGLAS F, Virginia Treat Cr Children, P O Box 1-L, Richmond, Va. 23201. Children's psychiatric hospital field unit.
- MH-15165-3 (HIP) BONN, ETHEL M, Fort Logan Mental Hlth Cr, Colorado Dept Institutions, Box 188, Fort Logan, Colo. 80115. Expansion of clinical services
- MH-15166-3 (HIP) STANLEY, ALFRED M, Rockland State Hosp, Orangeburg, N.Y. 10962. Treatment of adolescent primary behavior disorders.
- MH-15167-2 (HIP) KLEINMANN, MORTIMER V, Eastern State Sch, Hosp, 3740 Lincoln Highway, Trevese, Pa. 19049. Group foster homes.
- MH-15168-2 (HIP) STECKLER, PHILIP P, Syracuse Psychiatric Hosp, 708 Irving Ave, Syracuse, N.Y. 13210. Increasing community service.
- MH-15169-3 (HIP) DOZORETZ, LOUIS, Binghamton State Hosp, 425 Robinson St, Binghamton, N.Y. 13901. Intensive rehabilitation for hospitalized adolescents.
- MH-15170-3 (MHS) BENNETT, ROBERT E, New Jersey Neuro-Psychiatric Inst, P O Box 1000, Princeton, N.J. 08540. Psychiatrically oriented treatment for drug addicts
- MH-15171-3 (HIP) BRINEGAR, WILLARD C, Mental Health Inst, 1200 W Cedar St, Cherokee, Iowa. 51012. Creation of a residential children's NP unit.
- MH-15172-2 (HIP) GIBBON, JOHN, Dept Mental Hygiene, St Lawrence State Hosp, Ogdensburg, N.Y. 13669. Halfway house.
- MH-15173-2 (HIP) BRUNT, HARRY H, Jr, New Jersey State Hosp at Ancora, Hammonton, N.J. 08037. Treatment and rehabilitation of geriatric patients.
- MH-15174-3 (HIP) deRIVAS, CARMELA F, Norristown State Hosp, Stanbridge, Sterigere St, Norristown, Pa. 19401. A patient oriented progress records system.
- MH-15175-2 (HIP) KORSON, SELIG M, Mental Health Inst, Independence, Iowa. 50644. Intensive psychiatric geriatric service.
- MH-15176-3 (HIP) HARRISON, PRESTON E, Big Spring State Hosp, P O Box 231, Big Spring, Tex. 79721. Motivating chronic patients for community living.
- MH-15177-3 (HIP) STROUGH, LA VERN C, Nebraska Psychiatric Inst, 602 South 44 Ave, Omaha, Nebr. 68105. An adolescent program in an adult inpatient setting.
- MH-15178-2 (HIP) MAKO, A E, Fairhill Psychiatric Hosp, 12200 Fairhill Rd, Cleveland, Ohio. 44120. Therapeutic education for role responsibility.
- MH-15179-2 (HIP) KLEIN, ERNEST S, Elgin State Hosp, 750 South State St, Elgin, Ill. 60120. Elgin transitional care program.
- MH-15180-2 (HIP) POMP, HYMAN C, Chicago State Hosp, 6500 West Irving Park Rd, Chicago, Ill. 60634. Prevention of long-term hospitalization.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-15182-2 (HIP) ZIESENHEIM, JOSEPH C, State of Florida Alcoholic Rehabilitation Program, P O Box 1147, Avon Park, Fla 33825. Treatment services for the family of the alcoholic.
- MH-15183-3 (HIP) HOLDEN, PETER H, N C Alcoholic Rehabilitation Cr, 406 Central Ave, Butner, N.C. 27509. New concepts in hospital recreation
- MH-15184-2 (HIP) MISEVIC, GABRIEL, Kankakee State Hosp, 100 E Jeffery St, Kankakee, Ill. 60901. Rehabilitation of the geriatric and infirm patient
- MH-15185-2 (HIP) PATILLO, A D, Austin State Hosp, 4110 Guadalupe St, Austin, Tex. 78751. Child and adolescent therapy project.
- MH-15186-2 (HIP) DIMITRI, K D, East Moline State Hosp, 100 Hillcrest Rd, East Moline, Ill. 61244. Rehabilitation of infirm and semi-infirm mentally ill.
- MH-15188-1 (HIP) ARMISTEAD, T N, East Louisiana State Hosp, Jackson, La. 70748. Division II, East Louisiana State Hospital improvement project.
- MH-15189-2 (HIP) OSBORN, RETUS W, III, Farmington State Hosp, Farmington Mo. 63640. Hospital reorganization--Solution to manpower.
- MH-15190-1 (MHS) LA BURT, HARRY A, Creedmoor State Hosp, Queens Village, N.Y. 11427. Educational program for 16 to 20 year olds.
- MH-15191-2 (HIP) HANSEN, HOBART G, Western State Hosp, Drawer 1088, Staunton, Va. 24401. Community care for mental hospital geriatric patients.
- MH-15192-2 (MHS) HEROLD, ROSS E, Dannemora State Hosp, Dannemora, N.Y. 12929. Intensive treatment unit
- MH-15194-2 (HIP) SEGERSON, WILLARD, Wichita Falls State Hosp, Box 300, Wichita Falls, Tex. 76307. Institutional transitional and treatment program.
- MH-15195-3 (HIP) DE LEMOS, GASTON P, Huntington State Hosp, P O Box 448, Huntington, W Va. 25709. Day Care Center.
- MH-15196-3 (HIP) BUSCAGLIA, CHRIS J, Mental Hlth Cr, North Div, 8844 Watertown Plank Rd, Milwaukee, Wis. 53226. Day hospital project.
- MH-15197-3 (HIP) RIDDLE, J IVERSON, Broughton Hosp, Morganton, N.C. 28655. Initiation of a small geographically determined unit.
- MH-15198-4 (HIP) SCHWARTZ, CARL A, Minnesota Security Hosp, Box B, St. Peter, Minn. 56082. Sublimation and activation in a security setting.
- MH-15199-4 (HIP) O'NEILL, FRANCIS J, Central Islip State Hosp, Carlton Ave, Central Islip, N.Y. 11722. Rehabilitation of non-psychotic alcoholics.
- J Cent Islip State Hosp 1,(No 1), 67. Psychotherapy in alcoholism. RF Wagner.
- J Cent Islip State Hosp 1,(No 2), 67. Unfortunate consequences in the use of chlorthalidopoxide by alcoholics.
- Quart J Stud Alcohol 28,(No 3):436, Sep 67. The changing effect of alcohol on the changing personalities of alcoholics. S Blume.
- MH-15200-4 (HIP) LERNER, JOSEPH, Hawaii State Hosp, Kaneohe, Hawaii. 96744. Revitalizing the therapeutic care of chronic patients.
- MH-15201-4 (HIP) JORDAHL, C W, Waukesha County Hosp, 25042 W Northview Rd, Waukesha, Wis. 53186. Acute diagnostic and intensive treatment unit.
- MH-15202-4 (HIP) FREDERICKS, RICHARD, Northern State Hosp, Box 309, Sedro Woolley, Wash. 98284. Geriatric psychiatric care spectrum approach.
- MH-15203-4 (HIP) SMITH, JOHN B K, Delaware State Hosp, New Castle, Del. 19720. Day hospital program.
- MH-15204-3 (HIP) PETERSON, DONALD B, Fulton State Hosp, Fulton, Md. 65251. Activating therapy for chronic mental patients
- MH-15205-1 (HIP) HYNATT, CECIL F, Eastern State Psychiatric Hosp, 5908 Lyons View Dr, Knoxville, Tenn. 37919. Separate adolescent unit.
- MH-15206-4 (HIP) WITTEN, HAROLD B, Western State Hosp, Fort Supply, Okla. 73841. Acute treatment program for geriatric patients.
- MH-15208-4 (HIP) LAZARO, JAIME, Weston State Hosp, Weston, W Va. 26452. Introduction of contemporary methods of treatment.
- MH-15210-4 (HIP) KELLON, DONALD J, Hawthornden State Hosp, Box 305, Northfield, Ohio. 44067. Adolescent rehabilitation program.
- MH-15211-5 (HIP) BONSTEDT, THEODOR, Toledo State and Receiving Hosp, Box 2027, Toledo, Ohio. 43603. Educational therapy project.
- MH-15212-5 (HIP) DI FURIA, GIULIO, Western State Hosp, Fort Steffacoorn, Wash. 98494. Preparation for transition.
- MH-15213-5 (HIP) MARTIN, DONALD W, Pontiac State Hosp, 140 Elizabeth Lake Rd, Pontiac, Mich. 48053. Change to modified unit plan.
- MH-15215-4 (HIP) VITOLS, M M, Cherry Hosp, Goldsboro, N.C. 27530. Care of emotionally disturbed children and adolescents.
- MH-15216-5 (HIP) ARIK, MEHMET, Kentucky State Hosp, Danville, Ky. 40422. Geriatrics in a total program for chronic patients.
- MH-15223-5 (HIP) PETERSON, B F, Eastern State Hosp, P O Box 69, Vinita, Okla. 74301. Intensive treatment unit for chronic schizophrenic patients.
- MH-15224-5 (HIP) URBEN, WALTER J, Mendota State Hosp, 301 Troy Dr, Madison, Wis. 53704. Geriatric Treatment Center.
- MH-15225-4 (HIP) LIEBERMAN, LEONARD, Milwaukee County Mental Hlth Cr, 9035 Watertown Plank Rd, Milwaukee, Wis. 53226. Placement service for chronic mentally handicapped
- MH-15228-4 (HIP) McALLISTER, ROBERT J, Nevada State Hosp, P O Box 2460, Reno, Nev. 89502. Nevada State Hospital intensive treatment program.
- MH-15229-5 (HIP) GERICKE, OTTO L, Patton State Hosp, Patton, Cal. 92369. Family training center as a depopulation aid.
- MH-15230-5 (HIP) ADAMS, FREEMAN H, Stockton State Hosp, 510 E Magnolia St, Stockton, Cal. 95202. Use of small group interaction in industrial therapy
- MH-15231-5 (HIP) NASH, LOUIS R, Camarillo State Hosp, Box A, Camarillo, Cal. 93010. A state hospital community mental health program.
- MH-15233-5 (HIP) BUSCAGLIA, C J, Milwaukee Counth Mental Hlth Cr, 8844 Watertown Plank Rd, Milwaukee, Wis. 53226. Extended psychiatric emergency service.
- MH-15234-5 (HIP) DEL GIUDICE, AMORE, Middletown State Hosp, Box 1453, Middletown, N.Y. 10940. Halfway house and sheltered workshops.
- MH-15236-4 (HIP) KLEPFER, J, Richmond State Hosp, Richmond, Ind. 47374. Extending pre-admission and aftercare services.
- MH-15237-4 (HIP) MATHEU, HERACLEO, Logansport State Hosp, Logansport, Ind. 46947. Intensive group experience for chronic patients.
- MH-15238-4 (HIP) ENGLISH, AROLD M, Eastern Shore State Hosp, RFD, Cambridge, Md. 21613. Effect new concepts of rehabilitating the elderly.
- MH-15239-4 (HIP) SPRATT, ROBERT J, Napa State Hosp, Imola, Cal. 94558. De-institutionalizing long-term patients.
- MH-15240-4 (HIP) BOATWRIGHT, PURVIS, Jr, Crafts-Farrow State Hosp, 7901 Farrow Rd, Columbia, S.C. 29203. Resocialization of the chronic mental patient.
- MH-15241-3 (MHS) HAYES, RAY H, Central Hosp, Louisville, Ky. 40223. Extension of services to children and youth.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-15242-3 (HIP) KOZBERG, OSCAR, Arkansas State Hosp, 4313 W Markham, Little Rock, Ark. 72201. Comprehensive treatment for maximum security patients.
- MH-15243-4 (HIP) McATEE, OTT B, Madison State Hosp, Madison, Ind. 47250. An improved geriatric treatment program.
- MH-15245-4 (HIP) COHN, JESS V, Springfield State Hosp, Sykesville, Md. 21784. A rural day center within a state mental hospital.
- MH-15246-2 (HIP) ZWERLING, ISRAEL, Bronx State Hosp, 1500 Waters Pl, Bronx, N.Y. 10461. Day aftercare programs in a community based hospital.
- MH-15247-3 (HIP) PURMORT, WILLIAM R, Newberry State Hosp, Newberry, Mich. 49868. Rehabilitation therapy program.
- MH-15248-3 (HIP) HAMILTON, JOHN M, Clifton T Perkins State Hosp, Dorsey Run Rd, Jessup, Md. 20794. Rehabilitation through a psychodynamic work program.
- MH-15249-3 (HIP) HAMILTON, JOHN M, Clifton T Perkins State Hosp, Dorsey Run Rd, Jessup, Md. 20794. Patient preadmissions, discharge-aftercare services.
- MH-15250-3 (HIP) KNOWLES, R RAY, St Louis State Hosp, 5400 Arsenal St, St Louis, Mo. 63139. A ward milieu treatment program.
- MH-15251-3 (HIP) KARN, WILLIAM M, Jr, Wyoming State Hosp, P O Box 177, Evanston, Wyo. 82930. Programming for increased post and pre discharge services.
- MH-15253-2 (HIP) TORCHELE, JOHN R, Hastings State Hosp, Ingleside, Neb. 68953. Alcoholic Treatment Center.
- MH-15254-2 (HIP) ABE, GEORGE Y, Metropolitan State Hosp, 11400 S Norwalk Blvd, Norwalk, Cal. 90650. Hospital-community-family ties for continuity of care.
- MH-15256-1 (HIP) PHILLIPS, GEORGE M, Crownsville State Hosp, Crownsville, Md. 21032. Improvement of an aspect of manpower utilization.
- MH-15257-1 (MHS) JOHNSTON, W C, Matteawan State Hosp, Box 307, Beacon, N.Y. 12508. Intensive treatment project.
- MH-15259-2 (HIP) GRAGG, LOGAN, Eastern State Hosp, 627 West Fourth St, Lexington, Ky. 40508. A community placement program for chronic patients.
- MH-15260-2 (HIP) WEIMER, ROBERT E, Dixmont State Hosp, Glenfield, Pa. 15115. Behavioral rehabilitation of chronic schizophrenics.
- MH-15261-2 (HIP) PARKS, RICHARD H, South Florida State Hosp, 1000 SW 84th Ave, Hollywood, Fla. 33023. Development of a day care unit within a state hospital.
- MH-15262-2 (HIP) PULLEN, MYRICK W, Jr, State Hosp North, Box 672, Orofino, Idaho. 83544. A step toward comprehensive care.
- MH-15263-1 (HIP) DUKAY, ALEXANDER P, Ypsilanti State Hosp, Box A, Ypsilanti, Mich. 48197. Establishment of a division of rehabilitation.
- MH-15265-1 (HIP) BUNNELL, HARRIS F, Eastern State Hosp, Box A, Medical Lake, Wash. 99022. A rehabilitation spectrum for long-term patients.
- MH-15271-1 (HIP) MEREDITH, CHARLES E, Colorado State Hosp, 1600 W 24th St, Pueblo, Colo. 81003. Admission evaluation of multi-problem patients.
- MH-15274-2 (ALC) HEWLETT, AUGUSTUS H, North American Assn Alcoholism Programs, 1130 17th St, NW, Washington, D.C. 20036. International Congress on Alcohol and Alcoholism.
- MH-15280-1 (PHR) TABORSKY, ROBERT G, Veterans Admin Hosp, 10701 East Blvd, Cleveland, Ohio. 44106. Pyrrole nitrogen substituted indoles in psychoses.
- MH-15281-1 (NAD) ZOLA, IRVING K, Florence Heller Grad Sch, Brandeis Univ, Waltham, Mass. 02154. Career of lower socio-economic drug user.
- MH-15283-4 (SP) McPHEETERS, HAROLD L, Southern Regional Educ Board, 130 Sixth St, N.W., Atlanta, Ga. 30313. Fostering and improving mental health field studies.
- MH-15285-1 (SSR) ELLIOTT, DELBERT S, Inst Behavioral Sci, Univ Colorado, Boulder, Colo. 80302. Delinquency and the social milieu of the school.
- MH-15286-1 (JP) STUART, RICHARD, Neighborhood Service Org, 51 West Warren Ave, Detroit, Mich. 48201. Neighborhood Service Organization--Fifth precinct delinquency treatment project.
- MH-15288-1 (MSM) WOLFF, JOSEPH L, Dept Educ Psychology, Col Educ, Univ Illinois, Urbana, Ill. 61801. Development of mediation in children.
- MH-15289-1 (MSM) SCHLICHT, WILLIAM J, Univ North Dakota, Grand Forks, N.D. 58201. Patient expectancies and progress in psychotherapy.
- MH-15291-1 (MSM) GREEN, RUSSEL F, Dept Psychology, Univ Rochester, Rochester, N.Y. 14627. Factors which affect intelligence.
- MH-15294-1 (MSM) BARR, HAROLD J, Dept Anatomy, Univ Wisconsin, Madison, Wis. 53706. Cytological study of nucleic acid in developing nerve.
- MH-15296-1 (MSM) KENSHALO, DAN R, Dept Psychology, Florida State Univ, Tallahassee, Fla. 32306. Evoked cortical potentials to thermal stimuli.
- MH-15299-1 (NSS) WARTHEN, FRANCES J, Dept Mental Hygiene, 2100 Guilford Ave, Baltimore, Md. 21218. Management information system for multi-unit psychiatric facilities.
- MH-15300-1 (NSS) BARTON, WALTER E, American Psychiatric Assn, 1700 18th St, NW, Washington, D.C. 20009. Transcultural seminar on youth problems.
- MH-15301-1 (MSM) GOLDBERG, STANLEY I, Dept Chem, Univ South Carolina, Columbia, S.C. 29208. Leguminosae alkaloids as new psychotropic drugs.
- MH-15302-1 (NP) LORENS, STANLEY A, Jr, Univ Iowa, 500 Newton Rd, Iowa City, Iowa. 52240. Effects of CNS lesions on self-stimulation.
- MH-15304-4 (HIP) LINDBERG, THEODORE F, Medfield State Hosp, Box A, Harding, Mass. 02042. Rehabilitation of chronic mentally ill.
- Dis Nerv Syst 28:122, 66. Rehabilitation counseling in a state mental hospital.
- Hosp Topics, Dec 65. Community work placement for mental patients.
- J Rehab, Jul-Aug 65. Structured work program aids schizophrenics.
- Nurs Outlook 14:61, Oct 66. Milieu rehabilitation and the role of nursing.
- Psychiat Quart 40:723, Oct 66. Aftercare of discharged chronic mental patients.
- MH-15320-1 (SUP) REED, JOSEPH I, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Suicidal method and socio-cultural characteristics.
- MH-15322-1 (CPP) RICKELS, KARL, Philadelphia Gen Hosp, 34th St, Civic Center Blvd, Philadelphia, Pa. 19104. Outpatient study of drug-set interaction.
- MH-15323-1 (MSM) OPPENHEIM, RONALD W, North Carolina Fdn Mental Health Res, Inc, Box 7532, Raleigh, N.C. 27602. Development of behavior in avian embryos.
- MH-15326-1 (MSM) JONES, ROY J, Howard Univ, 603 Howard Pl, Washington, D.C. 20002. Psychologists and urban ghetto problems.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-15327-1 (CPR) PATTERSON, GERALD R, Oregon Research Inst, P O Box 3196, Eugene, Ore. 97403. Re-programming social environment of deviant children.
- MH-15331-1 (MSM) UHLENHUTH, EBERHARD H, Johns Hopkins Hosp, Baltimore, Md. 21205. Psychotherapy by mental health counselors.
- MH-15332-1 (NAD) KORCHIN, SHELDON J, Dept Psychology, Univ California, Berkeley, Cal. 94720. Therapeutic explorations with adolescent drug users.
- MH-15336-1 (EPR) HOUSTON, JOHN P, Univ California, Dept Psychology, Los Angeles, Cal. 90024. Competition and unlearning in forgetting.
- MH-15340-1 (MSM) MICHAEL, JOEL A, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Processes underlying high frequency evoked responses.
- MH-15341-1 (NAD) SULLIVAN, GERALD, Col Pharm, Univ Texas, Austin, Tex. 78712. Production of peyote alkaloids in root tissue culture.
- MH-15345-1 (MSM) HANAWAY, JOSEPH K, Dept Anatomy, Univ Virginia Sch Med, Charlottesville, Va. 22901. Effect of LSD on the developing mammalian embryo.
- MH-15349-1 (NAD) THOMPSON, TRAVIS I, Psychiatry Res, Box 390 Mayo, Univ Minnesota, Minneapolis, Minn. 55455. Drug self-administration by animals.
- MH-15352-1 (NP) PAOLINO, RONALD M, Dept Pharmacology, Toxicology, Sch Pharm, Pharmacol Sci, Purdue Univ, Lafayette, Ind. 47907. Physical and chemical basis of learning and memory.
- MH-15353-1 (EPR) PROKASY, WILLIAM F, Dept Psychology, Univ Utah, Salt Lake City, Utah. 84112. Contingencies and controls in GSR conditioning.
- MH-15355-1 (MSM) YOUNG, DONALD R, Marriage Council Philadelphia, Inc, 3828 Locust St, Philadelphia, Pa. 19104. Teacher training for family life education.
- MH-15360-1 (MSM) WATSON, LUKE S, Psychology Dept, Case Western Reserve Univ, Cleveland, Ohio. 44106. Stimulus control as a function of age.
- MH-15363-1 (MSM) SHELLENBERGER, M KENT, Univ Kansas Med Cr, Rainbow Blvd, Kansas City, Kans. 66103. Pharmacology of synaptic activity in basal ganglia.
- MH-15364-1 (MSM) ANDERSON, D CHRIS, Dept Psychology, Notre Dame Univ, South Bend, Ind. 46556. Conditioned dissociation of fear.
- MH-15365-1 (SSR) SPAETH, HAROLD J, Michigan State Univ, Dept Political Science, East Lansing, Mich. 48823. Operationalization of attitude, value, and ideology.
- MH-15369-1 (NSS) GRINSTEIN, ALEXANDER, 18466 Wildemere Ave, Detroit, Mich. 48221. The Index of Psychoanalytic Writings 1960-1967.
- MH-15374-1 (MHS) MICHAUX, MARY H, Res Dept, Springfield State Hosp, Sykesville, Md. 21784. Day center and inpatient treatment--A controlled study.
- MH-15375-1 (SSR) ELLIS, ROBERT A, Dept Sociology, Univ Oregon, Eugene, Ore. 97403. Mobility stress and college success--A replication.
- MH-15379-1 (SSR) FREEMAN, SUSAN T, 5718 Drexel, Chicago, Ill. 60637. Social change and cultural dynamics.
- MH-15380-1 (EPR) PLATT, JOHN R, Dept Psychology, Univ Iowa, Iowa City, Iowa. 52240. Reward decrements--A problem of defining S-R units.
- MH-15383-1 (CPR) STUNKARD, ALBERT J, Hosp Univ Pennsylvania, 36th, Spruce St, Philadelphia, Pa. 19104. Clinical and experimental studies of human obesity.
- MH-15385-1 (NP) GLICKSTEIN, MITCHELL E, Lab Psychology, Brown Univ, Providence, R.I. 02912. Brain mechanisms in visual and motor functions.
- MH-15386-10 (JP) KING, STANLEY H, Harvard Univ, 75 Mt Auburn St, Cambridge, Mass. 02138. Personality development during college years.
- MH-15389-1 (EPR) SCHRIER, ALLAN M, Walter S Hunter Lab Psychology, Brown Univ, Providence, R.I. 02912. Discrimination learning by primates.
- MH-15397-1 (MSM) ERVIN, FRANK R, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Human behavior and brain function.
- MH-15399-1 (SP) QUARANTELLI, ENRICO L, Ohio State Univ, 127-129 W 10th Ave, Columbus, Ohio. 43201. Organizational responses to major community crises.
- MH-15402-1 (NP) RANDALL, WALTER L, Dept Psychology, Univ Iowa, Iowa City, Iowa. 52240. Correlates of brain stem lesions.
- MH-15406-1 (PPR) WINTER, JERROLD C, State Univ New York, 122 Capen Hall, Buffalo, N.Y. 14214. The behavioral pharmacology of tryptamines.
- MH-15414-1 (PCR) SLOVIC, PAUL, Oregon Res Inst, P O Box 3196, Eugene, Ore. 97403. Structural determiners of cue utilization in judgment.
- MH-15415-1 (MSM) LEVY, JOSEPH V, Research Labs, Presbyterian Med Cr, San Francisco, Cal. 94115. Antidepressant effect of adrenergic blocking drugs.
- MH-15421-1 (HLS) HARMS, ERNEST, 158 E 95th St, New York, N.Y. 10028. Translation into English of Bleuler.
- MH-15428-1 (MP) CAPLAN, GERALD, Lab Community Psychiatry, 58 Fenwood Rd, Boston, Mass. 02115. Metropolitan problems and mental health.
- MH-15431-1 (MSM) KORNREICH, LEON B, Psychology Dept, Univ Wisconsin, Milwaukee, Wis. 53201. Rule learning as a function of teaching method.
- MH-15436-1 (NAD) MEYERS, FREDERICK H, Dept Pharmacology, Univ California, San Francisco, Cal. 94122. Drug practices in the Haight-Ashbury sub-culture.
- MH-15437-1 (NP) KAMIYA, JOE, Langley Porter Neuropsychiatric Inst, 401 Parnassus Ave, San Francisco, Cal. 94122. Psychophysiology of consciousness.
- MH-15442-1 (CPR) LUBORSKY, LESTER, Univ Pennsylvania Hosp, 3400 Spruce St, Philadelphia, Pa. 19104. Effective conditions for psychotherapeutic change.
- MH-15449-1 (MHS) BRAUN, JOHN J, Cr Applied Res in Apostolate, 1717 Massachusetts Ave, NW, Washington, D.C. 20036. Correlates of beliefs and attitudes.
- MH-15450-1 (JP) BLOCH, DONALD A, Family Inst, 149 E 78th St, New York, N.Y. 10021. Family house--Pathogenicity of welfare families.
- MH-15452-1 (CPR) FISS, HARRY, New York Univ, 4 Washington Pl, New York, N.Y. 10003. Experimental studies of ego function in dreaming.
- MH-15454-1 (SSR) COOMBS, ROBERT H, Bowman Gray Sch Med, Wake Forest Univ, Winston-Salem, N.C. 27103. Marital and socialization stresses in medical training.
- MH-15458-1 (PCR) GOLDEN, MARK, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Transition from sensorimotor to verbal intelligence.
- MH-15459-1 (SUP) HENRY, WILLIAM E, Div Social Sci, Univ Chicago, 5835 South Kimbark Ave, Chicago, Ill. 60637. National conference on suicidology.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

MH-15461-1 (CPR) LYKKEN, DAVID T, Univ Minnesota, Box 390 Mayo, Minneapolis, Minn. 55455. Psychophysiological arousal in schizophrenia.

MH-15462-1 (MSM) McDONALD, ARTHUR L, Dept Psychology, Montana State Univ, Bozeman, Mont. 59713. Regulation of activity with lever pressing.

MH-15468-1 (EPR) LO LORDO, VINCENT M, Univ North Carolina, 126 Davie Hall, Chapel Hill, N.C. 27514. Conditioning and training experiments.

MH-15469-1 (HIP) BEHAN, LAWRENCE G, Yankton State Hosp, Yankton, S.D. 57078. Adolescent treatment program.

MH-15490-1 (MSM) PIRCH, JAMES H, Dept Pharmacology, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Behavior recovery during chronic reserpine treatment.

MH-15493-1 (CPR) YORKSTON, NEIL J, Eastern Pennsylvania Psychiatric Inst, Henry Ave, Abbottsford Rd, Philadelphia, Pa. 19129. Psychotherapy and behavior therapy for neurosis.

MH-15500-1 (PPR) SATTIN, ALBERT, Case Western Reserve Univ Sch Med, Cleveland, Ohio. 44106. Molecular basis of methylxanthine effects on brain.

MH-15503-1 (CPR) van der VEEN, FERDINAND, Inst Juvenile Res, 232 E Ohio St, Chicago, Ill. 60611. Family concepts, psychotherapy and child.

MH-15506-1 (PCR) BECHTEL, GORDON G, Oregon Res Inst, P O Box 3196, Eugene, Ore. 97403. Analyses of variance for pairwise scaling designs.

MH-15508-1 (MHP) WILLIAMS, ROBERT L, Univ Florida, Col Med, Gainesville, Fla. 32601. Sleep and sleep disturbances--A research program.

MH-15510-1 (SUP) TABACHNICK, NORMAN D, Dept Psychiatry, Univ Southern California, University Park, Los Angeles, Cal. 90007. Suicide and self-destruction in near-fatal accident.

MH-15512-1 (HIP) MARTIN, DONALD W, Pontiac State Hosp, 140 Elizabeth Ave Rd, Pontiac, Mich. 48053. Geriatric intensive treatment project.

MH-15513-1 (JP) LA CARO, DOLORES G, Office Dean Students, Univ Puerto Rico, San Juan, P.R. 00931. Integrating the helping and learning experience in college.

MH-15516-1 (ESR) CRANDELL, DE WITT L, Columbia Univ, 128 Ft Washington Ave, New York, N.Y. 10032. Social factors and psychiatric and physical symptoms.

MH-15519-1 (NP) TRAVIS, ROBERT P, Jr, Univ Alabama, Med Cr, Birmingham, Ala. 35233. Neural correlates of motivated behavior.

MH-15521-1 (JP) STRAUS, MURRAY A, Univ Minnesota, 1014 Social Sci Bldg, Minneapolis, Minn. 55455. Problem solving behavior of family groups.

MH-15522-1 (ESR) MYERS, JEROME K, Yale Univ, 304 Linsly Hall, New Haven, Conn. 06520. A longitudinal study of a mental health service area.

MH-15529-1 (ALC) RASKIN, NEIL H, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. Neurochemical basis of alcohol abstinence syndrome.

MH-15530-1 (NP) HSIAD, SIGMUND, Dept Psychology, Univ Arizona, Tucson, Ariz. 85721. Relationships between eating and drinking behavior.

MH-15537-1 (SSR) SCHUMAN, HOWARD, Dept Sociology, Univ Michigan, Ann Arbor, Mich. 48104. Conditions and attitudes of an urban minority.

MH-15538-1 (SUP) KOBLER, ARTHUR L, 1107 NE 45th, Rm 310, Seattle, Wash. 98105. Suicide-homicide relationship.

MH-15539-1 (JP) SCHOPLER, ERIC, Dept Psychiatry, Univ North Carolina, Chapel Hill, N.C. 27514. Parents as cotherapists with psychotic children.

MH-15544-1 (PPR) MONTI, STEPHEN A, Dept Chem, Univ Texas, Austin, Tex. 78712. Hydroxyindole chemistry.

MH-15549-1 (ESR) LEMKAU, PAUL V, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Differential rates of psychoses in Croatia-Yugoslavia.

MH-15550-1 (PCR) ARNOLD, MAGDA B, Loyola Univ, 6525 N Sheridan Rd, Chicago, Ill. 60626. Symposium on feelings and emotions.

MH-15553-1 (MHS) PAUL, GORDON L, Univ Illinois, 51 E Gerty Dr, Champaign, Ill. 61820. Comparative rehabilitation of chronic mental patients.

MH-15554-1 (MSM) STEWART, HORACE F, Jr, Dept Psychology, West Georgia Col, Carrollton, Ga. 30117. Killing of hope in the disadvantaged.

MH-15555-1 (NAD) SAVAGE, CHARLES, Spring Grove State Hosp, Baltimore, Md. 21228. Program for treatment of the narcotic addict.

MH-15558-1 (ALC) LIEBER, CHARLES S, Bellevue Hosp, 26th St, First Ave, New York, N.Y. 10016. Pathogenesis and treatment of alcohol induced diseases.

MH-15559-1 (ALC) PENNINGTON, RAYMOND C, Medical Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Microcirculatory pathophysiology in alcoholism.

MH-15561-1 (CPR) FINK, MAX, International Assn Psychiatric Res, 5 East 102nd St, New York, N.Y. 10029. Theoretical, clinical studies of ECT.

MH-15572-1 (PPR) PROCTOR, CHARLES D, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Investigation of a DMPEA test for schizophrenia.

MH-15576-1 (MSM) HODGKINS, JOE E, Chem Dept, Texas Christian Univ, Fort Worth, Tex. 76129. Physiological properties of macromerline.

MH-15577-1 (EPR) YOUNG, JOSEPH L, Dept Psychology, State Univ New York, Stony Brook, N.Y. 11790. Development of a model for paired-associate learning.

MH-15590-1 (MSM) BONKOWSKI, ROBERT J, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Some physiological correlates of language dysfunction.

MH-15591-1 (MSM) HAMILTON, MARSHALL L, Dept Child, Family Studies, Washington State Univ, Pullman, Wash. 99163. Imitative behavior and social learning.

MH-15592-1 (MSM) HOLLENDER, MARC H, 916 Gates Pavilion, 3400 Spruce St, Philadelphia, Pa. 19104. Tactile contact and reduction of anxiety.

MH-15593-1 (MSM) LOVEJOY, ELIJAH P, Dept Psychology, Univ California, Santa Barbara, Cal. 93106. Mathematical models for attention.

MH-15594-1 (MSM) RIMLAND, BERNARD, Inst Child Behavior Res, 4758 Edgeware Rd, San Diego, Cal. 92116. Etiology in computer-grouped psychotic children.

MH-15596-1 (CPR) STOYVA, JOHANN M, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Operant conditioning of deep muscle relaxation.

MH-15600-1 (MSM) DORNBUSH, RHEA L, Douglass Col, Rutgers State Univ, New Brunswick, N.J. 08903. Auditory and visual bisensory short-term memory.

MH-15602-1 (CPR) KETY, SEYMOUR S, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Mental illness in adopted schizophrenic families.

MH-15604-1 (JP) HAWKINS, JAMES L, Indiana Univ Med Cr, 251 Cottages, 1100 W Michigan St, Indianapolis, Ind. 46207. An evaluation study of marriage counseling.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

MH-15606-1 (JP) KELLY, JAMES G, Dept Psychology, Univ Michigan, Ann Arbor, Mich. 48104. Adaptive behavior in varied high school environments.

MH-15613-1 (ALC) CHEY, WOO Y, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Influence of alcohol on the stomach in man.

MH-15614-1 (ALC) CHEY, WOO Y, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Influence of alcohol on stomach functions.

MH-15623-1 (CPR) MEGARGEE, EDWIN I, Psychology Dept, Florida State Univ, Tallahassee, Fla. 32306. Psychodynamics and prediction of individual violence.

MH-15630-1 (SSR) MANN, RICHARD D, Univ Michigan, 332 S State St, Ann Arbor, Mich. 48104. Member-member relations in self-analytic groups.

MH-15631-1 (CPP) PRANGE, ARTHUR J, Jr, Dept Psychiatry, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27514. Acceleration of anti-depressants by thyroid hormone.

MH-15632-1 (CPP) KURLAND, ALBERT A, Spring Grove State Hosp, Baltimore, Md. 21228. Dyskinesia in drug treated mental patients.

MH-15637-1 (MP) CAPLOW, THEODORE, Columbia Univ, 605 West 115th St, New York, N.Y. 10025. Disaffiliation among urban women.

MH-15638-1 (NAD) GORDON, NORMAN B, Yeshiva Univ, 55 Fifth Ave, New York, N.Y. 10003. Sleep vigilance and their relation to narcotic drugs.

MH-15646-1 (SSR) INKELES, ALEX, Harvard Univ, William James Hall 530, Cambridge, Mass. 02138. Personal adjustment to industrial labor.

MH-15650-1 (CPP) DI MASCO, ALBERTO, 591 Morton St, Boston, Mass. 02124. Drug therapy of depressed outpatients.

MH-15651-1 (EPR) GOGEL, WALTER C, Dept Psychology, Univ California, Santa Barbara, Cal. 93106. Applications of the adjacency principle.

MH-15654-1 (NAD) CASTLES, THOMAS R, Midwest Res Inst, 425 Volker Blvd, Kansas City, Mo. 64110. Morphine analgesic tolerance via receptor induction.

MH-15655-1 (EPR) EKSTRAND, BRUCE R, Dept Psychology, Univ Colorado, Boulder, Colo. The effects of sleep on memory.

MH-15658-1 (MSM) RADER, GORDON E, Div Clinical Psychology, 4200 E Ninth Ave, Denver, Colo. 80220. Cognitive factors in impulsive violence.

MH-15659-1 (MSM) GOODE, B ERICH, Dept Sociology, State Univ New York, Stony Brook, N.Y. 11790. Sociological study of marijuana users.

MH-15660-1 (MSM) KESNER, RAYMOND P, Dept Psychology, Univ Utah, Salt Lake City, Utah. 84112. Midbrain reticular formation and behavior.

MH-15667-1 (MSM) BROCK, TIMOTHY C, Dept Psychology, Ohio State Univ, Columbus, Ohio. 43210. Psychodynamic and cognitive determinants of humor.

MH-15668-1 (MSM) TRAFONT, CLINTON L, Dept Psychology, Univ Arizona, Tucson, Ariz. 85721. Limbic system lesions and drug addiction.

MH-15675-1 (MP) WILKINSON, CHARLES B, Greater Kansas City Mental Hlth, 2200 McCoy St, Kansas City, Mo. 64108. Behavior patterns of Negroes in cities.

MH-15680-1 (MSM) SHELANSKI, MICHAEL L, Albert Einstein Col Med, Morris Park Ave, Eastchester Rd, Bronx, N.Y. 10461. Axonal flow in experimental presenile dementia.

MH-15681-1 (MSM) DAVIS, FRED, Univ California Med Cr, San Francisco, Cal. 94122. Sociological trends in a subculture.

MH-15682-1 (MSM) JAFFEE, STANLEY, California State Col, 800 N State College Blvd, Fullerton, Cal. 92631. Growth hormone and visual deprivation rearing.

MH-15684-1 (MSM) WRIGHT, LOGAN, Univ Oklahoma Med Cr, 800 NE 13th, Oklahoma City, Okla. 73104. Conditioning principles to tracheostomy addiction.

MH-15686-1 (MSM) NIELSON, HAROLD C, Dept Psychology, Univ Utah, Salt Lake City, Utah. 84112. Electroconvulsive shock and neural recovery.

MH-15687-1 (MSM) SCHEFLEN, ALBERT E, Bronx State Hosp, 1500 Waters Pl, Bronx, N.Y. 10461. Human territoriality research.

MH-15688-1 (MSM) WHITAKER, LEIGHTON C, Div Clinical Psychology, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Test content anxiety and schizophrenic thinking.

MH-15693-1 (MSM) VERNON, DAVID T, Dept Psychology, Univ Colorado, Boulder, Colo. 80302. Responses to stress--Preparation and social learning.

MH-15695-1 (MSM) BENDER, LAURETTA, Creedmoor State Hosp, Sub-Station 60, Jamaica, N.Y. 11427. Drug effect on chromosomes of schizophrenic children.

MH-15697-1 (MSM) ALTSCHULE, MARK D, McLean Hosp, Belmont, Mass. 02178. Serum epinephrine oxidase in mental disease.

MH-15698-1 (CPR) KOH, SOON D, Michael Reese Hosp, Chicago, Ill. 60616. Affective judgments in schizophrenics.

MH-15699-1 (MSM) TERRIS, WILLIAM, Dept Psychology, DePaul Univ, 25 E Jackson Blvd, Chicago, Ill. 60604. Learning to resist effects of aversive stimulation.

MH-15702-1 (MSM) LANGER, MARION F, American Orthopsychiatric Assn, 1790 Broadway, New York, N.Y. 10019. Dialogue among mental health professionals.

MH-15704-1 (MSM) LEONARD, DALE W, Univ Rochester, River Campus Sta, Rochester, N.Y. 14627. Miniature experiments on varied reward magnitude.

MH-15705-1 (MSM) ALLEN, SARA A, Dept Psychology, Univ Denver, Denver, Colo. 80210. Experimenter role effects on children's learning.

MH-15706-1 (MSM) ABRAHAM, ROGER D, Dept English, Univ Texas, Austin, Tex. 78712. Stereotype and prejudice maintenance.

MH-15707-1 (EPR) BURGHARDT, GORDON M, South Col, Univ Tennessee, Knoxville, Tenn. 37916. Investigation on perception and behavior.

MH-15714-1 (MSM) MAXWELL, RICHARD C, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Review of marijuana law enforcement.

MH-15715-1 (MSM) PRICE, LLOYD L, Anna State Hosp, 1000 N Main St, Anna, Ill. 62906. Evoked response audiometry with the mentally ill.

MH-15716-1 (MSM) KARACAN, ISMET, Col Med, Univ Florida, Gainesville, Fla. 32601. Sleep patterns during pregnancy and puerperium.

MH-15722-1 (MSM) SOLSO, ROBERT L, Dept Psychology, Moorhead State Col, Moorhead, Minn. 56560. Stimulus selection as related to development.

MH-15724-1 (MSM) GILBERT, ALBIN R, West Virginia Wesleyan Col, 25 College Ave, Buckhannon, W Va. 26201. Latency-weighted and unweighted forced-choice testing.

MH-15726-1 (MSM) SHANNON, LYLE W, Dept Sociology, Anthropology, Univ Iowa, Iowa City, Iowa. 52240. Predicting adult crime from juvenile police contacts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-15728-1 (MSM) BILLER, HENRY B, Dept Psychology, Univ Massachusetts, Amherst, Mass. 01003. Role development in young boys.
- MH-15730-1 (MSM) DEL GIUDICE, JOSEPH P, A.N.A., Fdn, Veterans Admin Hosp, 16111 Plummer St, Sepulveda, Cal. 91343. Prevalence of tardive dyskinesia.
- MH-15734-1 (NAD) GORDON, MALCOLM W, Inst Living, 200 Retreat Ave, Hartford, Conn. 06102. Drugs and protein synthesis in brain.
- MH-15735-1 (ALC) HINES, JOHN D, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Metabolic studies in patients with severe alcoholism.
- MH-15737-1 (NAD) WALLERSTEIN, ROBERT S, Mt Zion Hosp, Med Cr, 1600 Divisadero St, San Francisco, Cal. 94115. Psychosocial factors in drug abuse.
- MH-15738-1 (MSM) HEILIZER, FREDERICK H, DePaul Univ, 25 E Jackson Blvd, Chicago, Ill. 60604. Identification and correlates of risk behavior.
- MH-15741-1 (MSM) LEVIN, IRWIN P, Univ Iowa, East Hall, Iowa City, Iowa. 52240. Response hierarchies in verbal learning and transfer.
- MH-15743-1 (MSM) KASTRITSIS, CONSTANTINE D, Dept Anatomy, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Genetic effects of LSD.
- MH-15745-1 (MSM) VALÉ, JACK R, Dept Psychology, Bowling Green State Univ, Bowling Green, Ohio. 43402. Genotype, population density and aggression.
- MH-15746-1 (MSM) MUELLER, DONALD J, Univ Wisconsin, Engelmann Hall, Milwaukee, Wis. 53201. Methodological considerations in associative learning.
- MH-15740-1 (JP) KELLAM, SHEPPARD G, Woodlawn Mental Health Cr, 841 E 63rd St, Chicago, Ill. 60637. Social adaptation and mental illness in first grade.
- MH-15762-1 (MSM) COGAN, DENNIS C, Dept Psychology, Texas Tech Col, Lubbock, Tex. 79409. Effect of hippocampal lesions on response patterning.
- MH-15763-1 (SUP) IGA, MAMORU, 10919 Bismarck Ave, Northridge, Cal. 91324. Suicide and values of Japanese college students.
- MH-15768-1 (MSM) MELVIN, KENNETH B, Univ Oklahoma, P O Box 1432, University, Ala. 35486. Modification of species specific aggressive behavior.
- MH-15770-1 (MSM) SPIES, GORDON, Dept Psychology, Monmouth Col, Monmouth, Ill. 61642. Insulin hypoglycemia and hypothalamic hyperphagia.
- MH-15771-1 (MSM) STEINBERG, GRACE G, 3246 P St, NW, Washington, D.C. 20007. Dextroamphetamine treatment of hyperactive children.
- MH-15774-1 (MSM) ALPER, THELMA G, Dept Psychology, Wellesley Col, Wellesley, Mass. 02181. Parent-child relationships and achievement level.
- MH-15775-1 (MSM) BARCHAS, JACK D, Dept Psychiatry, Stanford Univ, 300 Pasteur Drive, Palo Alto, Cal. 94304. Methanol-forming enzyme in mammalian brain.
- MH-15776-1 (MSM) GARDNER, DAVID B, Univ Denver, Behavior Development Lab, Denver, Colo. 80210. Rhythmic perception and verbal behavior.
- MH-15777-1 (MSM) LEWIS, DONALD J, Dept Psychology, Rutgers Univ, New Brunswick, N.J. 08903. Brain hypothermia and memory.
- MH-15780-1 (MSM) SIMON, RITA J, Univ Illinois, 119 Gregory Hall, Urbana, Ill. 61801. Quantitative definition of leal rules.
- MH-15781-1 (MSM) STEVENS, JANICE R, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Telemetry of EEG in behavior disorders and epilepsy.
- MH-15783-1 (MSM) WEINSTEIN, S, New York Med Col, Fifth Ave, 106th St, New York N.Y. 10029. Neonatal neurophysiology after maternal toxemia.
- MH-15788-1 (ALC) STEINMAN, GARY D, Pennsylvania State Univ, 209 Fearr Labs, University Park, Pa. 16802. Induction of alcohol intolerance of cyanamide.
- MH-15798-1 (MSM) WICKER, ALLAN W, Dept Psychology, Univ Wisconsin, Milwaukee, Wis. 53201. Institution size, new member attitudes and behaviors.
- MH-15799-1 (EXP) ALTMAN, JOSEPH, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Research program in developmental neuropsychology.
- MH-15802-1 (MSM) SGRO, JOSEPH A, Dept Psychology, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Delay of reward and the frustration effect.
- MH-15803-1 (MSM) JULIA, HARRY L, University Hosp, Inc, 82 E Concord St, Boston, Mass. 02118. Awake periods and subphases of sleep in infants.
- MH-15805-1 (NAD) GOLDSTEIN, JOEL W, Dept Psychology, Carnegie-Mellon Univ, Pittsburgh, Pa. 15213. Extent and patterns of college student drug use.
- MH-15808-1 (MSM) CAMPIONE, JOSEPH C, Univ Washington, Developmental Psychology Lab, Seattle, Wash. 98105. Transfer mechanisms in discrimination learning.
- MH-15814-1 (ALC) DAVIS, VIRGINIA E, Veterans Admin Hosp, 2002 Holcombe Blvd, Houston, Tex. 77031. Effects of alcohol on amine metabolism within the CNS.
- MH-15826-1 (SP) FOGELSON, ROBERT M, Columbia Univ, 605 W 115th St, New York N.Y. 10025. Arrest patterns in the 1960 riots.
- MH-15827-1 (SP) CONANT, RALPH W, Lemberg Cr Study Violence, Brandeis Univ, Waltham, Mass. 02154. Workshop on research problems in community violence.
- MH-15829-1 (CPP) HOGARTY, GERARD E, Friends Psychiatric Res, Inc, 52 Wade Ave, Baltimore, Md. 21228. NIMH-PRB collaborative outpatient schizophrenia study.
- MH-15830-1 (CPP) POPE, ADDISON W, State Office Bldg, 301 W Preston St, Baltimore, Md. 21228. Collaborative out-patient schizophrenia study.
- MH-15831-1 (MSM) HARLEY, WILLARD F, Jr, Dept Psychology, Univ California, Riverside, Cal. 92502. Memory, incentive, and learning strategies.
- MH-15842-1 (NAD) JONES, REESE T, Langley Porter Neuropsychiatric Inst, 401 Parnassus Ave, San Francisco, Cal. 94122. Effects of marijuana on perception and cognition.
- MH-15846-1 (MSM) LITIG, LAWRENCE W, Dept Psychology, Howard Univ, Washington, D.C. 20001. Personality and job aspirations--Longitudinal study.
- MH-15848-1 (MSM) CARMEAN, STEPHEN L, Dept Psychology, Western Washington State Col, Bellingham, Wash. 98225. Learning strategies, pilot study.
- MH-15850-1 (MSM) GOTTFREDSON, DON M, NCCD Res Cr, Suite C, Brinley Bldg, Davis, Cal. 95616. Measuring the tendency to detain delinquents.
- MH-15872-1 (EPR) KINTSCH, WALTER, Dept Psychology, Stanford Univ, Stanford, Cal. 94305. Memory and decision factors in verbal learning.
- MH-15873-1 (MSM) HAMMOND, KENNETH R, Inst Behavioral Sci 3, Univ Colorado, Boulder, Colo. 80302. Communication and inter-group understanding.
- MH-15876-1 (MSM) MUNROE, ROBERT L, Dept Anthropology, Pitzer Col, Claremont, Cal. 91711. Socialization and personality.
- MH-15896-1 (MSM) EHRLICH, ANNETTE, Psychology Dept, Bowling Green State Univ, Bowling Green, Ohio. 43402. Visual discrimination behavior in primates.
- MH-15897-1 (MSM) GLASSMAN, EDWARD, Dept Biochem, Univ North Carolina Med Sch, Chapel Hill, N.C. 27514. Comparative pilot study of learning.
- MH-15903-1 (SUP) WEISMAN, AVERY D, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Psychological autopsy of terminal illness and suicide.
- MH-15907-1 (NAD) ELLINWOOD, EVERETT H, Jr, Duke Med Cr, Box 3355, Durham, N.C. 27706. Prolonged amphetamine intoxication.
- MH-15908-1 (ALC) DEITRICH, RICHARD A, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Biochemical mechanisms of drug reactions to ethanol.
- MH-15950-1 (MSM) REICH, JOHN W, Dept Psychology, Arizona State Univ, Tempe, Ariz. 85281. Attitudinal maintenance of cognitive categorization.
- MH-15977-1 (MP) SCHEFFLE, ALBERT E, Bronx State Hosp, 1500 Waters Pl, Bronx, N.Y. 10461. Human territoriality in home and neighborhood.
- MH-15989-1 (MSM) FUSTER, JOAQUIN M, Univ California, Cr Hlth Sci, Los Angeles, Cal. 90024. Information transmission in the visual pathway.
- MH-15992-1 (MSM) KEYZER, HENDRIK, California State Col, 5151 State College Dr, Los Angeles, Cal. 90032. Charge transfer properties of
- MH-15993-1 (MSM) TAYLOR, ROBERT C, Dept Zoology, Univ Georgia, Athens, Ga. 30601. Hormonal effects on interneuron sensitivity.
- MH-15994-1 (MSM) BEN-AMOS, DAN, Univ Pennsylvania, 108 Bennett Hall, Philadelphia, Pa. 19104. Communicative forms and techniques in Edo oral tradition.
- MH-15996-1 (MSM) JOBSIS, FRANS F, Dept Phys, Pharm, Duke Med Sch, Durham, N.C. 27706. Protein and RNA turnover in the cerebellar islet.
- MH-15997-1 (MSM) KIRKPATRICK, ROY L, Dept Forestry, Wildlife, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Stress inhibition of reproduction.
- MH-15999-1 (MSM) MYERS, DAVID G, Dept Psychology, Hope Col, Holland, Mich. 49423. Enhancement of initial tendencies in discussion.
- MH-16000-1 (MSM) FABREGA, HORACIO, Jr, Baylor Univ Col Med, Texas Med Cr, Houston, Tex. 77025. Psychiatric study of primitive medicine.
- MH-16001-1 (MSM) SPECTOR, MARTIN, Dept Otolaryngology, Kensington Hosp, Philadelphia, Pa. 19122. Electronystagmography in chronic alcoholism.
- MH-16012-1 (ALC) MENDENHALL, CHARLES L, Veterans Admin Hosp, 1481 W Tenth St, Indianapolis, Ind. 46202. Altered fatty acid ester metabolism with ethanol.
- MH-16026-1 (ESR) MOOS, RUDOLF H, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. The assessment of psychological environments.
- MH-16034-1 (SUP) SAREYAN, ALEX, Mental Hlth Materials Cr, 419 Park Ave S, New York, N.Y. 10016. Preparing suicide prevention materials.
- MH-16041-1 (SUP) BOOTH, ANN P, Family Service Assn America, 44 E 23rd St, New York, N.Y. 10010. Plays for living in suicide prevention.
- MH-16051-1 (NAD) BURSTEIN, SUMNER H, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Metabolism of marihuana-11-H3-tetrahydrocannabinol.
- MH-16054-1 (NAD) KIRK, JEROME R, Univ California, Sch Social Sci, Irvine, Cal. 92664. Adolescent users of psychedelic drugs.
- MH-16055-1 (ALC) MULFORD, HAROLD A, Col Med, Univ Iowa, 500 Newton Rd, Iowa City, Iowa. 52240. Alcohol follow-up study.
- MH-16063-1 (ALC) ALEXANDER, CARL S, Cardiovascular Disease Section, Veterans Admin Hosp, Minneapolis, Minn. 55417. Effect of chronic alcohol administration on the heart.
- MH-16068-1 (SUP) TURNER, FLOYD D, U S National Student Assn, 2115 S St, NW, Washington, D.C. 20008. Student suicide prevention.
- MH-16070-1 (MSM) MORRIS, JOHN P, Denison Univ, Granville, Ohio. 43023. Number conservation in children.
- MH-16089-1 (MSM) LYON, DAVID O, Dept Psychology, Western Michigan Univ, Kalamazoo, Mich. 49001. Conditioned suppression in humans.
- MH-16090-1 (MSM) LITTLE, KENNETH B, Dept Psychology, Univ Denver, Denver, Colo. 80210. Social schemata and interaction distances.
- MH-16092-1 (MSM) BURR, WESLEY R, Dept Sociology, Portland State Col, Portland, Ore. 97207. Role failure and satisfaction in areas of marriage.
- MH-16093-1 (MSM) BOICE, ROBERT E, Dept Psychology, Ohio Univ, Athens, Ohio. 45701. Social status and effect of stress in animals.
- MH-16094-1 (MSM) ROTHMAN, JACK, Univ Michigan, 1063C Frieze Bldg, Ann Arbor, Mich. 48104. Empirical base for community organization practice.
- MH-16095-1 (MSM) ANISFELD, MOSHE, Cornell Univ, Morrill Hall, Ithaca, N.Y. 14850. Cross-linguistic influences in bilingualism.
- MH-16124-1 (NAD) UYENO, EDWARD T, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Effects on offspring of prenatally administered LSD-25.
- MH-16134-1 (MP) MANN, SEYMOUR Z, Hunter Col, 790 Madison Ave, New York, N.Y. 10021. Conference on advocacy and pluralistic planning.
- MH-16141-1 (SUP) MENDELS, JOE, Veterans Admin Hosp, University, Woodland Aves, Philadelphia, Pa. 19104. Depression--A longitudinal study.
- MH-16142-1 (MSM) SMITH, BARRY D, Dept Psychology, Univ Maryland, College Park, Md. 20740. Habituation as a function of stimulus parameters.
- MH-16143-1 (MSM) REINING, PRISCILLA C, Dept Anthropology, Catholic Univ, Washington, D.C. 20017. Language of kinship behavior.
- MH-16144-1 (MSM) HUNT, ROBERT C, Dept Anthropology, Univ Illinois, Chicago, Ill. 60680. Modernization in a rural community.
- MH-16145-1 (MSM) GEWIRTZ, HAVA B, Inst Behavioral Res, 11652 Danville Dr, Rockville, Md. 20852. Ecology of caretaking environments.
- MH-16147-1 (MSM) JOHNSON, ROGER N, Dept Psychology, Amherst Col, Amherst, Mass. 01002. Brain stimulation and conditioned emotional responses.
- MH-16150-1 (MSM) EAGLY, ALICE H, Dept Psychology, Univ Massachusetts, Amherst, Mass. 01002. Receptivity to discrepant evaluations of oneself.
- MH-16161-1 (NAD) HOLMES, DOUGLAS, Assn Y M-YWHA Greater New York, 33 W 60th St, New York, N.Y. 10023. Drug use in matched groups of hippies and non-hippies.
- MH-16163-1 (MSM) KESSLER, HERBERT E, Independent School District 181, Brainerd Educational Park, Brainerd, Minn. 56401. Feasibility of using a buddy system.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-16165-1 (MSM) EMBER, MELVIN L, Hunter Col, 695 Park Ave, New York, N.Y. 10021. Cross-cultural studies of first cousin marriage.
- MH-16166-1 (MSM) SHERBERG, KENNETH M, Dept Psychology, Bowling Green State Univ, Bowling Green, Ohio 43402. Escape learning and ulcer formation.
- MH-16174-1 (MSM) FORRESTER, WILLIAM E, Dept Psychology, State Univ Col, Oswego, N.Y. 13126. Generalized competition effects on memory.
- MH-16176-1 (MSM) WELCH, ROBERT B, Dept Psychology, Univ California, Riverside, Cal. 92502. Adaptation to inverted vision in the young primate.
- MH-16177-1 (MSM) CHIPAULT, JACQUES R, The Hormel Inst, Univ Minnesota, 801 16th Ave N.E., Austin, Minn. 55912. Effect of dietary lipids on behavior and brain lipids.
- MH-16181-1 (MSM) BERGIN, ALLEN E, Columbia Univ, 525 W 120th St, New York, N.Y. 10027. Therapist qualities and variation in therapy outcome.
- MH-16182-1 (MSM) HOMZIE, MARVIN J, Univ Virginia, Gilmer Hall, Charlottesville, Va. 22901. Differential classical appetitive conditioning.
- MH-16183-1 (MSM) FIRESTONE, IRA J, Dept Psychology, Mackenzie Hall, Wayne State Univ, Detroit, Mich. 48202. Social reinforcement effects on imitative behavior.
- MH-16185-1 (MSM) FORREST, IRENE S, Biochem Res Lab, Veterans Admin Hosp, Palo Alto, Cal. 94304. Nature of late side effects of phenothiazine therapy.
- MH-16186-1 (MSM) ANGER, DOUGLAS G, Dept Psychology, Western Michigan Univ, Kalamazoo, Mich. 49001. Role of stimulus exposure in operant extinction.
- MH-16187-1 (MSM) KATZ, LEONARD, Dept Psychology, U-20, Univ Connecticut, Storrs, Conn. 06268. Error, latency, and criterion in stimulus matching.
- MH-16191-1 (MSM) PATTEN, RICHARD L, Dept Psychology, Iowa State Univ, Ames, Iowa. 50010. Studies of appetitive conditioning in a new situation.
- MH-16193-1 (MSM) MARGOLIS, RICHARD U, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Structure and metabolism of brain mucopolysaccharides.
- MH-16194-1 (MSM) SMITH, JACK R, Electrical Eng Dept, Univ Florida, Gainesville, Fla. 32601. Automatic analysis of sleep electroencephalograms.
- MH-16196-1 (MSM) SUDNOW, D, Sch Social Sci, Univ California, Irvine, Cal. 92664. Nonverbal social interaction.
- MH-16201-1 (SSR) SAVELL, JOEL M, 58 1/2 South Main, Alfred, N.Y. 14802. Some effects of agreement and disagreement.
- MH-16202-1 (ALC) von WARTBURG, JEAN P, Medizinisch-chem Inst, CH 3012, Berne, Switzerland. Atypical human liver alcohol dehydrogenase.
- MH-16204-1 (MSM) MONROE, RUSSELL R, Univ Maryland Sch Med, Psychiatric Inst, Baltimore, Md. 21201. Motivational effect of frustration on alcohol intake.
- MH-16209-1 (MSM) SHOR, RONALD E, Dept Psychology, Univ New Hampshire, Durham, N.H. 03824. Cognitive processing of basic cognitive elements.
- MH-16210-1 (MSM) DUNCAN, STARKEY D, Jr, Div Soc Sci, Univ Chicago, 5848 S University Ave, Chicago, Ill. 60637. Paralinguistic communication.
- MH-16212-1 (MSM) PFLAUM, PETER, Florida State Univ, Tallahassee, Fla. 32306. Small area data system.
- MH-16215-1 (MSM) STECHLER, GERALD, Univ Hosp, Talbot 3, 82 E Concord St, Boston, Mass. 02118. Pattern discrimination in neurons of the midbrain.
- MH-16221-1 (MSM) BRAUNSTEIN, MYRON L, Univ California, Irvine, Cal. 92664. Information-processing model of decisions under risk.
- MH-16223-1 (MSM) BEIER, ERNST G, Dept Psychology, Univ Utah, Salt Lake City, Utah 84112. Vocal interactions as reinforcers of family climate.
- MH-16224-1 (NAD) STEFFENHAGEN, RONALD A, Univ Vermont, 114 Old Mill Bldg, Burlington, Vt. 05401. Psychosocial characteristics of student drug users.
- MH-16227-1 (MP) DAVIDOFF, PAUL, 18 Forest Park Ave, Larchmont, N.Y. 10538. Analysis--History and development of advocacy planning.
- MH-16229-1 (MSM) BECKER, GORDON M, Dept Psychology, Howard Univ, Washington, D.C. 20001. Temporal discount rates and planning horizons.
- MH-16231-1 (MSM) WIENER, MORTON, Clark Univ, 950 Main St, Worcester, Mass. 01610. A category system for gestures.
- MH-16235-1 (MP) WOLFF, MAX, Cr Urban Education, 33 West 42nd St, New York City, N.Y. 10036. Experiment in community planning by and active ghetto.
- MH-16242-1 (MSM) JONES, DELMOS J, Univ Colorado, Boulder, Colo. 80302. Self-image and voluntary association membership.
- MH-16249-1 (SUP) LAUDERDALE, MICHAEL L, Dept Psychology, New Mexico State Univ, Las Cruces, N. Mex. 88001. Signal detection model for crisis calls.
- MH-16252-1 (EPR) NEVIN, JOHN A, Dept Psychology, Columbia Univ, New York, N.Y. 10027. Effects of reinforcement variables on discrimination.
- MH-16253-1 (MSM) GELBER, BEATRICE T, 1481 S Ocean Blvd, Apt 136, Pompano Beach, Fla. 33062. Pilot study of retired scientists.
- MH-16254-1 (MSM) HINRICHS, JAMES V, Dept Psychology, Univ Iowa, Iowa City, Iowa. 52240. Novel stimuli in fixed-interval behavior.
- MH-16256-1 (MSM) MEREDITH, WILLIAM L, Univ Colorado, Inst Behavioral Genetics, Boulder, Colo. 80302. Dimensional analysis of activity behavior.
- MH-16259-1 (MP) GOLDSTEIN, KENNETH S, Univ Pennsylvania, 108 Bennett Hall, Philadelphia, Pa. 19104. Negro culture in the Mississippi delta.
- MH-16261-1 (MSM) BRELSFORD, JOHN W, Jr, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Search processes in long-term memory.
- MH-16263-1 (MSM) HENKER, BARBARA A, Dept Psychology, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Temporal perception in pre-school children.
- MH-16265-1 (MSM) BURNSTEIN, EUGENE, Univ Michigan, Inst Social Res, Ann Arbor, Mich. 48104. Effects of orienting sets in social influence.
- MH-16266-1 (MSM) BLACK, KATHRYN N, Child Development, Family Life, Purdue Univ, Lafayette, Ind. 47907. Comparison of reinforcers in infancy.
- MH-16267-1 (MSM) SCHULMAN, GARY I, Dept Sociology, Univ California, Santa Barbara, Cal. 93106. Popularity of viewpoints and cognitive structure.
- MH-16270-1 (EXP) LA BERGE, DAVID, Dept Psychology, Univ Minnesota, Minneapolis, Minn. 55455. Biasing and selection in human attention.
- MH-16273-1 (MSM) CORBIT, JOHN D, Dept Psychology, Brown Univ, Providence, R.I. 02912. Physiological mechanisms of thirst.
- MH-16277-1 (MSM) ROSE, RICHARD M, Dept Psychology, Univ Washington, Seattle, Wash. 98105. Studies of position learning.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-16278-1 (MSM) LAVIN, DAVID S, Dept Sociology, Univ Pennsylvania, Philadelphia, Pa. 19104. Sibling structure and scholastic aptitude.
- MH-16284-1 (MSM) MILGRAM, STANLEY, City Univ New York, 33 W 42nd St, New York, N.Y. 10036. Study of crowds.
- MH-16285-1 (MP) VAN DER RYAN, SIM H, Univ California, Dept Architecture, Berkeley, Cal. 94720. Behavioral and systems approaches to environmental design.
- MH-16286-1 (MHS) LANGSLEY, DONALD G, Univ California Sch Med, Davis, Cal. 95616. The family concept in comprehensive psychiatric care.
- MH-16288-1 (MSM) PAYSON, HENRY E, Dept Psychiatry, Dartmouth Med Sch, Hanover, N.H. 03755. Effects of lactate and anxiety on ionized calcium levels.
- MH-16290-1 (MSM) WORTMAN, PAUL M, Dept Psychology, Duke Univ, Durham, N.C. 27706. Internal representation in object identification.
- MH-16291-1 (MSM) KIMBRELL, GORDON M, Dept Psychology, Denison Univ, Granville, Ohio. 43023. Analysis of agonistic behavior patterns.
- MH-16293-1 (MSM) GOSSETTE, ROBERT L, Hofstra Univ, Dept Psychology, Hempstead, L. I., N.Y. 11550. Inhibitory and excitatory controls in reversal learning.
- MH-16294-1 (MSM) SELBY, HENRY A, Dept Anthropology, Univ Texas, Austin, Tex. 78712. Ethnopsychology of deviance.
- MH-16296-1 (MSM) HALPERN, JOEL M, Univ Massachusetts, Machmer Hall, Amherst, Mass. 01002. Demographic transitions and changing social structures.
- MH-16297-1 (MSM) BERNBACH, HARLEY A, Dept Psychology, Cornell Univ, Ithaca, N.Y. 14850. Rehearsal mechanisms in paired-associate learning.
- MH-16298-1 (MSM) RIDDELL, WILLIAM I, Dept Psychology, Univ Connecticut, Storrs, Conn. 06268. Learning shifts in hippocampus.
- MH-16303-1 (SRC) WILKINSON, CHARLES B, Greater Kansas City Mental Hlth Fdn, 600 E 22nd St, Kansas City, Mo. 64108. Epidemiological study of Kansas City riots.
- MH-16307-1 (MSM) BADIA, PIETRO, Dept Psychology, Bowling Green State Univ, Bowling Green, Ohio. 43402. Signal effects on vocalizations to shock.
- MH-16309-1 (MSM) MOSIER, H DAVID, Jr, Univ California, 1721 Griffin Ave, Los Angeles, Cal. 90031. Lithium toxicity.
- MH-16311-1 (MSM) FODOR, EUGENE M, Carleton Col, 200 Scoville Hall, Northfield, Minn. 55057. Orientations to morality among adolescents.
- MH-16312-1 (MSM) HANDLIN, OSCAR, 53 Church St, Cambridge, Mass. 02138. Migration in the history of American opportunity.
- MH-16329-1 (MSM) ARNOLD, MAGDA B, Loyola Univ, 6525 N Sheridan Rd, Chicago, Ill. 60626. Motivational changes during therapy.
- MH-16331-1 (NP) ISAAC, WALTER, Dept Psychology, Univ Georgia, Athens, Ga. 30601. Quantification of arousal and arousal stimuli.
- MH-16337-1 (CPR) MILLER, DOROTHY H, Social Psychiatric Res Assn, 4339 California St, San Francisco, Cal. 94118. Mental patients as parents--Their children's fate.
- MH-16347-1 (SRC) SNYDER, BENSON R, Massachusetts Inst Technology, Education Res Cr, Cambridge, Mass. 02139. Program for educational and social psychiatry.
- MH-16419-1 (JP) RITTENBERG, BERTRAM A, Day Care Unit Autistic Children, 116 S 40th St, Philadelphia, Pa. 19104. Developing body image, speech and mastery in autism.
- MH-16556-1 (JP) BEKER, JEROME, Res Development Cr, Jewish Board Guardians, 120 W 57th St, New York, N.Y. 10019. Systematizing cottage treatment of delinquent wards.
- MH-16601-1 (JP) GEER, BLANCHE, Northeastern Univ, Dept Sociology-Anthropology, 360 Huntington Ave, Boston, Mass. 02115. Educational experiences of non-college youth.

RESEARCH CONTRACTS*

- MH-603021 Regis Chemical Co, 1101 N Franklin St, Chicago, Ill. 60610. Synthesis of psychotropic drugs.
- MH-603758 Temple Univ Res Inst, 4150 Henry Ave, Philadelphia, Pa. 19144. Synthesis of hydroxy derivatives of standard phenothiazines.
- MH-613758 Temple Univ Res Inst, 4150 Henry Ave, Philadelphia, Pa. 19144. Synthesis of new phenolic phenothiazine derivatives.
- MH-620194 Southwest Research Inst, 8500 Culebra Rd, San Antonio, Tex. 78216. Methods for detection of psychoactive drugs in biological fluids.
- MH-630614 Friends Psychiatric Res, Inc, 52 Wade Ave, Baltimore, Md. 21228. Develop and test methods for measuring emotional changes.
- MH-631135 American Assn Mental Deficiency, 1601 W Broad St, Columbus, Ohio. 43223. Documentation service on mental retardation.
- MH-640033 State of Hawaii Dept Health, Honolulu, Hawaii. Demonstration of mental health care in a rural community.
- MH-640044 (TO 46) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Study mortality patterns in veterans of World War II.
- MH-640518 National Assn Social Workers, New York, N.Y. Abstract service in field of social work.
- MH-650041 Menninger Fdn, 3617 W Sixth Ave, Topeka, Kans. 66601. Research on children's vulnerability to stress and interventive results.
- MH-650068 New England Nuclear Corp, NEN Biomedical Assay Labs Div, 575 Albany St, Boston, Mass. 02118. Microanalysis of drugs, drugs metabolites and neurohormones.
- MH-650598 American Psychiatric Assn, 1700 Eighteenth St, NW, Washington, D.C. 20009. Provide manpower data on psychiatric services in the USA.
- MH-650626 General Practitioner Res Corp, 325 Staines Rd, Middlesex, England. Research on psychotherapeutic drugs.
- MH-650648 Inst Behavioral Sciences, P O Box 777, Maneohe, Oahu, Hawaii. 96744. Study of ethnocultural variations on symptoms patterns.
- MH-651026 Kommune Hosp, Psychological Inst, Copenhagen, Denmark. Etiology of schizophrenia.
- MH-660049 Univ California, Los Angeles, Cal. 90024. Study on hospitalized schizophrenics.
- MH-660455 Menninger Fdn, 3617 W Sixth Ave, Topeka, Kans. 66601. Manuals on activities for preadolescent boys.
- MH-660534 Aldrich Chemical Co, Inc, Milwaukee, Wis. Biosynthesis of brain catecholamines.
- MH-660537 Univ California, Los Angeles, Cal. 90024. Study of experience in insuring for psychiatric services.
- MH-660952 American Hosp Assn, 840 N Lake Shore Dr, Chicago, Ill. 60611. Adaptation of administrative services to mental hospitals.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-660967 Columbia Univ, New York, N.Y. 10028.
Use of non-professionals in mental health settings.
- MH-661150 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave,
Cambridge, Mass. 02138. Evolve architecture and design programs for
community mental health centers.
- MH-670022 Computer Usage Development Corp, 7315 Wisconsin Ave, Bethesda,
Md. 20014. Programming services for NIMH.
- MH-670655 Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021.
Reference center for occupational mental health.
- MH-670660 American Inst Scientific Communications, Inc, Hofstra Univ,
Hempstead, N.Y. 11550. Study psychoactive drug use among high school
students.
- MH-670695 Thompson, John I and Co, 1118 22nd St, NW, Washington, D.C.
20037. Abstract and index mental health information.
- MH-670702 National Council Crime, Delinquency, 44 E 23rd St, New York,
N.Y. 10010. Abstract and index crime and delinquency literature.
- MH-670703 National Council Crime, Delinquency, 44 E 23rd St, New York,
N.Y. 10010. Prepare summary index of current crime projects.
- MH-670734 Affiliated Med Enterprises, Inc, Princeton Pike, P O Box 57,
Princeton, N.J. 08540. Breeding and boarding of Beagle dogs.
- MH-670740 American Public Welfare Assn, 1313 E 60th St, Chicago, Ill
60637. Conference on release of elderly mental patients to communities.
- MH-670743 Yale Univ, New Haven, Conn. 06520
New Haven pilot population survey.
- MH-670749 Temple Univ, Broad, Montgomery Sts, Philadelphia, Pa. 19122.
Depression study.
- MH-671162 George Washington Univ, Washington, D.C. 20006.
Study and analyze narcotics and dangerous drugs abuse.
- MH-671192 Surveys and Research Corp, 1030 15th St, NW, Washington, D.C.
20005. Training mental health personnel.
- MH-671321 Cedars-Sinai Med Cr, 4833 Fountain Ave, Los Angeles, Cal.
90029. Analysis of staffing patterns.
- MH-671322 American Psychiatric Assn, 1700 Eighteenth St, NW, Washington,
D.C. 20009. Study services of mental health center.
- MH-671328 American Hosp Assn, 840 N Lake Shore Dr, Chicago, Ill. 60611.
Conferences on mental health resources.
- MH-671329 American Inst Architects, Inc, 1735 New York Ave, NW, Washington,
D.C. 20006. Workshop on design of community mental health centers.
- MH-671360 Univ Chicago Cr Continuing Educ, 1307 E 60th St, Chicago, Ill.
60637. Conference on continuing education in mental health.
- MH-671383 Yale Univ, 333 Cedar St, New Haven, Conn. 06511.
Study mental health planning agencies.
- MH-671395 George Washington Univ, Washington, D.C. 20006.
Quantitative methods in psychopharmacology research.
- MH-671400 Tufts Univ Sch Med, 25 Bennett St, Boston, Mass. 02111
Factors affecting location of mental health services.
- MH-671455 Biometrics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va.
22046. Effect of ethanol in monkeys.
- MH-671457 Univ Southern California, University Park, Los Angeles, Cal.
90033. Analysis on the logics of suicide.
- MH-680002 Youth Project Vermont, Inc, Montpelier, Vt. 05602.
Conduct demonstration projects in adolescent self-concept.
- MH-680024 Univ Florida, Gainesville, Fla. 32601.
Conduct a workshop on suicide prevention programming.
- MH-680025 George Washington Univ, Washington, D.C. 20006.
Indexing the publication Community Mental Health Programs.
- MH-680054 Univ Pittsburgh Sch Pharm, Dept Pharmacology, 3002 Cathedral
of Learning, Pittsburgh, Pa. 15213. Pre-clinical study of certain chemical
derivatives in animals.
- MH-680056 Univ Chicago, 5801 Ellis Ave, Chicago, Ill. 60637.
Analysis of revealed differences tests.
- MH-680059 American Hosp Assn, 840 N Lake Shore Dr, Chicago, Ill. 60611.
Survey hospitals on services for psychiatric illness.
- MH-680061 National Child Research Cr, Washington, D.C.
Research studies in child development.
- MH-680070 Shrader Sound, Inc, 2803 M St, NW, Washington, D.C. 20007.
Furnish and install a sound and visual presentation system.
- MH-680076 Pennsylvania State Univ, University Park, Pa. 16802.
Design and assessment of longitudinal sociological studies.
- MH-680089 Columbia Univ, Box 20, Low Memorial Library, New York, N.Y.
10027. Development of a model statute on alcoholism.
- MH-680091 State of Maine, Dept Mental Health, Corrections, Augusta, Me.
04330. Conference on Suicide and Depression.
- MH-680092 Univ New Mexico, Albuquerque, N Mex. 87106.
Mental health services to New Mexico's college population.
- MH-680618 Behavior Science Corp, 8155 Van Nuys Blvd, Panorama City, Cal.
91402. Study of child mental health services.
- MH-680648 Univ Washington, Seattle, Wash. 98105.
Preparation of a report on environmental design study.
- MH-680663 Tufts Univ, Medford, Mass. 02155.
Study of community mental health systems sponsored by the general hospital.
- MH-680664 Friends Psychiatric Res, Inc, 52 Wade Ave, Baltimore, Md.
21228. Study on illegal drug abuse in Maryland.
- MH-680667 Aspen Systems Corp, 1800 Oliver Bldg, Pittsburgh, Pa. 15222.
Update records on mental health statutes of various states.
- MH-680668 Biospherics Research, Inc, 1246 Taylor St, NW, Washington, D.C.
20011. Summarize 3900 research and training grant programs.
- MH-680693 Community Mental Health Services, 101 Grove St, San Francisco,
Cal. 94102. Conference of mental health professionals concerning urban
development.
- MH-680702 Yale Univ, 333 Cedar St, New Haven, Conn. 06511.
Evaluate outpatients at Connecticut Mental Health Center.
- MH-680712 Arizona State Dept Health, 1624 W Adams St, Phoenix, Ariz.
85007. Mental health program development conference.
- MH-680717 Research Triangle Inst, P O Box 12194, Research Triangle Park,
N.C. 27709. A survey of security hospitals for treatment of mentally dis-
ordered offenders.
- MH-680958 Bureau Social Science Res, Inc, 1200 17th St, NW, Washington,
D.C. 20036. Study of self-image development.
- MH-680960 Richmond Professional Inst, 1001 W Franklin St, Richmond, Va.
23220. Conference on theoretical orientation to the processes of mental
health consultation.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-680965 South Carolina Dept Mental Health, 2214 Bull St, Columbia, S.C.
29201. Conference on pastoral services through comprehensive community
mental health center program.
- MH-680975 Research Fdn Mental Hygiene, Inc, Box 1453, Middletown, N.Y.
10940. Conference on developing effective community mental health center
programs.
- MH-680984 Herner and Co, 2431 K St, NW, Washington, D.C. 20037.
Abstracting and indexing Psychopharmacology and Mental Health Journal
articles.
- MH-680989 Vocational Guidance Service, 2300 Caroline St, Houston, Tex.
77064. Rehabilitation services for narcotic addicts.
- MH-680990 New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029.
Research in training for mental health epidemiology.
- MH-680994 The Patrician Movement, 1249 S St Mary's St, San Antonio, Tex.
78210. Rehabilitation services for narcotic addicts.
- MH-680996 Yale Univ, 333 Cedar St, New Haven, Conn. 06511.
Analysis of trends in mental hospital admissions.
- MH-681007 Syracuse Univ, Univ Col, 610 E Fayette St, Syracuse, N.Y. 13202.
Conference on social work manpower utilization in mental health settings.
- MH-681011 Tufts Univ, Sch Med, Boston, Mass. 02111.
Epidemiological investigations of psychological problems.
- MH-681012 Western Interstate Commission Higher Education, Univ E Campus,
30th St, Boulder, Colo. 80302. Mental Health Program Development Con-
ference.
- MH-681013 George Washington Univ, Washington, D.C. 20006.
Preparation of tables relating accidental injuries to drinking practices.
- MH-681024 State Hawaii, Dept Hlth, Honolulu, Hawaii.
Conference on the management of alcohol problems.
- MH-681033 Leland Stanford Jr Univ, Rm 239 Encina Hall, Stanford, California.
94305. Literature survey and conference on coping and adaptation.
- MH-681042 Litton Systems, Inc, Applied Sci Div, 7300 Pearl St, Bethesda,
Md. 20014. Abstract and index mental health literature.
- MH-681045 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave,
Cambridge, Mass. 02138. Computer model for epidemiological study
content analysis.
- MH-681047 American Society Mental Hosp Business Administrators, Inc, 840
N Lake Dr, Chicago, Ill. 60611. Conference on contribution of accounting to
program development and planning in psychiatric facilities.
- MH-681259 American Psychiatric Assn, 1700 18th St, N.W., Washington, D.C.
20009. Manpower utilization research program.
- MH-681260 Medical Literature, Inc, 2206 Chestnut St, Philadelphia, Pa. 19103.
Abstracting and indexing mental health documents.
- MH-681269 Group Health Assn America, Inc, 1321 14th St, N.W., Washington,
D.C. 20005. Conference on suicide prevention program.
- MH-681273 Association Films, Inc, 600 Madison Ave, New York, N.Y. 10022.
Bookings and distribution of mental health film.
- MH-681278 National Assn Private Psychiatric Hosps, 353 Broad Ave, Leonia,
N.J. 07605. Conference on collaboration of private psychiatric hospitals in
mental health programs.
- MH-681282 Univ Southern California, University Park, Los Angeles, California.
90007. Preparation of bibliography on suicidology.
- MH-681292 Columbia Univ, New York, N.Y. 10027.
Annotated bibliography on volunteer services in mental health.
- MH-681296 Colorado State Univ, Fort Collins, Colo. 80521.
Revised listing of mental health program support.
- MH-681306 Univ Maryland, College Park, Md. 20740.
Computer programs on social problems and demographic structure.
- MH-681307 Univ Mississippi, Sch Pharm, University, Miss. 38677.
Cultivation and extraction of Cannabis sativa L. (marihuana).
- MH-681313 Univ Minnesota, Minneapolis, Minn. 55455.
Review monogram of methodology and research on the vulnerability to schizo-
phrenia.
- MH-681314 Urban America, Inc, 1717 Massachusetts Ave, N W, Washington,
D.C. 20036. Conference on community problems and programs.
- MH-681320 Minnesota Dept Public Welfare, St Paul, Minn. 55101.
Use of research findings in a state mental health program.
- MH-681322 Grey Advertising Inc, 777 Third Ave, New York, N.Y. 10017.
Advertising campaign on drug abuse.
- MH-681324 Family Services of Prince George's County, Inc, 4318 Hamilton St,
Hyattsville, Md. 20781. Aftercare needs of discharged mental patients.
- MH-681325 American Diversified Res Corporation, 900 North Michigan Ave,
Chicago, Ill. 60611. Pamphlet on application of operations research techniques.
- MH-681338 Battelle Memorial Inst, 505 King Ave, Columbus, Ohio. 43201.
Bioanalytical studies of cannabis smoking.
- MH-681339 Little, Arthur D, Inc, Acorn Park, Cambridge, Mass. 02140.
Preparation of delta-8 and delta-9 THC.
- MH-681340 Little, Arthur D, Inc, Acorn Park, Cambridge, Mass. 02140.
Synthesis methods of delta-8 and delta-9.
- MH-681342 Jewish Employment, Vocational Service, 1213 Walnut St,
Philadelphia, Pa. 19107. Treatment and rehabilitation of narcotic addicts.
- MH-681376 National Education Assn, 1201 16th St, NW, Washington, D.C.
20036. Publication on facts about drug abuse.
- MH-681394 American Psychiatric Assn, 1700 18th St, NW, Washington, D.C.
20019. Improvement of psychiatric records.
- MH-681428 Narcotics Cr Tacoma-Pierce County, 1138 Commerce St, Tacoma,
Wash. 98402. Provide rehabilitation services to narcotic addicts.
- MH-681451 Research Triangle Inst, P O Box 12194, Research Triangle Park,
N.C. 27709. Preparation of representative red oil fraction.
- MH-681452 Research Triangle Inst, P O Box 12194, Research Triangle Park,
N.C. 27709. Synthesis of radiolabelled compounds.
- MH-681454 Research Triangle Inst, P O Box 12194, Research Triangle Park,
N.C. 27709. Isolation of cannabinol diacetate from stored marihuana.
- MH-681464 Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland,
Ore. 97201. Monograph on medical marriage counseling.
- MH-681467 D.C. Dept Public Hlth, 300 Indiana Ave, NW, Washington, D.C.
20001. Narcotic addicts rehabilitation services.
- MH-681468 Family Services Prince George's County, Inc, 4318 Hamilton St,
Hyattsville, Md. 20781. Narcotic addicts rehabilitation services.
- MH-681469 Federation Girls School Societies, Harnarville Rehabilitation
Cr, Ridge Rd, Pittsburgh, Pa. 15238. Rehabilitation services for narcotic
addicts.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO. REVIEW GROUP INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MH-681470 Family Counseling Service Clark County, 214 Maryland Parkway, Las Vegas, Nev. 89101. Rehabilitation services for narcotic addicts.
- MH-681471 American Assn Health, Physical Education, Recreation, 1201 Sixteenth St, NW, Washington, D.C. 20036. Drug abuse education development program.
- MH-681473 American Public Hlth Assn, Professional Examination Service, 1740 Broadway, New York, N.Y. 10019. Survey services--Public health graduates.
- MH-681508 Malcolm Bliss Mental Hlth Cr, Div Mental Diseases, State of Missouri, 1420 Grattan St, St Louis, Mo. 63104. Treatment and rehabilitation of narcotic addicts.
- MH-681509 Minnesota Dept Education, Div Vocational Rehabilitation, 1745 University Ave, St Paul, Minn. 55104. Rehabilitation services to narcotic addicts.
- MH-681510 Family Service Agency Tucson, Inc, 3833 E Second St, Tucson, Ariz. 85716. Rehabilitation services for narcotics addicts.
- MH-681511 County of Bernalillo, Albuquerque, N Mex. 87101. Rehabilitation services for narcotics addicts.
- MH-681517 Catholic Family Services, 3857 Broadway, Gary, Ind. 46409. Treatment and rehabilitation of narcotic addicts.
- MH-681518 Goodwill Industries Philadelphia and Vicinity, Inc, 1705 W Allegheny Ave, Philadelphia, Pa. 19132. Rehabilitation services to narcotic addicts.
- MH-681519 Talbert House, 1062 Wesley Ave, Cincinnati, Ohio. 45203. Rehabilitation of narcotic addicts.
- MH-681520 Tulane Univ, Sch Med, New Orleans, La. 70112. Rehabilitation services for narcotic addicts.
- MH-681521 St Joseph's Hosp, 350 W Thomas Rd, Phoenix, Arizona. 85013. Rehabilitation services for narcotics addicts.
- MH-681522 Woodville State Hosp, Carnegie, Pa. 15106. Rehabilitation services for narcotic addicts.
- MH-681523 Vocational Guidance, Rehabilitation Services, 2239 E 55th St, Cleveland, Ohio. 44103. Rehabilitation services for narcotics addicts.
- MH-681524 Wayne County Hlth Dept, Rm 390, City County Bldg, Detroit, Mich. 48226. Rehabilitation services for narcotics addicts.
- MH-681525 Seattle Mental Hlth Inst. Inc. 1720 Severekent Ave. Seattle, Wash. 98122. Rehabilitation services for narcotics addicts.
- MH-681526 Wisconsin Correctional Service, 526 W Wisconsin Ave, Milwaukee, Wis. 53203. Rehabilitation services to narcotic addicts.
- MH-681527 St Leonard's House, 2100 W Warren Ave, Chicago, Ill. 60612. Rehabilitation services for narcotic addicts.
- MH-681530 Progress Providence Inc, 100 N Main St, Providence, R.I. 02915. Service for treatment and rehabilitation of narcotic addicts.
- MH-681531 Greater Kansas City Mental Hlth Fdn, 600 E 22nd St, Kansas City, Mo. 64108. Rehabilitation services for narcotic addicts.
- MH-681536 Resthaven Community Mental Hlth Cr, 765 College St, Los Angeles, Cal. 90012. Study in coordinating and improving community mental health services.
- MH-681537 Res Fdn Mental Hygiene, Inc, 722 W 168th St, New York, N.Y. 10032. Study of heredity and environment factors in schizophrenia.
- MH-681540 Wisconsin State Univ, Stevens Point, Wis. 54481. Health needs of a predominantly rural community.

MR--DIVISION OF MENTAL RETARDATION, HEALTH SERVICES & MENTAL HEALTH ADMINISTRATION

- MR-02001-5 (HIP) PORTER, ROBERT M, State Home, Training Sch, P O Box 2568, Grand Junction, Colo. 81501. Program improvement for institutionally deprived males.
- MR-02003-5 (HIP) IZUTSU, SATORU, Waimano Training Sch, Hosp, Pearl City, Oahu, Hawaii. 96782. Intensive care of young, retarded children at Waimano.
- MR-02005-4 (MHS) WYANT, M E, Beatrice State Home, 3000 Lincoln St, Beatrice, Nebr. 68310. Plan for training retarded patients for job placement.
- MR-02006-5 (HIP) MAZON, ELADIO E, Colin Anderson Cr, P O Box 104, St Marys, W Va. 26170. Upgrading of general care for the severely retarded.
- MR-02007-4 (HIP) HENDERSON, C M, Owatonna State Sch, Owatonna, Minn. 55060. Improvements in independent living.
- MR-02008-4 (HIP) ENGBERG, EDWARD J, Fairbault State Sch, osp, Fairbault, Minn. 55021. Three projects for hospital improvement.
- MR-02013-4 (HIP) TOLL, ARTHUR E, Laconia State Sch, P O Box 370, Laconia, N.H. 03246. Therapeutic milieu for mental retardates.
- MR-02014-5 (HIP) MULCAHY, RAYMOND M, Brandon Training Sch, Brandon, Vt. 05733. Physical therapy and recreational therapy improvement.
- MR-02015-5 (HIP) PURSLEY, NORMAN B, Gracewood State Sch, Hosp, Gracewood, Ga. 30812. Development of a comprehensive cottage life program.
- MR-02017-5 (HIP) CHRISMAN, S JACKSON, Outwood Hosp, Sch, Dawson Springs, Ky. 42408. Self-care program for adult retardates.
- MR-02018-4 (MHS) BAIR, HOWARD V, Parsons State Hosp, Training Cr, P O Box 738, Parsons, Kans. 67357. Community transitional adjustment program for MR.
- MR-02020-4 (MHS) ACUFF, CHARLES E, Arkansas Children's Colony, Conway, Ark. 72032. Improved care for the profoundly and severely retarded.
- MR-02023-4 (HIP) WEIR, HOMER F, Plymouth State Home, Training Sch, Northville, Mich. 48167. Enriched environment for young retarded patients.
- MR-02025-4 (HIP) WADSWORTH, GEORGE L, Clover Bottom Hosp, Sch, Donelson, Tenn. 37214. Intensive training in basic self-care and social skills.
- MR-02029-5 (HIP) GILBERTY, FRANK R, Southbury Training Sch, Southbury, Conn. 06488. Training program for profoundly and severely retarded.
- MR-02030-5 (HIP) BUTTIMORE, DENNIS J, North Jersey Training Sch, P O Box 215, Totowa, N.J. 07115. Improvement of language skills in retarded children.
- MR-02031-5 (HIP) KILLIAN, EDWIN W, Denton State Sch, P O Box 368, Denton, Tex. 76201. Child development and training service.
- MR-02032-4 (HIP) STUCKEY, COATES, Pinecrest State Sch, P O Box 191, Pineville, La. 71360. Reward training and behavior shaping.
- MR-02033-4 (HIP) LANE, CHALMERS K, Ellisville State Sch, Ellisville, Miss. 39437. Ellisville State School improvement plan.
- MR-02038-4 (HIP) DOGGETT, BILL J, Travis State Sch, Austin, Tex. 78767. Development of child care services.

PHS GRANT NO. REVIEW GROUP INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MR-02039-4 (HIP) LAUDERDALE, MALCOLM C, Mexia State Sch, P O Box 1132, Mexia, Tex. 76667. Development of a resident training service.
- MR-02040-4 (HIP) CHINN, HOWARD J, Redfield State Hosp, Sch, Box 410, Redfield, S.D. 57469. Potentials development for independent living.
- MR-02042-4 (HIP) PAINE, GERALD F, Enid State Sch, Box 1112, Enid, Okla. 73701. Teaching basic skills to the severely retarded.
- MR-02043-4 (HIP) BUGH, VERNON G, Pacific State Hosp, 3530 Pomona Blvd, Pomona, Cal. 91766. Admission-release program for severely retarded.
- MR-02044-3 (HIP) MARKS, JOHN, Idaho State Sch, Hosp, Box 47, Nampa, Idaho. 83651. Home living training program--Goal, habilitation.
- MR-02046-4 (HIP) DEAN, ROBERT K, Winfield State Hosp, Training Cr, Winfield, Kans. 67156. Hearing, language and speech program.
- MR-02048-3 (HIP) BORREN, JAMES G, Hissom Memorial Cr, Sand Springs, Okla. 75063. Improvement of services for the bedridden retardate.
- MR-02049-4 (HIP) NAGLER, BENEDICT, Lynchburg Training Sch, Hosp, P O Box 1098, Lynchburg, Va. 24505. HIP Recreational Department.
- MR-02050-4 (HIP) NAGLER, BENEDICT, Lynchburg Training Sch, Hosp, P O Box 1098, Lynchburg, Va. 24505. HIP pre-vocational training.
- MR-02051-3 (MHS) HESSION, JOHN B, Outwood State Hosp, Sch, Dawson Springs, Ky. 42408. Program planning in home economics for educables.
- MR-02054-3 (HIP) ACKERMAN, ORA R, Fort Wayne State Hosp, Training Cr, 801 E State Blvd, Fort Wayne, Ind. 46805. Functional training program.
- MR-02055-4 (HIP) DIAMOND, WILLIAM D, Mount Pleasant State Home, Training Sch, Mount Pleasant, Mich. 48858. Habit training of the severely retarded.
- MR-02057-4 (HIP) GAILITIS, VERONICA M, Cambridge State Sch, Hosp, Cambridge, Minn. 55008. Psychiatric treatment program for adolescents.
- MR-02058-3 (HIP) MANGUM, VERNON F, O'Berry Center, Goldsboro, N.C. 27530. Short term admission program.
- MR-02060-3 (MHS) MILLER, GREGORY J, New Lisbon State Colony Hosp, New Lisbon, N.J. 08064. Habilitation program for male retardates.
- MR-02061-3 (HIP) RAND, CHARLES C, Grafton State Sch, Grafton, N.D. 58237. In-patient and out-patient services.
- MR-02062-3 (HIP) PARNICKY, JOSEPH J, E R Johnstone Training, Res Cr, Burlington St, Bordentown, N.J. 08505. Concentrated dormitory services.
- MR-02063-3 (HIP) BONAFEDE, VINCENT I, Craig Colony Sch, Hosp, Sonyea, N.Y. 14556. Intensive habilitation and motivation program.
- MR-02064-4 (HIP) POMEROY, JAMES M, Fairview Hosp, Training Cr, 2250 Strong Rd, SE, Salem, Ore. 97310. Programming to improve social skills of retardates.
- MR-02067-3 (HIP) HALLABA, M A, Winfield State Hosp, Training Cr, Winfield, Kans. 67156. Intensive training unit, mentally retarded multi-handicapped.
- MR-02068-3 (HIP) RIDDLE, JOSEPH I, Western Carolina Cr, Morganton, N.C. 28655. Transition-Buffer Unit for mentally retarded.
- MR-02070-3 (HIP) CAIN, L W, Abilene State Sch, P O Box 451, Abilene, Tex. 79604. Physical development program for mental retardates.
- MR-02071-3 (HIP) CAIN, L W, Abilene State Sch, Box 451, Abilene, Tex. 79604. Social development program for mental retardates.
- MR-02072-3 (HIP) LEWIS, ANNE H, Paul A Dover State Sch, Taunton, Mass. 02780. Child experience enrichment program.
- MR-02073-3 (HIP) SCHULTZ, H F, Vineland State Sch, Main Rd, Landis Ave, Vineland, N.J. 08360. Maximal stimulation and care for severely retarded.
- MR-02074-3 (HIP) FARRELL, MALCOLM J, Walter E Fernald State Sch, Box C, Waverley, Mass. 02178. Training severely retarded adults from the back wards.
- MR-02075-3 (HIP) O'NEILL, JOSEPH E, Sonoma State Hosp, Eldridge, Cal. 95431. Training program for retarded blind and deaf children.
- MR-02076-3 (HIP) SHELTON, JAMES T, Porterville State Hosp, P O Box 2000, Porterville, Cal. 93257. Habilitation of disturbed adolescent male retardates.
- MR-02077-2 (HIP) BOWSER, LAWRENCE R, Belchertown State Sch, Box 486, Belchertown, Mass. 01007. An improved program for habilitation of the retarded.
- MR-02078-3 (HIP) MESHORER, EDWARD, Wrentham State Sch, Box 144, Wrentham, Mass. 02093. Training the untrainable.
- MR-02079-3 (HIP) THORNE, GARETH D, Arizona Children's Colony, P O Box 1467, Coolidge, Ariz. 85228. Developmental program for the severely retarded.
- MR-02080-2 (HIP) GREENBERG, CHARLES, Rome State Sch, Box 550, Rome, N.Y. 13440. Promoting community living with recreation activities.
- MR-02081-3 (HIP) MACULANS, EDGARS, Henryton State Hosp, Henryton, Md. 21080. Gateway to better living.
- MR-02082-3 (HIP) FRAPPOLLI, MARIE P, State Colony, Woodbine, N.J. 08270. Improved care for the aging retardate.
- MR-02083-3 (HIP) ELLIOTT, JAMES F, Murdoch Center, Butner, N.C. 27509. Rehabilitation of delinquent retardates.
- MR-02084-3 (HIP) RONDEAU, EDWARD A, Pineland State Training Sch, Hosp, Columbia, S.C. 29202. Comprehensive evaluation of mentally retarded.
- MR-02085-3 (HIP) TOWERY, TWYMAN L, Greene Valley Hosp, Sch, P O Box 3087, Nashville, Tenn. 37219. Programming for the higher functioning retardate.
- MR-02086-3 (HIP) GARSTECKI, JOHN M, Southern Wisconsin Colony, Training Sch, Union Grove, Wis. 53182. An enrichment program to reduce physical restraint.
- MR-02088-3 (HIP) ETILING, GEORGE F, Wassala State Sch, Wassala, N.Y. 12592. Education program extension for moderately retarded.
- MR-02092-2 (HIP) HAMMOND, JACK, Willowbrook State Sch, 2760 Victory Blvd, Staten Island, N.Y. 10314. Toddler training and stimulation for maximum potential.
- MR-02094-3 (HIP) HENNE, FRANK R, Newark State Sch, 529 Church St, Newark, N.Y. 14513. Residential unit care plan for retarded children.
- MR-02095-3 (HIP) PETERSON, HAROLD W, Brainerd State Hosp, Box 349, Brainerd, Minn. 56401. Intensive habit training of severely retarded adults.
- MR-02096-2 (HIP) MURRAY, WILLIAM E, New Castle State Hosp, P O Box 34, New Castle, Ind. 47362. Self-care development and vocational habilitation.
- MR-02098-2 (HIP) STEVENS, HARVEY A, Central Wisconsin Colony, Training Sch, 317 Knutson Dr, Madison, Wis. 53704. Team management of the ambulant severely retarded.
- MR-02099-2 (HIP) FRAM, JOSEPH, Yakima Valley Sch, Selah, Wash. 98942. Developmental training for the severely retarded.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- MR-02100-2 (HIP) ZIMMERMAN, JOHN H, White Haven State Sch, Hosp, White Haven, Pa 18661. Psycho-social treatment unit.
- MR-02101-2 (HIP) LAWLER, WILLIAM T, Warren G Murray Children's Cr, 1717 W Broadway, Centralia, Ill. 62801. Intensive training for severely retarded children.
- MR-02102-2 (HIP) ROSEN, DAVID, Woodbridge State Sch, Woodbridge, N.J. 07095. Physical habilitation for the severely retarded.
- MR-02104-2 (HIP) WHITE, JOHN V, Hosp Mentally Retarded, Route 1, Box 1000, Georgetown, Del. 19947. Programming for the ambulatory severely retarded.
- MR-02105-2 (HIP) MULCAHY, RAYMOND M, Brandon Training Sch, Brandon, Vt. 05733. Terminal employment in a residential sheltered workshop.
- MR-02109-2 (HIP) REICHERT, ALBERT, Rainier Sch, P O Box 600, Buckley, Wash. 98321. An operant conditioning education and training unit.
- MR-02112-1 (HIP) GROSSMAN, HERBERT J, Illinois State Pediatric Inst, 1640 W Roosevelt Rd, Chicago, Ill. 60608. Preventive intervention for retarded children.
- MR-02113-1 (HIP) CLARK, BENJAMIN P, Hamburg State Sch, Hosp, Hamburg, Pa 15926. Improving self-concept in undifferentiated retards.
- MR-02115-1 (HIP) CHIOVARO, STEPHEN J, Boulder River Sch, Hosp, Boulder, Montana 59632. Development of a cottage unit team program.
- MR-02116-1 (HIP) SAGERS, PAUL S, Utah State Training Sch, American Fork, Utah. 84002. Intensive habit-training center.
- MR-02117-1 (HIP) HERYFORD, FRED W, Wyoming State Training Sch, Lander, Wyo. 82520. Sensory stimulation in training the profoundly retarded.
- MR-02119-1 (HIP) RETTIG, JUDITH H, Columbus State Sch, 1601 W Broad St, Columbus, Ohio. 43233. Development of self-help and social skills in institutionalized severely and profoundly mentally retarded persons.
- MR-02120-1 (HIP) EDELSON, DAVID, Dixon State Sch, 2600 N Brinton Ave, Dixon, Ill. 61021. Cottage programming for the profoundly and severely retarded.
- MR-02121-1 (HIP) CRANE, THOMAS P, William W Fox Children's Cr, Dwight, Ill. 60420. Stimulation by intensive physical and activity therapy.
- MR-02122-1 (HIP) MULCAHY, RAYMOND M, Brandon Training Sch, Brandon, Vermont. 05733. Volunteer services project.
- MR-02129-1 (HIP) SUNADO, KAYO, State Home, Training Sch, Wheat Ridge, Colo. 80033. Behavior modification program to develop self-help skills.
- MR-02132-1 (HIP) SCHULTZ, HERBERT F, Vineland State Sch, Main Rd, Landis Ave, Vineland, N.J. 08360. Self help skills taught thru art-music innovations.
- MR-02133-1 (HIP) LAVIS, LEONARD W, Glenwood State Hosp Sch, Glenwood, Iowa. 51534. Trainer-evaluators for low functional retardates.
- MR-02135-1 (HIP) BAKER, CECIL G, St Louis State Sch, Hosp, St Louis, Mo. 63137. Intensive program for severely and profoundly retarded.
- MR-07000-1 (HMF) PATTERSON, JAMES R, Sch Architecture, Texas AM Univ, College Station, Tex. 77843. Environmental criteria--MR day care facilities.
- MR-07002-4 (NEU) ALLEN, RICHARD J, Dept Pediatrics, Univ Michigan Med Cr, Ann Arbor, Mich. 48104. CNS and nutritional influences of amino acids in PKU.
- MR-07003-3 (MET) BALDRIDGE, ROBERT C, Dept Biochem, Temple Univ Sch Med, 3420 N Broad St, Philadelphia, Pa 19140. Histidineemia and other metabolic disorders.

NB--NATIONAL INSTITUTE OF NEUROLOGICAL DISEASES,
NATIONAL INSTITUTES OF HEALTH

- NB-00021-20 (PHY) BULLOCK, THEODORE H, Dept Neurosciences, Univ California, La Jolla, Cal. 92037. Studies in comparative neurophysiology.
- Commun Behav Biol 14:19, 68. Radiant heat reception in snakes.
- TH Bullock.
- J Comp Neurol 131:453, 67. Electrosensitivity of canal and free neuromast organs in a Gymnotid electric fish. N Suga.
- J Insect Physiol 13:235, 67. An inhibitory process influencing visual responses in the ventral nerve cord of locusts. J Paika.
- J Physiol 188:353, 67. Altered temperature and taste responses from cross-regenerated sensory nerves in the rat's tongue. B Oakley.
- Kybernetik 3:240, 67. Discrimination among temporal patterns of stimulation in a computer model of a coelenterate nerve net. LG Fehmi, TH Bullock.
- Nature (Lond) 215:769, 67. Habituation of the crayfish response during release from inhibition induced by picrotoxin. FB Krasne, A Roberts.
- Physiologist 10:3, 67. Rebound and after-inhibition of a single inhibitor-to-pacemaker synapse. JA Schulman.
- Proc Roy Soc (Lond), B, 168:82, 67. The vascular circulation in the brain, optic lobes and thoracic ganglia of the crab, *Carcinus*. DC Sandeman.
- Science 157:88, 67. Frequency sensitivity of single auditory neurons in the gecko, *Coleonyx variegatus*. HW Campbell, N Suga.
- NB-00024-19 (BBC) SCHMITT, FRANCIS O, Massachusetts Inst Technology, Rm 16-512, Cambridge, Mass. 02139. Molecular investigations of nerve and other tissues.
- Arch Neurol 17:561, 67. Molecular biology among the neurosciences.
- FO Schmitt.
- Biochim Biophys Acta 140:507, 67. Studies on the structure of collagen. I. Sequence analysis of peptides released by pronase. J Rosmus, Z Deyl, MP Drake.
- Biochim Biophys Acta 140:515, 67. Studies on the structure of collagen. II. The nature of the N- and C-terminals in enzyme-treated and untreated collagen. Z Deyl, J Rosmus, S Bump.
- Biol Bull 133:469, 67. Effects of detergents, fluorescent dyes and sulfhydryl reagents on some of the membrane properties of the squid axon.
- Biophys J 6:675, 66. Effects of redox and sulfhydryl reagents on the bioelectric properties of the giant axon of the squid. F Humeaux-Cox, BH Smith, HL Fernandez.
- Biopolymers 5:715, 67. Viscosity and temperature effects on the rate of DNA strand separation in alkali. PF Davison.
- Experientia 23:518, 67. Studies on the structure of collagen. IV A C-terminal sequence from the pronase treated collagen. S Bump, Z Deyl, J Rosmus.
- Experientia 23:610, 67. Studies on the structure of collagen. III. On the presence of α -ketoacids in collagen. J Rosmus, Z Deyl.
- J Biol Chem 241:5307, 66. Inter- and intramolecular cross-linking in tyrosinase-treated tropocollagen. MK Dabbous.
- J Biol Chem 243:2890, 68. The location of cross-links in γ chains from calf skin collagen. MP Drake, PF Davison.
- J Exp Med 126:331, 67. Serologic specificity of tropocollagen telopeptides. PF Davison, L Levine, MP Drake, A Rubin, S Bump.
- J Gen Physiol 50:2407, 67. Effect of specific antibodies on the excitability of internally perfused squid axons. FC Humeaux, HL Fernandez.
- J Molec Biol 22:97, 66. Rate of strand separation in alkali-treated DNA. PF Davison.
- Klin Wschr 45:863, 67. Makromolekulare Datenverarbeitung im Zentral-Nervensystem. FO Schmitt.
- Nature (Lond) 215:846, 67. Electrically active polyelectrolyte membranes. VE Shashoua.
- Proc Nat Acad Sci 60:1092, 68. Fibrous proteins -- Neuronal organelles. FO Schmitt.
- Thesis, PhD, MIT, Cambridge, Mass, 68. Neuroplasmic transport and bioelectrical activity in the nervous system of the cockroach, *Periplaneta americana*. BH Smith.
- The Human Mind, North-Holland Pub Co, p. 109, 67. Molecular parameters in brain function. FO Schmitt.
- NB-00031-19 (PHY) WANG, SHIH C, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Physiology and pharmacology of brain stem.
- Am J Physiol 212:26, 67. Mechanisms of sinus bradycardia induced by digitalis substances -- Acetylcholinesterase and dioxigenin.
- J Neurophysiol 30:301, 67. Electrophysiological basis for pontine apneustic center and its role in integration of the Hering-Breuer reflex.
- J Neurophysiol 30:645, 67. Neurophysiological characteristics of "cardiovascular" neurons in the medulla oblongata of the cat.
- J Physiol 191:239, 67. Centrally evoked sympathetic discharge: A functional study of medullary vasomotor areas.
- Baroreceptor and Hypertension, Proc Sympos, Pergamon Press, New York, p. 117, 67. Central control of baroreceptor reflex mechanism.
- Baroreceptors and Hypertension, Proc Sympos, Pergamon Press, New York, p. 169, 67. Factors affecting the bilateral carotid occlusion responses in the cat.
- NB-00045-17 (CMS) TUNTURI, ARCHIE R, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. Anatomy and physiology of the auditory cortex.
- Am J Physiol 213:597, Sep 67. Statistical analysis of afferent potential in the auditory cortex.
- NB-00130-17 (PC) FOLCH-PI, JORDI, Research Lab, McLean Hosp, Belmont, Mass. 02178. Chemistry of brain lipids and proteolipids.
- NB-00152-17 (NEU) ADAMS, RAYMOND D, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Thalamocortical connections.
- J Comp Neurol, Jul 67. Development of the corpus callosum and cavum septi in man.
- Regional Development of the Brain in Early Life, Blackwell Sci Pub, Oxford, England, 67. The myelogenetic cycles of regional maturation of the brain.
- NB-00173-17 (PHY) SCHOEPFLE, GORDON M, Dept Physiology, Biophysics, Washington Univ Sch Med, St Louis, Mo. 63110. Membrane potential changes in single fibers.
- Am J Physiol 212:1205, 67. Deoxy-D-glucose and cyanide depression in *Xenopus* single medullated nerve fibers.
- Am J Physiol 212:1273, 67. Cyanide depression of sodium efflux in desheathed from sciatic nerve.
- NB-00190-17 (MBY) UZMAN, BETTY G, Children's Cancer Res Fdn, 35 Binney St, Boston, Mass. 02115. Structure of the neuron.
- NB-00201-16 (NEU) PETERS, JOSEPH J, Dept Biol, Xavier Univ, Cincinnati, Ohio. 45207. Electroencephalography of developing embryo.
- J Exp Zool, Feb 68. Electroencephalographic studies of survival following hypothermic hypoxia in developing chicks. JJ Peters, TR Bright, AR Vonderahe.
- NB-00213-16 (VIS) ROBERTS, R WINSTON, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Glaucoma study--Low tension and early glaucoma.
- Dis Nerv Syst 29, (No 3):40, Suppl, Mar 68. Use of psychotropic drugs in glaucoma. W Roberts.
- Trans Am Acad Ophthalmol Otolaryng 69:1024, Nov-Dec 65. An unusual form of glaucoma in aphakics. W Roberts.
- NB-00218-16 (VIS) GRANT, W MORTON, Massachusetts Eye, Ear Infirmary, 243 Charles St, Boston, Mass. 02114. Pressure-regulating mechanisms in glaucoma.
- Am J Ophthalmol 65 (No 4):598, Apr 68. Retinoblastoma and iris neovascularization. DS Walton, WM Grant.
- Arch Ophthalmol 79 (No 2):127, Feb 68. Distinctive gonioscopic findings in glaucoma due to neurofibromatosis. WM Grant, DS Walton.
- Invest Ophthalmol 6 (No 2):145, Apr 67. Alcohol, vasopressin, and intraocular pressure. RE Houle, WM Grant.
- NB-00226-16 (BIO) NEIOLE, AMOS, Dept Pharmacology, New York State Psychiatric Inst, New York, N.Y. 10032. The amine incorporating system transglutaminase.
- NB-00253-16 (VIS) LOEWENFELD, IRENE E, Eye Inst, 635 West 165 St, New York, N.Y. 10032. Pupillography--Physiological and clinical research.
- NB-00264-16 (HEM) DIAMOND, LOUIS K, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Hyperbilirubinemia in the newborn.
- NB-00269-16 (CMS) PERLMAN, HENRY B, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Circulation of inner and middle ear.
- NB-00282-16 (PHR) KOELLE, GEORGE B, Dept Pharm, Univ Pennsylvania, Philadelphia, Pa. 19104. Neurohumoral transmitters and related drugs.
- Acta Neuroveg Wien 29:177, 66. Developmental histochemistry of the autonomic ground plexus. B Csillik, GB Koelle.
- Anesthesiology 29:643, 68. Review: Functional anatomy of synaptic transmission. GB Koelle.
- Ann NY Acad Sci 144:613, 67. Review: Electron microscopic localization of cholinesterases by means of gold salts. GB Koelle, R Davis, CG Gromadzki.
- Circ Res 20:289, 67. Histochemical and chemical studies of the localization of adrenergic and cholinergic nerves in normal and denervated cat hearts. D Jacobowitz, T Cooper, HB Barner.
- Endocrinology 81:1132, 67. Histochemical and chemical studies of the autonomic innervation of the ovary. D Jacobowitz, EE Watlach.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-00282-16 (cont'd)
Fed Proc 26:1262, 67. Review: Summary of Symposium on Comparative Pharmacology, Washington, DC, January 1967. GB Koelle.
J Cell Biol 34:157, 67. Electron microscopic localization of acetylcholinesterase and non-specific cholinesterase at the neuromuscular junction by the gold-thiocholine and gold-thioacetate methods. R Davis, GB Koelle.
J Comp Neurol 133:1, 68. Comparison of the localization of acetylcholinesterase (AChE) and non-specific cholinesterase (ChE) in mammalian and avian retinas. CW Nichols, GB Koelle.
J Histochem Cytochem 15:674, 67. A thiocholine-lead ferrocyanide method for acetylcholinesterase. O Eranko, GB Koelle, L Ralsanen.
J Histochem Cytochem 16:128, 68. Renshaw elements: Localization and acetylcholinesterase content. SD Erulkar, CW Nichols, MB Popp, GB Koelle.
J Pharmacol Exp Ther 158:227, 67. Histochemical studies of the relationship of chromaffin cells and adrenergic nerve fibers to the cardiac ganglia of several species. D Jacobowitz.
J Pharmacol Exp Ther 157:319, 67. Acetylcholine release from the cat superior cervical ganglion by carbachol. DN McKinstry, GB Koelle.
J Pharmacol Exp Ther 157:328, 67. Effects of drugs on acetylcholine release from the cat superior cervical ganglion by carbachol and preganglionic stimulation. DN McKinstry, GB Koelle.
Nature 213:505, 67. Inhibition of acetylcholine release of strychnine and its implications regarding transmission by the olivocochlear bundle. GB Koelle, DN McKinstry.
Science 155:477, 67. A method for demonstration of acetylcholinesterase in the amacrine cells of the rabbit retina. CW Nichols, GB Koelle.
NB-00284-15 (MBY) PEASE, DANIEL C, Dept Anatomy, Univ California Sch Med, Los Angeles, Cal. 90024. Neuroanatomical investigations by electron microscopy.
J Comp Neurol 131:143, 67. Electron microscopy of classically stained astrocytes. JE Vaughn, DC Pease.
J Ultrastruct Res 21:75, 67. Eutectic ethylene glycol and pure propylene glycol as substituting media for the dehydration of frozen tissue. DC Pease.
J Ultrastruct Res 21:98, 67. Preservation of tissue fine structure during rapid freezing. DC Pease.
NB-00285-15 (BBC) SAIFER, ABRAHAM, Isaac Albert Res Inst, 86 East 49th St, Brooklyn, N.Y. 11203. Studies of proteins in chronic diseases.
Inborn Disorders of Sphingolipid Metabolism, Pergamon Press, Oxford, p 289, 66. Comparative studies of normal human and Tay-Sachs gangliosides - An immunological approach. TA Pascal, A Saifer, J Gillin.
NB-00286-16 (CMS) SCHNEIDER, ROBERT A, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Smell as a sensory function.
N Eng J Med 277:299, 67. The sense of smell in man -- its physiological basis. RA Schneider.
Physiol Behav 2:304, 67. Dependency of olfactory localization on non-olfactory cues. RA Schneider, CE Schmidt.
NB-00294-15 (VIS) BENDER, MORRIS B, Mount Sinai Sch Med, 1 E 100th St, New York, N.Y. 10029. Oculomotor system and body postural mechanisms.
Acta Otolaryng 65:428, 68. Return eye movements, saccadic movements, and the quick phase of nystagmus. K Goto, K Tokumasa, B Cohen.
Arch Neurol 18:78, 67. Electrooculographic syndrome in monkeys after pontine reticular formation lesions. B Cohen, A Komatsuzaki, MB Bender.
Arch Ophthalmol 76:523, 66. Semicircular canal nerve eye and head movements: The effect of changes in initial eye and head position on the plane of the induced movement. B Cohen, K Tokumasa, K Goto.
Electronceph C1 in Neurophysiol 24:191, 68. Quantitative analysis of horizontal eye movements. B Cohen, A Komatsuzaki.
Exp Neurol 17:172, 67. Return eye movements, an ocular compensatory reflex in the alert cat and monkey. B Cohen, K Goto, K Tokumasa.
Fed Proc 26:590, 67. Saccadic eye movements and the pontine reticular formation. B Cohen.
Neurology 17:293, 67. Biphasic eye movements induced by the medial longitudinal fasciculus. B Cohen, M Nozue, A Komatsuzaki, K Goto.
Neurology 17:293, 67. Quantitative oculomotor responses after pontine reticular formation lesions. A Komatsuzaki, B Cohen.
Physiologist 10:168, 67. Eye movement responses in the calcarine cortex after retinal ablation. M Feldman, B Cohen.
Physiologist 10:195, 67. Oculomotor deficits after lesions of the mesencephalic reticular formation in monkeys. HE Harris, A Komatsuzaki, B Cohen.
Trans Am Neurol Assn 91, 66. Quantitative oculomotor effects of lesions of the pontine reticular formation. B Cohen, A Komatsuzaki, S Shanzer.
Trans Am Neurol Assn 92:219, 67. Characteristics of pontine pathways for conjugate horizontal gaze. B Cohen, A Komatsuzaki, HE Harris.
NB-00342-15 (NEU) SULKIN, NORMAN M, Dept Anatomy, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Age and environment on ultrastructure of neurons.
J Gerontol Vol 22, Oct 67. Age differences in response to chronic hypoxia on the fine structure of cardiac muscle and autonomic ganglion cells.
NB-00356-20 (PC) SCHMIDT, GERHARD, New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Chemistry and metabolism of brain lipids.
Proc Am Chem Soc 152nd Mtg, New York City, 66. Concentrations of cerebrosides (including cerebrosulphatides) and of sphingomyelin in white matter of the CNS and in peripheral nerve.
NB-00361-15 (NEU) POPE, ALFRED, McLean Hosp, 1075 Pleasant St, Belmont, Mass. 02178. Quantitative histochemical studies upon cerebral cortex.
Anat Rec 157:311, 68. Quantitative comparison of the intralaminar distribution of neurons and glia in the cerebral cortex of rat and man. NH Bass, HH Hess, A Pope.
Anat Rec 157:381, 68. The intralaminar distribution of cholesterol and phospholipid in human frontal cortex: A microchemical study. RJ Lasek.
J Neurochem 14:71, 67. Intralaminar distributions of proteolipid protein and residue protein in human frontal cortex.
Neurology 18:167, 68. Pathogenesis of myelin lesions in experimental cyanide encephalopathy. NH Bass.
Trans Am Neurol Assn, Vol 93, 68. Microchemical pathology of cerebral cortex in Creutzfeldt-Jakob disease. NH Bass, HH Hess, A Pope.
NB-00367-18 (NEU) MAGLADERY, JOHN W, Dept Neurological Med, Johns Hopkins Hosp, Baltimore, Md 21205. Correlative reflex studies in man and animals.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-00395-15 (NEU) PATTON, HARRY D, Dept Physiology, Biophysics, Univ Washington, Seattle, Wash. 98105. Physiology of pyramidal and extrapyramidal discharge.
NB-00396-15 (NEU) TOWE, ARNOLD L, Dept Physiology, Biophysics, Univ Washington Sch Med, Seattle, Wash. 98105. Single unit analysis in the somatosensory system.
Dissertation, PhD, Univ Washington, Mar 68. Intracellular investigation of functionally separable cell groups in the sensorimotor cortex of the cat. D Whitehorn.
Exp Neurol 19:46, 67. Physiological and histological classification of cerebellar neurons in chloralose-anesthetized cat. RE Talbot, AL Towe, TT Kennedy.
Exp Neurol 20:415, 68. A triple representation of the body surface in the sensorimotor cortex of the squirrel monkey. ID Zimmerman.
Fed Proc 27:452, 68. Coccygeal and sacral dermatomes in the cat. KH Reid, AL Towe.
Physiologist 10:266, 67. Comparison of pyramidal tract organization in pre- and postcruciate cortex of the cat. JK Nyquist, D Whitehorn, AL Towe.
The Skin Senses, CC Thomas, Springfield, Ill, Ch 28, 68. Neuronal population behavior in the somatosensory system. AL Towe.
NB-00401-15 (CB) LUFT, JOHN H, Dept Biological Structure, Univ Washington Sch Med, Seattle, Wash. 98105. Fine structure of muscle and nerve.
NB-00405-14 (NEU) KITAI, STEPHEN T, Wayne State Univ Col Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Experimental studies of sensory systems.
NB-00415-15 (NEU) LaVÉLLE, ARTHUR, Univ Illinois Col Med, 1853 W Polk St, Chicago, Ill. 60612. Lipid and nucleoprotein in developing nerve cells.
Exp Neurol 17:140, 67. Resistance of differentiating neurons to the anti-metabolite, amethopterin.
Developmental Neurobiology, CC Thomas, Springfield, Ill, 68. Cyto-differentiation in the neuron.
NB-00434-15 (MBY) LOWRY, OLIVER H, Washington Univ Med Sch, 660 South Euclid Ave, St Louis, Mo. 63110. Quantitative histochemistry of the retina.
Anal Biochem 19 (No 2):300, 67. An enzymatic method for the measurement of inorganic phosphate. DW Schulz, JV Passonneau, OH Lowry.
Anal Biochem 19 (No 2):315, 67. An enzymatic method for the measurement of glycogen. JV Passonneau, PD Gatfield, DW Schulz, OH Lowry.
J Histochem Cytochem 16 (No 1):29, 67. Quantitative histochemical analysis of glycolytic intermediates and cofactors with an oil well technique. FM Matschinsky, JV Passonneau, OH Lowry.
NB-00470-13 (NEU) SZEKELY, EMERY G, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Study of muscle tone and tremor.
NB-00492-15 (VIS) SMELSER, GEORGE K, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Functional development of the eye.
NB-00557-14 (NEU) NEIDLE, AMOS, Dept Pharm, New York State Psychiatric Inst, New York, N.Y. 10032. Metabolism of brain and nerve.
NB-00568-14 (VIS) HUBBARD, RUTH, Biological Labs, Harvard Univ, 16 Divinity Ave, Cambridge, Mass. 02138. Chemistry of vision.
NB-00570-22 (PHR) ELLIOTT, HENRY W, Univ California Med Cr, San Francisco, Cal. 94122. Mechanisms of analgesia and anesthesia.
Hely Chim Acta 51 (No 2), 68. Stereochemie der umwandlung on dihydrothebaine zu thebaine. Synthese von markierten thebaine. U Eppenberger, ME Warren, H Rappaport.
J Reprod Fertil 14:481, 67. Effect of nalorphine on the release of pituitary gonadotrophins in the male rat. SN Giri.
NB-00574-15 (PC) CARTER, HERBERT E, Univ Illinois, 108 Noyes Lab, Urbana, Ill. 61801. Metabolism of the sphingolipids.
NB-00604-14 (VR) JAWETZ, ERNEST, Dept Microbiology, Univ California Med Cr, San Francisco, Cal. 94122. Viral keratoconjunctivitis and related disorders.
Am J Epidemiol 85:445, 67. The venereal nature of inclusion conjunctivitis. Schachter, L Rose, KF Meyer.
Am J Epidemiol 85:453, 67. Comparison of procedures for laboratory diagnosis of oculogenital infections with inclusion conjunctivitis agents. J Schachter, L Rose, CR Dawson, M Barnes.
Am J Ophthalmol 63, 67. A new type of chronic follicular conjunctivitis with corneal changes. P Thygeson, M Okumoto.
Am J Ophthalmol 63:116, 67. Effect of interferon on TRIC agents and induction of interferon by TRIC agents. L Hanna, TC Merigan, E Jawetz.
Am J Ophthalmol 63:815, 67. Pityrosporum orbiculare. A Parmovic, C Halde.
Am J Ophthalmol 63:1279, 67. Corneal changes in TRIC agent infections. P Thygeson.
Am J Ophthalmol 63:1288, 67. TRIC agent infections of the eye and genital tract. CR Dawson, J Schachter.
Am J Ophthalmol 63:1409, 67. Trachoma in Jamaica: Epidemiologic and microbiologic observations in mild disease. CR Dawson, J Schachter.
Am J Ophthalmol 63:1413, 67. Subclinical infections with TRIC agents. E Jawetz, L Hanna, C Dawson, R Wood, O Briones.
Arch Ophthalmol 78:341, 67. Experimental inclusion conjunctivitis in man. CR Dawson, TR Wood, L Rose, L Hanna.
Lancet 2:961, 67. Controlled treatment trials of trachoma in American Indian children. CR Dawson, L Hanna, E Jawetz.
Nature (Lond) 217:460, Feb 68. Herpesvirus infection of human mesodermal tissue (cornea) detected by electron microscopy. C Dawson, TE Moore, B Togni, V Coleman.
New Eng J Med 276:620, 67. Methisazone in progressive vaccinia. L Hanna, HD Brainerd, E Jawetz.
Proc 20th Int Congr Ophthalmol, Munich, 66. Observations on viral infections of the eye and adnexa in California. P Thygeson, CR Dawson.
Proc Soc Exp Biol Med 126:530, Nov 67. Infectivity for man of cell culture-adapted TRIC agents. L Hanna, C Dawson, E Jawetz.
Proc Soc Exp Biol Med 127:292, Jan 68. Human follicular conjunctivitis caused by infection with a psittacosis agent. J Schachter, P Arnstein, CR Dawson, L Hanna, P Thygeson, KF Meyer.
Trans Am Ophthalmol Soc 65:211, 67. Chronic herpetic keratoconjunctivitis. P Thygeson.
NB-00616-14 (PCR) BENTON, ARTHUR L, Dept Neurology, University Hosp, Iowa City, Iowa. 52240. Performance tests in cerebral disease.
J Special Educ 1:151, 67. Visual retention test, administration C: Norms for children.
NB-00621-14 (VIS) BECKER, BERNARD, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. The aqueous humor.
Am J Ophthalmol 64:1095, 67. Traumatic ectopia lentis. LJ Rosenbaum, SM Podos.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am J Ophthal 65:196, 68. Immunofluorescent localization of rubella virus in the lens, retina and heart of congenital rubella-infected rats. J Fox, E Cotlier, G Bohigian.
- Am J Ophthal 65:383, 68. Ultrastructure of the pigment epithelium in the domestic sheep. A duPree.
- Arch Ophthal 78:147, 67. Isosorbide: An oral hyperosmotic agent. B Becker, AE Kolker, T Krupin.
- Arch Ophthal 79:552, 68. Epinephrine maculopathy. AE Kolker, B Becker.
- Nature 217:38, 68. Pathogenic effects of rubella virus on embryos and newborn rats. E Cotlier, J Fox, G Bohigian, C Beaty, A duPree.
- NB-00623-21 (PHY) WELSH, JOHN H, Biological Labs, Harvard Univ, Cambridge, Mass. 02138. Neurohormones and modes of action
- Comp Biochem Physiol 22:833, 67. Heart excitatory and inhibitory substances in molluscan ganglia. N Frontali, L Williams, JH Welsh.
- Mem Inst Butantan Simpos Int 33:509, 66. Serotonin and related tryptamine derivatives in snake venoms. JH Welsh.
- Animal Toxins, Pergamon Press, New York, p. 363, 67. Acetylcholine in snake venoms. JH Welsh.
- NB-00624-15 (VIS) BOYNTON, ROBERT M, Dept Psychology, Univ Rochester, Rochester, N.Y. 14627. Psychophysiological and optical studies of vision.
- Appl Optics 6:1283, 67. Progress in physiological optics. RM Boynton.
- Dissertations, PhD; Electrical Engineering, 67. Temporal factors in the pupillary light reflex system. J Webster.
- Dissertations, PhD; Psychology, 68. The physiological mechanisms underlying visual detection in the cat. F Thörn.
- J Opt Soc Am 57:285, 67. Book review: "Perception of Brightness and Darkness" by LM Hurvich and D Jameson.
- J Opt Soc Am 57:394, 67. Luminance as a parameter of the eye-movement control system. LL Wheelless, GH Cohen, RM Boynton.
- J Opt Soc Am 57:1270, 67. Early dark adaptation as a function of wavelength and pre-adapting level. EJ Rinalducci.
- NB-00669-14 (NEU) HEYMAN, ALBERT, Duke Hosp, Box 3203, Durham, N.C. 27706. Study of cerebrovascular disease.
- NB-00682-14 (CMS) FERNANDEZ, CESAR, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Alterations of cochlear potentials.
- Arch Otolaryng 86:116, 67. Progress in biochemistry of labyrinthine fluids. C Fernandez.
- J Comp Neurol 131:371, 67. The course and termination of the striate of Monakow and Held. C Fernandez, J Karapas.
- NB-00684-14 (GEN) STEIN, KATHRYN F, Clapp Lab, Mt Holyoke Col, South Hadley, Mass. 01075. Lp and associated mutations
- NB-00690-14 (CB) DUNCAN, DONALD, Dept Anatomy, Univ Texas Med Br, Galveston, Tex. 77551. Electron microscopy of the nervous system
- Anat Rec 157:280, 67. Serotonin and histamine induced changes in skeletal muscle as revealed with the light and electron microscopes.
- Anat Rec 157:285, 67. A study of the relationship between axon diameter and the presence or absence of myelin in the peripheral nervous system.
- Anat Rec 157:401, 67. Special fine structural features of Syrian hamster cerebellum.
- Anat Rec 157:667, 67. Ultrastructure of the carotid body as revealed by various fixatives and the use of reserpine.
- Texas Rep Biol Med 24:576, 66. Notes on the fine structure of the pineal organ of cats. D Duncan, G Michelletti.
- Z Zellforsch 80:1, 67. The behavior of retinal tissue in vitro, light and electron microscopic observations.
- NB-00702-14 (PHY) LARRABEE, MARTIN G, Biophysics Dept, Johns Hopkins Univ, Baltimore, Md. 21218. Metabolism in relation to function in sympathetic neurons.
- J Neurochem 30:1531, 68. Potassium accumulation and transport in the rat sympathetic ganglion. FJ Brinley, Jr.
- NB-00706-14 (GEN) METRAKOS, JULIUS D, Dept Genetics, McGill Univ, Montreal 2, Canada. Genetics of convulsive disorders.
- NB-00738-14 (PHR) TAYLOR, DERMOT B, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Mode of action of neuromuscular blocking agents.
- Fed Proc 26,(No 2), 67. The uptake of methonium compounds by slices of rat cerebral cortex.
- J Pharmacol Exp Ther 157:406, 67. Entry of labeled carbachol in brain slices of the rat and the action of d-tubocurarine and strychnine.
- Nature 215:989, 67. Diffusion of decamethonium in the rat.
- NB-00779-13 (NEU) NULSEN, FRANK E, University Hosps, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Sensory pathways in brain and spinal cord.
- Studies in Physiology, Springer-Verlag, New York, p. 253, 65. Implications of central projection of C fibers in sensory perception.
- NB-00810-13 (VIS) SLOAN, LOUISE L, Wilmer Inst, Johns Hopkins Hosp, Baltimore, Md. 21205. Use of optical aids--Studies in physiological optics.
- Invest Ophthal (No 3):309, 67. Pigmentary degeneration of the retina: Early diagnosis and natural history. RN Sunqa, LL Sloan.
- NB-00818-13 (NEU) STONE, WILLIAM E, Dept Physiology, Univ Wisconsin, Madison, Wis. 53706. Chemical physiology of the brain.
- NB-00840-14 (NEU) SCHARER, BERTA V, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Neuroendocrine integration.
- Am Zool 7,(No 5), 67. Inhibition of metamorphic climax in the bullfrog by prolactin.
- Anat Rec 157:249, 67. Goitrogenic effect of prolactin in tadpoles.
- Anat Rec 157:316, 67. Ultrastructural study of nucleolar activity in oocytes of the lungfish, *Protopterus aethiopicus*.
- Anat Rec 158:325, 67. The projection of optic nerve fibers in the frog, *Rana catesbeiana*, as studied by radioautography.
- Endocrinology 81:748, 67. Prolactin as a goitrogenic agent in amphibians.
- J Cell Biol 33:385, 67. Electron microscopic and biochemical characterization of collagen in blattarian insects.
- J Exp Zool 165:249, 67. Antagonism between prolactin and thyroid hormone in amphibian development.
- Life Sci 6:703, 67. Antithyroid action of prolactin in the frog.
- Bibliographia Neuroendocrinologica, Albert Einstein Col Med, Dept Anatomy, New York, Vol 4, Nos. 1-4, 67.
- Comparative Psychopathology - Animal and Human, Grune & Stratton, New York, Ch 3, 67. Behavioral factors stabilizing social organization in animals.
- NB-00847-13 (NEU) KOIZUMI, KIYOMI, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Mechanism of function of higher integrative centers.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 27 (No 2):584, 68. Influence of the sympathetic innervation on carotid sinus baroreceptor activity in the Virginia opossum (*Didelphis virginiana*). K Koizumi, A Sato.
- Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Sympathetic neuron discharges modified by central and peripheral excitation. K Koizumi, A Sato, A Kaufman, CM Brooks.
- Trans NY Acad Sci 11:29 (No 7):903, 67. An electrophysiological teaching laboratory. EE Suckling, K Koizumi.
- NB-00858-13 (NEU) MURRAY, MARGARET R, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Factors governing health of the neuron.
- Anat Rec, Vol 160, Apr 67. Formation de novo and development of neuro-muscular junctions in vitro. G Veneroni.
- Anat Rec 160,(No 2), Apr 68. Cytological and histochemical features of an intranuclear fibrillar bundle and associated spherical body, in cultured chick sympathetic ganglion neurons. EB Masurovsky, HH Benitez, S-U Kim.
- Anat Rec 160,(No 2), Apr 68. Development of synapses in organized cultures of mouse hypothalamus. EB Masurovsky, HH Benitez.
- Anat Rec 160,(No 2), Apr 68. Regional factors influencing myelination in developing cultures of newborn mouse cerebellum. CD Allerand, MR Murray.
- Brain Res 6:728, 67. The onset of synapse formation in spinal cord cultures as studied by electron microscopy. MB Bunge, RP Bunge, ER Peterson.
- Brain Res 6:758, 67. Onset and development of functional interneuronal connections in explants of rat spinal-cord-ganglia during maturation in culture. SM Crain, ER Peterson.
- In Vitro 2:146, 66. Effects of deuterium on long-term organized cultures of mouse sympathetic ganglia and salivary glands. MR Murray, HH Benitez, P Bachner.
- In Vitro 2:147, 66. Dissimilarities between stimulatory effects of NGF and of deuterium, on sympathetic ganglia in vitro. HH Benitez, MR Murray, P Bachner.
- Proc CIBA Fdn Sympos Growth Nervous System, Jun 68. Action of heavy water [D₂O] on growth and development of isolated nervous tissues.
- Proc CIBA Fdn Sympos Growth Nervous System, London, Jun 67. Formation of functional interneuronal connections between explants of various central nervous tissues during development in vitro. SM Crain, ER Peterson, MB Bornstein.
- Proc Electron Microscop Soc Am 25th Ann Mtg, Chicago, p. 188, 67. Unusual intranuclear structures in chick sympathetic neurons. EB Masurovsky, HH Benitez, MR Murray.
- NB-00862-16 (NEU) SMITH, STUART W, Univ Colorado Sch Med, 4200 E Ninth Ave, Denver, Colo. 80220. Studies on neurosecretion and pars nervosa hormone.
- NB-00864-13 (VIS) HARTLINE, HALDAN K, Rockefeller Univ, New York, N.Y. 10021. Electrical activity, single receptors, neurons of eye
- NB-00872-13 (PHR) ESPLIN, DON W, Dept Pharmacology, Univ Utah, Col Med, Salt Lake City, Utah. 84112. Neuropharmacology of centrally acting drugs.
- NB-00884-12 (PHY) LIBET, BENJAMIN, Dept Physiology, Univ California Med Cr, San Francisco, Cal. 94122. Synaptic transmission in autonomic ganglia
- Fed Proc 25,(No 2), 66. Slow postsynaptic potentials recorded intracellularly in sympathetic ganglia.
- J Neurophysiol 30:494, 67. Long latent periods and further analysis of slow synaptic responses in sympathetic ganglia.
- NB-00894-13 (NEU) HARVEY, A McGEHEE, Med Dept, Johns Hopkins Hosp, Baltimore, Md. 21205. Neuromuscular function in normal man and in disease
- NB-00911-13 (VIS) BREININ, GOODWIN M, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Electrophysiology of the oculomotor system.
- NB-00940-13 (PHR) GIARMAN, NICHOLAS J, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Brain neurohumors--Subcellular status and function.
- Biochem Pharmacol 15:1333, 66. γ -Butyrolactone and γ -hydroxybutyric acid. I. Distribution and metabolism.
- Biochem Pharmacol 16:596, 67. Dependence of rat serum lactonase upon calcium.
- Biochem Pharmacol 16:600, 67. The effect of diphenylhydantoin on sodium-, potassium-, magnesium-stimulated adenosine triphosphatase activity of rat brain.
- Brit J Pharmacol 29:168, 67. An effect of histamine on the nictitating membrane of the cat: Potentiation of the actions of adrenaline, nor-adrenaline and acetylcholine.
- Fed Proc 26:464, 67. Multiple types of norepinephrine-containing particles in sympathetic nerve tissue.
- Int J Neuropharmacol 5:421, 66. γ -Butyrolactone and γ -hydroxybutyric acid. II. The pharmacologically active form.
- J Pharmacol Exp Ther 154:185, 66. Histochemical and functional relationships of catecholamines in adrenergic nerve endings. I. Participation of granular vesicles.
- J Pharmacol Exp Ther 155:428, 67. Histochemical and functional relationships of catecholamines in adrenergic nerve endings. II. Extra-vesicular norepinephrine.
- Science 157:213, 67. Aminoacidemias: Effects on maze performance and cerebral serotonin.
- LSD, Man and Society, Wesleyan Univ Press, Middletown, Conn, p. 143, 67. Pharmacology of LSD.
- NB-00965-13 (GM) MOSS, MELVIN L, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Functional analysis of the human skull.
- NB-00966-12 (CMS) SMITH, CATHERINE A, Dept Otolaryngology, Washington Univ Med Sch, St Louis, Mo. 63110. Cytology, biochemistry and physiology of the inner ear.
- NB-01006-14 (PC) NORTON, WILLIAM T, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Nervous system lipids.
- NB-01010-13 (VIS) MANSKI, WLADYSLAW, Room 1507, Black Research Bldg, Columbia Univ Col Phys, Surg, New York, N.Y. 10032. Immunological observations on ocular lens in cataract.
- NB-01024-12 (NEU) HOFF, EBBE C, Div Psychiatric Res, Med Col Virginia, Richmond, Va. 23219. Cerebral cortical autonomic mechanisms.
- Am Heart J 74:256, 67. ECG changes resulting from cerebral stimulation. III. Action of diphenylhydantoin on arrhythmias. CH Hockman, HP Mauck, Jr, N Chu.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-01024-12 (cont'd)
Bull NY Acad Med 43:1097, 67. Experimental neurogenic arrhythmias.
CH Hockman, HP Mauck, Jr, EC Hoff.
Proc Eastern Psychol Assn Mtg, Washington, DC, Apr 68. Effects of nicotine on lever-pressing behavior in cat. KC Corley.
Proc 24th Int Congr Physiol Sci, Washington, DC, Aug 68. Left ventricular strain pattern elicited by diencephalic stimulation. Effect of α and β blocking agents. NH Spector, EC Hoff, HP Mauck, Jr.
- NB-01032-12 (PATH) PERRY, JOHN H, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex 77025. Structure and function of the hypothalamus.
NB-01046-13 (NEU) NIEMER, WILLIAM T, Creighton Med Res Cr, 629 N 27th St, Omaha, Neb. 68131. Influence of telencephalon on hypothalamus.
NB-01063-12 (NEU) SCHEIBEL, ARNOLD B, Univ California Sch Med, Los Angeles, Cal. 90024. Neuroepil areas of the central nervous system.
Anat Rec 160:495, 68. Synaptic place in motoneurons. ME Scheibel, AB Scheibel.
Brain Res 6:60, 67. Structural organization of nonspecific thalamic nuclei and their projection toward cortex. ME Scheibel, AB Scheibel.
Systems Theory and Biology, Springer-Verlag, New York, p 261, 68. The brain stem reticular core--An integrative matrix. ME Scheibel, AB Scheibel.
- NB-01083-12 (CMS) BEIDLER, LLOYD M, Dept Biological Sci, Florida State Univ, Tallahassee, Fla 32306. Basis of odor quality discrimination.
Fed Proc Vol 27, 68. Vomeronasal receptors' ultrastructure. PPC Graziadei, D Tucker.
Proc 24th Int Congr Physiol Sci, Aug 68. Functioning of olfactory receptors without cilia. D Tucker.
Advances in Chemistry Series, Am Chem Soc, p. 1, 66. Chemical excitation of taste and odor receptors.
Olfaction and Taste, Vol II, Pergamon Press, Oxford/New York, 67. Anion influences on taste receptor response. LM Beidler.
- NB-01093-12 (PHR) DOUGLAS, WILLIAM W, Albert Einstein Col Med, Eastchester Rd, Morris Pk Ave, Bronx, N.Y. 10461. Functions of non-medullated afferent autonomic fibres.
NB-01143-12 (NEU) ELDRED, EARL, Cr Hlth Sci, Univ California, Los Angeles, Cal. 90024. Integration of supraspinal and segmental activity.
Fed Proc 27:572, 68. Depression of gamma efferent activity by nicotine. KH Ginzel, S Watanabe, E Eldred, F Grover.
Physiologist 10:182, 67. Differences in the effects of nicotine and succinylcholine on the monosynaptic reflex. KH Ginzel, E Eldred, Y Sasaki.
Proc Conf on Mechanism Restitution Funct Brain Damage, San Francisco, p. 60, Mar 66. The control of some brain stem structures over levels of sensory inflow from muscle spindles.
Neurophysiological Basis of Normal and Abnormal Motor Activities, Sympos, New York City, Nov 66. Changes in muscle spindle morphology and discharge with alterations in muscle status. E Eldred, CF Bridgman, M Kano, Y Sasaki, H Yellin.
- NB-01151-12 (NEU) SAMSON, FREDERICK E, Jr, Haworth Hall, Univ Kansas, Lawrence, Kans. 66045. Energy metabolism of nervous tissue.
J Neurochem 14:421, 67. (Na^+ - K^+) activated ATPase in rat brain development. FE Samson, DJ Quinn.
Med Biol Engin Vol 6, Mar 68. A peak follower for recording nerve action potentials. HW Shlirer, NA Dahl.
- NB-01161-11 (VIS) GEORGIADIS, NICHOLAS, Duke Univ Med Cr, Durham, N.C. 27706. Preservation of corneal grafts.
NB-01162-12 (NEU) SAWYER, CHARLES H, Dept Anatomy, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Rhinencephalon, neuroendocrine function and behavior.
Acta Pharmacol 25, (Suppl 4):18, 67. Monoamines and ovulation in the rat.
Am J Physiol 212:1209, 67. Arousal thresholds and tissue-electrode impedance in guinea pigs.
Am J Physiol 212:1376, 67. Effects of hormones and vaginal stimulation on the EEG and hypothalamic units in rats.
Brain Res 6:48, 67. Some endocrine aspects of forebrain inhibition.
Electroenceph Clin Neurophysiol 22:337, 67. D.C. potential changes of extra-cerebral origin recorded between brain and skull in the rabbit after eating and drinking.
Endocrinology 80:857, 67. Effects of sex hormones and antifertility steroids on brain thresholds in the rabbit.
Excerpta Med Int Congr Ser No. 132:763, 67. Effects of hormonal steroids on certain mechanisms in the adult brain.
Exp Neurol 18:313, 67. Effects of hormones on the electrical activity of the brain in the rat and rabbit.
Fed Proc 26:365, 67. Acute effects of hypophysectomy on ovarian steroid secretion in rats.
Gen Comp Endocr 8:258, 67. Neural control of gonad size by hormone feedback in the desert iguana *Dipsosaurus dorsalis dorsalis*.
J Reprod Fertil 13:205, 67. A mechanism antagonizing the luteotrophic action of exogenous prolactin in rats.
Proc Endocr Soc 49th Ann Mtg, p. 159, 67. Differences in ovarian cholesterol and progesterone secretion in the pseudopregnant and pregnant rabbit.
Proc Soc Exp Biol Med 123:664, 66. Induction of paradoxical sleep by lights-off stimulation.
Proc Soc Exp Biol Med 125:623, 67. Effect of hypothalamic deafferentation on lactation in rats.
Drugs and Dreams, JB Lippincott, Philadelphia, 67. Some effects of hormones on sleep. CH Sawyer.
Perspectives in Reproduction and Sexual Behavior, Indiana Univ Press, Bloomington, Indiana, 67. The brain and feedback control of pituitary-gonad function. CH Sawyer.
- NB-01202-12 (VIS) SMELSER, GEORGE K, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Electron microscopy of the eye.
Proc Sympos Fine Structure Retina, Fukuoka, Japan, Sep 66. Some fine structural features of the ora serrata region in primate eyes.
- NB-01246-10 (NEU) McQUEEN, J DONALD, Baltimore City Hosps, 4940 Eastern Ave, Baltimore, Md. 21224. Cerebral edema during prolonged hypothermia.
Arch Neurol, Vol 16, May 67. Intracranial hypertension--Cerebrospinal fluid pressure rises following intracisternal infusions of blood components in dogs. LF Jelsma, JD McQueen.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Neurosurg 26:35, 67. Effect of experimental water restriction on brain water. LF Jelsma, JD McQueen.
- NB-01289-12 (PATH) BROWNSON, ROBERT H, Dept Anatomy, Medical Col Virginia, Richmond, Va. 23219. Irradiated hippocampus--Electro-morphologic changes.
NB-01297-12 (PHR) MAREN, THOMAS H, Univ Florida Col Med, Gainesville, Fla. 32601. Inhibition of carbonic anhydrase and related systems.
Fed Proc 26:1097, 67. Carbonic anhydrase in the animal kingdom. TH Maren.
J Med Chem 11:228, 68. In vitro activity of sulfonamides against red cell carbonic anhydrase. Effect of ionic and substrate variation on the hydration reaction. TH Maren, CE Wiley.
Molec Pharmacol 3:503, 67. A study of renal carbonic anhydrase. TH Maren, AC Ellison.
Physiol Rev 47:597, 67. Carbonic anhydrase: Chemistry, physiology and inhibition. TH Maren.
- NB-01305-12 (PATH) HARTMANN, HENRIK A, Dept Pathology, Univ Wisconsin Med Sch, 470 N Charter, Madison, Wis. 53706. Nucleotide and enzyme levels in stimulated neurons.
Acta Neuropath 7:327, 67. Cytoplasmic and axoplasmic density variations in relation to hyperactivity. An x-ray microradiographic study after iminodipropionitrile. HA Hartmann, MC Casapiss.
Acta Neuropath Vol 10, 68. RNA of nerve cell bodies and axons after β - β -iminodipropionitrile. HA Hartmann, J Lin, M Shively.
Fed Proc 25:1331, 66. Retinal RNA and electroretinogram in rats after iminodipropionitrile. JH Licking, HA Hartmann, PR Ruck.
Fed Proc 26:2992, 67. Base-ratios of RNA in single axons and nerve cells from rats fed IDPN. HA Hartmann, J Lin, M Shively.
Fed Proc 27:2230, 68. H3 Uridine incorporation into RNA of nerve cells from mice stimulated by iminodipropionitrile. HA Hartmann, MD Shively, A Kitiyakara.
J Neuropath Exp Neurol 25:136, 66. Quantitative nerve cell hypertrophy after iminodipropionitrile. An x-ray microradiographic study. HA Hartmann.
J Neuropath Exp Neurol 26:137, 67. RNA in perikaryon and swollen axons of motoneurons. HA Hartmann.
Proc Am Assn Neuropath 44th Ann Mtg, Washington, DC, Jun 68. NADPH generating enzymes after β - β -iminodipropionitrile. NA Schor, HA Hartmann.
Proc Fed Europ Biochem Soc 4th Ann Mtg, Oslo, Norway, p 84, 67. Composition of RNA in single nerve cells and axons after iminodipropionitrile. HA Hartmann.
- NB-01310-12 (CMS) CARHART, RAYMOND T, Northwestern Univ, Speech Annex Bldg, Rm 41, Evanston, Ill. 60201. Psycho-physical study of hearing disorders.
Acta Otolaryng, (Suppl 221):6, 67. Probable mechanisms underlying keratic hearing loss.
Arch Otolaryng 85:465, 67. Book review: "The Physics of the Ear".
J Acoust Soc Am 41:1427, 67. Influence of compressor action on speech intelligibility.
J Acoust Soc Am 42:124, 67. Release of masking for speech through interaural time delay.
J Neurosurg 26:598, 67. Evaluation of the auditory system following surgical section of the vestibular division of the eighth cranial nerve.
J Speech Hearing Dis 32:39, 67. Audiological report of a patient with left hemispherectomy.
Deafness in Childhood, Vanderbilt Univ Press, Nashville, Tenn, p. 223, 67. Audiology tests: Questions and speculations.
Sensorineural Hearing Processes and Disorders, Little, Brown & Co, Boston, p. 153, 67. Binaural reception of meaningful material.
Sensorineural Hearing Processes and Disorders, Little, Brown & Co, Boston, Mass, p. 211, 67. The assessment of sensorineural hearing acuity.
Sensorineural Hearing Processes and Disorders, Little, Brown & Co, Boston, Mass, p. 223, 67. Clinical application and significance of the SISI test.
- NB-01325-11 (VIS) BREININ, GOODWIN M, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Studies in accommodation and convergence.
Arch Ophthal 77:752, 67. Ratio of accommodative convergence to accommodation in accommodative strabismus.
- NB-01330-12 (CMS) FERNANDEZ, CESAR, Univ Chicago, 950 E 58th St, Chicago, Ill. 60637. Vestibular system--Clinical and experimental.
Laryngoscope 77:1579, 67. Relationships of the cerebellar nodulus to vestibular function: A study of the effect of nodulectomy on habituation. GT Singer.
- NB-01344-12 (CMS) KIANG, NELSON Y S, Eaton-Peabody Lab, Massachusetts Eye, Ear Infirmary, Boston, Mass. 02114. Physiological studies of the auditory system.
- NB-01352-12 (NEU) LOWRY, OLIVER H, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Regulators of metabolism in the nervous system.
Anal Biochem 19, (No 2), 67. An enzymic method for measurement of glycogen. JV Passonneau, OH Lowry.
Anal Biochem, 19, (No 2), 67. An enzymic method for the measurement of inorganic phosphate. JV Passonneau, OH Lowry.
J Biol Chem 242, (No 2):271, 67. The kinetics of glycogen phosphorylase from brain and muscle. OH Lowry, JV Passonneau.
Proc Nat Acad Sci 57, (No 6):1893, 67. Theophylline, epinephrine, and neostigmine facilitation of neuromuscular transmission. B Breckenridge, JH Burn, F Matschinsky.
- NB-01363-11 (PATH) McNEIL, CRICHTON, Holy Cross Hosp, 1045 E 1st St, Salt Lake City, Utah. 84102. Blood group studies in cerebral palsy.
- NB-01365-11 (PC) BESSMAN, SAMUEL P, Univ Maryland Sch Med, Med Technology Bldg, Baltimore, Md. 21201. Brain metabolism and systemic disease.
- NB-01375-11 (VIS) CONSTANT, MARGUERITE A, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Lens in health and disease.
Am J Ophthal 65:78, 68. The chemistry of the rabbit aqueous humor: Older offspring of glaucomatous animals.
Invest Ophthal 6:484, 67. Distribution of 5,5-dimethyl-2,4-oxazolidinedione (DMO) in intraocular and cerebrospinal fluids of rabbits. III. Effect of anion exchange resin and probenecid.
Invest Ophthal 6:492, 67. Distribution of 5,5-dimethyl-2,4-oxazolidinedione (DMO) in intraocular and cerebrospinal fluids of rabbits. IV. Distribution of probenecid.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Invest Ophthalmol, Vol 7, 68. Distribution of 5,5-dimethyl-2,4-oxazolidinedione (DMO) in intraocular and cerebrospinal fluids of rabbits. V. Effect of plasma level, probenecid, and dichlorophenamide on time course.
- Rocky Mountain Med J 64(No 6):44, 67. A study of maternal-newborn proteins. C McNeil.
- NB-01396-11 (PHR) LONG, JOHN P, Dept Pharmacology, Univ Iowa Col Med, Iowa City, Iowa 52240. Structure activity relationships of autonomic agents.
- Arch Int Pharmacodyn 168:304, 67. Effect of calcium deficient perfusion on isolated mesenteric arteries. TF Burks, TS Whitacre, JP Long.
- Brit J Pharmacol 30:229, 67. Release of 5-hydroxytryptamine from isolated dog intestine by nicotine. TF Burks, JP Long.
- J Pharm Sci 57:172, 68. Myotic activity produced by inhibitors of acetylcholinesterase. AZ Booth, JP Long, KR Long.
- J Pharm Sci 57:594, 68. Studies on the mechanism of hypotensive action of catapres (2-(2-(6-dichlorophenylamino)-2-imidazolyl) ethyl) hydrochloride in the cat. RD Magus, JP Long.
- J Pharmacol Exp Ther 156:469, 67. Potentiation of action of catecholamines by a derivative of hemicholinium. SC Wong, JP Long.
- J Pharmacol Exp Ther 158:264, 67. Responses of isolated dog small intestine to analgesic agents. TF Burks, JP Long.
- Proc Soc Exp Biol Med 125:227, 67. Additional evidence for the participation of 5-hydroxytryptamine in intestinal response to morphine. TF Burks, JP Long.
- Proc Soc Exp Biol Med 126:897, 67. Catecholamine tachyphylaxis in isolated hearts. TF Burks, JP Long.
- Chemical Constitution and Pharmacodynamic Action, Marcel Dekker Inc, New York, p. 133, 67. Postganglionic parasympathetic depressants.
- Chemical Constitution and Pharmacodynamic Action, Marcel Dekker Inc, New York, p. 365, 67. Cholinesterase inhibitors.
- NB-01413-11 (VIS) MALIS, LEONARD I, Mt Sinai Hosp, 100th St, Fifth Ave, New York, N.Y. 10029. Interaction in the visual pathways.
- NB-01421-9 (NEU) BOSHES, BENJAMIN, Sch Med, Northwestern Univ, Evanston, Ill. Objective evaluation of symptoms of Parkinsonia. (TERMINATED)
- Electroenceph Clin Neurophysiol 22:197, 67. The frequency and pattern of normal tremor. B Boshes, CB Yap.
- J Speech Hearing Dis 30:44, 65. Speech characteristics of patients with Parkinson's disease: II. Physiological support for speech. GJ Canter.
- J Speech Hearing Dis 30:217, 65. Speech characteristics of patients with Parkinson's disease: III. Articulation, diadochokinesis, and over-all speech adequacy. GJ Canter.
- NB-01447-11 (PHR) RIKER, WALTER F, Jr, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Pharmacological aspects of neuromuscular transmission.
- Fed Proc, Vol 26(No 2), 67. Species differences in the neuromuscular actions of physostigmine. M Oskoui.
- Proc 2nd Sympos Parkinson's Disease Inform Res Ctr, Columbia Univ, 66. The motor nerve terminal as a pharmacologic substrate.
- NB-01450-11 (PHY) KATZMAN, ROBERT, Albert Einstein Col Med, Eastchester Rd, Morris Pk Ave, New York, N.Y. 10461. Some aspects of the state of brain cations.
- Am J Physiol 213:629, 67. Calcium flux into CSF during ventricular and ventriculocecal perfusion. LJ Graziani, R Kaplan, A Escrivá, R Katzman.
- Neurology 18:297, 68. Effect of parathyroid hormone on Ca⁴⁵ and calcium flux from blood into CSF. LJ Graziani, A Escrivá, RK Kaplan.
- Brain Edema, Springer-Verlag, New York, p. 461, 67. Biochemical correlates of cerebral edema. R Katzman.
- NB-01451-11 (PHY) FLOREY, ERNST, Dept Zoology, Univ Washington, Seattle, Wash. 98105. Inhibitory and excitatory transmitters.
- Comp Biochem Physiol 20:365, 67. The clam heart bioassay for acetylcholine. E Florey.
- Comp Biochem Physiol 22:617, 67. Cholinergic neurons in tunicates: An appraisal of the evidence. E Florey.
- Fed Proc 26(No 2840):2, 67. Cholinergic nerve endings from octopus brain. E Florey, J Winesdorfer.
- Fed Proc 27(No 108):2, 68. Electrical and mechanical responses of obliquely striated muscle fibers of squid to ACh, 5-hydroxy-tryptamine and nerve stimulation. M Kriebel, E Florey.
- J Neurochem 15:169, 68. Cholinergic nerve endings in octopus brain. E Florey, J Winesdorfer.
- NB-01453-11 (VIS) RIGGS, LORRIN A, Dept Psychology, Brown Univ, Providence, R.I. 02912. Human ERG in response to monochromatic light.
- Proc Am Psychol Assn 76th Ann Mtg, 68. Human retinal and occipital potentials evoked by changes in wavelength of the stimulating light. LA Riggs, CE Sternhelm.
- Vision Res 8:159, 68. Accuracy of retinal image stabilization achieved with a plane mirror on a lightly fitting contact lens. LA Riggs, AML Schlick.
- International Encyclopedia of the Social Sciences, Macmillan Co, New York, p. 327, 68. Vision: Eye movements. LA Riggs.
- NB-01456-10 (NEU) KOENIG, HAROLD, Veterans Admin Res Hosp, 333 E Huron St, Chicago, Ill. 60611. Pyrimidine nucleotide metabolism in the nervous system.
- Fed Proc 26:291, 67. Effect of actinomycin D and related antibiotics on biosynthetic activities and chromatin morphology in cat spinal cord.
- International Review of Neurobiology, Academic Press, New York, Vol 10, 66. Neurobiological action of some pyrimidine analogs.
- NB-01466-11 (PHY) LOEWENSTEIN, WERNER R, Columbia Univ, Col Phys, Surg, New York, N.Y. 10032. Receptor processes.
- Med Biol Engin 5:295, 67. A new stimulus isolator for biological applications.
- NB-01468-11 (PCR) REITAN, RALPH M, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Psychological measurements related to cerebral lesions.
- Am J Ment Defic 71(No 4):606, 67. Dysphasia and constructional dyspraxia items and Wechsler verbal and performance IQs in retardates. J Davis, RM Reitan.
- Mayo Clin Proc 42:653, 67. Psychological changes associated with aging and with cerebral damage. RM Reitan.
- Proc Conf on Mechanism Reconstitution Funct Brain Damage, San Francisco, Mar 66. Improving the understanding of brain-behavior relationships.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Sinai Hosp J (Balt) 14:37, 67. Problems and prospects in identifying the effects of brain lesions with psychological tests. RM Reitan.
- NB-01482-11 (VIS) WOLF, ERNST, Reita Fdn, 20 Stamford St, Boston, Mass. 02114. Visual sensitivity in normal and abnormal retina.
- Arch Ophthalmol 78:448, 67. Glare sensitivity related to use of contact lenses. D Miller, E Wolf, S Gear, V Vassallo.
- Arch Ophthalmol 79:18, 68. Acquired cone dysfunction and other photic system diseases. P Zweifach, E Wolf.
- NB-01503-11 (NEU) KING, ROBERT B, State Univ New York Upstate Med Cr, 736 Irving Ave, Syracuse, N.Y. 13210. Trigeminal nerve potentials.
- J Neurophysiol 30:135, 67. Presynaptic inhibition in the trigeminal relay nuclei. DH Stewart, Jr, CJ Scibetta, RB King.
- J Neurophysiol 30:949, 67. Excitability changes of trigeminal primary afferent preterminals in brain stem nuclear complex of squirrel monkey (Samiriscureus). MC Shende, RB King.
- Proc 2nd Sympos Oral Sensation Perception, NIH, Nov, Nov 67. Interaction of peripheral inputs within the trigeminal complex. RB King.
- NB-01509-10 (VIS) CRESCITELLI, FREDERICK, Dept Zoology, Univ California Los Angeles, Cal. 90024. Electrophysiological analysis of the visual system.
- Pfluger Arch Ges Physiol 254:53, 67. Hydroxylamin-Wirkung auf die elektrische Lichtantwort der Retina.
- NB-01516-11 (VIS) SERY, THEODORE W, Wills Eye Hosp, 1601 Spring Garden St, Philadelphia, Pa. 19130. Response of corneal stroma to injections of proteins.
- Invest Ophthalmol, Apr 67. Keratitis induced by toxins from Herpes virus infected tissues.
- NB-01538-10 (NEU) CARPENTER, MALCOLM B, Col Phys, Surg, Columbia Univ, 630 West 168th St, New York, N.Y. 10032. Vestibular system in cat and monkey.
- Am J Anat 120:281, 67. Central projections of portions of the vestibular ganglia innervating specific parts of the labyrinth in the rhesus monkey. BM Stein, MB Carpenter.
- Anat Rec 157:321, 67. Distribution of spinal dorsal root fibers in medullary nuclei in the monkey. JE Shriver, BM Stein.
- Anat Rec 160:327, 68. Cell changes in sensory ganglia following proximal and distal nerve section. PJ Camel, BM Stein.
- Arch Otolaryng 85:517, 67. Central connections of the vestibular system. MB Carpenter.
- NB-01544-11 (CB) REYER, RANDALL W, Dept Anatomy, West Virginia Univ Med Cr, Morgantown, W Va. 26506. Lens and neural retina development and regeneration.
- NB-01548-11 (NEU) GOODMAN, DONALD C, Dept Anatomy, Univ Florida Col Med, Gainesville, Fla. 32601. Studies on functional anatomy of the cerebellum.
- Anat Rec 157:202, 67. Cerebellar nuclear projections to medullary brainstem and spinal cord in the albino rat. KE Achenbach, DC Goodman.
- Exp Neurol 18:105, 67. Retinofugal projections of Calman sklerops. AH Burns, DC Goodman.
- Exp Neurol 17:498, 67. Evoked responses in the chicken telencephalon to auditory, visual and tactile stimulation. NJ Adamo, RL Kinn.
- J Comp Neurol 129:341, 67. Motor function and the corticospinal tracts. In the dog and raccoon. DF Buxton, DC Goodman.
- J Comp Neurol 131:337, 67. Connections of efferent fibers from hyperstriatal area in chicken, raven, and African lovebird. NJ Adamo.
- NB-01556-10 (END) FISKE, VIRGINIA M, Sage Hall, Wellesley Col, Wellesley, Mass. 02181. Neural control of the pituitary and pineal.
- NB-01572-11 (PC) FELLMAN, J H, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. The chemistry and biochemistry of the neurohumors.
- Biochim Biophys Acta 141:64, 67. The biosynthesis of DOPA in albino skin.
- Proc Int Neurochem Conf, Strassbourg, 67. A sensitive chemical method for the determination of acetylcholine.
- NB-01575-11 (PC) BURTON, ROBERT M, Dept Pharmacology, Washington Univ Sch Med, St Louis, Mo. 63110. Biosynthesis and metabolism of galactolipids.
- Am J Dis Child 115:576, 68. Prophylactic digitalization. A Hernandez, D Goldring, RM Burton.
- Fed Proc 26:403, 67. Lipid bilayer membranes: Apparatus design and studies with adsorbed acetyl choline esterase. RE Howard, RM Burton.
- Fed Proc 26:676, 67. Lipids and fatty acids of brain subcellular fractions. NS Radlin, Y Kishimoto, BW Agranoff, RM Burton.
- J Am Oil Chem Soc Vol 45, Feb-Mar 68. Thin lipid membranes with aqueous interfaces: Apparatus designs and methods of study.
- J Am Oil Chem Soc 45:202, 68. Thin lipid membranes with aqueous interfaces: Apparatus design and methods of study. RE Howard, RM Burton.
- Proc Biophys Soc, Pittsburgh, Pa, Feb 68. Electrical responses to vibration in lipid bilayer membranes. AL Ochs, RM Burton.
- Proc Int Cerebral Lipidosis Conf, Coimbra, Portugal, 67. Incorporation of selected isotopes into lipids of humans with cerebral lipidosis: Studies on D-glucosamine-1-¹⁴C and acetate-1-¹⁴C. RM Burton, S Handa, T Vietti, RE Howard.
- Proc 7th Int Congr Biochem, Tokyo, Japan, 67. Glycolipid turnover in the brain of the young rat. RM Burton, JM Gibbons.
- Proc Int Neurochem Conf (Oxford), Jul 65. On the glycolipids of the developing rat brain. RM Burton, S Handa.
- Proc Int Soc Neurochem, Strasbourg, France, 67. Biosynthesis of glycolipids: Incorporation of radioactive N-acetyl galactosamine from uridine-diphospho-(N-acetyl) hexosamine-14C into glycolipids by a rat brain particulate preparation.
- Proc Int Sympos Glycosaminoglycans Glycoproteins Glycolipids, Tokyo, Japan, 67. On the distribution and possible function of gangliosides in brain tissues. RM Burton.
- Proc Int Sympos Glycosaminoglycans, Glycoproteins and Glycolipids, Tokyo, Japan, 67. On the distribution and possible function of gangliosides in brain tissues.
- Drugs and Poisons as Etiological Agents in Mental Retardation, US Govt Print Off, Washington, DC, 67. Lipids and neuronal development. RM Burton.
- Molecular Basis of Some Aspects of Mental Activity, Academic Press, New York, p. 37, 66. The synapse as a biochemical self-organizing cybernetic unit. E Roberts.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-01576-11 (NEU) PERL, EDWARD R, Dept Physiology, 4C202 Univ Utah Med Cr, Salt Lake City, Utah 84112. Adequate stimuli for spinal and projection mechanisms
Fed Proc 26:492, 67. Cutaneous nociceptors. PR Burgess, ER Perl.
Fed Proc 27:1320, 68. Renal receptors evoking a spinal vasomotor reflex. WS Beacham, DL Kunze, ER Perl.
J Physiol Vol 197, 68. Myelinated afferent fibers innervating the primate skin and their response to noxious stimuli. ER Perl.
Proc 24th Int Congr Physiol Sci, 68. Relation of cutaneous receptors to pain. Pain Symposium. ER Perl.
Proc 24th Int Congr Physiol Sci, 68. The specificity of cutaneous receptors with unmyelinated afferent fibers. P Bessou, PR Burgess, ER Perl.
- NB-01578-10 (VIS) ALPERN, MATHEW, Univ Michigan, 5044 Kresge 11, Ann Arbor, Mich 48104. Psychophysiological studies of ocular abnormalities
NB-01594-9 (CV) LYONS, HAROLD A, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Respiratory abnormalities in cerebral trauma.
- NB-01601-10 (NEU) KOSKOFF, YALE D, Montefiore Hosp, 3459 Fifth Ave, Pittsburgh, Pa 15213. Effects of hemispherectomy upon behavior
NB-01603-11 (NEU) AMASSIAN, VAHE E, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10463. Simultaneous recording of somatosensory neurons
J Neurophysiol 30:844, 67. An analysis of the activation of motor cortical neurons by surface stimulation.
Science 157:1074, 67. Somatosensory thalamic neurons: Effects of cortical depression.
- NB-01615-10 (NEU) ROBERTS, EUGENE, Dept Biochem, City Hope Med Cr, Duarte, Cal. 91010. Nitrogen metabolism of nervous tissue.
Biochem Pharmacol 16:1138, 67. Return of γ -aminobutyrate transaminase activity in mouse brain after inhibition by aminooxyacetic acid: Chemical and histochemical observations. MK Rubinstein, E Roberts.
J Neurochem 15:351, 68. Localization of γ -aminobutyrate α -oxoglutaric acid transaminase in mouse brain. A Waksman, MK Rubinstein, K Kuriyama, E Roberts.
Jap Life Sci Tokyo 15 (No 8):2, 67. Biochemical-physiological correlations in studies of the γ -aminobutyrate system. E Roberts, K Kuriyama.
Protoplasma 63:315, 67. Evidence for a carrier-mediated transfer model for the accumulation of C^{14} - γ -aminobutyrate by brain particles at zero degrees centigrade. H Weinstein, S Varon, E Roberts.
Protoplasma 63:318, 67. Sodium-dependent metabolism and transport of γ -aminobutyrate in subcellular particles from brain. S Varon, E Roberts, H Weinstein.
Behavioral-Genetic Analysis, McGraw-Hill, New York, p. 194, 68.
Synaptic neurochemistry: A projection. E Roberts.
Problems of Biochemistry of the Brain, Acad Sci Armenian SSR, p. 17, 67. Some recent attempts at biochemical-physiological correlations in studies of the γ -aminobutyrate system. E Roberts.
- NB-01620-9 (NEU) WOLF, ABNER, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Etiology of perinatal brain damage
NB-01624-11 (PHY) COHEN, MELVIN J, Dept Biology, Univ Oregon, Eugene, Ore. 97403. Peripheral and central studies of neural organization.
Am J Anat 120:285, 67. Fine structural differences in "fast" and "slow" muscle fibers of the crab.
J Exp Zool 165:355, 67. Electrophysiological observations on hearing and sound production in the fish, *Porichthys notatus*.
Science 156:1638, 67. Synaptic connections between a transplanted insect ganglion and muscles of the host.
Science 156:1640, 67. Nerve regeneration: Correlation of electrical, histological, and behavioral events.
Chemistry of Learning, Plenum Press, New York, p. 407, 67. Some cellular correlates of behavior controlled by an insect central ganglion
Invertebrate Nervous Systems, Univ Chicago Press, p. 65, 67. Correlations between structure, function and RNA metabolism in central neurons of insects.
NB-01644 (GEN) ASMUNDSON, V S, Univ California, Davis, Cal. Genotype correlations in muscular dystrophy. (TERMINATED)
Am J Physiol 210:718, 66. Effect of sex hormones on normal and genetically dystrophic chickens. FH Kratzer, TA Holliday, T Zarshani, VS Asmundson. Thesis, PhD, Univ Calif, 66. Quantitative enzyme, enzyme-histochemical and electron microscopic investigations in normal and hereditary muscular dystrophic chickens. GH Cardinet.
NB-01646-10 (IMB) EHRLICH, GABRIELE F, Inst Ophthalmology, 635 W 165th St, New York, N.Y. 10032. Effects of anti-ocular antibodies on ocular tissues.
- NB-01687-10 (NEU) AUSTIN, GEORGE M, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Synaptic physiology of neuronal membrane.
NB-01689-11 (VIS) ARMALY, MANSOUR F, Univ Iowa, 233 Med Res Cr, Iowa City, Iowa. 52240. Neurogenic regulation of intraocular pressure.
Arch Ophthalmol 77:485, 67. Diabetes mellitus and the eye. I. Changes in the anterior segment.
Arch Ophthalmol 77:493, 67. Diabetes mellitus and the eye. II. Intraocular pressure and aqueous outflow facility.
Arch Ophthalmol 77:47, 67. Inheritance of dexamethasone hypertension and glaucoma. MF Armaly.
Arch Ophthalmol 78:35, 67. Genetic determination of cup/disc ratio of the optic nerve.
Arch Ophthalmol 78:187, 67. The genetic determination of ocular pressure in the normal eye.
Arch Ophthalmol 78:193, 67. Dexamethasone ocular hypertension and eosinopenia and glucose tolerance test.
Arch Ophthalmol 78:480, 67. Age and sex correction of applanation pressure.
- NB-01705-10 (CB) VAN STONE, JAMES M, Dept Biol, Trinity Col, Hartford, Conn. 06106. Nerves and anuran regeneration.
NB-01711-10 (CMS) TOROK, NICHOLAS, Univ Illinois, P O Box 6998, Chicago, Ill. 60612. Clinical nystagmography.
NB-01713-11 (PHR) TRENDLENBURG, ULLRICH G, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Peripheral autonomic nervous system pharmacology
NB-01716-11 (NEU) HAMBURGH, MAX, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Control mechanisms of differentiation of the CNS.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Parasit 53:126, 67. Effect of hypothyroidism on resistance of mice to infection with *Trichinella spiralis*
Teratology 1,(No 1), Feb 68. Analysis of the trypan blue induced teratogenesis in *Rana pipiens* embryos.
- NB-01730-10 (PHR) HOKIN, LOWELL E, Med Sci Bldg, Univ Wisconsin, Madison, Wis 53706. Phospholipids and secretion in brain and glands.
NB-01733-10 (PC) PORTER, HUNTINGTON, New England Med Cr Hosp, 171 Harrison Ave, Boston, Mass. 02111. Copper proteins in normal and diseased brain
Biochim Biophys Acta 154:236, 68. Neonatal hepatic mitochondrioprotein. III. Solubilization of the copper and protein from mitochondria of newborn liver by reduction with mercaptoethanol. H Porter.
Wilson's Disease, Nat Found, New York, 68. Copper proteins in brain and liver in normal subjects and in cases of Wilson's disease. H Porter.
- NB-01752-10 (PHY) WOODBURY, J WALTER, Physiology, Biophysics Dept, Univ Washington, Seattle, Wash. 98105. Ion effects on potentials and impedance of muscles.
NB-01755-11 (NEU) WINKELMANN, R K, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Comparative neuroanatomy of the skin.
NB-01789-10 (VIS) OKUN, EDWARD, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo 63110. Experimental retinal pathology
Proc St. Louis Ophthalm Soc, Apr 67. The surgical treatment for diabetic retinal detachment
Proc St. Louis Ophthalm Soc, Apr 67. Long term follow-up of patients treated with intravitreal liquid silicone
Internal Diseases of the Eye, Mosby & Co, St. Louis, 66. Retinal detachment in children.
Retinal Detachment Surgery, Mosby & Co, St. Louis, Apr 67. An evaluation of the use of plantaris tendon.
- NB-01791-10 (CMS) COVELL, WALTER P, Dept Otolaryngology, Washington Univ Sch Med, St Louis, Mo. 63110. Metabolism of bony otic capsule
NB-01804-9 (NEU) HOFFMAN, HENRY H, Univ Alabama Med Cr, 1919 7th Ave South, Birmingham, Ala. 35233. Anatomy and physiology of visceral afferent neurons.
Alabama J Med Sci 4:368, 67. Certain highly developed and phylogenetically significant hemisphere areas of the Surinam toad (*Pipa pipa*). HH Hoffman.
Anat Rec 160:367, 68. The forebrain of the North American tailed frog, *Ascaphus truei*. HH Hoffman.
Arch Mex Anat 26:25, 67. Parallelisms in fiber relations and variations in nuclear patterns in the phylogeny of the amygdala. HH Schmitzlein, HH Hoffman, EG Hamel, Jr, NC Ferrer.
- NB-01820-10 (VIS) SCHWARTZ, BERNARD, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Metabolism of lens cultured in a perfusion system.
NB-01829-10 (CMS) WARFIELD, DICKENS W, Otophysiology Lab, Johns Hopkins Hosp, Baltimore, Md 21205. Physiological and behavioral studies of hearing.
Acta Otolaryng 62:545, 66. Single unit study of the cochlear nucleus in the mouse. DO Mikaelian.
Ann Otol 76:1033, 67. Experiments with VIIIth nerve section and the cochleo-cochlear mechanism. DO Mikaelian.
J Auditory Res 6:425, 66. Development of the prey response to different frequencies in normal CBA-J mice. M Powers, D Warfield, RJ Ruben.
- NB-01832-10 (CMS) DALY, JOHN F, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Correlation of inner ear pathology and function.
NB-01833-10 (CMS) DALY, JOHN F, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Quantitative study of vestibular function
NB-01847-10 (NEU) ROUSER, GEORGE, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Lipid composition of brain in pathological states.
Lipids 3:284, 68. Curvilinear regression course of human brain lipid composition changes with age. G Rouser, A Yamamoto.
Lipids 3:287, 68. Accumulation of a glycerophospholipid in classical Niemann-Pick disease. G Simon, G Rouser, G Kritchevsky, A Yamamoto, AG Knudson, Jr.
Biological Membranes, Academic Press, New York, p 5, 68. Lipid composition of animal cell membranes, organelles, and organs. G Rouser, GJ Nelson, S Fleischer, G Simon.
Lipid Chromatographic Analysis, Marcel Dekker Inc, New York, Vol 1, p 99, 67. Column chromatographic and associated procedures for separation and determination of phospholipids and glycolipids. G Rouser, G Kritchevsky, A Yamamoto.
Methods in Enzymology (Oxidation and Phosphorylation), Academic Press, New York, Vol 10, p 385, 67. Isolation, characterization and determination of polar lipids in mitochondria. G Rouser, S Fleischer.
Phenylketonuria and Allied Metabolic Diseases, US Gov't Print Ofc, p 214, 67. Neuropathology and abnormalities of lipid metabolism. G Rouser, G Kritchevsky.
- NB-01883-10 (NEU) ADEY, W ROSS, Dept Anatomy, Univ California, Los Angeles, Cal. 90024. Temporal bone functions in behavioral processes.
Brain Res 3:362, 66. Hypertonic urea: Its effects on cortical and subcortical evoked potentials in cat. A Pineda, WR Adey.
Dig 7th Int Conf Med Biol Eng, Stockholm, p. 257, 67. Automated analysis of EEG data.
Proc Am EEG Soc Mtg, p. 86, Oct 66. The cooperative behavior of neuronal populations during sleep and mental tasks.
Proc Data Processing Cong, Elsinore, Denmark, p. 409, 67. Spectral analysis techniques and pattern recognition methods for electroencephalographic data. WR Adey.
Progr Physiol Psychol 1:1, 67. Neurophysiological correlates of information transaction and storage in brain tissue.
- Symposium on Visual and Auditory Analyzers, Proc, Acad Med Sci USSR, p. 64, 67. The role of the intercollicular commissure in the transfer of visual information. NN Lyubimov, M Radulovacki, RT Kado, WR Adey.
- NB-01899-9 (CMS) IRWIN, ORVIS C, Inst Logopedics, 2400 Jardine Dr, Wichita, Kans. 67219. Comparative speech behavior of brain damaged children.
NB-01903-9 (VIS) BROWN, KENNETH T, Univ California Med Cr, San Francisco, Cal. 94122. Intracellular recording in unopened eyes.
Vision Res 7:149, 67. Intracellular recording of rapid light-evoked response from pigment epithelium cells of the frog eye. KT Brown, JM Crawford.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Vision Res 7:165, 67. Melanin and the rapid light-evoked responses from pigment epithelium cells of the frog eye. KT Brown, JM Crawford.
- Vision Res 7:179, 67. Delayed decay of the late receptor potential of monkey cones as a function of stimulus intensity. KT Brown, M Murakami.
- Vision Res 7:539, 67. Rapid light-evoked potentials at extremes of pH from the frog's retina and pigment epithelium, and from a synthetic melanin. JM Crawford, PW Gage, KT Brown.
- Vision Res 8:35, 68. Actions of drugs on single neurons in the cat's retina. M Straschill.
- Vision Res 8:369, 68. Ionic dependence of the third phase of the light-evoked response from amphibian pigment epithelium cells. PW Gage, JM Crawford, KT Brown.
- Vision Res 8:633, 68. The electroretinogram: Its components and their origins. KT Brown.
- Vision Res Vol 8, 68. Rapid effects of light and dark adaptation upon the receptive field organization of S-potentials and late receptor potentials. KT Brown, M Murakami.
- NB-01906-10 (NTN) DREYFUS, PIERRE M, Massachusetts Gen Hosp, Boston, Mass. 02114. B vitamin deficiencies effects on the nervous system. Clin Chim Acta 15:525, 67. The rapid detection of methylmalonic acid in urine - A sensitive index of vitamin B12 deficiency.
- Nature 214:276, 67. Further observations on the biochemical lesion in maple syrup urine disease.
- Thiamine Deficiency: Biochemical Lesions and Their Clinical Significance, Little, Brown & Co, London, 67. Transketolase activity in the nervous system.
- NB-01919-9 (NEU) BRADFORD, F KEITH, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Subarachnoid and subdural hemorrhage.
- NB-01923-8 (VIS) KROPF, ALLEN, Amherst Col, Amherst, Mass. 01002. Photochemistry of the visual pigments.
- Sci Am 216:64, Jun 67. Molecular isomers in vision. R Hubbard, A Kropf.
- Vision Res 7:811, 67. Intramolecular energy transfer in rhodopsin.
- NB-01941-10 (EXP) MAYER, JEAN, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Neurophysiology of food intake.
- NB-01954-10 (PHY) WARD, JAMES W, Dept Anatomy, Vanderbilt Med Sch, Station 17, Nashville, Tenn. 37203. Extrapyramidal pathways and mechanisms.
- NB-01966-10 (PHR) LEVINE, RUTH R, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Mechanism of intestinal absorption of onion compounds.
- Arzneimittelforschung 16:1373, 66. Mechanisms of intestinal absorption as they relate to quaternary ammonium compounds.
- Pharmacologist 8:208, 66. Quaternary ammonium dyes as tools in the investigation of intestinal absorption.
- Pharmacologist 8:208, 66. The role of the lymphatics in the intestinal absorption of drugs.
- Proc 7th Int Congr Biochem, Tokyo, 5:1015, Aug 67. Significance of the lymphatics in absorption and distribution of drugs: Uptake by lacteals of relatively non-lipid soluble drugs.
- Protoplasma 63:132, 67. Absorption through intestinal epithelium as influenced by phospholipids.
- NB-01979-10 (VIS) HARRIS, JOHN E, Dept Ophthalmology, Univ Minnesota Med Sch, Minneapolis, Minn. 55455. Movement of water and solutes across ocular barriers.
- NB-01984-10 (PC) BASFORD, ROBERT E, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Energy metabolism of brain.
- Biochemistry 6:1070, 67. The isolation and purification of solubilized hexokinase from bovine brain.
- Fed Proc 26:283, 67. The subcellular localization of bovine brain hexokinase.
- J Biol Chem 242:4584, 67. The turnover of the protein components of mitochondria from rat liver, kidney and brain.
- J Neurochem 14:823, 67. Brain mitochondria. VI. The composition of bovine brain mitochondria.
- NB-01993-9 (PHY) OCHS, SIDNEY, Dept Physiology, Indiana Univ Med Cr, Indianapolis, Ind. 46207. Studies of direct cortical responses.
- Electroenceph Clin Neurophysiol 24:101, 68. Tetrodotoxin analysis of direct cortical responses. S Ochs, FJ Clark.
- Electroenceph Clin Neurophysiol 24:108, 68. Interaction of direct cortical responses -- A possible dendritic site of inhibition. S Ochs, FJ Clark.
- Neurosci Res Program Bull 5:337, 68. Axoplasmic transport of protein and beading phenomenon.
- Physiologist 10:209, 67. Effect of spreading depression on the N wave DCR and on Betz cells. M Ichijo, S Ochs.
- NB-02003-9 (VIS) OGLE, KENNETH N, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Pupillography.
- NB-02010-10 (VIS) BERNSTEIN, MAURICE H, Wayne State Univ, 1400 Chrysler Freeway, Detroit, Mich. 48207. Electron microscopy of retina and supporting tissues.
- Invest Ophthalmol 6:210, 67. Effects of long-term dark adaptation: Retinal epithelium. MH Bernstein.
- NB-02032-10 (NEU) SLOVITER, HENRY A, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Regulation of metabolism by the brain.
- NB-02042-10 (IMB) GOOD, ROBERT A, 281 Variety Club Heart Hosp, Univ Minnesota, Minneapolis, Minn. 55455. Pathogenesis of CNS autoimmune disorders.
- Advances Immun 6:91, 67. Chemical suppression of adaptive immunity. AE Gabrielsen, RA Good.
- Am J Dis Child 114:477, 67. The development of immunological capacity in phylogenetic perspective. RA Good, J Finstad, H Gewurz, MD Cooper, B Pollara.
- Ann Rev Med 18:113, 67. Role of the thymus and other central lymphoid tissues in immunological diseases. MD Cooper, AE Gabrielsen, RA Good.
- Birth Defects 4, (No 1), Apr 68. The immunological deficiency diseases of man: Consideration of some questions asked by these patients with an attempt at classification. RA Good, RDA Peterson, DY Perey, J Finstad, MD Cooper.
- Fed Proc 27:307, 68. Casein-induced suppression of the immune response in mice. GE Rodey, G Pecker, AV Pisciotta.
- Fed Proc 27:307, 68. Differences in tolerance production with cells from normal or thymectomized donors. O Stutman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 27:308, 68. Relationship between spontaneous autoimmunity and the capacity for allograft immunity in mice. PO Teague, EJ Yunis.
- Fed Proc 27:480, 68. Kupffer cells and recognition phenomenon in phagocytosis. FS Jeunet, RA Good, PA Miescher.
- Fed Proc 27:478, 68. The early kinetics of leukocyte phagocytosis. DB Windhorst.
- Fed Proc 27:479, 68. Ontogenetic development of complement. N Day, RJ Pickering.
- Fed Proc 27:492, 68. Erythrocyte agglutinins in the sea lamprey (*Petromyzon marinus*). B Pollara, S Benson, RA Bridges.
- Fed Proc 27:493, 68. The stepwise development of humoral immunological competence. WA Cam, PJ Van Alten, RA Good, MD Cooper.
- Fed Proc 27:541, 68. The bursa equivalent of bursaless vertebrates. KE Fichtelius.
- Fed Proc 27:686, 68. Tolerance of cell-mediated immune responses after in vitro treatment of competent cells. EM Lemmel, RA Good.
- Fed Proc 27:718, 68. Evidence for the non-thymus dependent nature of the Peyer's patches of the mouse. LR Heim.
- Fed Proc 27:736, 68. Central lymphoid organs: Suppression of antibody responses by extirpation of intestinal lymphoepithelial tissues, lethal x-irradiation and reconstitution. DYE Perey, RA Good.
- J Clin Invest 46:668, 67. In vitro bactericidal capacity of human polymorphonuclear leukocytes. Diminished activity in chronic granulomatous disease of childhood. PG Quie, JG White, B Holmes, RA Good.
- J Immun 98:79, 67. Reversal of post-thymectomy wasting disease in mice by multiple thymus grafts. O Stutman, EJ Yunis, C Martinez, RA Good.
- J Invest Derm 50:9, 68. A human pigmentary dilution based on a heritable subcellular structural defect -- The Chediak-Higashi syndrome. DB Windhorst, AS Zelickson, RA Good.
- Lab Invest 16:407, 67. Lymphocyte fine structure in the bursa of Fabricius, the thymus and the germinal centers. CC Clawson, MD Cooper, RA Good.
- Lab Invest 18:15, 68. Intestinal lympho-epithelial tissues in rabbits: Experimental arrest and induction of lymphoid development in intestinal lympho-epithelial tissues of rabbits. DY Perey, RA Good.
- Lancet 1:1120, 67. Functional activity of a chemically induced thymic sarcoma. O Stutman, EJ Yunis, RA Good.
- Nature 215:633, 67. Early splenectomy and survival of inbred mice. PK Kalpakisoglou, EJ Yunis, RA Good.
- Nature 217:358, 68. Gamma globulin production and antibody synthesis in chickens bursectomized as embryos. PJ Van Alten, WA Cam, RA Good, MD Cooper.
- Pediatrics 39:412, 67. Acute poststreptococcal glomerulonephritis presenting as hypertensive encephalopathy without urinary abnormalities. JR Hoyer, AF Michael, AJ Fisi, RA Good.
- Proc Int Leukemia-Lymphoma Conf, Ann Arbor, Mich, Oct 67. The association of lymphoid malignancy and immunologic function. RA Good, J Finstad.
- Proc Nat Acad Sci, Apr 68. N-terminal amino acid sequences of immunoglobulin chains in Polyodon spathula. B Pollara, A Suran, J Finstad.
- Proc Soc Exp Biol Med 124:418, 67. Increased graft-versus-host susceptibility of thymectomized recipients. EJ Yunis, C Martinez, RA Good.
- Proc Sympos Child, Univ Chicago, Sep 66. The development of lymphoid tissue and immunological competence. RA Good, J Finstad, DY Perey, B Pollara.
- Science 156:1102, 67. Limited heterogeneity of gamma globulin in hypogammaglobulinemia. R Hong, RA Good.
- Science 157:454, 67. Deficient complement fixation by aggregated gamma globulin from hypogammaglobulinemic patients. RJ Pickering, R Hong, RA Good.
- Science 158:1198, 67. Experimental allergic encephalomyelitis in agammaglobulinemic chickens. ME Blaw, MD Cooper, RA Good.
- Transplantation 5:615, 67. Normal second set wattle homograft rejection in agammaglobulinemic chickens. DY Perey, MD Cooper, RA Good.
- Transplantation 5:1296, 67. Effect of cobra venom induced inhibition of complement activity on allograft and xenograft rejection reactions. H Gewurz, DS Clark, MD Cooper, RL Varco, RA Good.
- Germinal Centers in Immune Responses, Springer-Verlag, Berlin p. 4, 67. The phylogenetic development of immune responses and the germinal center system. RA Good, J Finstad.
- Germinal Centers in Immune Responses, Springer-Verlag, Berlin p. 386, 67. Immunologic deficiency diseases of man -- Relationship to disturbances of germinal center formation. RA Good, MD Cooper, RDA Peterson, J Hoyer, AE Gabrielsen.
- Perspectives in Virology, Academic Press, New York, Vol 5, p. 251, 67. Characterization of avian lymphoid leukosis as a malignancy of the bursal lymphoid system. PB Dent, MD Cooper, LN Payne, RA Good, RB Bormester.
- NB-02056-10 (NEU) BICKFORD, REGINALD G, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Automatic pattern recognition in electroencephalogram.
- NB-02091-8 (PHY) BROOKS, DANA C, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Electrical activity of the brain stem.
- Electroenceph Clin Neurophysiol 23:123, 67. Localization of the lateral geniculate nucleus monophasic waves associated with paradoxical sleep in the cat.
- Electroenceph Clin Neurophysiol 23:134, 67. Effect of bilateral optic nerve section on visual system monophasic wave activity in the cat.
- NB-02108-9 (NTN) EATON, HAMILTON D, Animal Nutrition, Animal Industries Dept, Univ Connecticut, Storrs, Conn. 06268. Hypo- and hypervitaminosis A.
- Fed Proc 26:636, 67. Malabsorption of snail fluid in hypovitaminosis A.
- J Dairy Sci Vol 50, 67. Rates of formation and absorption of cerebrospinal fluid in bovine hypovitaminosis A.
- Univ Connecticut Coll Agric Exp Station Bull 400, 66. Chronic hypervitaminosis A in weanling pigs.
- Univ Connecticut Coll Agric Exp Station Bull 401, 67. Rates of formation and absorption of cerebrospinal fluid in Holstein male calves.
- NB-02131-10 (EXP) ROBERTS, LAMAR, Div Neurosurgery, Univ Florida Col Med, Gainesville, Fla. 32601. Stimulation compared with excision in brain.
- Biomed Sci Instrument 4:105, 67. An improved remote brain stimulator and EEG transmitter for small animals. R Upson, FA King, L Roberts.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-002131-10 (cont'd)
Psychonom Sci 8:195, 67. Emotionality and conditioned avoidance responding in the squirrel monkey following septal injury. RW Buddington, FA King, L Powers.
- NB-02151-9 (NEU) JOHNSON, THOMAS N, Sch Med, George Washington Univ, 1335 H St, NW, Washington, D.C. 20005 Experimental investigation of extrapyramidal systems
Exp Neurol, May 68. Projections from behaviorally-defined sectors of the prefrontal cortex to the basal ganglia, septum, and diencephalon of the monkey. TN Johnson.
- NB-02165-8 (VIS) JONES, RICHARD W, Northwestern Univ Technological Inst, Evanston, Ill 60201. Dynamics of the visual system
- NB-02167-9 (CMS) SIMMONS, F BLAIR, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304 Correlations of electrophysiological measures of hearing.
Arch Phys Med 48:354, 67. Possible aid for the deaf through bioengineering. FB Simmons
- NB-02168-9 (VIS) ENOCH, JAY M, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo 63110. Etiology of reduced visual function
- NB-02173-9 (CB) de LORENZO, A J D, Dept Surgery, Johns Hopkins Hosp, Baltimore, Md 21205. Electron microscopy of neural receptor cells
- NB-02182-9 (CMS) NAGER, GEORGE T, Div Laryngology, Otolaryngology, Johns Hopkins Hosp, Baltimore, Md. 21205. A histopathologic study of human temporal bones.
- NB-02198-9 (VIS) PATZ, ARNOLD, Johns Hopkins Hosp, Woods Research Bldg-363, Baltimore, Md 21205. Retina and retinal vessels.
Am J Ophthalmol 63 (No 2), Feb 67. Oxygen administration to the premature infant. (Editorial).
- Arch Ophthalmol 78:565, 67. New role of the ophthalmologist in retrolental fibroplasia.
Doc Ophthalmol, The Hague, 23:130, 67. The current status of receptor amblyopia. JM Enoch.
- Invest Ophthalmol 6:647, 67. Validation of an indicator of mammalian retinal receptor response: Recovery in the dark following exposure to a luminous stimulus. JM Enoch.
- J Opt Soc Am 56 (No 6):833, 66. Retinal microspectrophotometry. JM Enoch.
- J Opt Soc Am 57:548, 67. Comments on 'excitation of waveguide modes in retinal receptors.' JM Enoch.
- Laryngoscope 77:171, 67. Permanent intracochlear electrodes in cats, tissue tolerance and cochlear microphonics. FB Simmons.
- Nat Inst Neurol Dis Blindness Monogr No 4, Dept HEW, PHS Pub No 1688, 67. Vision and its disorders.
- Nat Inst Neurol Dis Blindness Monogr No 5, Dept HEW, PHS Pub No 1687, 67. Refraction anomalies of the eye.
- Fiber Optics, Principles and Applications, Academic Press, New York, p. 372, 67. The retina as a fiber optics bundle. JM Enoch.
- NB-02208-7 (VIS) ENROTH-CUGELL, CHRISTINA A E, Northwestern Univ Technological Inst, 2145 Sheridan Rd, Evanston, Ill. 60201. Retinal ganglion cell responses to time varying stimuli.
Acta Physiol Scand 68:365, 66. Cat retinal ganglion cell responses to changing light intensities: Sinusoidal modulation in the time domain. B Cleland, C Enroth-Cugell.
- J Physiol 187:517, 66. The contrast sensitivity of retinal ganglion cells of the cat. C Enroth-Cugell, JG Robson.
- Proc Symp Inform Processing Sight Sensory Syst, Pasadena, Cal, 66. The contrast sensitivity of retinal ganglion cells of the cat. JG Robson, C Enroth-Cugell.
- NB-02212-9 (VIS) HOLLAND, MONTE G, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Physiology and pharmacology of aqueous humor.
- NB-02220-9 (VIS) DOHLMAN, CLAES H, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Corneal dehydration, wound healing and grafting.
- NB-02253-9 (NEU) KUFFLER, STEPHEN W, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Neurophysiological and neurochemical studies.
J Cell Biol 31:C1, 66. Electrophysiological study of special connections between cells in the early chick embryo.
- J Neurochem 14:45, 67. The metabolism of γ -aminobutyric acid (GABA) in the lobster nervous system. I. GABA-glutamic transaminase.
- J Neurochem 14:45, 67. The metabolism of γ -aminobutyric acid (GABA) in the lobster nervous system. II. Succinic semialdehyde dehydrogenase.
- J Neurophysiol 30:725, 67. Physiological and chemical architecture of a lobster ganglion with particular reference to gamma-aminobutyrate and glutamate.
- J Physiol 188:21, 66. Release of gamma-aminobutyric acid (GABA) from lobster inhibitory neurones.
- Proc Nat Acad Sci 56:1110, 66. Release of gamma-aminobutyric acid from inhibitory nerves of lobster.
- Proc Roy Soc Biol 168:1, 65. Neuroglial cells: Physiological properties and a potassium mediated effect of neuronal activity on the glial membrane potential.
- NB-02255-10 (PATH) TERRY, ROBERT D, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Cytologic studies in diseases of the nervous system.
Acta Neuropathol 10:95, 68. Peripheral nerve lesions in a case of spongy degeneration of the central nervous system. K Suzuki.
- Am J Path 52:777, 68. Fine structure of the early changes in the vestibular nuclei of the thiamine-deficient rat. I Tellex, RD Terry.
- J Cell Biol 38:224, 68. Effects of mitotic spindle inhibitors on neurotubules and microtubules in anterior horn cells. H Wisniewski, ML Shelanski,

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Assn Neuropath, Jun 68. Ultrastructural studies on multiple sclerosis. K Suzuki, JM Andrews, JM Walz
- Proc Am Assn Neuropath, Jun 68. Electron probe analysis of mineral deposits in the central nervous system. J Leestma, K Wisniewski, E Martin.
- Trans Am Neurol Assn, Jun 68. Neurofibrillary degeneration induced by vinca alkaloids: Clinical and experimental. ML Shelanski, H Wisniewski
- Trans Am Neurol Assn, Jun 68. Herpes-simplex virus-host cell relationships in cultured mammalian nerve tissues. M Bornstein, J Leestma, L Feldman.
- NB-02260-9 (VIS) HUBEL, DAVID H, Harvard Med Sch, 25 Shattuck St, Boston, Mass 02115. Organization of visual system.
J Neurophysiol 30:1561, 67. Cortical and callosal connections concerned with the vertical meridian of visual fields in the cat. DH Hubel, TN Wiesel.
- J Physiol 195:215, 68. Receptive fields and functional architecture of monkey striate cortex. DH Hubel, TN Wiesel.
- Physiologist 10 17, 67. Effects of distortion of sensory input on the visual system of kittens.
- NB-02267-9 (GEN) YOON, CHAI H, Dept Biology, Boston Col, Chestnut Hill, Mass 02167. Genetics and biochemistry of neurological mutants.
- NB-02274-9 (VIS) DE VALOIS, RUSSELL L, Dept Psychology, Indiana Univ, Bloomington, Ind. 47401. Electrophysiology of color vision
- NB-02275-9 (PATH) PENTSCHEW, ANGEL, Maryland Med-Legal Fdn, Inc, 700 Fleet St, Baltimore, Md. 21202. Energy supply disorders affecting fetal-infantile CNS.
- Brain Edema, Springer-Verlag, New York, 67. Lead encephalopathy in suckling rats. An electron microscopic study. P Lampert, F Garro, A Pentsczew.
- Textbook on Neuro-Ophthalmology, 3rd Ed, Williams & Wilkins, Baltimore, 68. Multidimensional neuropathology. A Pentsczew.
- NB-02289-9 (NEU) DOW, ROBERT S, Good Samaritan Hosp, 1015 NW 22nd Ave, Portland, Ore. 97210. Studies in cerebellar physiology.
- NB-02306-6 (NEU) ARANA-INIGUEZ, ROMAN, Inst de Neurologia, Hosp de Clinicas, Montevideo, Uruguay. Hydatid cyst in the nervous system.
- NB-02321-7 (CB) MONROE, BARBARA G, Sch Med, Univ Southern California, Los Angeles, Cal. 90007. Electron microscopy of stalk and neural lobe of pituitary
- Anat Rec 157:289, 67. Ultrastructural reorganization of the infundibular stem and median eminence following hypophysectomy in the rat.
- J Ultrastruct Res 14:497, 66. Ultrastructural changes in the neural lobe of the hypophysis of the rat during lactation and suckling.
- Z Zellforsch 76:405, 67. A comparative study of the ultrastructure of the median eminence, infundibular stem and neural lobe of the hypophysis of the rat
- NB-02340-9 (BBC) ABRAHAMSON, EDWIN W, Case Inst Technology, 10900 Euclid Ave, Cleveland, Ohio. 44106. Photochemistry of photoreceptors.
- Biochem Biophys Res Commun 28:502, 67. The enzymatic synthesis of ceramide lactoside from ceramide glucoside and UDP-galactose. G Hauser.
- Biochim Biophys Acta 152:353, 68. Structure of kidney ceramide dihexoside sulfate. A Stoffyn, P Stoffyn, E Martensson.
- Excerpta Med Int Congr Ser No 100, p 429, 66. Enzymatic topography of the nervous system and its relation to the lesions produced by thiamine deprivation. PM Dreyfus, G Hauser.
- Fed Proc 26:277, 67. Structure of kidney ceramide dihexoside sulfate. P Stoffyn, A Stoffyn.
- J Neurochem 14:457, 67. Incorporation of glucose carbon into gangliosides and cerebroside by slices of developing rat brain. HS Maker, G Hauser.
- J Org Chem 32:4001, 67. Synthesis of D-galactose derivatives substituted at carbon-3. A Stoffyn, P Stoffyn.
- Neurology 17:1033, 67. Peripheral nerve glycolipids in metachromatic leucodystrophy. MJ Malone, P Stoffyn.
- Proc 1st Int Soc Neurochem Mtg, Strasbourg, France, Jul 67. Glycolipids of peripheral nerve in metachromatic leucodystrophy. P Stoffyn, MJ Malone.
- NB-02343-9 (VIS) DONN, ANTHONY, Columbia Univ Col Phys, Surg, 635 W 165th St, New York, N.Y. 10032. Physiologic studies on living cornea in vitro.
- Invest Ophthalmol 6:208, 67. Effects of perfusion with Ca^{++} - free medium on the corneal endothelium. GI Kaye, S Mishima.
- Invest Ophthalmol 7:34, 68. Permeability of the corneal endothelium to non-electrolytes. S Mishima, SM Trenberth.
- Invest Ophthalmol 7:44, 68. Effect of ouabain on the rabbit corneal endothelium. SM Trenberth, S Mishima.
- Invest Ophthalmol 7:53, 68. Studies on the cornea. VII. Effects of perfusion with a Ca^{++} -free medium on the corneal endothelium. GI Kaye, S Mishima, JD Cole, NW Kaye.
- J Cell Biol 35:65A, 67. Studies on the cornea. VII. Effects of perfusion with a calcium-free medium on the corneal endothelium. GI Kaye, S Mishima, JC Cole, NW Kaye.
- NB-02368-11 (SSS) DeJONG, RUSSELL N, University Hosp, 1405 E Ann St, Ann Arbor, Mich. 48104. Aneurysms and acute subarachnoid hemorrhage.
- Arch Neurol 15:283, 66. Carbohydrate meta olites in rabbit hereditary ataxia.
- Science 154:1044, 66. Multiple sclerosis: Correlation between immunoglobulin-G in cerebrospinal fluid and brain.
- Trans Am Neurol Assn 91:351, 66. Source of elevation of gamma globulin in brain tissue from patients with multiple sclerosis.
- Current Therapy, WB Saunders Co, Philadelphia, Pa, p. 599, 67. Treatment of multiple sclerosis.
- Neurologic Examination, Incorporating the Fundamentals of Neuroanatomy and Neurophysiology, Hoeber Med Div, Harper & Row Pub, New York, 67.
- NB-02369-12 (SSS) ODOM, GUY L, Duke Univ Med Cr, Durham, N.C. 27706. Aneurysms and acute subarachnoid hemorrhage
- NB-02373-11 (SSS) KING, GERALDINE, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Cooperative study of cerebral aneurysms.
- NB-02374-11 (SSS) YAHR, MELVIN D, New York Neurological Inst, 710 W 168th St, Rm 201, New York, N.Y. 10032. Aneurysms and acute subarachnoid hemorrhage.
- NB-02379-10 (SSS) SAHS, A L, University Hosp, Iowa City, Iowa. 52240. Central reporting agency--Cooperative aneurysm study.
- NB-02380-11 (SSS) MURPHEY, FRANCIS, Suite 101 B, 20 South Dudley, Memphis, Tenn. 38103. Cooperative study of acute subarachnoid hemorrhage.
- J Neurosurg 26 (No 1):46, Jan 67. Experimental cerebral infarction: Modification by treatment with hemodiluting, hemoconcentrating and dehydrating agents.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Neurosurg 26,(No 2):203, 67. The response of cortical vessels to serotonin in experimental cerebral infarction.
- J Neurosurg 26,(No 3):289, 67. Neurosurgery in American Medical Schools. Presidential Address to Harvey Cushing Society.
- Mayo Clin Proc 41:159, 66. Experimental cerebral infarction. Retro-orbital, extra-dural approach for occluding the middle cerebral artery.
- Neurology 17,(No 3):230, Mar 67. Hemodilution and anti-coagulation, effects on the micro vasculature and micro circulation of the cerebral cortex after arterial occlusion.
- Southern Med J 60,(No 2):124, Feb 67. Acute hemorrhagic leuko-encephalitis.
- NB-02384-11 (SSS) McDOWELL, FLETCHER H, Bellevue Hosp, First Ave, 27th St, New York, N.Y. 10016. Cooperative aneurysm study.
- NB-02387-11 (SSS) GURDJIAN, ELISHA S, Wayne State Univ Sch Med, Detroit, Mich. 48201. Aneurysm and acute subarachnoid hemorrhage.
- NB-02388-11 (SSS) ROSEMAN, EPHRAIM, Louisville Gen Hosp, 323 E Chestnut St, Louisville, Ky. 40202. Cooperative study of acute subarachnoid hemorrhage.
- NB-02413-9 (SSS) BOLDREY, EDWIN B, Univ California Sch Med, San Francisco, Cal. 94122. Cooperative clinical study of aneurysms and acute subarachnoid hemorrhage.
- NB-02464-8 (NEU) MENDEZ-CASHION, DOLORES I, Dept Pediatrics, Univ Puerto Rico, San Juan, P.R. 00905. Obscure acute neurological syndromes in children.
- NB-02468-9 (NEU) KELLAWAY, PETER, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. The origin and mechanism of cortical rhythms.
- NB-02476-9 (PC) NORTON, WILLIAM T, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. The chemical nature of myelin and myelin lipoproteins.
- Biochim Biophys Acta 144:375, 67. Gangliosides in the myelin fraction of developing rats.
- Neurology 15:293, 65. Metachromatic leucodystrophy. Biochemical aspects.
- Neurology 15:293, 65. Metachromatic leucodystrophy. Clinical aspects.
- Proc Am Chem Soc 152nd Nat Mtg, Sep 66. Chemical studies of normal and abnormal myelin.
- Proc 1st Int Soc Neurochem, Strasbourg, p. 161, Jul 67. Rat brain myelin: Compositional changes during development.
- NB-02482-8 (CMS) DESMEDT, JOHN E, Brain Res Unit, Univ Brussels, 115, Blvd de Waterloo, Brussels 1, Belgium. Neural mechanisms in acoustic perception.
- C R Soc Biol, Paris 161:205, 67. Potentiel évoqué cérébral et conduction corticospinale pour une volée d'influx somesthésique chez le nouveau-né normal.
- JE Desmedt, J Manil H Chorazyna, J Debecker.
- J Physiol 185:52P, 66. Rate of intermodality switching disclosed by sensory evoked potentials averaged during signal detection tasks. J Debecker, JE Desmedt.
- Lab Anim Care 16:191, 66. Physiological experimentation on the plaçon.
- Rev Neurol 115:91, 66. Modification des potentiels évoqués selon les conditions de détection du stimulus par le sujet. J Debecker, JE Desmedt, J Manil.
- Rev Neurol 117:53, 67. Les potentiels cérébraux évoqués par la stimulation de la main chez le nouveau-né normal. J Manil, JE Desmedt, J Debecker, H Chorazyna.
- Thesis, Masters; Univ Brussels, 67. Contribution à l'étude physiologique chez l'homme de certains mécanismes cérébraux mis en jeu dans la perception sensorielle. J Debecker.
- NB-02484-8 (CMS) DALY, JOHN F, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Measurement of hearing by operant methods.
- NB-02501-8 (COM) FRENCH, JOHN D, Brain Res Inst, Univ California, Los Angeles, Cal. 90024. Application of computing techniques to brain function.
- NB-02503-9 (CMS) RAPIN, ISABELLE, Dept Neurology, Albert Einstein Col Med, New York, N.Y. 10461. Use of sensory information by non-verbal children.
- Am Psychol 21:668, 66. Conditional matching learning set performance by children with communication disorders.
- Electroenceph Clin Neurophysiol 21:335, 66. Evoked responses to clicks and tones of varying intensity in waking adults. I Rapin, H Schimmel, LM Tourk, NA Krasnegor, C Pollack.
- Science 157:92, 67. The (+) reference: Accuracy of estimated mean components in averaging response studies.
- Volta Rev 69:635, 67. The Purdue Pegboard as a screening test for brain damage and mental retardation in nonverbal children. I Rapin, LM Scarola, LD Costa.
- NB-02517-8 (CMS) DALY, JOHN F, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Metabolic and ototoxic changes in the cochlea.
- NB-02521-9 (VIS) POTTS, ALBERT M, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Nutrition and metabolism of eye avascular structures.
- Am J Ophthalmol 65:155, 68. Anatomical methods for study of the bulbous oculi. AM Potts.
- NB-02522-9 (VIS) POTTS, ALBERT M, Univ Chicago Eye Res Lab, 950 E 59th St, Chicago, Ill. 60637. Experimental and clinical visual electrophysiology.
- Agressologie 9,(No 2):1, 68. The photoconductivity of melanin. AM Potts, PC Au.
- Dis Nerv Syst 29,(Suppl.):16, 68. Agents which cause pigmentary retinopathy. AM Potts.
- Invest Ophthalmol 7:269, 68. The electrically evoked response of the visual system (EER). AM Potts, J Inoue, D Buffum.
- NB-02545-9 (IMB) EINSTEIN, ELIZABETH R, Dept Neurology, Univ California Med Cr, San Francisco, Cal. 94122. Properties of encephalomyelitis proteins.
- Biochim Biophys Acta 130:163, 66. Basic proteins from the acidic extract of bovine spinal cord. I. Isolation and characterization.
- Biochim Biophys Acta 130:170, 66. Basic proteins from the acidic extract of bovine spinal cord. II. Encephalitogenic, immunologic, and structural interrelationships.
- J Lab Clin Med 68:120, 66. Determination of gamma globulin in the cerebrospinal fluid by quantitative chromatography.
- Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 551, 67. Multiple sclerosis (Biochemical aspects of).
- NB-02546-9 (VIS) SERY, THEODORE W, Willis Eye Hosp, 1601 Spring Garden St, Philadelphia, Pa. 19130. Uveal reactions induced by extracocular methods.
- NB-02567-9 (PHY) TERZUOLO, CARLO A, 424 Millard Hall, Univ Minnesota, Minneapolis, Minn. 55455. Problems of nerve cell physiology.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Brain Res 6:382, 67. Transmission of proprioceptive information via the dorsal spino-cerebellar tract. J Jansen, R Poppele, CA Terzuolo.
- Brain Res 6:535, 67. Response of gamma and alpha motor systems to phasic and tonic vestibular inputs. R Poppele.
- Science 159:743, 68. The myotatic reflex: Input-output relationship. R Poppele, CA Terzuolo.
- Invertebrate Nervous System, Univ Chicago Press, p. 55, 67. An isolated crustacean neuron preparation for metabolic and pharmacological studies. CA Terzuolo, E Handelman, L Rossini.
- NB-02589-9 (VIS) GOODMAN, GEORGE, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. ERG and psychophysical studies in retinal disorders.
- Invest Ophthalmol 5:497, 66. Rhodopsin and the electrical activity of the retina in congenital night blindness.
- Invest Ophthalmol 5:508, 66. Visual functions in congenital night blindness.
- Invest Ophthalmol 6:426, 67. Rhodopsin kinetics and rod adaptation in Oculi's disease.
- J Physiol 186:103, 66. Rhodopsin and visual thresholds in congenital night blindness.
- Clinical Electoretinography, Pergamon Press, New York, p. 363, 66. Progressive cone degeneration.
- NB-02603-9 (PATH) ROMANUL, FLAVIU C, Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02118. Histochemical studies in neuropathology.
- Arch Neurol 17:387, 67. Slow and fast muscles after cross-innervation. Enzymatic and physiological changes.
- NB-02606-9 (PHY) KLEINHOLZ, LEWIS H, Reed Col, 3203 SE Woodstock Blvd, Portland, Ore. 97202. Neurosecretion and endocrine physiology.
- Gen Comp Endocr 8,(No 1):75, Feb 67. Initial characterization and separation of hyperglycemic (diabetogenic) hormone from the crustacean eyestalk.
- Proc Europ Comp Endocr 4th Conf, Carlsbad, Czechoslovakia, Aug 67. Further purification of a pigmentary-effector hormone from crustacean eyestalks. LH Kleinholtz, F Kimball.
- Functional Organization of the Compound Eye, Pergamon Press, 66. Hormonal regulation of retinal pigment migration in crustaceans.
- NB-02619-9 (PHY) WILSON, VICTOR J, Rockefeller Univ, New York, N.Y. 10021. Recurrent conditioning in the spinal cord.
- J Neurophysiol 30:603, 67. A single unit analysis of the organization of Deters' nucleus.
- J Neurophysiol 30:661, 67. Recurrent interactions between motoneurons of known location in the cervical cord of the cat.
- Nature 215:429, 67. Projection to the spinal cord from the medial and descending vestibular nuclei of the cat.
- NB-02645-8 (PHY) MANNING, JOHN W, Dept Physiology, Emory Univ, Atlanta, Ga. 30322. Central integration of cardiovascular activity.
- NB-02650-8 (PHR) LORENTE DE NO, R, Rockefeller Inst, New York, N.Y. 10021. Nitrogen compounds and nerve action potential.
- NB-02662-8 (CMS) HARDY, JAMES C, University Hosp Sch, Univ Iowa, Iowa City, Iowa. 52241. Physiology of speech breathing.
- ASHA 5:204, 68. Respiratory physiology: Implications of current research. JC Hardy.
- Folia Phoniat 18:168, 66. Turbulent noise sources for speech. TJ Hixon.
- NB-02672-9 (PATH) MOSER, HUGO W, Neurology Service, Massachusetts Gen Hosp, Boston, Mass. 02114. Brain lipids in diffuse demyelinating diseases.
- NB-02674-9 (CMS) SHAMBAUGH, GEORGE E, Jr, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Metabolism of the inner ear.
- NB-02698-8 (VIS) COGAN, DAVID G, Howe Lab Ophthalmology, 243 Charles St, Boston, Mass. 02114. Ultrastructure of retina and retinal disease.
- Arch Ophthalmol 79:189, 68. Microtubules in the lens. T Kuwabara.
- Arch Ophthalmol 79:437, 68. Sphingolipidoses and the eye. DG Cogan, T Kuwabara.
- NB-02745-7 (NEU) BUCY, PAUL C, Chicago Wesley Hosp, 250 E Superior St, Chicago, Ill. 60611. Descending cerebral motor pathways.
- NB-02763-8 (BBC) CRAVEN, BRYAN M, Crystallography Lab, Univ Pittsburgh, Pittsburgh, Pa. 15213. Structural studies on barbiturates.
- NB-02772-7 (PHY) WALSH, RAYMOND R, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Action of surface-active agents on nerves.
- NB-02779-8 (CMS) McCABE, BRIAN F, Dept Otolaryngology, Maxillofacial Surgery, Univ Iowa, Iowa City, Iowa. 52240. 8th Nerve dysfunction in neurological disorders.
- NB-02785-8 (MET) SMITH, MARION E, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Biosynthesis of lipids in experimental demyelination.
- Fed Proc 27:649, 68. Turnover of myelin in adult rats. ME Smith.
- Life Sci 6:1085, 67. Occurrence of desmosterol in myelin of developing rats. ME Smith, R Fumigalli, R Paoletti.
- NB-02795-8 (AFY) LONG, CHARLES, Highland View Hosp, 3901 Ireland Dr, Cleveland, Ohio. 44122. Electromyographic kinesiology of the hand.
- NB-02808-8 (NBP) FRENCH, JOHN D, Brain Res Inst, Univ California Sch Med, Los Angeles, Cal. 90024. Special clinical research project--Neurophysiology.
- NB-02812-8 (NEU) WADA, JOHN A, Kinsmen Lab Neurological Res, Univ British Columbia, Vancouver 8, B C, Canada. Chronic focal epileptogenic lesions and deep structures.
- Exp Neurol 19:346, 67. Transient reduction of audiogenic susceptibility by methionine sulfoximine in genetically sensitive rats. JA Wada, Asakura, & H Ikeda.
- Recent Advances in Biological Psychiatry, Plenum Press, New York, Vol 10 p 220, 68. Correlative behavioral and evoked-potential analysis of inhibitory temporal-lobe function. JA Wada.
- NB-02816-8 (PHY) LLOYD, DAVID P C, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Neuroendocrine physiology.
- Proc Nat Acad Sci, p. 59, 68. Action of hydergline and dihydroergotamine upon transmission to sweat glands in the cat. DPC Lloyd.
- Proc Nat Acad Sci, Vol 59, 68. Effect of bretylium and guanethidine on transmission to sweat glands in the cat. DPC Lloyd.
- Proc Nat Acad Sci 59:818, 68. Effect of phenoxybenzamine on neural and humoral control of sweat glands. DPC Lloyd.
- NB-02838-8 (CMS) HAYDEN, ROYAL C, Jr, Henry Ford Hosp, 2799 W Grand Blvd, Detroit, Mich. 48202. Human temporal bone pathology.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-02840-8 (PC) FOLCH-Pi, J, McLean Hosp, Res Lab, Belmont, Mass 02178. Biochemistry of the mucolipids of the nervous system
J Neurochem 13:1033, 66. Structural studies on sulfatides in metachromatic leucodystrophy. P Stoffyn, H Moser, MJ Malone.
J Neurochem 13:1037, 66. A comparative study of brain and animal glycolipids in metachromatic leucodystrophy. MJ Malone, P Stoffyn.
Proc Am Chem Soc 152nd Mtg, New York, Abstr D3, Sep 66. A synthetic route to selective substitution of C-3 in D-galactose. A Stoffyn, P Stoffyn.
Proc Am Chem Soc 155th Mtg, Div Carbohydrate Chem, San Francisco, Calif, Apr 68. Synthesis and structure of stearates of D-galactose derivatives. P Stoffyn, A Stoffyn.
- NB-02857-8 (NEU) BOCCABELLA, ANTHONY V, New Jersey Col Med, Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. Endocrine study of muscular dystrophy.
- NB-02861-8 (SSS) TROUTMAN, RICHARD C, State Univ New York Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Use of acrylics in eyes.
Am J Ophthalmol 62, (No 6), Dec 66. Axial length of aphakic eye.
Am J Ophthalmol 63, (No 4), 869, Apr 67. International symposium of micro-surgery of eye
Trans 2nd Int Corneo-Plastic Conf, Jul 67. Use of high magnification on surgery of the anterior segment.
- NB-02863-8 (VIS) WALSH, FRANK B, Wilmer Inst, Johns Hopkins Univ Sch Med, Baltimore, Md 21205. Neuropathology and clinical ophthalmological diagnosis
- NB-02866-8 (VIS) FOOS, ROBERT Y, Pathology Dept, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. The eye growth and aging changes in systemic disease.
Proc Jules Gonin Club, Switzerland, Jan 65. Relationship between ophthalmoscopy and histopathology of peripheral retinal degeneration.
- NB-02885 (VIS) REDDY, D V N, Kresge Eye Inst, Detroit, Mich. Intracellular transport. (TERMINATED)
Invest Ophthalmol 6:478, 67. Distribution of free amino acids and related compounds in ocular fluids, lens, and plasma of various mammalian species. DVN Reddy.
Glaucoma, Sympos Tulzing Castle p. 15, Karger, Basel New York, 67. Evaluation of the effective electrochemical potential and diffusion coefficients involved in the movement of sodium and chloride across the blood aqueous barriers of the rabbit eye. VE Kinsey.
- NB-02888-7 (NEU) BRAY, PATRICK F, Univ Utah, 50 N Medical Dr, Salt Lake City, Utah 84112. The temporal lobe syndrome--A longitudinal study.
- NB-02889-8 (VIS) SJOSTRAND, FRITIOF S, Dept Zoology, Univ California, Los Angeles, Cal. 90024. Development and organization of visual pathways.
- NB-02896-8 (NEU) WHITE, LOWELL E, Jr, Dept Neurological Surgery, Univ Washington Sch Med, Seattle, Wash. 98115. Anatomy of the limbic system.
J Comp Neurol 131:67, 67. Thalamic projection of the anterior ectosylvian gyrus (somatic area II) in the cat. JL DeVito.
Pain, Little, Brown & Co, Boston, p. 469, 67. Role of rostral cingulumotomy in pain relief. EL Foltz, LE White, Jr.
- NB-02928-8 (PHR) WOODS, LAUREN A, Dept Pharmacology, Univ Iowa, Iowa City, Iowa, 52240. Distribution and fate of morphine and related drugs.
- NB-02941-9 (CMS) ERULKAR, SOLOMON D, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Discharge patterns in response to binaural stimulation.
Contributions to Sensory Physiology, Academic Press, Vol 3, 68. Experimental and theoretical approaches to neuronal processing in the central auditory pathway. SD Erulkar.
- NB-02944-8 (PHY) KENNEDY, DONALD, Dept Biological Sci, Stanford Univ, Stanford, Cal. 94305. Neural organization in ganglia
J Exp Biol 46:292, 67. Discharge patterns of neurones supplying tonic abdominal flexor muscles in the crayfish.
J Exp Zool 165:223, 67. The central nervous organization underlying control of antagonistic muscles in the crayfish. I. Types of command fibers.
J Exp Zool 165:239, 67. The central nervous organization underlying control of antagonistic muscles in the crayfish. II. Coding of position by command fibers.
J Neurophysiol 30:859, 67. Reflex role played by efferent control of an invertebrate stretch receptor.
Science 154:917, 66. Release of coordinated behavior in crayfish by single central neurons.
Science 156:251, 67. Regeneration in crustacean motoneurons: Evidence for axonal fusion.
- NB-02946-9 (MBY) KENNEDY, EUGENE P, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Metabolism and function of complex lipids.
Anal Biochem 18:286, 67. A micro radiochemical assay for thiolgalactoside transacylase. CF Fox, EP Kennedy.
J Biol Chem 242:516, 67. Pathways for the synthesis of glycerophosphatides in *Escherichia coli*. YY Chang, EP Kennedy.
J Biol Chem 242:3018, 67. Biosynthesis of cardiolipid in *Escherichia coli*. NZ Stanacev, YY Chang, EP Kennedy.
J Biol Chem 243:2618, 68. Magnesium and the growth of *Escherichia coli*. JE Lusk, RJP Williams, EP Kennedy.
J Lipid Res 8:202, 67. Sphingomyelinase in normal human spleens and in spleens from subjects with Niemann-Pick disease. PB Schneider, EP Kennedy.
J Lipid Res 8:447, 67. The biosynthesis of phosphatidylglycerophosphate in *Escherichia coli*. YY Chang, EP Kennedy.
J Lipid Res 8:464, 67. Phosphatidylglycerophosphate phosphatase

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-02951-7 (PATH) RIGDON, R H, Univ Texas Med Br, Galveston, Tex. 77550. Spontaneous necrosis in striated muscle
- NB-02957-8 (PHY) PRESTON, JAMES B, Upstate Med Cr, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. Suprasegmental influences on spinal motoneurons.
Fed Proc 26:373, 67. Motor cortex effects on flexor and extensor fusimotor neurons of the cat's hindlimb
J Neurophysiol 30:453, 67. Functional coupling between the pyramidal tract and segmental motoneurons in cat and primate
- NB-02960-9 (RAD) ZEMAN, WOLFGANG, Indiana Univ Sch Med, 1100 W Michigan St, Indianapolis, Ind. 46207. Effect of microbeam irradiation on brain tissue.
Pathology of the Nervous System. McGraw-Hill. New York. Ch 68. 67.
- NB-02967-8 (MET) GATT, SHIMON, Hebrew Univ-Hadassah Med Sch, P O Box 1172. Metabolism of the sphingolipids and C24 fatty acids.
Biochim Biophys Res Commun 24:169, 66. Isolation of rat brain lecithinase-A, specific for the C-2 position of lecithin
Biochim Biophys Res Commun 27:319, 67. The utilization and degradation of phytosphingosine by rat liver.
Biochem J 101:680, 66. Hydrolysis of ceramide lactoside by an enzyme from rat brain.
Biochem J 101:687, 66. Hydrolysis of ceramide glucoside by an enzyme from ox brain.
Biochemistry 6:2775, 67. Isolation of β -N-acetyl hexosaminidase, β -N-acetyl glucosaminidase and β -N-acetyl galactosaminidase from calf brain.
Biochemistry 6:2783, 67. Hydrolysis of ceramide glycosides by calf brain β -N-acetyl hexosaminidase.
Biochim Biophys Acta 128:216, 66. Separation of β -N-acetylglucosaminidase and β -N-acetylgalactosaminidase from calf brain cytoplasm.
Biochim Biophys Acta 137:192, 67. Hydrolysis of monosialoganglioside and hexosylceramides by rat brain β -galactosidase.
Israel J Chem 5:133p, 67. Investigation on ceramidase.
Israel J Chem 5:134p, 67. Utilization and degradation of dihydrosphingosine and phytosphingosine by intact rat brain.
J Biol Chem 241:3724, 66. Hydrolysis and synthesis of ceramide by an enzyme from rat brain
J Biol Chem 241:3731, 66. Hydrolysis of sphingomyelin by an enzyme from rat brain.
Inborn Disorders of Sphingolipid Metabolism, Pergamon Press, New York, p. 261, 66. Comparison of four enzymes from brain which hydrolyze sphingolipids.
- NB-02973-8 (CMS) WEVER, ERNEST G, Princeton Univ, 1-S-14 Green Bldg, Princeton, N.J. 08540. Functions of the cochlea
J Auditory Res 6:321, 66. Auditory sensitivity in the goldfish.
J Neurophysiol 30:697, 67. Hearing and cochlear microphonic potentials in the bat, *Eptesicus fuscus*.
- NB-02974-7 (CMS) STEVENS, S S, Lab Psychophysics, Harvard Univ, Cambridge, Mass. 02138. Psychophysics and hearing.
Am Sci 54:385, 66. On the operation known as judgment.
Percept Psychophys 1:253, 66. Scaling of saturation and hue.
Percept Psychophys 1:319, 66. Brightness and loudness as functions of stimulus duration.
Percept Psychophys 1:439, 66. Regression effect in psychophysical judgment.
Acoustic Noise and Its Control, Conf, Inst Electrical Eng, p. 23, 67. Masking and sensory dynamics.
Touch, Heat and Pain Ciba Sympos, Churchill & Co, London, Eng, p. 3, 66. Transfer functions of the skin and muscle senses.
- NB-02977-7 (NEU) VOLK, BRUNO W, Isaac Albert Res Inst, 85 E 49th St, Brooklyn, N.Y. 11203. Electron microscopy and biochemistry of liposomes.
- NB-02992-8 (CMS) KENSHALO, DANIEL R, Dept Psychology, Florida State Univ, Tallahassee, Fla. 32306. Psychophysical and neural response to thermal stimuli.
Percept Psychophys 3:81, 68. Warm and cool thresholds as a function of rate of stimulus temperature change. DR Kenshalo, CE Holmes, PB Wood.
Proc 24th Int Congr Physiol Sci, 68. Temperature sensitivity of the cat's face measured by behavioral and electrophysiological methods. DR Kenshalo, E Brearley.
Skin Senses, CC Thomas, Springfield, Ill. 68. DR Kenshalo. Editor.
- NB-03000-8 (END) OPPENHEIMER, JACK H, Montefiore Hosp Med Cr, 111 East 210 St, New York, N.Y. 10467. Thyroxine-protein interactions.
Fed Proc 26:587, 67. Analysis of the rapid interchange of thyroxine (T4) between plasma and tissues in the intact rat.
J Clin Endocr 26:715, 66. Effect of prednisone on thyroxine-binding proteins.
J Clin Endocr 27:421, 67. Radiolabeled impurities in commercial preparations of 131 I-thyroxine and their effect on the measurement of free thyroxine by equilibrium dialysis.
J Clin Endocr 27:741, 67. Turnover of 131 I-thyroxine in patients subjected to surgical trauma.
J Clin Endocr 27:1219, 67. Free fatty acids: A possible regulator of free thyroid hormone levels in man.
J Clin Invest 46:762, 67. Estimation of exchangeable cellular thyroxine from plasma disappearance curves of simultaneously administered 131 I-thyroxine and 125 I-albumin.
J Clin Invest 46:1037, 67. Augmentation of hepatic accumulation of thyroxine (T4) by phenobarbital and chlordane.
Proc Am Thyroid Assn, Ann Arbor, Mich, Sep 67. Increased thyroidal secretion and thyroxine turnover following stimulation of hepatocellular binding by phenobarbital and chlordane.
Proc Am Thyroid Assn, Ann Arbor, Mich, Sep 67. On the presence of DIHPPA in normal thyroid tissue.
Proc Endocr Soc 46th Ann Mtg, p. 54, Jun 66. Thyroxine-binding in analbuminemia.
- Neuroendocrinology, Academic Press, New York, Vol 2, p. 665, 67. Abnormalities in neuroendocrine functions in man.
- NB-03007-8 (PHR) JENDEN, DONALD J, Dept Pharmacology, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Pharmacology of central cholinergic mechanisms.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Experientia 22:537, 66. The effect of perchlorate ion and some pharmacological agents on the sensitivity of the frog rectus abdominis to acetylcholine.
- Fed Proc 25:211, 66. Temperature changes in the rat following systemic and intracerebral injection of oxotremorine.
- Fed Proc 26:296, 67. Identification and microestimation of choline esters by gas chromatography.
- Int J Neuropharmacol 6:273, 67. The effect of N-(4-diethylamino-2-butyryl)-succinimide (DKJ 21) on oxotremorine induced hypothermia in the rat.
- J Neuropharmacol 5:27, 66. The production of tremor by cholinergic drugs: Central sites of action.
- J Neuropharmacol 5:353, 66. Hypothermia following systemic and intracerebral injection of oxotremorine in the rat.
- J Pharmacol Exp Ther 157:185, 66. A comparison of the pharmacological properties of morphine and N-methyl morphine.
- Molec Pharmacol 2:352, 66. The influence of pH on the muscarinic action of oxotremorine arecoline, pilocarpine, and their quaternary ammonium analogs.
- Pharmacologist 9:189, 67. The effect of atropine on the body temperature of the rat.
- Pharmacologist 9:189, 67. The effect of imidazoline sympathomimetics on the body temperature of the rat.
- Proc 2nd Int Congr Biophys, p 426, 66. An iontophoretic technique for the microapplication of drugs to specific brain areas in chronically prepared conscious animals.
- Proc Western Pharmacol Soc 10:34, 67. The analgesic and hypothermic effects of morphine and N-methyl morphine in the rat.
- Proc Western Pharmacol Soc 10:51, 67. The effect of muscarinic agents on the thermoregulatory centers in the rat.
- Proc Western Pharmacol Soc 10:67, 67. Temperature changes following systemic and intracerebral administration of naphazoline and B-45 to the rat.
- Thesis, Sheu, Y S, Univ Calif, 67. Sites of action of cholinomimetic drugs in the central nervous system.
- Methods of Pharmacological Testing, Marcel Dekker Inc, New York, 67. Testing of drugs for therapeutic potential in Parkinson's disease.
- NB-03015-8 (VIS) COGAN, DAVID G, Howe Lab Ophthalmology, 243 Charles St, Boston, Mass. 02114. Metabolic histochemistry of the retina.
- Arch Ophthalmol 78:133, 67. The mural cell in perspective.
- Proc 6th Int Congr Electron Microsc, Kyoto, Japan, p. 501, 66. Membranous transformation of photoreceptive organ by light.
- NB-03019-8 (NEU) ELDRED, EARL, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Comparisons in histology of muscle sensory organs.
- Anat Rec 156:67, 66. The effects of contraction and stretch of a muscle on morphology of its spindles.
- Ann Rev Physiol 29:573, 67. Central nervous system: Motor mechanisms.
- Exp Neurol (Suppl 3):1, 67. Bibliography on muscle receptors: Their morphology, pathology and physiology.
- Physiologist 9:238, 66. Relations between distribution of tendon organs and muscle spindles in the cat.
- NB-03021-8 (NEU) SAMORAJSKI, THADDEUS, Psychiatric Res Fdn, 1708 Aiken Ave, Cleveland, Ohio. 44109. Linofuscin in aging nervous system.
- NB-03026-8 (PHR) KOSTERLITZ, HANS W, Physiology Dept, Marischal Col, Aberdeen, Scotland. Mechanism of action of morphine and other analgesics.
- Am J Dig Dis 12:245, 67. Intrinsic intestinal reflexes.
- Brit J Pharmacol 27:514, 66. Agonist and antagonist actions of morphine-like drugs on the guinea-pig isolated ileum.
- J Physiol 188:11P, 66. Potentials recorded from the isolated superior cervical ganglion of the rabbit.
- Proc 3rd Int Congr Pharmacol, (No 170), 66. Agonist and antagonist actions of morphine-like drugs on the guinea-pig ileum.
- Physiological Pharmacology, Academic Press, New York, Vol 3, p. 97, 67. Effects of choline esters on smooth muscle and secretions.
- NB-03032-8 (CMS) BILGER, ROBERT C, Biocoustics Lab, Univ Pittsburgh, 230 Lothrop St, Pittsburgh, Pa. 15213. Frequency resolution in normal and impaired hearing.
- NB-03034-8 (PHR) FLEMING, WILLIAM W, West Virginia Univ Med Cr, Morgantown, W. Va. 26506. Changes in drug sensitivity produced by reserpine.
- Fed Proc 26:509, 67. Reserpine-induced sensitivity changes in the dog heart-lung preparation (HLP).
- J Pharmacol Exp Ther 156:207, 67. Agonist-antagonist interactions in the normal and supersensitive nictitating membrane of the spinal cat.
- Pharmacologist 9:234, 67. The non-specific supersensitivity of the cat nictitating membrane.
- Pharmacologist 9:235, 67. Sensitivity changes in the isolated ileum of the guinea pig after pretreatment with reserpine.
- NB-03035-8 (PHR) BIDDER, T GEORGE, Western Reserve Univ Sch Med, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Penetration of chemical agents into brain.
- NB-03040-8 (VIS) SILVERSTEIN, ARTHUR M, Wilmer Inst, Johns Hopkins Hosp, Baltimore, Md. 21205. Studies in ocular hypersensitivity.
- Am J Ophthalmol 63:942, 67. Techniques for the preparation of sheets of pure corneal epithelium.
- NB-03045-8 (NEU) BERMAN, A J, Isaac Albert Res Inst, E 49th St, Rutland Rd, Brooklyn, N.Y. 11203. Conditioning in the absence of sensory feedback.
- Proc Eastern Assn Electroenceph, St. Adele, Quebec, Feb 66. Purposive movement in a deafferented limb.
- NB-03047-8 (PHY) HOFF, EBBE C, Div Psychiatric Res, Medical Col Virginia, Richmond, Va. 23219. Cerebro-autonomic changes by ethanol and ataractics.
- Ann NY Acad Sci 142:121, 67. Neurophysiological aspects of the action of nicotine.
- NB-03048-7 (PHY) SCHADE, J P, Netherlands Central Inst Brain Res, IJdijk 28, Havens-Oost, Amsterdam, The Netherlands. Surface area and patterns of cortical neurons.
- Acta Physiol Pharmacol Neerl 14:3, 67. Proteins of developing brain.
- Progr Brain Res Vol 26, 67. Developmental neurology.
- Progr Brain Res 26:145, 67. Developmental patterns in the CNS of birds.
- I. Electrical activity in the cerebral hemisphere, optic lobe and cerebellum.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Progr Brain Res 26:193, 67. Developmental patterns in the CNS of birds.
- II. Some biochemical parameters of embryonic and post-embryonic maturation.
- Progr Brain Res 24:196, 67. An electrophysiological study of histotoxic anoxia under normal and under hyperbaric oxygenation.
- Progr Brain Res 26:214, 67. Developmental patterns in the CNS of birds.
- III. Somatic motility during the embryonic period and its relation to behavior after hatching.
- Progr Brain Res 26:237, 67. Developmental patterns in the CNS of birds.
- IV. Cellular and molecular bases of functional activity.
- Regional Development of the Brain in Early Life, Blackwell Sci Pub Co, Oxford, p. 245, 67. Physiological and biochemical patterns in the developing chick and rabbit brain.
- NB-03081-8 (VIS) LERMAN, SIDNEY, Dept Surgery, Ophthalmology, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Metabolism of the normal and cataractous lens.
- Acta Ophthalmol 45:193, 67. Metabolic studies on the cold precipitable protein (CPP) of the lens.
- Biochem Biophys Res Commun 22:57, 66. Properties of a cryoprotein in the ocular lens.
- Biol Bull 131:396, 66. Further characteristics of lenticular gamma crystallin.
- Biol Bull 131:413, 66. Protein synthesis in dogfish cornea epithelial cells.
- Fed Proc Vol 25, 66. Further studies on gamma crystallin of the ocular lens.
- Gerontologist 7, (Part 2):15, 67. Age dependence of SH and SS content in the insoluble fraction (albuminoid) of the eye lens.
- Invest Ophthalmol 5:636, 66. Antagonists of DNA synthesis in dogfish corneal epithelial cells.
- NB-03095-8 (GEN) BARTO, ELIZABETH, Mammalian Genetics Cr, Univ Michigan, Ann Arbor, Mich. 48104. Inherited nervous disorders.
- NB-03097-7 (NEU) LILLY, JOHN C, Communication Research Inst, 3430 Main Hwy, Miami, Fla. 33133. Neurophysiological research on large brains.
- Brain Mechanisms Underlying Speech and Language, Grune & Stratton, New York, 67. Dolphin vocalization.
- Mechanisms of Vocal Production in Man, NY Acad Sci, New York, 67. Dolphin's vocal mimicry as a unique ability and a step towards understanding.
- The Mind of the Dolphin: A Nonhuman Intelligence, Doubleday & Co, Garden City, New York, p. 331, 67.
- The Use of LSD in Psychotherapy and Alcoholism, Bobbs-Merrill, 67. Dolphin-human relation and LSD-25.
- NB-03101-8 (PC) AGRANOFF, BERNARD W, Mental Health Res Inst, Univ Michigan, Ann Arbor, Mich. 48104. Phospholipids of the nervous system.
- Fed Proc 26:277, 67. Acyl dihydroxyacetone phosphate, a new phospholipid from mitochondria.
- Fed Proc 26:676, 67. Lipids and fatty acids of brain subcellular fractions.
- J Biol Chem 242:1074, 67. Acyl dihydroxyacetone phosphate: A rapid labeled lipid in guinea pig liver mitochondria.
- J Biol Chem 242:1187, 67. Biosynthesis of cytidine-diphosphate-diglyceride by embryonic chick brain.
- Thesis, PhD; Benjamins, J A L, Univ Mich, 67. Studies on the biosynthesis of phosphatidyl inositol.
- NB-03113-8 (CB) KASTEN, FREDERICK H, Pasadena Fdn Med Res, 99 N El Molino Ave, Pasadena, Cal. 91101. Neurons and allied cells in culture.
- Exp Cell Res 43:611, 66. Electron microscopic study of the toxic effect of sodium fluoracetate on rat myocardial cultures.
- In Vitro 2:146, 66. Morphology, growth and pacemaker activity of mammalian heart ventricle cells in culture.
- In Vitro 2:146, 66. A modified technique for cultivating tissues from the central nervous system in the rose chamber.
- J Cell Biol 35:65A, 67. Chromosomal and nucleolar RNA synthetic rates and inhibitory patterns after actinomycin D pulses in the synchronized cell cycle. FH Kasten.
- J Cell Biol 35:150A, 67. Dynamic activities of the synchronized mammalian cell cycle: A time-lapse study. FH Kasten, FF Strasser.
- J Cell Biol 35:153A, 67. Use of a thymidine spray technique to yield highly synchronized, isolated cell populations in mitosis. FH Kasten.
- J Histochem Cytochem 14:187, 66. Cytochemistry of cytoplasmic and intranuclear inclusions induced by bovine parainfluenza 3 virus (SF-4) in human cell cultures.
- J Histochem Cytochem 14:612, 66. Book review: "Handbuch der Farbstoffe für die Mikroskopie".
- J Histochem Cytochem 15:791, 67. Test tube studies on the aldehyde-fuchsin reaction. FH Kasten, L Ludwig.
- J Invest Derm 50:390, 68. Phase-contrast time-lapse cinematography of cultivated normal and psoriatic adult human skin. L Rowe, FF Strasser, FH Kasten.
- J Physiol 189:351, 67. Fixed charge in the cell membrane.
- J Ultrastruct Res 21:167, 67. Demonstration of isolated synchronized populations of mitotic cells. FH Kasten.
- Med Biol Illus 16:78, 66. Charles Marc Pomerat - Experimental biologist and humanist. 1906-1964.
- Nat Cancer Inst Monogr 23:353, 66. Amino acid incorporation pattern during the cell cycle of synchronized human tumor cells.
- Nature 210:127, 66. Dependence of synaptic transmission on the protein metabolism of neurons: A possible electrokinetic mechanism of learning.
- Nature 211:135, 66. Nucleic acid synthetic patterns in synchronized mammalian cells.
- Proc 4th Interdiscip Sci Sympos, Pasadena, Cal, Dec 66. Time-lapse cinematography of nerve tissues in culture.
- Proc Soc Exp Biol Med 127:1032, 68. Human cytomegalovirus. Observations of intracellular lesion development as revealed by phase-contrast, time-lapse cinematography. HT Wright, Jr, FH Kasten, RM McAllister.
- Proc Tissue Culture Assn, Los Angeles, 67. Nuclear and nucleolar patterns in the synchronized cell cycle. FH Kasten.
- Proc Tissue Culture Assn 19th Ann Mtg, San Juan, P R. 68. A new human tumor epithelial cell line (CMP-Cell line). Y Ohtsuki, FH Kasten, T Oklaaki.
- Proc Tissue Culture Assn 19th Ann Mtg, San Juan, P R, 68. High resolution filming of rhythmic and arrhythmic contractile behavior of cultured myocardial cells with a method for quantitative analysis. FH Kasten.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

NB-03113-8 (cont'd)

Proc Western Fed Neurol Sci 3rd Ann Mtg, Pasadena, Cal, Mar 67.
Meningiomas in tissue culture. Time-lapse and electron microscopic observations.
Science 156:243, 67. Metachromatic leucodystrophy (sulfatide lipidosis) cultured in vitro.
Stain Technol 41:303, 66. Book review: "Handbuch der Farbstoffe für die Mikroskopie".
Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 408, 67.
Histochemical methods in the study of nucleic acids.
International Review of Cytology, Academic Press, New York, Vol 21, p. 141, 67. Cytochemical studies with acridine orange and the influence of dye contaminants in the staining of nucleic acids.

Modern Perspectives in World Psychiatry, Oliver and Boyd, Edinburgh, p 50, 68. The cytology of brain cells and cultured nervous tissues.
NB-03114-7 (CB) HILD, WALTER J, Dept Anatomy, Univ Texas Med Branch, Galveston, Tex. 77550. Tissue culture of nervous tissue.
NB-03142-7 (VIS) ROBERTS, SEYMOUR R, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Studies on idiopathic retinal detachment.

Am J Ophthalmol 62, (No 4), Oct 66. The collic ectasia syndrome. Pathology of eyes of young and adult dogs.
Am J Ophthalmol 63:6, Jun 67. Color dilution and hereditary defects in collic dogs.
J Am Vet Med Assn 150, (No 4), Feb 67. Hemifacial spasm in dogs.
Vet Scope 12, (No 1), 67. Hereditary diseases of the eye in dogs: The collic ectasia syndrome.

NB-03144-8 (VR) GRAYSTON, J THOMAS, Univ Washington Sch Med, Seattle, Wash 98105. Prevention of trachoma.

Am J Ophthalmol 63, (No 1053):27, 67. Isolation of TRIC agents and mycoplasma from the cervix of pregnant women: Preliminary results.
Am J Ophthalmol 63, (No 1057):31, 67. TRIC agent and mycoplasma isolation from the genitourinary tract of patients of a venereal disease clinic.
Am J Ophthalmol 63, (No 1087):61, 67. Comparative lipid composition of psittacosis and trachoma agents.
Am J Ophthalmol 63, (No 1110):84, 67. Induction of interferon by the Bour strain of trachoma in HeLa 229 cells.
Am J Ophthalmol 63, (No 1133):107, 67. Pannus with experimental trachoma and inclusion conjunctivitis agent infection of Taiwan monkeys.
Am J Ophthalmol 63, (No 1145):119, 67. Infection of pregnant monkeys and their offspring with TRIC agents.
Am J Ophthalmol 63, (No 1313):287, 67. Natural history of trachoma in Taiwan school children.
Am J Ophthalmol 63, (No 1321):295, 67. Clinical evaluation of monkey eye infection with TRIC agent: A numerical scoring system of disease severity.

Am J Ophthalmol 63, (No 1443):417, 67. A potency test for trachoma vaccine, utilizing the mouse toxicity prevention test.
Am J Ophthalmol 63, (No 1454):428, 67. Characterization of trachoma antigens protective against mouse toxicity.
Am J Ophthalmol 63, (No 1462):436, 67. Further classification of TRIC agents from ocular trachoma and other sources by the mouse toxicity prevention test.
Am J Ophthalmol 63, (No 1462):436, 67. Prevention of anaphylactic death in the mouse toxicity prevention test for TRIC agents.

Am J Ophthalmol 63, (No 1558):532, 67. Sensitivity and resistance of TRIC agents to penicillin, tetracycline and sulfa drug.
Am J Ophthalmol 63, (No 1577):551, 67. Failure of trachoma treatment with ophthalmic antibiotics and systemic sulfonamides used alone or in combination with trachoma vaccine.
Am J Ophthalmol 63, (No 1615):589, 67. Trachoma vaccine studies in monkeys.
Am J Ophthalmol 63, (No 1639):613, 67. Field trial of two bivalent trachoma vaccines in children of a Punjab Indian village.
Am J Ophthalmol 63, (No 1645):619, 67. Field trial of two bivalent trachoma vaccines in Taiwan school children.
Am J Ophthalmol 63, (No 1650):624, 67. Long-term follow-up of initial trachoma vaccine field trials on Taiwan.

Proc 8th Int Congr Trop Med Malaria, Tehran, Iran, Sep 68. Developmental studies of trachoma vaccines, recent results. JT Grayston, K Kim, SP Wang, R Detels.
Proc 8th Int Congr Trop Med Malaria, Tehran, Iran, Sep 68. Further characterization of TRIC agent strains of genital origin. ER Alexander, SP Wang, JT Grayston.

Proc 8th Int Congr Trop Med Malaria, Tehran, Iran, Sep 68. Trachoma field trial in India. Results of two-year follow-up. SP Dhir, LP Agarwal, SB Gupta, R Detels, SP Wang, JT Grayston.

WHO Sci Pub No. 147, p. 546, 67. Immunization against trachoma.
NB-03147-8 (IMB) ALVORD, ELLSWORTH C, Jr, Univ Washington Sch Med, Seattle, Wash. 98105. Experimental allergic encephalomyelitis.
J Immunol 100:321, 68. Skin-fixing antibody in experimental allergic encephalomyelitis. GA Falk, RG Heinze, MW Kies, EC Alvord, Jr.

Neurology 18:112, 68. A search for brain antigens in canine distemper: A preliminary report. EC Alvord, Jr, WH Sudduth, S Hruby, K Hughes.
NB-03152-8 (MET) FLINK, EDMUND B, West Virginia Univ Sch Med, Morgantown, W. Va. 26506. Role of magnesium in delirium tremens.

NB-03154-7 (VIS) WESTHEIMER, GERALD, Univ California Sch Optometry, Berkeley, Cal. 94720. Fundamental problems of retinal function.
Arch Ophthalmol 79:584, 68. Entoptic visualization of Stiles-Crawford effect: An indicator of eyeball shape. G Westheimer.
J Physiol 190:139, 67. Spatial interaction in human cone vision. G Westheimer.
J Physiol 192:309, 67. Dependence of the magnitude of the Stiles-Crawford effect on retinal location. G Westheimer.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

Electroenceph Clin Neurophysiol 21:413, 66. Maturation differences in EEG response latencies to photic stimulation of newborn infants in regard to conceptional age, sex and race.

Lancet p. 181, 67. Electroencephalographic responses to sound and to light in premature and full term neonates.
Proc Am Pediat Soc, Apr 67. Variation in evoked response activity among Negro, Caucasian and Oriental neonates of both sexes.
Proc Western EEG Soc, Feb 67. Acoustic and photic response latencies in oriental neonates.

NB-03173-8 (PATH) YONEZAWA, TAKESHI, Dept Pathology, Kyoto Prefectural Univ Med, Kawaramachi-Hirokoji, Kyoto, Japan. Myelinating process in nerve tissue culture.

Advances Nerve Res 10:760, 66. Study of radiation effect of Co60 to the myelin sheath formation in vitro. T Yonezawa, Y Nakatani.
Advances Nerve Res, Vol 11, 67. On the multiple sclerosis, first typical case in Japanese. T Yonezawa, K Okamoto.

Advances Nerv Res, Vol 11, 67. Study of radiation effect of Co60 to the maintenance of myelin sheaths in vitro. T Yonezawa, Y Nakatani.

Autonom Nerv Res 4:13, 67. Tissue culture of the nervous tissue. T Yonezawa.

Brain Nerve 19:80, 67. In vitro study on the mammalian spinal cord. T Ishida, T Yonezawa.

Brochure: "Textbook of Experimental Infection", Tokyo, 67. Viral infection to the nervous tissue. T Yonezawa.

Clin Neurosurg 6:659, 66. Experimental study of demyelination. T Yonezawa, Y Ishihara.

J Neuropath Exp Neurol 26:177, 67. Experimental allergic peripheral neuritis studies in vitro. T Yonezawa, Y Ishihara.

Proc 6th Int Congr Electron Micros, Kyoto, 66. A comparative microscopic study of in vivo and in vitro myelination. H Cravioto, T Yonezawa, B Finck.

Trans Soc Anat 42:25, 67. Fluorescence study of catecholamine on the sympathetic nerve cells in vitro. Y Sano, T Yonezawa.

Trans Soc Path Jap 55:159, 66. Effect of ionizing radiation to the myelin formation. T Yonezawa, N Shimada, J Tanaka.

Trans Soc Path Jap 55:261, 66. U.V. absorption study on the anoxia of the nervous system in vitro. T Yonezawa, K Suqa, H Iwanami.

Trans Soc Path Jap 55:262, 66. Studies on the allergic peripheral neuritis. T Yonezawa, Y Ishihara, H Matsuyama.

Trans Soc Path Jap, Vol 56, 67. Experimental allergic encephalomyelitis and peripheral neuritis. On the demyelination by sensitized lymph node cells. T Yonezawa, Y Ishihara.

Z Zellforsch 80:345, 67. Fluorescence microscopic observations of catecholamines in cultures of the sympathetic chains. Y Sano, T Yonezawa.

NB-03178-7 (PHR) BRYANT, SHIRLEY H, Univ Cincinnati Col Med, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Electrophysiology and pharmacology of myotonic muscle.

J Cell Physiol 68:107, 66. Cholinesterase activity of isolated giant synapses.

J Gen Physiol 50:89, 66. Sodium, potassium, and chloride fluxes in intercostal muscle from normal goats and goats with hereditary myotonia.

Physiol J 9:185, 66. Electrical changes in denervated skeletal muscle during anaphylactic reaction.

NB-03190-8 (PATH) ADAMS, RAYMOND D, Warren Anatomical Museum, Harvard Med Sch, Boston, Mass. 02115. Normal and pathologic anatomy of the fetal brain.

J Neuropath Exp Neurol 25:479, 66. Cerebral infarction in the human fetus near term.

Science 156:793, 67. Book review: "Autobiography of Ramon y Cajal".
Trans Am Neurol Assn, p. 366, 66. Patterns of decussation of bulbar pyramids and distribution of pyramidal tracts on two sides of the spinal cord.

Regional Development of the Brain in Early Life, Blackwell Sci Pub Co, Oxford, p. 3, 67. The myelogenetic cycles of regional maturation of the brain.

NB-03192-9 (PC) RADIN, NORMAN S, Mental Hlth Res Inst, Univ Michigan, Ann Arbor, Mich. 48104. Brain glycolipids--Metabolism and pathology.

Arch Neurol 16:44, 67. Gangliosides and glycerophospholipids in multiple sclerosis white matter.

Chem Anal 55:117, 66. Techniques for improved performance of a rotary vacuum evaporator.

Fed Proc 26:676, 67. Lipids and fatty acids of brain subcellular fractions.

J Lipid Res 8:694, 67. Spot applicator for thin-layer plates.

Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 216, 67. Article on cerebroside.

NB-03222-7 (NEU) LELE, PADMAKAR P, Massachusetts Gen Hosp, 32 Fruit St, Boston, Mass. 02114. Spinal sensory processes.

Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Thermal sensibility of cat. PP Lele.

Thesis, PhD, Mass Inst Techn, Cambridge, 68. Analysis of lesion development in plexiglass and nervous tissue by irradiation with focused ultrasound. TC Robinson.

Ultrasonics 5:105, 67. Production of deep focal lesions by focused ultrasound--current status. PP Lele.

NB-03226-8 (PC) LAJTHA, ABEL, New York State Res Inst Neurochemistry, Wards Island, New York, N.Y. 10035. Protein breakdown in the brain.

NB-03262-8 (PATH) SIDMAN, RICHARD L, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Pathogenesis of inherited developmental brain disease.

Anat Rec 151:343, 67. The fate of granular cell precursors in myelinating cultures of mouse cerebellum. MK Wolf, AB Holden, PM Harlan.

Nat Inst Neurol Dis Blind Monogr: Teratogenic agents affecting the developing nervous system, Palo Alto Conf, Feb 67. Cell proliferation and migration in the developing brain. RL Sidman.

Physiological and Biochemical Aspects of Nervous Integration, Prentice-Hall, New Jersey, 68. Development of interneuronal connections in brains of mutant mice. RL Sidman.

NB-03266-8 (PHY) EMMERS, RAIMOND, Dept Physiology, Columbia Univ Col Phys, Surg, New York, N.Y. 10032. Neurophysiological mechanisms of taste.

Anat Rec 157:240, 67. Synaptic relationships between the ascending trigeminal fibers and the third order gustatory, thermal, and tactile neurons in the rat thalamus. R Emmers.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Exp Neurol 16:50, 66. Modulation of the thalamic relay of taste by stimulation of the tongue with ice water. R Emmers.
- Physiol 9:176, 66. Independent termination sites of the femoral and the spinthalamic afferents in the rat thalamus. R Emmers, K Randall.
- Proc Soc Exp Biol Med 125:1264, 67. Role of the thalamic gustatory nucleus in diet selection by normal and parathyroidectomized rats. R Emmers, MR Nocenti.
- NB-03270-7 (PHY) GRUNDFEST, HARRY, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Comparative studies on neuro-muscular systems
- Am Zool 7:625, 67. Excitation-contraction coupling in crayfish fibers. JP Reuben, PW Brandt, H Garcia, H Grundfest.
- Biol Bull 131:407, 66. Swelling of the tubular system (TTS) in twitch fibers of *Caracus maenas*. A Selverston, PW Brandt, JP Reuben.
- Comp Biochem Physiol 20:877, 67. Augmentation of postsynaptic potentials in crustacean muscle fibers by cesium. H Gainer, JP Reuben, H Grundfest.
- Fed Proc 27:275, 68. Sarcomere and myofibril changes accompanying local contractile activation in crayfish muscle fibers. PW Brandt, H Grundfest.
- Fed Proc 27:375, 68. Length-tension relation and intracellular ionic strength in crayfish muscle fibers. E April, JP Reuben.
- J Cell Biol 33:255, 67. Relationship between myofibril packing density and sarcomere length in frog striated muscle. PW Brandt, E Lopez, JP Reuben, H Grundfest.
- J Gen Physiol 50:1049, 67. Permeability changes associated with the action potential in procaine treated crayfish abdominal muscle fibers. K Takeda.
- J Gen Physiol 50:1955, 67. Anomalous spikes of ascaris esophageal cells. H Grundfest.
- J Gen Physiol 50:2491, 67. Anion permeability of the inhibitory postsynaptic membrane of lobster muscle. F Motokizawa, JP Reuben, H Grundfest.
- J Gen Physiol 50:2501, 67. Drug-evoked contraction and caffeine-induced action potentials in isolated crayfish muscle fibers. DJ Chiarandini, PW Brandt, JP Reuben.
- J Gen Physiol 50:2501, 67. Tension evoked in skinned crayfish muscle fibers by anions, pH, and drugs. JP Reuben, PW Brandt, H Grundfest.
- J Gen Physiol 51:399, 68. Permeability of alkali metal cations in lobster muscle. A comparison of electrophysiological and osmometric analyses. H Gainer, H Grundfest.
- Proc Int Congr Physiol Sci, Washington, DC, 68. Different sites of neuro-muscular inhibitory action in crab, *C borealis*. R Epstein, H Grundfest.
- Science 155:1263, 67. Crayfish muscle: Permeability to Na induced by calcium depletion. JP Reuben, PW Brandt, L Girardier, H Grundfest.
- NB-03273-8 (PHY) FURSHPAN, EDWIN J, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Cell interconnections.
- NB-03284-8 (VIS) O'ROURKE, J, Georgetown Univ Med Cr, 3800 Reservoir Rd, N.W., Washington, D.C. 20007. Cannulation of ocular arteries.
- XX Conciliium Ophthalmologicum, Germania 1966, Excerpta Med Fdn, Amsterdam p 151, 68.
- NB-03290-6 (CMS) RUHM, HOWARD B, Univ Oklahoma Med Cr, 825 N E 14th St, Oklahoma City, Okla. 73104. Evoked potential audiology.
- NB-03304-7 (PC) NACHMANSOHN, DAVID, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Metabolism and function of the nerve cell
- Lippmann Anniversary Volume, Academic Press, New York, p. 145, 66.
- Properties of the acetylcholine receptor protein analyzed on the excitable membrane of the monocellular electrocyte preparation.
- NB-03321-8 (PHR) BIANCHI, CARMINE P, Dept Pharmacology, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Electrolytes in nerve and muscle function.
- Biophys J 7:511, 67. Permeation of water through cation exchange membranes.
- Fed Proc 27 (No 1), 67. Pharmacological actions on excitation-contraction coupling in striated muscle.
- Fed Proc, Apr 68. Action of veratrine on sodium dependent calcium influx in frog sartorius muscle.
- J Appl Polymer Sci 10:1687, 66. Studies with thin membranes. II. Measurement of membrane potentials and evaluation of membrane fixed charge density.
- J Appl Polymer Sci 11:1737, 67. Studies with thin membranes. III. Measurement of water permeabilities of paraffin membranes formed by the dip technique.
- J Pharmacol Exp Ther 155:456, 67. The effect of xylocaine on oxygen consumption in the frog sartorius muscle.
- J Pharmacol Exp Ther 157:388, 67. Action of local anesthetics on coupling systems in muscle.
- NB-03328 (MC) HAMOR, GLENN H, Sch Pharm, Univ Southern California, Los Angeles, Cal. Synthesis and structure-action of muscle relaxants. (TERMINATED)
- J Pharm Sci 54:1265, 65. Synthesis and anticonvulsant activity of alkyl esters of 6-chloro-2-sulfamoylbenzoic acid. GH Hamor, N Farrai.
- J Pharm Sci 56:134, 67. Anticonvulsants. III. Alkyl esters of 4-bromo-2-sulfamoylbenzoic acid and 4-chloro-2-sulfamoylbenzoic acid. GH Hamor, BL Reavlin.
- NB-03333-8 (PHY) GOLDSMITH, TIMOTHY H, Dept Biology, Yale Univ, New Haven, Conn. 06520. Visual mechanisms.
- Biol Bull 133:466, 67. Microspectrophotometry of single crustacean rhabdoms.
- J Gen Physiol 50:2479, 67. Physiological properties of intact, isolated photoreceptor cells.
- NB-03337-7 (PHY) ARVANITAKI-CHALAZONITIS, A, Cr National Recherche Scientifique, 31, Joseph-Alquier, Marseille (9e), France. Photoactivation of excitable systems.
- Actualités Neurophysiol, ser 8, 66. Les paramètres bioélectriques de la membrane neuronique en fonction de la pO_2 intracellulaire. N Chalazonitis.
- Anesthesiology 28:111, 67. Selective actions of volatile anesthetics on synaptic transmission and autorhythmicity, in single identifiable neurons. N Chalazonitis.
- Ann Anesth Franc 7:605, 66. Effets antagonistes ions hydrogène THAM sur l'activité électrique des neurones géants [Aplysia-helix]. N Chalazonitis, GG Nahas.
- Ann NY Acad Sci, 66. Intracellular pO_2 control on excitability and synaptic activity [in Aplysia and Helix identifiable giant neurons]. N Chalazonitis.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- CR Soc Biol, Paris, 160:610, 66. Application microélectrophorétique locale d'ions H^+ et variations des paramètres bioélectriques de la membrane neuronique [neurones géants d'*Helix pomatia*]. N Chalazonitis, H Takeuchi.
- CR Soc Biol, Paris, 160:1014, 66. Ultrastructure des grains pigmentés du cytoplasme des neurones d'*Aplysia depilans*. N Chalazonitis, R Chagneux, H Chagneux-Costa.
- CR Soc Biol 160:1017, 66. Ultrastructure des formations intermédiaires probables au cours de la maturation des grains pigmentés du neurone. *Aplysia depilans*. A Arvanitaki, N Chalazonitis.
- CR Soc Biol, Paris, 160:1020, 66. Régulation de l'activité synaptique des neurones par de faibles variations de la pO_2 intracellulaire [Aplysia depilans]. N Chalazonitis, M Gola, A Arvanitaki.
- CR Soc Biol, Paris, 160:1897, 66. L' "espace gliosomatique" dans les ganglions d'*Aplysia* et diffusibilité de l'oxygène. N Chalazonitis, A Arvanitaki.
- CR Soc Biol, Paris, 160:1915, 66. Effets dépressifs exercés par le fluothane sur les paramètres bioélectriques des neurones identifiées d'*Helix* et *Aplysia*. N Chalazonitis, H Takeuchi.
- CR Soc Biol, Paris, 160:1918, 66. Sélectivité des actions narcotiques par le fluothane entre neurones de type différent et entre aires distinctes d'une même neuromembrane [Aplysia et Helix]. N Chalazonitis, H Takeuchi.
- CR Soc Biol, Paris 161 (No 5):1098, 67. Hyperpolarisations ou dépolarisations prolongées post-stimulatives de la neuromembrane. H Takeuchi, N Chalazonitis.
- CR Soc Biol Paris 161 (No 5):1100, 67. Effets d'un champ magnétique constant et intense sur l'autoactivité du ventricule d'*Helix*, en normothermie. L Miro, N Chalazonitis.
- CR Soc Biol Paris 161 (No 5):1114, 67. L'intensité respiratoire des centres et nerfs de deux polychaètes, en fonction de la température en zone hypothermique (*Sepia* et *Torpedo*). N Chalazonitis.
- CR Soc Biol Paris 161 (No 7):1625, 67. Résistance de la neuromembrane en fonction de la température (neurones d'*Aplysia* et d'*Helix*). N Chalazonitis, G Romey, A Arvanitaki.
- CR Soc Biol Paris 161 (No 7):1629, 67. Variations de la relation caractéristique $V(I)$ de la neuromembrane en fonction de la pO_2 . Implication fonctionnelles. A Arvanitaki, G Romey, H Takeuchi.
- CR Soc Biol Paris 161 (No 7):1634, 67. Effets de la pO_2 sur la conductance de la neuromembrane d'*Helix pomatia*. M Gola.
- J Physiol Paris 58:449, 66. Comportement de la membrane neuronique aux courants périodiques de basse fréquence. A Arvanitaki, G Romey.
- J Physiol Paris 58:490, 66. Activabilité synaptique au cours de faibles transitions de la pO_2 intracellulaire microphotométriquement mesurables [neurones d'*Aplysia depilans*]. N Chalazonitis, M Gola, A Arvanitaki.
- Olfaction and Taste, Pergamon Press, New York, p. 573, 67. Specific unitary osmoreceptor potentials and spiking patterns from giant nerve cells. A sensory coding in a neural in vivo model.
- NB-03343-8 (NEU) BLOOR, BYRON M, Div Neurosurgery, West Virginia Univ Med Cr, Morgantown, W Va. 26506. Cerebral blood flow, oxygen tension, pressure.
- Anesth Anal 46:589, 67. Considerations in anesthetic management for carotid endarterectomy.
- NB-03346-7 (NBP) McDOWELL, FLETCHER H, Cornell Neurology Div, Bellevue Hosp, First Ave, 26th St, New York, N.Y. 10016. Research center for cerebrovascular disease.
- NB-03354-7 (NBP) VAN ALLEN, MAURICE W, Dept Neurology, University Hosps, Iowa City, Iowa. 52240. Neurosensory Center.
- Proc Am Neurol Assn and Assn British Neurologists, London, England, Sep 67. Patterns impairment of tactile sensitivity in unilateral cerebral disease.
- Proc Sympos Amyotrophic Lateral Sclerosis, San Francisco, Apr 67. Infrared analysis of urine in amyotrophic lateral sclerosis.
- Proc 2nd Woodward Psychol Ment Retardation Conf, Woodward State Hosp Sch, Nov 66. Neuropsychological aspects of mental retardation.
- Clinical Electrophysiology, Pergamon Press, New York, p. 93, 66. Computer averaging technique for routine ERG studies. A normative
- NB-03356-8 (NBP) KATZMAN, ROBERT, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Neurological clinical research center.
- NB-03358-7 (NBP) NEWELL, FRANK W, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Sensory Disease Clinical Research Center.
- Proc 4th ISERG Sympos, Tokyo, p. 293, 66. ERG in Fundus flavimaculatus.
- Dizziness and Vertigo, Grune & Stratton, New York, 66. Pathology of Meniere's disease.
- Drug Complications in Ophthalmology, Mosby & Co, St. Louis, 66. Anticancer agents.
- NB-03358-7 (1) (NBP) NEWELL, FRANK W, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Sensory Disease Clinical Research Center--Retinal profile in congenital stationary disorders.
- NB-03358-7 (2) (NBP) NEWELL, FRANK W, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Sensory Disease Clinical Research Center--Treatment of patients with diabetic retinopathy.
- NB-03358-7 (3) (NBP) NEWELL, FRANK W, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Sensory Disease Clinical Research Center--Immuno-suppressive drugs in ocular disease.
- NB-03358-7 (4) (NBP) NEWELL, FRANK W, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Sensory Disease Clinical Research Center--Difluorofluorescein labelled I-125 in the diagnosis of the intraocular neoplasms.
- NB-03358-7 (5) (NBP) NEWELL, FRANK W, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Sensory Disease Clinical Research Center--Glaucoma.
- NB-03358-7 (6) (NBP) NAUNTON, RALPH F, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Sensory Disease Clinical Research Center--Otolaryngology.
- NB-03359-7 (NBP) MERRITT, H HOUSTON, Columbia Univ Col Phys, Surg, 710 W 168th St, New York, N.Y. 10032. Neurological Clinical Research
- NB-03359-7 (1) (NBP) PROCKOP, LEON D, Columbia Univ Col Phys, Surg, 710 W 168th St, New York, N.Y. 10032. Neurological Clinical Research Center--Cerebrospinal fluid physiology and neuropharmacology.
- NB-03359-7 (2) (NBP) GAULL, GERALD E, Columbia Univ Col Phys, Surg, 710 W 168th St, New York, N.Y. 10032. Neurological Clinical Research Center--Metabolic abnormalities and mental retardation.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-03359-7 (3) (NBP) HOEFER, P F A, Columbia Univ Col Phys, Surg, 710 W 168th St, New York, N.Y. 10032 Neurological Clinical Research Center--Electrophysiology in muscle disease.
- NB-03359-7 (4) (NBP) MATTEO, R S, Columbia Univ Col Phys, Surg, 710 W 168th St, New York, N.Y. 10032 Neurological Clinical Research Center--Effects of anesthesia on cerebral metabolism.
- NB-03359-7 (5) (NBP) ROWLAND, L P, Columbia Univ Col Phys, Surg, 710 W 168th St, New York, N.Y. 10032 Neurological Clinical Research Center--Metabolic aspects of muscle disease.
- NB-03359-7 (6) (NBP) SCHOTLAND, DONALD L, Columbia Univ Col Phys, Surg, 710 W 168th St, New York, N.Y. 10032 Neurological Clinical Research Center--Morphology of muscle and nerve, including histochemistry and electron microscopy.
- NB-03360-7 (NBP) FORSTER, FRANCIS M, Neurological, Rehabilitation Hosp, 1954 E Washington Ave, Madison, Wis. 53704 Epilepsy Research Center.
- NB-03360-7 (1) (NBP) SLACK, WARNER V, Neurological, Rehabilitation Hosp, 1954 E Washington Ave, Madison, Wis. 53704 Epilepsy Research Center--Gathering of computerized data.
- NB-03360-7 (2) (NBP) PETERSON, WILLIAM, Neurological, Rehabilitation Hosp, 1954 E Washington Ave, Madison, Wis. 53704 Epilepsy Research Center--Testing new anticonvulsant drugs.
- NB-03360-7 (3) (NBP) BOOKER, H E, Neurological, Rehabilitation Hosp, 1954 E Washington Ave, Madison, Wis. 53704 Epilepsy Research Center--The autonomic-physiological variations in music.
- NB-03360-7 (4) (NBP) KLOVE, H, Neurological, Rehabilitation Hosp, 1954 E Washington Ave, Madison, Wis. 53704 Epilepsy Research Center--Sensory deprivation.
- NB-03360-7 (5) (NBP) KLOVE, H, Neurological Rehabilitation Hosp, 1954 E Washington Ave, Madison, Wis. 53704 Epilepsy Research Center--Neuropsychological data retrieval.
- NB-03360-7 (6) (NBP) DALY, RICHARD F, Neurological, Rehabilitation Hosp, 1954 E Washington Ave, Madison, Wis. 53704 Epilepsy Research Center--Genetic studies.
- NB-03360-7 (7) (NBP) STONE, W E, Neurological, Rehabilitation Hosp, 1954 E Washington Ave, Madison, Wis. 53704 Epilepsy Research Center--Neurological chemistry.
- NB-03364-7 (NBP) BAKER, A B, Div Neurology, Univ Minnesota, Minneapolis, Minn. 55455 Neurological research center in cerebrovascular disease.
- J Neurol Sci 6:357, 68. Age and cerebral atherosclerosis. G Flora, AB Baker, A Klassen.
- Neurology 17:388, 67. Abnormality detection via impedance changes. M Clark, S Hawkes, G Ayala.
- Neurology, Mar 67. Cerebral atherosclerosis among Europeans and Afro-Asians in Israel: An autopsy study. M Yablonski, A Behar, H Ungar, JA Resch, M Alter.
- Neurology, Mar 68. Cerebral atherosclerosis: A comparative study between an African and a Minnesota population. AO Williams, JA Resch.
- Neurology, Mar 68. Serial angiographic evaluation after cerebrovascular disease. M Alter, S Kieffer, JA Resch, K Amplatz.
- Prensa Med Argent 53:99, 66. Estudios sobre la arteriosclerosis cerebral.
- NB-03370-7 (VIS) BALAZS, ENDRE A, Retina Fdn, 20 Staniford St, Boston, Mass. 02114. Connective tissues of the eye.
- Acta Physiol Scand 71:257, 67. Studies on morphological changes and histamine release induced by bee venom, n-decylamine and hypotonic solutions in rat peritoneal mast cells. GD Bloom, O Haegemarm.
- Arthritis Rheum 10:264, 67. Effect of aging on the viscoelastic and chemical properties of human synovial fluid. EA Balazs, PO Seppala, DA Gibbs, IF Duff, EW Merrill.
- Arthritis Rheum 10:357, 67. Hyaluronic acid in normal and arthritic human synovial fluids. EA Balazs, D Watson, IF Duff, S Roseman.
- Biochim Biophys Res Commun 30:386, 68. Study of polyanion-cation interactions using hydrated electrons. EA Balazs.
- Biochem J 103:75P, 67. Combined biochemical and morphological ultrastructure studies on mast cell granules. AG Lloyd, GD Bloom, EA Balazs, O Haegemarm.
- Biochem J 103:76P, 67. Evidence for the covalent association of heparin and protein in mast cell granules. AG Lloyd, GD Bloom, EA Balazs.
- Biochim Biophys Acta 141:374, 67. Polyanions and their complexes. I. Thermodynamic studies of heparin-azure A complexes in solution. MD Young, GO Phillips, EA Balazs.
- Biochim Biophys Acta 141:382, 67. Polyanions and their complexes. II. Light-induced paramagnetism in solid glycosaminoglycan-dye complexes. EA Balazs, GO Phillips, MD Young.
- Biochim Biophys Acta 156:17, 68. Studies on hyaluronic acid. I. Preparation and properties of rooster comb hyaluronic acid. DA Swann.
- Biochim Biophys Acta 158:309, 68. Light-scattering patterns of the vitreous humor. FA Bettelheim, EA Balazs.
- Biochim Biophys Acta 160:96, 68. Studies on hyaluronic acid. II. Protein component(s) of rooster comb hyaluronic acid. DA Swann.
- Deutsch Ophthalmol Gesellschaft, Vol 68, 68. Die Mikrostruktur und Chemie des Glaskorpers. EA Balazs.
- Exp Eye Res 6:332, 67. Synthesis and degradation of UDP-glucuronic acid in the calf vitreous. B Jacobson.
- Exp Eye Res 6:393, 67. Experimental occlusion of retinal and ciliary vessels in owl monkeys. I. Technique and clinical observations of selective embolism of the central retinal artery system. R Kloti.
- Exp Eye Res 7:113, 68. Lysosomal enzymes associated with vitreous hyalocyte granules. I. Intracellular distribution patterns of enzymes. LZ Toth, EA Balazs, MI Freeman, B Jacobson.
- Fed Proc 27:813, 68. Studies on hyaluronic acid. Evidence for a heterogeneous molecular structure. DA Swann.
- Invest Ophthalmol 7:109, 68. The synthesis of hyaluronic acid in calf vitreous. B Jacobson.
- Invest Ophthalmol 7:120, 68. Further studies on vitreous hyalocyte granules. MI Freeman, B Jacobson, EA Balazs.
- J Cell Biol 35:266, 67. A nucleus with cytoplasmic features. GD Bloom.
- Radiat Res 31:243, 67. Transient intermediates in the radiolysis of hyaluronic acid. EA Balazs, JV Davies, GO Phillips, MD Young.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-03371-8 (NEU) BOGDANOVE, EMANUEL M, Myers Hall, Rm 305, Indiana Univ, Bloomington, Ind. 47405. Encorine influencing center in the hypothalamus.
- NB-03376-7 (CMS) ALTMANN, FRANZ, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Pathology and pathogenesis of labyrinthine diseases.
- Ann Otol 76:89, 67. Osteogenesis imperfecta and otosclerosis. New investigations.
- Ann Otol 76:377, 67. The incidence of otosclerosis as related to race, and sex.
- Arch Otolaryng 85:117, 67. The atypical epithelial formations of the utricle.
- Laryngoscope 77:317, 67. Circumscribed labyrinthitis.
- NB-03392-7 (NEU) WALKER, A EARL, Dept Neurological Surg, Johns Hopkins Univ, 601 N Broadway, Baltimore, Md. 21205. Studies in epilepsy.
- Electroenceph Clin Neurophysiol 24:290, 67. The steady potentials in chronic experimental epilepsy. G Morello, AE Walker.
- Trans Am Neurol Assn 92:57, 67. Experimental petit mal. AE Walker, G Morello.
- NB-03410-7 (CMS) LAWRENCE, MERLE, Kresge Hearing Res Inst, 1301 E Ann St, Ann Arbor, Mich. 48104. Dynamics of inner ear fluids.
- Am Indust Hyg Assn J 28:425, 67. Some physiological factors in noise-induced hearing loss. M Lawrence.
- Ann Rev Psychol. Vol 19:1, 68. Audition. M Lawrence.
- Proc 14th Acoust Soc Am Mtg, Nov 67. AC potentials inside the organ of Corti. M Lawrence.
- NB-03413-7 (VIS) SOKOLLU, ADNAN, Wearn Med Res Bldg, Western Reserve Univ, Cleveland, Ohio. 44106. Study of eye physiology and disease by ultrasound.
- Am J Ophthalmol 63:1, Mar 67. Effects of ultrasonic radiation to the ciliary body.
- Am J Ophthalmol Vol 64, Aug 67. Cataract production by ultrasound.
- Ultrasonics in Ophthalmology, WB Saunders, Philadelphia, Pa, 67. Modulated (B-scan) ultrasonography.
- NB-03418-5 (NEU) TORRES, FERNANDO, Univ Minnesota Hosps, Minneapolis, Minn. 55455. Longitudinal study of EEG patterns in children.
- Mod Treatm 4:799, 67. Treatment of pseudoretardation associated with epilepsy. ME Blaw, F Torres.
- Pediatrics, Vol 41, 68. Longitudinal EEG-clinical correlations in children from birth to four years of age. F Torres, ME Blaw.
- NB-03427-7 (NEU) BERLIN, LOUIS, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Effect of seizures on cortical multi-neuronal activity.
- NB-03429-6 (NEU) COBB, STANLEY, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Comparative neurology.
- NB-03437-7 (PHY) MOORE, JOHN W, Dept Physiology, Duke Univ Med Cr, Durham, N.C. 27706. Ionic basis of nerve activity.
- Comp Biochem Physiol 19:759, 66. Dependence of excitability of cockroach giant axons on external divalent cations. T Narahashi.
- Fed Proc 26 (No 6), 67. Tetrodotoxin's highly selective blockage of an ionic channel. JW Moore, T Narahashi.
- J Gen Physiol 50:1401, 67. Basis of tetrodotoxin's selectivity in blockage of squid axons. JW Moore, MP Blaustein, NC Anderson, T Narahashi.
- J Physiol 188:99, 67. An upper limit to the number of sodium channels in nerve membrane? JW Moore, T Narahashi, TI Shaw.
- Med Coll Virginia Quart, E Fischer Issue, Summer 66. A deadly poison becomes a useful tool. JW Moore.
- Science 153:765, 66. Tetrodotoxin does not block excitation from inside the nerve membrane. T Narahashi, NC Anderson, JW Moore.
- Science 156:976, 67. Tetrodotoxin derivatives: Chemical structure and blockage of nerve membrane conductance. T Narahashi, JW Moore, RN Poston.
- Science 157:220, 67. Tetrodotoxin: Comments on effects on squid axons. JW Moore, T Narahashi, NC Anderson.
- Science 157:1441, 67. Saxitoxin and tetrodotoxin: Comparison of nerve blocking mechanism. T Narahashi, HG Haas, EF Therrien.
- Toxic Appl Pharmacol 10 (No 3), 67. Mechanism of excitation block by the insecticide allethrin applied externally and internally to squid giant axons. T Narahashi, NC Anderson.
- NB-03446-7 (VIS) BARBER, G WINSTON, Wills Eye Hosp, 1601 Spring Garden St, Philadelphia, Pa. 19130. Lens metabolism.
- NB-03451-7 (CMS) SINGLETON, GEORGE T, Univ Florida Col Med, Gainesville, Fla. 32601. Random noise analysis in vestibular evaluation.
- Laryngoscope 77 (No 9):1579, Sep 67. Relationships of the cerebellar nodulus to vestibular function: A study of the effects of nodulectomy on habituation.
- Proc Am Acad Ophthalmol Otol, Oct 67. Explosive decompression and rapid recompression of stapedectomized cats.
- Proc Otol Congr, Apr 68. Otoneurologic recognition of posterior midline cerebellar lesions.
- NB-03452-5 (VIS) KELLY, STEPHEN J, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. A miniature pressure telemeter.
- NB-03464-8 (PHR) GROB, DAVID, Maimonides Med Cr, 4802 Tenth Ave, Brooklyn, N.Y. 11219. Defect in myasthenia and other neuromuscular diseases.
- Am J Clin Path 47:74, 67. Staining for nerve fiber and cholinesterase activity in fresh frozen sections. T Namba, T Nakamura, D Grob.
- Ann NY Acad Sci 144:722, 67. Cholinergic receptors in skeletal muscle: Isolations and properties of muscle ribonucleoprotein with affinity for d-tubocurarine and acetylcholine, and binding activity of the subneural apparatus of motor end plates with divalent metal ions. T Namba, D Grob.
- Arch Neurol 17:637, 67. Myasthenia gravis: Serum globulin bound in vivo to skeletal muscle striations. T Namba, T Sato, D Grob.
- Biochem Pharmacol 16:1135, 67. Ribonucleoprotein in human skeletal muscle with affinity for d-tubocurarine and acetylcholine. T Namba, D Grob.
- Excerpt Med Int Congr Ser No 121, 66. Effect of administration of increased production of ACTH in patients with generalized myasthenia gravis. D Grob, T Namba.
- Excerpta Med Int Congr Ser No 137 p. 236, 67. Effect of administration of increased production of corticotropin in patients with generalized myasthenia gravis. D Grob, T Namba.
- Fed Proc 26:404, 67. Effect of corticotropin on morphology of neuromuscular junction. MS Shapiro, T Namba, DR Kline, D Grob.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 26:765, 67. Cholinesterase activity of motor endplates isolated from skeletal muscle homogenate. T Namba, PH Ebanks, A Takahashi, D Grob.
- J Clin Invest 46:1100, 67. Effects of corticotropin in patients with generalized myasthenia gravis. T Namba, MS Shapiro, S Arimori, D Grob.
- J Histochem Cytochem 15:276, 67. Motor end plate reactivity to divalent metal ions: Histochemical studies. T Nalamura, T Namba, D Grob.
- J Lab Clin Med 70:258, 67. Complement fixing and tissue binding serum globulins in patients with myasthenia gravis, and their relation to muscle ribonucleoproteins. T Namba, H Himer, D Grob.
- JAMA 198:127, 66. Corticotropin in generalized myasthenia gravis. D Grob, T Namba.
- Opusc Med 12:77, 67. Myasthenia gravis. Immunologic neurophysiologic changes. D Grob, T Namba.
- Pharmacologist 9:252, 67. Cholinesterase activity of neuromuscular junctions. T Namba, D Grob.
- Physiological Pharmacology, Academic Press, Inc, New York, Vol 3, p. 389, 67. Neuromuscular blocking drugs. D Grob.
- NB-03469-7 (EPR) EPSTEIN, ALAN N, Leidy Lab Biol, Univ Pennsylvania, Philadelphia, Pa 19104. Neurological bases of feeding and drinking behavior.
- Am J Physiol 212:1288, 67. Saliva spreading, activity, and body temperature regulation in the rat. FR Hainsworth.
- Am J Physiol 213:1159, 67. Specific loss of the hypoglycemic control of feeding in recovered lateral rats. AN Epstein, P Teitelbaum.
- Am Zool 7:353, 67. Feeding in response to decreased glucose utilization in rats. AN Epstein, GP Smith.
- Am Zool 7:354, 67. Meal parameters and motivational aspects of oral and intragastric feeding in rats. CT Snowden.
- J Comp Physiol Psychol 65:213, 68. Disappearance of preferences and aversions for sapid solutions in rats ingesting untasted fluids. KT Borer.
- Physiologist 10:140, 67. Atropine induced prandial drinking. HW Chapman, AN Epstein.
- NB-03473-7 (NEU) NOBACK, CHARLES R, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. Phylogeny and ontogeny of the cerebral cortex.
- NB-03489-7 (NBP) SCHEPENS, CHARLES L, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Connective tissue diseases of the eye.
- NB-03489-7 (1) (NBP) POMERANTZ, O, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Connective tissue diseases of the eye--Photocoagulation, ophthalmoscopy and fluorimetry.
- Am J Ophthalmol 62:11, 66. Hypophyseal stalk section and intraocular pressure. PF Lee, R Field.
- Am J Ophthalmol 62:207, 66. A new classification of diabetic retinopathy. PF Lee, JW McMeel, CL Schepens, RA Field.
- Am J Ophthalmol 62:465, 66. Peripheral fundus changes associated with ocular contusion. R Weidenenthal, CL Schepens.
- Am J Ophthalmol 62:813, 66. Choroidal detachment and retinal surgery. A clinical and experimental study. WR Hawkins, CL Schepens.
- Arch Ophthalmol 76:432, 66. Experimental retinal detachment. DB Frellich, PF Lee, HM Freeman.
- Arch Ophthalmol 76:817, 66. Familial retinal detachment and the Ehlers-Danlos syndrome. JW Pemberton, HM Freeman, CL Schepens.
- Arch Ophthalmol 75:644, 67. Anterior segment necrosis. HM Freeman, WR Hawkins, CL Schepens.
- Arch Ophthalmol 77:677, 67. Vitreous surgery. I. An experimental study. HM Freeman, A Anastopoulos, CL Schepens, GE Morales.
- Arch Ophthalmol 77:681, 67. Vitreous surgery. II. Instrumentation and technique. HM Freeman, CL Schepens, A Anastopoulos.
- Arch Ophthalmol 78:16, 67. Massive preretinal retraction. FI Tolentino, CL Schepens, HM Freeman.
- Arch Ophthalmol 78:23, 67. Vitreoretinal traction in serous and hemorrhagic macular retinopathy. FI Tolentino, HM Freeman, CL Schepens.
- Invest Ophthalmol 5:59, 66. Aqueous-venous shunt and intraocular pressure. Preliminary report of animal studies. PF Lee, CL Schepens.
- Trans Am Acad Ophthalmol Otolaryngol 71:474, 67. Current management of giant retinal breaks. CL Schepens, HM Freeman.
- Council on Ophthalmology 1962, Vol 2, 66. Scleral rigidity in management of open-angle glaucoma patients with myopia. PF Lee.
- NB-03489-7 (2) (NBP) BRASSEUR, J, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Connective tissue diseases of the eye--Interferential layers.
- NB-03489-7 (3) (NBP) DELORI, F, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Connective tissue diseases of the eye--Effects of electrical current.
- NB-03489-7 (4) (NBP) TOLENTINO, F, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Connective tissue diseases of the eye--Vitreous studies.
- NB-03489-7 (5) (NBP) BROCKHURST, R, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Connective tissue diseases of the eye--Studies of retinal detachment.
- NB-03489-7 (6) (NBP) LEE, P, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Connective tissue diseases of the eye--Aqueous venous shunt.
- NB-03489-7 (7) (NBP) REGAN, C, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Connective tissue diseases of the eye--Aqueous dynamics in eyes with retinal detachment.
- NB-03489-7 (8) (NBP) McMEEL, J, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Connective tissue diseases of the eye--Research on diabetic retinopathy.
- NB-03489-7 (9) (NBP) MUKAI, N, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Connective tissue diseases of the eye--Experimental pathology of the retina.
- NB-03491-7 (COM) MACY, JOSIAH, Jr, Yeshiva Univ, 1300 Morris Park Ave, New York, N.Y. 10461. Physiological data processing and analysis facility.
- Fed Proc 27:579, 68. Calcium in restitution of myocardial contractility. BG Bass, NM Buckley.
- J Neurophysiol 31:142, 68. Discharge patterns of brain-stem respiratory neurons in relation to CO₂ tension. MI Cohen.
- J Physiol Lond 194:39, 68. Periodic components in steady state discharges of cuneate postsynaptic neurons. VE Amassian, DR Glibin.
- Proc 24th Int Congr Physiol Sci, Washington, DC, Aug 68. Cardiac effects of nucleosides after β -blockade. NM Buckley.
- NB-03520-7 (PHR) AUDITORE, JOSEPH V, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Human brain peptides, amino acids and amines.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-03523-6 (PC) WITTING, LLOYD A, Elgin State Hosp, Elgin, Ill. Brain lipids of the fetus and young. (TERMINATED)
- Anal Biochem, Vol 22, 68. Brain gangliosides of several species. LA Witting, RS Krishnan, AH Sakr, MK Horvitt.
- Fed Proc 24:912, 65. Biological availability of tocopherol and other antioxidants at the cellular level. LA Witting.
- NB-03533-7 (PATH) ZIMMERMAN, HARRY M, Montefiore Hosp, Med Cr, 111 East 210th St, New York, N.Y. 10467. Fine structure of inflammation in the brain.
- Acta Neuropath, Berlin, p. 1017, 68. Honeycomb-like tubular structure in axoplasm. A Hirano, R Rubin, CH Sutton, HM Zimmerman.
- Anat Rec 158:293, 67. Some new cytological observations of the normal rat ependymal cell. A Hirano, HM Zimmerman.
- J Neuropath Exp Neurol 26:200, 67. Experimental cyanide encephalopathy. Electron microscopic observations of early lesions in white matter. A Hirano, S Levine, HM Zimmerman.
- Brain Edema, Springer-Verlag, New York, p. 569, 67. Fine structure of cerebral fluid accumulation. X. A review of experimental edema in white matter. A Hirano, HM Zimmerman, S Levine.
- NB-03534-7 (PHR) BUSH, MILTON T, Sch Med, Vanderbilt Univ, Nashville, Tenn. 37203. Metabolic interaction of drugs.
- Arch Int Pharmacodyn 171:122, 68. Comparison of gastric absorption of thiopental and pentobarbital in rat, dog and man. AS Hume, MT Bush, J Remick, BH Douglas.
- Fed Proc 27:466, 68. Methyl orange reaction: Mechanism and improved application to the quantitation of organic bases in biological material. MT Bush, SB Ghosh, WL Weller.
- J Med Chem 10:1078, 67. Study of the synthesis of barbiturates in dimethyl sulfoxide solvent. JA Beres, DE Pearson, MT Bush.
- J Pharmacol Exp Ther 158:340, 67. Distribution, metabolism and excretion of bufotenine in the rat with preliminary studies of its O-methyl derivative. E Sanders, MT Bush.
- NB-03535-7 (NEU) SIDMAN, MURRAY, Massachusetts Gen Hosp, 32 Fruit St, Boston, Mass. 02114. Behavioral classification of neurological patients.
- NB-03536-7 (PHY) HAGIWARA, SUSUMU, Univ California, San Diego, 8602 La Jolla Shores Dr, La Jolla, Cal. 92038. Microneurophysiology.
- J Gen Physiol 51:157, 67. Excitation contraction coupling in a barnacle muscle fiber as examined with voltage clamp technique. S Hagiwara, D Junge, K Takahashi.
- J Physiol, Lond, 190:499, 67. Resting and spike potentials of skeletal muscle fibers of salt water elasmobranch and teleost fish. S Hagiwara, K Takahashi.
- J Physiol Paris 58(No 5):621, 67. Exploration intracellulaire de l'épithélium sensoriel de la vésicule de Savi chez *Torpedo marmorata*. T Szabo, S Hagiwara.
- Nature 215:546, 67. Multi-ionic action potentials in molluscan giant neurones. D Junge.
- Proc 24th Int Congr Physiol Sci, Washington, DC, Aug 68. Voltage clamp of light receptor cells in the barnacle lateral eye. HM Brown, H Sakata, R Meech.
- NB-03538-7 (VIS) KAUFMAN, HERBERT E, J Hillis Miller Health Cr, Gainesville, Fla. 32601. Ocular herpes simplex.
- NB-03564-8 (NBP) MEYER, JOHN S, Harper Hosp, 3825 Brush St, Detroit, Mich. 48201. Wayne neurological center for cerebrovascular research.
- NB-03571-7 (PATH) ADAMS, RAYMOND D, Massachusetts Gen Hosp, Boston, Mass. 02114. Normal and pathological anatomy of the human brain.
- J Neuropath Exp Neurol 25:479, 66. Cerebral infarction in the human fetus near term.
- Science, May 67. Book review: "Autobiography of R y Cajal".
- Trans Am Neurol Assn, p. 366, 66. Patterns of decussation of bulbar pyramids and distribution of pyramidal tracts on two sides of the spinal cord.
- Regional Development of the Brain in Early Life, Blackwell Sci Pub Co, Oxford, p. 3, 67. The myelogenetic cycles of regional maturation of the brain.
- NB-03581-6 (NEU) CORRELL, JAMES W, Columbia Univ Col Phys, Surg, 710 W 168th St, New York, N.Y. 10032. Influence of nervous system on lipid metabolism.
- NB-03582-6 (VIS) MacNICHOL, EDWARD F, Jr, Dept Biophysics, Johns Hopkins Univ, Baltimore, Md. 21218. Mechanism of vision.
- Dissertation, Doctoral, Johns Hopkins Univ, Baltimore, Md. 68. Visual multiplicity in cones of the primate fovea. GC Murray.
- J Molec Biol 33:829, 68. Crystal forms of lamprey hemoglobin and crystalline transitions between ligand states. WA Hendrickson, WE Love, GC Murray.
- J Neurophysiol 31:249, 68. Receptive fields of single optic nerve fibers in a mammal with an all-cone retina. I. Contrast-sensitive units. CR Michael.
- J Neurophysiol 31:249, 68. Receptive fields of single optic nerve fibers in a mammal with an all-cone retina. II. Directional selective units. CR Michael.
- J Neurophysiol 31:249, 68. Receptive fields of single optic nerve fibers in a mammal with an all-cone retina. III. Opponent color units. CR Michael.
- J Opt Soc Am 58:574, 68. Further analysis of the responses of LGN cells. I Abramov.
- J Physiol 195:253, 68. Excitation in the goldfish retina: Evidence for a non-linear intensity code. SS Easter, Jr.
- J Physiol 195:273, 68. Adaptation in the goldfish retina. SS Easter, Jr.
- Science 158:942, 67. Goldfish retina: Organization for simultaneous color contrast. NW Daw.
- Science 159:1496, 68. Nervous integration. WB Marks.
- NB-03590-7 (VIS) CHAPMAN, ROBERT M, Inst Behavioral Res, 2426 Linden Lane, Silver Spring, Md. 20910. Visual mechanisms for wavelength discrimination.
- J Gen Physiol 50:2267, 67. Electrophoretogram characteristics and the spectral mechanisms of the median ocellus and the lateral eye in *Limulus polyphemus*. RM Chapman, AB Lall.
- Proc Psychonom Soc Ann Mtg, Oct 67. The effect of eye position on alpha EEG activity.
- NB-03593-8 (MC) HITE, GILBERT J, Columbia Univ, 115 W 68th St, New York, N.Y. 10023. Rotatory dispersion studies-- α -Oxygenated ketones.
- J Pharm Sci Vol 56, 67. The mechanism and stereochemistry of formation and cleavage of epoxy ethers. IV.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-03604-6 (NEU) MAXWELL, DAVID S, Dept Anatomy, Univ California Sch Med, Los Angeles, Cal. 90024. Morphology of neurosecretory mechanisms.
- NB-03606-7 (NEU) DOTY, ROBERT W, Univ Rochester, River Campus Station, Rochester, N.Y. 14627. Learning, perception and neural integration
- Exp Brain Res 2:328, 66. A "tegmento-tubercular projection" as an artifact of third nerve stimulation
- Exp Neurol 17:91, 67. Effect of medullary lesions on coordination of deglutition.
- J Comp Neurol 127:335, 66. Lamination of the lateral geniculate nucleus in the squirrel monkey, *Samir sciureus*
- Physiologist 10:219, 67. Dependence of amnesic effects upon locus of electroconvulsive stimulation
- NB-03614-7 (CB) YAMADA, EICHI, Faculty Med, Kyushu Univ, 1276 Katakasu, Fukuoka, Japan. Morphogenesis of photoreceptive elements in the eye
- Arch Histol Jap 28:411, 67. The so-called "synaptic ribbon" in the inner segment of the lamprey retina. E Yamada, T Ishikawa.
- NB-03615-7 (NEU) PAPPENHEIMER, JOHN R, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Fluid environment of the brain
- Proc Nat Acad Sci 58:13, 67. Sleep-promoting effects of cerebrospinal fluid from sleep-deprived goats.
- NB-03625-7 (BBC) FEATHERSTONE, ROBERT M, Univ California Med Cr, San Francisco, Cal. 94122. Interactions of inert anesthetic gases with proteins
- Molec Pharmacol 2:491, 66. The binding of xenon to sperm whale deoxymyoglobin.
- Nature 214:5093, 67. Binding of cyclopropane to sperm whale myoglobin.
- NB-03626-5 (NTN) JONES, JAMES H, Univ Pennsylvania Sch Vet Med, 3800 Spruce St, Philadelphia, Pa. 19104. Comparative brain metabolism in the thiamine deficiencies.
- NB-03627-7 (NBP) McCANN, GILBERT D, California Inst Technology, 1201 E California St, Pasadena, Cal. 91109. Study of cerebral and related systems.
- Brain Res 5:422, 67. Hypothalamic spike potentials recorded by chronologically implanted tungsten microelectrodes. KI Naka, R Kido.
- J Exp Biol 47:409, 67. Integration of visual stimuli by the crayfish central nervous system. CAG Wiersma, T Yamaguchi.
- J Opt Soc Am 57, (No 6):819, 67. Extension of Panum's fusional area in binocularly stabilized vision. B Julesz, DH Fender.
- J Physiol 192:437, 67. The generation and spread of S-potentials in fish (Cyprinidae). KI Naka, WAH Rushton.
- J Physiol 194:259, 68. S-potential and dark-adaptation in fish. KI Naka, WAH Rushton.
- Nature 215:204, 67. Monocularly evoked EEG potentials: Influence of target structure presented to the other eye. D Lehmann, DH Fender.
- Pfluger Arch Ges Physiol 295:227, 67. A direct experiment on the problem of the light sensitivity of the iris. C von Campenhausen, DH Fender.
- Science 156:648, 67. Amino acids and the spikes from the retinal ganglion cells. K. Kishida, KI Naka.
- Vision Res 7:749, 67. Visual acuity in the rabbit. MW Van Hof.
- Clinical Value of Electroretinography, ISCEERG Sympos, Ghent 66, Karger, Basel/New York, p. 221, 68. Analysis of the color responses in the ERG of the pigeon (*Columba livia*). PW Nye.
- Information Processing, Kyoritsu Shuppan, Tokyo, 67. Photoreception. KI Naka.
- Invertebrate Nervous Systems: Their Significance for Mammalian Neurophysiology, Univ Chicago Press, p. 285, 67. Effects of eye motions and body position on crayfish movement fibers. T Yamaguchi.
- NB-03627-7 (1) (NBP) NAKA, KEN-ICHI, California Inst Technology, 1201 E California St, Pasadena, Cal. 91109. Cerebral and related systems--Microprobing of retinal eyes.
- NB-03627-7 (2) (NBP) NYE, P, California Inst Technology, 1201 E California St, Pasadena, Cal. 91109. Cerebral and related systems--Visual system of the pigeon.
- NB-03627-7 (3) (NBP) FENDER, D H, California Inst Technology, 1201 E California St, Pasadena, Cal. 91109. Cerebral and related systems--Human vision.
- NB-03627-7 (4) (NBP) WIERSMA, C A, California Inst Technology, 1201 E California St, Pasadena, Cal. 91109. Cerebral and related systems--Crustacean research.
- NB-03627-7 (5) (NBP) McCANN, G D, California Inst Technology, 1201 E California St, Pasadena, Cal. 91109. Cerebral and related systems--Insect nervous systems.
- NB-03636-6 (VIS) ARMALY, MANSOUR F, Dept Ophthalmology, Univ Iowa, Iowa City, Iowa. 52240. Comparative study of glaucoma.
- NB-03637-5 (VIS) BARANY, ERNST H, Dag Hammarskjoldsv 19, Uppsala, Sweden. Comparative study of glaucoma
- Graefes Arch Klin Exp Ophthal 171:121, 66. Histometrische Untersuchungen über den Ciliarmuskel der Primaten.
- Graefes Arch Klin Exp Ophthal 172:23, 67. The relation between the ciliary muscle and the trabecular meshwork and its importance for the effect of miotics on aqueous outflow resistance.
- Graefes Arch Klin Exp Ophthal 174:143, 67. Licht- und elektronenmikroskopische Untersuchungen über den Bau und die Innervation des Ciliarmuskels bei Mensch und Affe (*Cercopithecus aethiops*). E van der Zypen.
- Invest Ophthal 6:373, 67. The immediate effect on outflow resistance of intravenous pilocarpine in the vervet monkey, *Cercopithecus ethiops*. EH Barany.
- Invest Ophthal 7:88, 68. Topical epinephrine effects on true outflow resistance and pseudofacility in vervet monkeys studied by a new anterior chamber perfusion technique.
- Proc Fed Europ Biochem Soc, Praha, 68. A specific method for the determination of hyaluronic acid in nanomole scale. TG Daurant, B Carlsson, E Tidare, B Holmström, O Vesterberg.
- Glaucoma Symposium, J & A Churchill Ltd, London, 66. Dissociation of accommodation effects from outflow effects of pilocarpine. Drug mechanisms in glaucoma.
- NB-03638-4 (SRC) GOLDMANN, HANS, Univ-Augenklinik, Bern, Switzerland. Studies on visual functions.
- NB-03639-6 (SRC) BECKER, BERNARD, Washington Univ, 660 S Euclid Ave, St Louis, Mo. 63110. Studies on visual function.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am J Optom 45:231, 68. A spectacle-contact lens combination used as a reverse Galilean telescope in unilateral aphakia. JM Enoch.
- NB-03640-5 (SRC) MIDDLETON, SAMUEL, Alberto Zanartu, 1058, Casilla 6524, Santiago, Chile. Comparative studies on mammalian nervous system.
- NB-03641-5 (SRC) WOOLSEY, CLINTON M, Univ Wisconsin Sch Med, 283 Med Sci Bldg, Madison, Wis. 53706. Comparative studies on nervous system.
- Anat Rec 154:388, 66. Visual field representation and receptive field characteristics of neurons in the dorsal lateral geniculate nucleus of the albino rat.
- J Neurophysiol 29:456, 66. Auditory evoked cortical responses after lesions of brachium of inferior colliculus.
- NB-03642-6 (SSS) KATSUKI, SHIBANOSUKE, Second Dept Internal, Faculty Med, Kyushu Univ 1276, Katakasu, Fukuoka City, Japan. Study on cerebrovascular disorders in Japan.
- Acta Med Fukuoka 37:172, 67. Clinical investigation of serum lipids levels in cases with cerebrovascular diseases. S Fujimi.
- Acta Med Fukuoka 37:787, 67. Clinico-epidemiological studies on fundus findings in cerebrovascular disease. S Nakamura.
- Acta Med Fukuoka 58:194, 67. Brain circulation studies in cases with cerebrovascular diseases by external counting of intravenously injected RISA. M Fujishima.
- Acta Med Fukuoka 58:297, 67. Minnesota short examination for aphasia modified for the Japanese. K Nagae.
- Acta Med Fukuoka 58:311, 67. Study on aphasia in cerebrovascular disease. K Nagae.
- Acta Med Fukuoka 58:980, 67. Comparative studies of the degenerative change of the intracerebral and retinal arteries in cerebrovascular diseases. K Kimoto.
- J Kyushu Hemat Soc 17:283, 67. Studies on blood coagulation in cerebrovascular diseases. H Fujishima.
- NB-03643-6 (SSS) BAKER, A B, Div Neurology, Univ Minnesota, Minneapolis, Minn. 55455. A collaborative study of cerebrovascular disease.
- Am J Roentgen 101:94, 67. Racial differences in cerebrovascular disease. SA Kieffer, Y Takeya, JA Resch, K Amplatz.
- Arch Neurol 17:162, 67. Electron microscopic observations on human intracranial arteries. G Flora, E Dahl, E Nelson.
- Geriatrics 22:8, Aug 67. Cerebral blood flow measurements following the inhalation of 133-xenon 1, 2, R Pierce, MK Loken, JA Resch.
- J Atheroscler Res 7:687, 67. A comparative study of cerebral atherosclerosis in a Japanese and Minnesota population. JA Resch, N Okabe, R Loewenson, K Kimoto, S Katsuki, AB Baker.
- J Nucl Med 8:264, 67. Measurements of cerebral blood flow using xenon-133 and the scintillation camera. MK Loken, AC Klassen, R Pierce, JA Resch.
- Mayo Clin Proc 42:641, 67. Behavioral prediction of short term neurological change following acute onset of cerebrovascular symptoms. MJ Melor, JA Resch.
- Minnesota Med p 497, Apr 67. Regions circulation in the brain using a scintillation (Anger) camera. MK Loken, R Pierce, JA Resch, N Lassen, D Ingvar.
- Neurology 17:297, 67. Histology of cerebral arteries. I. Changes associated with increasing age. AC Klassen.
- Neurology 17:797, 67. Coagulation studies in cerebrovascular disease. II. Cooperative study of stroke patients in Minnesota and Japan. MG Etlinger, R Kusonoki, H Fujishima.
- Neurology 18:281, Mar 68. Serial angiography after cerebrovascular accidents. M Alter, SA Kieffer, J Resch, K Amplatz.
- Neurology 18:287, Mar 68. Cerebral atherosclerosis: A comparative study between an African and a Minnesota autopsy population. AO Williams, JA Resch.
- NB-03648-7 (CMS) KAPUR, YASH P, Christian Med Col Hosp, P O Box No 3, Vellore-1, South India. Effect on hearing of infectious, tropical and nutritional diseases
- NB-03649-7 (CMS) BORDLEY, JOHN E, Div Laryngology, Otolaryngology, Johns Hopkins Hosp, Baltimore, Md. 21205. Effect on hearing of tropical and nutritional diseases.
- NB-03654-7 (CMS) TONNDORF, JUERGEN, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Cochlear analysis--New modified place theory.
- Arch Klin Exp Ohr Nas Kehlkopfheilk 187, (No 2):431, 66. Ein Beitrag zur Funktion des Mittelohres.
- J Acoust Soc Am 41:513, 67. Displacement amplitudes of middle ear structures as a function of the sound pressure levels at the eardrum.
- Sensorineural Hearing Processes and Disorders, Little, Brown & Co, Boston, Mass, Ch 3, p. 37, 67. The analytic capacity of the cochlea, according to studies in cochlear models.
- NB-03655-7 (NTN) GOLDSTEIN, NORMAN P, Mayo Assn, 200 First St SW, Rochester, Minn. 55902. Metabolism of copper and calcium in Wilson's disease.
- Am J Dig Dis 12, (No 7):720, Jul 67. Intake-excretion studies of fat and nitrogen in 7 patients with hepatolenticular degeneration (Wilson's disease).
- Am J Med 41, (No 3):375, Sep 66. Radioconcentrations studies in patients with Wilson's disease and their relatives.
- Am J Med Sci 252, (No 6):715, Dec 66. Hypercalciuria in hepatolenticular degeneration (Wilson's disease).
- Am J Med Sci 254, (No 1):35, Jul 67. Comparative metabolism of copper and zinc in patients with Wilson's disease (hepatolenticular degeneration).
- Metabolism 15, (No 11):1050, 66. Copper content of saliva of normal subjects and treated Wilson's disease patients.
- NB-03659-7 (CB) PALAY, SANFORD L, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. The fine structure of the nervous system.
- Anat Rec 157:295, 67. Effects of treatment with exogenous vasopressin on the structural alterations in the hypothalamo-neurohypophysial system of rats with hereditary diabetes insipidus.
- J Cell Biol 36:151, 68. The fine structure of the lateral vestibular nucleus in the rat. 1. Neurons and neuroglial cells.
- J Microscop 6:83a, 67. Synapses avec des contacts étroits (tight junctions) dans le noyau vestibulaire latéral du rat.
- Tissue Cell Vol 1, 68. Neurofilaments and microtubules in ventral horn cells of the rat.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Neurosciences, Rockefeller Univ Press, 67. Principles of cellular organization in the nervous system
- NB-03664-7 (PHY) ECKERT, ROGER O, Dept Zoology, Syracuse Univ, Syracuse, N.Y. 13210. Bioelectric and ionic cellular control mechanisms.
- NB-03670-8 (PATH) VOGEL, F STEPHEN, Dept Pathology, Duke Univ Med Cr, Durham, N.C. 27706. Three problems in experimental pathology.
- NB-03677-7 (PATH) CLASEN, RAYMOND A, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Experimental cerebral injury and edema
- NB-03678-7 (PATH) WAGGENER, JOHN D, Barrow Neurological Inst, 350 W Thomas Rd, Phoenix, Ariz. 85013. Electron microscopic studies in neuropathology
- Am J Path 51:1093, Dec 67. Altered synaptic terminals in cortex near tumor.
- Arizona Med 25:163, Feb 68. The neuropathology of head trauma.
- J Neuropath Exp Neurol 26:412, Jul 67. The membranous coverings of neural tissues: An electron microscopy study.
- NB-03680-5 (END) KAWAKAMI, MASAZUMI, Yokohama Univ Sch Med, 2-33, Urafune-cho, Minami-ku, Yokohama, Kanagawa-ken, Japan. Interactions between endocrines and brain function.
- NB-03689-7 (VIS) FREEMAN, ROBERT G, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Photosensitization of the eye.
- NB-03711-6 (VIS) SIPPEL, THEODORE O, Univ Michigan, 1002 E Medical Bldg, Ann Arbor, Mich. 48104. Respiratory metabolism of the lens.
- NB-03712-5 (PHY) TEORELL, TORSTEN, Inst Physiology, Med Biophysics, Univ Uppsala, Slottsgård 3, Uppsala, Sweden. Biophysics of water transport in cell membrane.
- Acta Physiologica Scand (Suppl) 313, 68. Studies on the regional renal blood flow with P 32-labelled red cells and small β -sensitive semiconductor detectors. M Wolgast.
- Acta Soc Med Upsal 72:105, 67. Effect of high power ruby laser irradiation on peripheral nerve. L Högberg, S Reinius, J Stahlé, K Vogel, BG Wallin.
- Ber Buns Phys Chem 71:814, 67. Problems and perspectives in membranology.
- Proc Biophys Soc 12th Ann Mtg, Pittsburgh, 68. The pH-dependency of relative permeability in the crayfish giant axon and its change during depolarization. A Strickholm, G Wallin.
- Protoplasma 63:336, 67. Concluding remarks at the Sympos Biophys Physiol Biol Transport.
- Handbook of Physiology, 68. Biophysical analysis of mechano-electrical transduction. T Teorell.
- NB-03721-7 (VIS) WULFF, VERNER J, Masonic Medical Res Lab, Utica, N.Y. 13501. Visual coupling reactions.
- NB-03728-7 (NEU) GRUNDFEST, HARRY, Columbia Univ Col Phys, Surg, New York, N.Y. 10032. Generation and transmission of bioelectric activity. Actualités Neurophysiol 7:35, 67. La membrane des cellules excitables. H Grundfest.
- Am Zool 7:623, 67. Excitation-contraction coupling in crayfish. JP Reuben, PW Brandt, H Garcia, H Grundfest.
- Ann NY Acad Sci p. 495, 66. Specialized junctions involved in electrical transmission between neurons. GD Pappas, MVL Bennett.
- Ann NY Acad Sci p. 509, 66. Physiology of electrotonic junctions. MVL Bennett.
- Ann NY Acad Sci 137:901, 66. Heterogeneity of excitable membrane: Electrophysiological and pharmacological evidence and some consequence. H Grundfest.
- Biol Bull 131:407, 66. Swelling of the tubular system (TTS) in twitch fibers of *Carcinus maenas*. A Selverston, PW Brandt, JP Reuben.
- Biol Bull 133:462, 67. Increased potassium flux in the lobster walking limb axon induced by hyposmotic challenges. PB Dunham, AR Freeman, H Grundfest.
- Biol Bull 133:477, 67. Effect of some organic cations on generator potential of stretch receptor of crayfish. S Obara.
- Comp Biochem Physiol 20:877, 67. The augmentation of postsynaptic potentials in crustacean muscle fibers by cesium. A presynaptic mechanism. H Garner, JP Reuben, H Grundfest.
- Fed Proc 26:330, 67. Alteration of resistance at an electrotonic junction and morphological correlates. Y Asada, GD Pappas, MVL Bennett.
- Fed Proc 27:1613, 67. Some comparative biological aspects of membrane permeability control. H Grundfest.
- Fed Proc, Vol 27, 68. Sarcomere and myofibril changes accompanying local contractile activation in crayfish muscle fibers. PW Brandt, H Grundfest.
- Fed Proc, Vol 27, 68. Length-tension relation and intracellular ionic strength in crayfish muscle fibers. E April, JP Reuben.
- J Cell Biol 33:255, 67. The relationship between myofibril packing density and sarcomere length in frog striated muscle. PW Brandt, E Lopez, JP Reuben, H Grundfest.
- J Colloid Interface Sci 25:47, 67. The role of surface chemistry in the biology of pinocytosis. P W Brandt, A R Freeman.
- J Gen Physiol 49:1319, 66. The membrane components of crustacean neuromuscular systems. I. Immunity of different electrogenic components to tetrodotoxin and saxitoxin. M Ozeki, AR Freeman, H Grundfest.
- J Gen Physiol 49:1335, 66. The membrane components of crustacean neuromuscular systems. II. Analysis of interactions among the electrogenic components. M Ozeki, AR Freeman, H Grundfest.
- J Gen Physiol 50:141, 66. Analysis of depolarizing and hyperpolarizing inactivation responses in gymnotid electroplaques. MVL Bennett, H Grundfest.
- J Gen Physiol 50:423, 66. Osmometrically determined characteristics of the cell membrane of squid and lobster giant axons. AR Freeman, JP Reuben, PW Brandt, H Grundfest.
- J Gen Physiol 50:1049, 67. Permeability changes associated with the action potential in procaine-treated crayfish abdominal nerve muscle fibers. K Takeda.
- J Gen Physiol 50:1081, 67. Stimulation of isolated single frog muscle fibers with linearly increasing currents. H Sugli.
- J Gen Physiol 50:1090, 67. Chemically and electrically transmitting junctions in the central nervous system of the hatchet fish, *Gasteropelecus*. AA Auerbach, MVL Bennett.
- J Gen Physiol 50:1092, 67. Ionic requirements for synaptic electrogenesis in neuromuscular transmission of mealworm larvae (*Tenebrio molitor*). K Kusano, H Grundfest.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Gen Physiol 50:1094, 67. Ion fluxes through a "tight junction". MVL Bennett, PB Dunham, GD Pappas.
- J Gen Physiol 50:1955, 67. The "anomalous" spikes of *Ascaris* esophageal cells. H Grundfest.
- J Gen Physiol 50:2479, 67. Effects of lithium on different membrane components in crayfish stretch receptors. S Obara, H Grundfest.
- J Gen Physiol 50:2488, 67. Drug-evoked contractions and caffeine-induced action potentials in isolated crayfish muscle fibers. DJ Chiarandini, PW Brandt, JP Reuben.
- J Gen Physiol 50:2488, 67. Phase-plane and a.c. impedance analysis of the action potential in space-clamped isolated electroplaques of the electric eel. NL Morlock, DA Benamy, H Grundfest.
- J Gen Physiol 50:2491, 67. Anion permeability of the inhibitory postsynaptic membrane of lobster muscle. F Motokizawa, JP Reuben, H Grundfest.
- J Gen Physiol 50:2501, 67. Tension evoked in skinned crayfish muscle fibers by anions, pH, and drugs. JP Reuben, PW Brandt, H Grundfest.
- J Gen Physiol 51:399, 68. Permeability of alkali metal cations in lobster muscle. A comparison of electrophysiological and osmometric analyses. H Garner, H Grundfest.
- J Neurophysiol 30:161, 67. Physiology and ultrastructure of electrotonic junctions. I. The supramedullary neurons. MVL Bennett, Y Nakajima, GD Pappas.
- J Neurophysiol 30:180, 67. Physiology and ultrastructure of electrotonic junctions. II. Spinal and medullary electrotonic nuclei in *Mormyrid* fish. MVL Bennett, GD Pappas, E Aljure, Y Nakajima.
- J Neurophysiol 30:209, 67. Physiology and ultrastructure of electrotonic junctions. III. The giant electrotonic neurons of *Malapterurus electricus*. MVL Bennett, Y Nakajima, GD Pappas.
- J Neurophysiol 30:236, 67. Physiology and ultrastructure of electrotonic junctions. IV. Medullary pacemaker and relay nuclei of the electrotonic system of the *Gymnotid* fish. MVL Bennett, GD Pappas, M Gimenez, Y Nakajima.
- J Physiol 187:105, 66. Post-tetanic hyperpolarization and electrogenic Na-pump in stretch receptor neuron of crayfish. S Nakajima, K Takahashi.
- Nature 209:1220, 66. Post-tetanic hyperpolarization in stretch receptor neurons of crayfish. S Nakajima, K Takahashi.
- Proc Biophys Soc 11th Ann Mtg p. 45, 67. Control of electric organ discharge in *Stargazer*, *Astroscopus*: An example of synchronized oculomotor activity. MVL Bennett, GD Pappas.
- Proc 24th Int Congr Physiol Sci, 68. Different sites of neuromuscular inhibitory action in crab, *G. borealis*. R Epstein, H Grundfest.
- Science 155:478, 67. Crayfish muscle fiber: ionic requirements for depolarizing synaptic electrogenesis. M Ozeki, H Grundfest.
- Science 155:582, 67. Plasma membrane substructure changes correlated with electrical resistance in pinocytosis. PW Brandt, AR Freeman.
- Science 155:1263, 67. Crayfish muscle: Permeability to Na induced by calcium depletion. JP Reuben, PW Brandt, L Girardier, H Grundfest.
- Science 156:1771, 67. Tetrodotoxin: Action on graded responses. H Grundfest.
- Thesis, Ph D; Columbia Univ, 67. The synchronous effector system of *Gasteropelecus*. AA Auerbach.
- Thesis, Ph D; Columbia Univ, 67. Intracellular ionic concentrations determined by ultramicro flame photometry. GM Katz.
- Lateral Line Detectors, Indiana Univ Press, Bloomington, p. 313, 67. Mechanisms of electroreception. MVL Bennett.
- Sharks, Skates and Rays, Johns Hopkins Press, p. 399, 67. Comparative physiology of electric organs of elasmobranch fishes. H Grundfest.
- NB-03743-7 (MET) BAXTER, CLAUDE F, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Amino acids and related metabolites in nervous system.
- Fed Proc 26:676, 67. Influence of γ -aminobutyric acid (γ ABA), cat and amino acids upon cerebral protein synthesis.
- Life Sci 5:2321, 66. Amino acids and the maintenance of osmotic equilibrium in brain tissue.
- Proc 7th Int Congr Biochem, Tokyo, p. 690, 67. Influence of γ -aminobutyric acid (γ ABA) upon L-amino acid incorporation into ribosomal protein of rat brain.
- Proc 1st Int Soc Neurochem Mtg, Strasbourg, p. 18, 67. A critical evaluation of intracerebral injection and of anesthesia in the study of brain metabolism in vivo.
- NB-03750-7 (VIS) DEVOE, ROBERT D, Johns Hopkins Med Sch, 725 N.W. St, Baltimore, Md 21205. Analysis of flicker retinal action potentials
- Fed Proc 26:655, 67. Spectral sensitivities of vision in wolf spider and jumping spiders.
- J Gen Physiol 50:1961, 67. Nonlinear transient responses from ligand adapted wolf spider eyes to changes in background illumination.
- NB-03751-6 (SURG) SCOTT, F BRANTLEY, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Micturition studies after spinal injury.
- NB-03752-7 (COM) BARLOW, JOHN S, Massachusetts Gen Hosp, Boston Mass. 02114. Computer studies of brain potentials.
- Electroenceph Clin Neurophysiol 19:538, 65. Book review: "Contemporary Methods of EEG Analysis".
- Electroenceph Clin Neurophysiol 19:538, 65. Book review: "Techniques and Methods of Electroencephalography".
- Electroenceph Clin Neurophysiol 21:407, 66. Cross correlation studies of Parkinson tremor and cerebellar tremor in relation to electroencephalogram and to the degree of synchrony in the limbs of the two sides.
- Electroenceph Clin Neurophysiol, (Suppl 25):167, 67. Correlations of EEG-tremor relationships in man.
- Electroenceph Clin Neurophysiol 22:78, 67. Spatial and temporal of rhythmic after-waves (after-discharge) to flashing in man.
- Electroenceph Clin Neurophysiol 22:195, 67. Raynaud's disease.
- Electroenceph Clin Neurophysiol 22:266, 67. Intrinsic and induced rhythms in severe hypothyroidism secondary to panhypopituitarism: case report.
- Electroenceph Clin Neurophysiol 22, (No 4):381, 67. Electronic simulation as an aid in evaluating computer-analyzed EEG data.
- Electroenceph Clin Neurophysiol 23, (No 4):371, 67. Analog inker reader for automatic continuous high-speed multichannel operation.
- IEEE Trans Biomed Eng BME-13:195, 66. A simple time-division multiplexing system for low-frequency bioelectric signals.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-03752-7 (Contd)
J Inst Navigation 19:302, 66. Inertial navigation in relation to animal navigation
Med Biol Engin 3:452, 65. Book review: "Contemporary Methods of EEG Analysis".
Med Biol Engin 3:452, 65. Book review: "Techniques and Methods of Electroencephalography".
Med Res Eng 5, (No 3):45, 66. Book review: "Brain Mechanisms".
New Eng J Med 273:1090, 65. Inertial navigation and animal navigation.
Proc IEEE 55, (No 6):1079, 67. Automatic curve reading by phase-modulated analog sampling (letter).
Proc 28th Int Congr Psychol, Moscow, p. 234, 66. Electrophysiological correlates of memory loss in Korsakov's psychosis. JS Barlow, FR Ervin, GA Talland, M Victor.
Quart Prog Rep No. 84, Res Lab Electron MIT, Cambridge, Mass, p. 327, Jan 67. Multichannel time-domain filtering employing time-division multiplexing and a magnetic delay drum.
NB-03754-7 (NEU) BAKAY, LOUIS, Res Fdn State Univ New York, P O Box 7126, Albany, N.Y. 12224. Blood-brain barrier with radioactive isotopes.
NB-03756-7 (NEU) TABER-PIERCE, ELIZABETH, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Histogenesis in normal and abnormal brain stem
Anat Rec 157:301, 67. Histogenesis of the deep cerebellar nuclei studied autoradiographically with thymidine-H3 in the mouse.
J Comp Neurol 131:1, 67. Histogenesis of the dorsal and ventral cochlear nuclei in the mouse. An autoradiographic study.
NB-03768-7 (CMS) LINDSAY, JOHN R, Dept Surgery, Univ Chicago, 950 East 59th St, Chicago, Ill. 60637. Support of Midwestern Temporal Bone Banks Center.
NB-03770-4 (VIS) HARRISON, PAUL C, Dept Animal Sci, Washington State Univ, Pullman, Wash. 99163. Eye and brain damage induced by continuous light.
NB-03777-6 (NEU) LEVI-MONTALCINI, RITA, Dept Biology, Washington Univ, St Louis, Mo. 63130. Nerve growth factor and other biologically active proteins.
NB-03781-7 (VIS) SEARS, MARVIN L, Yale Univ, 333 Cedar St, New Haven, Conn 06510. Anatomic and physiologic studies of intraocular pressure.
Biochem Pharmacol 16:777, 67. Mydriasis and the increase in outflow of aqueous humor from the rabbit eye after cervical ganglionectomy in relation to the release of norepinephrine from the iris.
Invest Ophthalmol 5:610, 66. Pressure in the canal of Schlemm and its relation to the site of resistance to outflow of aqueous humor in the eyes of Ethiopian green monkeys.
NB-03782-7 (CMS) RUTLEDGE, LEWIS J, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Histopathology of temporal bones.
NB-03788-7 (VIS) WEIMAR, VIRGINIA L, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Reaction of connective tissue cells (corneal) to injury.
NB-03798-6 (NBP) WEVER, ERNEST G, Auditory Res Labs, Princeton Univ, Princeton, N.J. 08540. The nature of hearing.
Acta Otolaryng 65:270, 68. Patterns in the cochlear potentials of the Tokay gecko (Gekko gecko). MC Hepp-Reynold, J Pallin.
J Acoust Soc Am 42:1188, 67. Echolocation - Resolution of target range by bats. J Simmons.
J Acoust Soc Am 42:1189, 67. Neural activity during threshold tracking. JC Saunders.
J Auditory Res 7:145, 67. Hearing in the chinchilla (Chinchilla lanigera). f. Cochlear potentials. WF Strother.
J Morph 122:307, 67. The tectorial membrane of the lizard ear: Types of structure. EG Wever.
J Morph 123:355, 67. The tectorial membrane of the lizard ear: Species variations. EG Wever.
J Neurophysiol 30:697, 67. Hearing and cochlear microphonic potentials in the bat, *Eptesicus fuscus*. JJ Dalland, JA Vernon, EA Peterson.
Laryngoscope 77:1962, 67. Tonal differentiation in the lizard ear. EG Wever.
Proc Acoust Soc Am Mtg, Miami, Florida, Nov 67. Echolocation resolution of target range by bats. J Simmons.
Proc Acoust Soc Am, Miami, Fla, Nov 67. Neural activity during threshold tracking. JC Saunders.
Proc Am Assn Advance Sci, Dec 67. The role of the midbrain in the optokinetic response of turtles. DR Hertzler.
Proc Am Psychol Assn Mtg, Washington, DC, Sep 67. The evolution of hearing. EG Wever.
Proc Am Psychol Assn 78th Ann Mtg, p 301, 68. Auditory cues for distance determination by bats. J Simmons.
Proc Am Soc Ichthyologist Herpetologist, Ann Arbor, Mich, Jun 68. Absorption and regeneration of the tails of lizards. JL Werner.
Proc Am Soc Ichthyologist Herpetologist, Ann Arbor, Mich, Jun 68. The function of the middle ear in lizards. EG Wever, JL Werner.
Proc Eastern Psychol Assn Mtg, Washington, DC, Apr 68. The effects of food deprivation on evoked potentials in the auditory pathway. JC Saunders, J Chabora.
Soc, Oct 67. The effects of midbrain transection on the of turtles. DR Hertzler.
99:1, 66. Brain-spinal cord ratios in porpoises: Possible ecology. SH Ridgway, NJ Flanigan,
a for major surgery in porpoises. SH Ridgway,
Dec 67. Selective facilitation and inhibition auditory and visual stimuli during avoidance
M 8. Theory of hearing for dolphins.
Lateral Line Detectors, Indiana Univ Press, p 249, 67. Sonic sensitivity in the goldfish (*Carassius auratus*). BA Weiss.
NB-03807-7 (VIS) YOUNG, RICHARD W, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Histophysical and histochemical studies on the eye.
Anat Rec 157:217, 67. RNA metabolism in the red rods of the frog retina. D Bok.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Cell Biol 33:61, 67. The renewal of photoreceptor cell outer segments. RW Young.
J Cell Biol 35:147a, 67. Protein renewal in rods and cones studied by electron microscope radioautography. RW Young.
J Microscop 6:88a, 67. Sites de synthèse et migration des protéines dans les cellules photoréceptrices de la grenouille; étude radioautographique en microscopie électronique. RW Young.
NB-03815-6 (CMS) BUTLER, ROBERT A, Dept Surgery, Otolaryngology, 950 E 59th St, Chicago, Ill. 60637. Electrophysiology of the auditory system.
NB-03816-8 (NEU) CHOW, KAO L, Div Neurology, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Neurology of learning and vision.
J Neurophysiol 30:628, 67. Dichoptic interactions of lateral geniculate neurons of cats to contralateral and ipsilateral eye stimulation.
Neurosciences: A Survey for Synthesis, Rockefeller Univ Press, 67. The effect of ablation.
NB-03819-6 (PHY) HOYLE, GRAHAM, Dept Biology, Univ Oregon, Eugene, Ore. 97403. Excitation contraction coupling in muscle.
NB-03821-6 (MET) GERSTL, BRUNO, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Polyunsaturated fatty acids in blood of MS patients.
NB-03845-7 (TMP) PIPA, RUDOLPH L, Div Entomology, Univ California, 112 Agriculture Hall, Berkeley, Cal. 94720. Neurometamorphosis.
J Exp Zool 164, (No 1):47, 67. Insect neurometamorphosis. III. Nerve cord shortening in a moth, *Galleria mellonella* (L.), may be accomplished by humoral potentiation of neuroglial motility.
NB-03853-7 (PATH) SAMORAJSKI, THADDEUS, Psychiatric Res Fdn, 1708 Aiken Ave, Cleveland, Ohio. 44109. Functional localization of catecholamines.
NB-03855-6 (CMS) ANSON, BARRY J, Col Med, Univ Iowa, Iowa City, Iowa. 52240. Surgical anatomy of ear and temporal bone
Anat Rec 158:516, 67. Stacy Rufus Guild, 1890-1966. BJ Anson.
NB-03856-6 (NBP) HIRSCH, IRA J, Central Inst Deaf, 816 S Euclid, St Louis, Mo. 63110. Auditory communication and its disorders.
Acta Otolaryng 65:79, 68. Average-evoked-response EEG audiometry in North America. H Davis.
Arch Otolaryng 87:601, 67. The new standard for audiometers: Where is it? (Editorial). H Davis.
Electroenceph Clin Neurophysiol 23:468, 67. The variability of single evoked vertex potentials in man. S Zerlin, H Davis.
J Acoust Soc Am 42:143, 67. Development of auditory narrow-band frequency contours. LL Elliott.
J Acoust Soc Am 43:431, 68. Relations of the human vertex potential to acoustic input. Loudness and masking. H Davis, C Bowers, SK Hirsh.
J Speech Hearing Dis 33:33, 68. A system for clinical evoked response audiometry. H Davis.
J Speech Hearing Res 10 (No 4):717, 67. Further validation of evoked response audiometry (ERA). H Davis, SK Hirsh, J Shelutt, C Bowers.
J Verb Learn Verb Behav 7:31, 68. A nonsense test of structural meaning. HME Woodward.
Lang Speech 10:141, 67. Language of young hearing impaired children. LL Elliott, IJ Hirsh, AA Simmons.
Otologia (Fukuoka) 12:1, 66. The evaluation of hearing handicap and the international zero level for audiometers.
Percept Psychophys 2:443, 67. Auditory evoked response in chinchilla application to animal audiometry. S Rothenberg, H Davis.
Proc Am Philosophical Soc 112:150, 68. Slow electrical responses of the human cortex. H Davis.
Volta Rev 70 (No 1):26, 68. Teaching aural language. AA Simmons.
Brain Mechanisms Underlying Speech and Language, Grune & Stratton, New York, 67. Information processing in input channels for speech and language. The significance of serial order of stimuli.
Genesis of Language, MIT Press, Cambridge, Mass, 66. Teaching the deaf child to speak.
Sensorineural Hearing Processes and Disorders, Little, Brown & Co, Boston Mass, p 127, 67. Perception of speech. IJ Hirsh.
Sensorineural Hearing Processes and Disorders, Little, Brown & Co, Boston, Mass, p 509, 67. Summarization of symposium-I. H Davis.
The Skin Senses, CC Thomas, Springfield, Ill, p 589, 68. A Chairman's comments on the neural organization of sensory systems. H Davis.
NB-03856-6 (1) (NBP) DAVIS, HALLOWELL, Central Inst Deaf, 816 S Euclid, St Louis, Mo. 63110. Auditory communication and its disorders--Laboratory of encephalography.
NB-03856-6 (2) (NBP) ELDREDGE, D H, Central Inst Deaf, 816 S Euclid, St Louis, Mo. 63110. Auditory communication and its disorders--Laboratory of electrophysiology.
NB-03856-6 (3) (NBP) MILLER, JAMES D, Central Inst Deaf, 816 S Euclid, St Louis, Mo. 63110. Auditory communication and its disorders--Animal behavior laboratory.
NB-03856-6 (4) (NBP) HIRSCH, IRA J, Central Inst Deaf, 816 S Euclid, St Louis, Mo. 63110. Auditory communication and its disorders--Psych-acoustic laboratory.
NB-03856-6 (5) (NBP) ELLIOTT, LOIS L, Central Inst Deaf, 816 S Euclid, St Louis, Mo. 63110. Auditory communication and its disorders--Speech and language.
NB-03856-6 (6) (NBP) ELLIOTT, LOIS L, Central Inst Deaf, 816 S Euclid, St Louis, Mo. 63110. Auditory communication and its disorders--Psychology of deafness.
NB-03856-6 (7) (NBP) HIRSCH, IRA J, Central Inst Deaf, 816 S Euclid, St Louis, Mo. 63110. Auditory communication and its disorders--Audiology.
NB-03856-6 (8) (NBP) NIEMOELLER, ARTHUR F, Central Inst Deaf, 816 S Euclid, St Louis, Mo. 63110. Auditory communication and its disorders--Laboratory of electrical engineering and acoustics.
NB-03859-6 (NEU) WHITE, ROBERT J, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Isolated brain research.
NB-03861-6 (NEU) HICKS, SAMUEL P, Univ Michigan Med Cr, 1335 East Catherine St, Ann Arbor, Mich. 48104. Radiation and morphologic and behavioral development.
Anat Rec, Mar 68. Cell migrations to the isocortex of the rat (H-3T monitored). SP Hicks, CJ D'Amato.
Physiol Behav 3:165, 68. Effects of preoptic lesions on heat-escape responding and colonic temperature in the rat. JM Lipton.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-03889-6 (NEU) RIGGS, HELENA E, Dept Neuropathology, Philadelphia Gen Hosp, Philadelphia, Pa. 19104. Brain histology in the perinatal period.
- NB-03895-7 (PHY) CSAKY, T Z, Dept Pharmacology, Univ Kentucky Col Med, Lexington, Ky 40506. Effects of sugars on the central nervous system.
- NB-03897-7 (CV) SALZANO, JOHN W, Duke Univ Med Cr, 141 Bell Bldg, Durham, N.C. 27706. Regulation of respiratory activity.
- NB-03904-6 (PHY) MOZELL, MAXWELL M, Upstate Med Cr, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. The electrophysiology of olfactory discrimination.
- Physiol 10:266, 67. Quantitative stimulation of single olfactory receptors. RJ O'Connell.
- Thesis, Doctoral, Upstate Med Cent, State Univ New York, 67. Quantitative stimulation of single olfactory receptors. RJ O'Connell, M Mozell.
- Olfaction and Taste II, Pergamon Press, Oxford/New York, 67. Effect of concentration upon the spatiotemporal coding of odorants. MM Mozell.
- NB-03909-7 (TOX) MATSUMOTO, HIROMU, Univ Hawaii, 1825 Edmondson Rd, Honolulu, Hawaii. 96822. Biochemistry and histopathology of cycasin toxicity.
- NB-03932-7 (CMS) KIMURA, ROBERT S, Massachusetts Eye, Ear Infirmary, 243 Charles St, Boston, Mass. 02114. Electron microscopy of the inner ear.
- Acta Otolaryng 64:17, 67. Electron microscopic and histochemical identification of lipofuscin in the human inner ear.
- Acta Otolaryng 63:425, 67. Ultrastructure of the eustachian tube and middle ear mucosa in the guinea pig.
- Ann Otol 76:664, 67. Experimental blockage of the endolymphatic duct and sac and its effect on the inner ear of the guinea pig.
- NB-03934-7 (VIS) LUDVIG, ELEK J, II, Kresge Eye Inst, 690 Mullett St, Detroit, Mich. 48226. Dynamics of binocular fusions.
- Am J Ophthalmol 64, (No 2), Aug 67. The effect of orientation on the three-dot alignment test.
- NB-03942-6 (NEU) FELDMAN, SAMUEL M, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. The posterior hypothalamus and behavioral arousal.
- Exp Neurol 17:313, 67. Effect of mesencephalic lesions on feeding behavior in rats.
- Proc Am Psychol Assn 74th Ann Mtg, 68. The reticular formation. SM Feldman.
- Proc 23rd Int Congr Physiol Sci, p 392, 65. Effects of stimulation of mid-brain on single neuron activity in contralateral somatosensory thalamus and cortex. HJ Waller, SM Feldman.
- Psychopharmacologia 10:6, 66. State-dependent learning produced by depressant and atropine-like drugs. DA Overton.
- Psychopharmacologia 11:376, 67. Differential responding in a three choice maze controlled by three drug states. DA Overton.
- Science 157:1074, 67. Somatosensory thalamic neurons: Effects of cortical depression.
- NB-03950-6 (CMS) ZWISLOCKI, JOZEF J, Lab Sensory Communication, 821 University Ave, Syracuse, N.Y. 13210. Sensory processes.
- Digest Int Conf Med Biol Eng 66, Toronto, Canada, 67. An electronic neuron model for sensory system studies. EJ Kletsky, AJ Fraioli.
- J Acoust Soc Am 42:1180, 67. Central masking and a time constant of the auditory system. JJ Zwislocki, RA Newman.
- J Acoust Soc Am 43:60, 68. Loudness determination at low sound frequencies. P Hellman, JJ Zwislocki.
- NEREM Record 9 (No F-85):180, 67. Conversion of physical variables to biological signals. JJ Zwislocki.
- Percept Psychophys 2:59, 67. Central masking: Some steady-state and transient effects. JJ Zwislocki, EN Damianopoulos, E Buhning, J Glantz.
- Proc Eng Med Biol 20th Ann Conf 9:183, 67. A model for rate enhancement in bimurally excited neurons. EJ Kletsky.
- Skin Senses, Proc 1st Int Sympos, CC Thomas, Springfield, Ill, 68. A duplex mechanism of mechanoreception. RT Verrillo.
- NB-03951-7 (VIS) HOYT, WILLIAM F, Div Neurological Surgery, Univ California Med Cr, San Francisco, Cal. 94122. Nerve fibers in the anterior visual system.
- NB-03953-6 (CMS) BENITEZ, JAIME T, Wayne State Univ Sch Med, 1400 Chrysler Expressway, Detroit, Mich. 48207. Temporal bone pathology.
- Arch Otolaryng 86, (No 1):25, Jul 67. Bilateral acoustic neuroma: A human temporal bone report.
- J Laryng 81, (No 3), Mar 67. Multiple neurofibromatosis involving the eighth nerve.
- Proc Am Acad Ophthalmol, p. 363, Mar-Apr 67. ENG recording system.
- NB-03956-6 (CMS) WERSALL, JAN O, Dept Otolaryngology, Karolinska Sjukhuset, Stockholm 60, Sweden. Labyrinthine receptors cells.
- Acta Otolaryng 64:187, 67. The ultrastructure of the olfactory epithelium of the guinea pig.
- Acta Otolaryng 64:298, 67. Neomycin-induced changes in the ultrastructure of the olfactory epithelium of the guinea pig.
- Nord Med 77:632, 67. Genetiska hörselskador hos Dalmatinerhundar. En audiometrisk och histologisk studie på 53 hundar.
- Proc Ciba Fdn Sympos Myotatic Kinesthetic Mechanisms, p 105, 67. Ultrastructure of the vestibular end organ. J Wersall, P-G Lundquist, L Gleisner.
- Proc Int Sympos Sensory-Neural Hearing Processes Disorders, Henry Ford Hosp, 67. Morphological aspects of cochlear hair cell physiology. J Wersall, A Flock.
- Proc 2nd Sympos Role Vestib Organs Explorat, 66. Morphological polarization of the mechanoreceptors of the vestibular and acoustic system. J Wersall, P-G Lundquist.
- Z Physiol 56:412, 67. Elektronenmikroskopie am sensorischen Apparat den Fadenhaare auf den Cereol der Schabe Periplaneta Americana.
- Gentamicin, Int 1st Sympos, Paris, p. 26, 67. The ototoxic effect of gentamicin - An electron microscopic study.
- NB-03970-7 (PHY) COHEN, MORTON I, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Central mechanisms of respiratory periodicity.
- NB-03973-6 (PC) HUGGINS, CLYDE G, Sch Med, Tulane Univ, 1430 Tulane Ave, New Orleans, La. 70112. Phosphoinositide metabolism and secretory phenomena.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Biochem 126:206, 68. Triphosphoinositide phosphomonoesterase in rat kidney cortex. I. General properties and subcellular localization. T-C Lee, CG Huggins.
- Arch Biochem 126:214, 68. Triphosphoinositide phosphomonoesterase in rat kidney cortex. II. Purification and characterization. T-C Lee, CG Huggins.
- Arch Biochem Vol 126, Sep 68. A phosphatidylinositol kinase in rat kidney cortex. J-S Tou, MW Hurst, CG Huggins.
- Fed Proc 26:836, 67. The hydrolysis of triphosphoinositide by extracts of kidney cortex. T-C Lee, DR Flint, MW Hurst, CG Huggins.
- Fed Proc 27:585, 68. Triphosphoinositide phosphomonoesterase in rat kidney cortex. T-C Lee, MW Hurst, J-S Tou, CG Huggins.
- J Am Oil Chem Soc 44:1364, 67. Gas liquid chromatography of the trimethylsilyl derivatives of sugar phosphates. MW Hurst, CG Huggins, JG Hamilton.
- NB-03977-11 (END) CLEGG, MOSES T, Dept Animal Husbandry, Univ California, Davis, Cal. 95616. Neural factors controlling reproduction.
- NB-03989-6 (NEU) NUNNEMACHER, RUDOLPH F, Clark Univ, 950 Main St, Worcester, Mass. 01610. Comparative study of nerve ultrastructure.
- Am Zool 6, (No 4):520, 66. Nerve fiber distribution of the circumesophageal nerve connective in Decapod crustaceans.
- Crustaceana 11, (No 1):77, 66. The musculature of the eyestalk of the crayfish, Orconectes virilis.
- Dissertation, PhD; Sutherland, R M, Clark Univ, 67. The fine structure of the thoracic cord and nerve roots of the crayfish.
- Dissertation, PhD; Somers, M E, Clark Univ, 67. A fine structure study of the fiber size distribution in the roots of connectives of the second abdominal ganglion of Orconectes virilis.
- Thesis, MA, Clark Univ, 67. Frequency-diameter distribution of circumesophageal nerve fibers in several Decapod crustaceans. Z Skobe.
- NB-03992-6 (NEU) GERGEN, JOHN A, Bowman Gray Sch Med, South Hawthorne Rd, Winston-Salem, N.C. 27103. Actions of hippocampus on subcortical neurones.
- NB-03995-6 (CMS) HILDING, DAVID A, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Electron microscopy of the inner ear.
- Acta Otolaryng 63:395, 67. The spiral vessel and stria vascularis in Shaker-1 mice, electron microscopic and histochemical observations. K Kikuchi, D Hilding.
- Acta Otolaryng 64:477, 67. Adenosine triphosphatase distribution in the organ of Corti, histochemical study by light and electron microscopy. Y Nakai, D Hilding.
- Ann Otol 76:647, 67. Deaf white mink: Electron microscopic study of the inner ear. DA Hilding, A Suptura, Y Nakai.
- Rev Panam Otorrinolaring Broncoesofagol 1:92, 67. Electron microscopic studies of nucleoside phosphatase activity in the inner ear. Y Nakai, D Hilding.
- Thesis, Yale Univ Sch Med, 68. Myelination and acetylcholinesterase activity in the development of the eighth nerve. R Dillard.
- NB-04003-6 (CMS) FANT, GUNNAR, Royal Inst Technology, Stockholm 70, Sweden. Acoustic specification of speech.
- J Acoust Soc Am 40:979, 66. Perception of segments of VCCV utterances.
- J Acoust Soc Am 41:310, 67. Numerical model of coarticulation.
- J Acoust Soc Am, Oct 67. On the role of formant transitions in vowel recognition.
- Milit Med 132:434, 67. Diver's speech in compressed-air atmosphere.
- Proc Speech Commun Processing Conf, 67. Patterns of residual masking for sounds with speech-like characteristics. JM Heinz, B Lindblom, J Lindqvist.
- NB-04004-7 (MET) FLOCK, EUNICE V, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Amino acids and amines after hepatectomy--Hepatic coma.
- NB-04006-7 (PHR) DOUGLAS, WILLIAM W, Albert Einstein Col Med, Eastchester Rd, Morris Pk Ave, Bronx, N.Y. Mechanism of catecholamine release by drugs.
- Biochem Pharmacol 16:2095, 67. The fate of the chromaffin granule during catecholamine release from the adrenal medulla. I. Unchanged efflux of phospholipid and cholesterol. JM Trifaro, AM Poinser, WW Douglas.
- Biochem Pharmacol 16:2101, 67. The fate of the chromaffin granule during catecholamine release from the adrenal medulla. II. Loss of protein and retention of lipid in subcellular fractions. AM Poinser, JM Trifaro, WW Douglas.
- Brit J Pharmacol 30:612, 67. The effect of amethocaine on acetylcholine induced depolarization and catecholamine secretion in the adrenal chromaffin cell. WW Douglas, T Kanno.
- J Physiol 191:107, 67. Influence of the ionic environment on the membrane potential of adrenal chromaffin cells and the depolarizing effect of acetylcholine. WW Douglas, T Kanno, SR Sampson.
- Molec Pharmacol 3:561, 67. The role of ATP and ATPase in the release of catecholamines from the adrenal medulla. I. ATP-evoked release of catecholamines, ATP, and protein from isolated chromaffin granules. AM Poinser, JM Trifaro.
- Molec Pharmacol 3:572, 67. The role of ATP and ATPase in the release of catecholamines from the adrenal medulla. II. ATP-evoked fall in optical density of isolated chromaffin granules. JM Trifaro, AM Poinser.
- Proc Canad Fed Biol Soc 10:39, 67. Effect of rapid application of acetylcholine or depolarizing current on transmembrane potentials of adrenal chromaffin cells. T Kanno, WW Douglas.
- Proc 4th Int Sympos Neurosecretion, Strasbourg, Jul 66. Stimulus-secretion coupling in the adrenal medulla and the neurohypophysis: Cellular mechanisms of release of catecholamines and posterior pituitary hormones.
- NB-04009-6 (NEU) REMOND, ANTOINE G, 131, Boulevard Malesherbes, Paris 17, France. Spatio-temporal electroencephalography.
- Proc Pan Am Congr Neurol, Puerto Rico, Oct 67. Considerations sur la maturation electroencephalographique.
- NB-04012-6 (NEU) VAN DER LOO, HENDRIK, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Quantitation of connectivity in the cerebral cortex.
- NB-04024-8 (VIS) HANNA, CALVIN, Dept Pharmacology, Univ Arkansas Med Cr, Little Rock, Ark. 72201. Biochemical studies in lens cataract formation.
- Arch Ophthalmol 77:554, 67. Indomethacin in ocular inflammation in rabbits. Suppression of Graft Rejection with Emphasis on the Cornea, Sympos, Williams and Wilkins, Baltimore, Md, 66.
- NB-04046-6 (CMS) DEY, FREDERICK L, C W Shilling Auditory Res Cr, 348 Long Hill Rd, Groton, Conn. 06340. Audiological tests and experimental deafness.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-04051-8 (NEU) REICHLIN, SEYMOUR, 260 Crittenden Blvd, Rochester, New York, 14620. Mechanisms of neural control of metabolic functions. *Am J Med* 43:477, 67. Functions of the hypothalamus. S Reichlin. *Ann Intern Med* 66:1154, 67. Thyroid abnormalities after radiation exposure in infancy. RA Pincus, S Reichlin, LA Hempelmann. *Clin Res* 14:286, 66. Nodular goiter following thymus irradiation in infancy. RA Pincus, S Reichlin, L Hempelmann. *Clin Res* 14:478, 66. Determination of human luteinizing hormone (LH) levels in plasma by radioimmunoassay. DS Schalch, RC Boon, S Reichlin, A Parlow. *Clin Res* 15:265, 67. Determination of human luteinizing hormone (LH) and human chorionic gonadotropin (HCG) in plasma by radioimmunoassay. DS Schalch, RC Boon, S Reichlin. *Clin Res* 16:274, 68. Regulation of pituitary gonadotropin secretion in the human. DS Schalch, L Lee, S Reichlin. *Endocrinology* 76:17, 65. Growth hormone content of the pituitary gland of starved rats. RC Friedman, S Reichlin. *Endocrinology* 78:302, 66. Hypothalamic influence on thyroxine monodeiodination by rat anterior pituitary gland. S Reichlin, EM Volpert, SC Werner. *Endocrinology* 78:605, 66. Hypothalamic regulation of growth hormone secretion. RL Abrams, M Parker, S Bianco, S Reichlin, WH Daughaday. *Fed Proc* 26:585, 67. Growth hormone response to stress in the squirrel monkey. GM Brown, DS Schalch, S Reichlin. *Fed Proc* 27:218, 68. Uniquely high resting plasma cortisol levels in the squirrel monkey and responsiveness to emotional stress. GM Brown, LJ Grotz, S Reichlin. *J Appl Physiol* 21:1791, 66. Effect of central cooling in man on pituitary-thyroid function and growth hormone secretion. GR Berg, RD Utiger, DS Schalch, S Reichlin. *J Clin Endocr* 27:251, 67. Regulation of the pituitary-thyroid axis in man: The relationship of TSH concentration to free and total thyroxine level in plasma. *J Clin Endocr* 27:251, 67. Relationship of TSH concentration to free and total thyroxine level in plasma. S Reichlin, RD Utiger. *J Clin Invest* 47:665, 68. Measurement of human luteinizing hormone in plasma by radioimmunoassay. DS Schalch, AF Parlow, RC Boon, S Reichlin. *Proc Am Coll Physicians*, Apr 67. Plasma luteinizing hormone levels in normal adults and in patients with pituitary and gonadal dysfunction: Determination by radioimmunoassay. DS Schalch, L Lee, RC Boon, AF Parlow, S Reichlin. *Proc Endocr Soc Ann Mtg*, 67. Concentration in human pituitary sinusoid blood of GH, LH, and TSH. LW Conway, DS Schalch, S Reichlin, RD Utiger. *Brain and Behavior*, Univ Cal Press, Berkeley, p. 3, 66. Neuroendocrine aspects of reproductive physiology. S Reichlin. *Current Therapy*, WB Saunders Co, Philadelphia, p. 417, 68. Diabetes insipidus. S Reichlin. *Neuroendocrinology*, Academic Press, New York, p. 445, 66. Control of thyrotrophic hormone secretion. S Reichlin. *The Pituitary Gland*, Butterworth's Ltd, London 2:270, 66. Regulation of somatotrophic hormone secretion. S Reichlin. *Textbook of Endocrinology*, 4th Ed, WB Saunders Co, Philadelphia, p. 967, 66. Neuroendocrinology. S Reichlin.
- NB-04053-6 (NBP) WARD, ARTHUR A, Jr, Dept Neurological Surgery, Univ Washington Sch Med, Seattle, Wash. 98105. Epilepsy. *Arch Neurol* 17:629, 67. Some effects of deafferentation on neurons of the cat spinal cord. JD Loeser, AA Ward, Jr. *Epilepsia* 8:58, 67. Preparation of tungstic acid gel and its use in the production of experimental epilepsy. RG Black, J Abraham, AA Ward, Jr. *Exp Neurol* 19:104, 67. Hyperexcitable neurons: Microelectrode studies of the chronic epileptic focus in the intact, awake monkey. GW Sybert, AA Ward, Jr. *Exp Neurol* 20:156, 68. Microelectrode studies of the afferent connections and efferent projections of neurons in the sensorimotor cortex of the cat. B Blum, LM Halpern, AA Ward, Jr. *Fed Proc* 27:501, 68. Short-axon chains, a connectivity pattern linking sensory areas and sensorimotor cortex of the cat. B Blum. *Physiologist* 10 (No 3), Aug 67. Analysis of bursts in the firing of epileptic neurons. WH Calvin, GW Sybert, AA Ward, Jr. *Trans Am Neurol Assn* p. 62, 67. Some effects of deafferentation upon spinal neurons. JE Loeser, AA Ward, Jr.
- NB-04055-7 (EDC) McGARRY, PAUL A, Dept Pathology, Neurology, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Geographic pathology of cerebrovascular disease. *Arch Path* 83:333, Apr 67. A quick, simple method of removal of the spinal cord. P McGarry. *Bull Path* 9:151, Aug 68. The importance of neuropathology in routine autopsies. P McGarry. *Lab Invest* 18:604, May 68. The geographic pathology of atherosclerosis. HC McGill, Jr. *Proc Am Soc Cytol 15th Ann Mtg*, Denver, Oct 67. A postmortem study of cerebrospinal fluid with histologic correlation. P McGarry, ND Holmquist, Sister Anne Carmel, MM. *Radiology* 88:531, Mar 67. Cryptococcal meningoencephalitis: Two new radiologic signs. H Lehrer, PF Larson, PA McGarry. *Southern Med J* 61:155, Feb 68. Meningeal lymphosarcoma as a primary intracranial lesion. H Lehrer, P McGarry.
- NB-04064-6 (NEU) BERL, SOLL, Columbia Univ, 630 West 168th St, New York, N.Y. 10032. Brain amino acids in altered structure and function. *Arch Biochem* 118:645, 67. Isolated cerebral cortex: Changes in levels of glutamic acid, glutamine, aspartic acid and gamma-aminobutyric acid. S Berl, JC McMurtry. *Fed Proc* 27, 68. Effect of fluoroacetate on amino acid metabolism in brain. WJ Nicklas, DD Clarke, S Berl. *Fed Proc* Vol 27, 68. "Contractile protein" in rat brain. S Puzsikin, S Berl, DD Clarke. *J Neurochem* 15:131, 68. Compartmentation of glutamic acid metabolism in brain slices. S Berl, WJ Nicklas, DD Clarke. *Proc Int Soc Neurochem 1st Mtg*, Strasburg, p. 22, 67. Regional metabolism of ¹⁴C-leucine in brain (cat): Ventricular and intravenous administration. S Berl, T Frigyesi.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Handbook of Neurochemistry*, Plenum Press, New York, 68. Compartmentation of amino acid metabolism. S Berl, DD Clarke.
- NB-04082-6 (NEU) CARPENTER, MALCOLM B, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Anatomy of basal ganglia and related nuclei.
- NB-04084-6 (CMS) ELLIOTT, DONALD N, Otological Res Lab, Henry Ford Hosp, Detroit, Mich. 48202. Effect of sensorineural lesions on audition. *J Acoust Soc Am* 42:1189, 67. Differential effects of cortical lesions upon various types of auditory discriminations in the monkey. DN Elliott, LA Frazier.
- NB-04095-7 (NEU) REDGATE, EDWARD S, Sch Med, Univ Pittsburgh, Pittsburgh, Pa. 15213. Neural control of ACTH release.
- NB-04096-7 (NEU) BERGMAN, RONALD A, Johns Hopkins Univ Sch Med, 709 N Wolfe St, Baltimore, Md. 21205. Normal, degenerating and dystrophic muscle. *Histochemie* 11:1, 67. Ultrastructural demonstration of acetylcholinesterase activity of motor endplates via osmophilic diazothioesters.
- NB-04099-5 (CMS) ALFORD, BOBBY R, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Neurophysiologic studies of the auditory system.
- NB-04105-6 (CMS) BILGER, ROBERT C, Eye, Ear Hosp, 230 Lothrop St, Pittsburgh, Pa. 15213. Auditory function in pathologies. *J Acoust Soc Am* 42:1194, 67. Shifts in masking with time. RC Bilger. *J Speech Hearing Res* 10:479, 67. Relations among hearing, reaction time, and age. RM Feldman, SN Reger. *J Speech Hearing Res* 10:689, 67. Averaged evoked responses to synthetic syntax sentences. RM Feldman, R Goldstein. *J Speech Hearing Res* 11:18, 68. Effects of increased cerebrospinal fluid pressure on CM response. RM Feldman. *Lang Speech* 10:234, 67. Combined effects of interruption and interaural switching on speech intelligibility. NT Hopkinson. *Proc Am Speech Hearing Assn*, Nov 67. "Signal detection theory" 4-hour short course. RC Bilger. *Proc Am Speech Hearing Assn*, Nov 67. Panel discussion on "Bekesy Audiometry." NT Hopkinson. *Proc Am Speech Hearing Assn*, Nov 67. The subprofessional and a computer program for audiological diagnosis. NT Hopkinson. *Proc Am Speech Hearing Assn*, Nov 67. Signal duration of the difference limen for frequency. RC Bilger.
- NB-04119-6 (NEU) RUTLEDGE, LESTER T, Dept Physiology, Univ Michigan, Ann Arbor, Mich. 48104. Integrative properties of the central nervous system.
- NB-04125-5 (VIS) FROMM, PAUL O, Dept Physiology, Michigan State Univ, East Lansing, Mich. 48823. Comparative physiological studies of vertebrate eyes.
- NB-04128-6 (CMS) THORNTON, CHARLES S, Dept Zoology, Michigan State Univ, East Lansing, Mich. 48823. Neural and epidermal interactions in regeneration. *Anat Rec* 160:499, 68. Inhibition of limb regeneration in axolotls by actinomycin D treated skin. TH Sprague, CS Thornton. *J Exp Zool* 167 (No 2), 68. Limb regeneration in *Ambystoma* larvae during and after treatment with adult pituitary hormones. RA Tassava, FJ Chlapowski, CS Thornton. *Advances in Morphogenesis*, Academic Press, New York, Vol 7, p. 205, 68. Amphibian limb regeneration. CS Thornton.
- NB-04131-6 (NEU) LOCKE, SIMEON, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Thalamo-cortical connections in brain.
- NB-04135-6 (VIS) OGDEN, THOMAS E, Dept Neurology, Univ Utah Col Med, Bldg 453, Salt Lake City, Utah. 84112. Intracellular study of evoked thalamic activity.
- NB-04140-6 (VIS) WIROSTKO, EMIL, Inst Ophthalmology, Columbia Univ, 635 W 165th St, New York, N.Y. 10032. Autoimmunity in experimental and human uveitis.
- NB-04143-6 (CMS) CHAMBERS, ALFRED H, Univ Vermont Col Medicine, Burlington, Vt. 05401. Cochlear hair cell metabolism and cochlear potentials.
- NB-04145-6 (VIS) ROSENBERG, BARNETT, Biophysics Dept, Michigan State Univ, East Lansing, Mich. 48823. Electron charge transport in visual systems.
- NB-04147-6 (PATH) CAUNA, NIKOLAJ, Dept Anatomy, Cell Biol, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Fine structure and chemistry of nerve endings. *J Invest Derm* 48:489, 67. Receptor organs of the human palmar skin over cicatricial neuroma. N Cauna. *The Skin Senses*, CC Thomas, Springfield, Ill, p. 15, 68. Light and electron microscopic structure of sensory end-organs in human skin. N Cauna.
- NB-04152-6 (PC) HOTTA, SHOICHI S, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Non-glucose substrates in respiration of brain tissue.
- NB-04155-6 (CMS) BALOGH, KAROLY, Massachusetts Eye, Ear Infirmary, 243 Charles St, Boston, Mass. 02114. Chemical and morphological foundation of hearing. *Acta Otolaryng* 64:17, 67. Electron microscopic and histochemical identification of lipofuscin in the human inner ear. T Ishii, Y Murakami, RS Kimura, K Balogh, Jr. *Anat Rec* 160:315, 68. Phylogenetic development of multiple molecular forms of cholinesterases and non-specific esterases of brain. J Bernsohn, KD Barron. *Ann Otol* 76:69, 67. Acetylcholinesterase activity in the efferent nerve fibers of the human inner ear. T Ishii, Y Murakami, K Balogh, Jr. *Ann Otol* 76:368, 67. Distribution of tritium-labeled salicylate in the cochlea. An autoradiographic study. T Ishii, JM Bernstein, K Balogh, Jr.
- NB-04161-6 (NEU) TORACK, RICHARD M, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Electron histochemistry of the nervous system.
- NB-04177-5 (EPR) HAHN, JOHN F, Psychological Lab, Glimer Hall, Univ Virginia, Charlottesville, Va. 22903. Psychophysics of cutaneous communication.
- NB-04179-6 (NEU) MAYNARD, EDITH A, Univ Michigan, 1006 E Medical Bldg, Ann Arbor, Mich. 48104. Morphology and cytochemistry of developing synapses.
- NB-04182-6 (EDC) OSTFELD, ADRIAN M, Dept Preventive Med, Univ Illinois Col Med, Chicago, Ill. 60680. Epidemiology of cerebrovascular disease.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Am Pub Health Assn 94th Ann Mtg, San Francisco, Nov 66. The cook County health survey. AM Ostfeld, RB Shekelle, H Orvis.
- NB-04191-6 (PC) BERNSTEIN, JOSEPH, Neuropsychiatric Res Lab, Veterans Admin Hosp, Hines, Ill. Myelin in brain.
- Fed Proc 27:784, 68. Separation of multiple molecular forms of brain esterases. SF Estrugo, KD Barron, J Bernshtin.
- J Neurochem 15:273, 68. Esterases of developing human brain. KD Barron, J Bernshtin.
- NB-04201-6 (MET) DRAPER, HAROLD H, 116 Animal Sci Lab, Univ Illinois, Urbana, Ill. 61801. Metabolism of peroxides and hydroxy acids.
- NB-04202-6 (MET) PAOLETTI, RODOLFO, Inst Pharmacology, Univ Milan, Via A del Sarto, 21, Milan, Italy. Drugs in normal and tumoral brain lipid metabolism.
- Life Sci 6:439, 67. A possible biochemical procedure for diagnosis of human brain tumors.
- Lipids 2:72, 67. Separation of cholesterol-desmosterol acetates by thin layer and column chromatography on silica gel G-silver nitrate.
- Lipids 2:84, 67. Quantitative separation of C-27 sterol precursors of cholesterol.
- Steroids 10:189, 67. Mass spectrometric investigation of some unsaturated sterols biosynthetically related to cholesterol.
- NB-04228-6 (VIS) FOOS, ROBERT Y, Univ California Med Cr, Los Angeles, Cal. 90024. Ultrastructure of retinal bipolar cells.
- NB-04233-6 (VIS) DUANE, THOMAS D, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa 19107. Plethysmographic occlusion of the ophthalmic artery.
- Digest 7th Int Conf Med Biol Eng, Stockholm, p. 500, 67. Bioengineering approaches to retinal ischemia.
- Klin Mbl Augenheilk 149, (No 4):550, 66. Ein Pneumatisches Ophthalmodynamometer für den Lahorgebrauch.
- Trans Am Ophthal Soc 64:488, 66. Experimental blackout and the visual system.
- NB-04235-6 (CB) BUNGE, RICHARD P, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Glial differentiation and reactivity in tissue culture.
- Anat Rec 160:323, 68. Electron microscopic observations on colchicine induced changes in neuronal cytoplasm. RP Bunge, MB Bunge.
- Anat Rec 160:364, 68. Observations on a swelling phase during degeneration of the myelinated nerve fibers. WJ Hendelman, J Mire.
- Anat Rec 160:486, 68. A possible source of error in tissue culture experiments involving collagen substrates. JJ Mire.
- Brain Res 6:728, 67. The onset of synapse formation in spinal cord cultures as studied by electron microscopy. MB Bunge, RP Bunge, ER Peterson.
- Exp Cell Res 46:367, 67. Responses in embryonic mouse skin to excess vitamin A in organotypic cultures from the trunk, upper lip, and jaw. MH Hardy.
- J Cell Biol 35:169, 67. Electron microscopic observations on tissue cultures of cerebellum. WJ Hendelman.
- J Cell Biol 35:175A, 67. Cytological effects of fission neutron irradiation on long-term, organized cultures of mouse cerebellum. EB Masurovsky, RP Bunge.
- J Embryol Exp Morph 19:157, 68. Glandular metaplasia of hair follicles and other responses to vitamin A excess in cultures of rodent skin. M Hardy.
- Physiol Rev 48:197, 68. Glial cells and the central myelin sheath. RP Bunge.
- Radiat Res 31:574, 67. Cytological changes in neutron-irradiated mammalian peripheral nervous tissue cultures. EB Masurovsky, RP Bunge.
- NB-04242-5 (VIS) FLOM, MERTON C, Sch Optometry, Univ California, Berkeley, Cal. 94720. Contour interaction and fixation tremor in amblyopia.
- NB-04243-6 (VIS) WAITZMAN, MORTON B, Lab Ophthalmic Res, Emory Univ Sch Med, Atlanta, Ga. 30322. Metabolic systems in aqueous humor dynamics.
- Biochem Pharmacol 16:1115, 67. Long-term effects of a single dose of methyl prednisolone on ³⁵S uptake in ocular and nasal tissue. RT Jackson, MB Waltzman.
- Fed Proc 27 (No 2):334, 68. Production of adenosine 3',5'-cyclic monophosphate by ocular tissues. WD Woods, MB Waltzman.
- Histochemie 7:80, 66. Studies on the distribution of phosphorylase in eyes of the rabbit and squirrel monkey. TR Shanthaveerapa, MB Waltzman, GH Bourne.
- Histochemie 7:177, 66. Histochemical method for localization of cyclic 3',5'-nucleotide phosphodiesterase. TR Shanthaveerapa, WD Woods, MB Waltzman, GH Bourne.
- Invest Ophthalm 5:328, 66. Studies on the distribution of phosphorylase in eyes of the rabbit and the squirrel monkey. TR Shanthaveerapa, GH Bourne, MB Waltzman.
- Invest Ophthalm 5:328, 66. Histochemical evaluation of phosphorylase activity in ocular tissues. TR Shanthaveerapa, MB Waltzman, GH Bourne.
- Life Sci 6 (No 14, part 2):1519, 67. Ciliary process ATPase; azasteroid and erythropoietin alkaloid inhibition. H Brown, RT Jackson, MB Waltzman.
- Metabolism 16 (No 7):635, 67. Long term effects of a single dose of methyl prednisolone on ³⁵S uptake in ocular and nasal tissue. MB Waltzman, RT Jackson.
- NB-04257-6 (NBP) CAMPBELL, JAMES B, Neurosurgical Lab, New York Univ Med Cr, 340 East 24 St, New York, N.Y. 10010. Laboratory approaches to certain neural deficits.
- Brain Res 4:298, 67. The effects of ventromedial tegmental lesions on the disposition of dopamine in the caudate nucleus of the monkey. M Goldstein, B Anagnoste, W Owen, A Battista.
- Circ Res 21:45, 67. Control of ventricular fibrillation during induced hypothermia in cats after differential depletion of cardiac catecholamine stores with prenylamine (Segontin). KC Nielsen, C Oman.
- Exp Neurol 19:140, 67. Effect of cold on cortical potentials in the cat. AF Battista.
- Experientia 23:98, 67. Studies on the regional biosynthesis and metabolism of catecholamines in the central nervous system of the monkey. M Goldstein, B Anagnoste, W Owen, A Battista.
- Experientia 23:203, 67. Differential amine depletion from cardiac adrenergic nerves by segontin. KC Nielsen, C Oman.
- Surg Forum 18:454, 67. Effects of cannula position on the hydrodynamics of cerebral ventriculo-ventricular perfusion. WS Owen, AF Battista, J Ranshoff.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-04262-6 (PHY) SANDOW, ALEXANDER, Inst Muscle Disease, 515 E 71st St, New York, N.Y. 10021. Activation and relaxation mechanisms.
- Biophys J 8:A12, 68. Tetanus and active state indications in normal and caffeine-induced muscle. A Sandow, H Preiser.
- Fed Proc 27:375, 68. Caffeine-triggered contractures in K-depolarized muscle. ES Geffner, A Sandow.
- Fed Proc 27:443, 68. Contracture and potentiation of fast and slow muscles of the rat - Effects of quinine, procaine, caffeine, and zinc. A Isaacson, SR Taylor, MJ Hinkes.
- J Gen Physiol 50:2109, 67. Quinine and caffeine effects on ⁴⁵Ca movements in frog sartorius muscle. A Isaacson, A Sandow.
- Life Sci 7:369, 68. Zinc content of muscle and tendon in normal and dystrophic mouse and chicken. A Isaacson, A Sandow.
- NB-04268-6 (PCR) LIPSITT, LEWIS P, Dept Psychology, Brown Univ, Providence, R.I. 02912. Sensory discrimination and learning in infants.
- NB-04270-6 (NEU) SHOOTER, ERIC M, Dept Genetics, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Molecular neurobiology--Proteins in the nervous system.
- Biochemistry 6:2202, 67. The isolation of the mouse nerve growth factor protein in a high molecular weight form. S Varon, J Nomura, EM Shooter.
- Biochemistry 7:1296, 68. Reversible dissociation of the mouse nerve growth factor protein into different subunits. S Varon, J Nomura, EM Shooter.
- Chimia 22:143, 68. The nerve growth factor protein and its subunits. EM Shooter, S Varon, J Nomura.
- Fed Proc 27:464, 68. Heterogeneity of the nerve growth factor protein and its subunits. EM Shooter, AP Smith, S Varon.
- J Neurochem 15:161, 68. Studies on the water soluble lipoproteins in rat brain. NH Herschkowitz, GM McKhann, EM Shooter.
- Proc Nat Acad Sci 57:1782, 67. Subunit structure of a high molecular weight form of the nerve growth factor from mouse submaxillary gland. S Varon, J Nomura, EM Shooter.
- NB-04277-7 (PC) FELDMAN, GERALD L, Baylor Univ Col Med, 1200 Moursund, Houston, Tex. 77025. The lipids in experimentally-induced cataracts.
- J Am Oil Chem Soc 44:615, 67. The lipids in pathology of the eye. GL Feldman.
- NB-04285-7 (VIS) FRAYSER, REGINA, Indiana Univ Med Sch, 1100 W Michigan St, Indianapolis, Ind. 46207. Retinal circulation.
- Invest Ophthalm 6:416, 67. Changes in arterial pCO₂ and retinal vessel size with oxygen breathing. B Anderson, Jr, HA Saltzman, R Frayser.
- NB-04288 (VIS) KINOSHITA, JIN H, Sch Med, Harvard Univ, Boston, Mass. Experimental cataracts. (TERMINATED)
- Corneal and Scleral Contact Lenses, CV Mosby, St. Louis, p. 24, 67. Chemical factors in corneal physiology. GL Feldman.
- NB-04295-6 (NEU) SCHNITZLEIN, H N, Univ Alabama Med Cr, 1919 Seventh Ave, South, Birmingham, Ala. 35233. Comparative anatomy of the forebrain.
- Alabama J Med Sci 4:51, 67. Olfactory projections in hamsters. NG Ferrer.
- Alabama J Med Sci 4:252, 67. The telencephalon of the Bichir, *Polypterus*. JD Wright.
- Alabama J Med Sci 4:360, 67. Comparison of the dorsal and ventral thalami of various fish. HN Schnitzlein.
- Arch Mex Anat 26:1, 67. Parallelisms in fiber relations and variations in nuclear patterns in the phylogeny of the amygdala. HN Schnitzlein, HH Hoffman, EG Hamel, Jr, NG Ferrer.
- NB-04296-6 (NEU) COBEN, LAWRENCE A, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Assessing the rate of CSF flow from a single CSF sample.
- Anat Rec 157:317, 67. The basic phylogenetic pattern of the striatal complex. I. Lungfish. HN Schnitzlein.
- Arch Neurol 16:524, 67. Absence of a foramen of Magendie in dog, cat, rabbit and goat.
- NB-04297-6 (NEU) BUCY, PAUL C, Chicago Wesley Mem Hosp, 251 E Chicago Ave, Chicago, Ill. 60611. Neural connections of the temporal lobe.
- Anat Rec 157, (No 2):322, 67. The connections of the nucleus pulvinaris in the rhesus monkey.
- NB-04300-5 (NEU) STERN, JACK, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Modulation of human spinal reflexes.
- NB-04301-6 (NEU) EISENMAN, JOSEPH S, Dept Physiology, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Peripheral thermal input to the hypothalamus.
- Exp Neurol 19:33, 67. Thermal response patterns of septal and preoptic neurons in cats.
- Physiologist 10:160, 67. Pyrogen induced changes in thermo-responsive-ness of septal, preoptic and hypothalamic neurons.
- NB-04310-5 (VIS) ARONSON, SAMUEL B, Univ California Service, San Francisco Gen Hosp, San Francisco, Cal. 94110. Ocular inflammatory diseases.
- Am J Clin Path 46, (No 6):692, Dec 66. Thin gel electrophoresis in agarose.
- Arch Ophthalm 77:392, Mar 67. Mechanisms of the host response in the eye. IV. The anterior eye in germfree animals.
- Arch Ophthalm 77:696, May 67. Annual review -- The uvea.
- Arch Ophthalm 77:814, Jun 67. Mechanisms of the host response in the eye. III. Interocular protein transfer.
- Arch Ophthalm 78:384, Sep 67. Mechanisms of the host response in the eye. V. Anterior ocular disease produced by nonnecrotizing toxic agents.
- NB-04316-6 (TOX) RESSLER, CHARLOTTE, Inst Muscle Disease, Inc, 515 E 71st St, New York, N.Y. 10021. Biochemistry of natural amino acid neurolytic agents.
- J Org Chem 32:246, 67. A synthesis of L-cystathionine and D-affocystathionine.
- Proc 7th Int Congr Biochem 4:597, 67. γ-Glutamyl-β-cyanoalanine, a natural analog of glutathione.
- NB-04319-7 (VIS) WAITZMAN, MORTON B, Lab Ophthalmic Res, Emory Univ Sch Med, Atlanta, Ga. 30322. Parasympathomimetic properties of ocular extracts.
- Am J Physiol 212:329, 67. Prostaglandin influences on intraocular pressure and pupil size.
- Exp Eye Res 6:130, 67. Chromatographic analysis of biologically active lipids from rabbit livers.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-04319-7 (contd)
Exo Eye Res 6:273, 67. Effects of ocular tissue extracts on pupil size.
Fed Proc 26:655, 67. Mechanisms of prostaglandin influences on ocular pressure and pupil size.
Invest Ophthalmol 5:329, 66. Effects of prostaglandin on intraocular pressure and pupil size.
Invest Ophthalmol 5:329, 66. Effects of chromatographically pure compounds extracted from iris on intraocular pressure and pupil size.
Proc 3rd Nobel Sympos Prostaglandins, Shrewsbury, Mass, Sep 67. Influences of prostaglandin and adrenergic drugs on ocular pressure and pupil size.
- NB-04330-6 (NEU) HARKIN, JAMES C, Tulane Univ, 1430 Tulane Ave, New Orleans, La 70112. Electron microscopic study of regeneration of nerves
Am J Clin Path 46:252, 66. A simple rapid method for staining epoxy embedded specimens for light microscopy using the polychromatic stain Paragon-1301.
Am J Path 48:20A, 66. Ultrastructural changes in the gall bladder of the mouse following feeding.
Am J Path 52:33a, 68. Ultrastructure of spontaneous goldfish tumors previously classified as neurofibromas. TE Duncan, JC Harkin.
Anat Rec 160:361, 68. A standardized numbering of the Schwann cell lamellae of myelinated peripheral nerves. JC Harkin, AGM Weddell.
Biorheology 3:173, 66. Electron microscopic studies of capillaries; correlation of certain structural and functional variations.
Bull Tulane Univ Med Fac 26:91, 67. Massive calcification of basal ganglia. H Ichimose, JC Harkin, WP Little.
Fed Proc 25:425, 66. Ultrastructure of pathologic Schwann cell encirclement of collagen fibrils.
Fed Proc 27:664, 68. Cytoplasmic membrane-bound vesicles in echovirus 12-infected LLC-MK2 cells. MS Skinner, S Halperin, JC Harkin.
Neurology 17:227, 67. Human *Toxocara canis* encephalopathy in a case of visceral larva migrans.
Proc 5th Int Congr Neuropath, p. 861, 66. Localization of the cellular site of collagen synthesis in peripheral nerves by electron microscopic autoradiography using H³-proline.
Science 161, (No 3838):283, 68. Limb regeneration: Induction in the new-born opossum, M Mizell.
- NB-04332-6 (CMS) STEVENS, KENNETH N, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Physiological and acoustical studies of speech.
- NB-04333-6 (VIS) O'ROURKE, J, Georgetown Univ Sch Med, 3800 Reservoir Rd, NW, Washington, D.C. 20007. Uveal blood flow and metabolism.
- NB-04342-7 (VIS) HURVICH, DOROTHEA J, Univ Pennsylvania, 106 College Hall, Philadelphia, Pa. 19104. Vision—Linear and non-linear characteristics.
- NB-04343-6 (SSS) RANSOHOFF, JOSEPH, New York Univ Med Ctr, 550 First Ave, New York, N.Y. 10016. Comparative treatment study of cerebral aneurysms.
- NB-04345-6 (SSS) ALLEN, MARSHALL B, Jr, Medical Col Georgia, Augusta, Ga. 30902. Aneurysms and acute subarachnoid hemorrhage.
J Med Assn Georgia 56:355, 67. A review of current concepts regarding intracranial saccular aneurysms. I. Introduction and etiology.
J Med Assn Georgia 56:408, 67. A review of current concepts regarding intracranial saccular aneurysms. II. Symptoms, signs and diagnostic procedures.
- NB-04347-6 (SSS) ROSS, ALEXANDER T, Indiana Univ Med Ctr, 1100 W Michigan St, Indianapolis, Ind. 46207. Aneurysms and acute subarachnoid hemorrhage.
- NB-04348-6 (SSS) SWEET, WILLIAM H, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Aneurysms and acute subarachnoid hemorrhage.
J Neurosurg 26:504, 67. Experimental evaluation of four synthetic adhesives for possible treatment of aneurysm.
Neurology 16:1222, 66. Intracranial aneurysms associated with bacterial meningitis.
- NB-04349-6 (MC) CANNON, JOSEPH G, Col Pharm, Univ Iowa, Iowa City, Iowa. 52241. Synthesis of emetic compounds related to apomorphine.
- NB-04352-6 (PHY) RANCK, JAMES B, Jr, Dept Physiology, Univ Michigan, Ann Arbor, Mich. 48104. Specific impedance of brain.
- NB-04360-6 (PC) LAJTHA, ABEL, New York State Res Inst, Ward's Island, New York, N.Y. 10035. Brain barrier system mechanisms for amino acids.
- NB-04367-6 (NEU) HOSKIN, FRANCIS C, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Metabolism and function in nerve tissue.
Science 156:966, 67. Penetration of an organophosphorus compound into squid axon and its effects on metabolism and function. FCG Hoskin, Rosenberg.
- NB-04368-6 (NEU) ODOM, GUY L, Duke Univ Med Ctr, Durham, N.C. 27706. Hemodynamic changes in experimental aneurysms.
- NB-04373-6 (SSS) SAHS, A L, Dept Neurology, University Hosps, Iowa City, Iowa. 52240. Cooperative aneurysm study.
J Neurosurg 24:782, 66. Preliminary remarks on subarachnoid hemorrhage.
J Neurosurg 25:593, 66. Hypotension and hypothermia in the treatment of intracranial aneurysms.
Neurology 15:56, 65. A comparison of chloroform in Hg-203 scintillation-phaloscanning with neuroradiology and electroencephalography for the focalization of intracranial lesions.
Intracranial Aneurysms and Subarachnoid Hemorrhages, CC Thomas, Springfield, Ill, p. 1, 65. Report of NIH Cooperative Study of aneurysms and subarachnoid.
- NB-04382-5 (NEU) GARCIA-AUSTT, ELIO, Inst Neurologia, Hosp de Clinicas, Montevideo, Uruguay. Development of sensory mechanisms.
Proc 2nd Panam Congr Neurol, Puerto Rico, p 78, 67. Desarrollo de la respuesta visual provocada en la corteza visual de la rata. J Bogacz, E Wilson, E Garcia Austt.
Proc 2nd Panam Congr Neurol, Puerto Rico, p 82, 67. Variabilidad de la respuesta visual provocada en el niño recién nacido. A Vanzulli, E Wilson, E Garcia Austt.
Proc 2nd Panam Congr Neurol, Puerto Rico, p 87, 67. Cambios de la respuesta visual provocada durante el sueño. E Garcia Austt.
Mechanisms of Orienting Reaction in Man, Slovak Acad Sci Pub, Bratislava, p 27, 67. The problem of stimulus specificity with regard to evoked potentials. E Garcia Austt.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Mechanisms of Orienting Reaction in Man, Slovak Acad Sci Pub, Bratislava, p 277, 67. Changes of the scalp visual evoked response in man during continuous flicker stimulation. E Garcia Austt.
- Mechanisms of Orienting Reaction in Man, Slovak Acad Sci Pub, Bratislava, p 367, 67. Effects of the changes in the level of attention upon visual evoked potentials. E Garcia Austt.
- NB-04391-6 (PHY) MACHNE, XENIA, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Neural membrane activity-related structural changes.
Am J Physiol 214:672, 68. Effects of temperature variation on membrane potentials of crayfish axons. X Machne, R Orozco.
Proc Int Pharmacol Fall Mtg, Washington, DC, 67. Lithium and molluscan neurons.
- NB-04403-6 (CMS) WARD, W DIXON, Univ Minnesota, Box 461 Mayo, Minneapolis, Minn. 55455. Determination of susceptibility to hearing loss
J Acoust Soc Am 42:593, 67. Further observations on contralateral remote masking and related phenomena. WD Ward.
Advances in Sensory Physiology, Academic Press, New York, Vol 3, 68. Susceptibility to auditory fatigue. WD Ward.
Sensorineural Hearing Processes and Disorders, Little, Brown & Co, Boston, 67. Adaptation and fatigue. WD Ward.
- NB-04409-6 (PHY) WINEGRAD, SAUL, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Excitation-contraction coupling in muscle.
Fed Proc 26:597, 67. Effect of stretch on Ca²⁺ efflux and on the sarco plasmic reticulum in frog skeletal muscle.
Proc Biophys Soc Ann Mtg, 67. Uptake of calcium by sarcoplasmic reticulum in intact muscles at rest and during recovery from tetanus.
- NB-04414-6 (NEU) MATZKE, HOWARD A, Univ Kansas Med Ctr, Kansas City, Kans. 66103. Topography and pathways of the trigeminal nerve.
- NB-04417-5 (NEU) GELFAN, SAMUEL, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Functional organization of spinal cord.
- NB-04420-6 (NEU) MOSKOWITZ, NORMAN, Daniel Baugh Inst Anatomy, 307 S Eleventh St, Philadelphia, Pa. 19107. Comparative studies of the auditor system.
Stain Technol, Sep 67. Silver protein staining of nerve fibers in cell-oidin sections.
- NB-04431-6 (PHR) LONG, JOHN P, Dept Pharmacology, Univ Iowa, Iowa City Iowa. 52240. Studies on autonomic transmission.
Am J Physiol 211:619, 66. 5-Hydroxytryptamine (5-HT) release into the dog intestinal vasculature.
Arch Int Pharmacodyn 168:304, 67. Effects of calcium deficient perfus on isolated mesenteric arteries.
Brit J Pharmacol 30:229, 67. Release of 5-hydroxytryptamine from isolated dog intestine by nicotine.
J Pharm Sci 55:1383, 66. Catecholamine-induced release of 5-HT from perfused vasculature of isolated dog intestine.
J Pharm Sci 55:1405, 66. A potent α -receptor blocking agent, SU-145.
J Pharmacol Exp Ther 155:223, 67. Various pharmacological properties for analogs of hemicholinium.
J Pharmacol Exp Ther 156:267, 67. Release of intestinal 5-hydroxytryptamine by morphine and related agents.
J Pharmacol Exp Ther 156:469, 67. Potentiation of actions of catechol amines by a derivative of hemicholinium.
Proc Soc Exp Biol Med 125:227, 67. Additional evidence for the participation of 5-hydroxytryptamine in the intestinal response to morphine.
- NB-04446-5 (VIS) PATZ, ARNALL, Johns Hopkins Hosp, Woods 363, Baltimore, Md. 21205. Diabetic retinopathy.
Trans Am Acad Ophthalmol Otolaryng 72 (No 2):253, Mar-Apr 68. Visual and systemic prognosis in diabetic retinopathy. A Patz, J Berkow.
- NB-04450-4 (PHY) GLADFELTER, WILBERT E, Dept Physiology, West Virginia Univ Med Ctr, Morgantown, W Va. 26506. Role of hypothalamus in control of locomotor activity.
- NB-04452-6 (VIS) MCCONNELL, DAVID G, Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212. Chemical studies of stimulated retin.
- NB-04454-5 (MET) BROWN, FOUNTAINE C, Brain Res Inst, 865 Poplar Ave Memphis, Tenn. 38103. Cystathionine metabolism in brain.
Fed Proc 27:782, 68. Cystathionine synthase. C Brown, C Brennan, P Gordon.
- NB-04456-6 (NEU) BORISON, HERBERT L, Dept Pharm, Tox, Dartmouth Med Sch, Hanover, N.H. 03755. Pharmacology and physiology of brain stem functions.
Am J Physiol 212:985, 67. Tidal volume in CO₂ regulation: Peripheral denervations and ablation of area postrema. J Florez, HL Borison.
Fed Proc 27:327, 68. Respiratory depressant actions of pentobarbital urethan and α -chloralose upon CO₂ sensitivity and central electrical excitability. J Florez, HL Borison.
Fed Proc 27:757, 68. Centrally-evoked non-sympathetic vasodilatation eliminated by neuromuscular blocking drugs. PMS Miranda, B Gomez, HL Borison.
Neurology 19:993, 67. Morphologic and functional effects of intracerebro-ventricular administration of autologous blood in cats. SJ Carpenter, LE McCarthy, HL Borison.
Pharmacologist 9:219, 67. Respiratory effects of morphine and nalorphine injected into cerebrospinal fluid spaces in cats. J Florez, LE McCarthy, HL Borison.
Pharmacologist 9:225, 67. Role of area postrema in morphine and deslans induced changes on rumination and feeding in sheep. HL Borison, ED Colby, J Bost, LE McCarthy.
Proc Soc Exp Biol Med 127:440, 68. Lack of directional selectivity of cassaline in excitation of the medullary emetic chemoreceptor trigger zone from blood and cerebrospinal fluid in cats. K Mazur, HL Borison.
Advances in Pharmacology, Academic Press, New York, 5:129, 67. Drug actions on thermoregulatory mechanisms. HL Borison, W Clark.
- NB-04472-5 (COM) LEDLEY, ROBERT S, National Biomedical Res Fdn, 112 Lockwood Dr, Silver Spring, Md. 20901. Photomicrographic analysis of central nervous system.
- NB-04494-6 (NEU) COLLINS, GEORGE H, Univ Florida Col Med, Gainesville Fla. 32601. Ultrastructural neuropathology of nutritional disease.
Am J Path 50:791, 67. Glial cell changes in the brain stem of thiamine deficient rats.
Brain Res 5:57, 67. Electrical impedance and volume changes in brain during preparation for electron microscopy.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Exp Cell Res 46:412, 67. Calcium ion uptake by crustacean peripheral nerve subcellular particles.
- Exp Neurol 18:287, 67. Polarization impedance of stainless steel bipolar electrodes in brain.
- J Comp Neurol 127:489, 66. The microscopic anatomy and ultrastructure of the nervous system in the earthworm (*Lumbricus* sp.) with emphasis on the relationship between glial cells and neurons.
- J Comp Neurol 127:511, 66. Neuroglial relationships in the thoracic ganglion of the fiddler crab, *Uca*.
- Proc Biophys Soc Ann Mtg, p. 23, 67. Tritiated water and C14 kinetics in OsO₄ or glutaraldehyde fixed crab nerve fibers.
- NB-04499-6 (NEU) GEORGE, ROBERT N, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. The central nervous system in carbohydrate metabolism.
- NB-04500-6 (PATH) ROTH, LLOYD J, Univ Chicago, 947 E 58th St, Chicago, Ill. 60637. Cellular autoradiography of soluble or unbound drugs.
- NB-04501-6 (VIS) IRVINE, A RAY, Jr, Estelle Doheny Eye Fdn, 272 S Lake St, Los Angeles, Cal. 90057. Effect of blood and pressure on cultured ocular tissues.
- Am J Ophthalmol 65, (No 1), Jan 68. Effect of leukocytic exudates on cultured rabbit corneal endothelium. AR Irvine, Jr., J Mannagh, Z Yuhasz.
- Invest Ophthalmol 6, (No 6), Dec 67. Tissue culture characteristics of choroidal malignant melanoma. AR Irvine, Jr, J Mannagh, AA Snyder.
- NB-04510-5 (NEU) ANDY, ORLANDO J, Dept Neurosurgery, Univ Mississippi Med Cr, Jackson, Miss. 39216. Comparative phylogeny of septum and rhinencephalon.
- NB-04512-6 (NEU) SWEET, WILLIAM H, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Exchanges between blood, normal and abnormal brain.
- Fed Proc, Vol 27, 68. Improvement of cerebral perfusion following complete ischemia. RC Cantu, A Ames, Illrd.
- NB-04513-5 (NBP) O'LEARY, JAMES L, Washington Univ Sch Med, 4550 Scott St, St Louis, Mo. 63110. Coordinated basic and clinical brain research program.
- NB-04513-5 (1) (NBP) HARRIS, A BASIL, Washington Univ Sch Med, 4550 Scott St, St Louis, Mo. 63110. Coordinated basic and clinical brain research program--Ultrastructure of neuropil.
- NB-04513-5 (2) (NBP) O'LEARY, JAMES L, Washington Univ Sch Med, 4550 Scott St, St Louis, Mo. 63110. Coordinated basic and clinical brain research program--Ultrastructural and neurochemical studies of disease processes in central and peripheral axons.
- NB-04513-5 (3) (NBP) GOLDRING, SIDNEY, Washington Univ Sch Med, 4550 Scott St, St Louis, Mo. 63110. Coordinated basic and clinical brain research program--Electrophysiological investigation of the slow potential phenomena of the nervous system.
- NB-04513-5 (4) (NBP) O'LEARY, JAMES L, Washington Univ Sch Med, 4550 Scott St, St Louis, Mo. 63110. Coordinated basic and clinical brain research program--Bioelectric system analysis within the forebrain.
- NB-04513-5 (5) (NBP) O'LEARY, JAMES L, Washington Univ Sch Med, 4550 Scott St, St Louis, Mo. 63110. Coordinated basic and clinical brain research program--Bioelectrical studies on cerebral cortex of man and animals.
- NB-04513-5 (6) (NBP) KLINKERFUS, GEORGE, Washington Univ Sch Med, 4550 Scott St, St Louis, Mo. 63110. Coordinated basic and clinical brain research program--Ultrastructural and electrophysiological studies of human and animal neuromuscular disorders.
- NB-04513-5 (7) (NBP) O'LEARY, JAMES L, Washington Univ Sch Med, 4550 Scott St, St Louis, Mo. 63110. Coordinated basic and clinical brain research program--Continuation studies relating to the origin and spread of epileptic discharge.
- NB-04513-5 (8) (NBP) STOHR, PAUL, Washington Univ Sch Med, 4550 Scott St, St Louis, Mo. 63110. Coordinated basic and clinical brain research program--Application of computer to brain scanning procedures.
- NB-04532-6 (NEU) MATZKE, HOWARD A, Univ Kansas Med Cr, 39th, Rainbow, Kansas City, Kans. 66103. Comparative anatomy of the nervous system of mammals.
- J Comp Neurol 132:213, 68. The efferent connections of the cerebellar nuclei in the pangolin. NS Bautista, FM Foltz.
- NB-04547-6 (VIS) JAMPEL, ROBERT S, Inst Ophthalmology, 635 W 165th St, New York, N.Y. 10032. Eye movements from brain stimulation.
- Proc Eng Med Biol Ann Conf 9:76, 67. Experimental evaluation of ocular rolling (torsion) in the macaque.
- Proc 20th Int Congr Ophthalmol p 587, 66. The action of the superior oblique muscle.
- NB-04551-5 (PC) DEITRICH, RICHARD A, Univ Colorado Sch Med, 4200 E 9th Ave, Denver, Colo. 80220. Characterization of aldehyde dehydrogenases.
- Fed Proc 27:237, 68. Metabolism of cyanamide in relation to its use in alcoholism and other diseases. RA Deitrich, WS Worth.
- NB-04553-5 (NBP) GOODMAN, LOUIS S, Col Med, Univ Utah, Salt Lake City, Utah. 84112. Neuropharmacology and neurochemistry program research.
- Arch Int Pharmacodyn 171:206, 68. Effects of acetazolamide on pentobarbital sleep-time and cerebrospinal fluid flow of rats. DJ Reed.
- Fed Proc 27:350, 68. Diphenylhydantoin inhibition of hexobarbital metabolism by liver microsomes in mice and rats. JW Kemp, EA Swinyard.
- Fed Proc 27:603, 68. Intracellular pH regulation and the Na⁺ pump.
- CD Withrow, TA Elsmore.
- Fed Proc 27:752, 68. Magnesium deficiency and tissue ions. DL Woodward, DJ Reed.
- Pharmacologist 9:188, 67. Effects of a convulsant barbiturate on spinal synaptic transmission. H Downes, JK Williams.
- Proc Soc Exp Biol Med 125:288, 67. Carbon dioxide seizures in immature rats. CD Withrow, NM Nord, LM Turner, DM Woodbury.
- Thesis, PhD, Univ Utah, 68. A study of the relationship between sodium ion and hydrogen ion regulation in rat skeletal muscle. TA Elsmore.
- NB-04555-5 (CB) PESETSKY, IRWIN, Albert Einstein Col Med, Eastchester Rd, Morris Pk Ave, New York, N.Y. 10461. Influence of thyroxine upon neurons.
- Anat Rec 160:408, 68. Histochemical localization of carbonic anhydrase activity in ependymal tanycytes of anuran amphibians. I Pesetsky.
- NB-04561-6 (NEU) GIACOBINI, EZIO, Karolinska Inst, Solnavagen 1, Stockholm 60, Sweden. Metabolism and function of single nerve cells.
- NB-04564-5 (NEU) SCHOOLMAN, ARNOLD, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans. 66103. Cerebellar mechanisms in respiratory and vasomotor function.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-04564-05 (NEU) SCHOOLMAN, ARNOLD, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kansas. Cerebellar mechanisms in respiratory and vasomotor function.
- NB-04565-6 (BIO) FITCH, WALTER M, Dept Physiological Chem, 572 Med Sci Bldg, Univ Wisconsin, Madison, Wis. 53706. Mechanism of action of a bacterial cholinesterase.
- Biochem Genet 1:65, 67. A method for estimating the number of invariant amino acid coding positions in a gene using cytochrome C as a model case. WM Fitch, E Margoliash.
- J Molec Biol 26:499, 67. Evidence suggesting a non-random character to nucleotide replacements in naturally occurring mutations. WM Fitch.
- NB-04568-5 (NEU) FORD, DONALD H, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Neuroendocrine interrelationships.
- Acta Neurol Scand 43:427, 67. H³ accumulation in spinal cord neurons following intravenous injection of adenine-H³ as determined by liquid scintillation counting procedures on dissected neurons. DH Ford, R Rhines.
- Brain Res 6:481, 67. Accumulation of (131 I) triiodothyronine in neurons and other tissues following intravenous injection of the labeled hormone. DH Ford, R Rhines.
- Brain Res 7:329, 68. Central nervous system thyroid interrelationships. DH Ford.
- J Neurol Sci 4:501, 67. Amino acid uptake compared in motor neurons, spinal cord grey matter, muscle and liver. DH Ford, R Rhines.
- J Neurol Sci 6:6, 68. (3 H) Uracil accumulation in motor neurons compared with that occurring in blocks of nerve tissue, liver, muscle, and plasma in the rat. DH Ford, B Blatt.
- NB-04576-6 (NEU) BENDER, MORRIS B, Mount Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Effects of arousal on human oculomotor function.
- Arch Neurol 17:354, 67. Visual illusions during head movement in lesions of the brain stem. MB Bender, M Feldman.
- Nature 214:1008, 67. Disconjugate eye movement patterns during optokinetic stimulation of the African chameleon, *Chamaeleo melleri*. ES Tauber, D Atkin.
- Physiologist 10:112, 67. Functional role of vestibulo-ocular reflexes: Observations in human subjects. A Atkin, MB Bender.
- Proc Biophys Soc 10th Ann Mtg p. 30, 66. Spatio-temporal distribution of inputs to ocular pursuit control system. A Atkin.
- Psychonom Sci 8:133, 67. Selection of sensory information in control of pursuit eye movements. A Atkin.
- NB-04578-5 (VIS) KRUGER, LAWRENCE, Dept Anatomy, Univ California Sch Med, Los Angeles, Cal. 90024. Visual projection in submammalian vertebrates.
- Am J Anat 119:479, 66. The fine structure of ependymal processes in the teleost optic tectum. L Kruger, DS Maxwell.
- J Comp Neurol 129:115, 67. Comparative fine structure of vertebrate neuroglia. Teleosts and reptiles. L Kruger, DS Maxwell.
- J Comp Neurol 130:329, 67. Unit analysis of the pretectal nuclear group in the rat. R Sminoff, HO Schwassmann, L Kruger.
- NB-04588-6 (PHY) MENDELSON, MARTIN, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Mechanisms of ventilatory control.
- J Sci Instr 44:549, 67. A simple method of fabricating double-barrelled micropipette electrodes. M Mendelson.
- NB-04589-5 (MC) HUFFMAN, JOHN W, Dept Chem, Clemson Univ, Clemson, S.C. 29631. Synthesis of iboga alkaloids.
- NB-04590-5 (GEN) KLEIN, DAVID, Inst Genetic Med, Univ Geneva, 8 Chemin Thury, 1206 Geneva, Switzerland. Genetic studies of tapeto-retinal degenerations.
- Acta Fac Med Univ Brunensis p. 53, 65. An extensive form of cerviculo-oculo-facial dysmorphism (Wildervanck-Franceschetti-Klein).
- Arch Klaus Stift Vererbungsforsch 41:67, 66. Deux grands arbres généalogiques de syndrome de Bardet-Biedl provenant de la Suisse centrale. Contribution à l'étude des isolats.
- Arch Klaus Stift Vererbungsforsch 41:82, 66. La forme précoce de la dystrophie myotonique (maladie de Steinert).
- Arch Klaus Stift Vererbungsforsch 42:84, 67. La rétinite pigmentaire liée au sexe, la théorie de Mary Lyon et le problème du linkage des abiotrophes chorio-rétiniennes avec le groupe sanguin Xg. K Klein, A Franceschetti, I Hussels.
- Arch Schweiz Neurol Neurochir Psychiat 97:234, 66. Le syndrome de Marinesco-Sjögren. Première vérification anatomique.
- Excerpta Med Int Congr Ser No 154:380, 67. Clinical variability and genetic epidemiology of the Bardet-Biedl syndrome in Switzerland. D Klein, F Ammann.
- J Genet Hum 15:71, 66. L'anneau de Kayser-Fleischer. A propos d'une observation.
- J Genet Hum 16:6, 67. Syndrome de Cockayne fruste associé à la neurofibromatose de Recklinghausen. W.-R Felgenhauer, F Ammann.
- J Genet Hum 16:106, 67. Une famille atteinte de rétinopathie pigmentaire liée au sexe, de maladie de Parkinson et d'autres troubles neuro-psychiatriques I Hussels.
- J Genet Hum 16:226, 67. Cas observé - Une famille atteinte d'idiotie amaurotique juvénile (Vost-Spielmeier). Détection des porteurs hétérozygote D Klein, I Hussels.
- Lancet 1:974, 67. X-linked retinitis pigmentosa and linkage studies with the Xg blood groups.
- Proc 3rd Int Congr Hum Genet, Chicago, p 369, Sep 66. Genetic aspects of the neuro-lipidoses. D Klein.
- NB-04592-6 (NEU) SNIDER, RAY S, Univ Rochester, River Campus Station, Rochester, N.Y. 14627. Cerebellar influences on cerebral activity.
- Exp Neurol 17:466, 67. Drug induced dendritic sprouts on Purkinje cells in the adult cerebellum.
- J Microscop 6:515, 67. Cilia in the cerebellum of immature and adult rats.
- Neurology 17:452, 67. Studies on difantin intoxication. I. Ultrastructural analogies with the lipidoses.
- Proc Am Assn Anatomists Ann Session, Apr 67. Ultrastructural aspect of the developing cerebellar cortex: Preliminary observations.
- Proc 2nd Panam Congr Neurol, Oct 67. Studies on the immature cerebellar cortex.
- Progress in Brain Research, Elsevier Pub Co, Amsterdam, Vol 25, 67. The cerebellum.
- Progress in Brain Research, Elsevier Pub Co, Amsterdam, Vol 25, 67. Functional alterations of cerebral sensory areas by the cerebellum.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-04595-6 (CMS) LADEFOGED, PETER N, Univ California, Los Angeles, Cal. 90024. Physiological parameters for synthesizing speech. Ann Bull No. 1, Res Inst Logoped Phoniat, Univ Tokyo, Apr 67. Research possibilities in phonetics. P Ladefoged. Linguistics 4, (No 1), 68. Specifications on performance models. VA Frankin.
- Proc Acoust Soc Am, Miami, Nov 67. An experimental investigation of pitch change in speech. J Ohala.
- Proc Acoust Soc Am, Miami, Nov 67. Intonation, accent and emphasis; Cadence and end glide. R Vanderslice.
- Proc Acoust Soc Am Mtg, New York, Apr 67. Studies of variation in glottal aperture using photoelectric glottography. J Ohala.
- Proc Acoust Soc Am Mtg, Miami, Nov 67. The "voiceprint" mystique. R Vanderslice, P Ladefoged.
- Proc Acoust Soc Am, Ottawa, May 68. A new kind of laryngeal whistle. G Allen.
- Proc Acoust Soc Am, Ottawa, May 68. Experimental investigations of the muscular control of the tongue in speech. T Smith, M Hirano.
- Proc Acoust Soc Am, Ottawa, May 68. Experiments on speech rhythm. G Allen.
- Proc Acoust Soc Am, Ottawa, May 68. Language identification from non-segmental cues. K Atkinson.
- Proc Acoust Soc Am, Ottawa, May 68. The function of laryngeal muscles in regulating fundamental frequency and intensity of phonation. M Hirano.
- Proc Acoust Soc Am, Ottawa, May 68. The role of physical phonetics in a theory of universal phonetics. V Fromkin.
- Proc Speech Assn Am, Los Angeles, Dec 67. Phonetic universals as related to language and speech. V Fromkin.
- Proc Int Congr Acoust, Tokyo, Aug 68. Universal phonetics as an explanatory theory. V Fromkin.
- Proc Speech Commun Process Conf, Mass Inst Technol, Cambridge, Nov 67. Experiments on competence and performance. P Ladefoged, V Fromkin.
- Proc Speech Commun Process Conf, Mass Inst Technol, Cambridge, Nov 67. Control mechanisms for the sequencing of neuromuscular events in speech. Working Papers Phonetics No. 5, Univ Calif Los Angeles, Dec 66. The linguistic specification of speech. CW Kim.
- Working Papers Phonetics No. 6, Univ Calif Los Angeles, Jun 67. Linguistic phonetics. P Ladefoged.
- Three Areas of Experimental Phonetics, Oxford Univ Press, London, 67. P Ladefoged.
- NB-04600-4 (NEU) WINKLER, GERALD F, Massachusetts Gen Hosp, Fruit St, Boston, Mass 02114. Tissue culture studies of experimental demyelination.
- NB-04601-6 (PHY) ADELMAN, WILLIAM J, Jr, Univ Maryland, 660 W Redmond St, Baltimore, Md 21201. Voltage clamp studies of internally perfused axons.
- NB-04602-5 (VIS) RUBIN, LIONEL F, Univ Pennsylvania Sch Vet Med, 3800 Spruce St, Philadelphia, Pa. 19104. Congenital day blindness.
- NB-04603-5 (NEU) RISS, WALTER, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Evolution of the limbic system.
- NB-04607-5 (NEU) ZEMAN, WOLFGANG, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Diffuse degenerative CNS diseases.
- NB-04610-5 (NEU) LENNY-BROWN, DEREK, Harvard Neurological Unit, Boston City Hosp, Boston, Mass. 02118. Reflex analysis of dystonia.
- NB-04613-5 (NBP) ROWLAND, LEWIS P, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Biomedical center for clinical neurologic disorders.
- NB-04615-5 (CMS) DUVALL, ARNDT J, III, Dept Otolaryngology, Univ Minnesota, Minneapolis, Minn 55455. Fluid barriers within the cochlea.
- NB-04618-6 (PHR) WAUD, DOUGLAS R, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Study of drug-receptor interactions.
- NB-04627-6 (CMS) CUTT, ROGER A, Presbyterian Hosp, 51 N 39th St, Philadelphia, Pa. 19104. Cochlear assessment of auditory sensitivity.
- Ann Otol, Vol 77, Apr 68. Histology of the monkey labyrinth following experimental cryosurgery. RA Cutt, E Ishiyama, RJ Wolfson.
- Arch Otolaryng, Vol 87, 68. Discussion of experimental cryosurgery of the labyrinth. RA Cutt.
- Arch Otolaryng, Vol 87, 68. Further experience with cryosurgery of the labyrinth. RJ Wolfson, RA Cutt, E Ishiyama, D Myers.
- Arch Otolaryng, Vol 87, 68. The evolution of selective labyrinthine cryosurgery. RA Cutt, F Rothwarf, RJ Wolfson, E Ishiyama, P Amatyakul, D J Acoust Soc Am, Vol 43, Apr 68. Some effects of tonal interactions as seen in the cochlear microphonic. P Nieder, I Nieder.
- Laryngoscope, Vol 77, Apr 68. Cryosurgery of the labyrinth. RJ Wolfson, RA Cutt, E Ishiyama, D Myers.
- NB-04633-6 (VIS) LOVELL, WILLIAM V, Route 2, Box 18, Sanford, Fla. 32771. Modified Lovell eye magnet for nonmagnetic metals.
- NB-04645-6 (END) BAR-SELA, MILDRED E, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Neural control of puberty.
- NB-04651-5 (NEU) ROCHA-MIRANDA, CARLOS E, Inst Biologica, Univ Brazil, 458 Av Pasteur, Rio de Janeiro, Brazil. Comparative analysis of striatal function.
- Brochure: "Brain of the Opossum (Didelphis marsupialis). A Cytoarchitectonic Atlas in Stereotaxic Coordinates". Inst Blofis, UFRJ, 68. E Oswaldo-Cruz, CE Rocha-Miranda.
- NB-04655-6 (NEU) HARDY, JAMES D, John B Pierce Fdn Connecticut, Inc, 290 Congress Ave, New Haven, Conn. 06519. Temperature regulation and brain stem neuronal activity.
- Am J Physiol 213, (No 5), 67. Responses of neurons in the preoptic area to temperature, serotonin, and epinephrine.
- Fed Proc 26, (No 2), Apr 67. Effect of temperature and pyrogen on unit activity in the rabbit's brain stem.
- J Appl Physiol p. 1015, 67. Responses of preoptic neurons to anesthetics and peripheral stimulation.
- Physiologist Vol 10, Aug 67. Temperature sensitive neurons in a reptilian brain.
- NB-04656-6 (NEU) KOENIG, EDWARD, Dept Physiology, Sherman Hall, State Univ New York, Buffalo, N.Y. 14214. Comparative neural RNA metabolism.
- NB-04677-6 (NEU) MOORE, ROBERT Y, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. A comparative study of tectothalamic connections.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-04687-6 (PHY) BARDACH, JOHN E, Natural Resources Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Chemical senses.
- NB-04693-4 (VIS) ROBERT, LESLIE, Centre Recherches Allergiques, Immunologiques, Paris, France. Biosynthesis of glycoproteins of corneal stroma. (TERMINATED)
- Clin Ophthal 2:57, 66. Role of cornea-glycoproteins in heterografts reactions.
- Proc 1st Int Congr Transplantation Soc, Paris, 67. Structural glycoproteins of connective tissue. Their role in heterografts rejection.
- NB-04695-5 (VIS) HOWARD, RUFUS O, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Retinal vascular metabolism.
- NB-04699-5 (PHR) SASTRY, B V RAMA, Dept Pharm, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Biological significance of cholinesterases other than ACh.
- NB-04700-5 (HED) FINBERG, LAURENCE, Montefiore Hosp, Med Cr, 111 E 210th St, New York, N.Y. 10467. Physiology of osmolar concentrations.
- NB-04703-6 (PHR) ROSENTHAL, IRA M, 840 S Wood St, Chicago, Ill. 60612. Catecholamine metabolism in neuroblastoma.
- Proc 23rd Int Physiol Congr, Tokyo, p. 486, Aug 65. Rate of release of catecholamines from sedimentable structures of human tumor tissues. R Greenberg, IM Rosenthal.
- NB-04705-4 (COM) SALTZBERG, BERNARD, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Evaluation of digital computer analysis of the EEG.
- Dig 7th Int Conf Med Biol Eng, Stockholm, Sweden, Aug 67. EEG spike detection in schizophrenia research. B Saltzberg, RG Heath, RJ Edwards.
- Digest 7th Int Conf Med Biol Eng, Stockholm, Sweden, Aug 67. EEG spike detection in schizophrenia research. B Saltzberg, RG Heath, RJ Edwards.
- IEEE Reg 3rd Conf Rec, New Orleans, La, Apr 68. Decision criteria and detection circuitry for multiple channel EEG correlation. JK Buckley, B Saltzberg, RG Heath.
- Proc Biophys Soc 11th Ann Mtg, Feb 67. Critical point sampling and thresholding as a basis for automatic spike detection in electroencephalography. B Saltzberg.
- Proc Biophys Soc 11th Ann Mtg, Feb 67. Critical point sampling and thresholding as a basis for automatic spike detection in electroencephalography. B Saltzberg.
- Data Acquisition and Processing in Biology and Medicine, Rochester Conf, Pergamon Press, New York, Vol 5, 68. Synoptic analysis of EEG signals. B Saltzberg, RJ Edwards, RG Heath.
- Recent Advances in Biological Psychiatry, Plenum Pub Corp, New York, Vol 10, 68. Coded stimulation of the eighth nerve as a means of investigating auditory memory. B Saltzberg, RG Heath, CM Fortner, RJ Edwards.
- NB-04708-5 (SSS) ROSOMOFF, HUBERT L, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Cooperative study of aneurysms and acute subarachnoid hemorrhage.
- NB-04717-6 (VIS) RIESEN, AUSTIN H, Univ California, Riverside, Cal. 92502. Vision in special environments--Developmental effects.
- Dissertation, PhD; Jaffee, S; Univ California, Riverside, Aug 67. The effects of prenatal administration of growth hormone on visual deprivation deficits in rats.
- Dissertation, PhD; Rossi, P J; Univ California, Riverside, Aug 67. Prism adaptation in the chick.
- Progress in Physiological Psychology, Vol 1, p. 117, 66. Sensory deprivation.
- NB-04722-6 (NEU) BARRON, KEVIN D, Veterans Admin Hosp, Hines, Ill. 60141. Enzyme histochemistry of axon injury.
- J Neuropath Exp Neurol 26:300, 67. Ultrastructural observations on retrograde atrophy of lateral geniculate body. I. Neuronal alterations.
- NB-04732-5 (NEU) TALEISNIK, SAMUEL, Inst Invest Med, Mercedes y Martin Ferreyra, Cordoba, Argentina. Neural control of gonadal function.
- Am J Physiol 212:157, 67. Antagonistic effect on melanocyte-stimulating hormone release of two neural tissue extracts.
- Endocrinology 81:819, 67. Melanocyte-stimulating hormone-releasing and inhibiting factors of two hypothalamic extracts.
- Endocrinology 81:1261, 67. Pituitary follicle-stimulating hormone concentration in the rat during the estrous cycle.
- J Endocr 39:485, 67. Effect of hypothalamic lesions on pituitary melanocyte-stimulating hormone.
- NB-04736-5 (CMS) POULTER, THOMAS C, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Echo-ranging signals.
- J Acoust Soc Am 42 (No 2):428, 67. Sea lion echo ranging. HN Shaver, TC Poulter.
- NB-04738-5 (CMS) RICE, CHARLES E, Stanford Research Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Quantitative measures of echo detection in the blind.
- J Acoust Soc Am 40:502, 66. Biological sonar: The human. CE Rice.
- NB-04744-5 (NEU) BROOKHART, JOHN M, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Neural mechanisms of postural control.
- Fed Proc, Vol 27, 68. Postural control system delays. S Mori, JM Brookhart.
- Physiologist 10:255, 67. Delay times in postural control. S Mori, JM Brookhart.
- Physiologist 10:259, 67. Effects of labyrinthine and visual deprivation on postural stability. C Nakao, JM Brookhart.
- Proc 24th Int Congr Physiol Sci, Washington, DC, Aug 68. Delays in postural control. JM Brookhart, S Mori, P Reynolds.
- NB-04745-4 (NEU) OLDENDORF, WILLIAM H, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Clinical measurement of brain radioisotope uptake.
- J Comp Neurol, May 68. An electron microscopic study of the neuroglia during postnatal development of the rat cerebrum. DW Caley, DS Maxwell.
- J Comp Neurol, May 68. An electron microscopic study of neurons during postnatal development of rat cerebral cortex. DW Caley, DS Maxwell.
- NB-04746-4 (CMS) ELLIOTT, DONALD N, Psychology Dept, Wayne State Univ, Detroit, Mich. 48201. Auditory discrimination test procedures.
- NB-04747-5 (IMB) WACKER, WALDON B, Univ Louisville, 2500 S Third St, Louisville, Ky. 40202. Auto and iso-immune response to ocular tissues.
- Invest Ophthal 7:113, 68. Long-term studies of autoimmune uveitis produced in guinea pigs by one injection of homologous retina. WB Wacker, JY Barbee.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Texas Rep Biol Med 24:493, 67. Investigations of the mechanism of tissue damage in autoallergic uveitis. PM Ounby, WB Wacker.
- NB-04754-5 (NEU) ANDY, O J, Univ Mississippi Med Cr, 2500 North State St, Jackson, Miss. 39216. Electrical and behavioral patterns of various brain systems.
- Electroenceph Clin Neurophysiol 22:167, 67. Duration and frequency patterns of the after-discharge from septum and amygdala. OF Andy, K Koshino.
- Electroenceph Clin Neurophysiol 24:357, 68. Septum after-discharges and associated arterial pressure responses. OF Andy, K Koshino, SR Nelson, JT Gibbs, DL Sparks.
- NB-04755-5 (CMS) GELDARD, FRANK A, Princeton Univ, P O Box 36, Princeton, N.J. 08540. Parameters of cutaneous communication.
- Princeton Univ, Minor Res Rep, 67. Some factors affecting the spatial discrimination of vibrotactile patterns.
- Skin Senses: An International Symposium, CC, Thomas, Springfield, Ill, 67. Pattern perception by the skin.
- Skin Senses: An International Symposium, CC, Thomas, Springfield, Ill, 67. Studies of apparent tactual movement.
- NB-04760-5 (NEU) EAGER, ROBERT P, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06511. Anatomy and physiology of cerebellar pathways.
- Anat Rec 160:343, 68. Cerebellar cortical projections to the vestibular nuclei in the squirrel monkey (*Saimiri sciurea*). RP Eager.
- Anat Rec Vol 160, 68. Tecto-cerebellar projections in the bat, *Tadarida brasiliensis murina*. OW Henson, Jr, RP Eager, AM Henson.
- J Comp Neurol Vol 132, Feb 68. Some fine structural features of the neural elements composing the cerebellar nuclei in the cat. RP Eager.
- NB-04761-5 (RAD) GILMORE, SHIRLEY A, Univ Arkansas Med Cr, 4301 W Markham, Little Rock, Ark. 72201. Radiation induced changes in neonatal nervous system.
- Neurology 17:1059, 67. Effects of X-rays on the maturing nervous system: Further studies with a preliminary study of vascular alterations. SA Gilmore, RW Arrington.
- NB-04763-5 (NEU) HIGGINS, DON C, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Factors influencing stability of stretch reflex.
- Am J Phys Med 46:1203, 67. Crossed extensor reflex action upon cyclic muscle stretch.
- NB-04764-5 (NEU) ANDERSEN, PER O, Inst Anatomy, Univ Oslo, Karl Johansgt 47, Oslo, Norway. Intracellular studies in central nervous structures.
- Acta Physiol Scand 72:9, 68. Multiple thalamic sources of spontaneous rhythmic activity. P Andersen, GF Henriksen, K Junge.
- Acta Physiol Scand 72:10, 68. Exclusive thalamic location of spontaneous subcortical barbiturate spindles. K Junge, O Sveen.
- Electroenceph Clin Neurophysiol 24:90, 68. Patterns of spontaneous barbiturate spindle activity within the thalamus. P Andersen, SA Andersson, K Junge, O Sveen.
- Electroenceph Clin Neurophysiol 24:90, 68. Thalamo-cortical relations during spontaneous barbiturate spindles. P Andersen, SA Andersson, T Lomo.
- Electroenceph Clin Neurophysiol 24:90, 68. Localization of subcortical barbiturate spindles. K Junge, O Sveen.
- Electroenceph Clin Neurophysiol 24:91, 68. Sensitivity of cortical and thalamic barbiturate spindles to hypoxia. B Etholm, K Junge, O Sveen.
- Exp Brain Res 123:6, 66. Location and identification of excitatory synapses on hippocampal pyramidal cells.
- Exp Brain Res 2:247, 66. Mode of activation of hippocampal pyramidal cells by excitatory synapses on dendrites.
- J Physiol 185:418, 66. Rhythmic activity in a simulated neuronal network.
- J Physiol 186:37, 66. Thalamo-cortical relations during spontaneous barbiturate spindle potentials.
- J Physiol 194:83, 68. Presynaptic depolarization of dorsal column fibres by adequate stimulation. P Andersen, B Etholm, G Gordon.
- J Physiol 194:84, 68. Potentiation of monosynaptic EPSPs in cortical cells by single and repetitive afferent volleys. T Lomo.
- Nature 211:888, 66. Patterns of spontaneous rhythmic activity within various thalamic nuclei.
- Nature 214:1011, 67. Cortico-thalamic facilitation of somatosensory impulses.
- Proc 3rd Sympos Parkinsons Disease, Edinburgh, 68. The mechanism of rhythmic thalamic activity with particular reference to the motor system. P Andersen.
- Progr Brain Res Vol 27, 67. Control of hippocampal output by afferent volley frequency.
- Structure and Function of Inhibitory Neuronal Mechanism, Pergamon Press, Oxford, p 335, 68. Counteraction of powerful recurrent inhibition in hippocampal pyramidal cells by frequency potentiation of excitatory synapses. P Andersen.
- NB-04765-5 (VIS) MAISEL, HARRY, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48201. The ontogeny of ocular enzymes.
- Brain and Conscious Experience, Springer Verlag, New York, p. 59, 66. Correlation of structural design with function in the archicortex.
- NB-04766-4 (NEU) CURRY, HIRAM B, Medical Col South Carolina, Div Neurology, Charleston, S.C. 29401. Cortical and cerebral circulation in health and disease.
- NB-04768-6 (PHY) MYERS, THEODORE B, Ohio State Univ, 473 W 12th Ave, Columbus, Ohio. 43210. Neuro-respiratory reflexes.
- NB-04773-5 (COM) BRAZIER, MARY A, Brain Res Inst, Univ California, Los Angeles, Cal. 90024. Computer aided research on the brain.
- Dig 7th Int Conf Med Biol Eng p 267, 67. EEG movies or computer displays of spatio-temporal EEG patterns. T Estrin, RC Uzgalis.
- J Nerv Ment Dis 144:352, 67. A decade of development in the knowledge of brain mechanisms. MAB Brazier.
- J Roy Astron Soc (Canada) 11, (Nos 1-2), Sep 66. EEG computer techniques applicable to geophysical data.
- Proc 20th Eng Med Biol Ann Conf, Boston, p. 36, Nov 67. Projection and interpolation of EEG data for computer graphics display. T Estrin, RC Uzgalis.
- Rev Roumaine Neurol 3:29, 66. Modern electrophysiological techniques applied to the study of epilepsy.
- Sechenov Physiol J USSR, USSR Acad Sci 53:1026, 67. Electrophysiological studies of the thalamus and hippocampus in man. MAB Brazier.
- Contemporary Problems of Electrophysiology of Central Nervous System, Moscow, 67. The biologist and the mathematician: A necessary symbiosis. MAB Brazier.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Electrical Activity of the Nervous System, William Wilkins, Baltimore, Md, p. 317, 68. Third and revised edition. MAB Brazier.
- Evoked Potentials, Amsterdam p. 1, 67. Varieties of computer analysis of electrophysiological potentials. MAB Brazier.
- Human Communication Theory: A Book of Essays, Holt, Rinehart & Winston, New York, p. 61, 67. Neurophysiological contributions to the subject of human communication.
- Information and Control Processes in Living Systems, NY Acad Sci, New York, Vol 1, p. 189, 67. The neurophysiological facets of information and control. MAB Brazier.
- Kortiko-Viszerale Physiologie, Pathologie und Therapie, Akademie Verlag, Berlin, p. 363, 66. Application of some modern developments in technology to the exploration of the nervous system.
- Mathematical Statistics and Probability, Univ Calif Press, Los Angeles, Vol 4, p. 1, 67. The challenge of biological organization to mathematical description. MAB Brazier.
- Mechanisms of Orienting Reaction in Man, Slovak Acad Sci, Bratislava, p. 339, 67. Novelty and Information theory. Brain potential signs of information control. MAB Brazier.
- Physiological Correlates of Dreaming, Academic Press, New York p. 91, 67. Absence of dreaming or failure to recall. MAB Brazier.
- NB-04774-5 (VIS) MOSES, ROBERT A, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Factors affecting intraocular pressure.
- NB-04779-5 (NEU) WILLIS, WILLIAM D, Jr, Texas Univ Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Synaptic connections of spinal cord neurons.
- Anat Rec 157:302, 67. The action of bulboocapnine upon the flexion reflex in the cat lumbosacral spinal cord.
- Arch Ital Biol 104:354, 66. Properties of interneurons in the ventral spinal cord.
- Exp Neurol 18:79, 67. The action of bulboocapnine in depression of the monosynaptic reflex.
- J Neurophysiol 30:382, 67. Synaptic actions of fibers in the ventral spinal cord upon lumbosacral motoneurons.
- Nature 211:1182, 66. A descending pathway which is monosynaptically excitatory to motoneurons.
- Physiologist 9:302, 66. Effect of bulboocapnine on monosynaptic reflexes.
- SWIEECOC Rec, Nov 67. A system for the automatic measurement of spinal cord reflexes.
- NB-04781-5 (PC) CAPUTTO, RANWEL, Inst De Ciencias Químicas, Ciudad Univ, Córdoba, Argentina. Neumamin-lactose and gangliosides biosynthesis.
- Fed Proc, Apr 68. Enzymatic synthesis of gangliosides. The binding of glucose. JA Curtino, RO Calderon, R Caputto.
- J Biol Chem, Jul 68. Sulfation of glycosphingolipids and related carbohydrates by brain preparations from young rats. FA Cumar, HS Barra, HJ Maccioni, R Caputto.
- NB-04787-5 (NEU) HORN, GABRIEL, Dept Anatomy, Univ Cambridge, Cambridge, England. Neural studies of attentive behavior and learning.
- J Physiol London 186:516, 66. An analysis of spontaneous impulse activity of units in the striate cortex of unrestrained cats.
- Nature 215:707, 67. Neuronal mechanisms of habituation.
- NB-04792-5 (NEU) SIDMAN, RICHARD L, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Embryology of nervous system.
- Anat Rec 157:343, 67. The fate of granular cell precursors in myelinating cultures of mouse cerebellum.
- Arch Otolaryng 86:32, 67. Histological technique for serial section radioautography of the inner ear.
- J Cell Biol 34:735, 67. Schwann cell proliferation in developing mouse sciatic nerve.
- NB-04793-5 (CMS) ERICKSON, ROBERT P, Dept Psychology, Duke Univ, Durham, N.C. 27706. The neural code for taste--A comparative study.
- NB-04799-5 (CMS) SHEPHERD, DAVID C, Jewish Hosp, 216 S Kingshighway Blvd, St Louis, Mo. 63110. Diagnostic aspects of electroencephalic audiometry.
- NB-04806-5 (VIS) LUDLAM, WILLIAM M, Optometric Cr New York, 351 E 48th St, New York, N.Y. 10036. Photographic analysis of ocular dioptric components.
- Am J Optom, Vol 45, 68. Direction of the sighting line for different accommodative responses. S Wittenberg, W Ludlam.
- Am J Optom, Vol 45, 68. Orientation of the corneal apical normal. W Ludlam, S Wittenberg, G Harris, W Groner.
- NB-04813-3 (NEU) DOMER, FLOYD R, Sch Med, Tulane Univ, New Orleans, La. Ionic movement between blood and cerebrospinal fluid. (TERMINATED)
- Fed Proc 26:786, 67. Effects of histamine upon the blood-CSF barrier to potassium in cats. RC Landes, FR Domer.
- Pharmacologist 8:198, 66. Effects of vasoactive agents on several CSF parameters in cats. RC Landes, FR Domer.
- Pharmacologist 8:199, 66. Effect of quaternary ammonium compounds on K42 efflux from the cerebrospinal fluid (CSF) of cats. FR Domer, RA Hiatt.
- Pharmacologist 9:221, 67. Alterations in blood glucose and movement of radioactive potassium (K42) into the cerebrospinal fluid (CSF) of cats. FR Domer.
- NB-04816-5 (VIS) COHEN, ADOLPH I, Dept Ophthalmology, Washington Univ Sch Med, St Louis, Mo. 63110. Cytology and physiology of the retina.
- Am J Anat 120:319, 67. An electron microscopic study of the modification by mono-sodium glutamate of the retinas of normal and "rodless" mice.
- Invest Ophthalmol 6:294, 67. Ultrastructural aspects of the human optic nerve.
- NB-04817-4 (CMS) ZWISLOCKI, JOSEF J, Lab Sensory Communication, Syracuse Univ, 821 University Ave, Syracuse, N.Y. 13210. Acoustic measurements on pathological ears.
- NB-04831-4 (PNL) ANDERSON, JOHN A, Dept Pediatrics, 1460 Mayo Mem, Univ Minnesota, Minneapolis, Minn. 55455. Direct and indirect calorimetry in newborns.
- NB-04834-5 (PC) LEDEEN, ROBERT W, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Study of brain gangliosides.
- Biochemistry 4:2225, 65. Structure of the Tay-Sachs ganglioside. R Ledeen, K Salsman.
- Biochemistry 7:2287, 68. Gangliosides of bovine adrenal medulla. R Ledeen, K Salsman, M Cabrera.
- Fed Proc 27:463, 68. Specificity of antiserum to brain ganglioside. L Graf, M Rapport, R Ledeen.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-04384-5 (cont'd)
Fed Proc 27:463, 68. Specificity of antiserum to brain ganglioside.
M Rapport, L Graf, R Ledeen.
J Am Oil Chem Soc 43:57, 66. The chemistry of gangliosides: A review.
R Ledeen.
J Lipid Res 9:129, 68. Gangliosides in subacute sclerosing leukoencephalitis: Isolation and fatty acid composition of nine fractions. R Ledeen, K Salsman, M Cabrera.
Proc Am Chem Soc 155th Nat Mtg, C64, 68. Configuration of the ketosidic linkage of sialic acid. R Yu, R Ledeen.
Proc Int Soc Neurochem 1st Mtg, 133, 68. Gangliosides of the adrenal medulla. R Ledeen, K Salsman, M Cabrera.
Variation in Chemical Composition of the Nervous System, Oxford Press, p 66, 66. Neurological diseases with abnormal ganglioside patterns. R Ledeen, K Salsman.
NB-04838 (NEU) ADAMS, JOHN E, Univ California Med Cr, San Francisco, Cal. Cerebral metabolism and circulation in hypothermia (TERMINATED)
Acta Radiol 5:523, 66. Vessel caliber and circulation time at cerebral angiography in monkeys undergoing hypothermia.
J Neurosurg 24:86, 66. Profound hypothermia without extracorporeal circulation. The effects of cooling rate and hemodilution on the incidence of ventricular fibrillation in dogs.
NB-04854-5 (VIS) LANGHAM, MAURICE E, Wilmer Inst, Johns Hopkins Hosp, 263 Woods Bldg, Baltimore, Md. 21205. Physiology of the cornea.
Exp Eye Res 6:356, 67. Electrolyte content of the rabbit corneal stroma.
T Otori.
Life Sci 6:2037, 67. The Na, K ion dependent adenosinetriphosphatase of the retina and the mechanism of visual loss caused by cardiac glycosides.
ME Langham, SJ Ryan, M Kostelnik.
Nature 217:1074, 68. Relation of epithelial ion transport to corneal thickness and hydration. K Green.
Proc Int Congr Physiol Sci, Washington, DC, Aug 68. Dependence of corneal thickness on epithelial sodium transport. K Green.
NB-04855-5 (VR) STRAATSMAN, BRADLEY R, Dept Surgery, Univ California, Los Angeles, Cal. 90024. Virus and nematode infections of the eye.
NB-04866-5 (VIS) KUCK, JOHN F R, Jr, Emory Univ Clinic, Atlanta, Ga. 30322. Lens metabolism in normal and pre-cataractous states.
Ophthalmologica 153:423, 67. A method for studying hexose penetration into the lens using the sorbitol pathway as a trapping mechanism.
NB-04872-5 (PATH) HASS, GEORGE M, Presbyterian-St Luke's Hosp, 1753 W Congress Pkwy, Chicago, Ill. 60612. Pathologic effects of lead.
NB-04874-5 (PHY) VAN DER KLOOT, WILLIAM G, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Comparative physiology of excitable tissues.
Am J Physiol 213:1290, 67. Depolarization of frog muscle by low temperatures and by chloride free solutions. D Ertij, WG Van der Kloot.
Am Zool 7:661, 67. Membrane depolarization and metabolism of muscle.
WG Van der Kloot.
Fed Proc 26:975, 67. Goals and strategy of comparative pharmacology.
WG Van der Kloot.
J Physiol Lond 191:141, 67. Potassium stimulated respiration and intracellular calcium release in frog skeletal muscle. WG Van der Kloot.
Behavior, Holt, Rinehart & Winston, Inc, New York, p. 166, 68.
WG Van der Kloot.
NB-04876-4 (NEU) REIS, DONALD J, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Central neural regulation of baroreceptor reflexes.
Am J Physiol 213:592, 67. Differences in blood flow to red and white muscle in cat hindlimb. DJ Reis, M Hollenberg, GF Wooten.
Am J Physiol 214:209, 68. Distribution of carotid sinus and depressor nerves in cat brainstem. WE Crill, DJ Reis.
Am J Physiol 214:601, 68. Hypoxia as a cause of bradycardia during amygdala stimulation, in monkey. DJ Reis, PR McHugh.
Brain Res 7:448, 68. Depletion of noradrenaline in brainstem neurons during sham rage behavior produced by acute brainstem transection in cat. DJ Reis, K Fuxe.
Fed Proc 27:224, 68. Differential regulation of blood flow to red and white skeletal muscle in defense reaction and REM sleep in cat. DJ Reis, D Moorhead, GF Wooten.
Neurology 18:282, 68. Redistribution of visceral and cerebral blood flow in the rapid eye movement (REM) phase of sleep. DJ Reis, D Moorhead, GF Wooten.
Physiologist 10:252, 67. Evidence for a monosynaptic input to bulbar reticular formation from carotid sinus nerve in cat. M Miura, DJ Reis.
Proc 24th Int Congr Physiol Sci, Washington, DC, Aug 68. Mono- and polysynaptic organization of carotid sinus nerve afferents in brainstem of cat. M Miura, DJ Reis.
Science 155:1768, 67. Brain catecholamines: Relation to the defense reaction evoked by acute brainstem transection. DJ Reis, LM Gunne, M Miura, M Weinbren.
Trans Am Neurol Assn, 68. Evidence that brain noradrenaline release is essential for sham rage behavior produced by acute brainstem transection in cat. K Fuxe, DJ Reis.
Recent Advances in Neurology: A Testimonial to Dr Denny-Brown, Little, Brown & Co, Boston, 68. Some dynamic aspects of blood flow in red and white skeletal muscle in cat. DJ Reis, GF Wooten, D Moorhead, M Hollenberg.
NB-04886-6 (VIS) ONLEY, JUDITH W, Univ Rochester, River Campus Station, Rochester, N.Y. 14627. Psychophysical studies of visual sensitivity.
NB-04887-6 (NEU) GORBMAN, AUBREY, Univ Washington, Seattle, Wash. 98105. Regulated central nervous function.
NB-04888-5 (VIS) HOLLAND, MONTE G, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Electroretinographic potential field analysis.
Med Res Eng 6:23, 67. A low-level Nystor preamplifier for electroretinography. MG Holland.
NB-04889-5 (NEU) BRODY, MICHAEL J, Dept Pharmacology, Univ Iowa Col Med, Iowa City, Iowa. 52241. Vascular reflexes and vasomotor center activity.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 27:705, 68. Mechanism of vascular resistance changes produced in skin and muscle by halothane. JM Akester, MJ Brody.
Fed Proc 27:756, 68. Mechanisms of pharmacologic blockade of reflex vasodilation. MJ Brody.
J Pharmacol Exp Ther 155:84, 67. Active reflex vasodilation induced by veratrine and dopamine.
Pharmacologist 10:157, 68. Interactions between carotid sinus and aortic depressor baroreceptor afferents. DC Heitz, MJ Brody.
NB-04897-4 (NEU) WALL, PATRICK D, Sch Sci, Massachusetts Inst Technology, Cambridge, Mass. 1st, 2nd and 3rd order neurons in skin sensory pathways (TERMINATED)
Anesthesiology 28:46, 67. The mechanisms of general anesthesia.
Exp Neurol 16:316, 67. Physiological properties of unmyelinated fibre projection to the spinal cord.
J Physiol 188:403, 67. The laminar organization of dorsal horn and effects of descending impulses.
Science 155:108, 67. Temporary abolition of pain in man.
NB-04902-10 (BBC) KREKE, CORNELIUS W, Mt Mercy Col, 3333 Fifth Ave, Pittsburgh, Pa. 15213. Protein and metal binding in neurological diseases.
NB-04923-5 (CMS) RINGWALL, EGAN A, State Univ New York, 210 Townsend Hall, Buffalo, N.Y. 14214. Behavioral correlates of infant vocalizations.
NB-04925-5 (PHR) SPRATT, JAMES L, Dept Pharmacology, State Univ Iowa, Iowa City, Iowa. 52240. Altering bilirubin metabolism and kernicterus by drugs.
Int J Appl Radiat 16:439, 65. Computer programs for calculation of liquid scintillation counting data.
Pharmacologist 9:191, 67. Normal and drug-influenced in vitro hepatic conjugation of bilirubin.
NB-04926-5 (NEU) KIRGIS, HOMER D, Dept Anatomy, Tulane Univ, New Orleans, La. 70112. Cerebral sequelae to vascular pathology and anomalies.
Mem 8a Asamb Med Occidente, Capit 1, p. 586, 66. Avances recientes en neurocirugia.
Mem 8a Asamb Med Occidente, Capit 2, p. 367, 66. Tratamiento de hidrocefalo en los Ninos.
Proc Southern Neurosurg Soc Ann Mtg, Memphis, Feb 67. Treatment of syringomyelia.
NB-04928-4 (NEU) POSNER, JEROME B, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Brain functions in metabolic disorders.
NB-04935-5 (VIS) LIEBMAN, PAUL A, Univ Pennsylvania, Philadelphia, Pa. 19104. Microphotometric studies on retinal rods and cones.
Nature 216:501, 67. Cyanopsin, a visual pigment of retinal origin.
P Liebman, G Entine.
Nature 218:172, 68. Photoreceptor orientation in the primate eye. A Laties, P Liebman, C Campbell.
Vision Res 8:215, 68. Ubiquinolone in the retina. G Entine, P Liebman, BT Storey.
Vision Res, Vol 8, 68. Visual pigments of frog and tadpole (R pipiens). P Liebman, G Entine.
NB-04936-5 (VIS) MILLER, JAMES E, Dept Ophthalmology, Albany Med Col, Albany, N.Y. 12208. Electromyographic study of oculomotor function.
NB-04937-5 (SSS) COOK, ALBERT W, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Cooperative study of aneurysms and subarachnoid hemorrhage.
NB-04951-4 (VIS) PINNEO, LAWRENCE R, Tulane Univ, Covington, La. Neurophysiology of brightness perception. (TERMINATED)
Exp Brain Res 2:1, 66. Neurophysiological correlates of brightness discrimination in the lateral geniculate nucleus of the squirrel monkey. BA Brooks.
Psychol Rev 73:242, 66. On noise in the nervous system. LR Pinneo.
NB-04954-5 (NEU) FRENCH, LYLE A, Div Neurosurgery, Univ Minnesota Med Sch, Minneapolis, Minn. 55455. Behavior and EEG correlates of CNS lesions and ablation.
Am Psychol 21:681, 66. Behavioral prediction of short-term change in neurological status in cerebrovascular disease. MJ Meier, JA Rosch.
Am Psychol 21:601, 66. Quantitative effects of stereotaxic lesion of Ford's area H2 on two-hand coordination in man. MJ Meier, JL Storey.
Confin Neurol 27:154, 66. Quantitative assessment of behavioral changes following subthalamotomy in the treatment of Parkinson's disease. MJ Meier, J Storey, LA French, SN Chou.
Confin Neurol 27:218, 66. Experiences with subthalamic lesions in patients with movement disorders. J Storey, LA French, SN Chou, MJ Meier.
Mayo Clin Proc 42:641, 67. Behavioral prediction of short-term neurologic change following acute onset of cerebrovascular symptoms. MJ Meier, JA Rosch.
Neuropsychologia 4:151, 66. Readaptation to prismatic rotations of visual space as a function of lesion laterality and presence of extratemporal spike activity after temporal lobectomy. MJ Meier, LA French.
Neuropsychologia 5:181, 67. Selective impairment of porteus maze tests performance after right subthalamotomy. MJ Meier, JL Storey.
Proc 18th Int Congr Psychol, Moscow 2:165, 66. Readaptation to prismatic rotations of visual space in predicting short-term changes in neurological status following acute onset of cerebrovascular symptomatology. MJ Meier, JA Rosch.
Proc 2nd Pan Am Congr Neurol, San Juan, 67. Readaptation to reversal and inversion of visual space in patients with focal cerebral lesions and ablations. MJ Meier.
Science 158:944, 67. Visual form discrimination after removal of the visual cortex in cats. SS Winans.
NB-04955-5 (NEU) SCHLAG, JEAN D, Dept Anatomy, Univ California, Los Angeles, Cal. 90024. Conditioning of pyramidal activity by sensory inflow.
Brain Res 6:119, 67. Cortical incremental responses to thalamic stimulation.
Physiologist 10:334, 67. Local neuronal effects of thalamic stimulation.
Psychonom Sci 8:373, 67. Thalamic inhibition by thalamic stimulation.
NB-04961-5 (TMP) SELF, J TEAGUE, Dept Zoology, Univ Oklahoma, Norman, Okla. 73069. Pentastomida--Host-parasite relations and human pathology.
NB-04965-5 (TMP) ALICATA, JOSEPH E, Parasitology Div, Univ Hawaii, 2525 Varney Circle, Honolulu, Hawaii. 96822. Lung parasite distribution and host relationships.
NB-04968-5 (NBP) DeVOE, ARTHUR G, Columbia Univ, 635 W 165th St, New York, N.Y. 10032. A corneal center.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am J Ophthalmol 64:233, 67. Effect of azathioprine (Imuran) on corneal graft reaction.
- Arch Ophthalmol 77:400, 67. Topical steroids and tritiated thymidine uptake. Effect on corneal healing
- Arch Ophthalmol 78:219, 67. Bacteriologic study of "donor" eyes.
- Exp Eye Res 6:10, 67. The permeability of the corneal epithelium and endothelium to water.
- Int Arch Allerg 31:38, 67. On the use of antigenic relationships among species for the study of molecular evolution I. The lens proteins of the agnatha and chondrichthyes.
- Int Arch Allerg 31:475, 67. On the use of antigenic relationships among species for the study of molecular evolution. II. The lens proteins of the choanichthyes and early actinopterygii.
- Int Arch Allerg 31:529, 67. On the use of antigenic relationships among species for the study of molecular evolution. III. The lens proteins of the late actinopterygii.
- Invest Ophthalmol 6:329, 67. In vitro incubation of rabbit cornea.
- NB-04970-5 (VR) BURNSTEIN, THEODORE, Sch Vet Sci, Med, Purdue Univ, Lafayette, Ind. 47907. Experimental measles encephalomyelitis.
- Bact Proc p. 145, 68. Abortive measles infection in the brains of baby rats.
- DP Byington, T Burnstein.
- Fed Proc 27:425, 68. An abortive infection produced by measles virus.
- T Burnstein, WR Miller.
- Neurology 18:162, 68. On the isolation of measles virus from infected brain tissue.
- T Burnstein, DP Byington.
- NB-04974-5 (VIS) MEIKLE, THOMAS H, Jr, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Effects of brain lesions on brightness discrimination.
- NB-04981-5 (NEU) SCHMIDT, KURT F, Yale Univ, 333 Cedar St, New Haven, Conn. 06504. Regional brain metabolic changes with anesthesia.
- NB-04985-5 (NEU) McCULLOCH, WARREN S, Res Lab Electronics, Mass Inst Technology, Cambridge, Mass. 02139. Redundancy of potential command.
- Cond Reflex 2,(No1):68, Jan-Mar 67. Cybernetic problems of learning - Conditioning of control, of command and of expediency
- Quant Prog Rep No. 83, Res Lab Electron, MIT, Cambridge, Mass, p. 165, Oct 66. Stability of networks with loops.
- Quant Progr Rep No. 84, Res Lab Electron, MIT, Cambridge, Mass, p. 335, Jan 67. On a calculus for triads.
- Quant Prog Rep No. 85, Res Lab Electron, MIT, Cambridge, Mass, p. 321, Apr 67. Contrast detectors.
- Quant Prog Rep No. 85, Res Lab Electron, MIT, Cambridge, Mass, p. 325, Apr 67. Insight into closed loops from shift-register theory.
- Quant Prog Rep No. 86, Res Lab Electron, MIT, Cambridge, Mass, p. 355, Jul 67. Synthesis and linearization of non-linear feedback shift registers - Basis of a model of memory.
- Quant Prog Rep No. 86, Res Lab Electron, MIT, Cambridge, Mass, p. 367, Jul 67. Neural nets of connectivity one that form closed loops without external inputs.
- NB-04987-5 (VIS) JACOBSON, JERRY H, Cornell Univ Med Cr, 1300 York Ave, New York, N.Y. 10021. Clinical electroretinography.
- NB-04988-5 (NEU) NASTUK, WILLIAM L, Columbia Univ Col Phys, 630 W 168 St, New York, N.Y. 10032. Selected problems in neuromuscular physiology.
- Anesthesiology 28:791, 67. Succinylcholine neuromuscular block. AJ Gissen, JH Karis, RL Katz.
- Anesthesiology 29:166, 68. Neuromuscular block with succinylcholine and decamethonium. JH Karis, RL Katz, AJ Gissen.
- Anesthesiology 29:191, 68. Mechanism of action of decamethonium. AJ Gissen, WL Nastuk.
- Anesthesiology 29:199, 68. Use of in vitro techniques in the development of new neuromuscular blocking agents. JH Karis, RJ Kitz, WL Nastuk.
- Fed Proc 26:1639, 67. Activation and inactivation of muscle postjunctional receptors. WL Nastuk.
- Invest Ophthalmol 6:235, 67. Fundamental aspects of neuromuscular transmission. WL Nastuk.
- Advances in Anesthesiology--Muscle Relaxants, Hoeber Med Div, Harper Row, New York, 67. A Gissen.
- Muscle Structure and Function, sympos, Pergamon Press, London, 65. Actions of acetylcholine and other quaternary ammonium compounds at the muscle postjunctional membrane. WL Nastuk, AJ Gissen.
- NB-04989-5 (PHY) MELLON, DEFOREST, Jr, Dept Biology, Univ Virginia, Charlottesville, Va. 22903. Integration of sensory input.
- J Exp Biol 46:585, 67. Response heterogeneity in adductor muscle efferents of the surf clam.
- J Gen Physiol 50:759, 67. Analysis of compound postsynaptic potentials in the nervous system of the surf clam.
- Science 160:1018, 68. Junctional physiology and motor nerve distribution in the fast adductor muscle of the scallop. D Mellon.
- NB-04990-5 (CMS) MASSOPUST, LEO C, Jr, Cleveland Psychiatric Inst, 1708 Aiken Ave, Cleveland, Ohio. 44109. Auditory sensitivity.
- Anat Rec 157:372, 67. Auditory acuity in cortically ablated monkeys.
- Exp Neurol Vol 19, 67. Changes in auditory frequency discrimination thresholds after temporal cortex ablations.
- Exp Neurol 21:35, 68. Evoked responses in the auditory cortex of the squirrel monkey. LC Massopust, Jr, LR Wollin, S Kadoya.
- NB-04992-6 (PATH) ROOFE, PAUL G, Dept Biochem, Physiology, Univ Kansas, Lawrence, Kans. 66044. Vascular changes in joints due to low oxygen tension.
- NB-04996-5 (END) SHENKIN, HENRY A, Episcopal Hosp, Front St, Lehigh Ave, Philadelphia, Pa. 19125. Corticosteroid response in neurosurgical patients.
- NB-04999-5 (NEU) KUHNENBECK, HARTWIG, Womans Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Morphologic pattern of vertebrate neuraxis.
- Anat Rec 160:480, 68. Further observations on the lamination pattern in the supraoptic crest of man.
- NB-05001-5 (VIS) HAYES, WILLIAM N, Dept Psychology, State Univ New York, Buffalo, N.Y. 14214. Studies of the visual system.
- NB-05002-5 (NEU) MOORE, ROBERT Y, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Histochemical studies of biogenic amines in the brain.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Neurol 18:208, 68. Central control of the pineal gland: Visual pathways. RY Moore, A Heller, RK Bhatnagar, RJ Wurtman, J Axelrod.
- Commun Behav Biol 1:133, 68. Medial forebrain bundle and dorsomedial midbrain tegmentum lesions--Effects on operant behavior and activity in the rat. PA Chase, RY Moore.
- Endocrinology 81:509, 67. Medial forebrain bundle lesions: Blockade of effects of light on rat ovary and pineal. RJ Wurtman, J Axelrod, EW Chu, A Heller, RY Moore.
- Excerpta Med 154:25, 67. Subcortical systems participating in the control of caudate nucleus dopamine content.
- Excerpta Med 154:26, 67. Selective neural control of telencephalic monoamines and enzymes involved in their biosynthesis.
- Fed Proc 24:195, 65. Incorporation of DOPA-H 3 into brain catecholamines following hypothalamic lesions in the cat. RY Moore, RV Margolis, A Heller.
- Fed Proc 26:651, 67. Reduction of acetylcholine content of rabbit lateral geniculate following orbital enucleation. E Miller, A Heller, RY Moore.
- Int J Neuropharmacol 5:91, 66. Regional effects of lateral hypothalamic lesions on brain norepinephrine in the cat. A Heller, LS Seiden, RY Moore.
- Int J Neuropharmacol 5:287, 66. Norepinephrine and DOPA decarboxylase in the rat brain following hypothalamic lesions. RY Moore, RK Bhatnagar, A Heller.
- J Neurochem 13:967, 66. Regional effects of lateral hypothalamic lesions on brain 5-hydroxytryptophan decarboxylase in the cat. A Heller, LS Seiden, W Porcher, RY Moore.
- J Pharmacol Exp Ther 156:12, 67. Monoamine levels and neuronal degeneration in the rat brain following lateral hypothalamic lesions. RY Moore, A Heller.
- J Pharmacol Exp Ther 157:487, 67. Photoc and neural control of the 24-hour norepinephrine rhythm in the rat pineal gland. RJ Wurtman, J Axelrod, G Sedvall, RY Moore.
- Science 147:887, 65. 5-hydroxytryptophan decarboxylase in the rat brain: Effect of hypothalamic lesions. A Heller, LS Seiden, W Porcher, RY Moore.
- Science 154:898, 66. Light-induced changes in pineal hydroxyindole-O-methyl transferase activity. J Axelrod, S Snyder, A Heller, RY Moore.
- Science 155:220, 67. Visual pathway mediating pineal response to environmental light. RY Moore, A Heller, RJ Wurtman, J Axelrod.
- NB-05006-4 (BCM) CORSON, SAMUEL A, Dept Psychiatry, Ohio State Univ, Columbus, Ohio. 43210. Survey of cerebrovisceral physiology in the USSR.
- NB-05010-5 (VIS) MUIRHEAD, J FRASER, Dept Ophthalmology, Univ California Sch Med, San Francisco, Cal. 94122. Mechanisms of phenothiazine retinal toxicity.
- NB-05016-5 (CMS) KONISHI, TERUZO, Univ Florida Col Med, Gainesville, Fla. 32603. Electro-anatomy of the cochlea.
- Acta Otolaryng 62:393, 67. Effect of chemical alteration in the endolymph on the cochlear potentials.
- J Acoust Soc Am 39:1225, 66. Negative dc potential in scala media during early stage of a noxia.
- J Acoust Soc Am 41:1578, 67. Effect of sodium deficiency on cochlear potentials.
- NB-05017-4 (NEU) FIESCHI, CESARE, Univ Genoa, Sch Med, Via de Toni 5, Genova, Italy. Regional cerebral blood flow with hydrogen gas and Pt electrodes.
- NB-05023-5 (PC) BRUNNGRABER, ERIC G, Illinois State Psychiatric Inst, 1601 W Taylor St, Chicago, Ill. 60612. Fractionation of brain macromolecules.
- NB-05024-4 (NEU) HOCHWALD, GERALD M, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Spinal fluid proteins and blood CSF barrier.
- NB-05032-4 (MC) MARTIN, CHARLES F, Col Pharmacy, Washington State Univ, Pullman, Wash. 99163. Studies of 3-aminopiperidones and piperidinediones.
- J Pharm Sci 56:1520, 67. 3-aminopiperidones. IV, 2-(N,N-diethylamino)-2-P-chlorophenylglutarimide and 2-(N,N-diethylamino)-2-P-tolylglutarimide. CF Martin, SK Arya, K Chang.
- NB-05037-5 (VIS) KAUFMAN, HERBERT E, J Hillis Miller Hith Cr, Univ Florida, Gainesville, Fla. 32601. Corneal preservation and keratoplasty.
- Ann Inst Barraquer 8:77, 68. Modificación de los mecanismos inmunológico en el injerto de cornea. FM Polack.
- Arch Ophthalmol, Vol 79, 68. Viability of human eye bank cornea. FM Polack.
- T Kudo, GH Takahashi.
- NB-05041-5 (NEU) ANDERSON, PAUL J, Mount Sinai Hosp, 1 E 100th St, New York, N.Y. 10029. Pathological anatomy of the neuromuscular junction.
- Ann NY Acad Sci 135:150, 66. Electrophoretic and histochemical evaluation of anticholinesterase drugs.
- Arch Neurol 15:172, 66. Spheromembranous myopathy, induced by vincristine sulfate.
- Fed Proc 26:2997, 67. Electronmicroscopic changes of neuromuscular junctions of denervated muscle.
- J Mt Sinai Hosp 36:171, 67. Muscle biopsy program at Mount Sinai Hospital results of five year study.
- J Neuropath Exp Neurol 25:149, 66. Skeletal muscle necrosis secondary to calvacin.
- J Neuropath Exp Neurol 26:15, 67. Histochemical and electronmicroscopic study of spheromembranous degeneration of skeletal muscle induced by vincristine sulfate.
- Proc 5th Int Congr Neuropath, Zurich, p. 687, 66. Experimental myositis, a cytochemical and electronmicroscopic study of drug induced degeneration.
- NB-05042-3 (PHY) SAWAYA, PAULO, Dept General, Animal Physiology, Un São Paulo, Caixa Postal n.11.230, São Paulo 9, Brazil. Neurosecretion, urophysiology and osmolarity.
- NB-05043-5 (PHY) GAINER, HAROLD, Dept Zoology, Univ Maryland, College Park, Md. 20742. Excitation-contraction coupling in muscle.
- Biochim Biophys Acta 135:560, 67. Plasma membrane structure: Effect of hydrolases on muscle resting potentials.
- Comp Biochem Physiol 20:877, 67. The augmentation of post-synaptic potentials in crustacean muscle fibers by cesium. A pre synaptic mechanism.
- Physiol Zool 40:296, 67. Neuromuscular mechanisms of sound production and pectoral spine locking in the banjo catfish, *Bunocephalus* species.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONSPHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-05044-5 (CMS) JERGER, JAMES F, Texas Med Cr, 1343 Moursund Ave, Houston, Tex 77025. Audiologic correlates of central auditory disorders. *Arch Otolaryng* 85:552, 67. The audiologic examination as an aid to diagnosis.
- J Speech Hearing Res 10:289, 67. Intelligibility of filtered synthetic sentences.
- J Speech Hearing Res 10:344, 67. Performance-intensity characteristics of selected verbal materials.
- J Speech Hearing Res 10:390, 67. Effect of a competing message on synthetic sentence identification.
- J Speech Hearing Res, Dec 67. Averaged evoked responses to synthetic syntax sentences (35).
- J Speech and Hearing Res, Dec 67. Psychoacoustic comparison of cochlear and eighth nerve disorders.
- NB-05051-5 (CV) NORTON, EDWARD W, Bascom Palmer Eye Inst, 1638 NW 10th Ave, Miami, Fla. 33136. Retinal angiography.
- Am J Ophthalmol, Mar 67. Pathogenesis of disciform detachment of the neuroepithelium. I. General concepts and classification.
- Am J Ophthalmol, Mar 67. Pathogenesis of disciform detachment of the neuroepithelium. II. Idiopathic central serous choroidopathy.
- Am J Ophthalmol, Mar 67. Pathogenesis of disciform detachment of the neuroepithelium. III. Senile disciform macular degeneration.
- Am J Ophthalmol, Mar 67. Pathogenesis of disciform detachment of the neuroepithelium. IV. Fluorescein angiographic study of senile disciform macular degeneration.
- Am J Ophthalmol, Mar 67. Pathogenesis of disciform detachment of the neuroepithelium. V. Disciform macular degeneration secondary to focal choroiditis.
- Am J Ophthalmol, Mar 67. Pathogenesis of disciform detachment of the neuroepithelium. VI. Disciform detachment secondary to hereditary-generative, neoplastic and traumatic lesions of the choroid.
- Arch Ophthalmol 77:619, May 67. Fluorescein angiography in central retinal artery occlusion.
- Arch Ophthalmol 78:121, Aug 67. Fluorescein angiography and hemangiomas of the choroid.
- Arch Ophthalmol 78:455, Oct 67. A combined technique of fluorescein funduscopy and angiography of the eye.
- Trans Am Ophthalmol Soc 64:232, 66. Fluorescein studies of patients with macular edema and papilledema following cataract extraction.
- NB-05052-5 (PC) BERRY, JAMES F, Univ Minnesota Med Sch, Minneapolis, Minn 55455. Nervous tissue lipids in demyelination.
- J Neurochem 13:117, 66. Lipid class and fatty acid composition of peripheral nerve from normal and organo-phosphorus poisoned chickens.
- J Neurochem 14:245, 67. Hydrolysis of nucleoside diphosphate esters in peripheral nerve during Wallerian degeneration.
- Thesis, MS; Mott, G E, Univ Minnesota, Dec 67. Fatty acid composition of myelin lipids from regenerating cat sciatic nerve.
- NB-05053-5 (VIS) KERN, HAROLD L, Albert Einstein Col Med, New York, N.Y. 10461. Transport processes in ocular tissues.
- NB-05057-3 (NEU) MATORANA, HUMBERTO R, Escuela de Med, Univ Chile, Santiago, Chile. Fine anatomy of the nervous system.
- NB-05059-5 (VIS) HENKIND, PAUL, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Retinal pathology.
- Am J Ophthalmol 64:853, 67. Relationship of intracranial, optic nerve sheath, and retinal hemorrhage. D Morris, P Henkind.
- Am J Ophthalmol Vol 64, 68. Keratoacanthoma with underlying Basal-cell carcinoma of the eyelid. Ennaugler, LF de Oliveira, Bart, P Henkind.
- Am J Ophthalmol 65:164, 68. Ocular pathology in malignant atrophic papulosis: Degos's diseases. WE Clark, P Henkind.
- Am J Ophthalmol 65:420, 68. Dermatofibroma of the eyelid. G Schultz, P Henkind.
- Am J Ophthalmol Vol 65, 68. Neoplasms of the iris pigment epithelium. D Morris, P Henkind.
- Brit J Ophthalmol 51:688, 67. Retinal arteriolar anastomoses. C Ball, P Henkind.
- Brit J Ophthalmol 52:26, 68. The radial peripapillary capillaries. II. Possible role in Bjerrum scotoma. M Alterman, P Henkind.
- Invest Ophthalmol 6:520, 67. Development of retinal vessels in the rat. LF de Oliveira, L Karasik, P Henkind.
- Invest Ophthalmol 7:191, 68. The effect of increased ocular pressure on the retinal and choroidal circulation. CT Dollery, Kolner, JW Paterson, P Henkind.
- Nature 214:1349, 67. Migration of limbal melanocytes.
- Proc 4th Europ Microcirc Conf, Cambridge, p 112, 67. Circulatory changes following retinal embolism by glass microspheres. P Henkind, CT Dollery, JW Paterson, PS Ramalho.
- NB-05061-4 (NEU) LIBET, BENJAMIN, Mt Zion Neurological Inst, 1600 Divisadero St, San Francisco, Cal. 94115. Cerebral physiological processes in sensation.
- Electroenceph Clin Neurophysiol 22:293, 67. Electrical stimulation of silent cortex in conscious man. WW Alberts, B Feinstein, B Libet.
- Physiologist 10 (No 3):127, 67. Microphysiological studies on a centre median (CM) relay system. B Blum.
- Proc 24th Int Congr Physiol Sci, Washington, DC, Aug 68. Cortical potentials in man and parkinsonian tremor. WW Alberts, B Feinstein, EW Wright, Jr, B Libet.
- Proc 24th Int Congr Physiol Sci, Washington, DC, Aug 68. Responses of human cerebral cortex to stimuli in the somatosensory system, above and below thresholds for conscious sensation. B Libet, B Feinstein, WW Alberts, EW Wright, Jr.
- Science 158 (No 3808):1597, 67. Responses of human somatosensory cortex to stimuli below threshold for conscious sensation. B Libet, WW Alberts, EW Wright, Jr, B Feinstein.
- NB-05062-4 (PC) BESSMAN, SAMUEL P, Rosewood State Hosp, Owings Mills, Md. 21117. Metabolism of gamma-hydroxybutyric acid.
- NB-05065-5 (CMS) HAWKINS, JOSEPH E, Jr, Kresge Hearing Res Inst, 1301 E Ann St, Ann Arbor, Mich. 48104. Microscopic studies of the inner ear.
- NB-05074-5 (PC) BRECHER, ARTHUR S, George Washington Univ Sch Med, 1335 H St, NW, Washington, D.C. 20005. Proteolytic activity in brain.
- Biochem J 102:120, 67. The occurrence of a trypsin inhibitor in brain.
- J Neurochem 14:203, 67. The presence of distinct soluble and particulate trypsin inhibitors in human astrocytoma tissue.
- Proc 7th Int Congr Biochem, Tokyo, Japan, p. 195, 67. A chymotrypsin inhibitor in brain.
- NB-05075-5 (VIS) KESTON, ALBERT S, Inst Med Res, Studies, 254 W 31st St, New York, N.Y. 10001. Enzyme inhibitors and cataractogenesis.
- Am J Ophthalmol 64:415, 67. Detection of ocular melanoma in rabbits. AS Keston, R Brandt, IM Barash, DD Johnson.
- Arch Biochem 120:1, 67. Interference with growth of galactokinase-less *Escherichia coli* mutants by galactose. D Rosenberg, AS Keston.
- Chem Anal 56:68, 67. Self-setting pH platform with drain. AS Keston, R Brandt, E Kahan.
- J Bact 93:4, 67. Medium for differentiation of acid-producing colonies with homogeneously suspended calcium carbonate. AS Keston, D Rosenberg.
- Proc 7th Int Congr Biochem, Tokyo, Abstr J 315, Aug 67. Use of bacterial permeases in analytical biochemistry and tracer studies. AS Keston.
- NB-05076-5 (VIS) HANNA, CALVIN, Dept Pharmacology, Univ Arkansas Med Cr, Little Rock, Ark. 72201. Cell migration in the eye.
- Arch Ophthalmol 77:554, 67. Indomethacin in ocular inflammation in rabbits. J Arkansas Med Soc 64:53, 67. Virus induced cataracts.
- J Arkansas Med Soc 64:183, 67. Anti-inflammatory actions of indomethacin in the eye.
- Suppression of Graft Rejection with Emphasis on the Cornea, Williams & Wilkins, Baltimore, Md. 66. Editor.
- NB-05077-5 (CMS) STEBBINS, WILLIAM C, Kresge Hearing Res Inst, 1301 E Ann St, Ann Arbor, Mich. 48104. Latency-intensity functions in the auditory system.
- J Comp Neurol 130:55, 67. Cortical projections from the dorsal lateral geniculate nucleus of cats.
- J Neurophysiol 30:399, 67. Neural circuits involved in visuomotor reaction time in monkeys.
- Physiologist 9 (No 3):345, 66. Neural circuits involved in reaction time performance in primates.
- Psychonom Soc Bull 7:49, 66. Reaction time of monkeys to peripheral versus cortical stimulation.
- Psychonom Soc Bull, Vol 8, Oct 67. Experimentally produced changes in auditory sensitivity of the monkey.
- Psychonom Sci 5:177, 66. Reduction of response latency in monkeys by a procedure of differential reinforcement.
- Science 153:1646, 66. Auditory sensitivity of the monkey.
- Science 156:1772, 67. A behavioral method for the study of ototoxicity in non-human primates.
- NB-05079-5 (NEU) SHENKIN, HENRY A, Episcopal Hosp, Front St, Lehigh Ave, Philadelphia, Pa. 19125. Body water compartments in neurosurgical patients.
- NB-05082-4 (CMS) HARBERT, FRED, Dept Otolaryngology, Jefferson Med Col Hosp, Philadelphia, Pa. 19107. Auditory adaptation.
- Arch Otolaryng 85:76, 67. Audiologic findings in Ramsay Hunt syndrome. F Harbert, IM Young.
- Delaware Med J 40:119, 68. Recent advances in histopathological processing of temporal bone. JC Liu.
- J Acoust Soc Am 43:77, 68. Intensities of aural difference tones. C Wenner.
- J Acoust Soc Am 43:752, 68. Effects of varying attenuation rate and starting intensity on Bekesy threshold. F Harbert, IM Young.
- J Acoust Soc Am 43:780, 68. Frequency dependency of aural difference tones. C Wenner.
- J Auditory Res 6:409, 66. Some effects of stimulus parameters on the measurement of suprathreshold auditory adaptation. F Harbert, BG Weiss, C Wipulzski.
- J Auditory Res 7:303, 67. Significance of the SISI test. IM Young, F Harbert.
- J Speech Hearing Res, Jun 68. Suprathreshold auditory adaptation in normal and pathologic ears. F Harbert, BG Weiss, C Wipulzski.
- Laryngoscope 78:487, 68. Clinical application of Bekesy audiometry. F Harbert, IM Young.
- NB-05083-5 (CMS) HAYDEN, ROYAL C, Jr, Dept Otolaryngology, Henry Ford Hosp, Detroit, Mich. 48202. Influence of tympanic muscle integrity on TTS and PTS.
- NB-05086-4 (PHY) BOETTIGER, EDWARD G, Univ Connecticut, Box U 42, Storrs, Conn. 06268. Comparative study of mechanical properties of muscle.
- NB-05090-5 (VIS) SIAS, FRED R, Jr, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Retinal coding of visual stimuli.
- Comp Biomed Res 1 (No 6), 67. PAS(150): A digital-analog simulator for biological research. TG Coleman, FR Sias, Jr.
- NB-05096-5 (MET) SHIH, VIVIAN E, Massachusetts Gen Hosp, Boston, Mass. 02114. New amino acid disorders in cerebral disease.
- Am J Dis Child 113:74, 67. Isovaleric acidemia.
- Am J Dis Child 113:166, 67. The treatment of hyperprolinemia and hydroxyprolinemia.
- Am J Med 42:9, 67. Argininosuccinic aciduria. Report of two new cases and demonstration of intermittent elevation of blood ammonia.
- Anal Biochem 16:420, 66. A rapid quantitative estimation of tyrosine and phenylalanine by ion exchange chromatography.
- Anal Biochem 20:299, 67. Rapid short column chromatography of amino acids: A method for blood and urine specimens in the diagnosis and treatment of metabolic disease.
- J Am Diet Assn 51:40, 67. Dietary management of patients with inborn errors of amino acid metabolism.
- New Eng J Med 275:1379, 66. Maternal phenylketonuria.
- Pediatrics 40:565, 67. Citrullinemia with defective urea production.
- Proc 3rd Int Congr Genet, Chicago, Sep 66. Some experiences with screening for inborn errors of metabolism.
- Proc Nat Acad Sci 56:236, 66. Isovaleric acidemia. A new genetic defect of leucine metabolism.
- Amino Acid Metabolism, Colonial Press, Inc, Clinton, Mass, Ch 12, 67. Disorders of the ornithine urea cycle.
- Automation in Analytical Chemistry, Technicon Sympos, Mediad Inc., New York, p. 637, 66. Quantitative estimation of amino acids in physiological fluids using a technicon amino acid analyzer. A modified technique with improved separation of amino acids and a simplified method for preparation of blood samples.
- Automation in Analytical Chemistry, Technicon Sympos, Mediad Inc., New York, p. 394, 67. Rapid short column chromatography of amino acids: A method for blood and urine specimens in the diagnosis and

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- treatment of metabolic diseases.
Chromatography and Electrophoretic Techniques, Interscience Pub Co, New York, Vol 2, 67. High voltage electrophoresis.
Mental Retardation, CC Thomas, Springfield, Ill, Ch 6, 67. Diagnosis and treatment of maple syrup urine disease.
The Metabolic Basis of Inherited Disease, McGraw Hill, New York, Ch 19, p. 393, 66. Diseases of the urea cycle.
- NB-05098-5 (VIS) LAWRENCE, CARTERET, Pacific Northwest Res Fdn, 1102 Columbia St, Seattle, Wash. 98104. Ocular pressure-volume relation. *Rev Surg* 24, (No 4), Jul-Aug 67. Ocular plethysmography: A new technique for the evaluation of carotid obstructive disease.
- NB-05100-5 (NEU) HOFF, EBEL, C, Div Psychiatric Res, Medical Col Virginia, Richmond, Va 23219. Higher cerebral regulation of renal function. *Fed Proc* 27:629, 68. Interaction between central stimulation and local kidney factors in the regulation of renal blood flow. WD DeHart, EC Hoff.
- NB-05102-5 (CMS) GROSS, NATHAN B, Kresge Hearing Res Inst, 1301 E Ann St, Ann Arbor, Mich. 48104. Investigation of an auditory nervous system.
- NB-05104-4 (PC) DAIN, JOEL A, Dept Biochem, Univ Rhode Island, Kingston, R.I. 02881. Ganglioside induction during embryonic development.
Fed Proc 27:1389, 68. Ganglioside biosynthesis in rana pipiens. M Mark, JA Dain.
- Proc Am Chem Soc 154th Nat Mtg*, 69c, 67. Feedback control of the synthesis of gangliosides. JA Dain, M Mark, J Yiamouyiannis, Y Cha.
- Thesis, PhD, Univ Rhode Island, 67. Biosynthesis of gangliosides: A study in developmental biology. JA Yiamouyiannis.
- NB-05121-3 (PHR) COOPER, JACK R, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Biochemical aspects of neural tissue.
- NB-05124-5 (HEM) BALINT, JOHN A, Albany Med Col, New Scotland Ave, Albany, N.Y. 12208. Tay-Sachs disease.
- NB-05125-5 (PHY) BURGER, RAY E, Poultry Husbandry Dept, Univ California, Davis, Cal. 95616. Chemoreceptors in the lesser circulation.
- NB-05135-5 (VIS) BEHRENDT, THOMAS, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Detailed photography of the vitally stained retina.
- NB-05136-5 (COM) TOWE, ARNOLD L, Dept Physiology, Biophysics, Univ Washington Sch Med, Seattle, Wash. 98105. High-speed data acquisition and computer analysis.
- NB-05143-5 (CMS) GOLDSTEIN, MOISE H, Jr, Sch Med, Johns Hopkins Univ, B-8 Hunterian Bldg, 725 N Wolfe St, Baltimore, Md. 21205. Neural encoding of patterned acoustic stimuli.
- NB-05147-6 (VIS) VON NOORDEN, GUNTER K, Wilmer Inst, 501 N Broadway, Baltimore, Md. 21205. Strabismic amblyopia.
- NB-05152-5 (NEU) FISHER, CHARLES M, Massachusetts Gen Hosp, Boston, Mass. 02114. Pathology of lacunes, cerebral hemorrhage, infarcts, etc.
- NB-05159-5 (NEU) SHERMAN, WILLIAM R, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo. 63110. Structure and metabolism of sphingolipids.
Biochem J 102:905, 67. The arylsulfatases of *Patella vulgata* with 4-methylumbelliferone sulphate.
Fed Proc 26:675, 67. Identification and measurement of myo-inosose-2 in mammalian tissue.
- Proc 1st Int Soc Neurochem*, Strasbourg, France, 67. Identification and measurement of myo-inosose-2 and scyllo-inositol in mammalian tissue.
- NB-05161-5 (NEU) MILLICHAP, J GORDON, Childrens Memorial Hosp, 2300 Childrens Plaza, Chicago, Ill. 60614. Convulsive and anticonvulsive mechanisms in children.
Fed Proc 26:764, Mar-Apr 67. Brain creatine phosphokinase in relation to age and seizures in young rats. NR Seltzer, VE Thomas, JG Millichap.
Neurology 17:1073, Nov 67. Serum creatine phosphokinase activity in epilepsy. Clinical and experimental studies. NR Belton, RE Backus, JG Millichap.
- Proc Soc Exp Biol Med*, Vol 127, 68. Anticonvulsant properties of anti-parkinsonism agents. JG Millichap, G Pitchford, MG Millichap.
- Proc Soc Exp Biol Med*, Vol 127, 68. Facilitation of avoidance conditioning by barbiturate with stimulant properties. JG Millichap, PA Millichap.
- Fabry Convolutions. Macmillan Co, New York. p. 222. 68. JG Millichap.
- Pediatric Neurology*, WB Saunders Co, Philadelphia, p. 905, Nov 67. Treatment and prognosis of petit mal epilepsy. JG Millichap, F Aymat.
- NB-05172-5 (NEU) BARLOW, CHARLES F, Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Regional variation in the blood-brain barrier.
- NB-05179-5 (PHY) KOBICK, DANIEL C, Illinois Inst Technology, 3300 S Federal St, Chicago, Ill. 60616. Active ion transport in hydra.
J Exp Zool 166 (No 3):325, 67. Osmotic behavior of digestive cells of *Chlorohydra viridissima*. DC Koblick, L Yu-Tu.
J Exp Zool, Dec 67. Osmotic behavior of digestive cells of *Chlorohydra viridissima*.
- NB-05180-5 (CMS) SNOW, JAMES B, Jr, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Histopathology of the temporal bone.
Laryngoscope 77:784, 67. Tonal patterns of cochlear impairment following intense stimulation with pure tones. F Suga, JB Snow, WJ Preston, JL Glomset.
- NB-05181-3 (SSS) COLEMAN, D JACKSON, Inst Ophthalmology, 635 West 165th St, New York, N.Y. 10032. Ultrasonic measurement of optical dimensions.
- NB-05184-5 (NBP) MERRITT, H HOUSTON, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Clinical center for research on Parkinson's and allied diseases.
Advances Pharmacol 6B:201, 67. Discussion of 5-hydroxyindoles and melatonin. MD Yahr.
- Advances Pharmacol* 6A:252, 68. Discussion of localization of indolealkylamines in CNS. RE Barrett.
- Am J Anat* 117:251, 65. Electron microscopic observations of neurosecretory granules, nerve and glial fibers, and blood vessels in the median eminence of the rabbit. PE Duffy, M Menefee.
- Am J Physiol* 214:591, 68. Effect of oxygen on the brain serotonin metabolism in rats. PM Diaz, SH Ngai, E Costa.
- Anat Rec* 160:440, 68. Electron microscopic and microgasometric studies of cholinesterase development in embryonic dorsal root neuroblasts. V Tennyson, M Brzin.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Neurol* 16:385, 67. Cholinesterase in adult and embryonic hypothalamus: a combined cytochemical electron microscopic study. PE Duffy, VM Tennyson, M Brzin.
- Brain Res* 7:323, 68. Regional distribution of choline acetylase in the brain of the rhesus monkey. S Fahn, LJ Cote.
- Fed Proc* 26:765, 67. Effects of denervation and environmental lighting on norepinephrine-induced activation of adenylyl cyclase of rat pineal gland. B Weiss, E Costa.
- Fed Proc* 27:288, 68. Compartmentation of serotonin (5-HT) in rat pineal. NH Neff, RE Barrett, E Costa.
- Fed Proc* 27:752, 68. Differences in the stimulatory effects of norepinephrine (NE) and sodium fluoride on adenylyl cyclase (AC) of pineal gland and cerebellum. B Weiss.
- Fed Proc* 27:752, 68. Properties of tyrosine hydroxylase in brain and its distribution in rhesus monkey brain. LJ Cote, S Fahn.
- Fed Proc* 27:839, 68. Relationship of polyamines to nucleic acids in folic acid induced renal growth. LT Krenznier, LJ Cote.
- Fed Proc* Vol 27, Apr 68. Compartmentation of serotonin (5HT) in rat pineal. NH Neff, RE Barrett, E Costa.
- J Biol Chem* 243, (No 8):1993, 68. Sodium-potassium-activated adenosine triphosphatase of electrophorus electric organ. S Fahn, GJ Koval, RW Alber, J Neurochem 15:209, 68. Regional distribution of α -aminobutyric acid (GABA) in brain of the rhesus monkey. S Fahn, LJ Cote.
- J Neurochem* 15:433, 68. Regional distribution of sodium-potassium activated adenosine triphosphatase in the brain of the rhesus monkey. S Fahn, LJ Cote.
- J Pharmacol Exp Ther* 160:40, 68. Application of steady-state kinetics to the study of catecholamine turnover after monoamine oxidase inhibition or reserpine administration. NH Neff, E Costa.
- J Pharmacol Exp Ther* 160:48, 68. Application of steady-state kinetics to uptake and decline of 3H-NE in the rat heart. NH Neff, TN Tozer, W Williams, E Costa, BB Brodie.
- Life Sci* 7:71, 68. Effect of pentobarbital anaesthesia on the turnover of 3H noradrenaline in peripheral tissues of cats. KE Eakins, E Costa, RL Kat CL Reyes.
- Life Sci* Vol 7, 68. Effect of pargyline treatment on the rate of conversion of tyrosine C14 to norepinephrine C14. SH Ngai, NH Neff, E Costa.
- Mod Treatm* 5, (No 2):283, Mar 68. Medical therapy of Parkinsonism. MD Yahr, RC Duvoisin.
- Molec Pharmacol* 4:104, 68. Conformational changes of acetylcholinesterase. RJ Kitz, LT Krenznier.
- Neurology* 18:293, 68. Regional and subcellular distribution of tyrosine hydroxylase in brain. S Fahn, JL Cote.
- Proc Am Coll Neuropsychopharmacol*, Dec 67. Neurological reactions to psychotropic drugs. RC Duvoisin.
- Proc Am Neurol Soc 93rd Ann Mtg*, Jun 68. L. Beta-3-4-dihydroxyphenylamine (L-DOPA) its clinical effects in Parkinsonism. MD Yahr, RC Duvoisin, M Hoehn, M Scheer, RE Barrett.
- Proc 7th Int Congr Biochem*, Tokyo, (J-373):1040, 67. Postjunctional localization of adenylyl cyclase in rat brain. B Weiss, E Costa.
- Proc 2nd Int Congr Neurogenet*, Sep 67. A family study of Parkinsonism. RC Duvoisin, FR Gearing, MD Schweitzer, MD Yahr.
- Proc 24th Int Congr Physiol Sci*, Washington, Dc, 68. Descending control systems. G Krauthamer.
- Proc 3rd Sympos Parkinsons Disease Inform Res Ctr*, May 68. Evaluation of the long-term results of surgical therapy for Parkinsonism. M Hoehn, MD Yahr.
- Advances in Pharmacology*, Academic Press, New York, Vol 6B, p 75, 68. Factors modulating brain serotonin turnover. PM Diaz, SH Ngai, E Costa.
- Advances in Pharmacology*, Academic Press, New York, Vol 6A, p 97, 68. In vivo measurement of brain serotonin turnover. NH Neff, TN Tozer.
- Advances in Pharmacology*, Academic Press, New York, Vol 6A, p 152, 68. Formation metabolism and physiological effects of melatonin. B Weiss.
- Pathology of the Nervous System*, McGraw-Hill Co, New York, Vol 1, 68. The ependyma. VM Tennyson, GD Pappas.
- Pathology of the Nervous System*, McGraw-Hill, New York, Vol 1, 68. The choroid plexus. VM Tennyson, GD Pappas.
- Topics in Medicinal Chemistry*, John Wiley & Sons, Inc, New York, Vol 2, p 363, 68. Importance of turnover measurements to elucidate the function of neuronal monoamines. E Costa, NH Neff.
- NB-05185 (VIS) THOMAS, JAMES P, Col Letters, Sci, Univ. California, Los Angeles, Cal. Perception of contours. (TERMINATED)
- Am J Psychol* 80:297, 67. Equipment for varying the intensity of light. J Opt Soc Am 56:238, 66. Brightness variations in stimuli with ramp-like contours.
- Proc Opt Soc Am*, Detroit, Oct 67. Spatial interaction in compound stimuli.
- Proc Western Psychol Assn Conven*, San Francisco, May 67. Spatial integration in human vision measured by the perception of fine bright and dark lines.
- NB-05188-5 (PHY) DIECKE, FRIEDRICH P, Dept Physiology, Univ Iowa, Ic City, Iowa 52241. Ion movements and permeability of axon membranes.
- NB-05192-4 (MC) PORTOGHESE, PHILIP S, Col Pharm, Univ Minnesota, Minneapolis, Minn. 55455. Stereochemical studies on narcotic analgesic. *J Pharm Sci* 57:711, 68. PS Portoghesi, DL Larson.
- Tetrahedron Lett* p 6299, 66. PS Portoghesi, DA Williams.
- NB-05193-4 (NEU) POLLAY, MICHAEL, Univ New Mexico Sch Med, 900 Stanford Dr, N E, Albuquerque, N. Mex. 87106. Brain cerebrospinal fluid barrier.
- Am J Physiol* 213:1031, 67. Secretion of cerebrospinal fluid by the ventral ependyma of the rabbit. M Pollay, F Curl.
- NB-05204-5 (MET) ELIASSEN, SVEN G, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Nerve metabolism and function in alloxan diabetes.
- NB-05205-4 (PHY) WELCH, KEASLEY, Univ Colorado Med Cr, 4200 E 9th Ave, Denver, Colo. 80220. Transport of materials by the choroid plexus.
- Monogr Surg Sci* 4:155, 67. The secretion of cerebrospinal fluid by lamp epithelialis. K Welch.
- Nature* 215:884, 67. The concentration of glucose in new choroidal cerebrospinal fluid of the rabbit. K Sadler, K Welch.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-05211-5 (EXP) REITAN, RALPH M., Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Psychological changes and cerebral lesions.
- NB-05215-5 (VIS) BARLOW, HORACE B., Sch Optometry, Univ California, Berkeley, Cal. 94720. Problems in visual physiology.
- J Opt Soc Am 57:837, 67. Sensitivity of receptors and receptor "boots".
- J Physiol 188:285, 67. Receptive fields and trigger features of ganglion cells in the visual streak of the rabbit's retina.
- J Physiol 193:327, 67. The neural mechanism of binocular depth discrimination.
- Science 154:920, 66. Computer-plotted receptive fields.
- Science 155:841, 67. Direction-selective units in rabbit retina: Distribution of preferred directions.
- Vision Res 6:701, 66. Local adaptation in stabilized vision.
- NB-05221-4 (NBP) BENDER, MORRIS B., Mount Sinai Hosp, Fifth Ave, 100th St, New York, N.Y. 10029. Studies in clinical neurology.
- Arch Neurol 18:178, Feb 68. Alterations of sensory levels in vascular lesions of lateral medulla. G Soffin, M Feldman, MB Bender.
- Brain 91, (No 2):321, 68. Palinosia. MB Bender, M Feldman, AJ Sobin.
- Proc 2nd Panam Congr Neurol, San Juan, 67. Perception of temporal order and relative latency. R Rutschmann, SP Diamond.
- Trans Am Neurol Assn 92:184, 67. The significance of time intervals in auditory interaction effects. SP Diamond, EA Snow, MB Bender.
- Approach to Diagnosis in Modern Neurology, Grune & Stratton, New York, 67.
- NB-05222-5 (PC) McCLUER, ROBERT H., Ohio State Univ, 410 W 10th Ave, Columbus, Ohio. 43210. Chemistry, metabolism and immunology of gangliosides.
- NB-05223-4 (MET) COHEN, HAROLD P., Box 182, Mayo Mem Bldg, Minneapolis, Minn. 55455. Glucose--Glutamate and the developing brain.
- NB-05224-5 (VIS) SCHWARTZ, BERNARD, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. The response of ocular pressure to corticosteroids.
- NB-05231-3 (NEU) SCHAIN, RICHARD J., Col Med, Univ Nebraska, Omaha, Neb. Entry of C14 amino acids into the cerebral ventricles. (TERMINATED)
- J Neurochem 14:195, 67. Entry of L-(14C) phenylalanine and alpha-amino-isobutyric acid-14C into cerebrospinal fluid and brain of dogs. RJ Schain, JH Copenhaver, MJ Carver.
- Proc Soc Exp Biol Med 122:75, 66. Entry of L-phenylalanine-C14 into brain and cerebrospinal fluid. MJ Carver, RJ Schain, JH Copenhaver.
- Science 156:984, 67. Protein metabolism in the developing brain. Influence of birth and gestational age. RJ Schain, MJ Carver, JH Copenhaver.
- NB-05234-4 (NEU) LEVITT, MELVIN, Univ Pennsylvania Sch Med, Philadelphia, Pa. 19104. Spinal sensory tracts and somesthesia.
- NB-05235-5 (PHY) DEL CASTILLO, JOSE, Univ Puerto Rico Sch Med, San Juan, P.R. 00905. Comparative nerve-muscle physiology and pharmacology.
- Electroenceph Clin Neurophysiol 23:573, 67. An electrically operated micro-lap.
- J Exp Biol 46:263, 67. The initiation of action potentials in the somatic musculature of *Ascaris lumbricoides*.
- Toxicol 4:245, 67. A toxin secreted by the seahorse *Rhinoptera* Saponaceus.
- NB-05237-5 (GMS) GOLDBERG, JAY M., Univ Chicago, 951 E 58th St, Chicago, Ill. 60637. Anatomy and physiology of brainstem auditory system.
- J Acoust Soc Am 42:1174, 67. Electrophysiology of binaural hearing. JM Goldberg.
- NB-05243-4 (PHY) GOETSCH, DENNIS D., Dent Physiology, Pharmacology, Oklahoma State Univ, Stillwater, Okla. 74074. Blood-brain barrier studies.
- Am J Vet Res, Jul 68. In vitro respiration by brain tissue from dogs and goats. R Silth, JM Oyler, DD Goetsch.
- NB-05244-4 (VR) JOHNSON, RICHARD T., Cleveland Metropolitan Gen Hosp, 3395 Scranton Road, Cleveland, Ohio. 44109. CNS virus diseases--Pathogenesis and host determinants.
- Bact Proc p 145, 68. Hydrocephalus following defective influenza A virus infection of rodents. KP Johnson, RT Johnson.
- J Neuropath Exp Neurol 27:80, 68. Mumps virus encephalitis in the hamster. Studies of the inflammatory response and noncytopathic infection of neurons. RT Johnson.
- J Neuropath Exp Neurol 27:136, 68. Hydrocephalus as a sequela of experimental mumps virus infection in the hamster. RT Johnson, KP Johnson.
- New Eng J Med 278:23, 68. Pathogenesis of viral infections of the nervous system. RT Johnson, CA Mills.
- Science 157:1066, 67. Virus-induced hydrocephalus: Development of aqueductal stenosis in hamsters after mumps infection. RT Johnson, KP Johnson, CJ Edmonds.
- NB-05250-5 (NEU) HAMEL, EARL G., Jr., Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Comparative anatomy of the forebrain.
- Alabama J Med Sci 4, (No 4):390, 67. The striatum of the kangaroo, *Macropus*. EG Hamel, Jr.
- Arch Mex Anal 26:3, 67. Parallelisms in fiber relations and variations in nuclear patterns in the phylogeny of the amygdala. HN Schnitzlein, HH Hoffman, EG Hamel, Jr, NC Ferrer.
- J Comp Neurol 131, (No 4):491, 67. The striatum of the opossum, *Didelphis virginiana*. Description and experimental studies. GF Martin, Jr.
- Proc Southern Assn Anat Mtg, Louisville, Kentucky, Nov 67. The vertebrate tuberculum olfactorium. HN Schnitzlein, HH Hoffman, JH Carey, JW Brown, EG Hamel.
- NB-05253-5 (VIS) KOENIG, EDWARD, Dept Physiology, State Univ New York, Buffalo, N.Y. 14214. Visual cell RNA during differentiation.
- J Cell Biol 34:265, 67. Observations on selected isolated retinal elements and an analysis of rod cell RNA of the rabbit.
- NB-05257-5 (NEU) BECKER, NORWIN H., Montefiore Hosp, Med Cr, 210th St, Bainbridge Ave, Bronx, N.Y. 10467. Structure-function study of brain cyto-membranes.
- NB-05260-5 (VIS) BARTLEY, S HOWARD, Dept Psychology, Michigan State Univ, East Lansing, Mich. 48823. Effects of stimulus intermittency on color perception.
- Am J Optom 44:411, 67. The induction and reduction of color deficiency by manipulation of temporal aspects of photic input. RJ Ball, SH Bartley.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-05262-3 (NTN) MERTZ, EDWIN T., Purdue Univ Res Fdn, Lafayette, Ind. Effect of diet on lipids and amino acids of brain. (TERMINATED)
- Fed Proc 26:519, 67. Effect of early undernutrition of brain composition of adult rats. WJ Culley, ET Mertz, RO Lineberger, RE Gotts.
- Fed Proc 27:727, 68. Effect of undernutrition on rat brain DNA and RNA levels. WJ Culley, RO Lineberger.
- NB-05264-4 (NEU) SEGUNDO, JOSE P., Univ California Sch Med, Los Angeles, Cal. 90024. Functional significance of spike discharge parameters.
- NB-05267-4 (NEU) FLANIGAN, NORBERT J., Biology Dept, St Norbert Col, West De Pere, Wis. 54178. Comparative neuroanatomy.
- NB-05270-5 (BIO) MOORE, BLAKE W., Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo. 63110. Fractionation of brain proteins.
- NB-05290-5 (GEN) GUTHRIE, ROBERT, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. Inhibition assay--Detection and study of inborn errors.
- Arch Biochem (No 15):226, 66. Antioxidative effects of purine bases on hydrogen peroxide oxidation of pyrimidine bases. MS Melzer, RV Tomlinson.
- Biochim Biophys Acta 115:526, 66. Acetate as a methyl group precursor in the pyrimidine moiety of thiamine. RV Tomlinson.
- Biochim Biophys Acta 148:1, 67. Precursors of the pyrimidine and thiazole rings of thiamine. RV Tomlinson, DP Kuhlman, PF Torrence, H Tieckelmann.
- Biochim Biophys Acta 158:183, 68. Thiamine biosynthesis. II. A novel biosynthetic transformation of the 5-methyl moiety of methionine. PF Torrence, H Tieckelmann.
- Experientia 21:448, 65. Betaine excretion by the new-born infant. JP Schurmer, H Tieckelmann, R Guthrie.
- J Molec Biol 31:507, 68. DNA synthesis during the division cycle of rapidly growing *Escherichia coli* B/r. CE Helmsstetter, S Cooper.
- J Molec Biol 31:519, 68. Chromosome replication and the division cycle of *Escherichia coli* B/r. S Cooper, C Helmsstetter.
- Proc 11th Int Congr Pediat Tokyo, Nov 65. Use of simple microbial tests in routine screening for inborn errors in the newborn. R Guthrie.
- NB-05300-5 (PC) MCKHANN, GUY M., Dept Pediatrics, Stanford Med Cr, Palo Alto, Cal. 94304. Biochemical studies of myelination.
- Advances Pediat, Dec 68. Degenerative disease of the central nervous system in childhood. JM Freeman, GM McKhann.
- Arch Neurol 17:494, 67. The dynamics of a lipidosis: Turnover of sulfatide, steroid sulfate and polysaccharide sulfate in metachromatic leukodystrophy. HW Moser, AB Moser, GM McKhann.
- J Neurochem 14:717, 67. The in vivo and in vitro synthesis of sulphatides during development. GM McKhann, W Ho.
- Pediatrics 40:551, 67. The effect of malnutrition on the synthesis of a myelin lipid. HP Chase, J Dorsey, GM McKhann.
- Proc Int Soc Neurochem, 67. Isolation and characterization of soluble brain lipoproteins. N Herschkowitz, EM Shooter, GM McKhann.
- Proc Soc Pediat Res, 67. Mechanisms of myelin formation during development. N Herschkowitz, GM McKhann.
- NB-05306-5 (BBC) ZAND, ROBERT, 1251 Inst Sci, Tech Bldg, P O Box 618, Ann Arbor, Mich. 48107. Chemical studies on brain and other proteolipids.
- Biochim Biophys Res Commun 26:121, 67. Circular dichroism of ferricytochrome C. R Zand, S Vinogradov.
- Biochemistry 6:999, 67. Ultraviolet, visible, circular dichroism and electron paramagnetic resonance spectra of the copper II complexes of thyroxine and thyroxine analogs. R Zand, G Palmer.
- Proc Am Chem Soc 154th Nat Mtg, Chicago, Sep 67. Circular dichroism of cytochrome C. S Vinogradov, R Zand.
- Proc Am Chem Soc 154 Nat Mtg, Chicago, Sep 67. Solution properties and structure of bovine white matter proteolipids. R Zand.
- Proc Biophys Soc 11th Ann Mtg, Houston, Texas, p. 70, 67. Circular dichroism of ferricytochrome C. R Zand, S Vinogradov.
- Proc Biophys Soc 12th Nat Mtg, Pittsburgh, Pennsylvania abstr 8, 68. Far ultraviolet circular dichroism of cytochrome C. R Zand, S Vinogradov.
- NB-05310-4 (CMS) DRAVNIKS, ANDREW, Illinois Inst Technology Research Inst, 10 W 35th St, Chicago, Ill. 60616. Fundamental studies on chemosensors.
- NB-05313-4 (HED) FENICHEL, GERALD M., Children's Hosp, 2125 13th St, NW, Washington, D.C. 20009. Histochemical studies in human muscle development.
- Arch Neurol 17:257, 67. Neurogenic atrophy simulating facioscapulohumeral dystrophy.
- Arch Neurol 18:129, 68. A spinal muscular atrophy with scapuloperoneal distribution.
- Develop Med Child Neurol 9:419, 67. Abnormalities of skeletal muscle maturation in brain damaged children.
- NB-05316-4 (NEU) SZEKELY, EMERY G., Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Higher centers and reticular formation.
- Confin Neurol 28:335, 66. Responses of the basal ganglia to cerebellar stimulation. M Flanagan, CH Kreider, Jr, M Werthan, EG Szekely, EA Spiegel.
- Confin Neurol 29:265, 67. Influence of the pyriform-amygdaloid region upon the tremor elicited by stimulation of the reticular formation. EG Szekely, D Zivanovic.
- Excerpta Med Int Congr Ser No 154, 67. Effect of intracaudate injection of L-dopa upon the bradykinesia induced by caudate stimulation. EA Spiegel, EG Szekely, D Zivanovic.
- Experientia 24:39, 68. Striatal bradykinesia alleviated by intracaudate injection of L-dopa. EA Spiegel, EG Szekely, D Zivanovic.
- Fed Proc 27:277, 68. Experimental striatal bradykinesia. A method of testing antibradykinetic drugs. I. Procyclidine hydrochloride. EG Szekely, D Zivanovic, C Stella, EA Spiegel.
- Physiolist 10:322, 67. Projections of the amygdaloid complex to the reticular formation studied by "segmental tremor". EG Szekely, JJ Egyed, D Zivanovic.
- NB-05319-3 (NEU) BRADLEY, WILLIAM, Univ Minnesota Hosp, Minneapolis, Minn. Microelectrode study of developing cerebral cortex. (TERMINATED)
- Am J Physiol 212:335, 67. Ontogeny of central regulation of visceral reflex activity in the rabbit. W Bradley.
- Electroenceph Clin Neurophysiol 22:177, 67. Discriminator and integrator instrument of an on line frequency analysis of single unit discharges. W Bradley, C Conway, E Glover, S McCormick.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Neurology 15:283, 65. Cerebellar influence on pyramidal unit firing in the cat sensorimotor cortex. W Bradley.
- NB-05329-4 (PHR) KUTT, HENN, Second Cornell Neur Div, Bellevue Hosp, New York, N.Y. 10016. Metabolism and toxicity of anticonvulsant drugs. *Am Heart J* 74:523, 67. The cardiocirculatory changes caused by intravenous Dilantin and its solvent.
- Neurology 17:283, 67. Intravenous diphenylhydantoin in treatment of acute repetitive seizures.
- Neurology 17:318, 67. Inhibition of diphenylhydantoin metabolism in rats and in rat liver microsomes by antitubercular drugs.
- NB-05330-4 (PHR) SOMJEN, GEORGE G, Dept Physiology, Pharmacology, Duke Univ Med Cr, Durham, N.C. 27706. Pharmacological investigation of synaptic pathways.
- NB-05336-5 (VIS) DOWLING, JOHN E, Wilmer Inst, Johns Hopkins Hosp, Baltimore, Md. 21205. Structure and function of vertebrate visual systems. *Nature* 217:28, 68. Discrete potentials in the dark adapted eye of *Limulus*. JE Dowling.
- NB-05342-4 (VIS) KRILL, ALEX E, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Carriers of inherited retinal disorders.
- NB-05346-4 (RAD) BROWN, SIDNEY O, Radiation Biology Lab, Texas AM Univ, College Station, Tex. 77843. Delayed sensory effects of prenatal irradiation.
- NB-05350-4 (MBY) VENABLE, JOHN H, Col Vet Med, Oklahoma State Univ, Stillwater, Okla. 74074. Muscle growth--A fine-structural autoradiographic study.
- NB-05352-4 (CMS) IRWIN, JOHN W, Massachusetts Eye, Ear Infirmary, 243 Charles St, Boston, Mass. 02114. Circulation of the inner ear.
- NB-05359-4 (CPR) VEGA, ARTHUR, Oklahoma Med Res Fdn, 800 N E 13th St, Oklahoma City, Okla. 73104. Deficits in brain damage.
- J Consult Psychol* 31:619, 67. Cross validation of the Halstead-Reitan tests for brain damage. A Vega, OA Parsons.
- NB-05360-4 (VIS) HORENSTEIN, SIMON, Highland View Hosp, 3901 Ireland Dr, Cleveland, Ohio. 44122. Sensori-motor concomitants of homonymous hemianopsia.
- NB-05363-4 (VR) NATHANSON, NEAL, Sch Hygiene, Public Hlth, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Pathogenesis of arbovirus encephalitis.
- Am J Epidemiol* 85:494, 67. Experimental infection of monkeys with Langat virus. I. Turnover of circulating virus. N Nathanson, B Harrington.
- Am J Epidemiol* 85:503, 67. Histological studies of the monkey neurovirulence of group B arboviruses. III. Relative virulence of selected viruses. N Nathanson, A Gittelsohn, IS Thind, WH Price.
- Am J Epidemiol* 86:765, Nov 67. Pathogenesis of West Nile virus encephalitis in mice and rats. I. Influence of age and species on mortality and infection. AH ElDadahi, N Nathanson, R Sarsitis.
- Am J Epidemiol* 86:776, Nov 67. Pathogenesis of West Nile virus encephalitis in mice and rats. II. Virus multiplication, evolution of immunofluorescence, and development of histological lesions in the brain. AH ElDadahi, N Nathanson.
- NB-05366-5 (VIS) SILVERSTEIN, ARTHUR M, Wilmer Inst, Johns Hopkins Hosp, Baltimore, Md. 21205. Pathogenesis of uveitis.
- NB-05367-4 (PC) LEVIN, EPHRAIM Y, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Enzymatic formation of bile pigments.
- NB-05368-4 (NEU) LEHRER, GERARD M, Mt Sinai Sch Med, 11 East 100th St, New York, N.Y. 10029. Quantitative biochemistry of single neurons.
- NB-05374-3 (CMS) TIKOFSKY, RONALD S, Univ Michigan Speech Clinic, 182 Frieze Bldg, Ann Arbor, Mich. 48104. Concept and discrimination learning by aphasics.
- NB-05377-6 (CMS) HUGHES, JOHN R, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Analysis of vertebrate olfactory systems.
- NB-05381-3 (NEU) GASTEIGER, EDGAR L, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Analysis of electrical signs of higher function.
- NB-05388-5 (ALY) TOURELLOTTE, WALLACE W, Dept Neurology, Univ Michigan Med Cr, Ann Arbor, Mich. 48104. Immunoglobulins in multiple sclerosis.
- Nature* 214:683, 67. Multiple sclerosis: Brain immunoglobulin-G and albumin.
- Science* 154:1044, 66. Multiple sclerosis: Correlation between immunoglobulin-G in cerebrospinal fluid and brain.
- Trans Am Neurol Assn* 91:351, 66. Source of elevation of gamma globulin in brain tissue from patients with multiple sclerosis.
- Trans Am Neurol Assn*, Dec 67. Discussion of the "origin and rate of formation of cerebrospinal fluid gamma globulin in subacute sclerosing leukoencephalitis."
- Trans Am Neurol Assn*, Dec 67. Multifocal areas of synthesis of immunoglobulin-G in multiple sclerosis brain tissue and the sink action of the cerebrospinal fluid.
- Barriers in the Nervous System*, Sympos, Elsevier Pub Co, Amsterdam, 66. Perfusion of the brain to remove blood contaminants.
- Barriers in the Nervous System*, Sympos, Elsevier Pub Co, Amsterdam, 66. Some spaces and barriers in postmortem multiple sclerosis white matter.
- Handbook of Clinical Neurology*, North-Holland Pub Co, Amsterdam, Vol 13, 68. The cytology and chemistry of cerebrospinal fluid in multiple sclerosis.
- NB-05394-4 (PHY) TEITELBAUM, PHILIP, Dept Psychology, Univ Pennsylvania, Philadelphia, Pa. 19104. Temperature and caloric regulation.
- Proc 24th Int Congr Physiol Sci*, Washington, DC, 68. Paleocortical excitability and sensory filtering during sleep deprivation. E Saitoff, RR Drucker, R Hernandez-Peon.
- NB-05395-4 (EPR) BATTERSBY, WILLIAM S, Queens Col, City Univ New York, 65-30 Kissena Blvd, Flushing, N.Y. 11367. Retrochiasmatic limitations of visual excitability.
- NB-05402-3 (NEU) LOMAX, PETER, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Neurohumoral regulation of the plasma proteins.
- NB-05404-4 (VIS) WITKOVSKY, PAUL, Columbia Univ Col Phy, Surg, 630 W 168th St, New York, N.Y. 10032. Factors affecting the excitability of retinal neurons.
- NB-05406-4 (CMS) ALLEN, GEORGE W, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Cerebrospinal fluid pressure influences upon hearing.

- NB-05408-4 (NEU) LARRAMENDI, L M, Univ Illinois, P O Box 6998, Chicago, Ill. 60680. Electron microscope studies of cerebellar synaptogenesis.
- NB-05409-3 (VR) CRAMBLETT, HENRY G, Children's Hosp Res Fdn, 561 South 17th St, Columbus, Ohio. 43205. Central nervous system viral infections and sequelae.
- Am J Clin Path*, Jun 68. Effects of temperature and time of exposure upon viability of echoviruses types 1, 2, 3, 5, and 20.
- Am J Dis Child* 114:261, Sep 67. Acute ethmoiditis: Its relationship to orbital cellulitis.
- Ann NY Acad Sci* 145:391, Sep 67. Role of *Hemophilus influenzae* in pediatric respiratory infections.
- Antimicrob Agents Chemother* p. 114, 66. Clinical and laboratory studies of tetracycline in infants and children.
- J Pediatr* 70:960, Jun 67. Retrospective study for possible kanamycin ototoxicity among neonatal infants.
- Lancet*, p. 208, Jan 68. Chronic granulomatous disease in three sisters.
- Current Pediatric Therapy*, 3rd ed, WB Saunders, p. 151, 68. Acute laryngitis.
- Current Pediatric Therapy*, 3rd ed, WB Saunders, p. 719, 68. Enteropathogenic *Escherichia coli* gastroenteritis.
- Current Therapy*, WB Saunders Co, Philadelphia, p. 29, 68. Mumps.
- Pediatric Therapy*, 3rd ed, CV Mosby Co, St Louis, p. 490, 68. Less common systemic and visceral mycotic infections.
- NB-05411-3 (NEU) CROSS, BARRY A, Univ Cambridge, Cambridge, England. Hormonal adjustment of neurones. (TERMINATED)
- Brit Med Bull* 22:254, 66. Electrophysiological studies on the hypothalamus. BA Cross, IA Silver.
- J Endocr* 37:177, 67. Unit activity in the hypothalamus, septum and pre-optic area of the rat: Characteristics of spontaneous activity and the effect of oestrogen. DW Lincoln.
- J Endocr* 37:191, 67. Effect of oestrogen on the responsiveness of neurones in the hypothalamus, septum and preoptic area of rats with light-induced persistent oestrus. DW Lincoln, BA Cross.
- J Endocr* 40:127, 68. The effect of teat anaesthesia on the milk ejection reflex in the rabbit. ALR Findlay.
- Nature* 211:1183, 66. Sensory discharges from lactating mammary glands. ALR Findlay.
- Proc Soc Exp Biol Med* 126:637, 67. A transient fall in pressure precedes the characteristic intramammary pressure rise following mechanical stimulation of the mammary gland. ALR Findlay, CE Grosvenor.
- Thesis, PhD, Cambridge, 67. ALR Findlay.
- Thesis, PhD, Cambridge, 67. DW Lincoln.
- Neuroendocrinology*, Academic Press, New York, Vol 1, p. 217, 66. The neural control of oxytocin secretion. BA Cross.
- NB-05416-4 (VIS) HILL, RICHARD M, Ohio State Univ, 338 W Tenth Ave, Columbus, Ohio. 43210. Receptive fields of the mesencephalon.
- Proc 24th Int Congr Physiol Sci*, Washington, DC, Sep 68. Visual receptive fields of the marsupial, *Didelphis virginiana*. RM Hill, H Goodwin.
- NB-05423-4 (PHY) LARIMER, JAMES L, Dept Zoology, Univ Texas, Austin, Tex. 78712. Unit and multiunit neurophysiology.
- Comp Biochem Physiol* 22:683, 67. Effects of temperature on the activity of the caudal photoreceptor. JL Larimer.
- Comp Biochem Physiol* Vol 24, 68. Failure of Gymnema extract to inhibit the sugar receptors of two invertebrates. JL Larimer, B Oakley.
- NB-05424-4 (NEU) SWANSON, PHILLIP D, Div Neurology, Univ Washington, Seattle, Wash. 98105. Energy utilizing processes in the CNS.
- Biochem Pharmacol* 17:129, 68. Effects of tetrodotoxin and ouabain on electrically stimulated cerebral cortex slices. PD Swanson.
- J Neurochem* 14:343, 67. The particulate adenosine triphosphate-creatine phosphotransferase from brain: Its distribution in subcellular fractions and its properties. PD Swanson.
- J Neurochem* 15:57, 68. Effects of ouabain on acid-soluble phosphates and electrolytes of isolated cerebral tissues in presence or absence of calcium. PD Swanson.
- NB-05425-4 (VIS) ROTHSTEIN, HOWARD, Col Arts, Sci, Univ Vermont, Burlington, Vt. 05401. Wound healing in lens epithelium.
- Curr Mod Biol* 1:186, 67. Studies on the uptake and intracellular localization of 3H actinomycin D in lens epithelial cells. D Sonneborn, H Rothstein.
- Exp Cell Res* 50:454, 68. Synthesis of macromolecules in epithelial cells of the cultured amphibian lens. II. Effects of puromycin and actinomycin D on protein synthesis. M Bagchi, H Rothstein, GS Stein.
- Exp Cell Res* 50:476, 68. Microscopy of living epithelial cells upon the intact ocular lens in culture. JF Gierthy, SN Bobrow, H Rothstein.
- Exp Eye Res* 6:292, 67. Influence of actinomycin D upon repair of lenticular injuries. H Rothstein, J Fortin, M Bagchi.
- J Cell Biol* 35, (No 2):185A, 67. Involvement of protein synthesis in the in vitro "activation" of lens epithelial cells. H Rothstein, M Bagchi, J Gierthy.
- J Cell Biol* 35, (No 2):188A, 67. Evidence for a stable M-RNA in eggs of the zebra fish, *Brachydanio rerio*. G Stein, H Rothstein.
- NB-05427-4 (CMS) NORRIS, KENNETH S, Dept Zoology, Univ California, Los Angeles, Cal. 91122. Sound production.
- NB-05429-4 (NEU) GROSSMAN, ROBERT G, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Microelectrode studies of substantia nigra.
- Anat Rec* 160:451, 68. Effects of ischemia on ultrastructure of cortical synapses. V Williams, RG Grossman.
- Brain Res* 5:273, 67. Influence of thalamic stimulating parameters on primary and augmenting cortical intracellular potentials. RG Grossman, K Clark, L Whiteside.
- Electroenceph Clin Neurophysiol* 24:291, 68. Intracellular potentials of motor cortex neurons in cerebral ischemia. RG Grossman.
- Neurology* 18:292, 68. Ionic content and membrane potentials of cortical neurons and glia. RG Grossman, L Lynch, GT Shires.
- NB-05430-4 (MBY) ROBINSON, JOSEPH D, Upstate Med Cr, State Univ New York, 766 Irving Ave, Syracuse, N.Y. 13210. Changes in brain microsomal structure and composition.
- Arch Biochem* 118:649, 67. Structural changes in microsomal suspensions. V. Interactions with nucleotides. JD Robinson.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-05430-4 (cont'd)
Biochemistry 6:3250, 67. Kinetic studies on a brain microsomal adenosine triphosphatase. Evidence suggesting conformational changes. JD Robinson.
J Neurochem 14:1143, 67. Adenosine diphosphate metabolism in brain microsomes: Structural organization and enzymic activity. JD Robinson.
Nature 212:199, 66. Interactions between protein sulfhydryl groups and lipid double bonds in biological membranes. JD Robinson.
- NB-05432-4 (NEU) SUNDSTEN, JOHN W, Dept Chemical Structure, Univ Washington, Seattle, Wash 98105 Hypothalamic thermal changes and pituitary function
- NB-05433-4 (BIO) CAIN, DENNIS F, Labs Biochem, Univ Pennsylvania, Philadelphia, Pa. 19104. RNA and protein metabolism in brain slices.
- NB-05436-4 (NEU) SHOWERS, MARY J, Hahnemann Med Col, Hosp, 235 N 15th St, Philadelphia, Pa 19102 Neuroanatomical investigation of brain
Anat Rec 157:321, 67. Isthm complex of avian mesencephalon.
JAMA 200:177, 67. Book review: "Biology of the Laboratory Mouse".
- NB-05437-4 (NEU) BUCHWALD, JENNIFER S, Dept Physiology, Univ California, Sch Med, Los Angeles, Cal. 90024. Neuronal changes during early phases of learning.
- NB-05441-4 (NEU) YASE, YOSHIRO, Wakayama Med Col, 9-Ban-Cho, Wakayama-Shi, Japan. Amyotrophic lateral sclerosis.
J Wakayama Med Coll 18, (No 4), 67. Seismic paraneoplasia in New Caledonia.
Proc 2nd Asian Oceanian Congr Neurol, Melbourne, Australia, May 67. Motor neuron disease in the Kii Peninsula, Japan.
Proc 8th Japan Conf Isotopes, Tokyo, Nov 67. Studies of amyotrophic lateral sclerosis by neutron activation analysis.
- NB-05451-4 (VIS) McEWEN, WILLIAM K, Francis I Proctor Fdn, Univ California, San Francisco, Cal. 94122. Rheology of the eye.
Invest Ophthalmol 5:624, 66. Venous pressure opposing aqueous outflow in patients with and without chronic open angle glaucoma. JW Bettman, WK McEwen, EH McBain.
Invest Ophthalmol 6:155, 67. An electrical model of human eye. I. The basic model. WK McEwen, M Shepherd, EH McBain.
Invest Ophthalmol 6:160, 67. An electrical model of the human eye. II. The model and the eye during tonography. M Shepherd, EH McBain, WK McEwen.
Invest Ophthalmol 6:171, 67. An electrical model of the human eye. III. The model and the eye during suction cup procedure and its reconciliation with tonography. EH McBain, WK McEwen, M Shepherd.
Glaucoma. Sympos Tutzing Castle, Karger, Basel/New York, p. 97, 66. Difficulties in measuring intraocular pressure and ocular rigidity. WK McEwen.
- NB-05452-3 (VR) LIU, CHIEN, Univ Kansas Med Cr, 39th, Rainbow, Kansas City, Kans. 66103. Pathogenesis and rapid diagnosis of encephalitis.
- NB-05455-4 (NEU) THOMAS, PRICE E, Kirksville Col Osteopathy, Surgery Timken Burnett Res Bldg, Kirksville, Mo. 63501. Afferent activity and induction of spinal engrams.
- NB-05456-4 (BBC) KOENIG, VIRGIL L, Dept Biochem, Univ Texas Med Br, Galveston, Tex. 77550. Soluble proteins of the crystalline lens.
Comp Biochem Physiol 24 (No 3):817, 68. Distribution of the soluble protein components in the crystalline lenses of fishes. BF Cobb, III, L Carter, VL Koenig.
Exp Eye Res 7 (No 1):91, 68. Free electrophoretic analysis in various buffers of the soluble proteins from the crystalline lens. BF Cobb, III, VL Koenig.
- NB-05458-4 (PHR) BOWEN, JOHN M, Sch Vet Med, Univ Georgia, Athens, Ga. 30601. Decamethonium and neuromuscular transmission.
- NB-05459-4 (VIS) YOUNG, FRANCIS A, Primate Research Cr, Washington State Univ, Pullman, Wash. 99163. Growth-environmental refractive changes in monkeys
Am J Otolom 44:192, 67. Myopia and personality. FA Young.
Eye Ear Nose Throat Monthly 47:171, 68. Development of simple myopia. FA Young.
Ultrasonics 5:84, 67. Basic techniques for applying ultrasonics to ophthalmic measurement. GA Leary.
- NB-05463-4 (BIO) STEWART, MARK A, 4940 Audubon, St Louis, Mo. 63110. Biochemistry of the developing nervous system.
Biochemistry 7:819, 68. The identification of myo-inositol-2 and scyllo-inositol in mammalian tissues. WR Sherman, MA Stewart, PC Simpson, SL Goodwin.
Biochim Biophys Acta 158:197, 68. Measurement of myo-inositol in mammalian tissues. WR Sherman, MA Stewart, MM Kurlen, SL Goodwin.
J Neurochem 14:1057, 67. Polylol accumulations in nervous tissue of rats with experimental diabetes and galactosemia. MA Stewart, WR Sherman, MV Kurlen, GI Moonsammy, MP Wisgerhof.
J Neurochem 14:1187, 67. Purification and properties of aldose reductase and L-xenonate dehydrogenase in brain. GI Moonsammy, MA Stewart.
Proc Am Chem Soc Mtg, Sep 68. Identification of neo-inositol in calf brain. WR Sherman, SL Goodwin, MA Stewart.
Proc Int Soc Neurochem, Strasbourg, France, 67. Identification and measurement of myo-inositol-2 and scyllo-inositol in mammalian tissue. WR Sherman, MA Stewart.
Proc New York Acad Sci, Sep 68. Effects of galactose on levels of free myo-inositol in rat tissues. MA Stewart, WR Sherman.
- NB-05464-4 (CMS) PICKETT, JAMES M, Hearing, Speech Cr, Gallaudet Col, Washington, D.C. 20002. Perception of complex auditory stimuli by the deaf
- NB-05465-4 (CMS) KIRCHNER, JOHN A, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Neuromuscular dysfunction in the larynx and pharynx.
- NB-05466-4 (NEU) GUMNIT, ROBERT J, St Paul-Ramsey Hosp, 640 Jackson St, St Paul, Minn. 55101. D.C. field and excitability changes in epileptic foci.
Neurology 17:282, 67. Betz cell spike generating mechanisms during experimental focal seizure. GF Ayala, H Matsumoto, RJ Gummit.
Proc Am EEG Soc Eastern Reg Mtg, Jun 67. DC activity in the depth of an experimental epileptic focus. RJ Gummit, H Matsumoto.
Proc Am EEG Soc Eastern Reg Mtg, Dec 67. Effects of intracellularly injected currents on the PDS and the hyperpolarizing afterpotential in neurons within an epileptic focus. GF Ayala, H Matsumoto, RJ Gummit.
Proc Am EEG Soc Eastern Reg Mtg, 68. Inhibitory mechanisms during tonic-clonic seizures. GF Ayala, H Matsumoto, RJ Gummit.
Proc Am Epilepsy Soc, 68. Excitability changes in neurons of an epileptic focus during the development of tonic seizures. GF Ayala, H Matsumoto, RJ Gummit.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-05469-3 (PATH) D'AGOSTINO, ANTHONY N, Col Med, Univ Utah, Salt Lake City, Utah. Drug induced ultrastructural changes in muscle. (TERMINATED)
Ann NY Acad Sci 138:73, 66. Morphologic changes in cardiac and skeletal muscle induced by corticosteroids. AN D'Agostino, M Chiga.
Arch Neurol 15:615, 66. Radiation necrosis and repair in rat fetal cerebral hemisphere. AN D'Agostino, KR Brizzee.
Arch Neurol 16:377, 67. Neuropathy in lymphoblastic leukemia treated with vincristine. GR Moress, AN D'Agostino, LW Jarcho.
Exp Molec Path 6:254, 67. Nucleolar change produced by mithramycin in rat hepatic cell. F Kume, S Maruyama, AN D'Agostino, M Chiga.
Neurology 16:373, 66. The subcommissural organ of the adult rabbit: An electron microscopic study. WR Schmidt, AN D'Agostino.
Neurology 17:550, 67. Cell necrosis in the central nervous system of normal rat fetuses: An electron microscopic study. S Maruyama, AN D'Agostino, Z Zellforsch 77:299, 67. A morphological and histochemical study of the subcommissural organ of young and old sheep. RM Barlow, AN D'Agostino, PA Cancilla.
- NB-05477-3 (CMS) SHIPP, FREDERIC T, Jr, Veterans Admin Hosp, 42nd, Clement St, San Francisco, Cal. 94121. Pharyngo-esophageal activity in laryngectomies.
- NB-05481-4 (MET) JOEL, CLIFFE D, Biochemical Res Lab, Massachusetts Mental Hlth Cr, 25 Shattuck St, Boston, Mass. 02115. Brain lipids and their fatty acids
Biochem Biophys Res Commun 29:490, 67. Mitochondria of brown fat: Oxidative phosphorylation sensitive to 2,4-dinitrophenol. DC Joel, FM Rabb, WB Neaves.
Fed Proc 27:757, 68. Free fatty acids in brain. NG Bazan, CD Joel.
J Am Oil Chem Soc 45 (No 2), abstr no 39, 68. Metabolism and physiological role of brown adipose tissue. CD Joel.
J Neurochem 14:479, 67. Effects of bis-(monoisopropylamino)-fluorophosphine oxide (Mipafox) and of starvation on the lipids in the nervous system of the hen. CD Joel, HW Moser, G Majno, ML Karnovsky.
- NB-05487-4 (VIS) RIPPES, HARRIS, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Visual pigments in situ
Invest Ophthalmol 6:426, 67. Rhodopsin kinetics and rod adaptation in Oguchi's disease. RE Carr, H Rippes.
- NB-05488-3 (VIS) HEDGES, THOMAS R, 330 South 9th St, Philadelphia, Pa. 19107. Effects of intracranial hypertension on visual system.
- NB-05489-3 (NBP) DUNPHY, DONAL, Dept Pediatrics, Univesity Hosps, Iowa City, Iowa. 52240. Study of mental retardation and neurological disorders.
- NB-05491-4 (CMS) RITTER, FRANK N, Dept Otorhinolaryngology, Univ Michigan Medical Cr, Ann Arbor, Mich. 48104. Inner ear vascularity as related to deafness and vertigo.
Arch Otolaryng 84:694, 66. Temporal bone pathology: Ototoxic deafness. FN Ritter.
Laryngoscope 77:1427, 67. Effect of hypothyroidism upon the ear, nose and throat: Clinical and experimental study. FN Ritter.
- NB-05502-4 (NEU) RODNIGHT, RICHARD, Dept Biochem, Inst Psychiatry, Denmark Hill, London, England. Phosphoprotein metabolism in cerebral membranes.
Proc Fed Europ Biochem Soc 5th Mtg, Prague, Jul 68. Stability of the Na-dependent bound phosphate in a cerebral membrane preparation.
- NB-05505-4 (PHR) POTTS, ALBERT M, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. The action of drugs and poisons on the eye.
Agressologie 9, (No 2):1, 68. The photoconductivity of melanin. AM Potts, PC Au.
Dis Nerv Syst 29, (Suppl.):16, 68. Agents which cause pigmentary retinopathy. AM Potts.
- NB-05506-4 (VIS) SPRAGUE, JAMES M, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Neural mechanisms of vision.
Arch Ital Biol 106:21, 68. Studies on corticocortical activity in the unanesthetized mid-pontine cat. PL Marchiafava, G Rizzolatti, JM Sprague.
Arch Ital Biol Vol 106, 68. Unit responses to visual stimuli in the superior colliculus of the unanesthetized, mid-pontine cat. JM Sprague, G Rizzolatti, PL Marchiafava.
J Nerv Ment Dis 45:148, 67. Effects of chronic brainstem lesions on wakefulness, sleep and behavior. JM Sprague.
Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Role of cortex and tectum in visual discrimination. JM Sprague, G Berlucchi.
- NB-05508-5 (PHY) BROOKS, VERNON B, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Excitability of pyramidal tract cells.
Fed Proc 26:374, 67. Pyramidal effects upon red nucleus neurons.
Fed Proc 26:491, 67. Afferent inputs to colonies of cortical neurons which control individual forelimb muscles in the cats.
J Neurophysiol 30:35, 67. Functional organization of a cortical efferent system examined with focal depth stimulation in cats.
Proc Canad Fed Biol Soc 10:44, 67. Efferent neuron colonies in cat motor sensory cortex which control two or more muscles.
Proc Canad Fed Biol Soc 10:142, 67. Inhibitory potentials in red nucleus neurons.
The Thalamus, Columbia Univ Press, New York, p.345, 66. Convergent input to the motor cortex.
- NB-05509-4 (NEU) KOENIG, HAROLD, Veterans Admin Res Hosp, 333 E Huron St, Chicago, Ill. 60611. Neural lysosomes.
Fed Proc 26 (No 2):1552, 67. Hormone storage granules on beef pituitary--Isolation and composition. JT Tesar.
J Histochem Cytochem 15:767, 67. On the structure-linked latency of the lysosomal enzymes. H Koenig.
J Histochem Cytochem 15:786, 67. The mitochondrial lesion produced by tetrazolium salts in vivo. H Koenig, S Jacobson.
J Neuropath Exp Neurol 27:121, 68. Electron microscopic study of the uptake and deposition of tetrazolium salts in neural cells in vivo. S Jacobson, H Koenig.
J Neuropath Exp Neurol 27:166, 68. Effects of fluorocitrate in cat spinal cord. A cytochemical and electron microscopic study. H Koenig.
Neurology 18:296, 68. The neurochemical effects of fluorocitrate. A Patel, H Koenig.
Proc 3rd Int Congr Histochem Cytochem, 68. Biochemical and histochemical characterization of the enzyme and matrix components of renal lysosomes. A Goldstone, E Szabo, H Koenig.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-05510-3 (PC) HORROCKS, LLOYD A, Psychiatric Res Fdn, 1708 Aiken Ave, Cleveland, Ohio. 44109. Myelin phospholipids, fatty acids and ultrastructure.
- NB-05513-4 (IMB) RAUCH, HELENE C, Dept Med Microbiology, Stanford Univ, Stanford, Cal. Immunologic responses in demyelinating diseases. *Am Rev Resp Dis* 95:220, 67. Response of leucocytes in culture from tuberculous patients and vaccinated subjects.
- Fed Proc 26:754, 67. Immunogenicity of bovine encephalogenic protein. ER Einstein, HC Rauch.
- Proc Am Acad Neurol, San Francisco, Cal, Apr 67. Biological properties of the encephalogenic protein. ER Einstein, J Csejczy, WJ Davis, HC Rauch.
- Proc Am Assn Advance Sci, Los Angeles, Cal, Jun 67. Effect of specific antibody on the biologic activity of the encephalogen. ER Einstein, HC Rauch.
- Proc Soc Exp Biol Med 124 667, 67. Suppressive effect of anti-allergic mediators on experimental encephalomyelitis. OL Frick, HC Rauch.
- Proc Tissue Culture Assn 19th Ann Mtg, San Juan, Puerto Rico, p 15, Jun 68. Inhibition of in vitro cell migration in experimental allergic encephalomyelitis. RW Ferraresi, HC Rauch.
- NB-05525-4 (TOX) WATT, DEAN D, Midwest Res Inst, 425 Yorker Blvd, Kansas City, Mo. 64110. Scorpion venom components--Chemistry and biology.
- Fed Proc 26:321, 67. Inactivation of neurotoxic action of scorpion venom by protein reagents. M McIntosh, DD Watt.
- Animal Toxins, Pergamon Press, New York, p 21, 67. Molecular aspects of the neurotoxic principle in venom of the scorpion, *Centruroides sculpturatus*. M McIntosh, DD Watt.
- Animal Toxins, Pergamon Press, New York, p 47, 67. Biochemical-immunochemical aspects of the venom from the scorpion, *Centruroides sculpturatus*. DD Watt, M McIntosh.
- NB-05526-4 (PHR) GOLDMAN, HAROLD, Dept Psychiatry, Upham Hall, 410 West Tenth Ave, Columbus, Ohio. 43212. Neuroendocrine mechanisms controlling organ perfusion.
- Am J Physiol 214:860, 68. Oxytocin modulation of blood flow in the unanesthetized male rat. H Goldman.
- Life Sci 6:2071, 67. The nervous control of blood flow to the pineal body. H Goldman.
- NB-05528-4 (VIS) WIST, EUGENE R, Psychology Dept, Franklin and Marshall Col, Lancaster, Pa. 17604. Temporal factors in space perception.
- NB-05531-4 (IMB) CASTROVIEJO, RAMON, 9 East 91st St, New York, N.Y. 10028. Suppression of the immune response in keratoplasty.
- NB-05532-4 (CMS) MILLER, MALCOLM R, Univ California Med Cr, San Francisco, Cal. 94122. The cochlear duct.
- NB-05539-4 (NEU) ROSS, LEONARD L, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Cytological localization of serotonin.
- Advances Pharmacol Vol 6, 68. Serotonin participation in vagal inhibitory pathway to the stomach. E Bülbring, MD Gershon.
- Anat Rec 160:352, 68. Neural uptake of 5-hydroxytryptamine. MD Gershon.
- Gastroenterology 54:453, 68. Serotonin and the motility of the gastrointestinal tract. MD Gershon.
- J Physiol 192:823, 68. 5-Hydroxytryptamine participation in the vagal inhibitory innervation of the stomach. E Bülbring, MD Gershon.
- NB-05541-4 (PHR) SMITH, J CRISPIN, Montefiore Hosp, Med Cr, 111 E 210th St, Bronx, N.Y. 10467. Atypical human plasma cholinesterase.
- Anesthesiology 28:1085, 67. A pharmacogenetic study of a family exhibiting atypical and silent genes for plasma cholinesterase. EA Ernst, JC Smith.
- Biochem Pharmacol 16:2438, 67. Choline acetyltransferase inhibitors: A group of styryl-pyridine analogs. JC Smith, CJ Cavallito, FF Foldes.
- Int Ophthalmol 7 (No 2), 67. The histology of the cryosurgical lesion. H Lincoff, R Long.
- Nature 215:1379, 67. Effect of cysteine on acetylcholine synthesis. JC Smith, RB Weiskopf.
- Proc Am Soc Anesthesiol Ann Mtg, Las Vegas, Nevada, Sep 67. The recognition of atypical plasma cholinesterase by relative substrate hydrolysis rate. JC Smith, FF Foldes.
- Trans Am Acad Ophthalmol Otolaryng 72 (No 2):191, Mar-Apr 68. The cryosurgical adhesion. H Lincoff, R Long, J Marquardt, J McLean.
- NB-05545-4 (VR) MARGOLIS, GEORGE, Dartmouth Med Sch, Hanover, N.H. 03755. Virus-cell interaction replication and differentiation.
- NB-05546-4 (PHR) DAL SANTO, GIANFRANCO, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48202. Kinetics of distribution of anesthetic agents.
- Acta Isotop, Padova, 6:315, 66-67. Gas radiochromatographic determination of C^{14} -labeled methoxyflurane. G Dal Santo.
- Clinical Anesthesia, FA Davis Co, Philadelphia, 67. The blood-brain barrier, its pathology and its importance in anesthesia. G Dal Santo.
- NB-05547-4 (VIS) LINCOFF, HARVEY A, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Cryosurgical treatment of ocular disease.
- NB-05550-4 (VIS) KAYES, JACK, Washington Univ Sch Med, 4550 Scott Ave, St Louis, Mo. 63110. Trabecular meshwork of eye.
- Invest Ophthalmol 6 (No 4):381, Aug 67. Pore structure of the inner wall of Schlemm's canal.
- NB-05551-4 (CMS) ISHIYAMA, EIICHI, Presbyterian-Univ Pennsylvania Med Cr, 51 N 39th St, Philadelphia, Pa. 19104. Histochemistry of the inner ear following cryosurgery.
- Cryobiology 2:296, 66. Development of a cryosurgical technique for selective labyrinthine destruction.
- Laryngoscope 76:733, 66. Cryosurgery of the labyrinth -- Preliminary report of a new surgical procedure.
- NB-05554-4 (VIS) WIESEL, TORSTEN N, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Visual system.
- J Neurophysiol 30:1561, 67. Cortical and collicular connections concerned with the vertical meridian of visual fields in the cat. DH Hubel, TN Wiesel.
- J Physiol 195:215, 68. Receptive fields and functional architecture of monkey striate cortex. DH Hubel, TN Wiesel.
- NB-05569-4 (VIS) HOREL, JAMES A, Dept Anatomy, Univ Florida Col Med, Gainesville, Fla. 32601. Experiments on the visual system.
- Anat Rec 160:367, 68. A visual function for the ventral nucleus of the lateral geniculate body. JA Horel.
- J Comp Physiol Psychol 65:103, 68. Effects of subcortical lesions on brightness discrimination acquired by rats without visual cortex. JA Horel.
- Proc Psychonom Soc, Chicago, Sep 67. Electrical stimulation of the amygdaloid complex of the alligator (*Calman sklerops*). LA Korman, JA Horel.

- NB-05572-4 (PATH) GONATAS, NICHOLAS K, Univ Pennsylvania Hosp, 3400 Spruce St, Philadelphia, Pa. 19104. Ultrastructure and cytochemistry of cerebral cortical biopsies.
- NB-05575-4 (VIS) MCTIGUE, JOHN W, George Washington Univ Hosp, 901 23rd St, NW, Washington, D.C. 20037. The cornea by light and electron microscopy.
- Am J Ophthalmol 63 (No 6), Jun 67. Light and electron microscopy observations in a superficial corneal dystrophy. DG Griffith, BS Fine.
- Am J Ophthalmol 64 (No 2), Aug 67. Preliminary observations on ocular effects of high-power continuous CO₂ laser irradiation. S Fine, BS Fine, GR Peacock, WJ Greer, E Klein.
- Am J Ophthalmol 64 (No 3), Sep 67. Retrocorneal pigmentation -- with special reference to the formation of retrocorneal membranes by uveal melanocytes. G Kafer, BS Fine, WR Green, LE Zimmerman.
- Am J Ophthalmol 66:1, 68. Corneal injury threshold to carbon dioxide laser irradiation. BS Fine, S Fine, D MacKuen.
- Arch Ophthalmol Vol 80, Aug 68. The periphery of the Descemet's membrane. A study by light microscopy. VA Preziosi.
- Trans Am Ophthalmol Soc Vol 65, 67. The human cornea: A light and electron microscopic study of the normal cornea and its alterations in various dystrophies. JW Mctigue.
- NB-05583-4 (NEU) REYNOLDS, ROBERT W, Psychology Dept, Univ California, Santa Barbara, Cal. 93106. Electrolytic lesions in the central nervous system.
- NB-05591-4 (NEU) HARTMANN, J FRANCIS, Presbyterian-St Luke's Hosp, 1753 W Congress Pkwy, Chicago, Ill. 60612. Electron microscopy of cerebral tissue.
- Am J Anat 122:209, 68. Ultrastructural features of the shark brain. DM Long, TS Bodenheimer, JF Hartmann, I Klatzo.
- J Comp Neurol 127:183, 66. Electron microscopy of the effect of gram-negative endotoxin on the blood-brain barrier. CC Lawson, JF Hartmann, RL Vernier.
- J Neuropath Exp Neurol 25:373, 66. The ultrastructure of human cerebral edema. DM Long, JF Hartmann, LA French.
- J Neurosurg 24:843, 66. The response of experimental cerebral edema to glucocorticoid administration. JF Hartmann, LA French.
- Trans Am Neurol Assn, p 100, 66. Ultrastructural evidence for high sodium content of cortical astrocytes. JF Hartmann.
- Brain Edema, Proc Sympos, Springer-Verlag, New York, p 419, 67. Ultrastructural substrates of experimental cerebral edema. DM Long, JF Hartmann, LA French.
- Ultrastructure of Normal and Abnormal Skin, Lea and Febiger Pub, Philadelphia, Ch 2, p 21, 67. Techniques of electron microscopy. JF Hartmann.
- NB-05606-4 (NEU) GERSTEIN, GEORGE L, Johnson Res Fdn, Univ Pennsylvania, Philadelphia, Pa. 19104. Interactions between neurons.
- NB-05611-4 (PHR) ANDERSON, EDMUND G, Univ Illinois Col Med, P O Box 6998, 901 S Wolcott Ave, Chicago, Ill. 60680. Spinal synaptic transmission and biogenic amines.
- J Pharmacol Exp Ther 158:405, 67. Effects of monoamine oxidase inhibitors on spinal synaptic activity. EG Anderson, RG Baker, NR Banna.
- NB-05616-4 (SSS) RIVIERE, MAYA, Rehabilitation Codes, Inc, 1860 Broadway, New York, N.Y. 10023. Nomenclature of communicative disorders.
- NB-05626-3 (PHY) USHERWOOD, PETER N, Dept Zoology, Univ Glasgow, Glasgow, W 2, Scotland. Electrophysiology of peripheral inhibition.
- NB-05628-4 (VIS) KAMPA, ELIZABETH M, Univ California, P O Box 109, La Jolla, Cal. 92037. Structure and function of eyes.
- NB-05631-4 (IMB) KORNGUTH, STEVEN E, University Hosps, 1300 University Ave, Madison, Wis. 53706. Biochemical studies on a cationic protein from brain.
- Exp Cell Res 45:656, 67. Fractionation of subcellular elements from rat central nervous tissue in a cesium chloride gradient: biochemical and ultrastructural studies. SE Kornguth, J Anderson, G Scott, H Kubinski.
- Fed Proc 26:283, 67. Fractionation and biological activity of multivesicular bodies from rat brain. SE Kornguth.
- J Biol Chem 242:4933, 67. Purification and partial characterization of a basic protein from pig brain. L Tomasi, SE Kornguth.
- J Comp Neurol 130:1, 67. Observations on the ultrastructure of the developing cerebellum of *Macaca mulatta*. SE Kornguth, J Anderson, G Scott.
- Proc Am Acad Neurol 19th Ann Mtg, 67. Observations on the ultrastructure of the developing cerebellum of *Macaca mulatta*. SE Kornguth, JW Anderson.
- Proc Am Soc Cell Biol 7th Ann Mtg, 67. Characterization and cellular localization of basic protein purified from pig brain. L Tomasi, SE Kornguth.
- NB-05632-4 (NTN) SCOTT, MILTON L, Dept Poultry Sci, Cornell Univ, Ithaca, N.Y. 14850. Vitamin E, selenium, cystine and muscular dystrophy.
- Ann NY Acad Sci 138:82, 66. Studies on the interrelationship of selenium, vitamin E and sulfur amino acids in a nutritional myopathy of the chick.
- Fed Proc 26:1912, 67. Effects of vitamin E and bile acids on sulfur amino acid metabolism.
- J Nutr 91:573, 67. Selenium-responsive myopathies of myocardium and of smooth muscle in the young poult.
- NB-05636-3 (CMS) GREENBERG, GORDON Z, Dept Psychology, Univ Illinois, Urbana, Ill. 61801. Selective frequency perception in auditory detection.
- NB-05638-4 (NEU) HAYWARD, JAMES N, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Central neural regulation of body fluids.
- NB-05639-3 (MC) GATES, MARSHALL, Univ Rochester, River Campus Sta, Rochester, N.Y. 14627. Preparation of new analgesic drugs.
- NB-05641-4 (VIS) RUEDEMANN, ALBERT D, Wayne State Univ, 690 Mullett St, Detroit, Mich. 48226. Photoelastic corneal investigation.
- NB-05642-3 (NEU) SCHULTZ, ROBERT L, Dept Anatomy, Loma Linda Univ, Loma Linda, Cal. 92354. Electron microscopic investigation of the CNS.
- NB-05651-5 (NEU) MURPHEY, FRANCIS M, Univ Tennessee, 20 S Dudley, Memphis, Tenn. 38103. Profound hypothermia--Cerebrovascular problems.
- Am Surg, 32 (No 2):131, 66. Hypothermic cerebral perfusion with nonheparinized blood. JD Nofzinger, TM Sundt, F Murphey.
- Am Surg 32 (No 3):207, 66. Arteriotomy patching--A new technic. TM Sundt, JD Nofzinger, F Murphey.
- J Neurosurg 23:452, Oct 65. Arteriotomy patching by means of intraluminal pressure sealing venous autograft. TM Sundt, JD Nofzinger, F Murphey.
- J Neurosurg 26 (No 1):46, Jan 67. Experimental cerebral infarction: Modification by treatment with hemodiluting, hemoconcentrating and dehydrating agents.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-05651-5 (cont'd)
J Neurosurg 26 (No 2):203, 67. Response of cortical vessels to serotonin in experimental cerebral infarction. WH Bell, III, TM Sundt, Jr, J Nofzinger.
J Neurosurg 26 (No 3):289, 67. Neurosurgery in American Medical Schools. Presidential Address to Harvey Cushing Society.
J Neurosurg 27 (No 6):477, 67. Clip grafts for aneurysm and small vessel surgery: I. Repair of segmental defects with clip-grafts: Laboratory studies and clinical correlations. II. Clinical application of clip grafts to aneurysms: Technical considerations. TM Sundt, Jr, JD Nofzinger.
Mayo Clin Proc 41:159, 66. Experimental cerebral infarction: Retro-orbital, extra-dural approach for occluding the middle cerebral artery.
Neurology 17 (No 3):203, Mar 67. Hemodilution and anti-coagulation effects on the micro vasculature and micro circulation of the cerebral cortex after arterial occlusion
Southern Med J 60 (No 2):124, Feb 67. Acute hemorrhagic leuko-encephalitis.
NB-05656-3 (NEU) ROBERTS, THEODORE S, Univ Utah Col Med, 50 N Med Cr Dr, Salt Lake City, Utah. 84112. Suprapineal arachnoid organ and deep cerebral venous flow.
NB-05665-4 (NEU) YATES, ROBERT D, Dept Anatomy, Univ Texas Med Br, Galveston, Tex. 77550. Microscopic studies, carotid body.
NB-05666-4 (NEU) EYZAGUIRRE, CARLOS E, Dept Physiology, Univ Utah Col Med, Salt Lake City, Utah. 84112. Chemoreceptor activity of carotid body.
NB-05668-4 (NEU) ROTH, LLOYD J, Univ Chicago, 947 E 58th St, Chicago, Ill. 60637. Blood brain barrier with damage, stimulation, isomers.
NB-05673-4 (MBY) HERRMANN, HEINZ, Dept Zoology, U-125, Univ Connecticut, Storrs, Conn. 06268. Maintenance in vitro of normal and dystrophic muscle.
NB-05674-4 (CMS) WARD, PAUL H, Sch Med, Vanderbilt Univ, Nashville, Tenn. 37203. Experimental studies on vestibular mechanisms.
NB-05679-4 (NEU) SALAFSKY, BERNARD P, Univ Illinois Col Med, P O Box 6998, Chicago, Ill. 60680. Extent of neuronal control on skeletal muscle.
NB-05685-4 (NEU) KRUGER, LAWRENCE, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Comparative studies of somatic afferent projection.
Fed Proc 26:492, 67. Response of reptile cutaneous mechanoreceptor fibers to graded mechanical stimuli.
J Neurosurg 26 (Suppl):1, 67. Structural aspects of trigeminal neuralgia. Pain, Little, Brown & Co, Boston, Mass, p.67, 66. The thalamic projection of pain.
NB-05687-3 (BIO) ABRAHAMSON, EDWIN W, Case Inst Technology, 10900 Euclid Ave, Cleveland, Ohio. 44106. Structure of rhodopsin.
NB-05688-4 (NEU) ROSE, AUGUSTUS S, Div Neurology, Univ California, Los Angeles, Cal. 90024. Histochemistry in neurological disease.
NB-05690-4 (CMS) WARD, PAUL H, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Temporal bone histopathologic research.
NB-05691-3 (NBP) COGAN, DAVID G, Massachusetts Eye, Ear Infirmary, 243 Charles St, Boston, Mass. 02114. Intrinsic and extrinsic ocular disease investigations.
Acta Ophthalm 45 (No 3):294, 67. Exfoliation syndrome. I Horven, BT Hutchinson.
Am J Ophthalm 63 (No 6):1677, Jun 67. Corneal autografts. SA Boruchoff, CH Dohlman.
Am J Ophthalm 64 (No 2), 67. Forceps magnifying unit. D Miller.
Arch Ophthalm, Vol 75, Mar 66. Artificial corneal endothelium. CH Dohlman, SI Brown, EL Martola.
Arch Ophthalm, Vol 76, Aug 66. Toxoplasmic retinochoroiditis. D Miller, JM Carroll, A Holmberg.
Arch Ophthalm, Vol 77, Apr 67. Editorial: Progress against rubella. AB Nesburn.
Arch Ophthalm, Vol 77, Jun 67. AC/A nomogram. RO Reinecke.
Arch Ophthalm 78:328, 67. Pressure of the lid on the eye. D Miller.
Arch Ophthalm 78:331, 67. Effect of impression taking on the shape of the cornea in scleral lens fitting. D Miller, A Holmberg, JM Carroll, J Exford, M Boyd.
Arch Ophthalm 78:448, 67. Glare sensitivity related to use of contact lenses. D Miller, E Wolf, S Geer, V Vassallo.
Arch Ophthalm, Vol 78, Jul 67. Intracocular treponemes in treated congenital syphilis. JM Goldman, KF Girard.
Arch Ophthalm 78:475, Oct 67. Fluorescein angiography in von Hippel-Lindau disease. WM Hainling, PH Zweifach.
Arch Ophthalm 78:705, 67. Moving retinal and choroidal emboli. PH Zweifach.
Arch Ophthalm, Vol 78, Oct 67. Spontaneous reactivation of experimental herpes simplex keratitis in rabbits. AB Nesburn, JH Elliott, HM Leibowitz.
Arch Ophthalm 79:10, 68. Advanced techniques for fluorescein angiography. WM Hainling.
Arch Ophthalm 79:18, 68. Acquired cone dysfunction and other photopic system diseases. PH Zweifach, E Wolf.
Arch Ophthalm 79:150, 68. The artificial corneal endothelium: Surgical techniques and management. I Dube, CH Dohlman.
Arch Ophthalm 79:311, 68. A flush fitting optical scleral contact lens. D Miller, A Holmberg, JM Carroll.
Arch Ophthalm 79:386, Mar 68. Gelatin as an absorbable implant in scleral buckling procedures: A preliminary report. HN Jacklin, HM Freeman, CL Schepens, RT Tablante.
Arch Ophthalm 79:545, May 68. Oposonclonus, body tremulousness, and benign encephalitis. DG Cogan.
Canad J Ophthalm 2:4, 67. Congenital nystagmus. DG Cogan.
Excerpta Med Int Congr Ser No 146, p 850, 66. Fluid-barrier procedures in corneal surgery. CH Dohlman, SI Brown, EL Martola.
Int Ophthalm Clin 6 (No 4):845, 66. Corticosteroids in corneal surgery. CH Dohlman.
J Pediatr Ophthalm, p 39, Feb 68. Saccadic and pursuit systems: A review. D Miller.
Trans Am Acad Ophthalm Otolaryng, Sep-Oct 67. Replacement of the endothelium with autoplasmic material: A new technique in corneal surgery. CH Dohlman, SI Brown, EL Martola.
NB-05693-4 (NEU) RIKER, WILLIAM K, Womans Medical College, 3300 Henry Ave, Philadelphia, Pa. 19120. Pharmacology of synaptic transmission.

- NB-05696-3 (VIS) RICHARDS, RICHARD D, Dept Ophthalmology, University Hosp, Baltimore, Md. 21201. Artificial devices for glaucoma surgery.
NB-05700-4 (CMS) STARR, ARNOLD, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Regulatory mechanisms in auditory perception.
NB-05701-3 (PHY) JEWETT, DON L, Sch Med, Univ California Med Cr, San Francisco, Cal. 94122. Reversible block of transcallosal conduction.
NB-05713-3 (NEU) BIGNALL, KEITH E, Univ Rochester Sch Med, 260 Crittenden Blvd, Rochester, N.Y. 14620. Cortical organization and projections.
Electroenceph Clin Neurophysiol 23:351, 67. Effects of diphenylhydantoin on spontaneous and evoked activity in the cat under chloralose anesthesia. C Herman, K Bignall.
Exp Neurol 17:327, 67. Comparison of optic afferents to primary visual and polysensory areas of cat neocortex. KE Bignall.
Exp Neurol 18:56, 67. Effects of subcortical ablations on polysensory cortical responses and interactions in the cat. KE Bignall.
Exp Neurol 18:194, 67. Interaction of peripheral and cortical input to polysensory cortex of the cat. KE Bignall, P Singer, C Herman.
Exp Neurol 18:300, 67. Auditory, somatic and visual input to association and motor cortex of the squirrel monkey. K Bignall, P Singer.
Int Rev Neurobiol Vol 10, 67. Non-primary sensory projections on the cat neocortex. P Buser, K Bignall.
J Physiol Paris 58:209, 65. Projections sensorielles nonprimaires chez le singe *Saimiri sciureus*. KE Bignall, Imbert.
NB-05715-4 (NEU) EIDELBERG, EDUARDO, St Josephs Hosp, 350 West Thomas Rd, Phoenix, Ariz. 85013. Neurological mechanisms of cortical sensory deficit.
NB-05716-4 (END) RALL, THEODORE W, Western Reserve Univ Sch Med, 2040 Adelbert Rd, Cleveland, Ohio. 44106. Cyclic 3', 5'-AMP in actions of neurohormones.
Acta Physiol Scand 70:127, 67. Influence of K-ions and adrenaline on the adenosine 3', 5'-phosphate content in rat diaphragm.
Fed Proc 26:707, 67. The effect of brain extracts in the accumulation of cyclic 3', 5'-AMP in slices of guinea pig cerebral cortex.
NB-05721-4 (CB) HAMBURGER, VIKTOR, Washington Univ, Lindell, Skinker Bldvs, St Louis, Mo. 63130. Neurogenesis and development of behavior.
NB-05727-3 (IMB) LEVINE, SEYMOUR, Bird S Coler Hosp, Welfare Island, New York, N.Y. 10017. Hyperacute allergic encephalomyelitis.
NB-05728-3 (PHR) OESTER, Y T, Stritch Sch Med, Loyola Univ, Box 1336, Hines, Ill. 60141. Denervation and reversible nerve block.
NB-05730-4 (VIS) MILLER, WILLIAM H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Structure and function of eyes.
J Opt Soc Am 57:576, 67. Reflection properties of arthropod corneas. Mass Inst Technol, Res Lab Electron Quart Progr Rep No 86, p.109, 67. Interference filters in the corneas of Diptera.
NB-05734-3 (NEU) EASTON, DEXTER M, Dept Biological Sci, Florida State Univ, Tallahassee, Fla. 32306. Molecular biology of nerve impulses.
NB-05741-4 (NEU) BERGMANN, LOUIS L, Dept Anatomy, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Neurohistology of surgically treated Parkinsonism.
NB-05754-3 (CMS) WEISS, ALFRED D, Massachusetts Eye, Ear Infirmary, 243 Charles St, Boston, Mass. 02114. Neurologic correlates of auditory perception.
NB-05756-4 (VIS) PURPLE, RICHARD L, Univ Minnesota, 339 Millard Hall, Minneapolis, Minn. 55455. Integrative mechanisms of neurons.
NB-05771-4 (NEU) SLAGEL, DONALD E, Dept Surgery, Univ Kentucky Med Cr, Lexington, Ky. 40506. Microchemistry and ultrastructure of neuroglia.
NB-05774 (NEU) CURTIS, DAVID R, John Curtin Sch. Med, Res., Australian National Univ., Canberra, Australia. Pharmacology of central synaptic transmission (TERMINATED)
Aust J Biol Sci 20:1241, 67. Oxalyl-coenzyme A synthetase and the neurotoxin β -N-oxalyl-L- α , β -diaminopropionate. GAR Johnston, HJ Lloyd.
Exp Brain Res 3:299, 67. An excitatory action of 5-hydroxytryptamine on sympathetic preganglionic neurones. WC DeGroat, RW Ryall.
NB-05781-3 (NEU) RHINES, RUTH, Univ Chicago, 1025 E 57th St, Chicago, Ill. 60637. Cinemicrography of UV-irradiated axons in vitro.
NB-05783-3 (NEU) NEUMANN, META A, Blackburn Lab, St Elizabeths Hosp, Washington, D.C. 20032. Reticular formation and basal ganglia pathology.
NB-05785-3 (NBP) LAWRENCE, MERLE, Kresge Hearing Res Inst, 1301 E Ann St, Ann Arbor, Mich. 48104. Cause of deafness.
Am Indust Hyg Assn J 28:425, 67. Some physiological factors in noise-induced hearing loss. M Lawrence.
Ann Otol 76:287, 67. Electric polarization of the tectorial membrane. M Lawrence.
Brain Res 5:250, 67. Response to contralateral ipsilateral auditory stimulation from the same cortical areas. NB Gross, AM Small, Jr, DD Thompson.
J Comp Neurol 130:55, 67. Cortical projections from the dorsal lateral geniculate nucleus of cats. JM Miller, M Glickstein, T King, M Berkeley.
J Neurophysiol 30:399, 67. Neural circuits involved in visuomotor reaction time in monkeys. JM Miller, M Glickstein.
Mayo Clin Proc, Rochester, Minn, Oct 67. Theories of the cause of hydrops. M Lawrence.
Science 157:1454, 67. Otothitic membranes of the saccule and utricle in man. LG Johansson, JE Hawkins.
Surg Forum 17:464, 66. The dynamic range of hearing. BF Jaffee, M Lawrence.
Annual Review of Psychology, Vol 19, p 1, 68. Audition. M Lawrence.
Sensorineural Hearing Processes and Disorders, Little, Brown & Co, Boston, 67. Antigenic insults to Corti's organ. JE Hawkins, V Beger, JM Aran.
NB-05786-3 (NEU) FEDDE, MARION R, Dept Physiology, Kansas State Univ, Manhattan, Kans. 66502. Neuromuscular mechanisms.
NB-05789-4 (EXP) COURSIIN, DAVID B, Res Inst, St Joseph Hosp, Lancaster, Pa. 17604. Vitamin B6 and central nervous system function.
NB-05794-4 (PATH) MILLER, JAMES E, Albany Med Col, New Scotland Ave, Albany, N.Y. 12208. Normal and diseased extraocular muscle.
NB-05797-3 (CPR) PARSONS, OSCAR A, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Arousal and adaptive behavior in brain damage.
J Clin Psychol 23:366, 67. MMPI response inconsistency of brain-damaged individuals.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-05800-4 (CMS) WEBSTER, DOUGLAS B, Dept Biology, New York Univ, Bronx, N.Y. 10453. Auditory systems.
- NB-05803-4 (PHY) RITCHIE, JOSEPH M, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Radioisotope studies in nerve nuclei and embryos.
- Biophys J 7:209, 67. Competitive binding of calcium and various cations to phospholipids: Use of a 1-butanol:water complex as a model system for cation exchange.
- Biophys J 7:22, 67. The oxygen consumption of mammalian non-myelinated (C) nerve fibres in relation to ion transport.
- Canad Fed Proc 10:55, 67. An electrogenic sodium pump in mammalian non-myelinated nerve fibers.
- J Gen Physiol 50:781, 67. Calcium and steady-state levels of sodium and potassium in the HeLa cell.
- NB-05811-4 (NEU) DYCK, PETER J, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Familial neural muscular atrophies.
- NB-05813-4 (PHY) ROSENTHAL, FRED, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Extracellular potential fields of cortical PT-neurons.
- NB-05816-4 (CMS) SAUNDERS, WILLIAM H, University Hosp, 410 W Tenth Ave, Columbus, Ohio. 43210. Human temporal bone pathology.
- NB-05820-3 (NBP) SCHEINBERG, PERITZ, Univ Miami Sch Med, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Research center for cerebral vascular disease.
- NB-05821-3 (SSS) FRY, WILLIAM J, Biophysical Res Lab, Univ Illinois, Urbana, Ill. 61801. Organization of cells in tissue, quantitative aspects.
- Proc Am Assn Anat 81st Ann Sess, Apr 68. WJ Frv.
- NB-05833-4 (SRC) McDOWELL, FLETCHER H, Bellevue Hosp, New York, N.Y. 10016. Cooperative study of ACTH in multiple sclerosis.
- NB-05834-4 (SRC) KURTZKE, JOHN F, Veterans Admin Hosp, 50 Irving St, NW, Washington, D.C. 20422. Cooperative study of ACTH in multiple sclerosis.
- NB-05836-4 (SRC) MACKAY, ROLAND P, 8 S Michigan Ave, Chicago, Ill. 60603. Cooperative study of ACTH in multiple sclerosis.
- NB-05837-4 (SRC) SCHEINBERG, LANE C, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Cooperative study of ACTH in multiple sclerosis.
- NB-05840-4 (SRC) FOLEY, JOSEPH M, University Hosps, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Cooperative study of ACTH in multiple sclerosis.
- NB-05841-4 (HED) SCHENKER, STEVEN, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Texas. 75235. Bilirubin metabolism in neonatal liver and brain.
- NB-05844-4 (SRC) TOURTELLOTTE, WALLACE W, Dept Neurology, Univ Michigan Med Sch, Ann Arbor, Mich. 48104. Cooperative study of ACTH in multiple sclerosis.
- NB-05845-4 (SRC) ROSE, AUGUSTUS S, Div Neurology, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Cooperative study of ACTH therapy in multiple sclerosis.
- NB-05846-4 (PHY) MULLINS, LORIN J, Dept Biophysics, Univ Maryland, 660 W Redwood St, Baltimore, Md. 21201. Ion selectivity of the excitable membrane.
- J Gen Physiol 50:2303, 67. Sodium extrusion by internally dialyzed squid axons.
- J Gen Physiol 50:2333, 67. Some factors influencing sodium extrusion by internally dialyzed squid axons.
- NB-05850 (NEU) NATHANIEL, EDWARD J.H., Med. Col. Georgia, Augusta, Ga. Ultrastructural details of cord-dorsal root junction (TERMINATED).
- Am J Anat 118:537, 66. Cytological changes in hepatic and reticuloendothelial cells in rabbit liver following gonadectomy.
- Anat Rec 155:629, 66. Fine structure of the neurons in the posterior horn in the rat spinal cord.
- J Ultrastruct Res 14:540, 66. The ultrastructural features of the synapses in the posterior horn of the spinal cord in the rat.
- NB-05851-4 (SRC) DIXON, WILFRID J, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Cooperative study of ACTH in multiple sclerosis.
- NB-05855-3 (NEU) STORY, JIM L, Univ Minnesota Med Sch, 412 SE Union St, Minneapolis, Minn. 55455. Central nervous effects on the pituitary-thyroid axis.
- NB-05856-4 (NEU) ABOOD, LEO G, Cr Brain Res, Univ Rochester, Rochester, N.Y. 14627. Neurochemical-bioelectric correlates in nerve.
- Biochim Biophys Acta 136:521, 67. Biochemical studies on isolated nerve endings and other particulates of bullfrog brain.
- J Chromatogr 24:264, 66. Ion exchange chromatography of some acidic acids.
- NB-05859-4 (NEU) ROSS, GILBERT S, State University Hosp, 750 E Adams St, Syracuse, N.Y. 13210. Effect of brain lesions on pain perception.
- Pain, Little, Brown & Co, Boston, Mass, Ch 8, Fall 66. A technique to study pain in monkeys: Effect of drugs and anatomic lesions.
- NB-05865-3 (NEU) COLE, MONROE, Bowman Gray Sch Med, Hawthorne, Everette St, Winston-Salem, N.C. 27103. Determination of rubrofugal projections.
- Arch Intern Med 120:551, 67. Stokes in young women using oral contraceptives. M Cole.
- Contemp Neurol Ser, Vol 3 68. Examination of the spinal fluid. In diagnostic tests in neurology. M Cole.
- J Neuropath Exp Neurol 27:122, 68. Retrograde changes in the medial lemniscus of the cat. M Cole, WHH Nauta.
- Cerebrovascular Disease 6th Princeton Conference, 68. Mass screening techniques for the identification of the stroke-prone patient. M Cole.
- NB-05869-2 (NEU) CHENG, SZE-CHUH, New York State Research Inst Neurochem, Drug Addiction, Ward's Island, N.Y. 10035. CO₂ fixation in the nerve.
- Biochem J 104:52, 67. Krebs cycle and acetylcholine synthesis in nervous tissue. SC Cheng, R Nakamura, H Walsch.
- Nature 216:928, 67. Relative contribution of carbon dioxide fixation and acetyl-CoA pathways in two nervous tissues. SC Cheng, R Nakamura, H Walsch.
- Proc 1st Int Soc Neurochem Mtg, p 160, 67. A study of the precursor for acetylcholine synthesis in the nervous system. R Nakamura, SC Cheng.
- NB-05873-3 (CMS) DIRKS, DONALD D, Otolologic Res Unit, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Head movement and binaural hearing.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-05881-3 (CMS) SCHUKNECHT, HAROLD F, Massachusetts Eye, Ear Infirmary, 243 Charles St, Boston, Mass. 02114. Otopathology by light microscopy.
- Ann Otol 77 (No 1):5, Feb 68. Pathology of secondary malignant tumors of the temporal bone. HF Schuknecht, AF Allam, Y Murakami.
- Ann Otol 77:37, Feb 68. Otosclerosis and multiple surgery in the temporal bone. D Wolff, HF Schuknecht, R Bellucci.
- Arch Otolaryng 86:45, Nov 67. Pathology of the Eustachian tube. AG Kerr, HF Schuknecht.
- Arch Otolaryng 87:27, Apr 68. Unusual congenital anomalies in the inner ear. Y Murakami, HF Schuknecht.
- Arch Otolaryng 87:33, Feb 68. Temporal bone removal at autopsy, preparation and uses. HF Schuknecht.
- NB-05883-3 (CMS) DIRKS, DONALD D, Section Otolaryng, Univ California, Los Angeles, Cal. 90024. Vibrator placement for bone conduction measurements.
- NB-05887-3 (VIS) BERMAN, ELAINE R, Hadassah Univ Hosp, Biochemistry Res Lab, Jerusalem, Israel. Mucopolysaccharides in ocular tissues.
- Anal Biochem 15:167, 66. A rapid procedure for the estimation of amino sugars on a micro scale.
- NB-05891-3 (VIS) BINGGELI, RICHARD L, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Neurophysiological studies of the visual system.
- NB-05892-3 (NEU) DAVIES, RICHARD O, Sch Vet Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Patterning of respiratory neuronal activity.
- NB-05895-4 (VIS) SAFIR, ARAN, Mount Sinai Hosp, Fifth Ave, 100th St, New York, N.Y. 10029. Spectral variation of retinal directional sensitivity.
- NB-05896-3 (VIS) SAFIR, ARAN, Mt Sinai Hosp, Fifth Ave, 100th St, New York, N.Y. 10029. Intracocular pressure in young diabetics.
- NB-05898-2 (CMS) HART, CECIL W, Northwestern Univ Med Sch, 303 East Chicago Ave, Chicago, Ill. 60611. Vestibular dysfunction in otosclerosis.
- Laryngoscope 77 (No 12):2103, Dec 67. Ocular fixation and the caloric test. CW Hart.
- NB-05902-2 (CMS) BAILEY, BYRON J, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Development of laryngeal prosthesis.
- NB-05905-4 (NEU) KLEEMAN, CHARLES R, Cedars-Sinai Med Cr, 8720 Beverly Blvd, Los Angeles, Cal. 90048. Blood brain and CSF barrier in normal and diseased state.
- Am J Physiol 213:519, 67. Stability of the potassium content of cerebrospinal fluid and brain. MWB Bradbury, CR Kleeman.
- NB-05910-3 (NEU) BRANDT, PHILIP W, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Cell physiology correlated with ultrastructure.
- Am Zool 7:625, 67. Excitation contraction coupling in crayfish.
- Science 155:582, 67. Plasma membrane: Substructural changes correlated with electrical resistance and pinocytosis.
- Science 155:1263, 67. Crayfish muscle: Permeability to sodium induced by calcium depletion.
- NB-05912-3 (PC) COLODZIN, MARTIN, Dept Biophysics, State Univ New York Buffalo, N.Y. 14214. Metabolism of di- and triphosphoinositides.
- NB-05918-3 (VIS) KROLL, ARNOLD J, Bascom Palmer Eye Inst, 1638 NW 10th Ave, Miami, Fla. 33136. Electron microscopy of retinal changes.
- Proc 20th Int Congr Ophthalmol, p. 376, 67. The fine-structure of dysthyroid ocular myopathy.
- Neuro-Ophthalmology, CV Mosby & Co, St. Louis, Vol 3, p. 35, 67. The fine-structural organization of human extra-ocular muscle.
- NB-05919-3 (CMS) HAST, MALCOLM H, Dept Otolaryngology, Maxillo-facial Surgery, Univ Iowa, Iowa City, Iowa. 52240. Neuromuscular mechanisms of the larynx.
- Ann Otol 76:489, 67. The respiratory muscle of the larynx.
- NB-05923-4 (PC) LE BARON, FRANCIS N, Univ New Mexico Sch Med, 900 Stanford N E, Albuquerque, N Mex. 87106. Brain proteins macromolecular complexes.
- NB-05929-3 (PHY) FRAZIER, DONALD T, Dept Physiology, Univ New Mexico Albuquerque, N Mex. 87106. Unit analysis of hypothalamic interactions.
- Proc 24th Int Congr Physiol Sci, Aug 68. The mode of action of quaternary compounds on the excitability of squid axons. DT Frazier, T Narahashi, JW Moore.
- Proc Neurophysiol Brain Res Western Conf, Tahoe City, Calif, Jan 68. Unit analysis of light-sensitive neurons in the pulvinar nucleus. Communications in behavioral biology. JQ Koenig, DT Frazier.
- NB-05932-3 (PC) STARY, ZDENKO, Warren State Hosp, Box 240, Warren, Pa. 16365. Pentose-containing polysaccharides in nervous tissue.
- Fed Proc Vol 27, Apr 68. Studies on the polysaccharide-peptide linkage in hyaluronate peptide from corpus vitreum and from brain.
- Proc Am Assn Clin Chem 20th Nat Mtg, 68. Gradual decomposition of hyaluronate proteins and the isolation of hyaluronate-protein-linkage groups.
- NB-05934-4 (NEU) STEVENS, CHARLES F, Dept Physiology, Biophysics, Univ Washington Med Sch, Seattle, Wash. 98105. Ionic mechanisms of repetitive discharge.
- Nature 212:361, 66. Intracellular post-synaptic potentials and location of synapses in pyramidal cells of the cat olfactory cortex. MA Biedenbach, CF Stevens.
- NB-05937-4 (NEU) TEITELBAUM, PHILIP, Dept Psychology, Univ Pennsylvania, Philadelphia, Pa. 19104. Disturbances in feeding after hypothalamic lesions.
- Acta Biol Exp 27:345, 67. Spreading depression and recovery of subcortical functions. J Cytawa, P Teitelbaum.
- Am J Physiol 213 (No 5):1159, 67. Specific loss of hypoglycemic control of feeding in recovered lateral rats. AN Epstein, P Teitelbaum.
- Proc Eastern Psychol Assn, Apr 67. Hypothalamic "shock" after contralateral lateral hypothalamic damage. R Wampler, P Teitelbaum.
- NB-05940-3 (CMS) VANCE, WILLIAM B, Psychology Dept, Indiana Univ, Bloomington, Ind. 47405. Chemoreception regulation of food and fluid intake.
- NB-05945-3 (VIS) BROCK, FREDERICK W, Optometric Cr New York, 351 W 48th St, New York, N.Y. 10036. Adaptability to amblyopia and/or strabismus.
- NB-05947-3 (GM) RENUART, ADHEMAR W, Murdoch Cr, Butler, N.C. 27509. Mucopolysaccharides in neurological disorders.
- NB-05953-4 (PHY) BARBER, SAUL B, Dept Biology, Lehigh Univ, Bethlehem, Pa. 18015. Neurophysiological mechanisms in behavior.
- NB-05961-3 (NEU) GILBOE, DAVID D, Dept Surgery, University Hosps, Madison, Wis. 53706. Metabolism of the brain.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-05968-2 (CMS) EHMER, RICHARD H, Dept Psychology, Univ Bridgeport, Bridgeport, Conn. 06602. Threshold shift effects of pure tones.
Am Psychol. 68. Some parameters of the absolute threshold for hearing.
J Acoust Soc Am. 68. Residual masking by pure tones measured on the Bekésy audiometer.
Proc Am Psychol Assn. 68. Temporal relations in pure tone masking.
- NB-05972-3 (CMS) STOUT, JOHN F, Biology Dept, Walla Walla Col, College Place, Wash. 99324. Communication and behavior.
- NB-05976-4 (NEU) LENDE, RICHARD A, Dept Surgery, Albany Med Col, Albany, N.Y. 12208. Representation in the cerebral cortex.
Brain Res 5:390, 67. Sensory and motor areas in neocortex of hedgehog.
RA Lende, KM Sadler.
Fed Proc 27:518, 68. Response of fifth ganglion neurons to thermal stimulation of the tongue. DA Poulos, RA Lende.
Physiolist 10:229, 67. Simultaneous stimulation of multiple cortical points.
RA Lende, DA Poulos.
Proc Am Assn Neurol Surg Mtg, Apr 68. Localization of function in the trigeminal ganglion. RA Lende, DA Poulos.
- NB-05977-3 (NEU) SANCES, ANTHONY, JR, Marquette Univ, 8700 W Wisconsin Ave, Milwaukee, Wis. 53213. Effects of electroanesthesia on the nervous system.
Dig 7th Int Conf Med Biol Eng 7:26, 67. Intracerebral current density produced by a transcranially applied field. J Lian, A Sances, Jr, SJ Larson.
- NB-05978-3 (NEU) BOGOCH, SAMUEL, Fdn Res on Nervous System, 36 The Fenway, Boston, Mass. 02215. Biosynthesis of the glycoproteins.
- NB-05979-3 (PC) GOLDBERG, NELSON D, Univ Minnesota, 105 Millard Hall, Minneapolis, Minn. 55455. Krebs cycle control in altered brain metabolism.
- NB-05980-3 (NEU) SPENCER, WILLIAM A, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Plasticity of the simplest neuronal pathways.
Fed Proc 27:387, 68. An analysis of focal epilepsy induced by penicillin. M Dichter, WA Spencer.
Fed Proc Vol 27, 68. Reflex functions of some identified cells in Aplysia. I Kupfermann, ER Kandel.
J Neurophysiol 30:1288, 67. Morphological and functional properties of identified neurons in the abdominal ganglion of Aplysia californica. WT Frazier, ER Kandel, I Kupfermann, R Waziri, RE Coggeshall.
J Neurophysiol 30:1352, 67. Direct and common connections among the identified neurons in Aplysia. ER Kandel, WT Frazier, R Waziri, RE Coggeshall.
Physiol Rev 48:65, 68. Cellular neurophysiological approaches in the study of learning. ER Kandel, WA Spencer.
Physiolist 10:166, 67. Origin and inhibitory restriction of hippocampal epileptic spikes. M Dichter, WA Spencer.
Physiolist 10:219, 67. Temporal modification of an endogenous bursting rhythm by monosynaptic inhibition. H Pinsker, ER Kandel.
Physiolist 10:304, 67. Laminar spinal cord organization of visceral and cutaneous afferent actions, and visceral facilitation of cutaneous unitary responses. M Selzer, WA Spencer.
Physiolist 10:355, 67. A direct synaptic connection mediating both inhibition and excitation. H Wachtel, ER Kandel.
Physiolist 10:111, 67. Enhanced ascending monosynaptic responses to activation of group I afferents from tenotomized, de-efferented muscles. RS April, WA Spencer.
Proc 2nd Pan Am Congr Neurol 59, 67. Plastic alterations in synaptic effectiveness. WA Spencer.
Science 158:1206, 67. A direct connection mediating both inhibition and excitation. H Wachtel, ER Kandel.
Neurophysiological Basis of Normal and Abnormal Motor Activities, Raven Press, New York, 68. Synchronization of follower cell activity by a multi-branched inhibitory interneuron.
- NB-05982-3 (NEU) JOHNSON, JOHN I, Jr, Michigan State Univ, 102 Olds Hall, East Lansing, Mich. 48823. Development of afferent neural centers.
Am Zool Vol 7, 67. Somatic sensory projections in thalamus of sheep.
Anat Rec 157:256, 67. Somatic sensory projections in cerebral cortex of sheep.
Anat Rec 157:266, 67. External morphology of marsupial brains.
- NB-05988-3 (CMS) SCHUBERT, EARL D, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Determinants of binocular fusion.
- NB-05995-3 (NEU) KERR, F W, Mayo Fdn, 200 First St Southwest, Rochester, Minn. 55901. Somatic sensory and visceral efferent pathways.
- NB-05997-4 (NEU) WOLFGAM, FREDERICK J, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Purification and localization of myelin proteins.
Biochim Biophys Acta 147:383, 67. The composition of some non-neural proteolipid proteins. F Wolfram.
J Neurochem 14:1107, 67. The isolation of homocysteine from bovine brain. T Nakajima, F Wolfram, WG Clark.
J Neurochem 14:1113, 67. The identification of 1,4-methylhistamine, 1,3-diaminopropane and 2,4-diaminobutyric acid in bovine brain. T Nakajima, F Wolfram, WG Clark.
Proc 1st Int Soc Neurochem, Strasbourg, France, p. 220, Jul 67. Proteins of centrum ovale, optic nerve and peripheral nerve myelin. F Wolfram.
- NB-05998-2 (CMS) WARREN, RICHARD M, Psychology Dept, Univ Wisconsin, Milwaukee, Wis. 53211. Studies in loudness.
Percept Psychophys 2:448, 67. Quantitative judgments of color: The square root rule.
- NB-06003-3 (PC) GREEN, JOHN R, Div Neurology, Univ Washington, Seattle, Wash. 98105. Brain monoamine oxidase--Purification study.
- NB-06009-4 (PHY) PASSANO, LEONARD M, Dept Zoology, Birge Hall, Univ Wisconsin, Madison, Wis. 53706. Pacemaker systems and phasic behavior.
- NB-06011-3 (MET) NICHOLAS, HAROLD J, Inst Med Education, Res, 1605 S 14th St, St Louis, Mo. 63104. Lipids of the central nervous system.
Fed Proc 27:823, 68. Hydrocarbon biosynthesis by cell-free extracts of rat brain. RB Ramsey, RT Axel, HJ Nicholas.
- NB-06013-4 (PHR) RECH, RICHARD H, Dartmouth Med Sch, Hanover, N.H. 03755. Evoked potentials and brain levels of catecholamines.
Fed Proc 26:613, 67. Behavioral recovery during chronic reserpine treatment. Pirch, Stolk, RH Rech.
Fed Proc, Vol 27, 68. α -Methyltyrosine (α MT) interactions with d-amphetamine (dA) and other stimulants in rat Sidman avoidance behavior. RH Rech.
Int J Neuropharmacol 6:375, 67. Depression and recovery of the electrocorticogram, behavior and brain amines in rats treated with reserpine. Pirch, RH Rech, Moore.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Pharm Pharmacol 19:405, 67. Reversal of α -methyltyrosine-induced behavioral depression with dihydroxyphenylalanine and amphetamine. Moore, RH Rech.
J Pharmacol Exp Ther 158:140, 67. Enhanced stimulant effects of d-amphetamine on the spontaneous locomotor activity of rats treated with reserpine. Stolk, RH Rech.
J Pharmacol Exp Ther 156:70, 67. Antagonism by monoamine oxidase inhibitors of α -methyltyrosine-induced catecholamine depletion and behavioral depression. Moore, RH Rech.
Pharmacologist 9:213, 67. Behavior and brain catecholamines after α -methyltyrosine (α MT) and other central depressant drugs. RH Rech, Carr, Moore.
Pharmacologist 9:213, 67. Effect of α -methyltyrosine on the EEG of unrestrained rats. Pirch, RH Rech.
Pharmacologist 9:245, 67. Amphetamine-induced stimulation of locomotor activity in rats acutely and chronically treated with reserpine. Stolk, RH Rech.
- NB-06016-3 (PHY) SHANKLAND, DANIEL L, Dept Entomology, Purdue Univ, Lafayette, Ind. 47907. Integrity and function of nerve networks.
- NB-06017-3 (PHY) MAYNARD, DONALD M, Jr, Dept Zoology, Univ Michigan, Ann Arbor, Mich. 48104. Integrative mechanisms in ganglia.
Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Augmented facilitation in a lobster stomach muscle. R Norman, DM Maynard.
Science p. 531, 67. Neural coordination in a simple ganglion. DM Maynard.
- NB-06021-3 (IMB) ARNASON, BARRY G, Dept Neurology, Massachusetts Gen Hosp, Boston, Mass. 02114. Function of the thymus.
- NB-06027-4 (VIS) NOELL, WERNER K, State Univ New York, 2211 Main St, Buffalo, N.Y. 14214. Vulnerability of the retina to light and other agents.
- NB-06034-4 (BIO) MIECH, RALPH P, Div Biological, Med Sci, Brown Univ, Providence, R.I. 02912. Neuronal glial metabolism of nucleotides.
- NB-06035-3 (VIS) BALDWIN, WILLIAM R, Col Optometry, Pacific Univ, Forest Grove, Ore. 97116. Effect of full-time contact lens wear.
- NB-06038-3 (NBP) JAMPOLSKY, ARTHUR, Smith-Kettlewell Inst Visual Sci, 2340 Clay St, San Francisco, Cal. 94115. Neurophysiology of the visual apparatus.
Am J Ophthalmol 65:12, 68. A and V patterns in exotropia: An electromyographic study of horizontal rectus muscles. AB Scott.
Am J Ophthalmol 65:237, 68. Traumatic bitemporal hemianopsia. I. Diagnosis of macular splitting. NF Fisher, A Jampolsky, AB Scott.
Am J Ophthalmol 65:439, 68. Early surgical correction of congenital esotropia: An analysis of new and previous data. NF Fisher, MC Flom, A Jampolsky.
Am J Ophthalmol 65:574, 68. Traumatic bitemporal hemianopsia. II. Binocular cooperation. NF Fisher, A Jampolsky, MC Flom.
Am J Ophthalmol 65:578, 68. Traumatic bitemporal hemianopsia. III. Nasal versus temporal retinal function. NF Fisher, A Jampolsky, AB Scott, A Morris, D Lehmann, J Alden.
Am J Physiol 213:1039, 67. Intraocular pressure variation with oculomotor muscle tension. CC Collins, P Bach-y-Rita, DR Loeb.
Am J Surg 116:3, 68. Intracranial tissue studies relating to glass transducers. ER Olsen, CC Collins, TR Altenhofen, JE Adams, V Richards.
Arch Ophthalmol 78:397, 67. Extraocular muscles and head tilting. AB Scott.
Electroenceph Clin Neurophysiol 24:542, 68. Component analysis of human averaged EEG responses: Dichoptic stimuli using different target structure. D Lehmann, DH Fender.
Exp Neurol 20:143, 68. Conduction velocities in the abducens nerve correlated with vestibular nystagmus in cats. Y Yamanaka, P Bach-y-Rita.
Fed Proc 27:388, 68. Source location of averaged visually evoked EEG potentials in a patient with bitemporal hemianopsia. D Lehmann, DH Fender.
Invest Ophthalmol 6:546, 67. Evoked intraocular pressure responses in alert rabbits. CC Collins.
Invest Ophthalmol 6:546, 67. Effects of oculomotor muscles on intraocular pressure. P Bach-y-Rita, CC Collins, DR Loeb.
Invest Ophthalmol 6:547, 67. Monocularly evoked EEG responses influenced by constant input into the other eye. D Lehmann, A Morris.
Invest Ophthalmol 6:548, 67. In vitro effect of succinylcholine on cat retractor bulbi. A Stelzacker, P Bach-y-Rita, JV Levy.
Invest Ophthalmol 6:548, 67. The ultrastructure of the retractor bulbi muscles of the cat. J Alvarado, A Stelzacker, P Bach-y-Rita.
Invest Ophthalmol 6:666, 67. Hemodynamic influence on intraocular pressure. CC Collins, DR Loeb.
Invest Ophthalmol 6:667, 67. Fiber spectrum of the VI nerve branches to the lateral rectus and to the retractor bulbi. A Stelzacker.
Invest Ophthalmol 6:667, 67. Slow and fast fiber activity in cat VI nerve during vestibular nystagmus. Y Yamanaka, P Bach-y-Rita.
Invest Ophthalmol 6:671, 67. Averaged evoked EEG potentials in a patient with split chiasm. D Lehmann, NF Fisher, DH Fender.
Invest Ophthalmol 6:669, 67. Sensory plasticity and tactile image projection. P Bach-y-Rita, CC Collins.
Jap J Pharmacol 17:550, 67. The effects of succinylcholine on frog slow muscle fibres. F Ito.
Nature 215:204, 67. Monocularly evoked electroencephalogram potentials: Influence of target structure presented to the other eye. D Lehmann, DH Fender.
Proc Western Pharmacol Soc 10:9, 67. Differential effects of succinylcholine on extraocular muscle twitch and tetanic responses. P Bach-y-Rita.
Proc Western Pharmacol Soc 10:16, 67. Drug induced muscle cocontraction as a tool in pharmacological investigations. CC Collins, P Bach-y-Rita.
Psychophysiology 4:499, 68. Analysis of EEG evoked potentials in dichoptic viewing conditions: Influence of target structure. DH Fender, D Lehmann.
Trans Pacif Coast Ophthalmol Soc 48:79, 67. Motor innervation of eye muscles. P Bach-y-Rita.
- NB-06040-1 (VIS) STEPHENS, GEORGE M, New Jersey Col Med, Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. Clinical ERG--Electrophysiology of the visual system.
- NB-06041-3 (VIS) DAVIS, MATTHEW D, University Hosps, 1300 University Ave, Madison, Wis. 53706. Diabetic retinopathy.
Lab Invest 17:738, 67. Cell turnover of capillaries. RL Engerman, MD Davis, D Pfaffenbach.
Proc Am Med Assn 117th Ann Mtg, San Francisco, 68. Exhibit. Diabetic retinopathy: Clinical--Histopathologic correlation. MD Davis, G De Venecia, RL Engerman, FL Myers, YL Magill.
Trans Am Acad Ophthalmol Otolaryng 72:237, 68. The natural course of diabetic retinopathy. MD Davis.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06043-4 (BIO) PITTS, FERRIS N, Jr, Washington Univ Sch Med, 4940 Audubon Ave, St Louis, Mo. 63110. Biochemistry of the gamma-amino-butyrate pathway.
- NB-06045-2 (VIS) BECKMAN, HUGH, 20001 Greenfield, Detroit, Mich. 48235. Effects of laser energy.
- NB-06046-3 (VIS) SREBRO, RICHARD, Inst Behavioral Res, 2426 Linden Lane, Silver Spring, Md. 20910. Research on spectral sensitivity.
- NB-06050-3 (VIS) NACHMIAS, JACOB, Dept Psychology, Univ Pennsylvania, 166 College Hall, Philadelphia, Pa. 19104. Mechanisms of luminance detection and discrimination.
- J Opt Soc Am 58:9, 68. Visual resolution of two-bar patterns and square-wave gratings. J Nachmias.
- J Opt Soc Am 58:144, 68. Review of Sensory Inhibition by Georg von Békésy. J Nachmias.
- Percept Psychophys 3:151, 68. Effect of presentation probability and number of response alternatives on simple visual detection. J Nachmias.
- NB-06052-4 (CB) HAMA, KIYOSHI, Osaka Univ, 33 Jocho, Kitaku, Osaka, Japan. Analytical studies on synaptic fine structures.
- J Electron Microscop 16:269, 67. Electron microscopic studies on the synaptic region of the taste organ of carp and frogs. S Uga, K Hama.
- Med J Osaka Univ 18:331, 68. An electron microscope study on protein uptake into brain regions devoid of the blood-brain barrier. PH Hashimoto, K Hama.
- Proc 6th Int Congr Electron Microsc, Tokyo, 2:467, 66. Glialosome and its relation to astrocytic filaments in cat's brain. PH Hashimoto.
- NB-06053-4 (NEU) MICHAELSON, I ARTHUR, Univ Cincinnati Col Med, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Subcellular localization of biogenic amines in brain.
- NB-06054-4 (PHY) JOSEPHSON, ROBERT K, Western Reserve Univ, 2080 Adelbert Rd, Cleveland, Ohio. 44106. Conduction and Integration.
- J Exp Biol 47:179, 67. Conduction and contraction in the column of Hydra.
- Science 156:1629, 67. Transepithelial potentials in Hydra.
- NB-06055-3 (NEU) BRADLEY, WILLIAM E, Box 322, Univ Minnesota Hosp, Minneapolis, Minn. 55455. Neurogenic bladder.
- NB-06059-4 (SSS) BRINKER, RAY A, Washington Univ Sch Med, 660 S Euclid, St Louis, Mo. 63110. Compound scan ultrasonography of the brain.
- Acta Radiol 5:745, 66. Ultrasound cross-sectional pictures of the head. Electron Design News 10, (No 15):106, Dec 65. Diagnosing with ultrasound.
- Invest Radiol 2:160, 67. Compound sector echoencephalography: Anatomical correlations in the dog.
- Radiology 88:360, Feb 67. Simultaneous presentation echoencephalography.
- NB-06063-2 (PHY) GESTELAND, ROBERT C, Technological Inst, Northwestern Univ, Evanston, Ill. 60201. Information transfer in nonmyelinated nerve.
- Olfaction and Taste, Pergamon Press, Oxford, p. 821, 67. Differential impedance changes of the olfactory mucosa with odorous stimulation.
- NB-06073-3 (NEU) SMITH, GERARD P, Dept Physiology, Univ Pennsylvania, Philadelphia, Pa. 19104. Visceral functions of the hippocampus.
- Med World News, p. 191, 67. Survey of ophthalmology - Annual review.
- NB-06074-3 (NEU) HA, HONGCHEN, Dept Anatomy, Cell Biology, Univ Pittsburgh, Pittsburgh, Pa. 15213. Organization of the lateral cervical nucleus.
- NB-06078-4 (VIS) STONE, WILLIAM, Jr, Cedars-Sinai Med Cr, 4833 Fountain Ave, Los Angeles, Cal. 90029. Surgical polymers--Standardization and synthesis.
- J Polymer Sci 4:1314, 66. Hydrogels of poly (hydroxyethyl methacrylate) and hydroxyethyl methacrylate-glycerol mono-methacrylate copolymers.
- J Theor Biol 16:111, 67. Theoretical study of the fluid transport and the hydration of the cornea.
- JAMA 195:901, 66. Complications associated with the wearing of contact lenses.
- Proc Assn Res Ophthal Western Sect Mtg, Sep 67. Permeability of transparent synthetic polymers in relation to the permeability of the rabbit cornea.
- NB-06083-3 (VIS) WATZKE, ROBERT C, Dept Ophthalmology, University Hosp, Univ Iowa, Iowa City, Iowa. 52241. Retinal detachment by sulfated polysaccharides.
- NB-06090-3 (VIS) KINOSHITA, JIN H, Massachusetts Eye, Ear Infirmary, 243 Charles St, Boston, Mass. 02114. Cataracts.
- Arch Ophthal 77:804, 67. Cholinesterase in the lens. J Michon, JH Kinoshita.
- Arch Ophthal 79:79, 67. Experimental miotic cataract. J Michon, JH Kinoshita.
- Biochim Biophys Acta 141:547, 67. Control of lens glycolysis. MF Lou, JH Kinoshita.
- Invest Ophthal 6:625, 67. The effect of ionizing radiation on lens cation permeability, transport and hydration. BW Lambert, JH Kinoshita.
- NB-06092-4 (VIS) LATIES, ALAN M, Univ Pennsylvania Med Sch, 37th, Hamilton Walk, Philadelphia, Pa. 19104. Histochemical study of autonomic innervation of eye.
- NB-06100-3 (MC) CANNON, JOSEPH G, Col Pharm, Univ Iowa, Iowa City, Iowa. 52241. Synthesis of acetylcholine analogs.
- NB-06107-3 (PHY) CURTIS, BRIAN A, Tufts Univ Sch Med, 136 Harrison Ave, Boston, Mass. 02111. Excitation-contraction coupling in skeletal muscle.
- J Gen Physiol 50:2491, 67. The influence of nickel ions on the loss of ^{45}Ca from small bundles of frog twitch muscle fibers. BA Curtis, JJ Short.
- Proc Biophys Soc, 68. Calcium efflux during potassium contractures. BA Curtis.
- NB-06108-3 (VIS) CONE, RICHARD A, Biological Labs, Harvard Univ, 16 Divinity Ave, Cambridge, Mass. 02138. Visual excitation--Role of early receptor potential.
- NB-06109-3 (SSS) HOUSE, WILLIAM F, Los Angeles Fdn Ophthal, 2122 W Thirld St, Los Angeles, Cal. 90057. Histopathology and clinical findings in otosclerosis.
- NB-06111-3 (VIS) ADOLPH, ALAN R, Retina Fdn, 20 Stanford St, Boston, Mass. 02114. Neuropharmacology of the eye.
- NB-06113-3 (NEU) COHEN, MAYNARD M, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Phosphoethanolamine metabolism in developing brain.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06115-4 (NEU) MOREST, DONALD K, Harvard Univ, 25 Shattuck St, Boston, Mass. 02115. Structure and connections of posterior thalamus.
- J Comp Neurol 130:277, 67. Experimental study of the projections of the nucleus of the tractus solitarius and the area postrema in the cat. DK Morest.
- NB-06124-3 (VIS) CLYNES, MANFRED, Research Facility, Rockland State Hosp, Orangeburg, N.Y. 10962. Evoked brain potentials to color vision.
- IEEE Int Conv Rec, (Part 9):125, Mar 67. Computer recognition of the brain's visual perception through learning the brain's physiologic language. M Clynes, M Kohn, J Gradjan.
- Proc 1st Int Congr Biocybernetics, Leipzig, Germany, Sep 67. Biocybernetic principles of dynamic asymmetry: How to create opposites from a single measure. M Clynes.
- NB-06137-3 (MET) MARSHALL, FINLEY D, Jr, Dept Biochem, Univ South Dakota Sch Med, Vermillion, S.D. 57069. Homocarnosine metabolism in brain.
- NB-06144-3 (NEU) O'CONNOR, JOHN S, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Cytochemical study of brain tissue.
- NB-06145-3 (NEU) NICHOLLS, JOHN G, Dept Physiology, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Physiological studies on neuroglial cells.
- NB-06151-2 (VIS) KEESEY, ULKER T, Med Sch, Univ Wisconsin, 1300 University Ave, Madison, Wis. 53706. Visual processes with a motionless retinal image.
- J Opt Soc Am 58 (No 5), 68. Variables affecting sensitivity to sinusoidally modulated light in small fields.
- Vision Res 7:859, 67. Fluctuation in target visibility as related to the occurrence of the α component of the electroencephalogram.
- NB-06152-3 (VIS) BREININ, GOODWIN M, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Electron microscopy of ocular muscle.
- NB-06156-3 (PHY) SCHMIDT, EDWARD M, Sch Vet Sci, Med, Purdue Univ, Lafayette, Ind. 47907. Unit activity from gross nerves by electronic means.
- NB-06163-3 (MET) THURSTON, JEAN H, Washington Univ Med Sch, 500 S Kingshighway, St Louis, Mo. 63110. Effects of anoxia on brain metabolism in the newborn.
- NB-06164-3 (NEU) BERNSTEIN, JERALD J, Univ Florida Col Med, Gainesville, Fla. 32603. Regeneration of the central nervous system.
- NB-06181-2 (CB) FARBMAN, ALBERT I, 303 East Chicago Ave, Chicago, Ill. 60611. Cytological studies of induction during development.
- NB-06186-2 (CMS) DERBYSHIRE, ARTHUR J, Illinois Eye, Ear Infirmary, 1855 W Taylor St, Chicago, Ill. 60612. AER, CNV and vascular measures of semantic change.
- Am J Med Sci 252:473, 66. Modern approaches to the diagnosis and treatment of the hard of hearing child. AJ Derbyshire, RE Marcus.
- Electroenceph Clin Neurophysiol 22:476, 67. Technical advances in the analysis of single, acoustically evoked potentials. AJ Derbyshire, GJ Driessen, CW Palmer.
- J Audit Res 7:271, 67. Responses of newborns to auditory stimulation. H Field, P Copack, AJ Derbyshire, GJ Driessen, RE Marcus.
- Proc Am EEG Soc Eastern Reg Mtg, New York City, 67. Potentials lost by not measuring variance. AJ Derbyshire, P Copack, S Osenar, LR Hamilton.
- NB-06187-3 (CB) FARNER, DONALD S, Dept Zoology, Univ Washington, Seattle, Wash. 98105. Mechanism of high-induced hypophysial activity.
- C R Acad Sci, Paris 264:1739, 67. Identification cytoologique et fonctionnelle des types cellulaires de l'adenohypophyse chez la caillie mâle. *Coturnix coturnix japonica*, soumise à différentes conditions expérimentales. A Tixier-Vidal, BK Follett, DS Farner.
- Condon 68:476, 66. Annual gonadal cycles and pituitary gonadotropins in *Zonotrichia leucophrys gambellii*. JR King, BK Follett, DS Farner, ML Morton.
- Gen Comp Endocr 6:443, 66. Evidence of a negative feedback on photo-periodically induced gonadal development in the white-crowned sparrow, *Zonotrichia leucophrys gambellii*. H Kobayashi, DS Farner.
- Gen Comp Endocr 7:111, 66. Effects of the daily photoperiod on gonadal growth, neurohypophysial hormone content, and neurosecretion in the hypothalamo-hypophysial system of the Japanese quail (*Coturnix coturnix japonica*). BK Follett, DS Farner.
- Gen Comp Endocr 10:445, 68. Placement of electrodes in specific sites in the brains of small birds. MH Stetson.
- Proc 14th Int Ornithol Congr p 107, 67. Control of avian reproductive cycles. DS Farner.
- Proc 4th Int Sympos Neurosecretion, p 78, 67. Eine licht- und elektronenmikroskopische analyse des neuroendokrinen Zwischenhirn-Vorder lappen-Komplexes der Vögel. A Öksche.
- Thesis, Doctoral, Washington State Univ, 67. Acetylcholinesterase and cholinesterase activities in the hypothalamo-hypophysial axis of the white-crowned sparrow, *Zonotrichia leucophrys gambellii*. DH Russell.
- Thesis, MS, Univ Washington, 68. Primary catecholamine fibers in the ventral hypothalamus of the white-crowned sparrow, *Zonotrichia leucophrys gambellii*. SP Warren.
- Z Zellforsch 73:335, 66. Development of the hypophysial portal system in the white-crowned sparrow, *Zonotrichia leucophrys gambellii*. A Vitums, K Ono, A Öksche, DS Farner, JR King.
- Z Zellforsch 75:57, 66. Distribution of monoamine oxidase and acetylcholinesterase in the hypothalamus and its relation to the hypothalamo-hypophysial neurosecretory system in the white-crowned sparrow, *Zonotrichia leucophrys gambellii*. BK Follett, H Kobayashi, DS Farner.
- Z Zellforsch 82:1, 67. The tubero-infundibular neuro-system: A component of the photoperiodic control mechanism of the white-crowned sparrow, *Zonotrichia leucophrys gambellii*. FE Wilson.
- Neuroendocrinology, Academic Press, New York, Vol 2, p 529, 67. Neuroendocrine mechanisms in birds. DS Farner, FE Wilson, A Öksche.
- NB-06188-3 (HED) LANGMAN, JAN, Univ Virginia Sch Med, Charlottesville, Va. 22901. Malformations of the nervous system.
- NB-06192-2 (EXP) DENNERLL, RAYMOND D, Michigan Epilepsy Cr, Assn, 10 Peterboro St, Detroit, Mich. 48201. Cognitive deficits and brain dysfunction.
- NB-06197-3 (SSS) STARK, LAWRENCE, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Neurological nonlinear control systems.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06199-3 (VIS) DAVIS, ROBERT W, Dept Anatomy, Colorado State Univ, Fort Collins, Colo. 80511. Parasites as causes of blindness.
- Arizona Game Fish Dept (Report #W-78-R-11, WP3-J2):27, 67. Investigation of diseases in elk. JL Adcock, CP Hibler, YZ Abdelhaki, RW Davis.
- Proc Int Acad Path Mtg, Chicago, Ill, Mar 68. Elaeophorosis in elk. JL Adcock.
- NB-06200-3 (CMS) OGURA, JOSEPH H, Washington Univ Med Sch, 517 South Euclid Ave, St Louis, Mo. 63110. Physiology of deglutition and voice in larynx analogue.
- NB-06204-3 (VIS) YOSHIZAWA, TORU, Osaka Univ, Kita-Toneyama, Toyonaka, Osaka, Japan. Photochemical study of visual pigment.
- Gendao Seibutsu-gaku Geppo 1:3, 66. Regulation and mechanism of visual photoreception.
- NB-06205-3 (CMS) KIRMAN, JACOB H, Dept Psychology, Queens Col, Flushing, N.Y. 11367. Tactile communication of speech to the deaf.
- NB-06207-3 (NBP) THYGESON, PHILLIPS, Univ California Med Ctr, San Francisco, Cal. 94122. Immunologic diseases of the eye.
- Am J Epidemiol 85:445, 67. The venereal nature of inclusion conjunctivitis. J Schachter, L Rose, KF Meyer.
- Am J Epidemiol 85:453, 67. Comparison procedures for laboratory diagnosis of oculoconjunctival infections with inclusion conjunctivitis agents. J Schachter, L Rose, CR Dawson, M Barnes.
- Am J Ophthalmol 63:251, 67. A new type of chronic follicular conjunctivitis with corneal changes. P Thygeson, M Okumoto.
- Am J Ophthalmol 64:116, 67. Inclusion conjunctivitis in the guinea pig. JJ Kazdan, J Schachter, M Okumoto.
- Am J Ophthalmol 64:138, 67. Ultrastructure of lattice dystrophy of the cornea: A case report. MJ Hogan, J Alvarado.
- Am J Ophthalmol 64:682, 67. Intraocular listeriosis. EK Goodner, M Okumoto.
- Am J Ophthalmol 65:74, 68. The clinical efficacy of Medrysone. A new ophthalmic steroid. W Dorsch, P Thygeson.
- Am J Ophthalmol 65:232, 68. A technique for staining and separating corneal endothelium. G Smolin.
- Am J Ophthalmol 65:349, 68. Corneal endothelial changes during the hypersensitivity reaction. G Smolin.
- Arch Ophthalmol 77:68, 67. Localization of herpes simplex antigen and virus. N Tanaka, SJ Kimura.
- Arch Ophthalmol 77:410, 67. Studies on the human macula. MJ Hogan, J Alvarado.
- Arch Ophthalmol 78:174, 67. Pterygium and pinguecula: Electron microscopic study. MJ Hogan, J Alvarado.
- Arch Ophthalmol 78:341, 67. Experimental inclusion conjunctivitis in man. III. Keratitis and other complications. C Dawson, TR Wood, L Rose, L Hanna.
- Arch Ophthalmol 78:654, 67. Experimental stromal herpes simplex keratitis in rabbits. RA Irvine, SJ Kimura.
- Arch Ophthalmol 79:485, 68. Experimental toxoplasmic retinochoroiditis. RA Nozik, GR O'Connor.
- Arch Ophthalmol 79:603, 68. Suppression of corneal graft reaction by anti-lymphocyte serum. G Smolin.
- Brochure: Distributed at exhibit: AMA section on ophthalmology, Jun 67. Immunological aspects of ocular toxoplasmosis. GR O'Connor, RA Nozik.
- J Reticuloendothelial Soc 4:452, 67. Xenogenetic transfer of transplantation immunity. J Hall.
- Lancet p.961, Nov 67. Controlled treatment trials of trachoma in American Indian children. CR Dawson, L Hanna, E Jawetz.
- Nature 217 (No 5127):460, 68. Herpesvirus infection of human mesodermal tissue (cornea) detected by electron microscopy. C Dawson, B Tognic, TE Moore, Jr, V Coleman.
- Trans Am Ophthalm Soc 65:211, 67. Chronic herpetic keratoconjunctivitis. P Thygeson.
- Yearbook of Ophthalmology, Yearbook Med Pub Inc, Chicago, 67. Introduction to Section to the Uvea. GR O'Connor.
- NB-06208-3 (NBP) GLASER, GILBERT H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Epilepsy research program.
- Exp Neurol 20:87, 68. Hippocampal epileptic activity induced by localized ventricular perfusion with high potassium cerebrospinal fluid. EC Zuckermann, GH Glaser.
- J Nerv Ment Dis 144:391, 67. Limbic epilepsy in childhood. GH Glaser.
- Neurology 18:208, 68. Seizure threshold and excess dietary amino acids. BB Gallagher, JW Prichard, GH Glaser.
- Neurology 18:293, 68. Effect of atmospheric carbon dioxide on carbon dioxide fixation in rat brain. JH Pincus.
- Neurology 18:298, 68. Diphenylhydantoin and Na-K-Mg activated adenosinetriphosphatase. MD Rawson, JH Pincus.
- NB-06208-3 (1) (NBP) GLASER, GILBERT H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Epilepsy research program--Electrolyte and water metabolism.
- NB-06208-3 (2) (NBP) PINCUS, JONATHAN H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Epilepsy research program--Cerebral oxidative metabolism and seizures.
- NB-06208-3 (3) (NBP) GALLAGHER, BRIAN B, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Epilepsy research program--Amino acid metabolism and seizures.
- NB-06208-3 (4) (NBP) DE CANDIA, JOSE M B, Yale Univ Sch Med, 333 Cedar

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Cortex 3:97, 67. The varieties of naming errors. N Geschwind.
- Cortex 3:258, 67. The use of radioactive isotopes in the localization of aphasia-producing lesions. DF Benson, DH Patten.
- Cortex 3:295, 67. Binaural digit presentation and early lateral brain damage. H Goodglass.
- Cortex 3:373, 67. Fluency in aphasia. DF Benson.
- Cortex 3:449, 67. Wernicke's contribution to the study of aphasia. N Geschwind.
- Cortex 4:3, 68. Dichotic listening after section of the neocortical commissures in man. R Sparks, N Geschwind.
- J Neurol Neurosurg Psychiatr 30 539, 67. Shrinking retrograde amnesia. DF Benson, N Geschwind.
- Thesis, PhD, Clark Univ, 68. Gestural representation of implement usage: An organismic developmental study. E Kaplan.
- Thesis, PhD, Boston Univ, 68. Recognition of verbal and non-verbal material and unilateral brain damage. A Shai.
- Brain Mechanisms Underlying Speech and Language, Grune & Stratton, New York, p 103, 67. Brain mechanisms suggested by studies of hemispheric connections. N Geschwind.
- Elements of Psychophysics, Holt Rinehart and Winston, New York, 66.
- Research in Verbal Behavior and Some Neurological Implications, Academic Press, New York, p 423, 67. The neural basis of language. N Geschwind.
- Research in Verbal Behavior and Some Neurophysiological Implications, Academic Press, New York, 67. Hypotheses concerning the functions of the language mechanism. DH Howes.
- Research in Verbal Behavior and Some Neurophysiological Implications, Academic Press, New York, 67. Some experimental investigations of language in aphasia. DH Howes.
- NB-06211-2 (SSS) DREIFUSS, FRITZ E, Univ Virginia Hosp, Charlottesville, Va. 22901. Collaborative study of epilepsy--Phase one.
- NB-06212-2 (SSS) ROBB, J PRESTON, Montreal Children's Hosp, 2300 Tupper St, Montreal 25, Quebec, Canada. Collaborative study of epilepsy--Phase one.
- NB-06213-2 (SSS) WATSON, CHARLES W, New England Med Ctr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Collaborative study of epilepsy--Phase I.
- NB-06218-3 (VIS) POWELL, THOMAS P, Dept Human Anatomy, South Parks Rd, Oxford, England. Centrifugal fibres in the visual system.
- NB-06224-2 (MET) MAKER, HOWARD S, Mount Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Changes with age in the biochemistry of neurons.
- J Neurochem 13:1197, 66. The quantitative histochemistry of a chemically induced ependymoblastoma. I. Enzymes.
- J Neurochem 13:1207, 66. The quantitative histochemistry of a chemically induced ependymoblastoma. II. The effect of ischaemia on substrates of carbohydrate metabolism.
- J Neurochem 14:457, 67. Incorporation of glucose carbon into gangliosides and cerebrosides by slices of developing rat brain.
- Trans Am Neurol Assn, p. 104, 66. The metabolism of an experimental brain tumor.
- NB-06225-3 (NBP) WOOLSEY, CLINTON N, Univ Wisconsin Med Sch, 283 Med Sci Bldg, Madison, Wis. 53706. Center for research in cerebral localization.
- Anat Rec 158:239, 67. A method for preparing brain casts. WJ Welker.
- Arch Ital Biol 105:379, 67. Sweating under different ambient temperatures in normal, striatal and thalamic cats. GH Wang, RWS Chun.
- Arch Ital Biol 105:393, 67. Sweating in chronic rostroccortical and caudocortical cats. M Murray, GH Wang.
- Biophys J 8:1, 68. A model of the peripheral auditory system responding to low-frequency tones. CD Geisler.
- Brain Res 7:201, 68. Projection of tongue nerve afferents to somatic sensory area I in the squirrel monkey (*Saimiri sciureus*). RM Benjamin, R Emmers, AJ Blomquist.
- Brain Res 7:221, 68. Projection of taste nerve afferents to anterior opercular-insular cortex in squirrel monkey (*Saimiri sciureus*). H Burton, RM Benjamin.
- Brain Res 7:232, 68. Retrograde degeneration study of somatic sensory thalamocortical connections in brain of Virginia opossum. BH Poulos, Jr.
- J Acoust Soc Am 42:1206, 67. Responses of single fibers in the auditory nerve of the squirrel monkey to paired phase-locked low-frequency tones. JF Brugge, DJ Anderson, JE Hind, JE Rose.
- J Comp Neurol 132:1, 68. Somatotopic organization of raccoon dorsal column nuclei. JI Johnson, Jr, WJ Welker, BH Poulos, Jr.
- J Neurophysiol 30:769, 67. Phase-locked response to low-frequency tones in single nerve fibers of the squirrel monkey. JE Rose, JF Brugge, JE Hind, DJ Anderson.
- J Neurophysiol 30:794, 67. Coding of information pertaining to low-frequency tones in single auditory nerve fibers of the squirrel monkey. JE Hind, JE Rose, JF Brugge, DJ Anderson.
- J Neurophysiol 31:28, 68. Response of thalamic neurons to thermal stimulation of the tongue. DA Poulos, RM Benjamin.
- J Neurophysiol 31:221, 68. Relation of the visual field to the lateral geniculate body of the albino rat. VM Montero, JF Brugge, RE Beitel.
- Johns Hopkins Med J 121:91, 67. Somatosensory, auditory and visual cortical areas of the mouse. TA Woolsey.
- Physiologist 10:120, 67. Comparative study of receptive field sizes of single units innervating the rhinarium in coat and raccoon. DJ Barker, WJ Welker.
- Proc Am Psychol Assn, Jul 68. Prestrate photic evoked potentials after striate cortex lesions or section of the optic tract. J Hoffmann, J Kaas, S Ladpli.
- NB-06228-3 (SRC) GESCHWIND, NORMAN, Dept Neurology, University Hosp, Boston, Mass. 02118. Cooperative study of ACTH in multiple sclerosis.
- NB-06229-3 (SRC) LILIENTHAL, ABRAHAM M, Johns Hopkins Univ Sch Hygiene, Pub Hlth, 615 N Wolfe St, Baltimore, Md. 21205. Program project to study the cerebrovascular diseases.
- Am J Epidemiol 86 (No 2):442, 67. Cerebrovascular disease mortality in Maryland.
- NB-06230-3 (VIS) WOOD, DON C, Providence Hosp, 700 NE 47th Ave, Portland, Ore. 97213. Eye lens proteins.
- NB-06232-3 (NEU) GRINNELL, ALAN D, Dept Zoology, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Function and formation of synapses.
- NB-06233-3 (SRC) HEYMAN, ALBERT, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research.

**PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS**

- Arch Neurol 16:433, Apr 67. Acute hemodynamic changes during experimental cerebral embolism.
- Circulation 36:212, Aug 67. Long-term results of carotid endarterectomy of the internal carotid artery for cerebral ischemia and infarction.
- J Chronic Dis 20:593, Sep 67. Serum cholesterol levels in myocardial and cerebral infarction caused by atherosclerosis.
- J Chronic Dis 20:593, Sep 67. Serum cholesterol levels in myocardial and cerebral infarction caused by atherosclerosis.
- Neurology 17:627, Jul 67. Serial radioisotope scanning using technetium 99m in patients with cerebral infarction.
- Proc Biophys Soc Ann Mtg, 67. Electrical fields around visual cortex pyramidal cells following excitation.
- Pub Health Monogr No. 76, 67. Natural history and clinical background of cerebrovascular disease.
- NB-06233-3 (1) (SRC) HEYMAN, ALBERT, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Regional differences in mortality from cerebrovascular diseases in U S veterans
- NB-06233-3 (2) (SRC) HEYDEN, SIEGFRIED, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Morbidity and mortality due to cerebrovascular disease in a rural southern community.
- NB-06233-3 (3) (SRC) LUNZER, S, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Autoradiographic studies of experimental cerebral infarction in animals.
- NB-06233-3 (4) (SRC) KONG, Y, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Protective effects of diamox and hyperbaric oxygenation on cerebral ischemia
- NB-06233-3 (5) (SRC) HEYMAN, ALBERT, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Long-term results of carotid endarterectomy of the internal carotid artery for cerebral ischemia and infarction.
- NB-06233-3 (6) (SRC) HEYMAN, ALBERT, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Evaluation of hypcholesterolemic agents and estrogenic substances in the prevention of recurrent cerebral ischemia.
- NB-06233-3 (7) (SRC) THOMPSON, HOWARD, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Computer methods of collection, storage and retrieval of clinical data.
- NB-06237-12 (MET) ROUSER, GEORGE, City of Hope Med Ctr, 1500 E Duarte Rd, Duarte, Cal. 91010. Lipids of human organs normal and pathological.
- Biochem Biol Sper Vol 6, 67. Quantitative analysis of bile lipids by dextran gel column chromatography and thin layer chromatography.
- Biochem Preparations, Vol 12, 68. Isolation of ethanolamine phosphoglycerides (phosphatidyl ethanolamines) from bovine brain.
- J Lipid Res 8:170, 67. Lipid composition of mitochondria from bovine heart, liver and kidney.
- Lipids 2:1, 67. Lipid composition of beef heart ventricle.
- Lipids 2:37, 67. Quantitative analysis of brain and spleen leaf lipids employing silicic acid column chromatography and acetone for elution of glycolipids.
- Lipids 2:55, 67. Phospholipids of the sea anemone: Quantitative distribution. Absence of carbon-phosphorus linkages in glycerol phospholipids. Structural elucidation of ceramide aminoethylphosphonate.
- Path Biol 15:195, 67. Composition en lipides du cerveau humain normal et ses variations au cours de diverses maladies.
- Chromatographic Analysis of Lipids, Marcel Dekker Inc, New York, Vol 1, p. 99, 67. Column chromatographic and associated procedures for separation and determination of phospholipids and glycolipids.
- Methods In Enzymology (Oxidation and Phosphorylation), Vol 10, p. 385, 67. Isolation, characterization, and determination of polar lipids in mitochondria.
- NB-06238-3 (END) WERK, EMILE E, Jr, Metabolism Div, Cincinnati Gen Hosp, Cincinnati, Ohio, 45229. Steroid metabolism in convulsive disorders.
- J Clin Endocr 27:1358, 67. Failure of metyrapone to inhibit 11-hydroxylation of 11-deoxycortisol during drug therapy.
- J Clin Endocr 27:1358, 67. Interference of heparin containing benzyl alcohol in the fluorometric determination of plasma corticosteroids.
- NB-06239-4 (NEU) FRIEDE, REINHARD L, Western Reserve Univ, 2085 Adelbert Rd, Cleveland, Ohio, 44106. Chemical architecture and pathology of the brain.
- Arch Path 84:495, 67. Candidal infection of the brain. U Roessmann, RL Friede.
- Exp Neurol 19:508, 67. Leucine incorporation in axonal swellings of vitamin E deficient rats. U Roessmann, RL Friede.
- J Comp Neurol 130:223, 67. Relation between the number of myelin lamellae and axon circumference in fibers of vagus and sciatic nerve of mice. RL Friede, T Samorajski.
- Z Zellforsch 79:259, 67. Proximo-distal differences in myelin development in human optic fibers. RL Friede, KH Hu.
- NB-06240-2 (NSS) SANCHEZ-LONGO, LUIS P, Dept Med, University Hosp, Rio Piedras, P.R. 00935. Planning conference for Second Pan American Congress.
- NB-06241-4 (MBY) HARRISON, JOHN R, Dept Biology, Washington and Jefferson Col, Washington, Pa. 15301. Growth and differentiation of embryonic eye.
- NB-06251-3 (VIS) BROWN, JOEL E, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Anatomy and physiology of vision.
- Nature 212:1217, 66. A photoelectric potential in invertebrate cells. TG Smith, JE Brown.
- Science 158:665, 67. Photoelectric potential from photoreceptor cells in ventral eye of Limulus. JE Brown, TG Smith, JR Murray.
- NB-06252-2 (VIS) ZELLER, E ALBERT, 303 East Chicago Ave, Chicago, Ill. 60611. Chemistry and metabolic role of ocular enzymes.
- Am J Ophthal 61:1364, 66. On the enzymology of the refractory media of the eye. VIII. On the effect of intraocular injections of actinomycin D and bradykinin in rabbits. EA Zeller, D Shoch, E Andujar.
- Invest Ophthal 6:618, 67. On the role of monoamine oxidase in the regulation of aqueous humor dynamics of the rabbit eye. EA Zeller, D Shoch, SG Cooperman, RI Schnipper.
- Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 39, 67. Amino oxidases and amino acid oxidase. EA Zeller.

**PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS**

- NB-06253-3 (NEU) GIOLLI, ROLAND A, Univ California Col Med, 1721 Griffin Ave, Los Angeles, Cal. 90031. Organization--Subcortical projection of visual cortex.
- NB-06261-3 (CMS) DAIGNEAULT, ERNEST A, Louisiana State Univ, 1542 Tulane Ave, New Orleans, La. 70112. Pharmacological investigation of the cochlea.
- Fed Proc, Vol 27, 68. Cholinergic drugs and cochlear efferent transmission. RD Brown, EA Daigneault.
- Pharmacologist 9:253, 67. Reversal of acetylcholine induced cochlear N1 depression by some ototoxic drugs. JR Pruett.
- Proc Acoust Soc Am 74th Mtg p. 19, 67. Development of hypersensitivity to acetylcholine by the denervated cochlea. EA Daigneault, RD Brown.
- NB-06262-4 (ALY) PATERSON, PHILIP Y, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Immune basis of disease--Allergic encephalomyelitis.
- Proc Soc Exp Biol Med 124:928, 67. Cyclophosphamide inhibition of experimental allergic encephalomyelitis in Wistar rats.
- NB-06269-3 (NEU) POLLAY, MICHAEL, Univ New Mexico Sch Med, 915 Stanford Dr, NE, Albuquerque, N. Mex. 87106. Monosaccharide transport in the nervous system.
- Am J Physiol 213:1031, 67. Secretion of CSF by the ventricular ependyma of the rabbit.
- NB-06277-3 (NEU) ENGEL, ANDREW G, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Electron microscopy of myopathies.
- J Neuropath Exp Neurol 26:601, 67. Nemaline (Z disk) myopathy: Observations on the origin, structure and solubility properties of the nemaline structures. AG Engel, MR Gomez.
- Neurology 17:329, 67. Studies on carbohydrate metabolism and mitochondrial respiratory activities in primary hypokalemic periodic paralysis. AG Engel, CS Potter, JW Rosevear.
- NB-06279-3 (NEU) RALSTON, HENRY J, III, Dept Anatomy, Stanford Univ Sch Med, Stanford, Cal. 94305. Fine structure of the spinal cord.
- Anat Rec 157:305, 67. Synaptic morphology of ventral horn of cat spinal cord.
- NB-06282-3 (NEU) METTLER, FRED A, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Production of abnormal movements of neurologic origin.
- NB-06285-4 (CB) REGER, JAMES F, Univ Tennessee Med Units, 62 S Dunlap St, Memphis, Tenn. 38103. Specialized conductile and motile cells.
- J Cell Biol 33:531, 67. A comparative study on the fine structure of the basilar muscle of the wing and the tibial extensor of the lepidopteran, *Achalarus lycaides*.
- J Ultrastruct Res 17:422, 67. Observations on an unusual membrane complex found in gregarines parasitic in the barnacle, *Balanus tintinnabulum*.
- J Ultrastruct Res 18:595, 67. The organization of sarcoplasmic reticulum in direct flight muscle of the lepidopteran, *Achalarus lycaides*.
- NB-06288-4 (PHR) MAYNERT, E W, Univ Illinois Col Med, 901 S Wolcott Ave, P O Box 6998, Chicago, Ill. 60680. Metabolic fate of neuropharmacological agents.
- NB-06293-3 (NEU) DIAMOND, MARIAN C, Dept Physiology-Anatomy, Univ California, Berkeley, Cal. 94720. Morphology of brain after early hypophysectomy.
- Brain Res 7, (No 3):407, Mar 68. The effects of early hypophysectomy and hormone therapy on brain development. MC Diamond, R Johnson, J Ehler, C Ingham, S Ewanowski.
- Brain Res 7, (No 3):407, 68. The effects of early hypophysectomy and hormone therapy on brain development. C Ingham, S Ewanowski.
- Exp Neurol, Mar 68. The effects of early hypophysectomy on brain morphogenesis in the rat. KM Gregory, MC Diamond.
- Exp Neurol 20, (No 3):394, 68. The effects of early hypophysectomy on brain morphogenesis in the rat. KM Gregory, MC Diamond.
- NB-06294-3 (NEU) SELLINGER, OTTO Z, Mental Hlth Res Inst, Univ Michigan, Ann Arbor, Mich. 48104. Cerebral enzymes in normal and convulsive states.
- Biochim Biophys Acta 132:514, 67. The inactivation of cerebral glutamine synthetase by methionine sulfoximine. OZ Sellinger.
- Brain Res 6:359, 67. Cerebral microsomes. IV. On the attachment of ribosomes to microsomal membranes of rat cerebral cortex. JM Azcurra, OZ Sellinger.
- Brain Res 7:191, 68. Cerebral lysosomes. IV. The regional and intracellular distribution of arylsulphatase and evidence for two populations of lysosomes in rat brain. OZ Sellinger, RA Hiatt.
- Fed Proc 26:815, 67. Cerebral lysosomes: Regional variations of enzyme content and properties. OZ Sellinger, GL MacKenzie, RA Hiatt.
- Fed Proc, Vol 27, 68. The cerebral in vivo uptake of D-methionine. NE Ghittori, OZ Sellinger.
- Fed Proc, Vol 27, 68. Methionine sulfoximine seizures: Protection linked to cerebral polysome dissociation. OZ Sellinger, JM Azcurra, J Chromatogr 27:269, 67. A rapid preparative separation of MSI and MSO. JJ Brink, OZ Sellinger.
- Pharmacologist 9:213, 67. Methionine sulfoximine: Dissociation of the convulsive and enzyme inhibitory effect in the rat. OZ Sellinger, WG Ohlsson.
- Proc 8th Congr Latinoamericano Ciencias Fisologicas, Mexico City, Mexico p. 61, 67. Sobre la union de la glutamino-sintetasa a membranas microsomales. JM Azcurra, OZ Sellinger.
- Proc Soc Exp Biol Med 126:169, 67. The induction of mitochondrial α -glycerophosphate dehydrogenase by thyroid stimulating hormone and thyroid hormone analogues. KL Lee, OZ Sellinger, ON Miller.
- NB-06296-2 (NEU) QUAY, WILBUR B, Dept Zoology, Univ California, Berkeley, Cal. 94720. Photic and circadian effects in brain regions.
- Advances Pharmacol 6A:283, 68. Comparative physiology of serotonin and melatonin. WB Quay.
- Anat Rec 157:304, 67. Localizations and experimental changes in monoamines of the reptilian pineal complex studied by fluorescence histochemistry. WB Quay, JF Jongkind, JA Kappers.
- Anat Rec 160:491, 68. Melatonin and photic stimulation of cone contraction in the retina of larval *Xenopus laevis*. WB Quay, RW McLeod.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONSPHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06199-3 (VIS) DAVIS, ROBERT W, Dept Anatomy, Colorado State Univ, Fort Collins, Colo. 80521. Parasites as causes of blindness. Arizona Game Fish Dept (Report W-78-R-11, WP3-J2):27, 67. Investigation of diseases in elk. JL Adcock, CP Hibler, YZ Abdelbaki, RW Davis. Proc Int Acad Path Mtg, Chicago, Ill, Mar 68. Elaeophorosis in elk. JL Adcock.
- NB-06200-3 (CMS) OGURA, JOSEPH H, Washington Univ Med Sch, 517 South Euclid Ave, St Louis, Mo. 63110. Physiology of deglutition and voice in larynx analogue.
- NB-06204-3 (VIS) YOSHIZAWA, TORU, Osaka Univ, Kita-Toneyama, Toyonaka, Osaka, Japan. Photochemical study of visual pigment. Gendao Seibutsu-gaku Geppo 13, 66. Regulation and mechanism of visual photoreception.
- NB-06205-3 (CMS) KIRMAN, JACOB H, Dept Psychology, Queens Col, Flushing, N.Y. 11367. Tactile communication of speech to the deaf.
- NB-06207-3 (NBP) THYGESON, PHILLIPS, Univ California Med Cr, San Francisco, Cal. 94122. Immunologic diseases of the eye.
- Am J Epidemiol 85:445, 67. The venereal nature of inclusion conjunctivitis. J Schachter, L Rose, KF Meyer.
- Am J Epidemiol 85:453, 67. Comparison procedures for laboratory diagnosis of oculo-genital infections with inclusion conjunctivitis agents. J Schachter, L Rose, CR Dawson, M Barnes.
- Am J Ophthalmol 63:251, 67. A new type of chronic follicular conjunctivitis with corneal changes. P Thygeson, M Okumoto.
- Am J Ophthalmol 64:116, 67. Inclusion conjunctivitis in the guinea pig. JJ Kazdan, J Schachter, M Okumoto.
- Am J Ophthalmol 64:138, 67. Ultrastructure of lattice dystrophy of the cornea: A case report. MJ Hogan, J Alvarado.
- Am J Ophthalmol 64:682, 67. Intraocular listeriosis. EK Goodner, M Okumoto.
- Am J Ophthalmol 65:74, 68. The clinical efficacy of Medrysone. A new ophthalmic steroid. W Dorsch, P Thygeson.
- Am J Ophthalmol 65:232, 68. A technique for staining and separating corneal endothelium. G Smolin.
- Am J Ophthalmol 65:349, 68. Corneal endothelial changes during the hyper-sensitivity reaction. G Smolin.
- Arch Ophthalmol 77:68, 67. Localization of herpes simplex antigen and virus. N Tanaka, SJ Kimura.
- Arch Ophthalmol 77:410, 67. Studies on the human macula. MJ Hogan, J Alvarado.
- Arch Ophthalmol 78:174, 67. Pterygium and pinguecula. Electron microscopic study. MJ Hogan, J Alvarado.
- Arch Ophthalmol 78:341, 67. Experimental inclusion conjunctivitis in man, III. Keratitis and other complications. C Dawson, TR Wood, L Rose, L Hanna.
- Arch Ophthalmol 78:654, 67. Experimental stromal herpes simplex keratitis in rabbits. RA Irvine, SJ Kimura.
- Arch Ophthalmol 79:485, 68. Experimental toxoplasmic retinochoroiditis. RA Nozik, GR O'Connor.
- Arch Ophthalmol 79:603, 68. Suppression of corneal graft reaction by anti-lymphocyte serum. G Smolin.
- Brochure: Distributed at exhibit: AMA section on ophthalmology, Jun 67. Immunological aspects of ocular toxoplasmosis. GR O'Connor, RA Nozik.
- J Reticuloendothelial Soc 4:452, 67. Xenogenetic transfer of transplantation immunity. J Hall.
- Lancet p. 961, Nov 67. Controlled treatment trials of trachoma in American Indian children. CR Dawson, L Hanna, E Jawetz.
- Nature 217 (No 5127):460, 68. Herpesvirus infection of human mesodermal tissue (cornea) detected by electron microscopy. C Dawson, B Tognic, TE Moore, Jr, V Coleman.
- Trans Am Ophthalmol Soc 65:211, 67. Chronic herpetic keratouveitis. P Thygeson.
- Yearbook of Ophthalmology, Yearbook Med Pub Inc, Chicago, 67. Introduction to Section to the Uvea. GR O'Connor.
- NB-06208-3 (NBP) GLASER, GILBERT H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Epilepsy research program.
- Exp Neurol 20:87, 68. Hippocampal epileptic activity induced by localized ventricular perfusion with high potassium cerebrospinal fluid. EC Zuckermann, GH Glaser.
- J Nerv Ment Dis 144:391, 67. Limbic epilepsy in childhood. GH Glaser.
- Neurology 18:208, 68. Seizure threshold and excess dietary amino acids. BB Gallagher, JW Prichard, GH Glaser.
- Neurology 18:293, 68. Effect of atmospheric carbon dioxide on carbon dioxide fixation in rat brain. JH Pincus.
- Neurology 18:298, 68. Diphenylhydantoin and Na-K-Mg activated adenosinetriphosphatase. MD Rawson, JH Pincus.
- NB-06208-3 (1) (NBP) GLASER, GILBERT H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Epilepsy research program--Electrolyte and water metabolism.
- NB-06208-3 (2) (NBP) PINCUS, JONATHAN H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Epilepsy research program--Cerebral oxidative metabolism and seizures.
- NB-06208-3 (3) (NBP) GALLAGHER, BRIAN B, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Epilepsy research program--Amino acid metabolism and seizures.
- NB-06208-3 (4) (NBP) DELGADO, JOSE M R, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Epilepsy research program--Investigation of seizure phenomena in monkeys.
- NB-06209-3 (NBP) GESCHWIND, NORMAN, Boston Univ Aphasia Res Cr, 55 Stoughton St, Boston, Mass. 02118. Boston University Aphasia Research Center.
- NB-06209-3 (1) (NBP) GOODGLASS, HAROLD, Boston Univ Aphasia Res Cr, 55 Stoughton St, Boston, Mass. 02118. Boston University Aphasia Research Center--Psychological research.
- NB-06209-3 (2) (NBP) HOWES, DAVIS, Boston Univ Aphasia Res Cr, 55 Stoughton St, Boston, Mass. 02118. Boston University Aphasia Research Center--Mathematical findings.
- NB-06209-3 (3) (NBP) GESCHWIND, NORMAN, Boston Univ Aphasia Res Cr, 55 Stoughton St, Boston, Mass. 02118. Boston University Aphasia Research Center--Neurology and anatomy research.
- Brain Res 7:303, 68. Interhemispheric neocortical projections of the somato-sensory areas I and II in the rhesus monkey. DN Pandya, L Vignolo.
- Cortex 3:97, 67. The varieties of naming errors. N Geschwind.
- Cortex 3:258, 67. The use of radioactive isotopes in the localization of aphasia-producing lesions. DF Benson, DH Patten.
- Cortex 3:295, 67. Binaural digit presentation and early lateral brain damage. H Goodglass.
- Cortex 3:373, 67. Fluency in aphasia. DF Benson.
- Cortex 3:449, 67. Wernicke's contribution to the study of aphasia. N Geschwind.
- Cortex 4:3, 68. Dichotic listening after section of the neocortical commissures in man. R Sparks, N Geschwind.
- J Neurol Neurosurg Psychiatr 30:539, 67. Shrinking retrograde amnesia. DF Benson, N Geschwind.
- Thesis, PhD, Clark Univ, 68. Gestural representation of implement usage: An organismic developmental study. E Kaplan.
- Thesis, PhD, Boston Univ, 68. Recognition of verbal and non-verbal material and unilateral brain damage. A Shai.
- Brain Mechanisms Underlying Speech and Language, Grune & Stratton, New York, p 103, 67. Brain mechanisms suggested by studies of hemispheric connections. N Geschwind.
- Elements of Psychophysics, Holt Rinehart and Winston, New York, 66. Research in Verbal Behavior and Some Neurological Implications, Academic Press, New York, p 423, 67. The neural basis of language. N Geschwind.
- Research in Verbal Behavior and Some Neurophysiological Implications, Academic Press, New York, 67. Hypotheses concerning the functions of the language mechanism. DH Howes.
- Research in Verbal Behavior and Some Neurophysiological Implications, Academic Press, New York, 67. Some experimental investigations of language in aphasia. DH Howes.
- NB-06211-2 (SSS) DREIFUSS, FRITZ E, Univ Virginia Hosp, Charlottesville, Va. 22901. Collaborative study of epilepsy--Phase one.
- NB-06212-2 (SSS) ROBB, J PRESTON, Montreal Children's Hosp, 2300 Tupper St, Montreal 25, Quebec, Canada. Collaborative study of epilepsy--Phase one.
- NB-06213-2 (SSS) WATSON, CHARLES W, New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Collaborative study of epilepsy--Phase I.
- NB-06218-3 (VIS) POWELL, THOMAS P, Dept Human Anatomy, South Parks Rd, Oxford, England. Centrifugal fibres in the visual system.
- NB-06224-2 (MET) MAKER, HOWARD S, Mount Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Changes with age in the biochemistry of neurons.
- J Neurochem 13:1197, 66. The quantitative histochemistry of a chemically induced ependymoblastoma. I. Enzymes.
- J Neurochem 13:1207, 66. The quantitative histochemistry of a chemically induced ependymoblastoma. II. The effect of ischaemia on substrates of carbohydrate metabolism.
- J Neurochem 14:457, 67. Incorporation of glucose carbon into gangliosides and cerebrosides by slices of developing rat brain.
- Trans Am Neurol Assn, p. 104, 66. The metabolism of an experimental brain tumor.
- NB-06225-3 (NBP) WOOLSEY, CLINTON N, Univ Wisconsin Med Sch, 283 Med Sci Bldg, Madison, Wis. 53706. Center for research in cerebral focalization.
- Anat Rec 158:239, 67. A method for preparing brain casts. WI Welker.
- Arch Ital Biol 105:379, 67. Sweating under different ambient temperatures in normal, striatal and thalamic cats. GH Wang, RWS Chuen.
- Arch Ital Biol 105:393, 67. Sweating in chronic rostro-cortical and caudo-cortical cats. M Murray, GH Wang.
- Biophys J 8:1, 68. A model of the peripheral auditory system responding to low-frequency tones. CD Geisler.
- Brain Res 7:201, 68. Projection of tongue nerve afferents to somatic sensory area I in the squirrel monkey (*Saimiri sciureus*). RM Benjamin, R Emmers, AJ Blomquist.
- Brain Res 7:221, 68. Projection of taste nerve afferents to anterior opercular-insular cortex in squirrel monkey (*Saimiri sciureus*). H Burton, RM Benjamin.
- Brain Res 7:232, 68. Retrograde degeneration study of somatic sensory thalamocortical connections in brain of Virginia opossum. BH Poulos, Jr.
- J Acoust Soc Am 42:1206, 67. Responses of single fibers in the auditory nerve of the squirrel monkey to paired phase-locked low-frequency tones. JF Brugge, DJ Anderson, JE Hind, JE Rose.
- J Comp Neurol 132:1, 68. Somatotopic organization of raccoon dorsal column nuclei. JI Johnson, Jr, WI Welker, BH Poulos, Jr.
- J Neurophysiol 30:769, 67. Phase-locked response to low-frequency tones in single nerve fibers of the squirrel monkey. JE Rose, JF Brugge, JE Hind, DJ Anderson.
- J Neurophysiol 30:794, 67. Coding of information pertaining to low-frequency tones in single auditory nerve fibers of the squirrel monkey. JE Hind, JE Rose, JF Brugge, DJ Anderson.
- J Neurophysiol 31:28, 68. Response of thalamic neurons to thermal stimulation of the tongue. DA Poulos, RM Benjamin.
- J Neurophysiol 31:221, 68. Relation of the visual field to the lateral geniculate body of the albino rat. VM Montero, JF Brugge, RE Beltel.
- Johns Hopkins Med J 121:91, 67. Somatosensory, auditory and visual cortical areas of the mouse. TA Woolsey.
- Physiologist 10:120, 67. Comparative study of receptive field sizes of single units innervating the rhinarium in coat and raccoon. DJ Barker, WI Welker.
- Proc Am Psychol Assn, Jul 68. Prestrate photic evoked potentials after striate cortex lesions or section of the optic tract. J Hoffmann, J Kaas, S Ladpli.
- NB-06228-3 (SRC) GESCHWIND, NORMAN, Dept Neurology, University Hosp, Boston, Mass. 02118. Cooperative study of ACTH in multiple sclerosis.
- NB-06229-3 (SRC) LILIENFELD, ABRAHAM M, Johns Hopkins Univ Sch Hygiene, Pub Hlth, 615 N Wolfe St, Baltimore, Md. 21205. Program project to study the cerebrovascular diseases.
- Am J Epidemiol 86 (No 2):442, 67. Cerebrovascular disease mortality in Maryland.
- NB-06230-3 (VIS) WOOD, DON C, Providence Hosp, 700 NE 47th Ave, Portland, Ore. 97213. Eye lens proteins.
- NB-06232-3 (NEU) GRINNELL, ALAN D, Dept Zoology, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Function and formation of synapses.
- NB-06233-3 (SRC) HEYMAN, ALBERT, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Neurol 16:433, Apr 67. Acute hemodynamic changes during experimental cerebral embolism.
- Circulation 36:212, Aug 67. Long-term results of carotid endarterectomy of the internal carotid artery for cerebral ischemia and infarction.
- J Chronic Dis 20:593, Sep 67. Serum cholesterol levels in myocardial and cerebral infarction caused by atherosclerosis.
- J Chronic Dis 20:593, Sep 67. Serum cholesterol levels in myocardial and cerebral infarction caused by atherosclerosis.
- Neurology 17:627, Jul 67. Serial radioisotope scanning using technetium 99m in patients with cerebral infarction.
- Proc Biophys Soc Ann Mtg, 67. Electrical fields around visual cortex pyramidal cells following excitation.
- Pub Health Monogr No. 76, 67. Natural history and clinical background of cerebrovascular disease.
- NB-06233-3 (1) (SRC) HEYMAN, ALBERT, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Regional differences in mortality from cerebrovascular diseases in U.S. veterans.
- NB-06233-3 (2) (SRC) HEYDEN, SIEGFRIED, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Morbidity and mortality due to cerebrovascular disease in a rural southern community.
- NB-06233-3 (3) (SRC) LUNZER, S, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Autoradiographic studies of experimental cerebral infarction in animals.
- NB-06233-3 (4) (SRC) KONG, Y, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Protective effects of diamox and hyperbaric oxygenation on cerebral ischemia.
- NB-06233-3 (5) (SRC) HEYMAN, ALBERT, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Long-term results of carotid endarterectomy of the internal carotid artery for cerebral ischemia and infarction.
- NB-06233-3 (6) (SRC) HEYMAN, ALBERT, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Evaluation of hypocholesterolemic agents and extrinsic substances in the prevention of recurrent cerebral ischemia.
- NB-06233-3 (7) (SRC) THOMPSON, HOWARD, Duke Hosp, Box 3202, Durham, N.C. 27706. Duke-VA Center for cerebrovascular research--Computer methods of collection, storage and retrieval of clinical data.
- NB-06237-12 (MET) ROUSER, GEORGE, City of Hope Med Ctr, 1500 E Duarte Rd, Duarte, Cal. 91010. Lipids of human organs normal and pathological.
- Biochem Biol Sper Vol 6, 67. Quantitative analysis of bile lipids by dextran gel column chromatography and thin layer chromatography.
- Biochem Preparations, Vol 12, 68. Isolation of ethanolamine phospholipids (phosphatidyl ethanolamines) from bovine brain.
- J Lipid Res 8:170, 67. Lipid composition of mitochondria from bovine heart, liver and kidney.
- Lipids 2:1, 67. Lipid composition of beef heart ventricle.
- Lipids 2:37, 67. Quantitative analysis of brain and spinach leaf lipids employing silicic acid column chromatography and acetone for elution of glycolipids.
- Lipids 2:55, 67. Phospholipids of the sea anemone: Quantitative distribution. Absence of carbon-phosphorus linkages in glycerol phospholipids: Structural elucidation of ceramide aminoethylphosphonate.
- Path Biol 15:195, 67. Composition en lipides du cerveau humain normal et ses variations au cours de diverses maladies.
- Chromatographic Analysis of Lipids, Marcel Dekker Inc, New York, Vol 1, p. 99, 67. Column chromatography and associated procedures for separation and determination of phospholipids and glycolipids.
- Methods in Enzymology (Oxidation and Phosphorylation), Vol 10, p. 385, 67. Isolation, characterization, and determination of polar lipids in mitochondria.
- NB-06238-3 (END) WERK, EMILE E, Jr, Metabolism Div, Cincinnati Gen Hosp, Cincinnati, Ohio, 45229. Steroid metabolism in convulsive disorders.
- J Clin Endocr 27:1358, 67. Failure of metyrapone to inhibit 11-hydroxylation of 11-deoxycortisol during drug therapy.
- J Clin Endocr 27:1358, 67. Interference of heparin containing benzyl alcohol in the fluorometric determination of plasma corticosteroids.
- NB-06239-4 (NEU) FRIEDE, REINHARD L, Western Reserve Univ, 2085 Adelbert Rd, Cleveland, Ohio, 44106. Chemical architecture and pathology of the brain.
- Arch Path 84:495, 67. Candidal infection of the brain. U Roessmann, RL Friede.
- Exp Neurol 19:508, 67. Leucine incorporation in axonal swellings of vitamin E deficient rats. U Roessmann, RL Friede.
- J Comp Neurol 130:223, 67. Relation between the number of myelin lamellae and axon circumference in fibers of vagus and sciatic nerve of mice. RL Friede, T Samorajski.
- Z Zellforsch 79:259, 67. Proximo-distal differences in myelin development in human optic fibers. RL Friede, KH Hu.
- NB-06240-2 (NSS) SANCHEZ-LONGO, LUIS P, Dept Med, University Hosp, Rio Piedras, P.R. 00935. Planning conference for Second Pan American Congress.
- NB-06241-4 (MBY) HARRISON, JOHN R, Dept Biology, Washington and Jefferson Col, Washington, Pa. 15301. Growth and differentiation of embryonic eye.
- NB-06251-3 (VIS) BROWN, JOEL E, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Anatomy and physiology of vision.
- Nature 212:1217, 66. A photoelectric potential in invertebrate cells. TG Smith, JE Brown.
- Science 158:665, 67. Photoelectric potential from photoreceptor cells in ventral eye of Limulus. JE Brown, TG Smith, JR Murray.
- NB-06252-2 (VIS) ZELLER, E ALBERT, 303 East Chicago Ave, Chicago, Ill. 60611. Chemistry and metabolic role of ocular enzymes.
- Am J Ophthalmol 61:1364, 66. On the enzymology of the refractory media of the eye. VIII. On the effect of intraocular injections of actinomycin D and bradykinin in rabbits. EA Zeller, D Stoch, E Andujar.
- Invest Ophthalmol 6:618, 67. On the role of monoamine oxidase in the regulation of aqueous humor dynamics of the rabbit eye. EA Zeller, D Stoch, SG Cooperman, RI Schnipper.
- Encyclopedia of Biochemistry, Reinhold Pub Co, New York, p. 39, 67. Amine oxidases and amino acid oxidase. EA Zeller.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06253-3 (NEU) GIOLLI, ROLAND A, Univ California Col Med, 1721 Griffin Ave, Los Angeles, Cal. 90031. Organization--Subcortical projection of visual cortex.
- NB-06261-3 (CMS) DAIGNEAULT, ERNEST A, Louisiana State Univ, 1542 Tulane Ave, New Orleans, La. 70112. Pharmacological investigation of the cochlea.
- Fed Proc, Vol 27, 68. Cholinergic drugs and cochlear efferent transmission. RD Brown, EA Daigneault.
- Pharmacologist 9:253, 67. Reversal of acetylcholine induced cochlear N1 depression by some ototoxic drugs. JR Pruett.
- Proc Acoust Soc Am 74th Mtg p. 19, 67. Development of hypersensitivity to acetylcholine by the denervated cochlea. EA Daigneault, RD Brown.
- NB-06262-4 (ALY) PATERSON, PHILIP Y, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Immune basis of disease--Allergic encephalomyelitis.
- Proc Soc Exp Biol Med 124:928, 67. Cyclophosphamide inhibition of experimental allergic encephalomyelitis in Wistar rats.
- NB-06269-3 (NEU) POLLAY, MICHAEL, Univ New Mexico Sch Med, 915 Stanford Dr, NE, Albuquerque, N. Mex. 87106. Monosaccharide transport in the nervous system.
- Am J Physiol 213:1031, 67. Secretion of CSF by the ventricular ependyma of the rabbit.
- NB-06277-3 (NEU) ENGEL, ANDREW G, Mayo Fdn, 200 First St SW, Rochester, Minn 55901. Electron microscopy of myopathies.
- J Neuropath Exp Neurol 26:601, 67. Nemaline (Z disk) myopathy: Observations on the origin, structure and solubility properties of the nemaline structures. AG Engel, MR Gomez.
- Neurology 17:329, 67. Studies on carbohydrate metabolism and mitochondrial respiratory activities in primary hypokalemic periodic paralysis. AG Engel, CS Potter, JW Rosevear.
- NB-06279-3 (NEU) RALSTON, HENRY J, III, Dept Anatomy, Stanford Univ Sch Med, Stanford, Cal. 94305. Fine structure of the spinal cord.
- Anat Rec 157:305, 67. Synaptic morphology of ventral horn of cat spinal cord.
- NB-06282-3 (NEU) METTLER, FRED A, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Production of abnormal movements of neurologic origin.
- NB-06285-4 (CB) REGER, JAMES F, Univ Tennessee Med Units, 62 S Dunlap St, Memphis, Tenn. 38103. Specialized conductile and motile cells.
- J Cell Biol 33:531, 67. A comparative study on the fine structure of the basilar muscle of the wing and the tibial extensor of the lepidopteran, Achatulus lycales.
- J Ultrastruct Res 17:422, 67. Observations on an unusual membrane complex found in gregarines parasitic in the barnacle, Balanus tintinnabulum.
- J Ultrastruct Res 18:595, 67. The organization of sarcoplasmic reticulum in direct flight muscle of the lepidopteran, Achatulus lycales.
- NB-06288-4 (PHR) MAYNERT, E W, Univ Illinois Col Med, 901 S Wolcott Ave, P O Box 6998, Chicago, Ill. 60680. Metabolic fate of neuropharmacological agents.
- NB-06293-3 (NEU) DIAMOND, MARIAN C, Dept Physiology-Anatomy, Univ California, Berkeley, Cal. 94720. Morphology of brain after early hypophysectomy.
- Brain Res 7,(No 3):407, Mar 68. The effects of early hypophysectomy and hormone therapy on brain development. MC Diamond, R Johnson, J Ehler, C Ingham, S Ewanowski.
- Brain Res 7,(No 3):407, 68. The effects of early hypophysectomy and hormone therapy on brain development. C Ingham, S Ewanowski.
- Exp Neurol Mar 68. The effects of early hypophysectomy on brain morphogenesis in the rat. KM Gregory, MC Diamond.
- Exp Neurol 20,(No 3):394, 68. The effects of early hypophysectomy on brain morphogenesis in the rat. KM Gregory, MC Diamond.
- NB-06294-3 (NEU) SELLINGER, OTTO Z, Mental Hlth Res Inst, Univ Michigan, Ann Arbor, Mich. 48104. Cerebral enzymes in normal and convulsive states.
- Biochim Biophys Acta 132:514, 67. The inactivation of cerebral glutamine synthetase by methionine sulfoximine. OZ Sellinger.
- Brain Res 6:359, 67. Cerebral microsomes. IV. On the attachment of ribosomes to microsomal membranes of rat cerebral cortex. JM Azcurra, OZ Sellinger.
- Brain Res 7:191, 68. Cerebral lysosomes. IV. The regional and intracellular distribution of arylsulphatase and evidence for two populations of lysosomes in rat brain. OZ Sellinger, RA Hiatt.
- Fed Proc 26:815, 67. Cerebral lysosomes: Regional variations of enzyme content and properties. OZ Sellinger, GL MacKenzie, RA Hiatt.
- Fed Proc, Vol 27, 68. The cerebral in vivo uptake of D-methionine. NE Ghittoni, OZ Sellinger.
- Fed Proc, Vol 27, 68. Methionine sulfoximine seizures: Protection linked to cerebral polysome dissociation. OZ Sellinger, JM Azcurra.
- J Chromatogr 27:269, 67. A rapid preparative separation of MSI and MSO. JJ Brink, OZ Sellinger.
- Pharmacologist 9:213, 67. Methionine sulfoximine: Dissociation of the convulsive and enzyme inhibitory effect in the rat. OZ Sellinger, WG Ohlsson.
- Proc 8th Congr Latinoamericano Ciencias Fisologicas, Mexico City, Mexico, p. 61, 67. Sobre la union de la glutamino-sintetasa a membranas microsomales. JM Azcurra, OZ Sellinger.
- Proc Soc Exp Biol Med 126:169, 67. The induction of mitochondrial α -glycerophosphate dehydrogenase by thyroid stimulating hormone and thyroid hormone analogues. KL Lee, OZ Sellinger, ON Miller.
- NB-06296-2 (NEU) QUAY, WILBUR B, Dept Zoology, Univ California, Berkeley Cal. 94720. Photoc and circadian effects in brain regions.
- Advances Pharmacol 6A:283, 68. Comparative physiology of serotonin and melatonin. WB Quay.
- Anat Rec 157:304, 67. Localizations and experimental changes in monoamines of the reptilian pineal complex studied by fluorescence histochemistry. WB Quay, JF Jongkind, JA Kappers.
- Anat Rec 160:491, 68. Melatonin and photic stimulation of cone contraction in the retina of larval Xenopus laevis. WB Quay, RW McLeod.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

NB-06296-2 (cont'd)

Arch Int Physiol 75:197, 67. Substrate specificity and post-mortem effects in mammalian pineal acetylserotonin methyltransferase activity. WB Quay, LI Smart.

Fed Proc 27:633, 68. Norepinephrine content and sympathetic regulation in adipose and splenic tissues of hibernating and post-arousal hamsters. DD Feist, WB Quay.

Physiol Behav 3:109, 68. Individuation and lack of pineal effect in the rat's circadian locomotor rhythm. WB Quay.

Physiologist 10:286, 67. Lack of day-night rhythm and effect of darkness in rat pineal content of N-acetylserotonin O-methyltransferase. WB Quay.

Proc 5th Int Sympos Comp Endocr, Delhi, India, p. 26, Nov 67. Evidence for a pineal contribution in the regulation of vertebrate reproductive systems. WB Quay.

Riv Biol 60:9, 67. The diencephalic relations and variably bipartite structure of the avian pineal complex. WB Quay, A Renzoni.

NB-06297-3 (NEU) EGGER, M DAVID, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Rhythmicity in spinal progression.

NB-06298-3 (NEU) ALEXANDER, GEORGE J, Res Fdn Mental Hygiene, Inc, 722 W 168th St, New York, N.Y. 10032. Mode of action of convulsive agents. Fed Proc 26:764, 67. Changes in concentration of various serum constituents following seizures in *M. mullatta*. GJ Alexander, LM Kopeloff.

Proc 7th Int Congr Biochem, Tokyo, p. 1056, 67. Mechanism of inhibition of steroidogenesis by the convulsant, pentamethylene-tetrazol. GJ Alexander, FC Brand, RB Alexander.

Science 157:459, 67. LSD: Injection early in pregnancy produces abnormalities in offspring of rats. GJ Alexander, G Gold, BE Miles, RB Alexander.

NB-06300-3 (PC) WEISS, BENJAMIN, New York State Psychiatric Inst, 722 West 168 St, New York, N.Y. 10032. Chemistry and biochemistry of long-chain bases.

J Biol Chem 242:2903, 67. Biosynthesis of phytosphingosine. Hydroxylation of dihydrosphingosine. B Weiss, RL Stiller.

Chromatographic Analysis of Lipids, Marcel Dekker, Inc, New York, Vol 1, Ch 2, p. 429, 67. Thin layer chromatography and gas chromatography of sphingosine and related compounds. B Weiss.

NB-06303-3 (VIS) FRIEDMAN, EPHRAIM, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Ocular blood flow.

Arch Ophthalmol Vol 78, Nov 67. The retinal pigment epithelium. I. Comparative histology. MOM Ts'o, E Friedman.

Arch Ophthalmol Vol 79, Mar 68. The retinal pigment epithelium. II. Changes associated with age. E Friedman, MOM Ts'o.

Proc 2nd Asian Oceanian Congr Neurol, Melbourne, Australia, p. 9, May 67. The differential diagnosis of vertigo.

NB-06304-4 (CMS) GIBSON, ROBERT H, Dept Psychology, Univ Pittsburgh, Pittsburgh, Pa. 15213. Communication by electrical stimulation of the skin.

Proc Eastern Psychol Assn, Apr 67. Tactile apparent intensity as a function of electrical stimulus duration. RH Gibson.

Proc Psychonom Soc Ann Mtg, Oct 67. Magnitude estimation of pulse electrical touch stimulation as a function of intensity and duration. CR Dillmann, DS Tomko, RH Gibson.

Psychonom Sci 8:255, 67. Touch thresholds as a function of onset and offset stimulation. TG Sticht, RH Gibson.

Skin Senses, CC Thomas, Springfield, Ill, 68. Electrical stimulation of pain and touch. RH Gibson.

NB-06306-3 (CMS) CODY, DOUGLAS T, Mayo Fdn, 200 First St SW, Rochester, Minn. 55902. Evoked potentials in audiovestibular research.

Laryngoscope 77:1480, Aug 67. Automatic repetitive decompression of the sacculus in endolymphatic hydrops (task operation). Preliminary report.

Surg Forum 17:465, Oct 66. Averaged evoked potentials to auditory stimuli recorded from dorsal electrodes in guinea pigs.

Trans Am Acad Ophthalmol Otolaryng 71:81, Jan-Feb 67. Cortical audiometry: An objective method of evaluating auditory acuity in wake and sleeping man.

NB-06307-2 (VIS) STRAATSMA, BRADLEY R, Univ California Cr Hlth Sci, 405 Hilgard Ave, Los Angeles, Cal. 90024. Accommodative astigmatism--Pattern acuity relations.

NB-06308-3 (VIS) SMITH, J LAWTON, Bascom Palmer Eye Inst, 1638 NW 10th Ave, Miami, Fla. 33136. Experimental ocular histoplasmosis.

Am J Ophthalmol 61, (No 6):1466, 66. Painful ophthalmoplegia: The Tolosa-Hunt syndrome. JL Smith, DSR Taxdal.

Am J Ophthalmol 62:103, 66. Ischemic optic neuropathy. GR Miller, JL Smith.

Am J Ophthalmol 62:251, 66. Cortical blindness in congenital hydrocephalus. JL Smith, TJ Walsh, T Shipley.

Am J Ophthalmol 62:546, 66. Blindness in infants. TJ Walsh, JL Smith, T Shipley.

Am J Ophthalmol 63:410, 67. The fluorescein antibody tissue stain for *Treponema pallidum* in the eye. JA Wells, JL Smith.

Am J Ophthalmol 64, (No 1):153, 67. Cortical dyschromatopsia in narcolepsy. JA McCrary, JL Smith.

Am J Ophthalmol 65, (No 2):242, 68. Recovery of *treponema pallidum* from aqueous at cataract surgery in man by passive transfer to rabbit testis.

Israel. JA McCrary, RE Harner.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

J Neurosurg 27:37, 67. Non-tumor causes of the Foster Kennedy syndrome. N Schatz, JL Smith.

JAMA 199:128, 67. The false negative TPI tests in syphilis -- Pseudo biologic false positive syndrome. JL Smith.

JAMA 199:980, Mar 67. The presence of spirochetes in late seronegative syphilis. JL Smith, CW Israel.

JAMA 203, (No 8):545, 68. The FTA-ABS test in late syphilis. RE Harner, JL Smith, CW Israel.

Trans Am Acad Ophthalmol Otolaryng 71:652, 67. Differential section of the facial nerve for blepharospasm. DH Reynolds, JL Smith, TJ Walsh.

Trans Am Acad Ophthalmol Otolaryng 72:63, 68. Treponemes in aqueous humor in late seronegative syphilis. JL Smith, CW Israel.

Neuro-Ophthalmology Sympos, Univ Miami, Mosby & Co, St Louis, Ch 1, p. 1, 67. Recent advances in neuro-ophthalmology. JL Smith.

Neuro-Ophthalmology, Sympos Univ Miami, Mosby & Co, St Louis, Ch 12, p. 255, 67. Seronegative syphilis and the pupils. JA Singer, JL Smith.

Neuro-Ophthalmology, Sympos Univ Miami, Mosby & Co, St Louis, Ch 13, p. 262, 67. Experimental syphilis in the primate.

Neuro-Ophthalmology, Sympos Univ Miami, Mosby & Co, Ch 14, p. 274, 67. Fluorescent antibody stain for *Treponema pallidum* in the eye. JA Wells, JL Smith.

Neuro-Ophthalmology Sympos, Univ Miami, Mosby & Co, St Louis, (Appendix 1), p. 326, 67. Introduction of ocular motility and strabismus. JL Smith.

Neuro-Ophthalmology, Sympos Univ Miami, Mosby & Co, St Louis, p. 340, 67. Eye signs in the physically or mentally retarded child. JL Smith.

NB-06309-3 (VIS) MISHIMA, SAICHI S, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. The physiology of the cornea and tears.

NB-06312-3 (NEU) MAYNERT, EVERETT W, Univ Illinois Col Med, P O Box 6998, Chicago, Ill. 60680. Nerve-ending particles and synaptic vesicles.

Advances Pharmacol 6:113, 68. Uptake and binding of serotonin by the platelets and its granules. EW Maynert, L Isaac.

Arch Biol Med Exp 4:36, 67. Effects of morphine on acetylcholine and certain other neurotransmitters. EW Maynert.

Arch Int Pharmacodyn 170:12, 67. The effects of repeated fluoroethyl-induced seizures on convulsive thresholds and brain monoamines in rats. MW Adler, S Sagel, S Kitagawa, T Segawa, EW Maynert.

Fed Proc 26:1111, 67. Some aspects of the comparative pharmacology of morphine. EW Maynert.

Addictive States, Assn Res Nerv Ment Dis, Vol 46, Ch 6, p. 89, 68. Catecholamine metabolism in the brain and adrenal medulla during addiction to morphine and in the early abstinence period. EW Maynert.

NB-06314-3 (NEU) REIVICH, MARTIN, Hosp Univ Pennsylvania, 3600 Spruce St, Philadelphia, Pa. 19104. Transient cerebral blood flow studies.

Brain 90:633, 67. Autoradiographic studies on the intracerebral distribution of C-14-norepinephrine in rat brain.

J Appl Physiol 23:183, 67. The effects of hypoxia and normocarbina on cerebral blood flow and metabolism in conscious man.

Proc Hartford Fdn Conf Cereb Blood Flow and Cereb Microcirc, New York, Feb 67. Regional cerebral blood flow during REM sleep.

NB-06318 (NEU) WEGENER, JONATHAN G, Col Arts, Sci, Indiana Univ, Bloomington, Ind. Brain function in the localization of sound in space.

(TERMINATED) Cortex 2:188, 66. Behavior flexibility and the frontal lobes. JG Wegener, JS Stamm.

J Comp Physiol Psychol 59:450, 65. Cross-modal transfer in monkeys. JG Wegener.

Functions of the Corpus Callosum, J&A Churchill Ltd, London, p. 69, 65. A note on auditory discrimination behavior and the corpus callosum. JG Wegener.

NB-06320-3 (IMB) MORRIS, CHARLES E, Dept Med, Univ North Carolina Sch Med, Chapel Hill, N.C. 27515. In vitro lymphocyte reactions in neuromuscular disease.

Am Zool 6:590, Nov 66. Rabbit lymphocyte transformation in vitro in experimental allergic encephalomyelitis.

NB-06328-3 (VIS) HAYASHI, DONALD T, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. The response of ocular tissues to various dynamic forces.

NB-06329-1 (VIS) FENTON, ROBERT H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Autonomic innervation of the ciliary muscle.

NB-06333-2 (VIS) KARLIN, DAVID B, Mt Sinai Hosp, Fifth Ave, 100th St, New York, N.Y. 10029. Ocular tissue effects of ultrasonic energy.

NB-06341-2 (VIS) ZWENG, H CHRISTIAN, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Effects of laser radiation on ocular tissue.

NB-06343-3 (VIS) SHIPLEY, THORNE, Bascom Palmer Eye Inst, 1638 North West 10th Ave, Miami, Fla. 33136. Visual direction and anomalous correspondence.

NB-06345-2 (VIS) LEDLEY, ROBERT S, Natl Biomedical Res Fdn, 11200 Lockwood Dr, Silver Spring, Md. 20901. Automatic ray tracing of the optical system of the eye.

NB-06346-3 (CMS) BORDLEY, JOHN E, Johns Hopkins Hosp, Baltimore, Md. 21205. Support for Eastern Temporal Bone Banks Center.

NB-06347-3 (CMS) SOOY, FRANCIS A, Univ California Med Cr, San Francisco, Cal. 94122. Western Temporal Bone Banks Center.

Ann Otol 75, (No 1):63, Mar 66. Oval-window drilling and hearing improvement in stapedectomy.

Ann Otol 75, (No 3):667, Sep 66. Air-bone closure and stability of hearing after stapedectomy.

Laryngoscope 76, (No 7):1220, Jul 66. A controlled comparison of changes in hearing after stapedectomies with polyethylene and wire stapes prostheses.

NB-06350-2 (CMS) STROMINGER, NORMAN L, Dept Anatomy, Albany Med Col, Union Univ, Albany, N.Y. 12208. Auditory system.

Am J Anat 121:41, 67. Efferent fibers of the subthalamic nucleus in the monkey. Comparison of the efferent projections of the subthalamic nucleus, substantia nigra and globus pallidus. MB Carpenter, NL Strominger.

Anat Rec 160:500, 68. Observations of the pyramidal tract in the two-toed sloth (*Choloepus hoffmani* Peters). NL Strominger.

NB-06354-3 (VIS) SEKULER, ROBERT W, Psychology Dept, Northwestern Univ, Evanston, Ill. 60201. Movement and contour processes in human vision.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- VISION Res 7:427, 67. A model for after-effects of seen movement.
NB-06355-3 (VIS) LAIBSON, PETER R, Wills Eye Hosp, 1601 Spring Garden St, Philadelphia, Pa. 19130. Recurrent herpetic keratitis.
Arch Ophthal 77:244, 67. Reactivation of herpetic keratitis. II. Repeated reactivation in the same host
Penn Med, p. 56 Jun 67. Recurrent Herpes simplex virus ocular infection.
NB-06357-3 (VIS) McFAHLAND, WILLIAM N, Cornell Univ, Stimson Hall, Ithaca, N.Y. 14850. Environmental control and biochemistry of opsins.
NB-06358-3 (VIS) MUNZ, FREDERICK W, Dept Biology, Univ Oregon, Eugene, Ore. 97403. Genetics of visual pigments
NB-06361-3 (VIS) STEINMAN, ROBERT M, Dept Psychology, Univ Maryland, College Park, Md. 20742. Stimulus variables in monocular fixation.
Proc Eastern Psychol Assn Mtg, Washington, DC, 68. Do microsaccades occur in reading pauses?
Science 155:1579, 67. The voluntary control of microsaccades during maintained monocular fixation.
Science p 1577, 67. Voluntary control of microsaccades during maintained monocular fixation.
VISION Res 8:277, 68. Fixation of targets near the absolute foveal threshold.
NB-06362-3 (CMS) PROCTOR, LEONARD R, Sch Med, Wayne State Univ, 1400 Chrysler Freeway, Detroit, Mich. 48207. Vestibular pathways in the cerebellum.
NB-06363-2 (CMS) WARD, PAUL H, Sch Med, Vanderbilt Univ, Nashville, Tenn. 37203. Effects of local anesthetics on the inner ear.
J Acoust Soc Am 40,(No 5):1275, 66. Spatial distribution of the summing potential of the guinea pig cochlea.
J Acoust Soc Am 40,(No 5):1275, 66. The dependence of the summing potential of the guinea pig cochlea on the sound pressure and duration of acoustic stimulation.
Proc Acoust Soc Am Mtg, Apr 67. The longitudinal distribution of the cochlear microphonic (CM) potentials inside the scala media of the guinea pig's cochlea. V Honrubia, PH Ward.
Surg Forum Vol 17, 66. Cochlear potentials recruitment produced experimentally by local anesthetics. V Honrubia, PH Ward.
NB-06364-3 (CMS) OLSON, NELS R, Kresge Hearing Res Inst, 1301 E Ann St, Ann Arbor, Mich. 48104. Tissue culture studies for otolaryngology.
NB-06367-3 (CB) LYSER, KATHERINE M, Hunter Col, 695 Park Ave, New York, N.Y. 10021. Factors influencing neural tube differentiation.
NB-06368-1 (GEN) FORSIUS, HENRIK R, Eye Hosp, Univ Oulu, Oulu, Uleaborg, Finland. Studies on X-chromosomal retinosis in Finland (TERMINATED)
Hereditas 57:373, 67. Secondary sex ratio in families with x-chromosomal disorders.
NB-06370-2 (PC) STOFFYN, PIERRE J, Research Lab, McLean Hosp, 1075 Pleasant St, Belmont, Mass. 02178. Chemistry of glycolipids.
Biochim Biophys Acta 152:353, 68. Structure of kidney ceramide dihexoside sulfate. A Stoffyn, P Stoffyn, E Martensson.
J Org Chem 32:4001, 67. Synthesis of D-galactose derivatives substituted at carbon 3. A Stoffyn, P Stoffyn.
Neurology 17:1033, 67. Peripheral nerve glycolipids in metachromatic leukodystrophy. M Malone, P Stoffyn.
Proc Am Chem Soc 155th Mtg, San Francisco, Cal, Apr 68. Synthesis and structure of stearates of D-galactose derivatives. P Stoffyn, A Stoffyn.
NB-06371-3 (PHY) PUBOLS, BENJAMIN H, Jr, Animal Behavior Res Lab, Pennsylvania State Univ, University Park, Pa. 16802. Neural correlates of somatic sensibility.
NB-06376-3 (NEU) HAND, PETER J, Sch Vet Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Fiber projections from the nucleus gracilis.
Anat Rec 157:361, 67. Spino- and gracile-thalamic projections in the cat.
NB-06379-3 (NEU) ECHLIN, FRANCIS A, Lenox Hill Hosp, 100 E 77th St, New York, N.Y. 10021. Spasm of basilar artery caused by subarachnoid blood.
NB-06380-1 (NEU) REYNOLDS, DAVID V, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Central aversive mechanisms.
NB-06383-3 (NEU) SZUMSKI, ALFRED J, Medical Col Virginia, Box 144, Richmond, Va. 23219. Intracellular study of the mechanism of clonus.
NB-06385-3 (NEU) MARCZYNSKI, THADDEUS, Univ Illinois, 901 S Wolcott Ave, Chicago, Ill. 60680. Neurohumoral supraspinal control of motor systems.
Electroenceph Clin Neurophysiol 24:227, 68. Post-reinforcement electrocortical synchronization and facilitation of cortical auditory evoked potentials in appetitive instrumental conditioning. T Marczynski, J Rosen, JT Hackell.
Ergebn Physiol 59:86, 67. Topical application of drugs to subcortical brain structures and selected aspects of electrical stimulation. Marczynski.
Fed Proc 27:57, 68. Scopolamine and post-reinforcement facilitation of somatosensory and visual evoked potentials in the cat. JT Hackell, TJ Marczynski.
Pharmacologist 9:212, 67. Morphine, chlorpromazine, LSD-25, and post-reinforcement EEG synchronization (PRS) in the cat. TJ Marczynski, JT Hackell.
Physiol Behav 2:413, 67. Effects of α -methyl-metatyrosine on operant behavior, auditory evoked potentials, and post-reinforcement electrocortical synchronization in the cat. A Rosen, TJ Marczynski.
NB-06386-3 (NEU) PLUM, FRED, Cornell Univ Med Sch, 1300 York Ave, New York, N.Y. 10021. Mechanisms controlling normal and abnormal respiration.
J Clin Invest 46:63, 67. Cerebrospinal fluid buffering in respiratory acidosis.
NB-06388-3 (CB) DE VILLAFRANCA, GEORGE W, Clark Sci Cr, Smith Col, Northampton, Mass. 01060. Embryonic alterations in pre-dystrophic muscle.
NB-06390-3 (GEN) DOXIADIS, SPYROS A, Aghia Sophia Children's Hosp, Athens 609, Greece. Chromosomal abnormalities and localization of genes.
NB-06391-2 (PATH) CRAVIOTO, HUMBERTO M, Univ Southern California, 1200 N State St, Los Angeles, Cal. 90033. Comparative in vivo and in vitro studies of myelin.
NB-06394-2 (VIS) POSTER, MAURICE G, Optometric Center New York, 351 W 48th St, New York, N.Y. 10036. Optical investigation and classification of keratoconus.
Anim Behav 15,(No 2-3):273, 67. Acoustic communication in a lycosid spider (*Lycosa rabida* Walckenaer). JS Rovner.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06397-4 (CMS) WINN, HOWARD E, Grad Sch Oceanography, Univ Rhode Island, Kingston, R.I. 02881. Acoustical communication.
J Acoust Soc Am 41,(No 1):13, 67. Integration of the energy in repeated tone pulses by man and the goldfish. G Offutt.
J Exp Zool 165,(No 3):355, 67. Electrophysiological observations on hearing and sound production in the fish, *Porichthys notatus*. M Cohen, H Winn.
Oceanology p. 32, Mar-Apr 67. Communication by marine animals. H Winn.
Pacific Sci 21,(No 3):364, 67. Acoustical behavior of the menpachi, *Myripristis berndi*, in Hawaii. M Salmon.
Pacific Sci 22,(No 1):11, 68. Sound production and associated behavior of triggerfishes. M Salmon, H Winn, N Sorgente.
Marine Bio-Acoustics, Pergamon Press, Vol 2, p. 283, 67. Vocal facilitation and the biological significance of toadfish sounds. H Winn.
NB-06399-1 (PC) HAUSER, GEORGE, McLean Hosp Res Lab, Belmont, Mass. 02178. Biochemistry of inositol and phosphoinositides.
NB-06402-2 (BBC) FRIEDMAN, HAROLD L, State Univ New York, Stony Brook, N.Y. 11790. Measurement of ionic solvation enthalpies.
NB-06407-3 (CMS) SHIMIZU, HIROSHI, Hearing, Speech Cr, Johns Hopkins Hosp, Baltimore, Md. 21205. Developmental study of infants hearing by EEG
J Speech Hearing Res 7:313, 66. Binary addition of peak times of electroencephalic responses.
J Speech Hearing Res 10:373, 67. Comparison of graphic and computer averaging method of EER.
NB-06408-3 (CMS) MCCONNELL, FREEMAN E, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Experimental studies in hereditary deafness.
Proc Am Soc Hum Genet, Toronto, Canada, Dec 67. Dominantly inherited low frequency hearing loss.
Thesis, PhD: Nance, W E, Univ Wisconsin, 67. Genetic studies of human serum and erythrocyte polymorphisms: Glucose-6-phosphate dehydrogenase, haptoglobin, hemoglobin, transferrin, lactic dehydrogenase and catalase.
Deafness in Childhood. Vanderbilt Univ Press, Nashville, Tenn. 67.
NB-06414-3 (NEU) BRADLEY, WILLIAM E, Univ Minnesota Hosps, 412 SE Union, Minneapolis, Minn. 55455. Electrical and chemical change in bladder dysfunction.
Invest Urol 5:115, 67. Maturational biochemical changes in rabbit bladder muscle. KF Swaiman, WE Bradley.
Neurology, Mar 68. Organization of the pelvic ganglia. W Bradley.
NB-06415-1 (MET) JOFFE, SEYMOUR, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Plasmalogen biosynthesis--CNS chemical pathology.
NB-06416-3 (PHR) KUPERMAN, ALBERT S, Hunter Col, 695 Park Ave, New York, N.Y. 10021. Pharmacologic studies of peripheral nerve.
NB-06421-3 (VIS) TOMITA, TSUNEO, Dept Physiology, Keio Univ Sch Med, Shinjuku-Ku, Tokyo, Japan. Electric sign of single photoreceptors.
Vision Res 7:510, 67. Spectral response curves of single cones in the carp. T Tomita, A Kaneko, M Murakami, E Paulter.
Vision Res 7:847, 68. Recording site of the single cone response determined by an electrode marking technique. A Kaneko, H Hashimoto.
NB-06422-2 (VIS) SETTLER, SHERIDAN H, Jr, John A Andrew Mem Hosp, Tuskegee Institute, Ala. 36088. Photocoagulation of the ciliary body.
NB-06426-3 (VIS) KNAPP, HARRIET D, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Evolution of visual system.
Brain Behav Evol Vol 1, 68. The visual pathways of the snapping turtle (*Chelydra serpentina*).
NB-06428-2 (CMS) RUBEN, ROBERT J, Dept Otolaryngology, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Embryology of the inner ear.
NB-06431-3 (NEU) ZINGESSER, LAWRENCE H, Albert Einstein Col Med, 1300 Morris Park Ave, New York, N.Y. 10461. Regional cerebral blood.
NB-06433-2 (NEU) MILSTEIN, VICTOR, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Alpha phase--Habituation and contingent blocking.
NB-06437-3 (NEU) WEBBER, RICHARD H, State Univ New York Sch Med, 319 Capen Hall, Buffalo, N.Y. 14214. Autonomic nervous system and hibernation.
NB-06444-3 (NEU) RAMWELL, PETER W, Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545. Epinephrine evoked release of prostaglandins.
J Biol Chem 243,(No 7), 68. Prostaglandin release from rat epididymal fat pad on nerve and hormonal stimulation. JE Shaw, PW Ramwell, AM Plasse.
Proc Int Soc Neurochem, Strasbourg, 67. Correlation between induced changes in the electrocorticogram and the release of biologically active substances from the cerebral cortex. PB Bradley, MR Samuels, JE Shaw.
Science 157:1187, 67. Prostaglandins: Localization in subcellular particles of rat cerebral cortex. K Kataoka, PW Ramwell, S Jessup.
NB-06446-3 (NEU) ELLMAN, GEORGE L, Langley Porter Inst, 401 Parnassus Ave, San Francisco, Cal. 94122. Sulfhydryl-reactive cells of the CNS.
NB-06448-3 (NEU) MEIER, HANS, Jackson Lab, Bar Harbor, Me. 04609. Pathogenesis of hereditary neurological disorders.
J Neuropath Exp Neurol 26:620, 67. Pathological findings in shabbling a hereditary neuropathy of mice.
Proc 2nd Int Neuro-Genet Neuro-Ophthalmol, Montreal, 67. Teetering, a hereditary neuropathy of mice: Pathogenic findings and the question of pyramidal axon extrapyramidal disorders in animals.
NB-06455-3 (PHR) KARCZMAR, ALEXANDER G, Loyola Univ Med Cr, Box 1336, Hines, Ill. 60141. Organophosphorus agents within various synapses.
Ann NY Acad Sci 144:571, 67. Multiple cholinceptive and related sites at the neuromuscular junction. LC Blaber, AG Karczmar.
Fed Proc 26:551, 67. Effect of catecholamine depletion on anticholinesterase activity in the central nervous system. W Van Meter, AG Karczmar.
Int J Neuropsychopharmacol 6:473, 67. The action of facilitatory drugs on the isolated tenuissimus muscle of the cat. LC Blaber, DD Christ.
Pharmacologist 9:204, 67. Possible sensitizing actions of reactivators and reactivating actions of curaremetics at the frog neuromuscular junction. AG Karczmar, K Koketsu, H Soeda.
Principles of Psychopharmacology, Academic Press, Inc, New York, 68. Cholinergic tracts in the central nervous system and their behavioral implications. AG Karczmar.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

NB-06456-3 (VIS) REFOJO, MIGUEL F, Retina Fdn, 20 Stanford St, Boston, Mass 02114. Synthetic hydrophilic polymers for eye surgery.

NB-06457-2 (VIS) SMITH, WILBUR K, Univ Rochester Med Cr, Rochester, N.Y. 14620. Relationship of frontal eye fields to visual cortex.

NB-06459-3 (NBP) MOORE, PAUL, Communication Sci Lab, Univ Florida, Gainesville, Fla 32601. A communication sciences research program.

Eye Ear Nose Throat Monthly 45:86, 66. Stuttering and laryngogenesis.

PJ Jensen.

J Acoust Soc Am 41:448, 67. Frequency discrimination following exposure to noise. JF Brandt.

J Acoust Soc Am, Nov 67. Formant frequency regions of Polish vowels.

W Majewski, H Hollien.

J Auditory Res 7:85, 67. A group screening test of hearing. H Hollien, CL Thompson.

J Verb Learn Verb Behav 6:33, 67. Judging personality from dialect.

NN Markel, RM Eisler, HW Reese.

J Verb Learn Verb Behav 6:171, 67. On the effects of mode of presentation on phonetic symbolism. A Siegel, I Silverman, NN Markel.

Lang Speech 10:46, 67. Phoneme categorization of synthetic vocalic stimuli by speakers of Japanese, Spanish, Persian and American English. R Scholes.

Proc Acoust Soc Am Mtg, Nov 66. Electrophysiological correlates of binaural beats in superior olivary complex of cat. JS Wernick, A Starr.

Proc Acoust Soc Am Mtg, New York City, Apr 67. Underwater hearing thresholds. JF Brandt, H Hollien, CL Thompson.

Proc Acoust Soc Am Mtg, New York, Apr 67. Vocal cord spectra derived from glottal area waveforms and sub-glottal photocell monitoring. R Wendahl, RF Coleman.

Proc Acoust Soc Am Mtg, New York City, Apr 67. Diver positioning response system. Apr 67. CL Thompson, H Hollien.

Proc Acoust Soc Am Mtg, New York, Apr 67. STROL study of vocal fold area change as a function of pitch. RF Coleman, H Hollien.

Proc Acoust Soc Am Mtg, Nov 67. Olivocochlear bundle regulation of spontaneous and tone-evoked activities of single units in cochlear nucleus. A Starr, JS Wernick.

Proc Acoust Soc Am Mtg, Miami, Nov 67. Evaluation of underwater speech communicators. H Hollien, RF Coleman, CL Thompson.

Proc Acoust Soc Am Mtg, Miami, Nov 67. Evaluation of undercommunicators. H Hollien, RF Coleman, CL Thompson.

Proc Acoust Soc Am Mtg, Miami, Nov 67. Speech intelligibility as a function of helium-oxygen breathing mixture and ambient pressure. H Hollien, CL Thompson.

Proc Acoust Soc Am Mtg, Miami, Nov 67. Differential effects on underwater hearing thresholds of air and water interface with the tympanic membrane. H Hollien.

Proc Acoust Soc Am Mtg, Miami, Nov 67. The effects of depth and content of the middle ear cavity in underwater hearing thresholds. JF Brandt.

Proc Acoust Soc Am Mtg, Miami, Nov 67. Auditory nerve responses as a function of repetition rate and background noise. DC Teas, GB Henry.

Proc Am Acad Neurol, Apr 67. Perception of binaural acoustic stimuli in parietal lobe "extinction". A Starr, JS Wernick.

Proc Am Assn Advance Sci, Washington, DC, Dec 66. Laryngeal behavior in aspirate and plosive initiation of phonation. D Dew.

Proc Am Assn Advance Sci, Washington, DC, Dec 66. Consensus on can-tometrics parameters: The paralinguistic framework. NN Markel.

Proc Am Speech Hearing Assn Mtg, Washington, Nov 66. Effect of median frequency levels upon listeners judgments of roughness. RF Coleman.

Proc Am Speech Hearing Assn Mtg, Chicago, Nov 67. Underwater speech reception thresholds and discrimination. JF Brandt.

Proc Am Speech Hearing Assn Ann Conv, Chicago, Nov 67. The aging voice. H Hollien, FT Shipp.

Proc Am Speech Hearing Assn Ann Conv, Chicago, Nov 67. Evaluation of underwater communicators. H Hollien, RF Coleman, CL Thompson.

Proc Am Speech Hearing Assn Mtg, Chicago, Nov 67. Improved teaching of phonetics at the undergraduate level. D Dew.

Proc Am Speech Hearing Assn Mtg, Chicago, Nov 67. Formant frequencies of vowels produced and perceived by the same subjects. D Dew.

Proc Am Speech Hearing Assn Mtg, Chicago, Nov 67. Effects of approval and disapproval on hesitation in children. PJ Jensen.

Proc Am Speech Hearing Assn, Chicago, Nov 67. Cross-modality matching of perceptually rough stimuli. RF Coleman.

Proc Am Speech Hearing Assn Ann Conv, Nov 67. Spastic dysphonia--A case presentation. P Moore, D Fox.

Proc Florida Speech Hearing Assn Mtg, Tampa, Apr 67. Stuttering as psycholinguistic phenomena. PJ Jensen.

Proc Florida Speech Hearing Assn, Tampa, Apr 67. Transformational grammar as a basis for studies in language pathology. R Scholes.

Speech Monogr 34:80, 67. Evaluation of cross-sectional studies of adolescent voice change in males. H Hollien, E Malcik.

Speech Monogr 34:85, 67. Vocal roughness and stimulus duration.

RF Coleman, RW Wendahl.

NB-06466-3 (NEU) TAUB, ARTHUR, Dept Psychology, Massachusetts Inst Technology, Cambridge, Mass. 02139. Control of spinal sensory mechanisms--Pain.

NB-06468-2 (NEU) FRONTERA, JOSE G, Dept Anatomy, Univ Puerto RI Sch Med, San Juan, P.R. 00905. Phylogeny and ontogeny of some telen-cephalic centers.

NB-06469-3 (NEU) KIBLER, ROBERT F, Emory Univ, 69 Butler St, SE, Atlanta, Ga. 30303. Lymphocyte studies in demyelinating diseases.

NB-06471-3 (EXP) GILDEN, LLOYD, Dept Psychology, Queens Col, 65-30 Kissena Blvd, Flushing, N.Y. 11367. EEG correlates of voluntary human behavior.

NB-06477-3 (NEU) PRINCE, DAVID A, Div Neurology, Stanford Univ Sch Med, Palo Alto, Cal. 94304. Control mechanisms in cortical epileptogenic foci.

Arch Neurol 16:194, 67. Control mechanisms in cortical epileptogenic foci: "Surround" inhibition.

Arch Neurol 18:277, 68. Effects of lidocaine on spontaneous production of seizure discharges. IH Wagman, RH de Jong, DA Prince.

Electroenceph Clin Neurophysiol 22:295, 67. Control mechanisms in focal cortical epilepsy. DA Prince, BJ Wilder.

Electroenceph Clin Neurophysiol 23:83, 67. Electrophysiology of "epileptic" neurons. DA Prince.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

Electroenceph Clin Neurophysiol 24:290, 68. Inhibition in focal epileptogenesis. DA Prince.

Epilepsia 7:181, 66. Modification of focal cortical epileptogenic discharge by afferent influences. DA Prince.

Neurology 17:282, 67. Cellular abnormalities in focal cortical epilepsy: Anomalous impulse generation. DA Prince.

Proc Am EEG Soc Mtg, Atlantic City, 67. Inhibition in focal epileptogenesis.

Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Cortical synaptic activities during projected epileptiform discharges. DA Prince, KJ Futamachi, C Gleason.

Trans Am Neurol Assn 91:14, 66. "Surround" inhibition in cortical epileptiform foci. DA Prince, BJ Wilder.

Trans Am Neurol Assn Vol 92, 67. Control mechanisms in cortical epileptogenic foci: "Presynaptic" influences.

NB-06478-3 (PHY) CHAPMAN, KENT M, Div Biological, Med Sci, Brown Univ, Providence, R.I. 02912. Transduction and encoding in mechanoreceptors.

NB-06480-2 (MET) RAJU, K G, Dept Physiology, Pharmacology, Tuskegee Inst, Tuskegee Institute, Ala. 36088. Energy metabolism of brain.

NB-06482-2 (PPR) RAYPORT, MARK, Dept Neurological Surgery, Albert Einstein Col Med, New York, N.Y. 10461. Behavioral and EEG parameters in temporal lobe epilepsy.

NB-06483-3 (NEU) MARK, VERNON H, Sears Surgical Lab, Boston City Hosp, Boston, Mass. 02118. Cerebral embolization with ferromagnetic particles.

NB-06486-3 (NEU) ELLINGSON, ROBERT J, Nebraska Psychiatric Inst, 602 S 44th Ave, Omaha, Nebr. 68105. Development of brain electrical activity of infants.

NB-06487-2 (NEU) STARK, LAWRENCE, Presbyterian-St Luke's Hosp, 1753 W Congress Pkwy, Chicago, Ill. 60612. Mechanisms underlying neurological control systems.

NB-06488-3 (NEU) RAPP, GUSTAV W, Loyola Univ Sch Dent, 1757 W Harrison St, Chicago, Ill. 60612. Biochemical study on local anesthetics and anesthesia.

NB-06493-3 (SSS) SCHEINBERG, I HERBERT, 1300 Morris Park Ave, Bronx, N.Y. 10461. Study of hereditary neuromuscular diseases.

NB-06497-3 (VIS) SPECTOR, ABRAHAM, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Metabolic studies of the ocular lens.

J Biol Chem 242:3234, 67. The optical rotatory dispersion and circular dichroism of calf lens alpha crystallin.

J Biol Chem 242:3594, 67. Studies upon the sulfhydryl groups of calf lens alpha crystallin.

NB-06501-3 (EXP) HAMILTON, CHARLES R, Dept Psychology, Stanford Univ, Stanford, Cal. 94305. Neural basis of visuomotor coordination.

NB-06503-3 (NEU) ROJAS, EDUARDO E, Facultad de Ciencias, Univ Chile, Santiago, Chile. Ion transport mechanism in giant axon.

Nature 215:850, 67. Blocking of the potassium currents by pronase in perfused giant axons.

Proc Biophys Soc 11th Ann Mtg, 67. Bi-ionic potentials across the axonal membrane with K, Na or Cs as the only internal and external cation.

Proc Nat Acad Sci 57:1250, 67. Effect of tetrodotoxin on the early outward currents in perfused axons.

NB-06505-3 (CMS) DALLAND, JOHN J, Bowman Gray Sch Med, Wake Forest Col, Winston-Salem, N.C. 27103. Auditory psychophysics and electrophysiology.

NB-06508-2 (CMS) WALLENBORN, WHITE M, Dept Otolaryngology, Univ Virginia Sch Med, Charlottesville, Va. 22903. Experimental production of parotid gland atrophy.

NB-06512-2 (PHR) VAN POZNAK, ALAN, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Neuromuscular effects of anesthetics.

NB-06513-3 (NEU) WOOD, ERNEST H, Dept Radiology, Columbia Univ Col Phys, Surg, New York, N.Y. 10032. Thermographic diagnosis of cerebrovascular disease.

Acta Radiol 5:961, 66. Thermography in the diagnosis of cerebrovascular occlusive disease.

Excerpta Med Int Congr Ser No. 110, 67. Thermography in neurological surgery.

Proc Neurosurg Soc Am 18th Ann Mtg, San Juan, Puerto Rico, Jan 65. Thermography in neurosurgical diagnosis.

Radiology 85:270, 65. Thermography in the diagnosis of cerebrovascular disease.

Trans Am Neurol Assn, p. 124, 65. Diagnostic value of thermography in extracranial carotid occlusive disease.

Diagnostico Neuroradiologico, Ediciones Toray, SA, Barcelona, Spain, 67. Thermography.

NB-06515-4 (PC) SPECTOR, ABRAHAM, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Lens proteins and glutathione.

Invest Ophthal 7:179, 68. The purification and characterization of the highly labeled protein fraction from calf lens. A Spector, T Wandell, L-K LI.

NB-06516-2 (NEU) TORRES, FERNANDO, Univ Minnesota Hosps, Minneapolis, Minn. 55455. Electrophysiological alterations in cerebrovascular disease.

NB-06517-4 (NEU) KALDOR, GEORGE J, Womans Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Biochemical studies in muscular dystrophy.

NB-06520-3 (SSS) McHENRY, LAWRENCE C, Jr, Philadelphia Gen Hosp, 34th St, Curie Ave, Philadelphia, Pa. 19104. Stroke Research Center.

Proc Am Acad Neurol, Chicago, Apr 68. Regional cerebral blood flow measurement - The application of a method. LC McHenry, Jr, ME Jaffe, HI Goldberg.

NB-06520-3 (1) (SSS) McHENRY, LAWRENCE C, Jr, Philadelphia Gen Hosp, 34th St, Curie Ave, Philadelphia, Pa. 19104. Stroke Research Center--Cerebral blood flow laboratory.

NB-06520-3 (2) (SSS) COOPER, EDWARD S, Philadelphia Gen Hosp, 34th St, Curie Ave, Philadelphia, Pa. 19104. Stroke Research Center--Cardiovascular laboratory.

NB-06520-3 (3) (SSS) GOLDBERG, HERBERT I, Philadelphia Gen Hosp, 34th St, Curie Ave, Philadelphia, Pa. 19104. Stroke Research Center--Neuro-radiology laboratory.

NB-06524-3 (CMS) PETERSON, ERNEST A, Univ Miami Sch Med, 1475 N W 12th Ave, Miami, Fla. 33136. Peripheral auditory responses.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06525-2 (NEU) DILLON, LAWRENCE S, Dept Biology, Texas AM Univ, College Station, Tex. 77843. Phylogeny of the brain
- NB-06526-3 (VIS) WINDSOR, CHARLES E, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Retinal illumination, imagery, and nystagmus.
- Arch Otolaryng 85:283, Mar 67. Electroneurophysiological study of latent ocular nystagmus. B Milojevic, CE Windsor, HM Burian.
- Current Concepts of Ophthalmology, CV Mosby, 67. Sensory adaptations in comitant strabismus. CE Windsor.
- NB-06527-3 (CMS) DEDO, HERBERT H, Univ California Med Cr, San Francisco, Cal. 94122. Studies on larynx and pharynx neurophysiology.
- NB-06532-2 (CMS) OWENS, ELMER, Univ California Med Cr, San Francisco, Cal. 94122. Testing phonemic confusion with monosyllabic words
- NB-06535-3 (VIS) BILL, ANDERS, Inst Pharmacology, Dag Hammarskjöldsvägen 19, Uppsala, Sweden. Intraocular fluid dynamics.
- NB-06537-2 (NEU) BROOKS, CHANDLER M, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Neurophysiological study of neuroendocrine activity
- Fed Proc 27 (No 592):320, 68. Unit and EEG osmosensitive responses in cat's olfactory bulb. H Ferreyra-Moyano, CM Brooks.
- Neuroendocrinology 2:88, 67. Studies of the anterior hypothalamus of the opossum (*Didelphis virginiana*). GA Zeballos, MB Wang, MB Koizumi, MC Brooks.
- Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Neurohypophyseal hormone release and neuron activity in the supraoptic and paraventricular nuclei. REJ Dyball, K Koizumi.
- NB-06540-2 (SURG) HERIN, REGINALD A, Dept Physiology, Colorado State Univ, Fort Collins, Colo. 80521. Anesthetic mechanisms of electric current.
- Am J Vet Res 29:329, 68. Electroencephalography in the unanesthetized dog. RA Herin, PC Purlinton, TF Fletcher.
- Am J Vet Res 29:601, 68. Electroanesthesia in the dog: Comparative study of electric wave forms. RA Herin.
- NB-06542-3 (NEU) NAUTA, WALLE J, Dept Psychology, Massachusetts Inst Technology, Cambridge, Mass. 02139. Forebrain organization and anatomical plasticity.
- Anat Rec 157:259, 67. The hypothalamic distribution of the stria terminalis in the rat. L Heimer, WJH Nauta.
- Brain Res 5:86, 67. Silver impregnation of terminal degeneration in some forebrain fiber systems: A comparative evaluation of current methods. L Heimer.
- Brain Res 5:171, 67. A note on the termination of commissural fibers in the neocortex. L Heimer, EF Ebner, WJH Nauta.
- Dissertation, Doctoral, Mass Inst Technol, 67. Neural associations of the cingulate cortex in rat. V Domesick.
- Dissertation, Doctoral, Mass Inst Technol, 67. Site and connections of the prefrontal cortex in the rat. T Leonard.
- Physiol Behav 2:207, 67. Mating behavior of male rats after olfactory bulb lesions. L Heimer, K Larsson.
- NB-06545-3 (PHY) CRAIN, STANLEY M, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Biophysical cytology of cultured neural tissues.
- Anat Rec 154:408, 68. Re-innervation of denervated mammalian skeletal muscle in vitro. ER Peterson, SM Crain.
- Anat Rec 154:466, 68. Development of functional neuromuscular connections between separate explants of fetal mammalian tissues after maturation in culture. SM Crain.
- Brain Res 6:750, 67. Onset and development of functional interneuronal connections in explants of rat spinal cord-ganglia during maturation in culture. SM Crain, ER Peterson.
- Brain Res 8:363, 68. Maturation of cultured embryonic CNS tissues during chronic exposure to agents which prevent bioelectric activity. SM Crain, MB Bornstein, ER Peterson.
- Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Bioelectric studies of interneuronal and neuromuscular connections between separate explants of CNS and muscle tissues after maturation in culture. SM Crain.
- Sympos Growth Nerv Syst, London, Jun 67. Formation of functional interneuronal connections between explants of various central nervous tissues during development in vitro.
- Growth of the Nervous System, Ciba Sympos, Churchill, London, p 13, 68. Formation of functional interneuronal connections between explants of various mammalian central nervous tissues during development in vitro. SM Crain, ER Peterson, MB Bornstein.
- NB-06547-3 (CMS) BOUDREAU, JAMES C, Veterans Admin Hosp, Leech Farm Rd, Pittsburgh, Pa. 15206. Information processing in the auditory system.
- Electroenceph Clin Neurophysiol 23:477, 67. A solid state differential amplitude discriminator for single unit recording. JL Spalla, JC Boudreau.
- J Acoust Soc Am 42:794, 67. Encoding of stimulus frequency and intensity by cat superior olive S-segment cells. C Tsuchitani, JC Boudreau.
- NB-06551-3 (NEU) EBNER, FORD F, Div Biological, Med Sci, Brown Univ, Providence, R.I. 02912. An anatomical analysis of neocortical organization.
- Anat Rec, Apr 68. Organization of somatic-motor cortex in the opossum. TM Walsh, FF Ebner.
- Anat Rec, Apr 68. Organization of visual cortex in the opossum. LA Benvenuto, FF Ebner.
- Brain Res 5:171, 67. A note on the terminations of commissural fibers in the neocortex. L Heimer, FF Ebner, WJH Nauta.
- J Comp Neurol 129:241, 67. Afferent connections to neocortex in the opossum. FF Ebner.
- NB-06552-2 (NEU) MASSOPUST, LEO C, Jr, Psychiatric Res Fdn, 1708 Alken Ave, Cleveland, Ohio. 44109. Brain function with hypothermia.
- NB-06553-2 (NEU) MORI, KAZUO, Kyoto Univ Med Sch, 53, Kawaharacho, Sakyo-ku, Kyoto, Japan. Unitary analysis of epileptic focus—Mirror focus.
- NB-06558-2 (VIS) RUBIN, LIONEL F, Univ Pennsylvania Sch Vet Med, 3800 Spruce St, Philadelphia, Pa. 19104. Retinal dysplasia.
- NB-06559-1 (NEU) FRENCH, JOHN D, Brain Res Inst, Univ California, Los Angeles, Cal. 90024. Neural correlates of behavior.
- NB-06561-3 (VIS) LANGHAM, MAURICE E, Wilmer Inst, Johns Hopkins Hosp, Baltimore, Md. 21205. Regulation of the intraocular pressure.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Ophthalmol 78:462, 67. Horner's syndrome: Ocular supersensitivity to adrenergic amines. ME Langham, GW Weinstein.
- Brit J Ophthalmol 51:577, 67. Tonographic studies in carotid occlusive disease. AJ Bron, DL Knox, D Gaasterland.
- Exp Eye Res 6:152, 67. The 24-hour ganglionectomy effect in rabbits. The influence of adrenergic blockade, adrenalectomy, and carotid ligation. ED Hendley, AL Crombie.
- Exp Eye Res 6:152, 67. The 24-hour ganglionectomy effect in rabbits. The influence of partial iridectomy and of acetazolamide. AL Crombie, ED Hendley.
- Glaucoma, Tutzing Sympos, S. Karger, Basel, 67. Manometric, pressure cup, and tonographic procedures in the evaluation of intraocular dynamics: The rate of recovery of the intraocular pressure in normal and glaucomatous eyes. ME Langham.
- NB-06563-2 (CMS) STROUD, MALCOLM H, Washington Univ Med Sch, 517 S Euclid Ave, St Louis, Mo. 63110. Evaluation of some central and peripheral vestibular mechanisms
- Laryngoscope 77:1795, 67. The otologist and the midline cerebellar syndrome. MH Stroud.
- Laryngoscope 78:216, 68. Some radiographic and clinical observations in bony atresia of the external auditory canal. JA Brucher, CL Rumbaugh, MH Stroud.
- NB-06566-2 (NEU) AFIFI, ADEL K, Dept Anatomy, American Univ, Beirut, Lebanon. Connections of the substantia nigra.
- NB-06569-2 (PHY) MASLAND, WILLIAM S, Univ Pennsylvania Sch Med, 34th, Spruce Sts, Philadelphia, Pa. 19104. Physiological studies of neural control of respiration.
- NB-06573-3 (NEU) WEAVER, ROBERT H, Dept Chem, Wisconsin State Univ, Stevens Point, Wis. 54481. Brain nucleoside diphosphokinase.
- NB-06574-1 (VIS) SINGER, JOSEPH A, Bascom Palmer Eye Inst, 1638 NW 10th Ave, Miami, Fla. 33136. Pupillography.
- NB-06575-2 (CMS) THALMANN, RUEDIGER, Washington Univ, 517 S Euclid Ave, St Louis, Mo. 63110. Metabolic processes of the inner ear
- Ann Otol 76:638, 67. Quantitative histochemistry of microscopic structures of the cochlea. II. Ischemic alterations of levels of glycolytic intermediates and cofactors in the organ of Corti and stria vascularis. FM Matschinsky, R Thalmann.
- J Histochem Cytochem 15:785, 67. Concentration of pyridine nucleotides in various microscopic structures of the inner ear. FM Matschinsky, R Thalmann.
- Laryngoscope 77:850, 67. Arterial perfusion of the inner ear. Evaluation of different perfusion media. OA Costa, R Thalmann.
- NB-06576-3 (NEU) O'BRIEN, JOHN S, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Composition of brain lipids.
- NB-06577-3 (NEU) SCALIA, FRANK R, State Univ New York, Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Olfactory pathways.
- NB-06578-3 (PHY) GROSSIE, JAMES A, Ohio State Univ, 1645 Neil Ave, Columbus, Ohio. 43210. Influence of adrenal hormones on muscle receptors.
- NB-06579-2 (VIS) LEOPOLD, IRVING H, Mt Sinai Hosp, 11 East 100th St, New York, N.Y. 10029. Ocular pharmacology.
- NB-06580-3 (VIS) MEYER, DAVID B, Wayne State Univ, 1400 Chrysler Freeway, Detroit, Mich. 48207. Visual cells—Origin, ultrastructure, chemistry.
- NB-06582-4 (NEU) JACOBS, MYRON S, 139 Hillside Ave, Cresskill, N.J. 07626. The catenary brain—A comparative study.
- NB-06585-3 (CMS) SUZUKI, JUN-ICHI, Dept Otorhinolaryngology, Univ Tokyo, Hongo 7-3, Bunkyo-Ku, Tokyo, Japan. Ocular and postural effects of single otolith organs.
- NB-06587-3 (NEU) WEGENER, JONATHAN G, Cr Neural Sci, Indiana Univ, Bloomington, Ind. 47401. Brain function in auditory behavior.
- NB-06588-3 (NEU) CASEY, KENNETH L, Dept Physiology, Univ Michigan, Ann Arbor, Mich. 48105. Neural mechanisms in pain sensation.
- NB-06590-3 (PHY) COHEN, MORTON I, Dept Physiology, Albert Einstein Col Med, New York, N.Y. 10461. Central neural organization of cardiovascular control.
- NB-06592-2 (NBP) STRAATSMAN, BRADLEY R, Jules Stein Eye Inst, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Retinal morphology function and clinical characteristics.
- Am J Ophthalmol 63:434, 67. Prophylactic antibiotics and postoperative endophthalmitis. AE Kolker, ME Freeman, TH Pettit.
- Am J Ophthalmol 63:503, 67. Angle closure glaucoma from metastatic carcinoma. LM Garrison, RE Christensen, RA Allen.
- Am J Ophthalmol 64:643, 67. Retinal tears and lesser lesions of the peripheral retina in autopsy eyes. RY Foos, RA Allen.
- Am J Ophthalmol 65:202, 68. Congenital nonattachment of the retina: With hydrophthalmia, hypoplastic vitreous body and true polyopia. RY Foos, RJ Keichler, RA Allen.
- Ann Intern Med 68(No 3):634, 68. Diabetes mellitus: Current concepts and vascular lesions (renal and retinal). J Brown, BR Straatsma.
- Ann Intern Med 68:647, 68. Pathogenesis and pathology. RY Foos.
- Arch Neurol 18(No 4):416, 68. Paradoxical synkinetic levator inhibitions and excitation. RS Hepler, WF Hoyt, JD Loeffler.
- Arch Ophthalmol 77:559, 67. Opaque cysts of the ciliary body (pars ciliaris retinae). RY Foos, RA Allen.
- Arch Ophthalmol 77:604, 67. Aneurysms and third nerve palsies: Ocular status of survivors. RS Hepler, RC Cantu.
- Arch Ophthalmol 77:655, 67. Intraocular coccidioidomycosis. TH Pettit, RN Learn, RY Foos.
- Arch Ophthalmol 79:177, 68. Photocoagulation of choroidal melanoma: Early and late histopathologic consequences. RS Hepler, RA Allen, BR Straatsma.
- Biochim Biophys Acta 124:246, 66. Synthesis of 3-phosphoadenosine 5'-phosphosulfate by retinae and livers of normal and vitamin A deficient rats. MO Hall, BR Straatsma.
- Invest Ophthalmol 6:668, 67. Experimental aspects of thyroid hormone-vitamin A relationships: Surgical thyroidectomy and vitamin A deficiency in the male albino rat. JT Pearlman.
- J Cell Biol 33:61, 67. The renewal of photoreceptor cell outer segments. RW Young.
- J Cell Biol 35:147a, 67. Protein renewal in rods and cones studied by electron microscope radioautography. RW Young.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06592-2 (cont'd)
J Microscop 6:88a, 67. Sites de synthèse et migration des protéines dans les cellules photoreceptrices de la grenouille. Etude radioautographique en microscopie électronique. RW Young
J Physiol 189:74, 67. The circular dichroism of visual pigments particularly in the ultra-violet. F Crescitelli, WFHM Mommaerts, TI Shaw.
Proc Nat Acad Sci 56:1729, 66. Circular dichroism of visual pigments in the visible and ultra-violet spectral regions. F Crescitelli, WFHM Mommaerts, TI Shaw.
Thesis, MS, 66. Electroretinographic findings in experimentally induced thyroid dysfunction. JT Pearlman.
Trans Am Acad Ophthalmol Otolaryng 71:18, Jan-Feb 67. Ocular manifestations of the Marfan syndrome. RA Allen, BR Straatsma, L Apt, MO Hall.
Trans Pacif Coast Oto-Ophthalmol Soc 48:137, 67. A clinical comparison of three carbonic anhydrase inhibitors. LM Garrison, A Roth, H Rundle, RE Christensen.
Vision Res 7:685, 67. Extraction of visual pigments with certain alkyl phenoxy polyethoxy ethanol surface-active compounds. F Crescitelli.
Christopher's Textbook of Surgery, WB Saunders Co, 9th Edition, Ch 14, 67. The eyes, eyelids and orbits. BR Straatsma.
Retinal Diseases, Lea & Febiger, Philadelphia, p 149, 66. Discussion: Gross lesions of the fundus. BR Straatsma.
Retinal Diseases, Lea & Febiger, Philadelphia, p 155, 66. Lattice degeneration: Clinical description and course. BR Straatsma.
Retinal Diseases, Lea & Febiger, Philadelphia, p 205, 66. Cobblestone degeneration: Summation and discussion. BR Straatsma.
Retinal Diseases, Lea & Febiger, Philadelphia, p 334, 66. Central serous retinopathy: Clinical description. BR Straatsma.
Retinal Diseases, Lea & Febiger, Philadelphia, p 361, 66. Malignant melanoma of the choroid. Problem-management. BR Straatsma.
NB-06593-3 (CMS) GUILFORD, FREDERICK R, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex, 77025 Southern Temporal Bone Banks Research Center.
NB-06594-3 (NEU) MAXWELL, DAVID S, Univ California Cr Hlth Sci, Los Angeles, Cal, 90024. Morphological aspects of neuronal injury.
Am J Anat 121:461, 67. The fine structure of neurons and satellite cells in the trigeminal ganglion. A Pineda, DS Maxwell, L Kruger.
Anat Rec 157:206, 67. Ultrastructural features of anterior horn cell degeneration in the Wobbler (wr) mouse. JM Andrews, DS Maxwell.
J Comp Neurol 129:115, 67. Comparative fine structure of vertebrate neuroglia: Teleosts and reptiles. L Kruger, DS Maxwell.
J Neurosurg 26:127, 67. Fine structure of the normal trigeminal ganglion in the cat and monkey. DS Maxwell.
NB-06595-3 (NEU) RANSOHOFF, JOSEPH, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Volume control system for hydrocephalus.
J Assn Advance Med Instrum 2,(No 3):9, 67. A new miniature pump for the treatment of hydrocephalus. E Mathews, G Summers.
Festschrift, Leo M. Davidoff, 67. A biological fluid transfer system for the treatment of hydrocephalus. E Mathews, J Ransohoff, G Hochwald.
NB-06601-2 (VIS) LESSELL, SIMMONS, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Experimental optic neuropathies.
NB-06606-3 (CMS) GOODHILL, VICTOR, Univ California, 405 Hilgard Ave, Los Angeles, Cal 90024. Human temporal bone pathology.
Acta Otolaryng 63:411, 67. Globuli interossei as a manifestation of bone resorption. R Gussen.
Ann Otol 76,(No 3):587, Aug 67. Some crucial problems in case selection and surgical technique in tympanoplasty. V Goodhill.
Arch Otolaryng 86,(No 4):431, Oct 67. Electronic calibration of bone conduction receivers. L Wilber, V Goodhill.
J Laryng 82:41, Jan 68. Mondini type of genetically determined deafness. R Gussen.
J Speech Hearing Res 10,(No 3):405, Sep 67. Rear ear versus artificial mastoid methods of calibration of bone-conduction vibrators. L Wilber, V Goodhill.
Laryngoscope 77,(No 7):1179, Jul 67. The conductive loss phenomenon in post-stapedectomy perilymphatic fistulae. V Goodhill.
Laryngoscope 77,(No 7):1191, Jul 67. Functional viability of tragal cartilage autografts in tympanic surgery. I Harris, V Goodhill.
Laryngoscope 77,(No 8):1255, Aug 67. A new technique for closed fenestration in inoperable oval window lesions. V Goodhill.
Rev Panam Otorrinolaryng Broncosofag 1,(No 2):100, Sep-Oct 67. Variable oto-audiologic manifestation of perilymphatic fistulae. V Goodhill.
NB-06609-2 (NEU) SHEFF, MICHAEL F, Pennsylvania Hosp, 8th, Spruce Sts, Philadelphia, Pa. 19107. Muscle electrolytes in tetanus intoxication.
NB-06610-3 (MBY) SHEIN, HARVEY M, McLean Hosp, 1075 Pleasant St, Belmont, Mass. 02178. In vitro biology of brain cellular species.
Nature 213:730, 67. Synthesis of serotonin by pineal glands of the rat in organ culture. HM Shein, R Wurtman, J Axelrod.
NB-06614-3 (BBC) KUNTZ, IRWIN D, Jr, Dept Chem, Princeton Univ, Princeton, N.J. 08540. Spectroscopic studies of excitable tissue.
NB-06615-3 (PC) McCLUER, ROBERT H, Ohio State Univ Hosp, 410 W 10th Ave, Columbus, Ohio, 43210. Brain RNA and its response to environmental events.
Biochim Biophys Acta 138:649, 67. The temperature dependant extraction of two rapidly-labelled DNA-like RNA fractions from rat liver. WW Morrison, RH McCluer.
NB-06618-3 (VIS) STURR, JOSEPH F, Syracuse Univ, 502 Huntington Hall, Syracuse, N.Y. 13210. Spatio-temporal factors in vision.
NB-06619-3 (VIS) SAPSE, ALFRED T, Cedars-Sinai Med Ctr, 4833 Fountain Ave, Los Angeles, Cal. 90020. Immunological pattern of tears in ocular diseases.
Arch Ophthalmol 77:526, 67. Tears as carriers of antibodies. I. Presence of antibodies to diverse antigens in rabbit tears. AT Sapse, J Ivanyi, W Stone, B Bonavida, EE Sercarz.
Bull Soc Franc Ophtal 80:236, 67. Determination quantitative des protéines dans les larmes humaines. AT Sapse.
Fed Proc 26:541, 67. Immunological biochemical studies on cyanogen bromide treated lysozyme. B Bonavida, A Miller, EE Sercarz.
Invest Ophthalmol 6:670, 67. Proteins in human tears. II Quantitative determination of the major proteins in human tears.
Invest Ophthalmol 7:112, 68. Presence of antibodies cytophilic to corneal epithelium, in rabbit tears. AT Sapse.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Lab Clin Med 70:951, 67. Human tear lysozyme. I. Purification, physico-chemical and immunochemical characterization.
NB-06622-3 (PHY) GALE, CHARLES C, Washington Regional Primate Res Ctr, Seattle, Wash. 98105. CNS-endocrine interactions in thermoregulation.
Clin Res 16:158, 68. The effect of glucose on CNS control of lipolysis in the baboon. MJ Conway, J Godner, CC Gale.
Fed Proc, Vol 27, 68. Endocrine and metabolic response to hypothalamic cooling and warming in conscious baboons. D Proppe, M Jobin, CC Gale.
Physiologist, Vol 10, 67. Behavioral and neuroendocrine responses to local hypothalamic cooling in unanesthetized baboon. J Pister, M Jobin, CC Gale.
Proc Int Sympos Growth Hormone, Milan, 67. Plasma growth hormone in the infant undergoing deep hypothermic cardiovascular surgery. D Baum, CC Gale, D Porte, Jr.
NB-06623-3 (PHY) ASHBY, EBERT A, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Texas. 75235. Single unit closed loop analysis of a spinal reflex.
Am Zool 7:714, 67. Ultrastructural changes in somatotrophs in response to hypothalamic releasing factors. EA Ashby, P Coates, L Krulich, A Dharwal S McCann.
Am Zool 7:200, 67. Ultrastructural study of the sinus gland in crayfish the *Procambarus clarkii*. EA Ashby, AH Bunt.
Anat Rec, Vol 158, 68. Electrical stimulation of the crayfish sinus gland. EA Ashby, AH Bunt.
Gen Comp Endocr 9:334, 67. Ultrastructure of the sinus gland of the crayfish *Procambarus clarkii*. EA Ashby, AH Bunt.
Proc Electron Microscop Soc Am Ann Mtg, Baton Rouge, p. 379, 67. Fine structure of crayfish sinus gland. EA Ashby, AH Bunt.
NB-06624-3 (NEU) ROTHBALLER, ALAN B, Flower, Fifth Ave Hosps, 1249 Fifth Ave, New York, N.Y. 10029. Central nervous system control of neurohypophysis.
Fed Proc 27:591, 68. Abnormal sodium and water metabolism following hypothalamic lesions in rats. JB Dorn, AB Rothballer.
Physiologist 10:356, 67. Electrical activity in the cat neurohypophysis. G Zeballos, AB Rothballer.
Proc Int Congr Physiol Sci, Washington, DC, 68. Electrical recording from the supraoptic-hypophyseal system. G Zeballos, J Thornborough, AB Rothballer.
Proc UCLA Forum Med Sci, Brain Function, New York Med Coll, New York 5:135, 67. Aggression, defense, and neurohumors, in aggression and defense AB Rothballer.
Thesis, PhD, Albert Einstein Coll Med, New York, Nov 67. Role of the basal diencephalon in water and electrolyte metabolism. JB Dorn.
NB-06626-2 (CB) EVERINGHAM, JOHN W, Northwestern Univ Med Sch, 303 E Chicago, Chicago, Ill. 60611. Cytology of neural tube formation.
NB-06632-1 (PATH) SWIGART, RICHARD H, Sch Med, Univ Louisville, Louisville, Ky. 40202. Investigations of neurological mutants.
NB-06635-2 (VIS) DAWSON, WILLIAM W, Dept Ophthalmology, Univ Florida, Gainesville, Fla. 32603. Ontogenesis of human visual discrimination.
Electroenceph Clin Neurophysiol 24:467, 68. Flash and scan stimulation of visual fields. WW Dawson, DG Childers, N Perry.
Fed Proc 27:2374, 68. Fast signals in the human visual system. WW Dawson.
Proc Assn Res Ophthalm Mtg, Clearwater, Florida, 67. High frequency components of the electroretinal response. HL Stewart, WW Dawson.
Proc Assn Res Ophthalm Mtg, Clearwater, Florida, 67. High frequency activity in visually evoked responses in humans. DG Childers, WW Dawson.
Proc Psychonom Soc Mtg, Chicago, Ill, 67. Flash and scan stimulation of human retinal fields and evoked response production. NW Perry, DG Childers, WW Dawson.
Psychonom Soc Bull 1:22, 67. Potentials obscured by the electroretinogram WW Dawson, HL Stewart, CK Adams.
NB-06636-3 (PHR) FLEMING, MARIE C, St Elizabeth's Hosp, 736 Cambridge St, Brighton, Mass. 02135. Factors affecting carbohydrate metabolism of brain.
NB-06641-3 (NEU) DELLMANN, HORST-DIETER, Univ Missouri, 125 Conaway Hall, Columbia, Mo. 65201. Fine structure and hormones of the neurohypophysis.
NB-06648-2 (END) MONTALVO, J M, Univ Mississippi Med Sch, 2500 N State St, Jackson, Miss. 39216. Pituitary-adrenal function following sub-thalamotomy.
NB-06649-2 (GM) DAGIRMANJIAN, ROSE, Ohio State Col Med, 1645 Neil Ave, Columbus, Ohio. 43210. Effect of magnesium deficiency on adrenergic neurons.
NB-06654-2 (VIS) PERRY, NATHAN W, Jr, Col Hlth Related Professions, Univ Florida, Gainesville, Fla. 32603. Monocular and binocular evoked potentials.
Die 7th Int Conf Med Biol Engin, 67. DG Childers, NW Perry, Jr.
Dissertation, Doctoral, Coll Arts Sci Univ Florida, Aug 68. The cortical evoked response and intelligence. A Plum.
Electroenceph Clin Neurophysiol 24:476, 68. Flash and scan stimulation of retinal fields and evoked response production. WW Dawson, NW Perry, Jr, DG Childers.
Physiologist 10:315, 67. A new approach to oscillatory potentials in man and animals. HL Stewart, WW Dawson.
Proc Am Psychol Assn Conf, 68. The dark adapted visual evoked response NW Perry, Jr, DG Childers, WW Dawson, HL Stewart.
Proc Eng Med Biol 20th Ann Conf, Boston, Mass, p. 182, Nov 67. Occipital bioelectric on-going activity. DG Childers, NW Perry, Jr, RL Klingaman.
Proc Eng Med Biol 20th Ann Conf, Boston, Mass, p. 182, Nov 67. Variations in the visual evoked response at different cortical levels. DG Childers, TC Doyle.
Proc 6th Int Soc Clin ERG Sympos, Erfurt, Germany, 67. Analysis of simultaneously recorded visual evoked retinal (ERG) and cortical potentials (VER). DG Childers, NW Perry, Jr.
Proc 6th Int Soc Clin ERG Sympos, Erfurt, Germany, Sep 67. Cortical potentials in normal and amblyopic binocular vision. NW Perry, Jr, DG Childers.
Thesis, Master's, Coll Eng Univ Florida, Aug 67. Effect of sine and square wave stimulus on the visual evoked response in man. JR Bourne.
NB-06655-3 (NBP) TOOLE, JAMES F, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Cerebral vascular research unit.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Arch Neurol 15:211, 66. Vascular artery obstruction in basilar impression. R Janeway, JF Toole, LB Leinbach, JS Miller.
- Proc 8th Sympos Neuroradiol, Paris, Sep 67. Relation to cerebral hemodynamics and to cerebrospinal fluid pressure in the dog. M Kato, W Anazawa, WM McKinney.
- NB-06654-2 (NEU) SHARPLESS, SETH K, Albert Einstein Col Med, Eastchester Rd, Morris Pk Ave, New York, N.Y. 10461. Reorganization of function in the nervous system.
- NB-06655-2 (CMS) MIKAELIAN, DIRAN O, American Univ Hosp, Beirut, Lebanon. Single unit study of the inferior colliculus.
- NB-06658-3 (NEU) MARKHAM, CHARLES H, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Central vestibular mechanisms.
- Brain Res 9:312, 68. Midbrain and contralateral labyrinth influences on brain stem vestibular neurons in the cat. CH Markham.
- NB-06659-3 (SSS) GRANATH, LOUIS P, Physics Dept, Worcester Polytechnic Inst, Worcester, Mass. 01609. Drugs and bioelectric activity.
- Am Zool 7, (No 4):742, Nov 67. A measure of the threshold sensitivity of Gymnolus carapo to electric fields. WL Clark, LP Granath.
- Am Zool 7, (No 4):743, Nov 67. Interspike interval analysis of the discharge of a weakly electric Mormyrid fish. LA Minkoff, WL Clark, HG Sachs.
- Life Sci 6:2373, 67. Electrical sensitivity of a weakly electric fish. LP Granath, HG Sachs, FT Erskim 3rd.
- NB-06660-2 (NEU) CHERAYIL, GEORGE D, Marquette Univ, 561 N 15th St, Milwaukee, Wis 53233. Neurochemistry of presenile, senile dementia.
- NB-06662-2 (NEU) GUILLERY, RAINER W, Anatomy Dept, Univ Wisconsin, Madison, Wis. 53706. Architectonic and synaptic organization in the brain.
- Anat Rec 160:349, 68. Fine structural changes in the nervous system of the leech after lesions of the nerve cord. J Fernandez.
- Anat Rec 160:389, 68. Mitotic patterns in optic tectum of the chick embryo. AH Martin, E Wenger.
- Anat Rec 160:411, 68. Distribution and orientation of optic nerve fibers in the optic tectum of the bullfrog. HD Potter.
- The Brain Stem of the Cat, Univ Wisconsin Press, Madison, 68. A cyto-architectonic atlas in stereotaxic coordinates. AL Berman.
- NB-06663-3 (NBP) MILLIKAN, CLARK H, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Cerebrovascular Clinical Research Center.
- Am J Ophthalmol 61, (No 5):1159 & 1165, May 66. Vascular status of patients who have cholesterol emboli in the retina. RW Hollenhorst.
- Ann Radiol 9:721, 66. Value of differential carotid angiography in selected neurosurgical problems. HL Baker, Jr, CB Holman.
- Arch Neurol 14:302, Mar 66. Changing carotid bruit in transient cerebral ischemic attacks. RG Siekert, CH Millikan.
- Arch Neurol 16:94, 67. Inadequacy of "rheoencephalography": A clinical study of impedance cephalography for evaluation of cerebrovascular disorders. AG Waltz, CD Ray.
- Arch Ophthalmol 76:378, Sep 66. Chloroquine retinopathy, evaluation by fluorescein fundus angiography. TP Kearns, RW Hollenhorst.
- Brain 90:681, 67. The microvasculature and microcirculation of the cerebral cortex after arterial occlusion. AG Waltz, TM Sundt, Jr.
- Circulation 33, (Suppl 2), May 66. Symposium on cerebrovascular disease, RG Siekert.
- J Arkansas Med Soc 62:533, May 66. Roentgenologic contrast studies in vascular disease. HL Baker, Jr, MD.
- J Neurosurg 28:46, 67. Experimental cerebral infarction: Modification by treatment with hemodiluting, hemoconcentrating, and dehydrating agents. TM Sundt, AG Waltz, GP Sayre.
- J Nucl Med 7:647, Sep 66. Contrast enhancement of scanning procedures by high-speed digital computer. WN Tauxe, DW Chaapel, AC Sprau.
- JAMA 195:335, Jan 66. Prognostic importance of ophthalmoscopic findings in essential hypertension. DJ Breslin, RW Gifford, JF Fairbairn, 2nd, TP Kearns.
- Mayo Clin Proc 41:159, 66. Experimental cerebral infarction: Retro-orbital, extradural approach for occluding the middle cerebral artery. TM Sundt, AG Waltz.
- Mayo Clin Proc 42:551, Sep 67. Chemodectoma with skeletal metastasis: Report of two cases. JW Brown, RC Burton, DC Dahlin.
- Mayo Clin Proc 42:637, Oct 67. Evaluation of cerebrovascular events: Neuropsychologic research needs in evaluation of patients. CH Millikan.
- Mayo Clin Proc 43:36, Jan 68. A-mode echoencephalography -- Its value and limitations and report of 200 verified cases. RA Nichols, JP Whisnant, HL Baker, Jr.
- Neurology 16:972, Oct 66. Evaluation of the catheter technique for carotid angiography. SD Burstein, HL Baker, Jr, RH Miller.
- Neurology 16:1185, 66. Effect of middle cerebral artery occlusion on cortical blood flow in animals. AG Waltz, TM Sundt, CA Owen, Jr.
- Neurology 17:230, 67. Hemodilution and anticoagulation: Effects on the microvasculature and microcirculation of the cerebral cortex after arterial occlusion. TM Sundt, Jr, AG Waltz.
- Proc Assn Res Nerv Ment Dis, New York, 66. Surgical treatment of occlusive cerebrovascular disease. JP Whisnant, FH Ellis.
- Proc 8th IBM Med Sympos, 67. A regional medical program for Minnesota. JP Whisnant, JM Stickney.
- Proc Nat Stroke Congr, 66. Radiology in the stroke patient. HL Baker, Jr, Radiology 88, (No 6):1078, Jun 67. Angiographic and surgical aspects of spinal cord vascular anomalies. HL Baker, Jr, JG Love.
- Trans Am Ophthalm Soc 65:94, Nov 67. Effect of posture on retinal ischemia from temporal arteritis. RW Hollenhorst.
- Cerebral Vascular Diseases, Grune & Stratton, New York, 66. CH Millikan, RG Siekert, JP Whisnant.
- Cerebral Vascular Diseases, Grune & Stratton, p. 177, 66. The microvasculature of the cortex: Effects of occlusion of the middle cerebral artery and administration of hemodiluting agents. AG Waltz.
- Classic Descriptions in Diagnostic Roentgenography, CC Thomas, Springfield, Ill, Vol 1, p. 966, 66. Cerebral angiography including arterial encephalography, importance in the localization of cerebral tumors. JL Baker, Jr.
- Neuro-Ophthalmology, Sympos Univ Miami, Mosby & Co, St Louis, Ch 7, p. 109, 65. The neuro-ophthalmology of strokes. RW Hollenhorst.
- Pathogenesis and Treatment of Thromboembolic Diseases, Schattauer-Verlag, Stuttgart, Germany, p. 411, 66. Problems concerning a differential diagnosis of cerebral vascular disease. CH Millikan.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06663-3 (1) (NBP) DAVIS, L J, Jr, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Cerebrovascular Clinical Research Center--Cerebrovascular disease.
- NB-06663-3 (2) (NBP) ARONSON, A E, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Cerebrovascular Clinical Research Center--Anaphasia.
- NB-06663-3 (3) (NBP) WHISNANT, J P, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Cerebrovascular Clinical Research Center--Clinical information handling system.
- NB-06663-3 (4) (NBP) WALTZ, A G, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Cerebrovascular Clinical Research Center--Regional cerebral blood flow.
- NB-06663-3 (5) (NBP) TAUXE, W N, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Cerebrovascular Clinical Research Center--Computer analysis from brain scans.
- NB-06663-3 (6) (NBP) OKAZAKI, HARUO, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Cerebrovascular Clinical Research Center--Cerebral circulation.
- NB-06663-3 (7) (NBP) KEARNS, T P, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Cerebrovascular Clinical Research Center--Television photographic polarity reversal system.
- NB-06668-2 (CB) ARMSTRONG, PHILIP B, Marine Biological Lab, MBL St, Woods Hole, Mass. 02543. Behavior in embryos as it relates to encephalization.
- NB-06670-4 (CMS) von LEDEN, HANS V, Inst Laryngology, Voice Disorders, Inc, 11600 Wilshire Blvd, Los Angeles, Cal. 90025. Comprehensive analysis of laryngeal function.
- An Soc Mex Otorinol 8:3, 65. Cirugia de la Laringe con preservacion de la voz.
- Ann Otol 75:987, 66. The cricothyroid muscle during phonation - Electromyographic, aerodynamic, and acoustic studies.
- Ann Otol 76:472, Jun 67. Hoarseness: Investigations of the physiological mechanism. N Yanagihara.
- Arch Otolaryng 83:482, 66. Improvements in laryngeal cinematography.
- Arch Otolaryng 85:448, 67. Vocal pitch and intensity regulation: A comparative study of electrical activity in the cricothyroid muscle and the air flow rat K Faaborg-Andersen, N Yanagihara & H Leden.
- Arch Otolaryng 85:666, 67. Teflon in unilateral vocal cord paralysis: Pre and postoperative function studies. H von Leden, N Yanagihara & E Werner-Kukuk.
- Dissertation, Doctoral, UCLA, 67. Physiologic correlates of nasal resonance: Aerodynamic, radiologic and perceptual studies of normal and cleft palate subjects. C Hyde.
- Folia Phoniat Basel 18:323, 66. Phonation and respiration - Function study in normal subjects.
- Folia Phoniat 19:1, 67. The regulation of sustained phonation. N Yanagihara & Y Koike.
- Folia Phoniat 19:19, 67. The importance of intensity modulation in the perception of a trill. W Vennard, H von Leden.
- HNO-Wegweiser 15:80, 67. Objektive Messungen der Kehlkopf-funktion. H von Leden.
- J Speech Hearing Res 8:144, Apr 66. Recent advances in laryngeal diagnosis. H von Leden & N Yanagihara.
- NATS Bull 23:18, 66. Speech and song compared in sonograms. W Venn JW Irwin.
- Phonetica 14:97, 66. Some acoustic differences among languages.
- Stud Phonol 4:70, 66. An aerodynamic study of the articulatory mechanism in the production of bilabial stop consonants.
- NB-06671-2 (VIS) CRUMP, J, Polytechnic Inst, 333 Jay St, Brooklyn, N.Y. 11201. Dynamic analysis of the properties of the eyeball.
- NB-06672-3 (PHY) KOKETSU, KYOZO, Stritch Sch Med, Loyola Univ, P O 1336, Hines, Ill. 60141. Single neuron activity.
- Biochim Biophys Acta 137:549, 67. Cation-exchange properties of lipid I H Kimizuka, T Nakahara, H Ueno, A Yamauchi.
- Fed Proc Vol 26, 67. Excitatory and inhibitory postsynaptic potentials in amphibian sympathetic ganglion cells. S Nishi & K Koketsu.
- Fed Proc 26, 67. Excitatory and inhibitory postsynaptic potentials of amphibian sympathetic ganglion cells. S Nishi, K Koketsu.
- Int J Neuropharmacol 7:241, 68. Possible reactivating and sensitizing action of neuromuscular active agents. AG Karczmar, K Koketsu, H Soeda.
- J Neurophysiol 30:114, 67. Release of acetylcholine from sympathetic preganglionic nerve terminals. S Nishi, H Soeda, K Koketsu.
- J Neurophysiol 31:109, 68. The early and late after-discharges of amphibian sympathetic postganglionic fibers. S Nishi, K Koketsu.
- J Physiol 196:293, 68. Cholinergic receptors at sympathetic preganglionic nerve terminals. K Koketsu, S Nishi.
- Jap J Physiol 17:245, 67. Effects of alcohols and acetone on the neuromuscular junction of frog. K Okada.
- Life Sci 5:1919, 66. Late after-discharge of sympathetic post-ganglion fibers. S Nishi & K Koketsu.
- Life Sci 5:1991, 66. Late after-discharge of sympathetic postganglionic fibers. S Nishi, K Koketsu.
- Life Sci 5:2341, 66. Effects of tetrodotoxin on the action potential in free media. K Koketsu & S Nishi.
- Life Sci 6:1169, 67. Acetylcholine depolarization of bullfrog sympathetic preganglionic nerve terminals. K Koketsu, S Nishi.
- Life Sci 6:1827, 67. Characteristics of the slow inhibitory postsynaptic potential of bullfrog sympathetic ganglion cells. K Koketsu, S Nishi.
- Life Sci 6:2049, 67. Origin of ganglionic inhibitory postsynaptic potential. S Nishi, K Koketsu.
- Life Sci 6:1169, 67. Acetylcholine depolarization of bullfrog sympathetic preganglionic nerve terminals. K Koketsu & S Nishi.
- Nature 217:468, 68. Ca-spikes of nerve cell membrane: Role of calcium in the production of action potentials. K Koketsu, S Nishi.
- Studies in Physiology, Springer-Verlag, Berlin, p. 125, 65. Membrane calcium and bioelectric potential. K Koketsu.
- NB-06673-3 (EXP) SCHMIDT, ROBERT S, Stritch Sch Med, Loyola Univ, 150, Hines, Ill. 60141. Anuran neuroethology.
- NB-06676-2 (NEU) BROWMAN, LUDVIG G, Dept Zoology, Univ Montana, Missoula, Mont. 59801. Neurosecretion, reproduction and microphthalmia.
- J Endocr 35:207, 66. Neurosecretion in the microphthalmic rat.
- Proc Soc Exp Biol Med 124:1097, 67. Reproductive performance in the microphthalmic rat.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06679-1 (VIS) LUNTZ, MAURICE H, Dept Ophthalmology, Sch Med, Univ Witwatersrand, Johannesburg, South Africa. Inter-racial study on ocular neoplasms.
- NB-06681-2 (VIS) PORTER, VONNE F, Southern Cal Optometry, 1246 Union Ave, Memphis, Tenn. 38104. Basic parameters of the Troxter Effect.
- NB-06682-2 (SSS) LEIBOVIC, K NICHOLAS, State Univ New York, 204 Winspear Ave, Buffalo, N.Y. 14214. Biomathematical research on sensory communication.
- J Gen Psychol 78:19, 68. Observations on some experiments on visual masking. KN Leibovic.
- Proc Biophys Soc 12th Mtg, 68. Suggestions for a theory of visual information processing. LM Bianchi.
- Proc Gordon Res Conf Biomath, 67. Models of the visual pathway. KN Leibovic.
- NB-06685-2 (BIO) LA MOTTA, RUDOLPH V, Hartford Hosp, 80 Seymour St, Hartford, Conn. 06115. Molecular heterogeneity of cholinesterase.
- NB-06688-2 (SSS) WHITE, PHILIP T, Sch Med, Marquette Univ, 8700 W Wisconsin, Milwaukee, Wis. 53226. Collaborative study of epilepsy--Phase I.
- NB-06691-3 (TMP) ROWE, EDWARD C, Biology Dept, Kansas State Teachers Col, Emporia, Kans. 66802. Anatomical and physiological studies of ganglia.
- NB-06694-3 (NEU) KOCH, ALAN R, Dept Zoology, Washington State Univ, Pullman, Wash. 99163. Continuous recording of isotope uptake in brain.
- NB-06698-2 (PHY) ORKAND, RICHARD K, Dept Physiology, Univ Utah Med Cr, Salt Lake City, Utah. 84112. Long-term interactions of neurons and glia.
- NB-06701-2 (NEU) FALCK, BENGT, Inst Anatomy, Histology, Biskopsgatan 5, Lund, Sweden. Mechanisms of storage and release of monoamines.
- J Pharm Pharmacol 19:555, 67. Hexamethonium potentiates noradrenaline-induced contractions in the feline dilatator pupilla.
- Life Sci 6:1973, 67. Combining the catecholamine fluorescence and methylene blue staining methods for demonstrating nerve fibers.
- Z Zellforsch 82:577, 67. Adrenergic nerves in the avian eye and ciliary ganglion.
- Z Zellforsch 83:178, 67. Remarkable adrenergic nerves in the exocrine pancreas.
- NB-06707-2 (PHR) JACOBOWITZ, DAVID M, Sch Med, Univ Pennsylvania, Philadelphia, Pa. 19104. Localization of biogenic monoamines.
- Endocrinology 81:1132, 67. Histochemical and chemical studies of the autonomic innervation of the ovary. D Jacobowitz, EE Wallach.
- Invest Ophthalmol 6:642, 67. Influence of light and dark on the catecholamine content of the retina and choroid. CW Nichols, D Jacobowitz, M Hottenstein.
- J Histochem Cytochem 15:535, 67. A simplified method for histochemical localization of cardiac catecholamine-containing nerve fibers. AM Laties, R Lund, D Jacobowitz.
- J Pharm Exp Ther 158:227, 67. Histochemical studies of the relationship of chromaffin cells and adrenergic nerve fibers to the cardiac ganglia of several species. D Jacobowitz.
- Animal and Clinical Pharmacology Techniques in Drug Evaluation Vol 2, Yearbook Med Pub, p. 291, 67. Application of histochemical techniques in clinical pharmacology. D Jacobowitz.
- NB-06710-3 (NBP) WADSWORTH, JOSEPH A, Duke Univ Med Cr, Durham, N.C. 27706. Human macular disease, a clinical outpatient study.
- Invest Ophthalmol 6:416, Aug 67. Changes in arterial pO₂ and retinal vessel size with oxygen breathing. B Anderson, Jr, HA Saltzman, R Frayser.
- Annual Review of Medicine, Palo Alto, Calif, p. 15, 67. Retinal circulation. B Anderson, Jr, HD McIntosh.
- XX Concilium Ophthalmologicum Germania 1966, Excerpta Med Fdn, Bonn, p. 148, Dec 67. Retinal circulatory and functional effects of changes in arterial oxygen tension. B Anderson, Jr, HA Saltzman.
- NB-06712-2 (VIS) BLATZ, PAUL E, Dept Chem, Univ Wyoming, Laramie, Wyo. 82070. Interactions and properties of retinal-opsin complex.
- Chem Commun 176, 68. Fluorescence spectrum of retinyl cation. PE Blatz, DL Pippert.
- J Am Chem Soc 90:1296, 68. The carbonium ion of all-trans-retinyl acetate. Spectroscopic detection and identification of absorbing species. Effect of environment on spectral properties. PE Blatz, DL Pippert.
- J Am Chem Soc, Jun 68. Synthesis of all trans-5,6-dihydroretinal, a new visual chromophore. PE Blatz, P Balasubramanian, V Balasubramanian.
- NB-06715-2 (VIS) McLAUGHLIN, SAMUEL C, Research Bldg, 490 Boston Ave, Medford, Mass. 02155. Visual and auditory feedback in amblyopia ex anopsia.
- Percept Psychophys 2:69, 67. Parametric adjustment in saccadic eye movements.
- Proc Opt Soc Am, Detroit, Michigan, Oct 67. Stability of retinal local signs during parametric adjustment of saccadic eye movements.
- 2 (NEU) MORRISON, ADRIAN R, Jr, Dept Animal Biology, Sch Vet v Pennsylvania, Philadelphia, Pa. 19104. Cortical-thalamic relations.
- 160:396, 68. Thalamocortical projections of nucleus ventralis (VPL) of the cat. AR Morrison, PJ Hand, R Elkins.
- (VIS) KORNZWEIG, ABRAHAM L, 1 E 63rd St, New York, N.Y. e macula lutea in the aged eye.
- (PHY) SPYROPOULOS, CONSTANTINE S, Univ Chicago, 951 E 59th, Ill. 60637. Ions and temperature in behavior membranes.
- Acad Sci, Vol 59, May 68. The dependence of nerve membrane upon the extracellular ionic strength. CS Spyropoulos, T Teorell.
- (NEU) BELL, CURTIS C, Good Samaritan Hosp, 1015 NW 22nd, Ore. 97210. Physiological relations between cerebellar
- (PHY) JOBSIS, FRANS F, Dept Physiology, Duke Med Sch, C. 27706. Local metabolic effects of evoked cortical activity.
- 27:388, 68. A triphasic EEG response with parallels to learning y. MJ O'Connor, M Rosenthal, FF Jobsis.
- (CMS) DALLOS, PETER J, Speech Annex Bldg, Northwestern Univ, Ill. 60201. Cochlear generator potentials.
- Trans Bio-Med Eng BME-15:10, 68. An acoustic bridge for measuring and dynamic impedance of the eardrum. LH Pinto, P Dallos.
- J Soc Am, Sep 68. A note on the negative potential in the organ of Dallos.
- (MET) PENN, NATHAN W, Willowbrook State Sch, 2760 Victory Island, N.Y. 10314. Effect of growth on bulk RNA and a new ion.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06735-3 (NEU) BORNSTEIN, MURRAY B, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Biology of myelinated CNS in tissue culture.
- NB-06738-2 (PC) D'ADAMO, AMEDEO F, Jr, Yeshiva Univ, 1300 Morris Park Ave, Bronx, N.Y. 10461. The ketoglutarate shunt and its regulation.
- NB-06743-2 (MBY) SHAPIRO, ARNOLD L, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Growth and synthesis in cultured lens cells.
- Biochem Biophys Res Commun 28:815, 67. Molecular weight estimation of polypeptide chains by electrophoresis in SDS-polyacrylamide gels. AL Shapiro, E Vinuela, JV Maizel, Jr.
- Invest Ophthalmol 7:110, 68. Lens protein polypeptides. AL Shapiro.
- NB-06745-2 (NEU) HOKIN, MABEL R, Dept Psychiatry, Univ Wisconsin, Madison, Wis. 53706. Control of brain membrane activity by neurohumors.
- Fed Proc 26:391, 67. Amylase secretion and phosphatide synthesis in response to epinephrine in parotid gland slices, and the role of 3',5'-cyclic AMP.
- J Gen Physiol 50:2197, 67. The Na⁺, K⁺, and Cl⁻ content of goose salt gland slices and the effects of acetylcholine and ouabain.
- NB-06746-2 (VIS) BUCKSER, STANLEY, Carnegie-Mellon Univ, Schenley Park, Pittsburgh, Pa. 15213. Retinal sodium fluxes after light stimulation.
- NB-06748-2 (VIS) BAUM, JULES L, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Origin of the fibroblast in corneal wound healing.
- NB-06753-2 (NEU) HAERER, ARMIN F, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Carbohydrate metabolites in cerebrospinal fluid.
- NB-06756-2 (NEU) FLETCHER, THOMAS F, Col Vet Med, Univ Minnesota, St Paul, Minn. 55101. Developmental nervous disorders--Krabbe's disease.
- NB-06759-2 (PHR) BRADLEY, C ALLEN, Sch Pharm, Univ Arkansas Med Cr, 4301 W Markham, Little Rock, Ark. 72201. Pharmacology of selected adamantyl compounds.
- NB-06760-2 (BIO) SCHOELLMANN, GUENTHER, Sch Med, Tulane Univ, 1430 Tulane Ave, New Orleans, La. 70112. Active site of collagenase and related enzymes.
- Hoppe-Seyler Z Physiol Chem 348:1629, 67. The peptide synthesis of a new collagenase substrate using the solid phase method of Merrifield. G Schoellmann.
- NB-06761-2 (VIS) CAHN, ROBERT D, Dept Zoology, Univ Washington, Seattle, Wash. 98105. Eye development--Pigmented retina differentiation.
- NB-06764-2 (VIS) HINES, MARVIN C, Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. Chemistry of the soluble lens proteins.
- NB-06766-2 (VIS) BITO, LASZLO Z, Columbia Univ, 630 West 168th St, New York, N.Y. 10032. Ocular fluid composition and cell division in the lens.
- NB-06767-2 (VIS) RUTSCHMANN, JACQUES, New York State Psychiatric Inst, 722 W 168th St, New York, N.Y. 10032. Central binocular, binocular and crossmodal interaction.
- Int J Psychiat 3:125, 67. Theory comparison revisited.
- J Abnorm Psychol 72:35, 67. Flicker sensitivity and response bias in psychiatric patients and normal subjects.
- Percept Psychophys, Nov 67. Reduction of the "psychological refractory period".
- NB-06770-2 (PC) MOSCATELLI, EZIO A, Univ Texas, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Biochemistry of sphingosine and sphingolipids.
- NB-06772-2 (CMS) NELSON, JAMES R, Harbor Gen Hosp, 1000 W Carson St, Torrance, Cal. 90509. Effects of unilateral labyrinthectomy.
- Trans Am Neurol Assn, p 273, 67. Postural equilibrium after unilateral labyrinthectomy.
- NB-06774-1 (VIS) LYNN, JOHN R, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. A rapid, full field, computer-driven static perimeter.
- NB-06779-1 (NBP) NELSON, ERLAND, Dept Neurology, Univ Maryland Sch Med, Baltimore, Md. 21201. Planning and development, cerebrovascular clinical research center.
- NB-06782-2 (NEU) LIPICKY, RAYMOND J, Univ Cincinnati Col Med, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Biophysical aspects of diseases of skeletal muscle.
- NB-06783-2 (NEU) LARRAMENDI, L M H, Univ Illinois Col Med, 1853 W Polk St, Chicago, Ill. 60612. An analysis of cerebellar subcellular fractions.
- Biochim Biophys Acta 152:611, 68. Acetyl transport mechanisms. Metabolism of N-acetyl-L-aspartic acid in the non-nervous tissues of the rat.
- Exp Brain Res 5:267, 68. Acetyl transport mechanisms. Involvement of N-acetyl aspartic acid in de novo fatty acid biosynthesis in the developing rat brain.
- Exp Brain Res 5:326, 68. The separation and identification of fractions of nonmyelinated axons from the cerebellum of the cat. N Lemkey-Johnson, LMH Larramendi.
- J Neurochem 15:315, 68. Acetyl transport mechanisms in the nervous system. The ketoglutarate shunt and fatty acid synthesis in the developing rat brain.
- NB-06785-2 (CMS) McCABE, BRIAN F, Dept Otolaryngology, Maxillofacial Surgery, University Hosps, Iowa City, Iowa. 52240. Central mechanisms in the vestibular apparatus.
- NB-06787-2 (VIS) FLYNN, JOHN T, Bascom Palmer Eye Inst, 1638 N W 10th Ave, Miami, Fla. 33136. Change of fixation in amblyopia.
- NB-06788-2 (EXP) BRAUN, J JAY, Yale Univ, 333 Cedar St, New Haven, Conn. 06520. Functional reorganization following cortical insult.
- NB-06791-2 (COM) CARREA, RAUL, Hosp de Niños, Gallo 1330, Buenos Aires, Argentina. Automatic digital analysis of neurophysiological data.
- Medicina B Air 6:349, 67. Analisis matematico automatico de señales neurofisiológicas. AM Suarez, D Cosarinsky, FJ Alfonso, JC Folino.
- Medicina B Air 6:385, 67. Sobre las características de la actividad de la oliva inferior. R Volkind, R Carrea.
- Proc 8th Congr Latinoamericano Ciencias Fisiológicas, Mexico, p 18, Aug 67. Analisis de respuestas unitarias en el nucleo dorsomediano. En computación en el sistema nervioso. E García Aust, H Encabo.
- Proc 8th Congr Latinoamericano Ciencias Fisiológicas, Mexico, p 149, Aug 67. Distribución de los campos receptivos periféricos en unidades de la oliva inferior del gato. RA Volkind, FJ Alfonso, R Carrea.
- NB-06793-2 (NBP) DYKEN, MARK L, Jr, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center.
- NB-06793-2 (L) (NBP) DYKEN, MARK L, Jr, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Prediction of stroke-prone individuals.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06793-2 (2) (NBP) CAMPBELL, ROBERT L, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Autoregulation in CVD.
- NB-06793-2 (3) (NBP) REITAN, RALPH M, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Neuropsychological deficits from CVD.
- NB-06793-2 (4) (NBP) ROSS, JOSEPH C, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Cardiopulmonary function in acute CVD.
- NB-06793-2 (5) (NBP) HICKAM, JOHN B, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Measurement of mean circulation time.
- NB-06793-2 (6) (NBP) HICKAM, JOHN B, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Correlation of cerebral and retinal vascular reactivity.
- NB-06793-2 (7) (NBP) FISCH, CHARLES, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Coronary disease in overt CVD.
- NB-06793-2 (8) (NBP) BONDURANT, STUART, Jr, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Effects of hypo and hypercapnea in CSF PO2 in CVD.
- NB-06793-2 (9) (NBP) SHUMACKER, HARRIS B, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Brain protection during vascular surgery in animals.
- NB-06793-2 (10) (NBP) SHUMACKER, HARRIS B, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Comparative studies of cerebral blood flow.
- NB-06793-2 (11) (NBP) SHUMACKER, HARRIS B, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Physiologic studies in awake primates.
- NB-06793-2 (12) (NBP) SHUMACKER, HARRIS B, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Clinical studies of cerebral blood flow in man.
- NB-06793-2 (13) (NBP) ZEMAN, WOLFGANG, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Neuropathological studies in CV insufficiency.
- NB-06793-2 (14) (NBP) REITAN, RALPH M, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Recovery of psychological functions after CVD.
- NB-06793-2 (15) (NBP) REITAN, RALPH M, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Analysis of aphasia in CVD.
- NB-06793-2 (16) (NBP) DYKEN, MARK L, Jr, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Ultrasonic techniques in CVD.
- NB-06793-2 (17) (NBP) DYKEN, MARK L, Jr, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Ischemic infarction and bedrest.
- NB-06793-2 (18) (NBP) MEALY, JOHN, Jr, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Brain scanning in CVD.
- NB-06793-2 (19) (NBP) GILLEN, H WILLIAM, Indiana Univ Med Cr, 1100 West Michigan St, Indianapolis, Ind. 46207. Cerebral vascular disease clinical research center--Elevated partial pressures of CO2 and O2 in CVD.
- NB-06795-2 (PHY) GLASSER, RICHARD L, Dept Physiology, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Neural regulation of respiration.
- NB-06796-2 (CMS) MONTGOMERY, WILLIAM W, Massachusetts Eye, Ear Infirmary, 243 Charles St, Boston, Mass. 02114. Correcting dysfunctions of the human larynx.
- NB-06798-2 (NEU) OBRIST, WALTER D, Duke Univ Med Cr, Durham, N.C. 27706. Estimation of cerebral blood flow by Xe133 inhalation.
- NB-06799-2 (NEU) SUNTZEFF, VALENTINA, Washington Univ, 660 South Euclid Ave, St Louis, Mo. 63110. Ultrastructure of the aging brain.
- NB-06800-2 (NEU) McDUGAL, DAVID B, Jr, Washington Univ Sch Med, 660 South Euclid, St Louis, Mo. 63110. Comparative and embryological neurochemistry.
- Proc 6th Int Congr Clin Chem 3:71, 66. Quantitative histochemistry of enzymes and glycolytic intermediates of retina, pancreas and organ of Corti. FM Matschinsky, DB McDougal, Jr.
- NB-06801-2 (NEU) GOLDSTEIN, MENEK, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Anatomical and chemical changes following brain lesions.
- Brain Res 4:298, 67. The effects of ventromedial tegmental lesions on the disposition of dopamine in the caudate nucleus of the monkey.
- Experientia 23:98, 67. Studies on the regional biosynthesis and metabolism of catecholamines in the central nervous system of the monkey.
- Life Sci 5:2171, 66. The effects of ventromedial tegmental lesions on the biosynthesis of catecholamines in the striatum.
- Life Sci 6:1535, 67. The metabolism of tyramine-H3 in different regions of the CNS.
- Pharmacologist 9, (No 2):210, 67. The effect of ouabain on catecholamine biosynthesis.
- Proc Harvey Cushing Soc, Am Assn Neurol Surg, Chicago, 68. The effects of ventrolateral thalamic lesions on tremor and the biosynthesis of dopamine in monkeys with lesions in the ventromedial tegmentum.
- Proc 2nd Int Congr Neuro-Genetics & Neuro-ophthalmology, Montreal, 67. The effects of ventromedial lesions on the disposition and biosynthesis of biogenic amines in the striatum.
- NB-06805-2 (NEU) KLINTWORTH, GORDON K, Dept Pathology, Duke Univ Med Cr, Durham, N.C. 27706. Pathogenesis of secondary brain stem vascular lesions.
- Am J Path 51:977, 67. Pathogenesis of corneal edema induced by Tween 80. R Quiroga, GK Klintworth.
- Am J Path 53:31a, 68. Experimental ultrastructural studies on the phagocytic capacity of the corneal fibroblasts. GK Klintworth.
- Anat Rec 158:433, 67. Growth and ontogeny of the hyman tentorium cerebelli. GK Klintworth.
- Anat Rec Vol 160, Mar 68. Comparative anatomy and phylogeny of the tentorium cerebelli. GK Klintworth.
- Lab Invest 18:11, 68. Protothecosis--an algal infestation. GK Klintworth, BF Fetter, HS Nielsen.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06806-2 (NEU) BLACK, PERRY, Friends Medical, Scientific Res Inst, 52 Wade Ave, Baltimore, Md. 21228. Recovery in motor cortex damage--Stroke implications.
- Clin Res 15:484, 67. Tests of motor function in the monkey. P Black, SN Cianci, P Spyropoulos.
- Clin Res 16:223, 68. Motor cortex ablation in monkeys: Differential recovery of proximal and distal motor power. P Black, SN Cianci, P Spyropoulos.
- Neurology 18:279, 68. Quantitative study of motor function in the monkey. P Black, SN Cianci, P Spyropoulos.
- NB-06807-2 (PC) NELSON, JAMES S, St Louis Univ Sch Med, 1402 South Grand Blvd, St Louis, Mo. 63104. Biochemical studies on monoamine containing neurons.
- J Neuropath Exp Neurol 27:221, 68. Cellular localization of catecholamines in frozen-dried cryostat sections of the brain and autonomic nervous system.
- NB-06809-2 (CMS) HINOJOSA, RAUL, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Electron microscope studies on the vestibular system.
- J Cell Biol 34:421, 67. Ultrastructure of the spoon type synaptic endings in the nucleus vestibularis tangentialis of the chick. R Hinojosa, JD Robertson.
- NB-06810-1 (VIS) BARNES, CHARLES D, Dept Anatomy, Physiology, Indiana Univ, Bloomington, Ind. 47401. Correlates of photic and electric retinal induction.
- NB-06813-2 (PHY) HERMANN, HOWARD T, McLean Hosp, 115 Mill St, Belmont, Mass. 02178. Photic regulation of pineal hormones.
- NB-06816-2 (VIS) ROSE, GUENTER H, 602 S 44th Ave, Omaha, Nebr. 68105. Ontogenesis of visually evoked potentials.
- NB-06817-2 (NBP) BECKER, BERNARD, Washington Univ, 660 South Euclid Ave, St Louis, Mo. 63110. Glaucoma Clinical Research Center.
- NB-06818-2 (NBP) STALLONES, REUEL A, Sch Pub Hlth, Univ California, Berkeley, Cal. 94720. Epidemiologic research on stroke.
- NB-06819-2 (NEU) SAUERLAND, EBERHARDT K, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Forebrain mechanisms for reflex inhibition.
- Anat Rec 160:421, 68. Cortically induced depolarization of trigeminal proprioceptive afferents in the cat. EK Sauerland, N Mizuno.
- Brain Res 8:373, 68. Cortically induced reflex inhibition following ablation of sensorimotor cortex in the cat. T Knauss, EK Sauerland, CD Clemente.
- NB-06820-2 (NEU) SPELMANN, RAINER, Veterans Admin Res Hosp, 333 E Huron St, Chicago, Ill. 60611. Microelectrophoretic study of visual cortex.
- Hosp Formulary Manage 2:48, 67. Treatment of status epilepticus with parenteral diazepam.
- Neurology 17:281, 67. Effect of valium on experimental seizures in unanesthetized cat.
- Proc 2nd Panam Congr Neurol, San Juan, Puerto Rico, Oct 67. Effect of acetylcholine upon spontaneous firing and synaptic responses in visual cortex neurons.
- NB-06822-2 (NEU) SUNDT, THORALF M, Jr, Suite 101-B, 20 S Dudley, Memphis, Tenn. 38103. Evolution and treatment of cerebral infarction.
- NB-06823-1 (NEU) CLARK, FRANCIS J, Sch Vet Sci, Med, Purdue Univ, Lafayette, Ind. 47907. Single unit closed loop analysis of a spinal reflex.
- Electroenceph Clin Neurophysiol 24:101, 68. Tetrodotoxin analysis of direct cortical responses.
- Electroenceph Clin Neurophysiol 24:108, 68. Interaction of direct cortical responses -- A possible dendritic site of inhibition. S Ochs.
- NB-06824-2 (CMS) SATALOFF, JOSEPH, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. In vitro studies of otosclerosis.
- Arch Otolaryng 85:614, Jun 67. Experimental use of laser in otosclerosis stapes.
- NB-06826-2 (NBP) MURPHEY, FRANCIS, Univ Tennessee Col Med, 20 S Dudley, Memphis, Tenn. 38103. Cerebrovascular Research Center.
- J Neurosurg 27 (No 6):477, 67. Clip-grafts for aneurysm and small vessel surgery: I. Repair of segmental defects with clip-grafts; Laboratory studies and clinical correlations. II. Clinical application of clip-grafts to aneurysm. Technical considerations. TM Sundt, JD Nofzinger.
- NB-06827-2 (NBP) SNIDER, RAY S, Univ Rochester, River Campus Statior Rochester, N.Y. 14627. Integrated approaches to neurobiological problems.
- Electroenceph Clin Neurophysiol 25:177, 68. Assessing the significance averaged evoked potentials with an on-line computer; The split-sweep method.
- Exp Neurol 20:285, 68. Function of Purkinje axon collaterals in isolated cerebellar folia. RS Snider, N Hirota, JT Ban.
- Fed Proc, Vol 27, 68. Effect of peripheral auditory stimulation on unit activity in the ventral cerebelli of cats. K Lowy, N Hirota.
- Proc Am Assn Anat, Apr 68. Ultrastructure of growing nerve fibers--The "growth cones". MP del Cerro, RS Snider, SR Snider.
- Proc 4th Europ Reg Conf Electron Microscop, Rome, Sep 68. Ultrastructural studies on cerebellar maturation. MP del Cerro, RS Snider.
- Proc 2nd Pan Am Congr Neurol, San Juan, Oct 67. Crecimiento de Axon y Dendritas en el Cerebelo. MP del Cerro, RS Snider.
- NB-06828-2 (NBP) MOUNTCASTLE, VERNON B, Johns Hopkins Univ Sch 725 N Wolfe St, Baltimore, Md. 21205. Neurophysiology--Sensory system and cerebral cortex.
- J Neurophysiol 31:301, 68. The sense of flutter-vibration: Comparison of the human capacity with response patterns of mechanoreceptive afferents in the monkey hand. WH Tatbot, I Darjan-Smith, HH Kornhuber, VB Mountcastle.
- Proc 2nd Asian Oceanian Congr Neurol, Melbourne, 67. Peripheral neural mechanisms of vibratory sensation.
- Proc Aust Physiol Pharmacol Soc, May 67. Sinusoidal vibratory stimulation of skin: Peripheral neural coding of stimulus parameters.
- Proc 24th Int Congr Physiol Sci Vol Sympos Lectures, 68. Neural dynamics in somesthesia: Peripheral encoding, central neural transformation, and psychophysics of flutter-vibration. VB Mountcastle.
- The Skin Senses, CC Thomas, Springfield, Ill, p 112, 68. Quantitative relations between mechanical stimuli delivered to the skin and the neural responses evoked by them. G Werner, VB Mountcastle.
- NB-06833-2 (NBP) O'LEARY, JAMES L, Washington Univ Sch Med, 660 Euclid Ave, St Louis, Mo. 63110. An interdisciplinary stroke program.
- NB-06834-2 (CMS) SPECTOR, MARTIN, 2136 Locust St, Philadelphia 19103. Laterolateral and stepping test.
- NB-06835-2 (NEU) de BALBIAN, VERSTER F, Dept Pharmacology, Var Univ, Nashville, Tenn. 37203. Role of ACh and GABA in epileptogenicity.
- Fed Proc 27:471, 68. Effect of hemicholinium on brain choline metabolism.
- CA Robinson, DJ Remick, VF de Balbian.
- NB-06838-2 (NEU) KOENIG, HAROLD, Veterans Admin Res Hosp, 333 Huron St, Chicago, Ill. 60611. Effects of certain antibiotics on spina.
- Fed Proc 26:291, 67. Effect of actinomycin D and related antitumor on biosynthetic activities and chromatin morphology in cat spin.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06839-2 (NBP) KAUFMAN, HERBERT E, Dept Ophthalmology, J Hillis Miller Health Cr, Gainesville, Fla. 32601. Outpatient clinical research project-external ocular disease
- NB-06840-3 (NBP) BAUM, JULES L, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Corneal research clinic.
- NB-06841-3 (NBP) NORTON, EDWARD W, Bascom Palmer Eye Inst, 1638 NW 10th Ave, Miami, Fla. 33136. Macular disease
- Arch Neurol 14:281, 66. Fluorescein retinal angiography in carotid occlusion. NJ David, EWD Norton, JD Gass.
- Arch Ophthalmol 77:619, May 67. Fluorescein angiography in central retinal artery occlusion. NJ David, EWD Norton, JDM Gass, J Beauchamp.
- Arch Ophthalmol 78:121, 67. Fluorescein angiography and hemangiomas of the choroid. EWD Norton, F Gutman.
- Proc Southern Med Assn Mtg, Miami Beach, Florida, Nov 67. Serous detachment of the macula associated with optic pits: A fluorescein angiographic study. JDM Gass.
- Trans Am Ophthalmol Soc 64:232, 66. Fluorescein studies of patients with macular edema and papilledema following cataract extraction. JDM Gass, EWD Norton.
- NB-06842-3 (SSS) LAIBSON, PETER R, Wills Eye Hosp, Res Inst, 1601 Spring Garden St, Philadelphia, Pa. 19130. Investigation of recurrent herpetic keratitis.
- Trans Pennsylvania Acad Ophthalmol Otolaryng 20, (No 2):63, Fall 67. Office management of corneal lesions. PR Laibson.
- NB-06843-2 (SSS) FRIEDMAN, EPHRAIM, University Hosp, 750 Harrison Ave, Boston, Mass. 02118. Ophthalmic OPD clinical research project.
- Arch Ophthalmol Vol 78, Nov 67. The retinal pigment epithelium. I. Comparative histology. MOM Ts'o, E Friedman.
- Arch Ophthalmol Vol 79, Mar 68. The retinal pigment epithelium. II. Changes associated with age. E Friedman, MOM Ts'o.
- NB-06846-3 (NBP) LEOPOLD, IRVING H, Mt Sinai Hosp, 11 East 100th St, New York, N.Y. 10029. Clinical out-patient center for ocular pharmacology.
- Am J Ophthalmol 64:405, 67. The use of acetylcholine in the treatment of glaucoma. Its effect on intraocular pressure and facility of aqueous humor outflow as compared to that of pilocarpine. TW Lieberman, III Leopold.
- J Pediatr Ophthalmol, Vol 24, 67. Echophenyl-B3 and phospholine (echthrophate) iodide .03% in the management of esotropia. HM Haddad, H Rivera.
- NB-06847-2 (SSS) DUANE, THOMAS D, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Retinal clinical research unit.
- NB-06849-2 (CMS) SMITH, KENNETH R, Jr, Sch Med, St Louis Univ, 1325 S Grand Blvd, St Louis, Mo. 63104. Sensory receptors in skin
- Anat Rec 160:431, 68. Ultrastructural observations on the human Haarscheibe and Merkel cell. KR Smith.
- Exp Neurol 19:477, 67. Effect of pharmacological agents on the physiological responses of Haarscheiben. KR Smith, B Creech.
- J Comp Neurol 131:459, 67. Structure and function of the Haarscheiben. KR Smith.
- NB-06853-2 (NEU) JOHNSON, TERRY C, Dept Microbiology, Med Sch, Northwestern Univ, Chicago, Ill. 60611. Mammalian brain development.
- J Cell Biol 36:617, 68. Inhibition of protein synthesis in noninfected L cells by partially purified interferon preparations. TC Johnson, MP Lerner, GJ Lancz.
- J Neurochem 14:1075, 67. The effects of maturation on in vitro RNA synthesis by mouse brain cells.
- J Neurochem 14:1075, 67. The effects of maturation on in vitro RNA synthesis by mouse brain cells. TC Johnson.
- J Neurochem Vol 15, 68. Cell-free protein synthesis by mouse brain during early development. TC Johnson.
- NB-06854-2 (PHR) HARRIS, LOUIS S, Dept Pharm, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27514. Narcotic-antagonist analgesics.
- Arch Biol Med Exp 4:136, 67. CNS effects of Pentazocine and other analgesic antagonists. LS Harris, FJ Rosenberg.
- Fed Proc 27:753, 68. The tail-flick test. Cholinergic mechanisms. LS Harris, WL Dewey, JF Howes.
- J Med Chem 10:383, 67. Benzomorphans: Optically active and trans-isomers. BF Tullar, LS Harris, RL Perry, AK Plerson, AE Soria, WF Wetterau, NF Albertson.
- J Pharmacol Exp Ther 160:217, 68. Prevention of writhing and other effects of narcotic antagonists and nonanalgesics in mice. J Pearl, MD Aceto, Pharmacologist 9:230, 67. Narcotic antagonist analgesics, Effects on brain cholinesterases. WL Dewey, LS Harris.
- Psychopharmacol Bull 4:33, 67. Structure of narcotic drugs versus addiction liability. LS Harris.
- Medicinal Chemistry, M Dekker, New York, 2:33, 67. Analgesics. Strong and weak, annual reports. LS Harris, WL Dewey.
- NB-06855-2 (PHY) NARAHASHI, TOSHIO, Duke Univ, Durham, N.C. 27706. Mode of action of insecticides--Electrophysiological.
- NB-06856-2 (PATH) GOLDFISCHER, SIDNEY L, Dept Pathology, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Storage disease--Intracellular transport and digestion.
- Arthritis Rheum 10:281, 67. Increased lysosomes in rheumatoid synovial cells in tissue culture.
- J Cell Biol 34:398, 67. The cytochemical localization of myoglobin in human and walrus striated muscle.
- J Histochem Cytochem 14:641, 66. The demonstration of acid hydrolase, thermostable reduced diphosphopyridine nucleotide tetrazolium reductase and peroxidase activities in human lipofuscin pigment granules.
- J Histochem Cytochem 14:812, 66. Peroxidase activity in hepatic lipofuscin pigment granules.
- J Microscop 5:53a, 66. The origin of lysosomes from endoplasmic reticulum in hepatocytes.
- J Microscop Vol 6, 67. The demonstration of acid hydrolase activities in digestive vacuoles of peritrich ciliates by hexanodon pararosaniline procedures.
- Nature 215:74, 67. The demonstration of copper and acid phosphatase activity in hepatocyte lysosomes in experimental copper toxicity.
- Pediatrics, Appleton, Century-Crofts, New York, Ch 25, 68. Sub-cellular anatomy of the liver parenchymal cell.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06859-2 (VR) KOPROWSKI, HILARY, Wistar Inst, 36th, Spruce Sts, Philadelphia, Pa. 19104. Chronic neuropathies induced by slow viruses.
- NB-06860-2 (CMS) MOULTON, DAVID G, Dept Biology, Clark Univ, Worcester Mass 01610. Physiology of olfaction
- Am Zool 7:421, 67. Olfaction in mammals. DG Moulton.
- NB-06861-2 (EXP) CHEIFETZ, DAVID I, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Visual scanning patterns in copying disability
- Percept Motor Skills 24:1015, 67. Stimulus rotation and visual scanning in S's with copying disability.
- Proc Inst Med Chicago, Jan 67. Visual scanning and constructional apraxia.
- NB-06862-2 (CMS) AXELROD, SEYMOUR, Sch Med, Dept Psychiatry, State Univ New York, 2211 Main St, Buffalo, N.Y. 14214. Bilateral processes in audition and somesthesia.
- Biochem Pharmacol 16:849, 67. Binding of biologically active amines to plasma protein fractions
- J Acoust Soc Am 43:51, 68. Perceived rate of monotonic and dichotically-alternating clicks. S Axelrod, LT Guzy, IT Diamond.
- J Genet 23:191, 68. Effects of senescence on the temporal resolution of somesthetic stimuli presented to one hand or both. S Axelrod, LW Thompson, LD Cohen.
- J Neurophysiol 30:710, 67. An ablation study of the auditory cortex in the cat using binaural tonal patterns.
- Proc Eastern Psychol Assn, Washington, DC, Apr 68. Apparent rate of dichotically-alternating clicks. S Axelrod, LT Guzy, GL Roblin.
- Psychonom Sci 7:101, 67. Somesthetic spatial generalization gradients in individual rats.
- Thesis, MA, Dept Psychol, State Univ New York, Buffalo, 68. Spatial somesthetic stimulus generalization in the albino rat using electrical techniques. PF Kankolenski.
- NB-06865-2 (NEU) FENICHEL, GERALD M, Children's Hosp, 2125 13th St, NW, Washington, D.C. 20009. Histological studies in human neuromelanin.
- Neurology 17:512, 67. Studies on neuromelanin. I. A melanin system in the human adult brain stem.
- Proc Am Acad Neurol, Apr 68. Studies on neuromelanin. II. Melanin in the brain stems of infants and children.
- NB-06866-2 (NEU) LAUTSCH, E V, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Percutaneous cervical cordotomy.
- NB-06868-2 (NEU) SWEENEY, DARYL C, Dept Zoology, Univ Illinois, 101 Vivarium, Wright and Healey Sts, Champaign, Ill. 61820. Catecholamine function in molluscan nervous systems.
- NB-06870-2 (NEU) SIEGESMUND, KENNETH A, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis. 53233. Ultrastructure of the synapse.
- Anat Rec 154:501, 66. The fine structure of the mammalian globus pallidus and its avian homologue.
- Experientia Med p. 31, 66. Synaptic changes during the passage of diffuse time changing current.
- Neurology 15:283, 65. The fine structure of the globus pallidus. Evolution of the Forebrain, George Thieme Verlag, Stuttgart, 66.
- The primate globus pallidus and its feline and avian homologues: A Golgi and electron microscopic study.
- Progress in Brain Research, Elsevier Pub Co, New York, 67. The primate cerebellar cortex: A Golgi and electron microscopic study.
- NB-06872-2 (NEU) ISRAEL, YEDY, Sch Chem, Pharmacology, Univ Chile, Santiago, Chile. Acute and chronic alcohol effects on nervous system
- Brochure: "Estudios sobre los mecanismos de activación e inhibición de la adenosin-trifosfatasa cerebral dependiente de sodio y potasio", Univ Chile, Santiago, 67.
- NB-06875-2 (VIS) CHILDERS, DONALD G, Col Engineering, Univ Florida, Gainesville, Fla. 32603. Quantification of cortical signals and noise in vision
- Digest 7th Int Conf Med Biol Eng, Stockholm, Sweden, 67. A model for the frequency spectrum of retinal visual evoked responses. DG Childers, NW Perry, Jr.
- Electroenceph Clin Neurophysiol 24:467, 68. Flash and scan stimulation of retinal fields and evoked response production. WW Dawson, NW Perry, Jr, DG Childers.
- Med Biol Eng 4:485, 66. I. A voltage fluctuations of metal-electrolyte interfaces in electrophysiology. II. A general analysis of voltage fluctuations of metal-electrolyte interfaces. AH Flasterstein.
- Proc Am Psychol Assn Conf, 68. The dark adapted visual evoked response. NW Perry, Jr, DG Childers, WW Dawson, HL Stewart.
- Proc Eng Med Biol 20th Ann Conf, Boston, p. 18.1, Nov 67. Occipital bioelectric on-going activity. DG Childers, NW Perry, Jr, RL Klingaman.
- Proc Eng Med Biol 20th Ann Conf, Boston, p. 18.2, Nov 67. Variations in the visual evoked response at different cortical levels. DG Childers, TC Doyle.
- Proc 6th Int Soc Clin ERG Sympos, Erfurt, Germany, Sep 67. Analysis of simultaneously recorded visual evoked retinal (ERG) and cortical potentials (VER). DG Childers, NW Perry, Jr.
- Proc 6th Int Soc Clin ERG Sympos, Erfurt, Germany, Sep 67. Cortical potentials in normal and amblyopic binocular vision. NW Perry, Jr, DG Childers.
- Thesis, Master's, Col Eng, Univ Florida, Aug 67. Effects of sine and square wave stimulus on the visual evoked response in man. JR Bourne.
- NB-06876-2 (NEU) FOX, CLEMENT A, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Neuroanatomy visiting scientist program.
- NB-06877-2 (CMS) CAVONIUS, CARL R, Eye Research Fdn, 8710 Old Georgetown Rd, Bethesda, Md. 20014. Objective audiometry of the partially deaf.
- NB-06881-2 (NEU) WILDER, B JOE, Dent Med, Neurology, Univ Florida, Col Med, Gainesville, Fla. 32601. Epileptogenesis and subcortical mechanisms.
- Neurology 17:1041, 67. Secondary epileptogenesis in the frog forebrain. BJ Wilder, F Morrell.
- Neurology 17:1193, 67. Cellular behavior in secondary epileptic lesions. BJ Wilder, F Morrell.
- Proc 2nd Pan Am Neurol Congr, 68. Effect of diphenylhydantoin on subcortical epileptiform activity in monkeys. RR Freeman, BJ Wilder.
- Proc 2nd Pan Am Neurol Congr, 68. Phylogenetic aspects of epileptogenesis. BJ Wilder, RL King, RP Schmidt.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Current Diagnosis, WB Saunders Co, Philadelphia, 67. Epilepsy. Schmidt, BJWilder.
- NB-06882-2 (NEU) SOLITARE, GILBERT B, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06511. Neuropathology of the ageing mental retardate. J Ment Defic Res 11:267, 67. The cri-du-chat syndrome: Neuropathologic observations. GB Solitare.
- NB-06887-2 (GM) STRAILE, WILLIAM E, Temple Univ Sch Med, 3322 N Broad St, Philadelphia, Pa. 19140. Neurophysiology of the hair follicle. NB-06890-2 (NBP) von BEKESY, GEORG, Univ Hawaii, Honolulu, Hawaii. 96822. Sensory processes.
- NB-06891-2 (NBP) HUNT, CARLTON C, Dept Physiology, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Membrane function at the cellular level. Am J Physiol 213:179, 67. Active chloride transport in the isolated toad bladder. AL Finn, JS Handler, J Orloff.
- J Physiol 189:10, 68. Synaptic connexions of paired homologous neurones in the CNS of the leech. DA Baylor, JG Nicholls, AE Stuart.
- J Physiol 195:755, 68. A note on transmembrane potential in dermal melanophores of the frog and movement of melanin granules. AR Martin, RS Snell.
- Physiological and Biochemical Aspects of Nervous Integration, Prentice-Hall, New Jersey, p 3, 68. Receptive fields, synaptic connections and regeneration patterns of sensory neurons in the CNS of the leech. DA Baylor, JG Nicholls.
- NB-06895-2 (MET) ARCHIBALD, REGINALD M, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Role of the thyroid gland in brain metabolism.
- NB-06896-2 (MET) SACKS, WILLIAM, Research Cr, Rockland State Hosp, Orangeburg, N.Y. 10962. Metabolism of amino acids by brain. Arch Biochem, Mar 68. The isolation and properties of mutarotase in erythrocytes. W Sacks. Science 158:498, 67. Mutarotase in erythrocytes: Isolation and properties. W Sacks.
- Handbook of Neurochemistry, Plenum Press, New York, Vol 1, 68. Cerebral metabolism in vivo. W Sacks.
- NB-06899-2 (NEU) SCHUTTA, HENRY S, Pennsylvania Hosp, 8th, Spruce Sts, Philadelphia, Pa. 19107. Effects of acute bilirubin intoxication on the CNS. J Neuropath Exp Neurol 26:377, 67. Bilirubin encephalopathy in the Gunn rat. A fine structure study of the cerebellar cortex. J Neuropath Exp Neurol 26:572, 67. The effects of unconjugated bilirubin and related pigments on cultures of rat cerebellar.
- NB-06900-2 (PHR) KRAATZ, CHARLES P, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Mechanism of action of botulinum toxin.
- NB-06901-2 (PHR) CONDOURIS, GEORGE A, New Jersey Col Med, Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. Pharmacology of impulse conduction in peripheral nerves. Pharmacologist 9:117, 67. Comparison of the properties of tetrodotoxin and lidocaine on peripheral nerve.
- NB-06902-2 (PHR) THRON, C DENNIS, State Univ New York, Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Cholinergic and adrenergic receptor mechanisms.
- NB-06902-2 (PHR) WATT, DEAN D, Midwest Res Inst, 425 Volker Blvd, Kansas City, Mo. 64110. Phenylalanine antimetabolite effect on nervous system.
- NB-06905-2 (PATH) LISS, LEOPOLD, Ohio State Univ Med Cr, 410 W Tenth Ave, Columbus, Ohio. 43210. Experimental model of phenylketonuria-like conditions.
- NB-06907-2 (NBP) ZIEGLER, DEWEY K, Univ Kansas Med Cr, 39th and Rainbow Blvd, Kansas City, Kans. 66103. Prognosis and therapy in cerebrovascular disease.
- NB-06910-2 (BBC) SWIFT, TERRENCE J, Case Inst Technology, 10900 Euclid Ave, Cleveland, Ohio. 44106. Studies on the solvation of ions. J Am Chem Soc 90:601, 68. The ammonium-ammonia proton exchange in liquid ammonia. DR Clutter, TJ Swift.
- NB-06911-2 (NEU) REIS, DONALD J, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Brainstem catecholamines in the defense reaction.
- NB-06913-2 (PHR) TRENDLENBURG, ULLRICH G, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Development of denervation supersensitivity. Fed Proc 27:467, 68. Extraneuronal uptake of d,l-norepinephrine-H 3 in the isolated nictitating membrane of the cat. PR Draskoczy, U Trendelenburg. J Pharmacol Exp Ther 157:255, 67. Time course of the development of supersensitivity to various amines in the nictitating membrane of the pithed cat after denervation or decentralization. SZ Langer, PR Draskoczy, U Trendelenburg.
- J Pharmacol Exp Ther 159:66, 68. Uptake of l- and d-norepinephrine by the isolated perfused rabbit heart in relation to the stereospecificity of the sensitizing action of cocaine. PR Draskoczy, U Trendelenburg.
- Pharmacologist 9:234, 67. Density of adrenergic innervation and sensitivity of the smooth muscle of the cat's nictitating membrane to various agents. U Trendelenburg, PR Draskoczy.
- NB-06915-2 (PHR) SMITH, CHARLES B, M6322 Med Sci Bldg, Univ Michigan, Ann Arbor, Mich. 48104. Supersensitivity of denervation and nerve stimulation. Fed Proc 27:468, 68. The effects of desmethylimipramine (DMI) on uptake, retention and metabolism of ³H-tyramine in slices from various areas of the rat brain. MI Steinberg, CB Smith.
- Pharmacologist 9:211, 67. Effects of chronic pretreatment with pargyline on the contractile responses of isolated guinea-pig left atrial strips to tyramine, d-amphetamine and adrenergic nerve stimulation. MJ Antonaccio, CB Smith.
- NB-06918-2 (PATH) YOUNG, PAUL A, St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Electron microscopy of nutritional encephalopathy.
- NB-06919-2 (HED) BOGGS, THOMAS R, Jr, Pennsylvania Hosp, 8th, Spruce Sts, Philadelphia, Pa. 19107. Albumin binding capacity and kernicterus. J Neuropath Exp Neurol 26, (No 3), Jul 67. Bilirubin encephalopathy in the Gunn rat: A fine structure of the cerebellar cortex. Pediatrics 38:539, 66. Commentary: Kernicterus. Revised concepts of pathogenesis and management. Proc Am Pediat Soc, Atlantic City, New Jersey, 66. An estimate of the kernicteric potential of jaundiced sera.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Soc Pediat Res, Atlantic City, New Jersey, Apr 67. Factors influencing toxicity of bilirubin and hemin in tissue cultures of cerebellum.
- NB-06920-2 (PC) RUBINSTEIN, MORTON K, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Control, psychopharmacology and chemistry of GABA-T. Biochem Pharmacol 16:1138, 67. Return of gamma aminobutyrate transaminase activity in mouse brain after inhibition by amino oxoacetic acid: Chemical and histochemical observations. MK Rubinstein, E Roberts.
- J Neurochem 15:351, Apr 68. Localization of gamma-aminobutyric- α -oxobutyrate transaminase in mouse brain. A Waksman, MK Rubinstein, K Kuriyama, E Roberts.
- NB-06921-3 (NBP) DAVIS, MATTHEW D, Sch Med, Univ Wisconsin, 1300 University Ave, Madison, Wis. 53706. Diabetic retinopathy--Vision outpatient center. Invest Ophthalmol 6:555, 67. Histology and fluorescein angiography of microaneurysms in diabetes mellitus. G de Venecia, MD Davis.
- Invest Ophthalmol 6:556, 67. (A) Retinopathy in experimental diabetes. RL Eggeman, JMB Bloodworth, Jr, MD Davis.
- Vascular Complications of Diabetes Mellitus, Mosby Co., St Louis, 67. Natural course of diabetic retinopathy. MD Davis.
- NB-06925-3 (NEU) FOX, CLEMENT A, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. The fine structure of the nervous system. Anat Rec 157:348, 67. Some Golgi and electron microscopic observations of the frog cerebellar cortex. A Andrade, DE Hillman, CA Fox.
- Evolution of the Forebrain, Georg Thieme, Verlag, Stuttgart, p. 237, 66. The primate globus pallidus and its feline and avian homologues: A Golgi and electron microscopic study. CA Fox, DE Hillman, KA Siegesmund, LA Seth.
- Progress in Brain Research, Elsevier Pub Co, Amsterdam, Vol 25, p. 174, 67. The primate cerebellar cortex: A Golgi and electron microscopic study. CA Fox, DE Hillman, KA Siegesmund, CR Dutta.
- NB-06926-2 (NEU) HOGAN, EDWARD L, Sch Med, Univ North Carolina, Chapel Hill, N.C. 27515. Lipid composition in myelination and leukodystrophy.
- NB-06927-2 (CB) BILLENSTIEN, DOROTHY C, Dept Anatomy, Col Vet Med, Colorado State Univ, Fort Collins, Colo. 80521. Lower vertebrate neurosecretory systems.
- NB-06928-2 (NEU) KASPAR, JOSEPH C, Children's Mem Hosp, 2300 Children's Plaza, Chicago, Ill. 60614. Behavioral correlates of brain injury. Percept Motor Skills 25:506, 67. Technique for measuring reproduction of visual stimuli. III. Bender Gestalt and severity of neurological deficit.
- NB-06930-2 (SSS) HOOBLER, SIBLEY W, Univ Michigan Med Cr, R 6669 Kresge Med Res Bldg, Ann Arbor, Mich. 48104. Cooperative study--Cerebrovascular disease and hypertension.
- NB-06931-2 (SSS) NEILL, KARLEEN C, Univ Mississippi Sch Med, 2500 N State St, Jackson, Miss. 39216. Cooperative study--Antihypertensive treatment and stroke.
- NB-06932-2 (SSS) McHENRY, LAWRENCE C, JR, Philadelphia Gen Hosp, 34th St, Cume Ave, Philadelphia, Pa. 19104. Cooperative study of cerebrovascular disease and hypertension.
- NB-06933-2 (SSS) BROWN, WALTER J, Jr, Med Col Georgia, Grinnett August, Ga. 30902. Cooperative study of antihypertensive treatment and stroke recurrence.
- NB-06934-2 (SSS) TUTTLE, ELBERT P, Jr, Emory Univ Sch Med, 69 Butler St, SE, Atlanta, Ga. 30303. Cooperative study--Antihypertensive treatment and stroke.
- NB-06935-2 (SSS) COLE, MONROE, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Cerebral vascular disease and hypertension.
- NB-06936-2 (SSS) RICHARDSON, DAVID W, Box 105, Medical Col Virginia, Richmond, Va. 23219. Cooperative study of cerebral vascular disease and hypertension.
- NB-06937-1 (NEU) MARCUS, ELLIOTT M, New England Medical Cr Hos Boston, Mass. 02111. Ontogenetic study of bilateral synchronous discharge. Arch Neurol 15:521, 66. Effects of steroids on cerebral electrical activity. Epileptogenic effects of conjugated estrogens and related compounds in the cat and rabbit. EM Marcus, CW Watson, PL Goldman.
- Arch Neurol 18:191, Feb 68. Effects of L-phenylalanine on the cerebral electrical activity of the cat. MP Nigam, CW Watson, EM Marcus.
- Electroenceph Clin Neurophysiol 23:2, 67. Bilateral symmetrical epileptic foci in cerebral cortex of the monkey. EM Marcus, CW Watson.
- Trans Am Neurol Assn 91:291, 66. Studies of the bilateral cortical call preparation. EM Marcus, CW Watson.
- Trans Am Neurol Assn 92:266, 67. Bilateral symmetrical epileptogenic in monkey cerebral cortex: Regional variations in capacity for synchronous discharge, and mechanisms of interaction. EM Marcus, CW Watson.
- NB-06938-3 (NEU) MENKES, JOHN H, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Metabolic diseases of the brain. Arch Neurol 16:486, 67. Effects of dietary therapy on the cerebral lipids in maple syrup disease. Clin Proc Child Hosp 22:227, 66. Metabolic errors affecting the nervous system.
- Pediatrics 39:297, 67. The pathogenesis of mental retardation in phenylketonuria and other inborn errors of amino acid metabolism. Pediatrics 39:378, 67. Transient tyrosinemia of the newborn: Diet and clinical aspects.
- Proc Int Conf Inborn Errors Metab, p. 29, 66. A proposed classification for the hyperphenylalaninemias.
- Current Pediatric Therapy, WB Saunders Co, Philadelphia, Sect 1 67. Disorders of amino acid metabolism.
- NB-06940-3 (CMS) GREEN, DAVID M, Univ California, P O Box 109, La Jolla, Cal. 92037. Masking mechanisms.
- NB-06942-2 (MBY) COSMOS, ETHEL, Inst Muscle Disease, Inc, 515 E 7 New York, N.Y. 10021. Metabolic and morphogenic studies on developing muscle. Excerpta Med Int Congr Ser No 147, p. 209, 67. A quantitative histochemical study of the ontogeny of muscle enzymes.
- Fed Proc 26:500, 67. Enzymic differentiation of muscle fiber type.
- NB-06944-2 (SSS) MEYER, JOHN S, Neurological Unit, 3825 Brush St, Detroit, Mich. 48201. Cooperative study on cerebrovascular disease and hypertension.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-06945-2 (PHY) HALPERN, BRUCE P, 309 Morrill Hall, Cornell Univ, Ithaca, N.Y. 14850. Bulbar responses to taste stimulation.
Am J Psychol p. 653, 67. Book review: "Foundations of Physiological Psychology". BP Halpern.
Fed Proc 27:583, 68. Taste recognition threshold and generalization. DN Tapper, BP Halpern.
- NB-06947-3 (NEU) GOLDRING, SIDNEY, Div Neurological Surg, Washington Univ Sch Med, St Louis, Mo. 63110. Bioelectric studies of cerebral cortex.
Arch Neurol 15:538, 66. Intracellular potentials from experimental glial tumors. Y Karahashi, P Sheptak, J Moossv. S Goldring.
Electroenceph Clin Neurophysiol 23:241, 67. Averaged responses from association areas in waking cat. S Goldring, P Sheptak, Y Karahashi.
- NB-06948-3 (NEU) SUTIN, JEROME, Dept Anatomy, Emory Univ, Atlanta, Ga. 30322. Pallidal inhibition of brain stem activity.
- NB-06949-3 (NEU) MAYMAN, CHAIM I, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02115. Microchemical studies of hypoglycemic encephalopathy.
Proc 2nd PanAm Congr Neurol, San Juan, Puerto Rico, Oct 67. Glucose metabolism in hypoglycemic mouse brain.
- NB-06950-3 (PC) FUTTERMAN, SIDNEY, Univ Washington Sch Med, Seattle, Wash. 98105. Retinal metabolism.
Invest Ophthalmol p. 105, 68. Fatty acid composition of the retinal vasculature of normal and diabetic human eyes. S Futterman, C Kupfer.
- NB-06951-3 (NEU) POWELL, ERVIN W, Dept Anatomy, Univ Arkansas Sch Med, Little Rock, Ark. 72201. Neuroanatomical organization of the septum.
- NB-06952-3 (VIS) KUPFER, CARL, Sch Med, Univ Washington, Seattle, Wash. 98105. Transneuronal changes in lateral geniculate nucleus.
J Anat 101 (No 3):393, 67. Quantitative histology of optic nerve, optic tract and lateral geniculate nucleus of man.
J Neurochem 14:257, 67. Ribonucleic acid content and metabolic activity of lateral geniculate nucleus in monkey following afferent denervation.
- NB-06953-3 (NEU) DE ROBERTIS, EDUARDO D P, Inst Anatomia Embriologia, Paragway 2155 P2, Buenos Aires, Argentina. Ultrastructure and function in the nervous tissue.
Biochim Biophys Acta 135:33, 67. Gangliosides and acetylcholinesterase in isolated membranes of the rat-brain cortex.
Brain Res 5:31, 67. Action of triton X-100 on ultrastructure and membrane-bound enzymes of isolated nerve endings from rat brain.
Brain Res 5:45, 67. Ultrastructure and cholinergic binding capacity of junctional complexes isolated from rat brain.
Int J Neuropharmacol 6:15, 67. Binding of dimethyl-C14-d-tubocurarine, methyl-C14-hexamethonium, and H3-alfloferine by isolated synaptic membranes of brain cortex.
J Biol Chem 242:3487, 67. Subcellular distribution of adenylyl cyclase and cyclic phosphodiesterase in rat brain cortex.
J Neurochem 14:81, 67. Nerve endings in methionine sulfoximine convulsant rats, a neurochemical and ultrastructural study.
J Neurochem 14:215, 67. Ultrastructural and enzymic studies of cholinergic and non-cholinergic synaptic membranes isolated from brain cortex.
J Pharmacol Exp Ther 156:114, 67. Histamine in isolated small nerve endings and synaptic vesicles of rat brain cortex.
Proc Int Conf Neurobiol, Stockholm, 66. Isolation of inhibitory nerve endings from brain.
Science 156:907, 67. Ultrastructure and cytochemistry of the synaptic region.
- NB-06957-2 (NEU) BRULEY, DUANE F, Chem Eng Dept, Clemson Univ, Clemson, S.C. 29631. Mathematical studies of oxygen diffusion in the brain.
Digest 7th Int Conf Med Biol Eng, Stockholm, Sweden, p. 440, Aug 67. A simulation of oxygen transport in blood capillaries carrying pure plasma. DF Bruley, MH Knisely.
Chemical Engineering in Medicine and Biology, Plenum Press, p. 135, 67. A mathematical simulation of oxygen release, diffusion, and consumption in the capillaries and tissue of the human brain. DD Reneau, DF Bruley, MH Knisely.
- NB-06959-3 (VIS) ELLIOTT, JAMES H, Dept Surgery, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Studies on ocular hypersensitivity.
Arch Ophthalmol 76:334, Sep 66. The influence of immunosuppressive agents upon corneal wound healing. I. Systemic azathioprine.
Arch Ophthalmol 76:709, Nov 66. Chemotherapeutic immunosuppression of the corneal graft reaction. III. Topical azathioprine.
Arch Ophthalmol 78:523, Oct 67. Spontaneous reactivation of experimental Herpes simplex keratitis in rabbits.
Fed Proc 26 (No 2):621, Mar-Apr 67. Plasmacytic reaction associated with delayed hypersensitivity.
- NB-06968-2 (PHY) KUSANO, KIYOSHI, Inst Psychiatric Res, Indiana Univ Med Cr, Indianapolis, Ind. 46207. Electrophysiology of mediated nerves.
Fed Proc 26 (No 2):329, 67. Presynaptic polarization and transmitter release in the squid giant synapse.
J Cell Physiol 68:361, 66. Electrical activity and structural correlates of short-term release in *Physalis* (Datura-like plant).

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Acta Neurol Scand 47 (Suppl 31):109, 67. Cerebral blood flow regulation illustrated by investigations during certain chronic disturbances in the acid base-balance.
- Arch Neurol 17:271, 67. Regional cerebral blood flow in acute apoplexy.
- NB-06975-2 (PHY) TAUC, LADISLAV, Centre d'Etudes Physiologie Nerveuse du CNRS, 4 Gordon-Bennett, Paris, 16, France. Plastic change in ganglion cells.
J Physiol (Paris) Vol 59, 67. Effets de l'injection électrophorétique de dopamine sur les neurones d'Aplysie.
Nature 214:724, 66. Heterosynaptic facilitation as a distinct mechanism in aplysia.
Nature 215:1503, 67. Pharmacological characteristics and ionic bases of a two-component post-synaptic inhibition.
Physiol Rev 47:521, 67. Transmission in invertebrate and vertebrate ganglia.
- NB-06977-2 (VIS) FLAX, MARTIN H, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Ocular hypersensitivity reactions.
Arch Ophthalmol 76:334, 66. The influence of immunosuppressive agents upon corneal wound healing. I. Systemic azathioprine.
Arch Ophthalmol 76:709, 66. Chemotherapeutic immunosuppression of the corneal graft reaction. III. Topical azathioprine.
Fed Proc 26 (No 2):621, 67. Plasmacytic reaction associated with delayed hypersensitivity.
- NB-06978-2 (VIS) STROTHER, GREENVILLE K, 618 Life Sciences I, Pennsylvania State Univ, University Park, Pa. 16802. Microspectrophotometry of visual systems.
- NB-06979-2 (NEU) FANG, HARRY C, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Cerebral arterioles and capillaries in man.
Circulation, Oct 67. Microangiopathies of brain in diabetic patients.
Proc Am Heart Assn Ann Mtg, Oct 67. Microangiopathies of brain in diabetic patients--A contribution to the study of pathogenetic factors underlying increased vulnerability to vascular complications.
- NB-06980-2 (NEU) WOOD, JOE G, South Texas Med Sch, Univ Texas, 715 Stadium Dr, San Antonio, Tex. 78212. Cytochemical investigations of adrenergic neurons.
Am J Anat 121:671, 67. Relationship of nucleotidase activity to catecholamine storage sites in adrenomedullary tissue. JG Wood.
Anat Rec 157:343, 67. Cytochemical localization of 5-hydroxytryptamine (5HT) in the central nervous system (CNS). JG Wood.
Anat Rec 160:461, 68. Ultrastructural and histochemical changes in the caudate nucleus of monkeys following reserpine injection. RE Buckley, JG Wood.
- NB-06981-2 (NEU) MCKINNEY, D FRANK, Museum Natural History, Univ Minnesota, Minneapolis, Minn. 55455. Fixed action patterns and their role in communication.
- NB-06983-1 (VIS) HILL, RICHARD M, Ohio State Univ, 338 West Tenth Ave, Columbus, Ohio. 43210. Neural coding in the marsupial visual pathways.
Proc 24th Int Congr Physiol Sci, Washington, DC, Sep 68. Visual receptive fields of the marsupial *Didelphis virginiana*. RM Hill, H Goodwin.
- NB-06985-2 (IMB) SWANBORG, ROBERT H, Wayne State Univ Sch Med, 1400 Chrysler Freeway, Detroit, Mich. 48207. Encephalitogenic nature of altered brain preparation.
Fed Proc 27:620, 68. Immunological response to altered encephalitogenic protein. RH Swanborg.
- NB-06989-2 (VIR) HARTER, DONALD H, Columbia Univ Col Phys, Surg, New York, N.Y. 10032. Cellular effects of neurotropic viruses.
J Exp Med 126:251, 67. Studies on pneumonia virus of mice (PVM) in cell culture. I. Replication in baby hamster kidney cells and properties of the virus.
J Exp Med 126:267, 67. Studies on pneumonia virus of mice (PVM) in cell culture. II. Structure and morphogenesis of the virus particle.
J Neuropath Exp Neurol 25:560, 66. Subacute sclerosing leukoencephalitis. I. Clinicopathological, electron microscopic and virological observations.
J Virol 1:1265, 67. Immunofluorescence and cytochemical studies of visna virus in cell culture. DH Harter, KC Hsu, HM Rose.
Mod Treatm 4:961, 67. Treatment of viral meningitides. DH Harter.
Neurology 18:133, 68. Attempts to isolate SSPE agent in cell culture. DH Harter, I Teitez-Nagel.
- Science 154:899, 66. Subacute sclerosing leukoencephalitis; Ultrastructure of intranuclear and intracytoplasmic inclusions.
Virology 31:176, 67. Plaque assay of visna using a secondary cellular overlay as an indicator.
Virology 31:279, 67. Cell-fusing activity of visna virus particles.
Current Therapy, WB Saunders Co, Philadelphia, 68. Meningoencephalitis (virus type). DH Harter.
- Perspectives in Virology V, Academic Press, New York, p. 305, 67. Studies on the cell-fusing activity of visna virus.
- NB-06990-2 (PHR) McISAAC, ROBERT J, State Univ New York, Buffalo, 111 Capen Hall, Buffalo, N.Y. 14214. Transmitter release from the sympathetic ganglion.
- NB-06991-2 (PATH) GODFREY, EARL H, Neurology Section, Medical College Hosp, Charleston, S.C. 29401. Factors affecting muscle enzymes.
Am J Med 42:163, 67. A generalized disorder of nervous system, skeletal muscle and heart resembling Refsum's disease and Hurler's syndrome. I. Clinical, pathologic and biochemical characteristics.
- NB-07004-3 (NEU) FELDMAN, DANIEL S, State Univ New York, Downstate Med Cr, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Neuromuscular acetylcholine formation and release.
Clin Anesth 3:137, 67. Chemical transmission at the neuromuscular junction: Concepts and consequences. DS Feldman.
Clin Res 15:321, 67. Local pyruvic acid excess after exercise in alcoholics. L Jacobs, DS Feldman.
J Clin Invest 47 (Abstr 98):33a, 68. Neuromuscular effects of the porphyrin precursor, delta amino levulinic acid. DS Feldman, RD Levere, JS Lieberman.
- NB-07005-2 (CMS) BERLIN, CHARLES I, 1190 Florida Ave, Bldg 147, New Orleans, La. 70119. Auditory function following temporal lobectomy.
- NB-07007-2 (CMS) KOHUT, ROBERT I, Dept Surgery, Univ Florida Col Med, Gainesville, Fla. 32601. Vestibular and auditory function of the sacculus.
- NB-07010-2 (NEU) RHOTON, ALBERT L, Jr, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Brain stem sensory connections.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07011-2 (PATH) WEBSTER, HENRY D, Bascom Palmer Eye Inst, 1638 NW 10th Ave, Miami, Fla. 33136. Fine structure of pathological peripheral nerve
- J Microscop 6:313, 67. An improved method for preparing nervous tissue for electron microscopic study
- J Neuropath Exp Neurol 26:160, 67. The effects of osmotic changes on the phase and electron microscopic appearance of nervous tissue
- J Neuropath Exp Neurol 26:276, 67. The role of Schwann cells in the formation of "onion bulbs" found in chronic neuropathies
- NB-07013-2 (VR) POLLIKOFF, RALPH, Wills Eye Hosp, 1601 Spring Garden St, Philadelphia, Pa. 19130. Primary herpetic keratitis
- NB-07014-3 (VIS) KUPFER, CARL, Sch Med, Univ Washington, Seattle, Wash. 98105. Control of intraocular pressure
- Arch Ophthalmol 75:693, 66. Determination of pseudo facility in the eye of the rhesus monkey
- NB-07016-2 (NEU) PETERS, ALAN, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Structure and organization of the cerebral cortex
- Brain Res, May 68. An electron microscope study of a silver stain for degenerating boutons. L Heimer, A Peters
- J Cell Biol 35:102A, 67. Microtubules and neurofilaments within the axon of the rats central nervous system. A Peters
- NB-07019-2 (VR) NATHANSON, NEAL, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Viral hemorrhagic encephalitis
- NB-07021-3 (NEU) KIMMEL, DONALD L, Dept Anatomy, West Virginia Univ Med Ctr, Morgantown, W Va. 26506. Afferent nerve pathways in the brain and spinal cord
- Anat Rec 157:269, 67. The central distribution of the sensory trigeminal nerve fibers. MA Lesavoy, NS Veston, DL Kimmel
- NB-07025-2 (MET) LIN, SPING, Univ Minnesota, Box 237, Mayo Mem Hosp, Minneapolis, Minn. 55455. Phosphate metabolism in developing brains
- NB-07031-2 (PHY) PICKARD, WILLIAM F, Dept Electrical Eng, Washington Univ, St Louis, Mo. 63130. Properties of electrically excitable membranes
- NB-07033-2 (VIS) DISCHE, ZACHARIAS, Columbia Univ Col Phys, Surg, 635 W 165th St, New York, N.Y. 10032. Cell surface membranes and lens capsule
- Anal Biochem, Sep 67. Modifications of two color reactions of hexoses with cysteine and sulfuric acid
- Anal Biochem, Sep 67. Two modifications of the carbazole reaction hexuronic acids for the differentiation of polyuronides
- Arch Biochem, Sep 67. The hexosaminohexuronide of the bovine lens capsule
- Proc 6th Int Diabetes Fed Congr, Stockholm, Aug 67. The pattern of the chemical structure of basement membranes
- Protides of the Biological Fluids, Elsevier Pub Co, Amsterdam, Vol 15, 68. Glyco- and glycolipoproteins in cell surface from bovine lens fibers
- NB-07037-3 (MET) ANDREWS, JOHN S, Dept Surgery, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Corneal lipids
- NB-07039-2 (CMS) von BAUMGARTEN, RUDOLF J, Mental Health Res Inst, Univ Michigan, Ann Arbor, Mich. 48104. Single fiber activity in the olfactory tract
- NB-07041-2 (CMS) CROWLEY, DAVID E, Dept Psychology, Middlebury Col, Middlebury, Vt. 05753. Functions of the cochlear nucleus
- NB-07044-2 (NEU) BONDAREFF, WILLIAM, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Morphology of monoamine-storage vesicles
- Anat Rec 157:527, 67. An intercellular substance in rat cerebral cortex: Submicroscopic distribution of ruthenium red
- Z Zellforsch 81:366, 67. Demonstration of an intercellular substance in mouse cerebral cortex
- NB-07047-2 (NEU) PILAR, GUILLERMO R, Dept Physiology, 4C202 University Med Ctr, Salt Lake City, Utah. 84112. Ganglionic synaptic transmission
- Fed Proc Vol 26, 67. Ganglionic responses blocked by atropine in cholinergic synapses. JN Weakly, G Pilar
- J Gen Physiol 50:2289, 67. Further study of the electrical and mechanical responses of slow fibers in cat extraocular muscles. G Pilar
- NB-07050-2 (PHR) EHRENPREIS, SEYMOUR, Georgetown Univ Med, Dent Sch, 3900 Reservoir Rd, NW, Washington, D.C. 20007. Properties of cholinesterase in intact tissues
- NB-07051-2 (PATH) SOMES, RALPH G, Jr, Poultry Sci Dept, Univ Connecticut, Storrs, Conn. 06268. Effects of oxygen therapy on muscular dystrophy
- Poultry Sci Vol 46, 67. Effects of oxygen therapy on chickens with hereditary muscular dystrophy: Histology. CR Ashmore, RG Somes, Jr
- NB-07053-1 (NEU) SIDMAN, RICHARD L, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Cytogenesis of embryonic human central nervous system
- Anat Rec 160:428, 68. Cerebral origin of pulvinar thalamic neurons in the human fetal brain. P Rakic, RL Sidman
- J Neuropath Exp Neurol 27:246, 68. Supravital DNA synthesis in the developing human and mouse brain. P Rakic, RL Sidman
- Modern Perspectives in Psychiatry, Oliver & Boyd, Edinburgh, 67. Chemical processes of memory. BS McEwen
- Physiological and Biochemical Aspects of Nervous Integration, Prentice Hall, Englewood Cliffs, NJ, p. 361, 68. Cellular dynamics of brain proteins. BS McEwen
- NB-07054-1 (PATH) GARCIA, CARLOS A, Dept Pathology, Univ Del Valle Fac Med, Cali, Colombia, South America. Experimental neuropathology of tetanus
- NB-07055-2 (TOX) HOSKIN, FRANCIS C, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. New biochemical approach to pesticide control
- Nature 210:856, 66. Anaerobic glycolysis in parts of the giant axon of squid. FCG Hoskin
- Proc Nat Acad Sci 55:1231, 66. Reexamination of the effect of DFP on electrical and cholinesterase activity of squid giant axon. FCG Hoskin, P Rosenberg, M Brzin
- Science 156:966, 67. Penetration of an organophosphorus compound into squid axon and its effects on metabolism and function. FCG Hoskin & P Rosenberg
- NB-07058-1 (NEU) BATZDORF, ULRICH, Dept Surgery, Neurosurgery, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Development of a
- NB-07059-2 (NEU) THOMPSON, ALAN M, Kansas Univ Med Ctr, 39th, Rainbow, Kansas City, Kans. 66103. Nonelectrolyte transport alteration in perfused brain

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07063-2 (NEU) TOBIN, WAYNE E, Univ Miami Sch Med, P O Box 875, Biscayne Annex, Miami, Fla. 33136. Characterization of individual motor neurons in man
- NB-07065-2 (NEU) KARLIN, ARTHUR, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Reactions with the ACh-activated permeability system
- Biochim Biophys Acta 126:525, 66. Effect of blocking sulfhydryl groups and of reducing disulfide bonds on the acetylcholine-activated permeability system of the electrophax. A Karlin & E Bartels
- Biochim Biophys Acta 139:358, 67. Chemical distinctions between acetylcholinesterase and the acetylcholine receptor. A Karlin
- J Theor Biol 16:306, 67. On the application of "a plausible model" of allosteric proteins to the receptor for acetylcholine. A Karlin
- Proc Nat Acad Sci 58:1162, 67. Permeability and internal concentration of ions during denaturation of the electrophax. A Karlin
- Proc Nat Acad Sci Vol 58, Oct 67. Effect of local pH changes caused by substrate hydrolysis on the activity of membrane-bound acetylcholinesterase. HI Shliman & A Karlin
- NB-07066-2 (NEU) BICKFORD, REGINALD G, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Investigation of microreflexes
- Electroencephalogr Clin Neurophysiol 23:77, 67. Cross sectional plotting of EEG potential fields. JA Harris & RG Bickford
- Electroencephalogr Clin Neurophysiol 23:77, 67. Effect of facial expression on the averaged evoked response to light in man. RG Bickford
- Proc Am EEG Soc Mtg, 67. Spatial display and parameter computation of the human epileptic spike focus by computer. JA Harris & RG Bickford
- Proc Am Epilepsy Soc Ann Mtg, Nov 67. The relation of myoclonus to the microreflex system: Human and animal studies. RG Bickford & L Norman
- Proc Anglo-Am Neurol Mtg, London, Sep 66. Neurologic applications of microreflexes. RG Bickford
- Proc 4th World Congr Psychiat, Madrid, p. 119, Sep 66. Problems in the application of evoked potential techniques in psychiatry. RG Bickford, BR Cant, RQ Cracco & JA Bickford
- NB-07070-1 (PHY) DETTBARN, WOLF-DIETRICH, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Control of permeability in excitable membranes
- NB-07071-2 (PHY) STRUMWASSER, FELIX, Div Biology, California Inst Technology, Pasadena, Cal. 91109. Mechanisms of innate and entrained patterns in neurons
- Physiologist 10:211, 67. Electrical activity in the nervous system of Aplysia mediated by the eye. J Jacklet
- Physiologist 10:318, 67. Tetrodotoxin reveals two stable states of the resting potential in a neuron generating recurrent bursts. F Strumwasser
- Proc 24th Int Congr Physiol Sci, 68. Behavioral egg-laying induced by extracts of various portions of the parieto-visceral ganglion in Aplysia. F Strumwasser, JW Jacklet, RB Alvarez
- Proc 24th Int Congr Physiol Sci, 68. Distribution of neuronal-specific proteins in Aplysia californica. L Toews, R Brackenbury
- Proc 24th Int Congr Physiol Sci, 68. Synchronized neuronal activity and neurosecretory function of the eye of Aplysia. J Jacklet
- The Neurosciences, Rockefeller Univ Press, New York, p. 516, 67. Neurophysiological aspects of rhythms. F Strumwasser
- Physiological and Biochemical Aspects of Nervous Integration, Prentice-Hall, Inc, New Jersey, 68. Membrane and intracellular mechanisms governing endogenous activity in neurons. F Strumwasser
- NB-07072-2 (PHY) OAKLEY, BRUCE, Dept Zoology, Univ Michigan, Ann Arbor, Mich. 48104. Neural plasticity in taste and cutaneous senses
- J Physiol 188:353, 67. Altered temperature and taste responses from cross-regenerated sensory nerves in the rat's tongue. B Oakley
- NB-07073-1 (VIS) ROSE, HEINRICH W, Stanford Univ Sch Med, 300 Pasteur Drive, Palo Alto, Cal. 94304. Studies of ophthalmic laser coagulation
- NB-07075-2 (VIS) HAILMAN, JACK P, Dept Zoology, Univ Maryland, College Park, Md. 20742. Behavioral and physiological aspects of color vision
- Am Zool 6:568, 66. Four color preferences of the laughing gull (Larus atricilla). JP Hailman
- J Opt Soc Am 57:281, 67. Spectral discrimination: An important correction. JP Hailman
- Nature 209:1041, 66. Uncertainty of leadership-rank in fallow deer. BK Gilbert & JP Hailman
- NB-07077-2 (VIS) MANDELL, ROBERT B, Sch Optometry, Univ California, Berkeley, Cal. 94720. Morphometry of the infant cornea
- NB-07078-2 (VIS) MATTESON, HALSEY H, Dept Psychology, Tulane Univ, New Orleans, La. 70118. Metacortical and visual perception latency
- NB-07079-2 (VIS) EAKINS, KENNETH E, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Neuromuscular effects of anesthetic agents
- NB-07080-2 (NEU) MCWEEN, BRUCE S, Rockefeller Univ, 66th St, York Ave, New York, N.Y. 10021. Gene expression in nervous tissue
- NB-07081-2 (AFY) STEINBERGER, WILLIAM W, Univ Michigan, 4010 E Medical Bldg, Ann Arbor, Mich. 48104. Stimulus programming for work in denervated muscle
- NB-07082-2 (VR) BARRON, ALMEN L, State Univ New York, Buffalo, N.Y. 14214. Biologic and serologic properties of trachoma agent
- NB-07084-2 (CB) VAN DE VELDE, ROBERT L, Cedars-Sinai Med Ctr, 4833 Fountain Ave, Los Angeles, Cal. 90029. Myoid cells of thymus
- NB-07085-2 (TOX) KRYSAN, JAMES L, Biology Dept, St Mary's Col, Winona, Minn. 55987. Purification and properties of cholinesterase
- NB-07087-2 (CMS) FREDRICKSON, JOHN M, Dept Surgery, Stanford Med Sch, Palo Alto, Cal. 94305. Functional organization of the vestibular cortex
- NB-07089-2 (VIS) KOBAYASHI, ALBERT S, Dept Mechanical Eng, Univ Washington, Seattle, Wash. 98105. Analysis of the intraocular pressure-volume relation
- Digest 7th Int Conf Med Biol Eng, Stockholm, p. 148, 67. Structural response of relaxed and constricted arterioles subjected to static pressure. CA Wiederhielm, AS Kobayashi, LY Woo, DD Stromberg
- NB-07091-2 (VIS) WITTGENSTEIN, EVA, Children's Hosp Res Fdn, Elland, Bethesda Ave, Cincinnati, Ohio. 45229. Biochemical protein studies of cataract
- NB-07092-2 (CMS) MULLIGAN, R EDWARD, Dept Psychology, Univ Georgia, Athens, Ga. 30601. Physical bases for binocular improvement of hearing
- NB-07095-2 (NEU) JANNETTA, PETER J, Louisiana State Univ, 1542 Tulane Ave, New Orleans, La. 70112. Selective degeneration studies in the trigeminal nerve

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07098-2 (CMS) MICHEL, JOHN F, Bureau Child Research, 1043 Indiana, Lawrence, Kans. 66044. An investigation of laryngeal perturbations.
- NB-07100-2 (CB) LAPHAM, LOWELL W, Univ Rochester Med Cr, 260 Crittenton Blvd, Rochester, N.Y. 14620. Tetraploid DNA status of Purkinje cells.
- NB-07102-2 (PATH) O'REILLY, SEAN, Univ California Med Cr, San Francisco, Cal. 94122. Radiocopper and radioiron studies in Wilson's disease.
- Nature 212:1597, 66. Treatment of Wilson's disease - A new oral chelating agent. S O'Reilly & WJ Bank.
- Neurology 17:137, 67. Problems in Wilson's disease. S O'Reilly.
- Proc 2nd Int Congr Neurogenet, Montreal, Sep 67. Erythrocyte iron in Wilson's disease. S O'Reilly & M Oswald.
- Proc 2nd Int Congr Neurogenet, Montreal, Sep 67. Iron metabolism in Wilson's disease: Kinetic studies with ⁵⁹iron. S O'Reilly, M Pollycove, WJ Bank.
- NB-07104-2 (PATH) ELIAS, HANS, Chicago Medical Sch, 2020 W Ogden Ave, Chicago, Ill. 60612. Gross stereology of the human cerebrum.
- NB-07105-2 (NEU) HUTTENLOCHER, PETER R, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06520. Ontogenesis of activity in cerebral neurons.
- Exp Neurol 17:247, 67. Development of cortical neuronal activity in the neonatal cat. PR Huttenlocher.
- NB-07105-2 (BBC) BROWN, WILLIAM D, Inst Marine Resources, Univ California, Berkeley, Cal. 94720. Comparative biochemistry of myoglobins.
- NB-07109-2 (MBY) KRALL, ALBERT R, Univ North Carolina, Chapel Hill, N.C. 27515. Ion relations and metabolism in brain mitochondria.
- Fed Proc 26:514, 67. Mitochondrial function in renal tubular lining cells of lead intoxicated rats. RA Goyer, AR Krall & JP Kimball.
- Life Sci 6:1339, 67. Potassium and sodium-like effects of lithium on brain mitochondrial phosphorylation. AR Krall.
- NB-07112-2 (PHR) FLACKE, WERNER E, Harvard Univ, 25 Shattuck St, Boston, Mass. 02115. Actions of germinine diacetate on skeletal muscle.
- NB-07113-1 (SSS) ANDY, O J, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Cooperative aneurysm study.
- NB-07119-2 (MC) TAYLOR, K GRANT, Dept Chem, Univ Louisville, Louisville, Ky. 40203. Aliphatic azoxy compounds--Analogs of cycasin.
- NB-07124-2 (PATH) LICATA, RICHARD H, Lab Patho-Physiology, 1055 Mill St, Reno, Nev. 89502. Pre-natal and post-natal monoamines in brain and heart.
- NB-07127-1 (NEU) SIMEONE, FREDERICK A, Temple Univ Sch Med, 3400 N Broad St, Philadelphia, Pa. 19140. Cerebral vasomotor activity and vasospasm.
- NB-07130-1 (NBP) CAMPBELL, CHARLES J, Columbia Univ Col Phys, Surg, 635 W 165th St, New York, N.Y. 10032. Coagulation therapy in human retinal disease.
- NB-07133-2 (NEU) SKULTETY, F MILES, Univ Nebraska Col Med, 42nd, Dewey Ave, Omaha, Nebr. 68105. Relationships between diencephalon and mesencephalon.
- NB-07134-4 (BBC) ZOGRAFI, GEORGE, Col Pharm, Univ Michigan, Ann Arbor, Mich. 48104. Interfacial properties of phenothiazine derivatives.
- Drugs Affecting the Central Nervous System, Marcel Dekker, Inc, New York, Vol 7, p 327, 68. Substituted phenothiazines. Pharmacology and chemical structure. EF Domino, RD Hudson, G Zografis.
- NB-07135-1 (SSS) SALMON, JAMES H, Div Neurosurgery, Cincinnati Gen Hosp, Cincinnati, Ohio. 45229. Comparative treatment study of intracranial aneurysms.
- NB-07136-2 (NEU) LEES, MARJORIE B, Research Lab, McLean Hosp, Belmont, Mass. 02178. Relationship between brain lipids and electrolytes.
- Biochem Biophys Res Commun 28:185, 67. Tryptic hydrolysis of brain proteolipid. BF Messinger, MB Lees, JD Burnham.
- J Neurochem 13:1407, 66. Influence of sucrose on the extraction of proteolipids from brain and other tissues. MB Lees.
- J Neurochem 15:153, 68. Effect of ion renewal on the solubility of rat brain proteins in chloroform-methanol mixtures. MB Lees.
- NB-07138-2 (PHY) LEVINE, LEONARD, Col Optometry, Pacific Univ, Forest Grove, Ore. 97116. Interaction of chemical and electrical excitability.
- NB-07139-2 (PHY) MARTIN, A ROBERT, Dept Physiology, Yale Univ Sch Med, New Haven, Conn. 06510. Mechanisms of synaptic transmission.
- J Physiol Lond 191:19, 67. Two components of facilitation at the neuromuscular junction of the frog. AR Martin, A Mallart.
- J Physiol Lond 193:679, 67. An analysis of facilitation of transmitter release at the neuromuscular junction of the frog. A Mallart, AR Martin.
- J Physiol Paris p. 59, 67. Rapports entre la facilitation et la depression au niveau de la plaque motrice chez la Grenouille. A Mallart, AR Martin.
- NB-07140-2 (VIS) WILLIAMS, THEODORE P, Inst Molecular Biophysics, Florida State Univ, Tallahassee, Fla. 32306. Photochemical aspects of visual processes.
- NB-07141-2 (MBY) FRIEDMAN, HARVEY P, Dept Comparative Biochem, Physiology, Univ Kansas, Lawrence, Kans. 66044. Immunochemical studies of neural differentiation.
- NB-07142-2 (NEU) COMBS, C MURPHY, 2020 W Ogden Ave, Chicago, Ill. 60612. Cerebellar corticocortical relations.
- Anat Rec 160:465, 68. Electrical responses in paramedian lobule evoked by stimulating various parts of the cat cerebellar cortex. CM Combs, CE Thomas.
- NB-07143-2 (CMS) BERNARD, RUDY A, Rockefeller Univ, New York, N.Y. 10021. Electrophysiological studies of the gustatory system.
- J Gen Physiol 52:444, 68. Taste changes in vitamin A deficiency. RA Bernard, BP Halpern.
- NB-07145-2 (NEU) VERZEANO, MARCEL, Dept Psychobiology, Univ California, Irvine, Cal. 92664. Activity in the neuronal networks of the brain.
- Biophys J 8:A-152, 68. Relations between evoked response and neuronal activity in the lateral geniculate body. M Verzeano, JT Groves.
- Experientia 24:360, 68. Activity of neurons in the lateral geniculate body during wakefulness and natural sleep. J Thomas, P Groves, M Verzeano.
- Experientia 24:696, 68. Evoked responses and neuronal activity in the lateral geniculate. M Verzeano, RC Dill, E Valleccalle, P Groves, J Thomas.
- Physiol Behav, Vol 3, 68. Evoked potentials, neuronal activity and stimulus intensity in the visual system. RC Dill, E Valleccalle, M Verzeano.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc 24th Int Congr Physiol Sci, Washington, DC, 7:451, 68. Evoked potentials and neuronal activity in the lateral geniculate. M Verzeano, E Valleccalle, RC Dill.
- Vision Res 7:215, 67. Periodic activity in the visual system of the cat. M Laufer & M Verzeano.
- NB-07147-1 (NEU) WILKINS, ROBERT H, 2701 Sarah St, Durham, N.C. 27707. Induction of gliomas with N-nitroso-methylurea.
- NB-07149-2 (PHY) METZ, BERNARD, Med Col South Carolina, 80 Barre St, Charleston, S.C. 29401. Possible cholinergic factors in respiratory physiology.
- NB-07152-2 (VIS) RINALDUCCI, EDWARD J, Dept Psychology, Gilmer Hall, Univ Virginia, Charlottesville, Va. 22903. Photopic mechanisms of dark adaptation.
- J Opt Soc Am 57:1270, 67. Early dark adaptation as a function of wavelength and preadaptation level. EJ Rinalducci.
- NB-07154-2 (PHY) DECIMA, EMILIO E, Dept Anatomy, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Calcium actions on central nervous system neurons.
- Proc Am Assn Anat 81st Ann Session, New Orleans, Apr 68. Intraxonal recording of primary afferent fibers on the cat spinal cord. EE Decima.
- NB-07156-3 (PC) WILSON, IRWIN B, Univ Colorado, Boulder, Colo. 80302. Enzyme theory and relationship to function.
- Ann NY Acad Sci 144:664, 67. Conformation changes in acetylcholinesterase. IB Wilson.
- Biochem Biophys Res Commun 28,(No 2):263, 67. The acceleration of the acetylcholinesterase catalyzed hydrolysis of acetyl fluoride. HP Metzger, IB Wilson.
- Fed Proc 26:448, 67. Effect of fluoride on the reaction of acetylcholinesterase with dimethylcarbamylcholine. CM Greenspan, IB Wilson.
- Molec Pharmacol 3:225, 67. The reaction of acetylcholinesterase with diethylphosphoryl esters of quaternary and tertiary aminophenols. RJ Kitz, S Ginsburg, IB Wilson.
- Medicinal Research Series, Marcel Dekker, Inc, New York, Vol 1, 67. Acid-transferring inhibitors of acetylcholinesterase. IB Wilson.
- NB-07160-2 (PHY) FUSCO, MADELINE M, Woman's Med Col Pennsylvania, Philadelphia, Pa. 19129. Central and peripheral factors in thermoregulation.
- NB-07162-2 (NEU) GALIN, MILES A, Flower, Fifth Ave Hosps, Fifth Ave, 106th St, New York, N.Y. 10029. Cerebral circulation by study of the ocular pulse.
- Proc 2nd Int Congr Neuro-Genet Neuro-Ophthalmol, Sep 67. Ocular manifestations of cranial insufficiency. MA Galin, JM Dodick, M Best.
- Trans Am Acad Ophthalmol Otolaryng, p. 119, Jan-Feb 67. Cerebro-vascular insufficiency. MA Galin, R Rodriguez-Barrios, R Pola & JM McLean.
- NB-07163-2 (VR) SCHWERTZ, CARLTON E, Dept Med Microbiology, Stanford Univ, Stanford, Cal. 94305. Properties of a human neurotropic papova virus.
- NB-07164-1 (NSS) MERRITT, H HOUSTON, American Neurological Assn, 710 W 168th St, New York, N.Y. 10032. Planning 9th International Congress of Neurology.
- NB-07170-1 (MC) PARFITT, ROBERT T, Dept Pharmacy, Univ Strathclyde, Glasgow G1, Scotland, U.K. Chemical and structure-action studies of CNS agents.
- NB-07177-2 (NEU) SMITH, CEDRIC M, State Univ New York, 122 Capen Hall, Buffalo, N.Y. 14214. Drug effects on muscle afferent systems.
- Fed Proc 27:1608, 68. Ischemic spinal rigidity in the rat. A Matsushita, CM Smith.
- NB-07178-2 (EXP) REITAN, RALPH M, Indiana Univ Med Cr, 1100 West Michigan Street, Indianapolis, Ind. 46207. Psychological deficits in cerebral vascular disease.
- NB-07180-6 (NTM) BIRD, JOHN W, Dept Physiology, Biochemistry, Rutgers State Univ, New Brunswick, N.J. 08903. Relationships in vitamin E-deficiency.
- Fed Proc 26:484, 67. Cathepsin activity of liver and muscle fractions of adrenalectomized rats. JWC Bird, T Berg, JH Leatham.
- Fed Proc 27:324, 68. Changes in activity, distribution and particle properties of acid hydrolases in denervated muscle. MS Pollack, JWC Bird.
- Nature 216:604, 67. Relationship between vitamin E and certain enzymes dependent on the sulphhydryl group. N Sandler, JWC Bird.
- Physiologist 10:138, 67. Role of tocopherol in regulating NAD dependent mitochondrial oxidation. F Caraballo, JWC Bird.
- Proc Soc Exp Biol Med 127:182, 68. Cathepsin activity of liver and muscle fractions of adrenalectomized rats. JWC Bird, T Berg, JH Leatham.
- NB-07184-1 (NEU) MORSE, RUSSELL W, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Single neuron analysis of somatosensory area II.
- NB-07187-1 (NBP) BURIAN, HERMANN M, Dept Ophthalmology, University Hosp, Iowa City, Iowa. 52240. Congenital strabismus--Functional and genetic studies.
- NB-07190-1 (NEU) GERTNER, S B, New Jersey Col Med, Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. Mast cells in degenerating nervous tissue.
- NB-07191-1 (NEU) EBERSTEIN, ARTHUR, Inst Physical Med, Rehabilitation, 400 E 34th St, New York, N.Y. 10016. Electrophysiological studies in induced myotonic muscle.
- NB-07192-1 (NEU) LIN, SPING, Univ Minnesota, Box 237, Mayo Mem Bldg, Minneapolis, Minn. 55455. Biochemical-cytochemical study of functional neurons.
- NB-07195-2 (PHY) MEGIRIAN, DAVID, Dept Physiology, Univ Tasmania, Box 252-C, G, Hobart, Tasmania, Australia. Vestibular control system.
- Proc Aust Physiol Pharmacol Soc Ann Mtg, May 68. Vestibular evoked excitability changes in laryngeal and phrenic motoneurons of cat. D Megirian.
- Proc Int Congr Physiol Sci, 68. Cortical and cerebellar effects on lumbosacral spinal cord of the marsupial phalanger, *Trichosurus vulpecula*. D Megirian.
- NB-07196-2 (SRC) WHITE, PHILIP T, Marquette Univ Sch Med, 8700 W Wisconsin Ave, Milwaukee, Wis. 53226. Cooperative study of ACTH in multiple sclerosis.
- NB-07197-2 (CB) ROSENBLUTH, JACK, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Ultrastructure of developing nervous tissue.
- J Cell Biol 35(No 2):156A, 67. Sarcoplasmic reticulum and myofibrils of a very fast lobster muscle. J Rosenbluth.
- J Cell Biol 36:245, 68. Obliquely striated muscle. IV. Sarcoplasmic reticulum, contractile apparatus and endomysium of the body muscle of a polychaete, *Glycera*, in relation to its speed. J Rosenbluth.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07198-4 (GEN) PIERRO, LOUIS J, Dept Animal Genetics, Univ Connecticut, Storrs, Conn 06268. Developmental genetics of the mouse--Eye defects. J Exp Zool 166, 25, 67. Congenital eye defects in the mouse. I. Corneal opacity in C57 black mice. LJ Pierro, J Spiggle.
- NB-07199-2 (CB) DEWEY, MAYNARD M, Dept Anatomy, Woman's Med Col, Philadelphia, Pa 19129. Structure and function of biological membranes. J Gen Physiol, Mar 68. Electrical transmission at the nexus between smooth muscle cells. L Barr, W Berger, MM Dewey.
- The Handbook of Physiology, Alimentary Canal, Williams & Wilkins, Baltimore, Md, Ch 81, Vol 4, 68. The structure of smooth muscle. MM Dewey, L Barr.
- NB-07201-2 (PHY) DOMURA, YUTAKA, Dept Physiology, Faculty Med, Kanazawa Univ, Takaramachi 13, Kanazawa, Japan. Ionic mechanism in synaptic transmission.
- Physiol Behav 2:89, 67. Microelectrode positioners for chronic animals. Y Oomura, H Ooyama, F Naka, T Yamamoto.
- Physiol Behav 2:93, 67. Miniaturized high input impedance preamplifier. Y Oomura, H Ooyama, K Yoneda.
- Physiol Behav 2:97, 67. Reciprocal relationship of the lateral and ventromedial hypothalamus in the regulation of food intake. Y Oomura, H Ooyama, T Yamamoto.
- Physiol Behav 2:459 67. High input impedance biological amplifier. MJ Wayner, RC Peterson, Y Oomura, H Ooyama.
- Physiol Behav, Vol 3, 68. High input impedance preamplifier with N-channel junction FET input. H Ooyama, Y Oomura, K Yoneda, MJ Wayner.
- Proc 24th Int Congr Physiol Sci, 68. ACh, a possible inhibitory transmitter in the rat hypothalamus. Y Oomura, H Ooyama, T Ono, N Kobayashi, H Kikkawa, MJ Wayner.
- Proc 24th Int Congr Physiol Sci, 68. Glucose sensitive neurons in the rat hypothalamus. Y Oomura, H Ooyama, T Ono, N Kobayashi, H Ito, H Kikkawa, MJ Wayner.
- Proc 24th Int Congr Physiol Sci, 68. Intracellular chloride concentration in the Onchidium neurons. Y Oomura, H Ooyama, M Sawada.
- Proc 24th Int Congr Physiol Sci, 68. Overshooting depolarization in Onchidium giant neurons by low calcium. H Ooyama, Y Oomura, M Sawada.
- Progr Brain Res 27:1, 67. Structure and function of the limbic system, neurochemical mechanism of feeding. Y Oomura, H Ooyama, T Yamamoto, F Naka, N Kobayashi, T Ono.
- Sympos Cell Chem 17:233, 66. Synaptic activity on the giant neurons of Onchidium verruculatum. Y Oomura, H Ooyama, M Sawada.
- NB-07203-2 (NEU) REED, ADRIAN F, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Studies of cerebral angioarchitecture.
- NB-07205-2 (NEU) HELD, IRENE R, Neurology Serv, Veterans Admin Hosp, Downey, Ill. 60064. Neurotrophic proteins related to muscle metabolism. Neurology 18:292, 68. A comparative study of axoplasmic flow rates in the feline vagal and hypoglossal nerves. LJ Young, I Held.
- NB-07208-2 (NEU) KING, LUCY J, Washington Univ Sch Med, 4940 Audubon, St Louis, Mo. 63110. Chemical changes in brain during convulsions.
- J Neurochem 14:599, 67. Effects of convulsants on energy reserves in the cerebral cortex. LJ King, OH Lowry, JV Passonneau, V Venson.
- J Neurochem 14:613, 67. Effects of electrical stimulation on metabolites in brain of decapitated mice. LJ King, GM Schoepfle, OH Lowry, JV Passonneau, S Wilson.
- NB-07212-2 (NEU) TSUCHITANI, CHIYOKO, Dept Pharmacology, Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Single unit analysis of the superior olivary complex.
- J Acoust Soc Am 42:794, 67. Encoding of stimulus frequency and intensity by cat superior olive S-segment cells. C Tsuchitani, JC Boudreau.
- NB-07218-2 (NSS) LILIENTHAL, ABRAHAM M, Joint Council Subcommittee Cerebrovascular Disease, 615 N Wolfe St, Baltimore, Md. 21205. Cerebrovascular program development.
- NB-07220-2 (CMS) HEMENWAY, WILLIAM G, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Collagen in rhino-oto-laryngoplasty.
- Proc 5th Ann West Coast Med Student Res Day, Univ Washington, Seattle, p. 7, Feb 67. The effect of cross-linking agents on thermally reconstituted bovine collagen. DB Crouch, JI Abbenhaus, WG Hemenway.
- NB-07222-2 (VIS) GRAF, VIRGIL A, Psychology Dept, Dartmouth Col, Hanover, N.H. 03755. Behavioral visual function.
- Surg Forum 18:490, 67. Bovine collagen as a tympanic membrane graft in dogs. JI Abbenhaus, WG Hemenway.
- NB-07223-2 (VIS) MARCUS, LEONARD C, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Congenital cataracts and associated anomalies.
- NB-07226-1 (NBP) JOHNS, RICHARD J, Sch Med, Johns Hopkins Univ, Baltimore, Md. 21205. Interdisciplinary research in ophthalmology.
- NB-07226-1 (1) (NBP) LANGHAM, MAURICE E, Sch Med, Johns Hopkins Univ, Baltimore, Md. 21205. Interdisciplinary research in ophthalmology--Viscoelastic and fluid dynamic behavior of the eye.
- NB-07226-1 (2) (NBP) DOWLING, JOHN E, Sch Med, Johns Hopkins Univ, Baltimore, Md. 21205. Interdisciplinary research in ophthalmology--Three dimensional analysis of interconnections among cells.
- NB-07226-1 (3) (NBP) PATZ, ARNALL, Sch Med, Johns Hopkins Univ, Baltimore, Md. 21205. Interdisciplinary research in ophthalmology--Ocular effect of hyperbaric gases.
- NB-07226-1 (4) (NBP) ROBINSON, DAVID A, Sch Med, Johns Hopkins Univ, Baltimore, Md. 21205. Interdisciplinary research in ophthalmology--Development of a clinical eye movement detector.
- NB-07226-1 (5) (NBP) POLLACK, IRVIN P, Sch Med, Johns Hopkins Univ, Baltimore, Md. 21205. Interdisciplinary research in ophthalmology--Generation of a visual transient response at frequencies above fusion.
- NB-07226-1 (6) (NBP) NAGER, GEORGE T, Sch Med, Johns Hopkins Univ, Baltimore, Md. 21205. Interdisciplinary research in ophthalmology--Development of a micromanipulator.
- NB-07226-1 (7) (NBP) MOUNTCASTLE, VERNON B, Sch Med, Johns Hopkins Univ, Baltimore, Md. 21205. Interdisciplinary research in ophthalmology--The characterization and topology of visual receptive fields.
- NB-07226-1 (8) (NBP) MAUMENEE, A EDWARD, Sch Med, Johns Hopkins Univ, Baltimore, Md. 21205. Interdisciplinary research in ophthalmology--Application of laser techniques to ophthalmology.
- NB-07226-1 (9) (NBP) PATON, DAVID, Sch Med, Johns Hopkins Univ, Baltimore, Md. 21205. Interdisciplinary research in ophthalmology--Ultrasonic applications to ophthalmology.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07226-1 (10) (NBP) DOWLING, JOHN E, Sch Med, Johns Hopkins Univ, Baltimore, Md. 21205. Interdisciplinary research in ophthalmology--A modeling technique for exploring the significance of three dimensional interconnections among cells.
- NB-07227-2 (VIS) BURNS, ROBERT P, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Carbohydrate metabolism of corneal epithelium.
- Arch Ophthalmol 79:221, 68. Annual review: Eyelids, lacrimal apparatus and conjunctiva. RP Burns.
- Invest Ophthalmol 6:544, 67. Effect of wounding on the corneal epithelial glycogen and related enzymes. RP Burns, H Roberts.
- NB-07228-2 (VIS) BAKER, HOWARD D, Psychology Dept, Florida State Univ, Tallahassee, Fla 32306. Dichromatic neutral loci in peripheral normal retinas.
- NB-07229-1 (CMS) GOULD, EDWIN, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Behavioral basis of echolocation.
- NB-07230-1 (PATH) MATSUYAMA, HARUO, Research Inst Cerebral Palsy, 3260 Nakatoh, Murayamamachi, Kitatama-gun, Tokyo, Japan. Morphological and biochemical studies on the fetal human brain.
- NB-07233-2 (CMS) FUJIMURA, OSAMU, Res Inst Logopedics, Phoniatrics, Faculty Med, Univ Tokyo, Hongo, Tokyo, Japan. Digitally controlled dynamic radiography.
- J Med Sci, Tokyo, 75:235, 67. Medical implications of on-line computer experiments in speech research. O Fujimura.
- Jap J Med Sci Biol 5:53, 67. On research institute of logopedics and phoniatrics. O Fujimura.
- Proc Acoust Soc Am 74th Mtg, Miami Beach, Paper GG-5, Nov 67. Observation of the larynx by a fibroscope inserted through the nose. M Sawashima, H Hirose, O Fujimura.
- Proc Acoust Soc Am 43:168, 68. New laryngoscopic technique by use of fiber optics. M Sawashima, H Hirose.
- Proc Speech Commun Process Conf, (AFCL & IEEE Audio & Electroacoust Group), Cambridge, Mass, Nov 67. An approximation to voice aperiodicity.
- Proc Speech Commun Process Conf, (AFCL & IEEE Audio & Electroacoust Group), Cambridge, Mass, Nov 67. A vocoder excitation with dynamically controlled voicedness. Y Kato, O Fujimura, S Maeda, K Ochilal.
- NB-07235-2 (CMS) SANDO, ISAMU, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Spatial distribution of vestibular nerve fibers.
- NB-07237-2 (CMS) IGARASHI, MAKOTO, Dept Otolaryngology, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Partial ablation of vestibular system and equilibrium.
- Ann Otol 76:330, 67. The sectioning planes for study of temporal bones. M Igarashi, BR Alford, FR Guilford.
- Laryngoscope 77:1806, 67. Dimensional study of vestibular apparatus. M Igarashi.
- NB-07239-1 (NEU) ALLEN, MARSHALL B, Jr, Div Neurosurgery, Medical Col Georgia, Augusta, Ga. 30902. Electrophysiological studies in diabetic neuropathy.
- Neurology 18:284, 68. Electrophysiological changes in diabetic neuropathy. JW Mims, WE Mayher, III, MB Allen, Jr.
- NB-07241-2 (PHR) EHRENPREIS, SEYMOUR, Georgetown Univ Sch Med, 3900 Reservoir Rd, NW, Washington, D.C. 20007. Molecular basis for local anesthetic action.
- Fed Proc, Vol 27, 68. Synthesis and pharmacological properties of an irreversible local anesthetic. S Ehrenpreis, TE Lynes, JH Stubbins, M Manning, S Edwards.
- NB-07242-1 (CMS) MINIFIE, FRED D, Speech, Hearing Clinics, 905 University Ave, Madison, Wis. 53706. Ultrasonic measurement of laryngeal size and motion.
- NB-07246-1 (VIS) KAUFFMAN, ROBERT G, Dept Meat, Animal Sci, Univ Wisconsin, Madison, Wis. 53706. Deposition of eye lens protein during dietary stress.
- NB-07248-2 (VIS) WILSON, PAUL D, Univ California, Riverside, Cal. 92502. Visual development.
- NB-07249-2 (VIS) THOMAS, JAMES P, Dept Psychology, Univ California, Los Angeles, Cal. 90024. Spatial integration and perceived brightness.
- J Opt Soc Am 57:1424A, 67. Spatial interaction in compound stimuli.
- JP Thomas, DL Rourke.
- NB-07250-2 (VIS) BROWN, W JANN, Sch Med, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Nutrition's long term role in cataract development.
- NB-07252-1 (NSS) MACCARTY, COLLIN S, World Federation Neurosurgical Societies, 200 First St SW, Rochester, Minn. 55901. World Federation of Neurosurgical Societies, 1969.
- NB-07255-2 (HED) MIRKIN, BERNARD L, Dept Pediatrics, Pharmacology, Univ Minnesota, Minneapolis, Minn. 55455. Embryogenesis of the adrenergic nervous system.
- Fed Proc 26:464, 67. Binding of H 3-norepinephrine to proteins in human plasma. BL Mirkin.
- Fed Proc 27:467, 68. Binding of H 3-norepinephrine to soluble protein in adrenergic storage vesicles. BL Mirkin, R Mueller.
- NB-07258-1 (PPR) SCHWARTZ, ARTHUR S, Barrow Neurological Inst, St Joseph's Hosp, 350 W Thomas Rd, Phoenix, Ariz. 85013. Brain damage and hyperoxygenation in mental deficit.
- NB-07259-2 (PHY) GUTTMAN, RITA, Dept Biology, Brooklyn Col, Brooklyn, N.Y. 11210. Characteristics of the excitation process in nerve.
- NB-07261-2 (NEU) VIERCK, CHARLES J, Jr, Div Neurosurgery, Univ Florida, Gainesville, Fla. 32601. Spinal somesthetic pathways.
- Proc Psychonom Soc Ann Mtg, 67. Comparison of two-point tactile thresholds under conditions of steady pressure, vibration and flutter. CJ Vierck, Jr.
- NB-07264-2 (NEU) PEELER, DUDLEY F, Jr, Univ Mississippi Med Cr, 2500 North State St, Jackson, Miss. 39216. Septal lesions.
- NB-07265-2 (PHY) WEBB, GEORGE D, Univ Vermont, Medical Bldg, Burlington, Vt. 05401. Molecular nature of synaptic and conducting membranes.
- Circulation 36, (No 2):264, 67. The effect of ouabain on the electroplax of Electrophorus electricus. GD Webb.
- J Cell Physiol 70:197, 67. Electrophysiological studies of the isolated posterior moiety of the electroplax of the electric eel. GD Webb.
- NB-07266-2 (PHY) GORDON, MALCOLM W, Inst Living, 200 Retreat Ave, Hartford, Conn. 06106. Regulation of neurohumoral transport.
- Nature 217:523, 68. Histochemical and biochemical study of synaptic lysosomes. MK Gordon, KG Bensch, GG Deanin, MW Gordon.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07267-2 (NEU) BIRZIS, LUCY, Div Neurosurgery, R 15, Stanford Univ Med Sch, Palo Alto, Cal. 94304. Cerebral impedance and homeostasis. Bull Los Angeles Neurol Soc 33:51, 68. Impedance as an indicator of cerebral circulatory events. L Birzis, S Tachibana.
- Confin Neurol 27:289, 67. Local cerebrovascular responses in man. S Tachibana, S Kuramoto, K Inanaga, Y Ikemi.
- Confin Neurol Vol 29, 67. Cerebral hemodynamics revealed by electrical impedance changes. L Birzis, JA Aguilar, S Tachibana.
- Excerpta Med 139:51, 67. Remote effect on the cerebrum of experimental basilar artery occlusion. JA Aguilar, MJ Aguilar, L Birzis, S Tachibana.
- NB-07268-2 (MBY) WEINBAUM, GEORGE, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Phospholipid metabolism and membrane synthesis.
- NB-07269-2 (MBY) KAMINER, BENJAMIN, Marine Biological Lab, Woods Hole, Mass. 02543. Filaments, morphogenesis and contraction of muscle.
- NB-07270-2 (CMS) SCHARF, BERTRAM, Northeastern Univ, Boston, Mass. 02115. Loudness summation across time gaps.
- NB-07273-2 (MC) STUBBINS, JAMES F, Medical Col Virginia, Richmond, Va. 23219. Drugs based on Ariens dual receptor site theory.
- NB-07275-2 (PHR) SNYDER, SOLOMON H, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Metabolism of biogenic amines.
- Am J Orthopsychiat 37:864, 67. New developments in brain chemistry. Catecholamine metabolism and the action of psychotropic drugs. SH Snyder.
- Fed Proc 26:786, 67. Histidine decarboxylase in rat stomach: Mechanism of its activation by gastrin. SH Snyder, LE Epps.
- Fed Proc Vol 27, 68. Regional differences in H-dopamine accumulation in rat brain. ED Hendley, JT Coyle, SH Snyder.
- Fed Proc Vol 27, 68. Stimulation of ornithine decarboxylase activity in regenerating rat liver. DH Russell, SH Snyder.
- J Pharmacol Exp Ther 158:206, 67. Circadian rhythm in the serotonin content of the rat pineal gland. Regulating factors. SH Snyder, J Axelrod, M Zwela.
- Life Sci 6:31, 67. Anterior chamber pineal transplants: Their metabolic activity and independence of environmental lighting. LE Wragg, CRS Machado, SH Snyder, J Axelrod.
- Nature 215:773, 67. Formation of methanol by an enzyme in an ectopic pinealoma. SH Snyder, J Axelrod.
- Pharmacologist 8:205, 66. Abolition of the circadian serotonin rhythm and light controlled changes in hydroxy-indole-O-methyl transferase (HIOMT) in the pineal gland by lesions in the medial forebrain bundle of the rat. J Axelrod, SH Snyder, RY Moore, A Heller.
- Pharmacologist 9:183, 67. Regional uptake kinetics of norepinephrine-H3(NE) in rat brain. SH Snyder, Al Green.
- Pharmacologist 9:228, 67. A simple sensitive fluorometric assay for monoamine oxidase (MAO) and diamine oxidase (DAO). ED Hendley, SH Snyder.
- Proc Nat Acad Sci 56:515, 66. Evidence for a nonretinal pathway of light to the pineal gland of newborn rats. M Zwela, SH Snyder, J Axelrod.
- Science 154:898, 66. Light-induced changes in pineal hydroxyindole-O-methyltransferase: Abolition by lateral hypothalamic lesions. J Axelrod, SH Snyder, A Heller, RY Moore.
- Science 157:1161, 67. Book review: "Handbook of Experimental Pharmacology". Histamine. SH Snyder.
- Science 158:669, 67. 2,5-Dimethoxy-4-methyl-amphetamine (STP): a new hallucinogenic drug. SH Snyder, L Lauffe, L Hollister.
- NB-07283-1 (VIS) HARDING, CLIFFORD V, Dept Biology, Oakland Univ, Rochester, Mich. 48063. Control of cell division in the ocular lens.
- NB-07285-2 (PHY) HOYT, ROSALIE C, Bryn Mawr Col, Physical Sci Bldg, Bryn Mawr, Pa. 19010. Models of the axon membrane.
- NB-07286-2 (BBC) HOLZWARTH, GEORGE M, 5640 Ellis Ave, Chicago, Ill. 60637. Electronic properties of oriented polypeptides.
- NB-07287-1 (CMS) TEAS, DONALD C, Dept Speech, Univ Florida, Gainesville, Fla. 32601. Space-time patterns of electrical activity of the ear.
- NB-07290-1 (EXP) JURKO, MARION F, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Thalamic influence on behavioral hyperactivity.
- J Allerg 40:160, 67. Comparison between skin sensitizing antibody titers and leukocyte sensitivity measurements as an index of the severity of ragweed hay fever. PS Norman, JT Connell.
- NB-07291-2 (MET) MANGUM, JOHN H, Dept Chem, Brigham Young Univ, Provo, Utah. 84601. Folate mediated reactions in brain metabolism.
- Indian J Biochem 4:9, 67. Methionine biosynthesis in mammalian tissues.
- NB-07292-1 (MET) SMITH, ROBERT R, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Mechanism of sterol esterification in brain neoplasms.
- NB-07295-2 (NEU) WELKER, CAROL, Central Wisconsin Colony, Training Sch, 317 Knutson Dr, Madison, Wis. 53704. Micromapping studies of somatic sensory neocortex.
- NB-07297-2 (PATH) HESS, HELEN H, Res Lab, McLean Hosp, Belmont, Mass. 02178. Microchemistry of cell membranes of brain and retina.
- Anat Rec, Vol 157, 68. The intralaminar distribution of cholesterol and phospholipid in human frontal cortex: A microchemical study. RJ Lasek.
- Fed Proc, Vol 27, 68. Negative surface charge of retinal rod outer segments. HH Hess.
- J Histochem Cytochem 14:826, 66. Inability to reliably demonstrate the activity of aldose reductase histochemically. AB Johnson.
- J Histochem Cytochem 15:207, 67. The use of phenazine methosulfate for improving the histochemical localization of ketose reductase (L-iditol: NAD oxidoreductase, or sorbitol dehydrogenase). AB Johnson.
- J Neuropath Exp Neurol 26:121, 67. Virus-like particles in subacute sclerosing encephalitis: electron microscopic, virological and histochemical studies. I Tellez-Nagel, DH Harter, AB Johnson, D Carver.
- J Neuropath Exp Neurol 26:121, 67. Apparent nucleoside phosphatase activity in the neurofibrillary tangles of Alzheimer's disease. AB Johnson.
- Proc 3rd Int Congr Histochem Cytochem, New York, Aug 68. Quantitative chemical neurohistology. HH Hess, A Pope, NH Bass.
- Proc 1st Int Soc Neurochem, Strasbourg, France, p. 96, 67. Gangliosides in relation to histological structure of cerebral cortex and of photoreceptor organelles. HH Hess, NH Bass, CN Still.
- NB-07298-2 (NEU) JOHNSON, ANNE B, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Histochemistry of normal and abnormal nervous tissue.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07299-2 (PATH) THAEMERT, JONA C, Congenital Heart Disease Res, Training Cr, 637 S Wood St, Chicago, Ill. 60612. Ultrastructure and identification of myocardial axons.
- NB-07301-2 (VIS) LAWSON, ROBERT B, Psychology Dept, Univ Vermont, Burlington, Vt. 05401. Stereopsis and anomalous contour.
- Proc Eastern Psychol Assn, Washington, DC, 68. Depth and size estimates of stereoscopic forms. L Ulrich, RB Lawson.
- Proc Eastern Psychol Assn, Washington, DC 68. Effects of matrix background upon stereopsis and anomalous contour. RB Lawson, R Pandina.
- Science 158:804, 67. Minimum condition for stereopsis and anomalous contour. RB Lawson, DC Mount.
- NB-07302-2 (VIS) DAVID, NOBLE J, Bascom Palmer Eye Inst, P O Box 875, Biscayne Annex, Miami, Fla. 33152. Experimental fluorescein angiography.
- Arch Ophthalmol 78:774, 67. Experimental retinal embolism. SM Kulvin, NJ David.
- NB-07303-2 (CMS) ROTHENBERG, MARTIN, Syracuse Univ, Dept Electrical Eng, Syracuse, N.Y. 13210. Glottal air flow in speech.
- NB-07304-2 (CMS) VERNON, JACK A, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Hearing and tinnitus.
- J Auditory Res 6:153, 66. Further studies of hearing in the bat, *Myotis lucifugus*, by means of cochlear potentials. J Vernon, J Dalland & EG Wever.
- J Auditory Res 6:181, 66. Hearing in the vampire bat, *Desmodus rotundus murinus*, as shown by cochlear potentials. J Vernon & E Peterson.
- J Exp Psychol 72(No 2):166, 67. Sensory deprivation as a drive operation: Effects upon problem solving. P Suedfeld, S Glucksberg & JA Vernon.
- J Neurophysiol 30:696, 67. Hearing and cochlear microphonic potentials in the bat, *Eptesicus fuscus*. J Dalland, JA Vernon & EA Peterson.
- Laryngoscope 77:1247, 67. Results of surgical section and repair of the recurrent laryngeal nerve. RE Brummett, PJ Doyle & EC Everts.
- Primate News 5(No 10):4, 67. Hearing in subhuman primates. JA Vernon.
- World Med Electron, Mar 67. The University of Oregon Auditory Laboratory. JA Vernon.
- Pharmacology Index, Skyline Pub Co, Portland, Sep 67. Anti-inflammatory steroids. RE Brummett.
- NB-07305-2 (CMS) BALABAN, MARTIN, Dept Zoology, Michigan State Univ, East Lansing, Mich. 48823. Neural correlates of behavioral ontogeny.
- NB-07306-2 (CMS) ROSS, MURIEL D, Dept Anatomy, Univ Michigan, Ann Arbor, Mich. 48104. Histochemical and silver studies of the inner ear.
- Proc Am Assn Anat, New Orleans, Apr 68. Rasmussen's bundle: The autonomic innervation of the inner ear.
- NB-07307-2 (NEU) WERMAN, ROBERT, Inst Psychiatric Res, Indiana Univ Med Cr, 1100 W Michigan St, Indianapolis, Ind. 46207. Neurophysiology of spinal cord transmitters.
- J Gen Physiol 50:1093, 67. Glycine: The postsynaptic inhibitory transmitter in mammalian spinal cord. R Werman, RA Davidoff, MH Aprison.
- J Neurochem 14:465, 67. Distribution of some synaptic transmitter suspects in cat spinal cord: Glutamic acid, aspartic acid, γ -aminobutyric acid, glycine and glutamine. LT Graham, Jr, RP Shank, R Werman, MH Aprison.
- J Neurochem 14:1025, 67. Changes in amino acid concentrations associated with loss of spinal interneurons. RA Davidoff, LT Graham, Jr, RP Shank, R Werman, MH Aprison.
- J Neurophysiol 31:81, 68. The inhibitory action of glycine on spinal neurons in the cat. R Werman, RA Davidoff, MH Aprison.
- Nature 214:680, 67. The association of glycine with spinal interneurons. RA Davidoff, RP Shank, LT Graham, Jr, MH Aprison, R Werman.
- Nature 214:681, 67. Inhibition of motoneurons by iontophoresis of glycine. R Werman, RA Davidoff, M Aprison.
- Neurosciences Research, Academic Press, New York, Vol 1, 68. A combined neurochemical and neurophysiological approach to identification of central nervous system transmitters. MH Aprison, R Werman.
- Structure and Function of Inhibitory Neuronal Mechanisms, Pergamon Press, New York, 68. Glycine: The search for a spinal cord inhibitory transmitter. R Werman, MH Aprison.
- NB-07309-1 (RAD) VIAMONTE, MANUEL, Jr, Univ Miami Sch Med, 1600 NW Tenth Ave, Miami, Fla. 33136. Central nervous system complications from angiography.
- NB-07314-2 (PHY) WYMAN, ROBERT J, Yale Univ, 640 Kline Biology Tower, New Haven, Conn. 06520. Central nervous generation of motor output patterns.
- J Gen Physiol 50:2483, 67. Comparative study of motor output patterns in diptera. RJ Wyman.
- NB-07323-1 (PHR) GERO, ALEXANDER, Hahnemann Med Col, Hosp, 235 N 15th St, Philadelphia, Pa. 19102. Effect of morphine derivatives on enzyme action.
- NB-07325-2 (SSS) PERKEL, DONALD H, Rand Corp, 1700 Main St, Santa Monica, Cal. 90406. Stochastic models of neural systems.
- Proc Eng Med Biol Ann Conf, Vol 9, 67. Statistical signs of monosynaptic coupling between neurons. DH Perkel, GP Moore.
- Proc Eng Med Biol Ann Conf, Vol 9, 67. Some postulated ionic interactions between closely packed, adjacent membranes in the CNS. RM Levovitz.
- Proc Int Cybernetics Conf, Yerevan, Armenia, Oct 68. Applications of the theory of stochastic point processes in the detection and analysis of neuronal interaction. GP Moore, DH Perkel.
- NB-07328-1 (NBP) ARMALY, MANSOUR F, University Hosps, Univ Iowa, Iowa City, Iowa. 52240. Outpatient clinical research on glaucoma.
- J Physiol, London, 190:10P, 67. Reversible deficit on a delayed alternation task during subcortical cooling. JC Liebeskind, G Krauthamer, A Salmon-Legaigneur.
- NB-07330-1 (VIS) GANZ, LEO, Dept Psychology, Stanford Univ, Stanford, Cal. 94305. Receptive field shape and visual form discrimination.
- NB-07336-2 (NEU) FISHMAN, ROBERT A, Dept Neurology, Univ California Med Cr, San Francisco, Cal. 94122. Experimental metabolic encephalopathies.
- Arch Neurol 17:10, Jul 67. Experimental uremic encephalopathy: Permeability and electrolyte metabolism of brain and other tissues. RA Fishman, NH Raskin.
- Clin Res 15:136, Jan 67. Carrier transport of hexoses between blood and CSF in experimental pneumococcal meningitis. RA Fishman, LD Prockop.
- Neurology 17:301, Mar 67. Cerebrospinal fluid lactic acid: Clearance and effect on facilitated diffusion of a glucose analogue. RA Fishman, LD Prockop.
- NB-07337-1 (NEU) YAHR, MELVIN D, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Function of cholinesterase.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07340-1 (VIS) STECHER, SIDNEY I, Psychology Dept, Brandeis Univ, Waltham, Mass. 02154. Luminance discrimination and apparent brightness.
- NB-07341-1 (NEU) LONG, DONLIN M, Div Neurosurgery, University Hosps, Minneapolis, Minn. 55455. Ultrastructure of evolution of cerebral edema. Univ Minn Med Bull 34:83, 67. Early histochemical and ultrastructural responses to brain anoxia/ischemia. DM Long.
- NB-07348-1 (NEU) WEISS, PAUL A, Rockefeller Univ, New York, N.Y. 10021. Neurodynamics.
- Exp Neurol 17:364, 67. Role of the nerve in maintenance of frog taste buds. N Robbins.
- Neurosci Res Progr Bull 5 (No 5): 371, 67. Neuronal dynamics. From the Report of the Work Session on Axoplasmic Transport, P Weiss.
- Proc Nat Acad Sci 57:258, 67. Neuronal dynamics and axonal flow.
- II. The olfactory nerve as model test object. P Weiss, Y Holland.
- Proc Nat Acad Sci 57:1239, 67. Neuronal dynamics and axonal flow.
- III. Cellulofugal transport of labelled neuroplasm in isolated nerve preparations. P Weiss.
- Proc Nat Acad Sci 59:763, 68. Helical array of polyribosomes. P Weiss, NB Grover.
- Proc Nat Acad Sci 59:1179, 68. Mechanism of movements in melanocytes of Fundulus heteroclitus. L Green.
- Dynamics of Development: Experiments and Inferences, Academic Press, New York, 630 p., Jul 68. P Weiss.
- Growth Control Symposium, Academic Press, New York, p. 407, 67. Discussion summary and concluding remarks. P Weiss.
- NB-07349-1 (NEU) JURKO, MARION F, Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. EEG in primate evolution.
- NB-07352-1 (CMS) CLACK, THOMAS D, Kresge Hearing Res Inst, Univ Michigan, Ann Arbor, Mich. 48104. Aural harmonics.
- NB-07353-2 (CMS) GENIEC, PAUL, Div Otolaryngology, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Neonatal study of the inferior colliculus.
- NB-07357-2 (CMS) CAMPBELL, C BOYD, Cr Neural Sci, Indiana Univ, 1919 Southdowns Dr, Bloomington, Ind. 47401. Directional detection.
- NB-07359-2 (NTN) PETERSON, DANIEL W, Poultry Husbandry Dept, Univ California, Davis, Cal. 95616. Nutritional influences on genetic muscular dystrophy.
- J Cell Biol 35:144A, 67. The relationship between skeletal muscle esterases, development and inherited muscular dystrophy of the chicken. BW Wilson.
- Poultry Sci 46:1050, 67. Tenderness of dystrophic chicken meat. S Scholtyssok, LM Belo, RN Sayre, AA Klose & DW Peterson.
- NB-07360-1 (NTN) LAMBOOY, JOHN P, Univ Nebraska Col Med, 42nd, Dewey Ave, Omaha, Neb. 68105. Enzyme activities in brain.
- NB-07361-1 (NTN) COURAIN, DAVID B, Research Inst, St Joseph Hosp, Lancaster, Pa. 17604. Distribution of pyridoxal phosphate in B6 deficiency.
- NB-07364-1 (VIS) COHEN, GERALD H, Dept Electrical Eng, Univ Rochester, Rochester, N.Y. 14627. Pupil reflex control system study.
- NB-07365-2 (VIS) FISHER, CARL, Jr, Portland State Col, P O Box 751, Portland, Ore. 97207. Action of proteolytic enzymes on corneal tissue.
- NB-07366-1 (NBP) RANSOLHOFF, JOSEPH, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Head injury program project--Planning.
- NB-07370-1 (NEU) LEVY, MILTON, Col Dent, New York Univ, 421 First Ave, New York, N.Y. 10010. Nerve growth promoting proteins.
- Fed Proc 27:189, 68. Arginylase from submaxillary glands of male mice. M Levy, I Schenkein, E Tokarsky, M Boesman, L Fishman.
- Science 159:640, 68. Nerve growth factor of very high yield and specific activity. I Schenkein, ED Becker, E Tokarsky.
- NB-07371-1 (NEU) FIELD, RICHARD A, Jefferson Med Col, 1025 Walnut St, Philadelphia, Pa. 19107. Insulin response of isolated sciatic nerve.
- NB-07372-1 (NBP) WALKER, A EARL, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Head-neck injury clinical research center.
- NB-07376-1 (NBP) EVANS, JOSEPH P, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. University of Chicago head injury center.
- NB-07377-1 (NBP) COE, JOHN E, Univ Texas Med Br, Galveston, Tex. 77550. Clinical head injury research.
- NB-07380-1 (PATH) HERNDON, ROBERT M, Stanford Univ Sch Med, Palo Alto, Cal. 94304. The fine structural alterations in CNS viral disease.
- NB-07383-1 (NEU) BARBATO, IRIS W, Inst Med Sci, Clay, Webster St, San Francisco, Cal. 94115. RNA metabolism in hypoglycemia and insulin shock.
- NB-07384-1 (MC) EVERETT, GROVER W, Jr, Dept Chem, Univ Kansas, Lawrence, Kans. 66044. Nickel (II) complexes of 3-acetylcamphorimines.
- NB-07385-2 (NEU) DEMPSEY, EDWARD W, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Electron microscopy of the nervous system.
- Arch Neurol 17:153, 67. The Wablier-Lethal mouse. An electron microscopic study of the nervous system. SA Luse, C Chinard, EH Finke.
- Arch Neurol 17:304, 67. The brain in fatal carbon tetrachloride poisoning. SA Luse, WG Wood.
- Cancer 21:38, 68. Ovarian teratoma. Ultrastructure and neural component. SA Luse, T Vietti.
- Clin Neurosurg 14:227, 67. Pathology of chronic inflammation of the nervous system. SA Luse.
- Fed Proc 25:1503, 66. Interaction of polyene antibiotics with natural and artificial membrane septons. SC Kinsky, SA Luse, LM VanDeenen.
- NB-07387-2 (VIS) SECHZER, JERI A, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Visual learning and memory.
- Proc 24th Int Congr Physiol Sci, Aug 68. Interhemispheric integration and prolonged learning. JA Sechzer.
- Progress in Physiological Psychology, Academic Press, New York, Vol 3, 68. Prolonged learning associated with failure of interhemispheric transfer. JA Sechzer, E Stellar.
- NB-07388-2 (PATH) TERPLAN, KORNEL L, Brain Lab, Children's Hosp, 219 Bryant St, Buffalo, N.Y. 14222. Histopathologic patterns in brain.
- Am J Dis Child 115:179, Feb 68. Cerebellar changes in association with "partial" trisomy 18. KL Terplan, MM Cohen.
- Biol Neonat 11:348, 67. Histopathologic brain changes in 1152 cases of the perinatal and early infancy period. KL Terplan.
- Proc Am Acad Pediatr, Mar 68. Adolescent goitres due to lymphocytic thyroiditis. T Aceto, M MacGillivray, JH Kite, KL Terplan, JM Matillmore.
- NB-07389-2 (PHR) CONDOURIS, GEORGE A, New Jersey Col Med, Dent, 24 Baldwin Ave, Jersey City, N.J. 07304. Role of calcium in the action of local anesthetics.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07391-1 (NEU) KUNO, MOTOTO, Dept Physiology, Univ Utah, Salt Lake City, Utah. 84112. Monosynaptic transmission in spinal neurons.
- J Neurophysiol Vol 31, Jul 68. Factors responsible for multiple discharge of neurons in Clarke's column. M Kuno, JT Miyahara.
- Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Synaptic response of spinal motoneurons to a single afferent impulse. M Kuno, JT Miyahara.
- NB-07392-1 (VIS) BROWN, STUART J, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Precorneal tear film.
- NB-07393-1 (VIS) COTLIER, EDWARD, Washington Univ Sch Med, 660 South Euclid Ave, St Louis, Mo. 63110. Biochemical studies in normal and cataractous lenses.
- Am J Ophthalmol, Feb 68. Immunofluorescent localization of rubella virus in cataracts, retina and heart of congenital rubella rats. J Fox, G Bohigian, B Becker.
- Biochim Biophys Acta, Jun 68. The lens as an osmometer and osmolarity effects on the efflux and active transport of $86Rb$ by the lens. B Kwan, C Beatty, B Becker.
- Nature 277:38, 68. Pathogenic effects of rubella virus on embryos and newborn rats following maternal infections during pregnancy. G Bohigian, J Fox, C Beatty, B Becker.
- NB-07394-1 (NEU) O'LOUGHLIN, BERNARD J, California Col Med, 1721 Griffin Ave, Los Angeles, Cal. 90031. Normal subarachnoid cisterns in infants and children.
- NB-07398-1 (VIS) BARBER, AELETA N, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Pathogenesis of ocular siderosis.
- NB-07401-2 (PHR) KNAPP, DONALD E, Room MN536, Univ Kentucky Med Cr, Lexington, Ky. 40506. Peripheral nerve tolerance to local anesthetic action.
- NB-07402-2 (MBY) AIELLO, EDWARD L, Fordham Univ, Fordham Rd, Bronx, N.Y. 10458. Physiological regulation of cell metabolism.
- NB-07403-8 (CB) SINGER, MARCUS, Western Reserve Univ Sch Med, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Regeneration and the trophic activity of the neuron.
- NB-07404-2 (NEU) WEINSTEIN, SIDNEY, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Sensory and physiological concomitants of phantoms.
- Am J Psychol 80:458, 67. Preferences for bodily parts following mastectomy. S Weinstein, EA Sersen & RJ Vetter.
- NB-07408-5 (NEU) PERKOFF, GERALD T, St Louis City Hosp, 1515 Lafayette Ave, St Louis, Mo. 63104. Myoglobin and neuromuscular disease.
- NB-07410-1 (NEU) MARTIN, GEORGE F, Ohio State Univ Col Med, 1645 Neil Ave, Columbus, Ohio. 43210. Comparative study of the extrapyramidal system.
- Anat Rec 160:389, 68. Neocortical projections to the midbrain of the opossum (*Didelphis virginiana*). GF Martin.
- J Comp Neurol 131:491, 67. The striatum of the opossum, *Didelphis virginiana*. Description and experimental studies. GF Martin, EG Hamel.
- NB-07413-1 (NTN) WHANGER, PHILIP D, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Metabolic relationships of selenium in myopathies.
- NB-07417-1 (CMS) GOLDSTEIN, ROBERT, Sneehey, Hearing Clinics, 905 University Ave, Madison, Wis. 53706. Race and sex differences in auditory responsiveness.
- NB-07418-1 (NEU) VASTOLA, EDWARD F, Downstate Med Cr, State Univ New York, 450 Clarkson Ave, Brooklyn, N.Y. 11203. Geniculate influences on cortical excitability.
- NB-07420-1 (NSS) TOOLE, JAMES F, Dept Neurology, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Sixth Princeton Conference on Cerebrovascular Diseases.
- NB-07421-1 (PHY) POPPEL, RICHARD E, Dept Physiology, Univ Minnesota, Minneapolis, Minn. 55455. Factors in reflex muscle control.
- NB-07426-1 (CMS) GOETZINGER, CORNELIUS P, Audiology Clinic, Kansas Univ Sch Med, Kansas City, Kans. 66103. Salivary conduction discrepancies.
- NB-07427-1 (VIS) SCHWASSMANN, HORST O, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Functional organization of visual centers.
- NB-07433-1 (PATH) FITZGERALD, MAURICE J, Dept Biological Structure, Univ Washington, Seattle, Wash. 98105. Significance of innervation of hyperplastic epidermis.
- NB-07434-1 (NSS) MILLIKAN, CLARK H, Mayo Fdn, 200 First St, SW, Rochester, Minn. 55901. Cerebrovascular Disease Nomenclature Committee.
- NB-07436-1 (NEU) GERSHON, MICHAEL D, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Neural control of gastrointestinal activity.
- Advances Pharmacol 6A:323, 68. Serotonin participation in vagal inhibitory pathway to the stomach. E Bulbring, MD Gershon.
- Anat Rec 160:352, 68. Neural uptake of 5-hydroxytryptamine. MD Gershon.
- Brit J Pharmacol 29:259, 67. Effects of tetrodotoxin on innervated smooth muscle preparations. MD Gershon.
- Fed Proc 27 (No 2), 68. Serotonin receptors in mouse duodenum. RC Swan, MD Gershon, AB Orakontides.
- Gastroenterology 54:453, 68. Serotonin and the motility of the gastrointestinal tract. MD Gershon.
- J Physiol 189:317, 67. Inhibition of gastrointestinal movement by sympathetic nerve stimulation: The site of action. MD Gershon.
- J Physiol 192:823, 68. 5-Hydroxytryptamine participation in the vagal inhibitory innervation of the stomach. E Bulbring, MD Gershon.
- NB-07438-1 (IMB) LOAN, RAYMOND W, Univ Missouri, Cornaway Hall, Columbia, Mo. 65202. Pathogenesis of allergic encephalomyelitis.
- NB-07440-1 (NEU) OTSUKA, MASANORI, Tokyo Med, Dental Univ, Yoshima, Bunkyo-Ku, Tokyo, Japan. Inhibitory transmitters in mammalian central nervous system.
- Jan Life Sci 18:274, 67. Distribution and release of gamma-aminobutyric acid in crustacean nervous system. M Otsuka.
- Jan Life Sci 18:289, 67. Action of GABA on mammalian central neurones. K Obata.
- Proc 45th Jap Physiol Mtg, Apr 68. On the synaptic transmitter of cerebellar inhibition. K Obata, K Takeda.
- NB-07442-1 (PHY) TAKEUCHI, AKIRA, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Electrophysiological study on the synaptic transmission.
- Fed Proc 26:1633, 67. Electrophysiological studies of the action of GABA on the synaptic membrane. A Takeuchi, N Takeuchi.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07443-1 (PHY) LIEBERMAN, EDWARD M, Univ Uppsala, Inst Physiology, Med Biophysics, Slotsg 3, Uppsala, Sweden. Nerve water transport and hydrostatic pressure.
 NB-07444-1 (NEU) KAHAN, STUART A, Dept Anatomy, Downstate Med Cr, State Univ New York, Brooklyn, N.Y. 11203. Monosynaptic reflex discharge in rat spinal cord.
 NB-07444-1 (NEU) KAHAN, STUART A, Dept Anatomy, Downstate Med Cr, State Univ New York, Brooklyn, N.Y. 11203. Monosynaptic reflex discharge in rat spinal cord.
 Proc Eastern Psychol Assn Mtg, Washington, DC, Apr 68. Hypothalamic mechanisms in the regulation of ingestive behavior.
 NB-07445-1 (CMS) SANDERS, JAY W, Div Audiology, Speech Pathology, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Brief tone test in diagnostic audiology.
 NB-07446-1 (EXP) HAHN, JOHN F, Dept Psychology, Univ Virginia, Charlottesville, Va. 22903. Neural coding of cutaneous stimuli.
 NB-07447-1 (NEU) CLARK, WILLIAM K, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Modification of post-traumatic epilepsy by drugs.
 NB-07450-1 (NEU) CALEY, DAVID W, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Morphology of nerve tissues--Development and function.
 NB-07451-1 (VIS) WEINSTEIN, GEORGE W, Wilmer Inst, Johns Hopkins Hosp, Baltimore, Md. 21205. Isolated mammalian retina.
 Nature 215:134, 67. Light and dark adaptation in the isolated rat retina.
 GW Weinstein, RR Hobson, JE Dowling.
 NB-07454-2 (SSS) NORMAN, DONALD A, Psychology Dept, Univ California, La Jolla, Cal. 92037. Computer-implemented studies of sensory processing.
 NB-07455-3 (EXP) SHERIDAN, CHARLES L, Dent Psychology, Univ Missouri, Kansas City, Mo. 64110. Neural mechanisms of interocular transfer.
 NB-07456-2 (EXP) SCHILLER, PETER H, Massachusetts Inst Tech, 77 Massachusetts Ave, Cambridge, Mass. 02139. Spatial and temporal interaction in visual perception.
 Physiologist, Vol 10, (No 3), Aug 67. Discharge of frontal eye field (FEF) neurons during eye and head movement in monkeys. E Bizzi, PH Schiller.
 NB-07457-2 (NEU) WILSON, JOHN E, Dept Biochem, Univ North Carolina Sch Med, Chapel Hill, N.C. 27514. Brain function and the metabolism of macromolecules.
 NB-07458-2 (EXP) LICKY, MARVIN E, Dept Psychology, Univ Oregon, Eugene, Ore. 97401. Neural mechanisms of learning and behavior.
 Exp Neurol 15:437, 66. Localization and habituation of sensory evoked dc responses in cat cortex. ME Lickey & SS Fox.
 Physiologist 9:230, 66. Learned behavioral discrimination of food objects by aplysia californica. ME Lickey, RW Berry.
 Physiologist 10:232, 67. Further studies of a circadian rhythm in a single neuron. ME Lickey.
 Invertebrate Nervous Systems, Univ Chicago Press, Chicago, Ill, p. 321, 67. Effect of various photoperiods on a circadian rhythm in a single neuron. ME Lickey.
 NB-07459-2 (EXP) WEISS, BURTON A, Dept Psychology, Univ Southern Florida, Tampa, Fla. 33620. Comparative study of sonic sensitivity.
 Behaviour 28:269, 67. Inter-situational transfer in the ant (Formica schauinslandi) as tested in a two-phase single choice-point maze. BA Weiss, TC Schneirla.
 J Auditory Res 6:321, 66. Auditory sensitivity in the goldfish (Carassius auratus). BA Weiss.
 Lateral Line Detectors, Univ Indiana Press, p. 249, 67. Sonic sensitivity in the goldfish (Carassius auratus). P Cahn, Editor.
 NB-07460-2 (SSS) EVANS, SELBY H, Texas Christian Univ, Fort Worth, Tex. 76129. Spatial operations for a perceptual model.
 NB-07461-1 (EXP) WEISSTEIN, NAOMI, Loyola Univ, 6525 N Sheridan Rd, Chicago, Ill. 60626. The organization of complex visual perception.
 NB-07464-1 (NBP) DEL CASTILLO, JOSE, Dept Pharmacology, Sch Med, Univ Puerto Rico, San Juan, P.R. 00905. Laboratory of neurobiology.
 NB-07468-1 (NBP) BEIDLER, LLOYD M, Florida State Univ, Tallahassee, Fla. 32306. Sensory biology research center.
 Olfaction and Taste II, Pergamon Press, Oxford/New York, 67. Anion influences on taste receptor response. LM Beidler.
 NB-07469-1 (CMS) GOLDSTEIN, DAVID P, Dept Audiology, Speech Sci, Purdue Univ, Lafayette, Ind. 47907. Binaural signal processing.
 NB-07471-1 (NEU) MOORE, L E, Dept Zoology, Ohio Univ, Athens, Ohio. 45701. Ionic conductance in myelinated nerve at low temperatures.
 NB-07472-1 (NEU) MURRAY, RAYMOND G, Indiana Univ, Dept Anatomy, Physiology, Bloomington, Ind. 47401. Fine structure of taste buds and related receptors.
 J Ultrastruct Res 19:327, 67. Fine structure of taste buds of rabbit foliate papillae. RG Murray, A Murray.
 NB-07473-1 (NEU) BURKEL, WILLIAM E, Dept Anatomy, Univ Michigan, Ann Arbor, Mich. 48104. Perineurium, fine structure and functional relations.
 NB-07474-1 (PHY) CHANDLER, WILLIAM K, Dept Physiology, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Electrical and contractile properties of muscle.
 NB-07475-1 (PHY) ABBOTT, BERNARD C, Univ Illinois, 524 Burrill Hall, Urbana, Ill. 61801. The energetics of excitable membranes.
 NB-07476-1 (VIS) DOBYNS, BROWN M, Cleveland Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Relationships of LPS and LATS to exophthalmos.
 NB-07480-1 (CMS) SHIMIZU, HIROSHI, Hearing, Speech Cr, Johns Hopkins Hosp, 725 N Wolfe St, Baltimore, Md. 21205. Audiological study by electroencephalography of the mentally retarded.
 J Speech Hearing Res 10:373, 67. Comparison of graphic and computer averaging method of EER.
 Sensorineural Hearing Process and Disorders, Little, Brown & Co, Boston, p. 295, 67. Some basic considerations of EDR audiometry.
 NB-07482-1 (CMS) SHIPP, FREDERIC T, Jr, Veterans Admin Hosp, 42nd Ave, Clement St, San Francisco, Cal. 94121. Physiology of phonation.
 NB-07484-1 (NEU) KARNOVSKY, MANFRED L, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Intermediary metabolism of brain during sleep.
 Science 157:336, 67. Sleep: Effects on incorporation of inorganic phosphate into brain fractions. P Reich, JK Driver, ML Karnovsky.
 NB-07485-1 (NEU) VEDRAL, DONALD F, Univ Cincinnati Col Med, Eden, Bethesda Aves, Cincinnati, Ohio. 45219. Proprioception from muscles innervated by cranial nerve.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07492-1 (NEU) DELLMANN, HORST-DIETER, Univ Missouri, 125 Conaway Hall, Columbia, Mo. 65201. Fine structure of circumventricular organs.
 Anat Rec 160:404, 68. Ultrastructure of the zona externa of the bovine infundibulum. PA Owsley, H-D Dellmann.
 Experientia 24:383, 68. Morphological and functional changes in the distal hypothalamo-neurohypophyseal system of the grass frog (Rana pipiens) after transection of the proximal neurohypophysis. HD Dellmann, HE Dale, PA Owsley, LF Eldridge.
 Z Zellforsch 87:1, 68. Investigations on the hypothalamoneurohypophyseal neurosecretory system of the grass frog (Rana pipiens) after transection of the proximal neurohypophysis. I. Findings in animals kept at 18° C environmental temperature. H-D Dellmann, PA Owsley.
 NB-07493-1 (NEU) BOURASSA, CHARLES M, Good Samaritan Hosp, 1015 NW 22nd Ave, Portland, Ore. 97210. Detection of subcortical stimulation.
 NB-07494-1 (NEU) BLACK, PERRY, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Child head injury project.
 NB-07495-1 (CB) ROSENBLUTH, JACK, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Comparative cytology of nerve and muscle tissues.
 Anat Rec 160:357, 68. Nematosomes in sympathetic ganglion cells. MA Grillo.
 J Cell Biol 35 (No 2):156A, 67. Sarcoplasmic reticulum and myofibrils of a very fast lobster muscle. J Rosenbluth.
 J Cell Biol 36:245, 68. Obliquely striated muscle. IV. Sarcoplasmic reticulum, contractile apparatus, and endomysium of the body muscle of a polychaete, Glycera, in relation to its speed. J Rosenbluth.
 NB-07498-1 (CMS) PFEIFFER, RUSSELL R, 700 South Euclid Ave, St Louis, Mo. 63110. Spike discharge mechanisms of the cochlear nucleus.
 J Acoust Soc Am 42:1156, 67. On the sound-pressure transformation from free field to eardrum of chinchilla. G von Bismarck, RR Pfeiffer.
 J Acoust Soc Am 43:1177, 68. Distortion compensating condenser-eardrum driver for physiological studies. CE Molnar, RG Loeffel, RR Pfeiffer.
 NEREM Rec, Nov 67. A macromodular Fourier transform computer. CE Molnar.
 Proc Acoust Soc Am 75th Ann Mtg, 68. A cochlear temporal nonlinearity determined from spike discharge patterns for combination click stimuli. RR Pfeiffer, TJ Golick, Jr.
 Proc Acoust Soc Am 75th Ann Mtg, 68. A test for cochlear linearity from cochlear nerve spike discharges in response to combination click stimuli. TJ Golick, Jr, RR Pfeiffer.
 NB-07500-1 (PATH) ASBURY, ARTHUR K, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Schwann cell proliferation--Autoradiographic analysis.
 Arch Neurol 18:487, 68. Ischemic mononeuropathy multiplex in association with diabetes mellitus. MC Raff, V Sangalang, AK Asbury.
 Arch Neurol 18:500, 68. Idiopathic polyneuritis after surgery. BG Arnason, AK Asbury.
 J Cell Biol 34:735, 67. Schwann cell proliferation in developing mouse sciatic nerve. AK Asbury.
 NB-07501-1 (VIS) LETTVIN, JEROME Y, Massachusetts Inst Technology, Rm 20C-026, Cambridge, Mass. 02139. Visual coding in the optic nerve.
 NB-07502-1 (NEU) DARON, GARMAN H, Univ Oklahoma Med Cr, 800 N E 13th St, Oklahoma City, Okla. 73104. Morphological study of cerebellar nuclei in primates.
 NB-07505-1 (NEU) TAPPER, DANIEL N, New York State Vet Col, Cornell Univ, Ithaca, N.Y. 14850. Neural and behavioral correlates of skin sensitivity.
 NB-07506-1 (NEU) LEHMKUHL, DON, Western Reserve Univ, 11418 Bellflower Rd, Cleveland, Ohio. 44106. Motoneuron excitability during cutaneous stimulation.
 NB-07507-1 (NEU) MICHENFELDER, JOHN D, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. Cerebral metabolism and blood flow during anesthesia.
 NB-07508-1 (NEU) WINTER, CHARLES G, Univ Arkansas Med Cr, 4301 West Markham St, Little Rock, Ark. 72201. Enzymic mechanism of brain sodium and potassium transport.
 NB-07509-1 (PC) GEORGE, HARVEY, Boston Univ Med Sch, 80 East Concord St, Boston, Mass. 02118. Characterization of brain aromatic aminotransferase.
 NB-07510-1 (VIS) SCHARFF, THOMAS G, 511 South Floyd St, Louisville, Ky. 40202. Carbohydrate transport and metabolism in the lens.
 NB-07511-1 (VIS) LEVENE, RALPH Z, University Hosp, 560 First Ave, Rm H-312, New York, N.Y. 10016. Fluorophotometry and aqueous flow.
 NB-07512-1 (NBP) PURPURA, DOMINICK P, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization.
 Anat Rec 160:313, 68. Synaptically evoked impulse activity of morphologically identified neurosecretory cells. MYL Bennett, M Gimenez, MJ Ravitz.
 Anat Rec 160:333, 68. Electron microscopic study of degenerating femoral terminals in the cat thalamus following lesions of dorsal column nuclei. EB Cohen, RJ Shofer.
 Anat Rec 160:350, 68. Observations on pallidal-subthalamic relations. TL Frigyesi.
 Anat Rec 160:408, 68. Histochemical localization of carbonic anhydrase activity in ependymal tanycytes of avian amphibians. I Pesetsky.
 Anat Rec 160:412, 68. Development of inhibition in immature hippocampal neurons. DP Purpura, S Prelevic, M Santini.
 Anat Rec 160:428, 68. The fine structure of electroplaques in some weakly electric fish. IR Schwartz, GD Pappas.
 Anat Rec 160:494, 68. Electron microscopic and electrophysiological features of the cerebellum in mutant staggerer mice. DS Sax, RJ Shofer, A Hirano.
 Biophys J 8:A-111, 68. Electrical properties of external and yolk membranes in the egg of the teleost, Fundulus heteroclitus. MYL Bennett, JP Trinkaus.
 Brain Res 7:310, 68. Hyperpolarizing increase in membrane conductance in hippocampal neurons. DP Purpura, S Prelevic, M Santini.
 Fed Proc 27:451, 68. Neural control of electric organ discharge in the star-gazer (Astroscopus), an example of oculomotor activity synchronized by electrotonic coupling. MYL Bennett, M Kriebel.
 Fed Proc 27:749, 68. Intracellular studies of lenticular-thalamic projection activity. T Desiraju, M Santini, S Prelevic, DP Purpura.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

Gen Comp Endocr Vol 10 (No 2), 68. Analysis of the action of thyroid hormone on development based on *in vivo* and *in vitro* studies. M Hamburg.
Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Chemically mediated transmission at a giant fiber synapse in vertebrate brain. Auerbach, MVL Bennett.

Proc 24th Int Congr Physiol Sci, 68. Convergence of pallidofugal and intrathalamic synaptic pathways in specific and nonspecific thalamic nuclei. DP Purpura, T Desiraju, S Prelevic, M Santini.

Proc 24th Int Congr Physiol Sci, 68. Intracellular studies of neurons in zona incerta during corpus striatum stimulation. TL Frigyesi.

NB-07512-1 (1) (NBP) PAPPAS, GEORGE D, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Fine structure of synapses and membranes in excitable cells.

NB-07512-1 (2) (NBP) BENNETT, MICHAEL V L, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Mechanisms of electrical interaction between cells.

NB-07512-1 (3) (NBP) BENNETT, MICHAEL V L, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Chemically mediated transmission at central and receptor synapses.

NB-07512-1 (4) (NBP) BENNETT, MICHAEL V L, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Synchronization in rapid neuronal systems of mammalian brain.

NB-07512-1 (5) (NBP) PURPURA, DOMINICK P, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Synchronization in hippocampal discharges.

NB-07512-1 (6) (NBP) PURPURA, DOMINICK P, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Intracellular and extracellular studies of basal ganglia-thalamic interactions.

NB-07512-1 (7) (NBP) BAKER-COHEN, FRANCE, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Histochemistry and electrophysiology of basal ganglia in submammalian brain.

NB-07512-1 (8) (NBP) PURPURA, DOMINICK P, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Electron microscopy of synaptic organization of thalamus and brain stem.

NB-07512-1 (9) (NBP) PAPPAS, GEORGE D, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Morphology and histochemistry of synapses on hippocampal and neocortical neurons.

NB-07512-1 (10) (NBP) SIOFER, ROBERT J, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Information processing in synaptic organization of cerebellar cortex.

NB-07512-1 (11) (NBP) PURPURA, DOMINICK P, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Morphophysiological studies of immature mammalian brain.

NB-07512-1 (12) (NBP) HAMBURG, MAX, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Genetic and nongenetic control of differentiation of CNS.

NB-07512-1 (13) (NBP) PESETSKY, IRWIN, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Electrophysiological, histochemical and morphological correlates of hormonal action on Mauthner cells in developing amphibians.

NB-07512-1 (14) (NBP) MODEL, PATRICIA G, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Melanoblasts and neuroblasts in the amphibian embryo.

NB-07512-1 (15) (NBP) SCHARRER, BERTA, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Neuronal development, interaction and organization--Interaction between neural and endocrine integrative centers.

NB-07513-1 (VIS) LONN, LAWRENCE I, Univ California Med Cr, 3rd, Parnassus, San Francisco, Cal. 94122. Retinal lattice degeneration.

NB-07514-1 (NBP) EISENBERG, JON, Inst Childhood Aphasia, 281 Quarry Rd, Palo Alto, Cal. 94304. Research program of aphasic involvements in children.

Brit J Dis Commun 2:146, 67. Atypical development and behavior in some non-verbal children. J Stark.

J Speech Hearing Dis 33 (No 1):3, 68. Developmental aphasia: A speculative view with therapeutic implications. J Eisenberg.

J Speech Hearing Dis 33:42, 68. Increasing verbal behavior in an autistic child. J Stark, J Giddan, J Meisel.

J Speech Hearing Res 10:849, 67. Effect of alteration of prosodic features on the sequencing performance of aphasic children. J Stark, R Poppen, M May.

NB-07519-1 (CMS) RIACH, WINIFRED D, Auditory Res Lab, Wayne State Univ, Detroit, Mich. 48202. Adaptation--Its determination and significance.

NB-07523-1 (NTN) NOVAK, LADISLAV P, Mayo Fdn, 200 First St Southwest, Rochester, Minn. 55901. K, creatinine, O₂ consumption.

NB-07525-1 (PATH) LAATSCH, ROBERT H, Washington Univ, 660 South Euclid Ave, St Louis, Mo. 63110. Experimental neuronal degeneration.

J Comp Neurol 130:241, 67. Electron microscopic studies of the dentate gyrus of the rat. II. Degeneration of commissural afferents. RH Laatsch, WM Cowan.

NB-07527-1 (SRC) BENTON, ARTHUR L, Dept Neurology, Univ Iowa Hosp, Iowa City, Iowa. 52240. Multilingual aphasia examination.

NB-07528-1 (VIS) RUBIN, MELVIN L, Dept Ophthalmology, Univ Florida Col Med, Gainesville, Fla. 32601. Outer segment production and dystrophy.

NB-07529-1 (VIS) ARMINGTON, JOHN C, Dept Psychol, Northeastern Univ, Boston, Mass. 02115. Correlative studies of potentials from the visual system.

NB-07530-1 (MBY) FITZGERALD, MAURICE J, Dept Biological Structure, Univ Washington, Seattle, Wash. 98105. Spinal cord regeneration.

NB-07532-1 (MBY) REIF-LEHRER, LIANE, Howe Lab Ophthalmology, 243 Charles St, Boston, Mass. 02114. Differentiation of retina.

NB-07533-1 (CMS) BERLIN, CHARLES I, Louisiana State Univ Sch Med, 1542 Tulane Ave, New Orleans, La. 70112. Hearing and vocal output.

J Speech Hearing Res 11 (No 1): 159, Mar 68. Hearing in mice by GSR audiometry. I. Magnitude of unconditioned GSR as an index of frequency sensitivity. CI Berlin, A Gill, M Leffler.

J Speech Hearing Res 11 (No 1): 169, Mar 68. Hearing in mice by GSR audiometry. II. Magnitude of unconditioned GSR as a function of intensity and frequency interactions. A Gill, CI Berlin.

NB-07537-1 (MET) CHASE, H PETER, Univ Colorado Med Cr, 4200 E 9th Ave, Denver, Colo. 80220. Development of normal and abnormal myelin lipids.

NB-07540-1 (PHR) VOLLE, ROBERT L, Univ Connecticut Sch Med, Dent, 39 Woodland St, Hartford, Conn. 06105. Sympathetic ganglia following conditioning.

Eur J Pharmacol 2:347, 68. Relationship between frequency of stimulation and ganglion blockade by drugs. AD Winters, III, RL Volle.

Fed Proc 27:110, 68. Some relationships between drugs and the ions at a ganglionic synapse. RL Volle, AJ Pappano.

Fed Proc Vol 27, 68. Ganglion block by a nitrogen mustard analog of hexamethonium. J Hancock, RL Volle.

J Pharmacol Exp Ther 157:337, 67. Non-muscarinic stimulation and block of a sympathetic ganglion by 4-(m-chlorophenylcarbamoyloxy)-2-butyryltrimethylammonium chloride (McN-D-343). J Jaramillo, RL Volle.

J Pharmacol Exp Ther 157:346, 67. Actions of lithium ions in mammalian sympathetic ganglia. AJ Pappano, RL Volle.

J Pharmacol Exp Ther 158:66, 67. On the mechanism of ganglionic blockade by methacholine. RL Volle.

J Pharmacol Exp Ther 158:80, 67. Ganglion blockade by muscarine, oxotremorine, and AHR-602. J Jaramillo, RL Volle.

J Pharmacol Exp Ther 158:253, 67. Similarities in the actions of potassium and calcium ions in ganglionic after-potentials. RL Volle.

Proc 24th Int Congr Physiol Sci, Washington, DC, 68. Metabolic basis of transmission block by nicotine-like drugs. RL Volle, AD Winters, J Jaramillo.

NB-07541-1 (NEU) DYCK, PETER J, Mayo Fdn, 200 First St S W, Rochester, Minn. 55901. Experimental hypertrophic neuropathy.

NB-07542-1 (PHR) VAN WOERT, MELVIN H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Melanin metabolism--Pharmacologic correlations.

NB-07545-1 (PATH) BALENTINE, J DOUGLAS, Dept Pathology, Sch Med, Emory Univ, Atlanta, Ga. 30322. Pathologic effects of hyperbaric oxygen exposure.

NB-07547-1 (VIS) MATIN, LEONARD, Columbia Univ, 116th St, Broadway, New York, N.Y. 10027. Eye movements and visual direction.

J Opt Soc Am 58:404, 68. Critical duration, the differential luminance threshold, critical flicker frequency, and visual adaptation: A theoretical treatment. L Matin.

Proc Am Psychol Assn, Sep 68. A quantitative model relating intensity discrimination and flicker threshold to visual adaptation. L Matin.

Proc Am Psychol Assn, Sep 68. Eye movements and visual direction. L Matin.

NB-07548-1 (MC) JARBOE, CHARLES H, Univ Louisville, 511 South Floyd St, Louisville, Ky. 40202. Active derivatives of cyclobutanecarboxylic acid.

J Med Chem 11:183, 68. Diimides of cyclobutane-1,1-dicarboxylic acid.

KA Zirvi, CH Jarboe.

NB-07554-1 (CMS) SCHUBERT, EARL D, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Short-term auditory storage.

NB-07555-1 (CMS) MOLL, KENNETH L, Dept Speech Pathology, Audiology, Univ Iowa, Iowa City, Iowa. 52240. Cinefluorographic studies of speech articulation.

J Speech Hearing Res, Dec 68. Coarticulation of lip rounding. R Daniloff, KL Moll.

NB-07559-1 (CMS) TILLMAN, TOM W, Auditory Res Lab, Northwestern Univ, Evanston, Ill. 60201. Problems in auditory masking.

NB-07561-1 (CMS) JAKO, GEZA J, Inst Applied Ear Res, Inc, 5 Emerson Pl, Boston, Mass. 02114. Eustachian tube endoscopy.

NB-07562-1 (NEU) GASSEL, M MICHAEL, Dept Neurology, Univ California, San Francisco, Cal. 94122. Study of the excitability of spinal motoneurons.

Arch Ital Biol 105:480, 67. Tonic and phasic changes in threshold of arousal during desynchronized sleep. MM Gassel, O Pompeiano.

Bull Am Assn Electromyogr Electrodiagn, Aug 68. Electrophysiological study of the organization of the tendon reflex and of changes contributing to differential diagnosis. MM Gassel.

Neurology 17 (no 3):289, Mar 67. Study of the mechanism of reinforcement of monosynaptic reflexes by the Jendrassik maneuver. MM Gassel.

NB-07563-1 (NEU) BASS, NORMAN H, Sch Med, Univ Virginia, Charlottesville, Va. 22901. Microchemical pathology of cerebral cortex maturation.

Anat Rec 160:311, 68. Quantitative comparison of the intralaminar distribution of neurons and glia in the cerebral cortex of rat and man. NH Bass, HH Hess, A Pope.

Fed Proc 26:851, 67. Distribution of cholesterol, cerebroside, and proteolipid protein in the myeloarchitecture of rat cortex. NH Bass.

Neurology 17:303, 67. Experimental cyanide encephalopathy: Microchemical evidence for the selective vulnerability of glia. NH Bass.

Neurology 18:167, 68. Pathogenesis of myelin lesions in experimental cyanide encephalopathy: A microchemical study. NH Bass.

Proc 3rd Int Congr Histochem Cytochem, New York City, Aug 68. Quantitative chemical histochemistry. HH Hess, A Pope, NH Bass.

Proc 1st Int Soc Neurochem, Strasbourg, France, Jul 67. Gangliosides in relation to the histological structure of cerebral cortex and of photoreceptor organelles. HH Hess, NH Bass, CN Still.

NB-07566-1 (NEU) OSINCHAK, JOSEPH, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Electron microscopy histochemical studies of neurosecretion.

Endocrinology 81:755, 67. Capacity of the neurohypophysis to release vasopressin. H Sachs, L Share, J Osinchak, A Carpi.

J Cell Biol 35:186A, 67. Incorporation of tritiated uridine into RNA of pinealocytes of rat neural lobes. H Sachs, J Osinchak.

NB-07568-1 (NEU) POMERANZ, BRUCE H, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Spinal components of renal sympathetic nervous system.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07573-1 (NEU) JOYNT, ROBERT J, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Factors influencing osmosensitive units.
- NB-07575-1 (VIS) HAMASAKI, DUCO I, Bascom Palmer Eye Inst, 1638 N W 10th Ave, Miami, Fla. 33136. Effect of visual deprivation on the retina.
- NB-07576-1 (VIS) BROWN, JOEL E, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Visual receptor potentials in Limulus.
- Quart Progr Rep No 88, Res Lab Electron, MIT, p 336, Jan 68. Project plans. JY Lettvin, JE Brown.
- NB-07578-1 (VIS) GORTHY, WILLIS C, Dept Anatomy, Colorado State Univ, Fort Collins, Colo. 80521. Ultrastructure of the mammalian lens.
- NB-07579-1 (VIS) GREEN, DANIEL G, Univ Michigan, 5044 Kresge II Bldg, Ann Arbor, Mich. 48104. Functional organization of the retina.
- Invest Ophthalmol 7:119, 68. Visual acuity of blue cones. DG Green.
- J Physiol, Vol 196, 68. The contrast sensitivity of the colour mechanisms of the human eye. DG Green.
- NB-07580-1 (VIS) CROSSMAN, EDWARD R, Dept Industrial Eng, Operations Res, Univ California, Berkeley, Cal. 94720. Computer-controlled ophthalmic refraction.
- NB-07585-1 (GM) LEPKOVSKY, SAMUEL, Dept Poultry Husbandry, Univ California, 250 Sproul Hall, Berkeley, Cal. 94720. Neuroendocrine relationships and nutrition processes.
- NB-07586-1 (MC) KEANA, JOHN F, Dept Chemistry, Univ Oregon, Eugene, Ore. 97403. Racemic tetrodotoxin derivatives--Neurological probes.
- NB-07587-1 (MET) PETER, JAMES B, Dept Med, Univ California, Los Angeles, Cal. 90024. Muscle reaction to exertion in recurrent rhabdomyolysis.
- Ann Intern Med 67:637, 67. Skeletal muscle--basic and clinical aspects and illustrative new diseases. C Pearson, RF Coleman, WM Fowler, Jr, WFHM Monmaerts, TL Munsat, JB Peter.
- Biochem Biophys Res Commun 28:1053, 67. Unusual effects of a substituted thiophen on mitochondrial swelling, contraction and oxidative phosphorylation. JB Peter, LD Lee.
- Biochem Biophys Res Commun 29:430, 67. Characteristics of skeletal muscle mitochondria isolated by a new, improved technique. JB Peter, LD Lee.
- Excerpta Med Int Congr Ser No 147:321, 67. Changes with age in shuttle enzymes of white and red muscle from normal and dystrophic chickens. JB Peter.
- Proc 7th Int Congr Biochem 5:1, 67. New improved techniques for preparation of skeletal muscle mitochondria. JB Peter, L Lee.
- Science 160:200, 68. Exercise: Effects on hexokinase activity in red and white skeletal muscle. JB Peter, RN Jeffress, DR Lamb.
- Vistas in Connective Tissue Diseases, CC Thomas Co, Springfield, p 215, 67. Research in muscle and its diseases. JB Peter.
- NB-07588-1 (MET) COPENHAVER, JOHN H, Univ Nebraska Col Med, 602 South 44th Ave, Omaha, Neb. 68105. Branched chain amino acids in brain maturation.
- NB-07591-1 (NTN) MORRIS, MANFORD D, Univ Arkansas Med Cr, 4301 West Markham St, Little Rock, Ark. 72201. Vitamin E deficiency and cholesterol biosynthesis.
- NB-07593-1 (PHR) KORNFEELD, PETER, Mount Sinai Hospital, 5th Avenue and 100th Street, New York, N.Y. 10029. C14 anticholinesterase drugs in Myasthenia Gravis.
- NB-07595-1 (PHY) GOLDMAN, DAVID E, Woman's Med Col, 3300 Henry Ave, Philadelphia, Pa. 19129. Structure and function in peripheral nerve.
- NB-07596-1 (PATH) ASTROM, KARL E, Massachusetts Gen Hosp, Boston, Mass. 02114. Electron microscopy of abnormally developing cerebrum.
- NB-07598-1 (RAD) HANAFEE, WILLIAM N, Radiology Dept, Univ California Cr Hlth Sci, 405 Hilgard Ave, Los Angeles, Cal. 90024. Angiographic determinations of orbital circulation.
- NB-07606-1 (NEU) VARON, SILVIO S, Univ California, San Diego, P O Box 109, La Jolla, Cal. 92037. Dissociated and cultured nerve cells growth factors.
- Biochemistry 7:1296, 68. Reversible dissociation of the mouse nerve growth factor into different subunits. S Varon, J Nomura, EM Shooter.
- Chimia 22:144, 68. The nerve growth factor protein and its subunits. EM Shooter, S Varon, J Nomura.
- Fed Proc 27:464, 68. Heterogeneity of nerve growth factor subunits and their aggregates. EM Shooter, A Smith, S Varon.
- J Pediatr Surg 3:120, 68. Nerve growth factors. S Varon.
- J Pediatr Surg 3:165, 68. Possible involvement of nerve growth factors in neuroblastoma pathology. S Varon.
- Proc 1st Int Soc Neurochem, Strasbourg, France, p 207, 67. Molecular properties of the nerve growth factor. EM Shooter, S Varon, J Nomura.
- Proc Nat Acad Sci 60:1383, 68. Enzymatic activities of mouse nerve growth factor and its subunits. LA Greene, EM Shooter, S Varon.
- NB-07608-2 (VIS) SPERLING, HARRY G, Univ Texas Sch Biomedical Sci, Rm 238, Hermann Professional Bldg, Houston, Tex. 77025. Excitability of visual pathways.
- NB-07609-1 (PHY) SHEPHERD, GORDON M, Dept Physiology, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Integrative mechanisms of cortical neurons.
- NB-07611-2 (VIS) ZADUNAISKY, JOSE A, Yale Univ Med Sch, 333 Cedar St, New Haven, Conn. 06510. Corneal electrophysiology.
- NB-07612-1 (NSS) CARHART, RAYMOND T, Northwestern Univ, Speech Annex Bldg, Rm 41, Evanston, Ill. 60201. Communicative disorders program development.
- NB-07615-8 (SSR) GOODGLASS, HAROLD, Veterans Admin Hosp, 150 South Huntington Ave, Boston, Mass. 02130. New measures of aphasic symptom variables.
- Cortex 3:295, 67. Binaural digit presentation and early lateral brain damage. H Goodglass.
- Dissertation: Boston Univ, 68. Recognition of verbal and non-verbal material and unilateral brain damage. A Shaf.
- Dissertation: Clark Univ, 68. Gestural representation of implement usage--an organismic developmental study. E Kaplan.
- J Speech Hearing Res, Sep 68. Sensory modality and object naming in aphasia. H Goodglass, MI Barton, E Kaplan.
- Proc Am Psychol Assn, Washington, Sep 67. Psycholinguistic methods in the assessment of aphasia. H Goodglass.
- Proc Int Sympos Neuropsychol, La Foret Fougere, France, Jun 67. The development of utilization praxis. E Kaplan.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc Int Sympos Neuropsychol Soc, Washington, DC, Sep 67. Relation between sensory modality and object naming in aphasia. H Goodglass, MI Barton, E Kaplan.
- NB-07616-7 (EPR) NOVICK, ALVIN, Dept Biology, Yale Univ, New Haven, Conn. 06520. Acoustic perception and echo-orientation.
- Am Zool 6:603, 66. Comparative physiology of middle ear muscle activity during echolocation in bats.
- Anat Rec 156:41, 66. Angiocardiographic studies of the anuran double circulation.
- Anat Rec 157:363, 67. Auditory sensitivity in Molossidae (Chiroptera). J Mammal 47:351, 66. An additional record of the bat, Phyllonycteris aphylla.
- NB-07617-6 (EXP) LIT, ALFRED, Southern Illinois Univ, Carbondale, Ill. 62903. Effects of illumination on binocular perception.
- Ann Rev Psychol 19:27, 68. Visual acuity. A Lit.
- NB-07618-5 (VIS) KAPLAN, IRA T, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Ocular movement during visual form perception.
- NB-07619-5 (EXP) FOX, ROBERT, Vanderbilt Univ, Dept Psychology, Nashville, Tenn. 37203. The suppression mechanism in binocular rivalry.
- NB-07620-3 (EXP) GESCHIEDER, GEORGE A, Dept Psychology, Hamilton Col, Clinton, N.Y. 13323. Some psychophysical experiments on the sense of touch.
- J Exp Psychol 74:313, 67. Cross-modality masking for touch and hearing. GA Gescheider, RA Niblette.
- J Exp Psychol 75:570, 67. Auditory and cutaneous temporal resolution of successive brief stimuli. GA Gescheider.
- NB-07621-3 (NP) KUPFERMANN, IRVING E, New York Univ Sch Med, 550 First Ave, New York, N.Y. 10016. Behavioral and neural analysis of learning in Aplysia.
- J Cell Biol 31:363, 66. A morphological and functional study on a cluster of identifiable neurosecretory cells in the abdominal ganglion of Aplysia californica. RE Coggeshall, ER Kandel, R Waziri, I Kupfermann.
- Physiolologist 9:223, 66. Synchronized activity in a neurosecretory cell cluster in Aplysia. I Kupfermann, ER Kandel, RE Coggeshall.
- NB-07622-3 (EXP) DEMBER, WILLIAM N, Dept Psychology, Univ Cincinnati Cincinnati, Ohio. 45221. Experiments in visual backward masking.
- NB-07623-2 (CMS) PAPARELLA, MICHAEL M, Minnesota Univ Hosp, Univ Minnesota, Minneapolis, Minn. 55455. Experimentally induced serous otitis media.
- NB-07625-2 (BBC) PARKER, FRANK S, New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Infrared and ATR spectroscopy of biological materials.
- NB-07626-8 (PHY) SJODIN, RAYMOND A, Sch Med, Univ Maryland, 660 W Redwood St, Baltimore, Md. 21201. Tracer fluxes and net fluxes across cell membranes.
- Curr Mod Biol 1:105, 67. The ion selectivity and concentration dependence of cation coupled active sodium transport in squid giant axons. RA Sjoedin, LA Beauge.
- J Gen Physiol 50:269, 66. Long duration responses in squid giant axons injected with ^{134}Cs sulfate solutions. RA Sjoedin.
- J Gen Physiol 50:533, 67. Tracer and nontracer potassium fluxes in squid giant axons and the effects of changes in external potassium concentration and membrane potential. RA Sjoedin, LJ Mullins.
- J Physiol Vol 192, 67. Transport of caesium and sodium in frog muscle. LA Beauge, RA Sjoedin.
- Nature 215:1307, 67. Sodium extrusion by giant muscle fibres from the barnacle. LA Beauge, RA Sjoedin.
- Science 156:1248, 67. Strophanthidin-sensitive transport of caesium and sodium in muscle cells. RA Sjoedin, LA Beauge.
- NB-07627-2 (VIS) HADDAD, HESKEL M, Mount Sinai Hosp, 11 E 100th St, New York, N.Y. 10029. Pathogenesis of endocrine exophthalmos.
- Acta Ophthalmol 45:623, 67. Relationship of orbital staphylococci to endocrine exophthalmos. HM Haddad.
- Am J Nurs 68:2, 68. Drugs for ophthalmologic use. HM Haddad.
- Am J Ophthalmol 63:1731, 67. Lens organ culture. I. Methodology and metabolic evaluation. HM Haddad, B Shore, M Furman, S Okas.
- Am J Ophthalmol 63:1737, 67. Lens organ culture. II. Pharmacologic evaluation. HM Haddad, M Furman, B Shore.
- Am J Ophthalmol 64:63, 67. Tonography and visual fields in endocrine exophthalmos. Report on 29 patients. HM Haddad.
- JAMA 199:559, 67. Endocrine exophthalmos, humoral and orbital factors--scientific exhibit. HM Haddad.
- Survey Ophthalmol 12:1, 67. Humoral factors in endocrine exophthalmos--Sulfation factors. HM Haddad.
- NB-07628-2 (EXP) LIEBESKIND, JOHN C, Dept Psychology, Univ California, Los Angeles, Cal. 90024. Behavioral and electrophysiological studies of pain.
- NB-07629-1 (NSS) WALKER, A EARL, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Program development on head injuries.
- NB-07631-2 (PHY) WILSON, DONALD M, Dept Biological Sci, Stanford Univ, Stanford, Cal. 94305. Physiological mechanisms of inherited behavior.
- NB-07633-1 (NSS) CARROLL, T J, American Cr Res Blindness, Rehabilitation 770 Centre St, Newton, Mass. 02458. Behavioral sciences and blindness.
- NB-07636-1 (EPR) VITZ, PAUL C, Dept Psychology, New York Univ, 21 Washington Pl, New York, N.Y. 10003. Perceptual coding and pattern learning.
- NB-07638-2 (END) HUGHES, EDWIN R, Univ Arkansas Med Cr, 4301 West Markham, Little Rock, Ark. 72201. Manganese metabolism and adrenocortical hormones.
- J Exp Med 127:649, 68. Prevention of wasting disease by pregnancy associated with hypertrophy of the fetal thymus. MJ Elders, BA Parham, ER Hughes.
- Proc Endocr Soc Ann Mtg, 68. An effect of cortisone on tissue calcium. MJ Elders, ER Hughes.
- NB-07642-2 (PHR) WEINER, NORMAN, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Storage and release of tissue catecholamines.
- NB-07645-1 (NEU) HEISEY, S RICHARD, Dept Physiology, Michigan State Univ, East Lansing, Mich. 48823. Comparative physiology of cerebrospinal fluid.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Comp Biochem Physiol Vol 24, 68. Brain and choroid plexus blood volumes in vertebrates. SR Heisey.
- Fed Proc 27:287, 68. Cerebrospinal fluid (CSF) composition and volume of the ventricular system of the turtle brain. SR Heisey.
- NB-07646-1 (MBC) FLOSS, HEINZ G, Sch Pharm, Pharmacol Sci, Purdue Univ, Lafayette, Ind. 47907. Metabolism of indolic compounds in micro-organisms.
- NB-07647-1 (NBP) WEINSTEIN, GEORGE W, Wilmer Inst, Johns Hopkins Univ Sch Med, Baltimore, Md. 21205. Organic and functional disorders of the retina.
- NB-07649-1 (NEU) CAREY, JOSHUA H, Univ Alabama Med Cr, 1919 Seventh Ave S, Birmingham, Ala. 35233. Morphology of the forebrain.
- NB-07651-2 (PHR) STANDAERT, FRANK G, Georgetown Univ Sch Med, 3900 Reservoir Rd, NW, Washington, D.C. 20007. Pharmacology of nerve terminals.
- NB-07656-1 (NEU) COGGESHALL, RICHARD E, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Fluorescence microscopy of ganglion cells.
- NB-07657-1 (BIO) O'LEARY, MARION H, Dept Chem, Univ Wisconsin, Madison, Wis. 53706. Enzymatic transformations of glutamic acid.
- NB-07658-1 (NEU) VAN HARREVELD, ANTHONIE, Div Biology, California Inst Technology, Pasadena, Cal. 91109. Mechanism of propagation of spreading depression.
- NB-07661-1 (CMS) THOMPSON, RICHARD F, Dept Psychobiology, Univ California, Irvine, Cal. 92664. Central neural mechanisms of hearing.
- NB-07662-2 (NEU) HESS, ARTHUR, Rutgers Med Sch, Rutgers State Univ, New Brunswick, N.J. 08903. Experimental study of structure of nerve endings.
- NB-07663-1 (BIO) OLSON, ERIK J, Meharry Med Col, 1005 18th Ave N, Nashville, Tenn. 37208. Carbamyl phosphate synthesis in brain.
- NB-07664-1 (END) KASTIN, ABBA J, Dept Med, Tulane Univ Sch Med, New Orleans, La. 70112. Control of MSH release and role of MIF.
- NB-07666-1 (NEU) JACOBSON, STANLEY, Tufts Univ, 136 Harrison Ave, Boston, Mass. 02111. Intracortical sites of callosal and thalamic synapses.
- NB-07669-4 (PHY) HARDY, JAMES D, John B Pierce Fdn, 290 Congress Ave, New Haven, Conn. 06519. Behavioral response to heating and cooling the brain.
- NB-07670-2 (PHR) SCOTT, KENNETH A, Case Western Reserve Univ, 2109 Adelbert Rd, Cleveland, Ohio. 44106. Electronic aspects of muscarinic activity.
- NB-07673-1 (CB) PAPPAS, GEORGE D, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Electron microscopy of synapses.
- NB-07674-1 (VIS) PAPPAS, GEORGE D, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Electron microscopy study of eye and vascular fluid dynamics.
- NB-07675-1 (NEU) ANDERSON, FRANK D, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis. 53233. Ascending pathways in the stem.
- NB-07676-1 (NEU) ANDERSON, FRANK D, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis. 53233. Origin and interrelations of ascending fibers.
- NB-07677-1 (CMS) SCHUKNECHT, HAROLD F, Massachusetts Eye, Ear Infirmary, 243 Charles St, Boston, Mass. 02114. Biochemistry of inner ear fluids.
- NB-07679-1 (NEU) ANGEVINE, JAY B, Jr, Col Medicine, Univ Arizona, Tucson, Ariz. 85721. Histogenesis of mammalian forebrain.
- NB-07680-2 (GEN) CURTIS, ROBIN L, Marquette Univ Sch Med, 561 N 15th St, Milwaukee, Wis. 53233. Transfer of neuromuscular mutants to standard strains.
- NB-07681-1 (PHY) EDWARDS, CHARLES, Dept Biological Sci, State Univ New York, Albany, N.Y. 12203. Physiology of muscle contraction.
- Am J Physiol 212:623, 67. Effects of some divalent cations on frog twitch muscles. H Lorkovic.
- Am Zool 7:615, 67. The roles of calcium in excitation-contraction coupling in various muscles of the frog, mouse and barnacle. C Edwards, H Lorkovic.
- Circ Res 19:711, 66. Influence of changes in pH on the mechanical activity of cardiac muscle. H Lorkovic.
- Comp Biochem Physiol 22:799, 67. Extracellular calcium ions and potassium contractions in mammalian muscles. H Lorkovic.
- Fed Proc 27:443, 68. Acetylcholine contractions of denervated muscles in sodium-free solutions. H Lorkovic, C Edwards.
- J Gen Physiol 50:863, 67. The effect of pH on the mechanical activity of the frog toe muscle. H Lorkovic.
- J Gen Physiol 50:883, 67. The influence of ionic strength on potassium contractions and calcium movements in frog muscle. H Lorkovic.
- J Gen Physiol 50:2502, 67. Effects of denervation on 32 P_O4 turnover in phospholipids of frog muscle. C Edwards, W Bunch, J Berry.
- J Pharmacol Exp Ther 154:449, 66. Effects of m-aminobenzoic acid ethyl-ester on neuromuscular transmission in the frog. T Maeno.
- Life Sci 7:367, 68. Effects of agents affecting the threshold for contraction on the delayed rectification of the muscle membrane. H Lorkovic, C Edwards.
- Physiol 10:136, 67. Measurements of the apparent pore size of the membrane of single muscle fibers. W Bunch.
- NB-07684-1 (VIS) GOREN, SEYMOUR B, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Localization of tritiated digoxin in the eye.
- NB-07686-1 (NEU) TANAKA, RYO, Cr Brain Res, Univ Rochester, Rochester, N.Y. 14627. Biochemical mechanism of ion transport in nerve membranes.
- NB-07687-1 (EXP) NOVIN, DONALD, Dept Psychology, Univ California, Los Angeles, Cal. 90024. Studies of hunger, thirst, and water metabolism.
- NB-07690-1 (CMS) DOLOWITZ, DAVID A, Holy Cross Hosp, Salt Lake City, Utah. 82104. Neural basis and diagnostic value of vestibular reflexes.
- NB-07691-1 (HED) SCHAIN, RICHARD J, Univ California Sch Med, Los Angeles, Cal. 90024. Factors affecting postnatal brain protein metabolism.
- NB-07698-1 (EXP) GRAHAM, CLARENCE H, Dept Psychology, Columbia Univ, New York, N.Y. 10027. Selected research in vision and visual perception.
- NB-07700-1 (PHR) ELLIS, SYDNEY, Dept Pharmacology, Toxicology, Univ Texas Med Br, Galveston, Tex. 77550. Biochemical nature of action of epinephrine.
- Ann NY Acad Sci 139:826, 67. Autonomic control of metabolism. New adrenergic blocking agents. S Ellis, BL Kennedy, AJ Eusebi, NH Vincent.
- Cardiac Contractility, Academic Press, New York, Ch 7, p. 437, 67. Agents influencing cardiac contraction: Catecholamines. A, Introduction. S Ellis.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Physiological Pharmacology, Academic Press, Inc, New York, 68. Adrenergic drugs and adrenergic blocking drugs: Effects on metabolism.
- NB-07701-2 (NEU) JUSTIN, JAMES H, Univ Colorado Med Cr, 4200 E 9th Ave, Denver, Colo. 80220. Genetically determined neurological diseases.
- Arch Neurol 18:225, 68. Metachromatic leukodystrophy (MLD). VIII. MLD in adults: Diagnosis and pathogenesis. J Austin, D Armstrong, S Fouch, C Mitchell, D Stumpf, L Shearer, O Briner.
- Biochem J 104:15c, 67. A cerebroside sulphotransferase deficiency in a human disorder of myelin. B Bachhawat, J Austin, D Armstrong.
- Folia Psychiat Neurol Jap 21: (No 1): 31, 67. A combined technique of histochemistry, Microdissection, and thin-layer chromatography applicable to lipid storage diseases. J Austin, S Yokoi.
- Neurology 18 (No 3):298, 68. Polyglucosans in the systemic deposits of myoclonic epilepsy and in cornea amyloidea. M Sakai, J Austin, F Witmer.
- Neurology 18 (No 3): 300, 68. Studies of globoid leukodystrophy in dogs. J Austin, D Armstrong, G Margolis.
- Trans Am Neurol Assn p. 175, 67. Defective sulfatide synthesis in Krabbe's disease (Globoid leukodystrophy). J Austin, D Armstrong, D Stumpf, L Kretschmer, C Mitchell, B VanZee, B Bachhawat.
- NB-07702-6 (PHY) AMES, ADELBERT, III, Massachusetts Gen Hosp, 467 Warren Bldg, Boston, Mass. 02114. Electrolytes and function in central nervous system.
- NB-07707-1 (NEU) RAPPOPORT, DONALD A, Dept Pediatrics, Galveston, Tex. 77550. Fish brain RNA changes during olfactory stimulation.
- NB-07709-1 (NEU) WOLFGAM, FREDERICK J, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Isolation and identification of brain amines.
- NB-07711-1 (NEU) COGGESHALL, RICHARD E, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Individual neurons and their connections.
- NB-07712-1 (NEU) WHITSEL, BARRY L, Univ Pittsburgh, 661 Scaife Hall, Pittsburgh, Pa. 15213. Cortical columnar organization--Static and dynamic.
- NB-07715-1 (CMS) COATS, ALFRED C, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Recorded body sway in evaluation of equilibrium.
- NB-07717-1 (VIS) FAHRENBACH, WOLF H, Oregon Regional Primate Res Cr, 505 NW 185th Ave, Beaverton, Ore. 97005. Functional morphology of the compound eye.
- Anal Rec 160:347, 68. Fine structure of the Limulus compound eye: Dioptric apparatus. WH Fahrenbach.
- Z Zellforsch 87:278, 68. Morphology of the eyes of Limulus. 1. Cornea and epidermis of the compound eye. WH Fahrenbach.
- NB-07719-1 (PHR) DIAZ-TORRES, PEDRO M, Univ Puerto Rico Sch Med, San Juan, P.R. 00905. Effect of anesthetics on biogenic amine metabolism.
- NB-07720-1 (CMS) WARR, WILLIAM B, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Structure and projections of the cochlear nuclei.
- NB-07721-1 (CMS) HAST, MALCOLM H, University Hosps, Iowa City, Iowa. 52240. Prenatal development of the larynx.
- NB-07722-1 (TOX) HASKELL, BETTY E, Univ California, Davis, Cal. 95616. Microbial metabolism of neurotoxins.
- NB-07723-1 (VIS) KEAN, EDWARD L, Western Reserve Univ, 2065 Adelbert Rd, Cleveland, Ohio. 44106. Glycolipid metabolism and distribution in eye tissue.
- NB-07724-1 (VIS) PETTIT, THOMAS H, Jules Stein Eye Inst, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Hypersensitivity of herpes keratitis.
- NB-07725-1 (CMS) SHIBUYA, TATSUKI, Tokyo Kyoku Univ, 3-29-1, Otuka, Bunkyo-ku, Tokyo, Japan. Olfactory receptors, mechanism and discrimination.
- NB-07726-1 (PHY) MASTERTON, R BRUCE, Dept Psychology, Florida State Univ, Tallahassee, Fla. 32306. Analysis of sensory cortex.
- NB-07727-1 (PATH) SUMI, SHUZO M, Dept pathology, Univ Washington Sch Med, Seattle, Wash. 98105. Electron microscopy of reactions in immature brain.
- NB-07729-1 (VIS) LOLLEY, RICHARD N, Dept Anatomy, Univ California, Los Angeles, Cal. 90024. Maturation of metabolism in normal and dystrophic retina.
- NB-07730-2 (NEU) COLLINS, WILLIAM F, Jr, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Physiology of CNS afferent pathways.
- NB-07731-2 (NEU) MAHNKE, JAMES H, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Physiology of cerebral slow potential changes.
- NB-07732-1 (NBP) SMELSER, GEORGE K, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Basic ophthalmic research program.
- NB-07733-1 (NBP) BLOOR, BYRON M, Div Neurosurgery, West Virginia Univ Med Cr, Morgantown, W Va. 26506. WVU interdisciplinary head injury research program.
- NB-07733-1 (1) (NBP) MAJZOU, HISHAM S, Div Neurosurgery, West Virginia Univ Med Cr, Morgantown, W Va. 26506. WVU interdisciplinary head injury research program--Pathophysiological aspects of cerebrovascular hemodynamics.
- NB-07733-1 (2) (NBP) ALBRINK, MARGARET J, Div Neurosurgery, West Virginia Univ Med Cr, Morgantown, W Va. 26506. WVU interdisciplinary head injury research program--Metabolic effects.
- NB-07733-1 (3) (NBP) FLINK, EDMUND B, Div Neurosurgery, West Virginia Univ Med Cr, Morgantown, W Va. 26506. WVU interdisciplinary head injury research program--Neuroendocrine control of homeostasis.
- NB-07733-1 (4) (NBP) KIMMEL, DONALD L, Div Neurosurgery, West Virginia Univ Med Cr, Morgantown, W Va. 26506. WVU interdisciplinary head injury research program--Neuroanatomical studies.
- NB-07733-1 (5) (NBP) ANDREWS, CHARLES E, Div Neurosurgery, West Virginia Univ Med Cr, Morgantown, W Va. 26506. WVU interdisciplinary head injury research program--Pulmonary function.
- NB-07734-1 (PHY) GOLDMAN, LAWRENCE, Dept Physiology, Univ Maryland Sch Med, Baltimore, Md. 21201. Multiple resistance states.
- NB-07739-1 (NEU) DILL, RUSSEL E, Baylor Univ, 800 Hall St, Dallas, Tex. 75226. Chemical stimulation of extrapyramidal nuclei.
- NB-07740-1 (PHY) PARSONS, RODNEY L, Dept Physiology, Biophysics, Un Vermont, Burlington, Vt. 05401. Receptor desensitization in mammalian muscle.
- NB-07743-1 (BBC) NACHMANSON, DAVID, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Properties and structure of acetylcholinesterase.
- NB-07744-1 (SSS) FIELDS, WILLIAM S, Univ Texas Southwestern Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Study of aneurysms and acute subarachnoid hemorrhage.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07747-1 (BBC) LOW, BARBARA W, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Crystal structure of acetylcholinesterase.
- NB-07749-1 (MBY) MARTONOSI, ANTHONY N, St Louis Univ, 1402 S Grand Blvd, St Louis, Mo. 63104. The biochemistry of muscle.
- NB-07750-1 (MC) MCCARTHY, WALTER C, Univ Washington, Col Pharmacy, Seattle, Wash. 98105. Thiophene analogs of dimethyltryptamine.
- NB-07751-1 (NEU) MALONE, MICHAEL J, 64 French Rd, Sudbury, Mass. 01776. Composition of abnormal myelin and plasma membranes.
- NB-07752-1 (PHR) HUDGINS, PATRICIA M, Dept Pharmacology, Medical Col Virginia, Richmond, Va. 23219. Analysis of drug action on vascular smooth muscle.
- NB-07753-1 (PHY) VON BAUMGARTEN, R J, Mental Health Res Inst, Univ Michigan, Ann Arbor, Mich. 48104. Electrophysiological studies on neuronal activity.
- NB-07754-1 (BBC) SWIFT, TERENCE J, Case Inst Technology, 10900 Euclid Ave, Cleveland, Ohio 44106. State of water in polarized and depolarized nerves.
- NB-07761-1 (NEU) GROSSER, BERNARD I, Univ Utah Med Cr, 50 N Medical Dr, Salt Lake City, Utah 84112. Uptake and metabolism of corticosteroids by brain.
- NB-07767-1 (PHY) TUTTLE, RICHARD S, Masonic Med Res Lab, Blecker St, Utica, N.Y. 13501. Histamine and vasomotor regulation.
- NB-07769-1 (NBP) O'REILLY, SEAN, Univ California Med Cr, San Francisco, Cal. 94122. Stroke research program project planning grant.
- NB-07770-1 (NBP) FIELDS, WILLIAM S, Univ Texas, S W Med Sch, 5323 Harry Hines Blvd, Dallas, Tex. 75235. Cerebrovascular clinical research center.
- NB-07772-1 (CMS) HOLLEMAN, IVAN L, Jr, Bowman Gray Sch Med, Winston-Salem, N.C. 27103. Evaluation of temporal bone fixation by embalming.
- NB-07773-1 (CMS) GLASER, EDMUND M, Dept Physiology, Univ Maryland, 660 W Redwood St, Baltimore, Md. 21201. CNS response tests to auditory critical band theory.
- NB-07774-1 (VIS) FINE, BEN S, Ophthalmic Pathology Br, Armed Forces Inst Pathology, Washington, D.C. 20305. Choroidretinal scarring.
- NB-07775-1 (PATH) EMBREE, LARRY J, Res Lab, McLean Hosp, Belmont, Mass. 02178. Microchemical neuropathology of the cerebellum.
- NB-07776-1 (MC) REIST, ELMER J, Stanford Res Inst, 333 Ravenswood, Menlo Park, Cal. 94025. Synthesis of sphingosine and some analogs.
- NB-07777-1 (VIS) ZUBER, BERT L, Dept Biomedical Eng, Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Bioengineering studies in oculomotor physiology.
- NB-07778-1 (CB) EDWARDS, JOHN S, Dept Zoology, Univ Washington, Seattle, Wash. 98105. Neural development in arthropods.
- NB-07786-1 (MET) GARCIA-BUNUEL, LUIS, Univ New Mexico Sch Med, 900 Stanford Dr, NE, Albuquerque, N. Mex. 87106. Connective tissue en-
- NB-07787-1 (EXP) HAFTER, ERVIN R, Dept Psychology, Univ California, Berkeley, Cal. 94720. Psychophysiological studies of binocular interaction.
- NB-07790-1 (NBP) BILGER, ROBERT C, Dept Audiology, Eye, Ear Hosp, 230 Lothrop St, Pittsburgh, Pa. 15213. Auditory dysfunction--The cochlea.
- NB-07791-1 (NBP) GAPHART, RAYMOND T, Northwestern Univ Med Sch, 320 E Superior St, Chicago, Ill. 60611. Outpatient research center for sensorineural deafness.
- NB-07793-1 (VIS) DOWNER, JOHN L, Dept Ophthalmology, Univ Washington Sch Med, Seattle, Wash. 98105. Reorganization of vision.
- NB-07797-1 (PHR) FAIMAN, MORRIS D, Sch Pharm, Univ Kansas, Lawrence, Kans. 66044. Central oxygen toxicity--Norepinephrine and serotonin.
- NB-07802-1 (NEU) KREZMER, LEON T, Columbia Univ, 630 W 168th St, New York, N.Y. 10032. Metabolism of polyamines in the nervous system.
- NB-07803-1 (NEU) STARK, LAWRENCE, Presbyterian-St Luke's Hosp, 1753 W Congress Pkwy, Chicago, Ill. 60612. Neurophysiological information coding.
- NB-07804-1 (PHR) KRAMER, STANLEY Z, Seton Hall Univ, South Orange, N.J. 07079. Drug effects on brain electrical activity and behavior.
- NB-07805-1 (NEU) HENNEMAN, ELWOOD, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Feedback control of muscular forces by tendon organs.
- NB-07808-1 (EXP) MCCOLLOUGH, CELESTE F, Severance Lab, Oberlin, Ohio. 44074. Factors influencing border-specific color adaptation.
- NB-07811-1 (EXP) YAGER, C DEAN, Dept Psychology, Brown Univ, Providence, R.I. 02912. Analysis of vision.
- NB-07813-1 (CB) RAFFERTY, NANCY S, Johns Hopkins Univ, 709 N Wolfe St, Baltimore, Md. 21205. Cellular interactions in injured lens epithelium.
- NB-07814-1 (CMS) CURTIS, JAMES F, Dept Speech Pathology, Audiology, Univ Iowa, Iowa City, Iowa. 52240. Computer facility for speech and hearing research.
- NB-07824-1 (PHY) SENFT, JOSEPH P, Dept Physiology, Biochemistry, Rutgers State Univ, New Brunswick, N.J. 08903. Membrane potential and membrane pump in the lobster axon.
- NB-07825-1 (CB) IFFT, JOHN D, Boston Univ Sch Med, 80 E Concord St, Boston, Mass. 02118. Development of the hypothalamus.
- NB-07829-1 (CMS) MAST, TRUMAN E, Bioacoustics Lab, 230 Lothrop St, Pittsburgh, Pa. 15213. Contralateral stimulation of cochlear nucleus.
- NB-07830-1 (VIS) BITO, LASZLO Z, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10032. Anti-choline esterase treatment on cholinergic transmission.
- NB-07832-1 (EXP) STONE, HERBERT, Stanford Research Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Olfactory adaptation, recovery and odor specificity.
- NB-07835-1 (BBC) WETLAUFER, DONALD B, 227 Millard Hall, Univ Minnesota, Minneapolis, Minn. 55455. Structure and stability of nerve membranes.
- NB-07837-1 (PHY) HARTMAN, H BERNARD, Dept Zoology, Univ Iowa, Iowa City, Iowa. 52240. Electrophysiological study of coxal proprioceptors.
- NB-07839-1 (NEU) DE HART, WILLIAM D, Div Psychiatric Res, Medical Co Virginia, Richmond, Va. 23219. Central vestibular compensation and autonomic function.
- NB-07840-1 (NEU) PUTNAM, SERPAS J, Div Biological, Med Sci, Brown Univ, Box G, Providence, R.I. 02912. Comparative studies of the cortex.
- NB-07842-1 (VIS) CURD, MILTON R, Dept Zoology, Oklahoma State Univ, Stillwater, Okla. 74074. Intracellular muscle and retinal development.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07844-1 (NEU) WAGMAN, IRVING H, Univ California, Natl Cr, Primate Biology, Davis, Cal. 95616. Physiologic sensory mechanisms.
- NB-07847-1 (NEU) MCPHEDRAN, ALEXANDER M, Emory Univ Sch Med, 69 Butler St, SE, Atlanta, Ga. 30303. Neuromuscular fatigue during tetanic.
- NB-07848-1 (NEU) KRAVITZ, EDWARD A, Harvard Med Sch, 25 Shattuck St, Boston, Mass. 02115. Synaptic chemistry in the nervous system.
- NB-07849-1 (PATH) MANUELIDIS, ELIAS E, Yale Univ Sch Med, 310 Cedar St, New Haven, Conn. 06510. Ultrastructural studies of neurological disorders.
- NB-07853-1 (PHR) MAUTNER, HENRY G, Dept Pharmacology, Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06510. Some biochemical aspects of nerve function.
- NB-07855-2 (PHR) WAY, JAMES L, Col Pharm, Washington State Univ, Pullman, Wash. 99163. Metabolism of alkylphosphate antagonists.
- NB-07858-1 (SSS) WATERMAN, TALBOT H, Dept Biology, Yale Univ, New Haven, Conn. 06520. Information channeling in retina.
- NB-07860-1 (CMS) BAIRD, IRWIN L, Pennsylvania State Univ, 500 University Drive, Hershey, Pa. 17033. Anatomical studies of the internal ear.
- NB-07862-1 (CMS) LYNN, GEORGE E, 261 Mack Blvd, Detroit, Mich. 48201. Central auditory and vestibular functions.
- NB-07865-1 (NEU) LINDSLEY, DAVID F, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Nonspecific brain mechanisms sub-thalamus.
- NB-07866-1 (EPR) STONE, HERBERT, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Role of the trigeminal nerve in olfaction.
- NB-07868-11 (MC) WHITE, EMIL H, Dept Chem, Johns Hopkins Univ, Baltimore, Md. 21218. Chemi- and bioluminescence.
- NB-07869-4 (NEU) ROBERTS, SIDNEY, Dept Biological Chem, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Regulation of cerebral protein synthesis.
- Biochem J 105:1111, 67. Messenger RNA of cerebral nuclei. SC Bondy, S Roberts.
- Fed Proc 27:334, 68. Instability of cerebral mRNA-ribosomal complexes. CE Zomzely, S Roberts, CP Gruber, DM Brown.
- Fed Proc 27:464, 68. Hybridizable RNA of rat brain. SC Bondy, S Roberts. Progr Brain Res Vol 29, May 68. Influence of circulating levels of amino acids on cerebral metabolism of amino acids. S Roberts.
- NB-07870-1 (NEU) COLEMAN, PAUL D, Univ Rochester, 260 Crittenden Blvd, Rochester, N.Y. 14620. Cortical dendrites.
- NB-07871-1 (NEU) SHULMAN, KENNETH, Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, Bronx, N.Y. 10461. Intracranial vascular pressure relationships.
- NB-07872-1 (MET) APPEL, STANLEY H, Dept Medicine, Duke Univ Med Cr, Durham, N.C. 27706. RNA and protein metabolism in neurologic disorders.
- NB-07873-1 (EXP) MCBURNEY, DONALD H, Dept Psychology, Univ Pittsburgh, Pittsburgh, Pa. 15213. Psychophysiological study of gustatory adaptation.
- Proc Psychonom Soc Ann Mtg, 67. Gustatory cross adaptation: Does a single mechanism code the salty taste? DV Smith, DH McBurney.
- NB-07874-1 (NEU) SUNTZEFF, VALENTINA, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Ultrastructure of the aging brain.
- NB-07875-1 (VIS) CORNSWEET, TOM N, Dept Psychology, Stanford Univ, Stanford, Cal. 94305. Spatial interaction in the stabilized retinal image.
- NB-07876-1 (MET) ABDEL-LATIF, ATA A, Medical Col Georgia, 1459 Gwinnett St, Augusta, Ga. 30902. Subcellular fractions of developing brain.
- NB-07877-1 (NEU) REDDING, FOSTER K, Edsel B Ford Inst Med Res, 2799 West Grand Blvd, Detroit, Mich. 48202. Hippocampus and sensory evoked potentials.
- NB-07879-1 (NEU) BREAZILE, JAMES E, Univ Missouri, Columbia, Mo. 65201. Cerebral control of autonomic responses.
- NB-07880-2 (BIO) BRIDGERS, WILLIAM F, Univ Miami Sch Med, 1600 NW 10th Ave, Miami, Fla. 33136. Studies on developmental biochemistry.
- NB-07881-1 (NEU) CHAMBERS, WILBERT F, Dartmouth Med Sch, Hanover, N.H. 03755. Endocrine alteration and nervous system function.
- NB-07882-1 (MET) LUIS, GARCIA-BUNUEL, Univ New Mexico, 900 Stanford Dr, Albuquerque, N. Mex. 87106. Enzyme activities in atrophic red and white muscle.
- NB-07883-1 (NEU) ALKSNE, JOHN F, Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. Metallic thrombosis of intracranial aneurysms.
- NB-07884-1 (NEU) TAYLOR, ANNA N, Cr Hlth Sci, Univ California, Los Angeles, Cal. 90024. Brainstem reticular formation function in stress.
- NB-07885-1 (NSS) MACCARTY, COLLIN S, World Federation Neurological Soc, 200 First Street Southwest, Rochester, Minn. 55901. Planning grant for Conference on the After Effects of Head Injury.
- NB-07886-1 (PATH) KELLEY, RICHARD T, Univ Tennessee, 899 Madison Ave, Memphis, Tenn. 38103. Biochemical studies of the brain in meningitis.
- NB-07887-1 (PATH) LUSE, SARAH A, Col Phys, Surg, Columbia Univ, 630 West 168th St, New York, N.Y. 10032. Mechanisms of formation and destruction of myelin.
- Arch Neurol 17:153, 67. The wobbler-lethal mouse, an electron microscopic study of the nervous system. SA Luse, C Chenard, EH Finkle.
- Arch Neurol 17:304, 68. The brain in fatal carbon tetrachloride poisoning. SA Luse, WG Wood.
- Arch Neurol 18:196, 68. Congenital glioma of brain stem. SA Luse, S Teitelbaum.
- Biochim Biophys Acta 135:844, 67. Interaction of filipin and derivatives with erythrocyte membranes and lipid dispersions: Electron microscopic observations. SC Kinsky, SA Luse, D Zopf, LLM VanDeenen, J Haxby.
- J Comp Neurol 132:189, 68. Chromatolysis in the hypoglossal nucleus of the rat: An electron microscopic analysis. JB Kirkpatrick.
- J Comp Neurol 132:547, 68. The ultrastructure of the conus medullaris and filum terminale. C Miller.
- NB-07888-1 (NEU) STUART, DOUGLAS G, Univ Arizona Col Med, Tucson, Ariz. 85721. Neural aspects of posture and locomotion.
- Electronic Design News 23:122, 67. Simple circuit solves position display problem. RM Reinking, DR McCusker.
- NB-07889-1 (PPR) BOGDANOV, LASCA H, Chicago Med Sch, 2020 W Ogden Ave, Chicago, Ill. 60612. Operant cerebral activity in the cretinous rat.
- NB-07890-4 (PC) CLARKE, DONALD D, Chem Dept, Fordham Univ, Bronx, N.Y. 10458. Transglutaminase factor--Purification and properties.
- Arch Biochem 123:205, 68. Fluorofumarate--A substrate for fumarate hydratase. DO Clarke, WJ Nicklas, J Palumbo.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Fed Proc 25:713, 66. Compartmentation of glutamic acid metabolism in brain slices. DD Clarke, S Berl.
- Fed Proc 26:388, 67. Labeling of glutamate, glutamine and aspartate in brain from C 14 aspartate and acetate. WJ Nicklas, DD Clarke, S Berl.
- Fed Proc 27:463, 68. Effect of fluoroacetate on amino acid metabolism in brain. WJ Nicklas, DD Clarke, S Berl.
- J Neurochem 15:131, 68. Compartmentation of glutamic acid metabolism in brain slices. S Berl, WJ Nicklas, DD Clarke.
- Biomedical Applications of Gas Chromatography, Plenum Press, New York, 68. Gas chromatographic determination of dopamine and related compounds.
- Handbook of Neurochemistry, Plenum Press, New York, 68. Compartmentation of amino acid metabolism. S Berl, DD Clarke.
- NB-07891-1 (RAD) MACOMBER, JAMES D, Col Chem, Physics, Louisiana State Univ, Baton Rouge, La. 70803. Non-linear optical behavior of bleachable absorbers.
- J Appl Physics 38:3525, 67. Theory of pulse shaping by saturable optical materials. JD Macomber.
- Phys Rev Lett 18:908, 67. Self-induced transparency by pulsed coherent light. SL McCall, EL Hahn.
- NB-07900-1 (PATH) McGRATH, JOHN T, Vet Sch, Univ Pennsylvania, 3800 Spruce St, Philadelphia, Pa. 19104. Canine lipidosis.
- NB-07901-1 (PATH) WALKER, BRUCE E, Dept Anatomy, Michigan State Univ, East Lansing, Mich. 48823. Radioautography of injured spinal cord.
- NB-07905-1 (CMS) BLEVINS, CHARLES E, Northwestern Univ Med Sch, 303 E Chicago Ave, Chicago, Ill. 60611. Tympanic and laryngeal muscle innervation patterns.
- NB-07906-1 (MET) RENDINA, GEORGE, Chem Dept, Bowling Green State Univ, Bowling Green, Ohio. 43402. Brain protein synthesis in relation to mental retardation.
- NB-07907-1 (PHY) HUNT, CARLTON C, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Somatic receptors and spinal cord function.
- NB-07908-3 (CMS) KRYTER, KARL D, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Noise induced deafness--Masking and speech perception.
- NB-07910-1 (PATH) MANDYBUR, TADEUSZ J, Dept Pathology, Cincinnati Gen Hosp, Cincinnati, Ohio. 45229. Induction of brain amyloidosis.
- NB-07912-1 (NBP) ARONSON, SAMUEL B, Univ California Service, San Francisco Gen Hosp, San Francisco, Cal. 94110. Clinical studies in ocular inflammation.
- NB-07916-1 (VIS) PINNED, LAWRENCE R, Stanford Res Inst, 333 Ravenswood Ave, Menlo Park, Cal. 94025. Neurophysiology of brightness perception.
- NB-07923-1 (NEU) de GROAT, WILLIAM C, Dept Pharmacology, Univ Pittsburgh Med Sch, Pittsburgh, Pa. 15213. Nervous control of urinary bladder and large bowel.
- NB-07925-1 (CMS) MOUSHEGIAN, GEORGE, Callier Hearing, Speech Cr, 3819 Maple Ave, Dallas, Tex. 75219. Coding of auditory stimuli by the nervous system.
- NB-07927-1 (PHR) WEINER, NORMAN, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Studies on the regulation of norepinephrine synthesis.
- J Pharmacol Exp Ther 160:61, 68. Effect of nerve stimulation on the synthesis and metabolism of norepinephrine in the isolated guinea-pig hypogastric nerve--vas deferens preparation. N Weiner, M Rahadifia.
- NB-07929-1 (VIS) ROBERT, LESLIE, Centre National de la Recherche Scientifique, 5 ter rue d'Alésia, Paris, France. Biosynthesis of glycoproteins of corneal stroma.
- Arch Ophthalmol 27:813, 67. Etudes sur la composition chimique des cornées de poissons élasmobranches et téléostéens. L Robert, G Schillinger.
- Biochem Biophys Res Commun 28:380, 67. Composition of the glycopeptides isolated from the structural glycoproteins of aorta of different species. M Moczar, E Moczar, L Robert.
- J Chromatogr 31:561, 67. A rapid micro-determination of neutral sugars and amino sugars in glycopeptides by thin-layer chromatography. E Moczar, M Moczar, G Schillinger, L Robert.
- Life Sci 7:493, 68. Amino acid composition of the structural glycoproteins. L Robert, P Conte.
- Protides of Biological Fluids, Elsevier Pub Co, Amsterdam, Vol 15, p 143, 67. Structural glycoprotein of membranes and connective tissue: Biochemical and immunopathological properties. L Robert, B Robert.
- NB-07935-1 (NEU) BODIAN, DAVID, Johns Hopkins Univ, 709 N Wolfe St, Baltimore, Md. 21205. Structure and functional development of synapses.
- NB-07936-1 (NSS) DRORBAUGH, JAMES E, Children's Hosp Med Cr, 83 Francis St, Boston, Mass. 02115. Planning grant--Study of neonatal hyperbilirubinemia.
- NB-07938-1 (NBP) EYZAGUIRRE, CARLOS E, Univ Med Cr, Salt Lake City, Utah. 84112. Peripheral and central nervous system.
- NB-07938-1 (1) (NBP) EYZAGUIRRE, CARLOS E, Univ Med Cr, Salt Lake City, Utah. 84112. Peripheral and central nervous system--Chemoreceptors.
- NB-07938-1 (2) (NBP) PERL, EDWARD, Univ Med Cr, Salt Lake City, Utah. 84112. Peripheral and central nervous system--Spinal reflex mechanisms.
- NB-07938-1 (3) (NBP) KUNO, MOTOY, Univ Med Cr, Salt Lake City, Utah. 84112. Peripheral and central nervous system--Monosynaptic transmission in spinal neurons.
- NB-07938-1 (4) (NBP) ORKAND, RICHARD, Univ Med Cr, Salt Lake City, Utah. 84112. Peripheral and central nervous system--Neuron interactions and glia.
- NB-07938-1 (5) (NBP) WALKER, JOHN, Jr, Univ Med Cr, Salt Lake City, Utah. 84112. Peripheral and central nervous system--Movement of ions and molecules through membranes.
- NB-07938-1 (6) (NBP) PILAR, GUILLERMO, Univ Med Cr, Salt Lake City, Utah. 84112. Peripheral and central nervous system--Ganglionic transmission.
- NB-07944-1 (NEU) SUZUKI, KUNHIKO, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Gangliosides in white matter and in pivalin.
- NB-07949-1 (NEU) SWETT, JOHN E, Univ Colorado Med Sch, 4200 E Ninth Ave, Denver, Colo. 80220. Central projections of muscle afferents.
- NB-07957-1 (NSS) NASHOLD, BLAINE S, Jr, Duke Med Cr, Durham, N.C. 27706. Third Parkinson Symposium.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-07966-1 (PHY) ARMSTRONG, CLAY M, Duke Univ Med Cr, Dept Physiology, Pharm, Durham, N.C. 27706. Permeability mechanisms in excitable membranes.
- NB-07970-1 (PHR) GOLDBERG, ALAN, Indiana Univ Sch Med, 1100 W Michigan, Indianapolis, Ind. 46204. Enzymatic assay of acetylcholine.
- NB-07974-1 (CMS) SIMMONS, F BLAIR, Stanford Med Cr, 300 Pasteur Dr, Palo Alto, Cal. 94304. Screening test for childhood deafness.
- NB-07983-1 (PATH) MACINTYRE, ELIZABETH H, Univ Colorado Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Normal and neoplastic glia in tissue culture.
- NB-07987-1 (PHY) CRILL, WAYNE E, Dept Physiology, Biophysics, Univ Washington, Seattle, Wash. 98105. Cerebellum unit studies.
- NB-07994-1 (VIS) OSTROY, SANFORD E, Dept Biological Sci, Purdue Univ, Lafayette, Ind. 47907. Related molecular and physiological events in vision.
- NB-08000-1 (CMS) MATSCHINSKY, FRANZ M, Washington Univ Sch Med, 660 S Euclid Ave, St Louis, Mo. 63110. Energy metabolism of auditory sensory structures.
- NB-08009-1 (NEU) WHITLOCK, DAVID G, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Anatomy of afferent neurons.
- NB-08013-1 (NEU) YOUNG, JULIAN R, Univ California, Medical Surg Bldg, Davis, Cal. 95616. Cerebral blood flow in cerebrovascular disease.
- NB-08014-1 (GEN) KAPLAN, WILLIAM D, Dept Biology, City Hope Med Cr, Duarte, Cal. 91010. Inherited neurological disorders.
- NB-08022-1 (NEU) HEIMER, LENNART, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Light- and E-M studies of interneuronal connections.
- NB-08031-1 (MBY) HAUSCHKA, STEPHEN D, Dept Biochem, Univ Washington, Seattle, Wash. 98105. Molecular mechanism of muscle differentiation.
- NB-08051-1 (PATH) ALKSNE, JOHN F, Med Col Virginia, 1200 E Broad St, Richmond, Va. 23219. Functional ultrastructure of the arachnoid villus.
- NB-08058-1 (BBC) MCCONNELL, HARDEN M, Dept Chem, Stanford Univ, Stanford, Cal. 94305. Paramagnetic spin-labeled nerve and muscle.
- NB-08059-1 (BIO) CHEUNG, WAI Y, St Jude Childrens Res Hosp, 332 N Lauderdale, Memphis, Tenn. 38101. Cyclic phosphodiesterase of central nervous system.
- NB-08063-1 (NSS) BAKER, A B, Div Neurology, Univ Minnesota, Minneapolis, Minn. 55455. Summer workshop in cerebrovascular disease.
- NB-08069-1 (NSS) SHAFFER, ROBERT N, Univ California Med Cr, 3rd, Parnassus Aves, San Francisco, Cal. 94122. Glaucoma Conference.
- NB-08070-1 (EXP) TELLER, DAVIDA Y, Dept Psychology, Univ Washington, Seattle, Wash. 98105. Visual increment thresholds.
- NB-08075-1 (NBP) ROWLAND, LEWIS P, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center.
- NB-08075-1 (1) (NBP) GONATAS, NICHOLAS K, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Axonic and synaptic lesions.
- NB-08075-1 (2) (NBP) GONATAS, NICHOLAS K, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Studies in memory.
- NB-08075-1 (3) (NBP) GONATAS, NICHOLAS K, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Cerebral edema.
- NB-08075-1 (4) (NBP) GONATAS, NICHOLAS K, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Osmophilic astrocyte particles.
- NB-08075-1 (5) (NBP) GONATAS, NICHOLAS K, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Clinical material.
- NB-08075-1 (6) (NBP) MASLAND, WILLIAM S, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Stochastic analysis of motor unit activity.
- NB-08075-1 (7) (NBP) MASLAND, WILLIAM S, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Motor mechanisms in focal seizures.
- NB-08075-1 (8) (NBP) MASLAND, WILLIAM S, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Respiratory motor system.
- NB-08075-1 (9) (NBP) PROCKOP, LEON D, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--CSF levels of lactic acid in meningitides.
- NB-08075-1 (10) (NBP) PROCKOP, LEON D, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Disappearance of amphotericin B from CSF.
- NB-08075-1 (11) (NBP) PROCKOP, LEON D, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Inulin clearance as a measure of CSF outflow.
- NB-08075-1 (12) (NBP) PROCKOP, LEON D, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Increased intracranial pressure due to vitamin A toxicity.
- NB-08075-1 (13) (NBP) PROCKOP, LEON D, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Hypocalcemia secondary to meningial tumors.
- NB-08075-1 (14) (NBP) PROCKOP, LEON D, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--CSF research, future consideration.
- NB-08075-1 (15) (NBP) REIVICH, MARTIN, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Cerebral blood flow, steady state.
- NB-08075-1 (16) (NBP) REIVICH, MARTIN, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Transient cerebral blood flow.
- NB-08075-1 (17) (NBP) REIVICH, MARTIN, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Cerebral blood flow theoretical models.
- NB-08075-1 (18) (NBP) ROWLAND, LEWIS P, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Muscular dystrophy.
- NB-08075-1 (19) (NBP) ROWLAND, LEWIS P, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Glycogen storage disease of muscle.
- NB-08075-1 (20) (NBP) ROWLAND, LEWIS P, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Myosin antibodies in myasthenia gravis.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-08075-1 (21) (NBP) ROWLAND, LEWIS P, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Clinical and genetic studies.
- NB-08075-1 (22) (NBP) SHOTLAND, DONALD L, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Ultrastructure of muscular dystrophy, non-hereditary myopathies, lower motor neuron disorders.
- NB-08075-1 (23) (NBP) SHOTLAND, DONALD L, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Normal muscle.
- NB-08075-1 (24) (NBP) SHOTLAND, DONALD L, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Experimentally produced ring fibers.
- NB-08075-1 (25) (NBP) SHOTLAND, DONALD L, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Immunohistochemical localization of myoglobin in humans.
- NB-08075-1 (26) (NBP) SHOTLAND, DONALD L, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Experimental muscle hypertrophy.
- NB-08075-1 (27) (NBP) SILBERBERG, DONALD H, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Demyelinating diseases.
- NB-08075-1 (28) (NBP) SILBERBERG, DONALD H, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Bilirubin encephalopathy.
- NB-08075-1 (29) (NBP) SILBERBERG, DONALD H, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Central nervous system damage in aminoaciduria.
- NB-08075-1 (30) (NBP) SILBERBERG, DONALD H, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Pernicious anemia.
- NB-08075-1 (31) (NBP) SILBERBERG, DONALD H, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Refsum's syndrome.
- NB-08075-1 (32) (NBP) SILBERBERG, DONALD H, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Nucleic acid synthesis in central nervous system.
- NB-08075-1 (33) (NBP) SILBERBERG, DONALD H, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Metabolic characteristics of CNS cultures.
- NB-08075-1 (34) (NBP) SILBERBERG, DONALD H, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Virus diseases of nervous system.
- NB-08075-1 (35) (NBP) SILBERBERG, DONALD H, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Neurological clinical research center--Atlas.
- NB-08080-1 (NSS) WALKER, A EARL, World Federation Neurosurgical Societies, 601 N Broadway, Baltimore, Md. 21205. 4th International Congress of Neurological Surgery.
- NB-08081-1 (NSS) MERRITT, H HOUSTON, 630 W 168th St, New York, N.Y. 10032. 9th International Congress of Neurology.
- NB-08082-1 (NEU) CUNNINGHAM, ALASTAIR W, Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Telencephalic spontaneous potentials in vitro.
- NB-08083-1 (NEU) ZERVAS, NICHOLAS T, Beth Israel Hosp, 330 Brookline Ave, Boston, Mass. 02215. Stereotaxic atlas of human cerebellum.
- NB-08084-1 (PC) RAPPORT, MAURICE M, New York State Psychiatric Inst, 722 W 168th St, New York, N.Y. 10032. Chemistry and function of brain plasmalogens.
- NB-08086-1 (NSS) LUCEY, JEROLD F, DeGoesbriand Hosp, Burlington, Vt. 05401. Treatment of kernicterus.
- NB-08087-1 (NSS) BENTON, ARTHUR L, Dept Neurology, University Hosp, Iowa City, Iowa 52240. Behavior change in cerebrovascular disease workshop.
- NB-08088-1 (PATH) COLEMAN, RALPH F, Camarillo State Hosp, P O Box A, Camarillo, Cal. 93010. Enzyme histochemistry of neuromuscular diseases.
- NB-08089-1 (PHY) DUNHAM, PHILIP B, Dept Zoology, Lyman Hall, Syracuse Univ, Syracuse, N.Y. 13210. Ionic regulation of contractile vacuole.
- NB-08108-1 (NP) KRASNE, FRANKLIN B, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Habituation in the escape reflex.
- NB-08116-1 (BBC) KOPELMAN, RAOUF, Dept Chem, Univ Michigan, Ann Arbor, Mich. 48104. Excitations in molecular aggregates.
- NB-08128-1 (SSS) NICOL, JOSEPH A, Dept Biology, Univ Oregon, Eugene, Ore. 97403. Photobiology of marine animals.
- NB-08134-1 (NSS) WALKER, A EARL, Johns Hopkins Hosp, 601 N Broadway, Baltimore, Md. 21205. Conference on the after effects of head injuries.
- NB-08135-1 (NSS) CARHART, RAYMOND T, Speech Annex Bldg, Northwestern Univ, Evanston, Ill. 60201. 1968 Congresses Audiology and Logopedics-Phoniatrics.
- NB-08136-1 (PATH) O'STEEN, W KEITH, Div Basic Health Sci, Emory Univ, Atlanta, Ga. 30322. Histochemistry of normal and dystrophic myogenesis.
- NB-08147-1 (NEU) LILLEHEI, C WALTON, Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Mechanism and correction of intracranial hypertension.
- NB-08206-1 (NSS) DIAMOND, SIDNEY P, Mt Sinai Med Sch, 5th Ave, 100th St, New York, N.Y. 10029. 2nd Symposium of the WFN Research Group On Aphasiology.
- NB-08207-1 (NEU) MOORE, GEORGE P, Univ Southern California, University Park, Los Angeles, Cal. 90007. Neuronal interaction.
- NB-08304-1 (PHY) RITCHIE, JOSEPH M, Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Study of mammalian non-myelinated fibres.
- NB-08326-1 (VIS) BENOLKEN, ROBERT M, Texas Medical Col, 1200 Moursund Ave, Houston, Tex. 77025. Visual mechanisms.
- NB-08327-1 (PATH) BROWNSON, ROBERT H, Univ California, Davis, Cal. 95616. Irradiated hippocampus--Electro-morphologic changes.
- NB-08328-1 (NSS) BAKER, A B, Div Neurology, Univ Minnesota Hosps, Minneapolis, Minn. 55455. Cerebrovascular Workshop.
- NB-08329-2 (MC) HUITRIC, ALAIN C, Col Pharm, Univ Washington, Seattle, Wash. 98105. Aromatic optical rotatory dispersion and circular dichroism chromophores for absolute configuration.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-08330-1 (NSS) SIEKERT, ROBERT G, Mayo Fdn, 200 1st St, SW, Rochester, Minn. 55901. Survey report on cerebrovascular disease--3rd edition.
- NB-08331-4 (PHR) MORROW, DEAN H, Anesthesiology Dept, Univ Kentucky Med Cr, Lexington, Ky. 40506. Anesthesia and digitalis tolerance.
- NB-08335-1 (CMS) WARD, PAUL H, Dept Surgery, Univ California Sch Med, Los Angeles, Cal. 90024. Experimental studies on vestibular mechanisms.
- NB-08336-8 (PHY) BRINLEY, FLOYD J, Jr, Johns Hopkins Univ Sch Med, 725 N Wolfe St, Baltimore, Md. 21205. Ion fluxes in nerve and muscle.
- NB-08337-1 (PPR) SHELLENBERGER, M KENT, Dept Pharmacology, Univ Kansas Med Cr, Kansas City, Kans. 66103. Basal ganglia--Chemical-electrophysiologic correlates.
- NB-08339-1 (VIS) KINSEY, V EVERETT, Inst Biological Sci, Oakland Univ, Rochester, Mich. 48063. Intraocular fluid dynamics.
- NB-08340-1 (VIS) REDDY, D V, Oakland Univ, Rochester, Mich. 48063. Intraocular transport.
- NB-08365-1 (CMS) RUBEN, ROBERT J, Dept Otolaryngology, 550 First Ave, New York, N.Y. 10016. Embryology of the inner ear.
- NB-08369-1 (NEU) EISENSTEIN, EDWARD M, Dept Biophysics, Michigan State Univ, East Lansing, Mich. 48823. Learning in a single ganglion.
- NB-08389-1 (NEU) FROMM, GERHARD H, Univ Pittsburgh Sch Med, 1255 Scaife Hall, Pittsburgh, Pa. 15213. Effect of anticonvulsants on the trigeminal nucleus.
- NB-08390-1 (NEU) FROMM, GERHARD H, Univ Pittsburgh Sch Med, 1255 Scaife Hall, Pittsburgh, Pa. 15213. Neuron activity and cortical steady potentials.

RESEARCH CONTRACTS*

- NB-630025 Univ Puerto Rico Sch Med, San Juan, P.R. Investigate neurological and sensory disorders.
- NB-630046 Columbia Univ, Box 20, Low Memorial Library, New York, N.Y. 10027. Status of training for research and service in the neurological sciences.
- NB-640044 (TO 37) National Academy Sciences, Washington, D.C. 20418. The epidemiology of stroke.
- NB-640044 (TO 38) National Academy Sciences, Washington, D.C. 20418. Promote communication and research in brain sciences.
- NB-640054 Columbia Univ, New York, N.Y. 10027. Operation of Parkinsonian information center.
- NB-640513 Microbiological Assoc, Inc, 4813 Bethesda Ave, Bethesda, Md. 20014. Research on virus antigens and antisera.
- NB-650023 Johns Hopkins University, Baltimore, Maryland. 21218. Information center on human communications.
- NB-660036 Columbia University, New York, N.Y. 10032. Studies of the mammalian brain.
- NB-660059 Univ California, Los Angeles, Cal. 90024. Operation of a brain information center.
- NB-660091 Eye Research Fdn, 8710 Old Georgetown Rd, Bethesda, Md. 20014. Genetic and histological study of deaf white cats.
- NB-660507 Univ California, Berkeley, California. 94720. Prepare table of contents for text in neurosciences.
- NB-660519 Kaiser Foundation Hosps, 280 W McArthur Blvd, Oakland, California 94611. Abortion study.
- NB-660911 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Specialized information center on vision.
- NB-660920 Johns Hopkins University, Baltimore, Md. 21205. The epidemiology of stroke.
- NB-660933 Mayo Foundation, Rochester, Minn. Bibliographic service on cerebrovascular disease.
- NB-660940 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Study of the cytomycel and dendritic architecture of the monkey brain.
- NB-670061 Univ Illinois, Urbana, Ill. 61801. Diagnosis and remediation of minimal brain dysfunction.
- NB-670082 Public Hlth Res Inst City New York, Inc, 455 First Ave, New York, N.Y. 10016. Studies of slow virus infections of the central nervous system of man.
- NB-670095 Hazleton Labs, Inc, Box 30, Falls Church, Va. 22406. Housing and maintenance for inoculated primates.
- NB-670693 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046. Provide animal holding facilities.
- NB-670704 Biometrics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va. 22046. Animal holding facility.
- NB-671136 Univ Michigan, Ann Arbor, Mich. 48106. Determination of physical properties of tissues.
- NB-671137 West Virginia University, Morgantown, Wes. Va. 26506. Studies on the physical properties of tissues.
- NB-671148 Technology Inc, 74100 Colonel Glenn Highway, Dayton, Ohio. 45431. Determination on physical properties of tissues.
- NB-671168 Cornell Aeronautical Lab, Inc, 4455 Genesee St, Buffalo, N.Y. 14221. Study of head injuries.
- NB-671342 Hamilton Standard, Div United Aircraft Corp, Windsor Locks, Conn. 06096. Research project on visual aids.
- NB-671347 Johns Hopkins Univ, Sch Med, Baltimore, Md. 21205. Epidemiology of Parkinson's disease.
- NB-671390 Research Foundation of State Univ New York, Syracuse, N.Y. Expansion of efforts to encompass author searches of 1964-68 MEDLARS file.
- NB-671436 Travelers Res Cr, Inc, 250 Constitution Plaza, Hartford, Conn. 06103. Visual assistance devices for the blind.
- NB-671469 Excerpta Medica Foundation, New York, New York. Abstracting services for epilepsy abstracts.
- NB-680004 Children's Hosp Philadelphia, 1740 Bainbridge St, Philadelphia, Pa. 19146. Pregnancy factors and resultant child outcome.
- NB-680005 Columbia Univ, Box 20, Low Memorial Library, New York, N.Y. 10027. Pregnancy factors and resultant child outcome.
- NB-680006 Children's Hosp Buffalo, 219 Bryant St, Buffalo, New York. 14222. Pregnancy factors and resultant child outcome.
- NB-680007 Charity Hosp Louisiana, 1532 Tulane Ave, New Orleans, La. 70140. Pregnancy factors and resultant child outcome.
- NB-680008 New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Pregnancy factors and resultant child outcome.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NB-680009 Univ Minnesota, Minneapolis, Minn. 55455.
Collaborative study on cerebral palsy.
- NB-680010 Univ Oregon Med Sch, 3181 Southwest Sam Jackson Parkroad,
Portland, Ore 97201. Collaborative study on neurological diseases of
children.
- NB-680011 Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219.
Pregnancy factors and resultant child outcome.
- NB-680012 Johns Hopkins Univ, Charles, 34th Sts, Baltimore, Md. 21218.
Pregnancy factors and resultant child outcome.
- NB-680013 Brown Univ, Providence, R.I. 02902
Pregnancy factors and resultant child outcome.
- NB-680014 Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115.
Pregnancy factors and resultant child outcome.
- NB-680015 Boston Hosp for Women, 221 Longwood Ave, Boston, Mass. 02115.
Pregnancy factors and resultant child outcome.
- NB-680017 Univ Tennessee, 62 S Dunlap St, Memphis, Tenn.
Pregnancy factors and resultant child outcome.
- NB-680018 Pennsylvania Hosp, 8th, Spruce Sts, Philadelphia, Penn.
Collaborative study of cerebral palsy.
- NB-680033 Blanche, Ernest E, Assoc, Inc, 10335 Kensington Parkway,
Kensington, Md. 20795. Provide data processing services.
- NB-680036 Univ California, Berkeley, Cal. 94720.
Health survey of stateside Guamanians.
- NB-680041 Case Western Reserve Univ, University Circle, 10900 Euclid Ave,
Cleveland, Ohio. 44106. Development of a design concept for a tomoscanner.
- NB-680042 Culton Medical Instruments, Willow Grove, Pa. 19090.
Provide one implantable microminiature accelerometer.
- NB-680044 Kulite Semiconductor Products, Inc, 1030 Hoyt Ave, Ridgefield,
N.J. 07657. Provide one implantable microminiature accelerometer.
- NB-680047 Control Data Corp, 11428 Rockville Pike, Rockville, Md. 20852.
Provide electronic data processing services.
- NB-680048 Informatics, Inc, Bethesda, Md. 20014.
Computer programming service.
- NB-680063 Microbiological Assoc, Inc, 4813 Bethesda Ave, Bethesda, Md.
20014. Prepare and deliver various cell cultures.
- NB-680078 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave,
Cambridge, Mass. 02138. Studies on the structural variability of the
human brain.
- NB-680650 Microbiological Assoc, Inc, 4807 Bethesda Ave, Bethesda, Md.
20014. Preparation of viral antigens.
- NB-680669 Wayne State Univ, Med Res Bldg, 550 E Canfield St, Detroit, Mich.
48201. Maternal amino acid level as related to fetal birth weight of the
infant.
- NB-680671 Hazleton Labs, Inc, P O Box 30, Falls Church, Va. 22046.
Provide pregnant Rhesus monkeys.
- NB-680690 Emory Univ, Atlanta, Ga. 30322.
Collaborative study of epilepsy.
- NB-680691 Univ Minnesota, Minneapolis, Minn. 55455.
Conduct a manpower study in the field of visual sciences.
- NB-680697 Software Systems, Inc, 500 Fifth Ave, New York, N.Y. 10036.
The right to use Express III, CDC Version.
- NB-680700 Univ Nebraska, Lincoln, Nebr. 68508.
Conference on physical trauma.
- NB-680710 Johns Hopkins Univ, 34th, Charles St, Baltimore, Md. 21218.
Study prenatal infection and pregnancy outcome.
- NB-680862 Melrowsky, Arnold, Nashville, Tenn.
Coding of follow-up on Korean casualty cases.
- NB-680982 Massachusetts Gen Hosp, 32 Fruit St, Boston, Mass. 02114.
Screening of blood and urine for abnormal amino acid patterns.
- NB-680993 Gulf South Res Inst, Taylor Bldg, Suite 414, Baton Rouge, La.
70801. Virus infections of the central nervous system--Supporting services.
- NB-681020 Excerpta Medica Fdn, 2 E 103rd St, New York, N.Y. 10029.
Publication of Epilepsy Abstracts, Volume II.
- NB-681041 Marine Biological Lab, Woods Hole, Mass. 20014.
Provide research facilities and services.
- NB-681310 New Castle State Hosp, New Castle, Ind. 47362.
Anticonvulsant properties of albutol.
- NB-681529 Univ Maryland, College Park, Md. 20742.
Research on polarization and spike activity.
- NB-681535 California Computer Products, Inc, 12345 Parklawn Dr, Rockville,
Md. 20852. Software programs.

NU--DIVISION OF NURSING, BUREAU OF HEALTH MANPOWER,
NATIONAL INSTITUTES OF HEALTH

- NU-00018-9 (BHM) THURSTON, JOHN R, Wisconsin State Univ, Eau Claire,
Wis. Prediction of success in nursing education. (TERMINATED)
Nurs Outlook 15:42, 67. Empathy inventory. HL Brunclik. JR Thurston,
JF Feldhusen.
Nurs Res 15:271, 66. Nurse attitudes inventory in research reporter.
JR Thurston, HL Brunclik.
- NU-00023-9 (BCM) HENDERSON, VIRGINIA A, Yale Univ Sch Nursing 310
Cedar St, New Haven, Conn. 06510. Index to research in nursing.
Nature of Nursing, Macmillan Co, New York, p. 84, 66.
- NU-00047-7 (NR) STRAUSS, ANSELM L, Sch Nursing, Univ California,
San Francisco Med Cr, San Francisco, Cal. 94122. Hospital personnel,
nursing care, and dying patients.
Discovery of Grounded Theory: Strategies for Qualitative Research,
Aldine Pub Co, Chicago, Dec 66.
Dying in Hospitals, Aldine Pub Co, Chicago, Ill. 67.
Nurse and the Dying Patient, Macmillan Co, New York, Winter 67.
- NU-00059-5 (NR) HANSEN, ANN C, Sch Public Hlth, Univ North Carolina,
Chapel Hill, N.C. 27514. Decision-making in public health nursing.
- NU-00063-6 (NR) ARNSTEIN, MARGARET G, Yale Univ Sch Nursing, 310
Cedar St, New Haven, Conn. 06510. Proposal to develop nursing faculty
research ability.
Family-Centered Maternity Nursing, GP Putnam's Sons, New York,
May 67.
- Issues in Nursing, Springer Pub, p. 201, 66. Research in nursing
practice - When?
- Issues in Nursing, Springer Pub, New York, p. 227, 66. Clarifying
patients' communications.
Nature of Nursing, Macmillan Co, New York, 66.
- Research Process in Nursing, Appleton-Century-Crofts, New York,
p. 395, 67. The effect of nursing on the incidence of postoperative
vomiting. A clinical experiment.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Sociological Framework for Patient Care, John Wiley & Sons, New York
p. 71, 66. The impact social trends on the professionalization of
patient care.
- NU-00068-5 (CPR) SCHLOTFELDT, ROZELLA M, Case Western Reserve
Univ, 2063 Adelbert Rd, Cleveland, Ohio. 44106. Sensory deprivation and
effective nurse interventions.
Contemp Psychol 12:298, 67. Book review: "Sensory Restriction: Effects
on Behavior". CW Jackson, Jr.
- Proc Am Nurs Assn Reg Cln Conf, Philadelphia, Pa, Nov 67. Suggestions
for the care of eye surgery patients who experience reduced sensory input.
R Ellis, CW Jackson, Jr, R Rich, GA Hughes, RM Schlottfeldt.
- Proc Am Psychol Assn Ann Mtg, Washington, DC, Sep 67. Toward the
psychology of integrated sensory functioning in adults. CW Jackson, Jr.
- Disturbances in Sensory Input in Nursing Practice and Research, Ross
Lab, Columbus, Ohio, p. 54, 66. Experiences associated with sensory
deprivation reported for patients having eye surgery.
- NU-00069-6 (NR) SCHLOTFELDT, ROZELLA M, Frances Payne Bolton
Sch Nursing, Western Reserve Univ, 2063 Adelbert Rd, Cleveland, Ohio.
44106. Research development grant.
- NU-00072-5 (NR) NAHM, HELEN, Sch Nursing, San Francisco Med Cr, San
Francisco, Cal. 94122. An experiment in nursing curriculum at a university.
- NU-00095-5 (NR) HOWLAND, DANIEL, Hospital Systems Res Group, Rm D,
1625 Perry St, Columbus, Ohio. 43210. Nurse-monitor in a patient care
system.
- NU-00108-3 (NR) TAGLIACCOZZO, DAISY M, Illinois Inst Technology,
Chicago, Ill. 60616. Nurse-patient conferences and patterns of compliance.
- NU-00112-5 (NR) SMITH, DOROTHY M, Col Nursing, Univ Florida,
Gainesville, Fla 32601. Project to improve research competency in
faculty.
- NU-00130-4 (NR) BERTHOLD, JEANNE S, Western Reserve Univ, 2063
Adelbert Rd, Cleveland, Ohio. 44106. Process of concept attainment and
nurses preferences.
- NU-00139-4 (NR) SORESENSEN, GLADYS E, Col Nursing, Univ Arizona, Tucson
Ariz 85721. Climate of scientific inquiry for faculty development.
Nurs Res 15,(No 4):311, 66. A comparison of systolic and diastolic blood
pressure readings by auscultation and palpation of the brachial artery. AM P.
- NU-00145-3 (NR) LEWIS, CHARLES E, Univ Kansas Med Cr, Kansas City,
Kans 66103. The dynamics of nursing in ambulatory patient care.
- NU-00146-4 (NR) SACHS, MARVIN L, Hosp Univ Pennsylvania, 3400 Spruce
St, Philadelphia, Pa. 19104. Circulatory and postural factors in pressure
sores.
- NU-00147-3 (NR) KELLEHER, RITA P, Boston Col Sch Nursing, Cushing Hlth
Chestnut Hill, Mass. 02167. Program to improve research competencies
of the faculty.
- NU-00150-4 (NR) GEORGOPOULOS, BASIL S, Inst Social Res, Univ Michigan
Ann Arbor, Mich. 48106. Effectiveness of clinical nurse specialist role.
- NU-00154-4 (NR) FREEMAN, RUTH B, Johns Hopkins Univ Sch Hygiene, Pub
Hlth, 615 N Wolfe St, Baltimore, Md. 21205. Faculty research development
program.
- NU-00163-4 (NR) SHETLAND, MARGARET L, Col Nursing, Wayne State
Univ, 5557 Cass Ave, Detroit, Mich. 48202. Faculty research grant.
- NU-00167-4 (NR) QUINN, MILDRED D, Univ Utah, Col Nursing, 25 South,
Medical Drive, Salt Lake City, Utah. 84112. Development of faculty com-
petence in research.
Nurs Res 16,(No 3), Summer 67. On the use of chi-square in nursing
research. DR Shupe.
Nurs Res 16,(No 4):347, Fall 67. Graduates of a basic baccalaureate pro-
and of a baccalaureate program for registered nurses compared. VR Brand,
Utah Nurse 18,(No 3):5, 67. Evaluation of a two-way radio program. JB
Van Drimmelen.
- NU-00172-3 (NR) MUSIKER, HAROLD R, Rhode Island Hosp, 593 Eddy St,
Providence, R.I. 02902. Nurse leader role and its impact on nursing car.
- NU-00177-3 (NR) NAHM, HELEN, Univ California Sch Nursing, Third Ave,
Parnassus, San Francisco, Cal. 94122. Faculty research development
grant.
- Human Nature of Science: Researchers at Work in Psychiatry, Free I
New York, 66.
- NU-00179-3 (NR) DIERS, DONNA K, Yale Univ Sch Nursing, 310 Cedar St,
New Haven, Conn. 06510. Nurse-patient interaction.
Nurs Res p. 225, Summer 66. Interaction analysis in nursing research.
D Diers, RC Leonard.
- NU-00186-2 (NR) LUMPP, SISTER M FRANCESCA, Georgetown Univ Hosp
3800 Reservoir Rd, NW, Washington, D.C. 20007. Exploration of the clin
nurse specialist role.
- NU-00189-2 (NR) JELINEK, RICHARD C, Systems Engineering Group, Bur
Hosp Admin, Univ Michigan, 220 E Huron, Ann Arbor, Mich. 48107. Exp
mental analysis of the nursing service.
Health Serv Res 2,(No 3), Winter 67. A structural model for the patient
care operation. RC Jelinek.
Proc Am Public Health Assn 95th Ann Mtg, Miami Beach, Florida, Oct.
- An operational analysis of the patient care function. RC Jelinek.
- NU-00192-2 (NR) WOLFE, HARVEY, Industrial Eng Dept, 508 Engineering
Hall, Univ Pittsburgh, Pittsburgh, Pa. 15213. Factors affecting quality
of nursing care.
- NU-00201-3 (NR) HARGREAVES, WILLIAM A, Dept Mental Hygiene, Lang
Porter Neuropsychiatric Inst, 401 Parnassus Ave, San Francisco, Cal. 94
Patterns of psychiatric nursing.
- NU-00206-2 (NR) HOLMQUIST, EMILY, Sch Nursing, Indiana Univ, 1232 V
Michigan St, Indianapolis, Ind. 46207. Support to faculty development re
search.
- NU-00209-2 (NR) MANSFIELD, LOUISE W, Sch Nursing, Univ Washington
Seattle, Wash. 98105. Exploratory study of nursing care of cardiac patl
- NU-00216-3 (NR) CLELAND, VIRGINIA S, Col Nursing, Wayne State Univ,
Detroit, Mich. 48202. Decision to re-activate nursing career.
- NU-00217-2 (NR) JONES, LOIS A, Sch Nursing, Case Western Reserve Ur
2063 Adelbert Rd, Cleveland, Ohio. 44106. Self attitudes of hospitalizer
adolescents.
- NU-00219-2 (NR) GERBER, IRWIN, Montefiore Hosp, Med Cr, Div Social
3455 Steuben Ave, Bronx, N.Y. 10467. Perceptions of nursing care beh
Am Sociologist 1:27, 65. An undergraduate course in medical sociology
I Gerber.
J Soc Psychol 72:129, 67. Practitioners' perceptual consistency of mqr
patients' behavioral characteristics. I Gerber.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- NU-00220-2 (NR) FISCHER, MARY C, Yale Univ Sch Nursing, 310 Cedar St, New Haven, Conn. 06510. Clinic nursing and chronic psychotic patients.
- NU-00222-2 (NR) AUSTER, DONALD, St Lawrence Univ, Canton, N.Y. 13617. Men who enter nursing--A sociological study.
- NU-00241-1 (NR) TORRANCE, JANE T, Frances Payne Bolton Sch Nursing, Case Western Reserve Univ, 2063 Adelbert Rd, Cleveland, Ohio. 44106. Children's reactions to intramuscular injection.
- NU-00246-2 (NR) QUINN, MILDRED D, Univ Utah Col Nursing, Med Cr, Salt Lake City, Utah. 84112. Preoperative distress and postoperative recovery.
- NU-00248-1 (NR) CLELAND, VIRGINIA S, Col Nursing, Wayne State Univ, Detroit, Mich. 48202. Nursing prevention of bacteriuria with Foley catheter.
- NU-00250-2 (NR) PFAUDLER, MARJORIE C, Univ Rochester Sch Med, Dent, Rochester, N.Y. 14620. Self instruction for stroke victims.
- NU-00251-2 (NR) MELBIN, MURRAY, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Controlled uncertainty for nursing personnel.
- NU-00255-2 (NR) THOMPSON, MARGARET C, Col Nursing, Univ Florida, Gainesville, Fla. 32601. The effect of stimulation of the neonate.
- NU-00262-1 (NR) ELLIOTT, JO ELEANOR, Western Interstate Commission Higher Education, Univ East Campus, 30th St, Boulder, Colo. 80302. Developing a Q-sort instrument for nursing research.
- NU-00263-2 (NR) MELTZER, LAWRENCE E, Presbyterian-Univ Pennsylvania Med Cr, 51 N 39th St, Philadelphia, Pa. 19104. Specialized nursing care in acute circulatory failure.
- Proc Cardiol Dis 9, (No 1), 66. The incidence of arrhythmias associated with acute myocardial infarction. LE Meltzer, JR Kitchell.
- NU-00265-1 (NR) AYERS, RACHEL, City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010. Development of role of clinical nurse specialist.
- NU-00273-1 (NR) KRAMER, MARLENE F, Sch Nursing, Univ California Med Cr, 3rd, Parnassus Ave, San Francisco, Cal. 94122. Anticipatory socialization and chosen work locale.
- Nurs Outlook, Jul 68. Team teaching is more than team planning.
- MF Kramer.
- Nurs Res 17, (No 2):115, Apr 68. Role model, role conceptions, and role deprivation.
- Social Sci Med 2, (No 4), 67. Role deprivation: A symptom of needed change.
- NU-00274-1 (NR) YETT, DONALD E, Inst Business, Economics, Univ Southern California, University Park, Los Angeles, Cal. 90007. Development of an econometric model of the market for nurses.
- NU-00275-1 (NR) GORDON, SHIRLEY J, Res Statistical Dept, American Nurses' Assn, Inc, 10 Columbus Circle, New York, N.Y. 10019. Nursing research critique conferences.
- NU-00277-1 (NR) YETT, DONALD E, Inst Business, Economics, Univ Southern California, University Park, Los Angeles, Cal. 90007. Returns on investments in training for nurses and physicians.
- NU-00280-1 (NR) GISCLARD, J BRENNAN, 825 Belmonte Park, North, Dayton, Ohio. 45405. Appliances for improving nursing care of quadriplegics.
- NU-00281-1 (NR) SINDBERG, RONALD M, Central Wisconsin Colony, Training Sch, 317 Knutson Dr, Madison, Wis. 53704. Intensive nursing care with the severely retarded.
- NU-00284-1 (NR) HEIDGERKEN, LORETTA E, Sch Nursing, Catholic Univ America, Washington, D.C. 20017. Vocational motivation for a career teaching nursing.
- NU-00286-1 (NR) MURPHY, JUANITA F, Dept Nursing Educ, Kansas Univ Med Cr, Rainbow Blvd, 39th, Kansas City, Kans. 66103. Effects of nursing intervention on illness careers.
- NU-00287-1 (NR) McKINNON, ELIZABETH L, Sch Nursing, Boston Univ, 264 Bay State Road, Boston, Mass. 02215. Potential of biological research in nursing.
- NU-00289-1 (NR) ELLIOTT, JO E, Western Interstate Comm Higher Educ, Univ East Campus, 30th St, Boulder, Colo. 80302. Conferences--Communicating nursing research results--Improving nursing practice through research.
- NU-00290-1 (NR) STEIN, RITA F, Indiana Univ Sch Nursing, 1232 W Michigan St, Indianapolis, Ind. 46207. Development and use of automated nurse notes.
- NU-00294-1 (NR) BULECHEK, GLORIA M, Col Nursing, Univ Iowa, Iowa City, Iowa. 52240. Nursing problems of the patient with chronic renal disease.
- NU-00295-1 (NR) SLAWSON, MARLENE, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Projection of nursing care requirements.
- NU-00298-1 (NR) HECHT, AMY, Sch Nursing, State Univ New York, Buffalo, N.Y. 14214. Effect of nurse teaching on patient drug errors.
- NU-00301-1 (NR) BUNGE, HELEN L, Univ Wisconsin Sch Nursing, 1402 University Ave, Madison, Wis. 53706. Measurement of the surgical patient's welfare.
- NU-00302-1 (NR) LEVENTHAL, HOWARD, Dept Psychology, Univ Wisconsin, Charter, Johnson, Madison, Wis. 53706. Measurement of emotion and its alteration by nursing.
- NU-00303-1 (NR) HEMPEY, ANN P, Sch Nursing, McCutchen House, Univ South Carolina, Columbia, S.C. 29208. Nursing preparation on patients for colonic radiology.
- NU-00307-1 (NR) SCHWARTZ, DORIS R, Cornell Univ-New York Hosp Sch Nursing, Rm NR-952, 1320 York Ave, New York, N.Y. 10021. Follow up assessment of the 19 FaReDeG programs.
- NU-00308-1 (NR) HALL, LYDIA E, Loeb Cr Nursing, Rehabilitation, Montefiore Hosp, Med Cr, 111 E 210th St, Bronx, N.Y. 10467. Long-term effects of an experimental nursing process.
- NU-00309-1 (NR) NORRIS, CATHERINE M, Univ Kansas Med Cr, 39th, Rainbow Blvd, Kansas City, Kans. 66103. Conferences--Development of nursing theory.
- NU-00310-1 (NR) ANDERSON, RUTH M, Frances Payne Bolton Sch Nursing, Case Western Reserve Univ, 2025 Adelbert Rd, Cleveland, Ohio. 44106. Planned change in a university medical center.

OD--OFFICE OF THE DIRECTOR, NATIONAL INSTITUTES OF HEALTH

RESEARCH CONTRACTS*

- OD-640044 (TO 36) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Survey of needs and opportunities of research in life sciences.
- OD-640044 (TO 24) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Career patterns of PhD scientists.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- OD-640044 (TO 49) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Study of biomedical education for the future.
- OD-660473 Assn American Med Col, 2530 Ridge Ave, Evanston, Ill. 60201. Develop roster of medical schools faculties.
- OD-660900 Survey, Research Corp, 1030 15th St, NW, Washington, D.C. 20005. Survey of research and development activities in hospitals.
- OD-671480 Assn American Medical Colleges, 2530 Ridge Ave, Evanston, Ill. 60201. Study of cost information systems in medical schools.
- OD-680665 Education and World Affairs, 522 Fifth Ave, New York, N.Y. 10036. Study on international migration of high level talent.
- OD-681542 Shrader Sound, Inc, 1815 Wisconsin Ave, NW, Washington, D.C. 20007. Conference room recording system.

PM--DIVISION OF PHYSICIAN MANPOWER, BUREAU OF HEALTH MANPOWER, NATIONAL INSTITUTES OF HEALTH

- PM-00001-2 (HSR) AMMER, DEAN S, Bureau Business, Economic Res, Northeastern Univ, 360 Huntington Ave, Boston, Mass. 02115. Working patterns of hospital laboratory technicians.
- PM-00004-2 (HSR) GIBSON, MELVIN R, Col Pharm, Washington State Univ, Pullman, Wash. 99163. Public health education in colleges of pharmacy.
- Am J Pharm Educ 31:639, 67. The core curriculum in pharmacognosy: Philosophy, content, and implementation.
- Studies of a Core Curriculum, Am Assn Coll Pharmacy, 68.
- PM-00005-1 (SSR) MARTIN, WALTER T, Grad Sch, Univ Oregon, Eugene, Ore. 97403. Occupational differentiation in U.S.
- PM-00008-2 (HSR) BUTTER, IRENE H, Sch Pub Hlth, Univ Michigan, City Center Bldg, 4th Fl, 220 E Huron, Ann Arbor, Mich. 48108. International brain drain of physicians.
- PM-00011-2 (HSR) INGERSOLL, RALPH W, Col Med, Ohio State Univ, Hamilton Hall, Rm 113, Columbus, Ohio. 43210. Exploratory study--Factors affecting health manpower.
- PM-00014-5 (HSR) MILLER, GEORGE E, Univ Illinois Col Med, 901 S Wolcott Ave, Chicago, Ill. 60612. The efficient use of medical manpower.
- PM-00017-2 (HSR) PRICE, PHILIP B, Dept Psychology, Univ Utah, Salt Lake City, Utah. 84112. Measurement and predictors of physician performance.
- PM-00018-2 (HSR) FELIX, ROBERT H, Sch Med, St Louis Univ, 1402 South Grand Blvd, St Louis, Mo. 63104. Processes of medical education.
- PM-00024-1 (NSS) MILLER, GEORGE E, Col Med, Univ Illinois, 901 S Wolcott Ave, Chicago, Ill. 60612. Computer simulation of clinical encounters.

RG--DIVISION OF RESEARCH GRANTS, NATIONAL INSTITUTES OF HEALTH

RESEARCH CONTRACTS*

- RG-640044 (TO 3) National Academy Sciences, 2101 Constitution Avenue, Washington, D.C. 20418. Conference on evaluation of medical sciences.
- RG-670746 General Research Corp, P O Box 3587, Santa Barbara, Cal. 93105. Development of a model of the scientific field of biophysics.
- RG-671448 International Bus Machines Corp, 18100 Frederick Pike, Gaithersburg, Maryland. 20760. Updating computer programs.

RH--NATIONAL CENTER FOR RADIOLOGICAL HEALTH, CONSUMER PROTECTION & ENVIRONMENTAL HEALTH SERVICE

- RH-00005-7 (RAD) HAYMOND, HERMAN R, Univ Southern California, 2025 Zonal Ave, Los Angeles, Cal. 90033. Radiation effects on formation of protein aggregates.
- RH-00008-7 (BBC) ANDERSON, ROY S, Dept Physics, Clark Univ, Worcester, Mass. 01610. Radiation damage to biological materials.
- J Chem Phys Vol 44, May 68. ESR study of γ -irradiated single crystals of semicarbazide hydrochloride. KN Shrivastava, RS Anderson.
- Thesis, 68. ESR of neutron-irradiated single crystals of calcium formate. ADJ Hufault.
- Thesis, 68. ESR studies of single crystals of γ -irradiated taurine. ES Nartowitz.
- Thesis, 68. ESR study of gamma-irradiated single crystals of allyl urea. JA Reilly.
- RH-00021-13 (RAD) OSBORNE, JAMES W, Radiation Res Lab, Univ Iowa, Iowa City, Iowa. 52240. The effects of x-irradiation on the small intestine.
- RH-00030-6 (RAD) PENDLETON, ROBERT C, Univ Utah, 100 Orson Spencer Hall, Salt Lake City, Utah. 84112. Environmental effects on the content of cesium 137 in milk.
- RH-00039-7 (PATH) da SILVA HORTA, JORGE, Inst de Anatomia Patologica, Avenida Professor Egas Moniz, Lisboa 5, Portugal. Follow-up study of patients who received thorotrast and of control group.
- Ann NY Acad Sci 145:676, 67. Late effects of thorotrast on the liver, spleen and their efferent lymph nodes. J da Silva Horta.
- Ann NY Acad Sci 145:700, 67. Two cases of carcinoma after thorotrast administration. HL Kahn.
- Ann NY Acad Sci 145:776, 67. Effects of colloidal thorium dioxide extravasates in the subcutaneous tissues of the cervical region in man. J da Silva Horta.
- Ann NY Acad Sci 145:811, 67. Follow-up study of Portuguese patients given colloidal thorium dioxide in the peri-nasal sinuses. L Cayolla da Motta.
- Ann NY Acad Sci 145:830, 67. Follow-up of thorium dioxide patients in Portugal. J da Silva Horta, L Cayolla da Motta.
- RH-00042-7 (RAD) STRAIN, WILLIAM H, 260 Crittenden Blvd, Rochester, N.Y. 14620. Compounds to promote excretion of radioisotopes.
- Ann Surg 165:432, Mar 67. Acceleration of healing with zinc sulfate. WJ Porles, JH Henzel, CG Rob, WH Strain.
- Clin Med 74:21, 67. Promotion of healing by oral zinc therapy. WJ Porles, JH Henzel, TN Carls, CG Rob, WH Strain.
- Clin Med Dig 34:1543, Nov 67. Acceleration of wound healing in man with zinc sulfate given by mouth. WJ Porles, JH Henzel, CG Rob, WH Strain.
- Clin Res 15:328, Apr 67. Zinc deficiency in American hospital patients. WJ Porles, FR Plecha, W Barker, J Montoya, JH Henzel, WH Strain.
- J Nucl Med 8:109, Feb 67. Promotion of radioisotope excretion. WH Strain, DT Danahy, RJ O'Reilly, MR Thomas, RM Wilson, WJ Porles.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Nucl Med 8:299, 67. Zinc-binding capacity of serum. WH Strain, CG Rob, WJ Pories, JA Hennesen, J Montoya, W Barker.
Lancet p. 121, Jan 67. Acceleration of wound healing in man with zinc sulfate given by mouth. WJ Pories, JH Henzel, CG Rob, WH Strain.
Proc Int Conf Use Radioactive Isotopes in Pharmacol, Geneva, Switzerland, p. 67, Sep 67. Gonadal retention of radiocesium. WH Strain, RM Peer, RC Childers, RL Worland, SN Zaresky, WJ Pories.
Proc Int Conf Use Radioactive Isotopes in Pharmacol, Geneva, Switzerland, p. 67, Sep 67. Promotion of radiomercury excretion. WH Strain, RM Peer, MR Thomas, AG Gass, WJ Pories.
Proc Trace Subst Environ Health 1st Ann Conf, Univ Missouri, Columbia, p. 114, 67. Trace elements and wound healing. WJ Pories, WH Strain, CG Rob, JH Henzel, JA Hennesen, FR Plechia.
Trans Am Nucl Soc 10:60, 67. Nuclear methods for the study of zinc metabolism. WH Strain, CG Rob, WJ Pories, JA Hennesen, J Montoya, W Barker, J Haskins.
US Navy Med Newsletter 50:6, Aug 67. Acceleration of healing with zinc sulfate. WJ Pories, JH Henzel, CG Rob, WH Strain.
RH-00061-13 (BM) GOLDBLITH, SAMUEL A, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass 02139. Improvement in sanitation by ionizing radiation.
Proc 3rd Int Congr Radiat Res, (Abstract #675), Cortina D'Ampezzo, Italy, Jun 66. A comparison of physiological factors associated with radiosensitivity in highly resistant and sensitive vegetative organisms. K Okazawa, GJ Silverman.
Thesis, MS; Mass Inst Technol, 67. Preservative effect of radiation and carbon dioxide on refrigerated haddock fillets. G Michael.
RH-00065-13 (RAD) FURCHTGOFF, ERNEST, Dept Psychology, Univ Tennessee, Knoxville, Tenn 37916. Ionizing radiation, behavioral development and aging.
Am Zool 7:801, 67. Behavioral effects produced by irradiation during the developmental period.
Dissertation, PhD, Univ Tennessee, 67. The effects of aging and radiation on activity and metabolism in the rat. WG Morgan, Jr.
Teratology 1:201, 68. Open-field behavior and heart rate in prenatally x-irradiated rats. E Furchtgott, RS Tacker, DO Draper.
RH-00076-9 (RAD) STEINBACH, H BURR, Marine Biological Lab, Woods Hole, Mass. 02543. Radiobiological research on marine organisms.
RH-00081-6 (RAD) RUGH, ROBERTS, Columbia Univ Col Phys, Surg, 630 W 168th St, New York, N.Y. 10027. Basic mechanisms in the induction of congenital radiation cataracts.
RH-00095-9 (RAD) SLOBODIAN, EVELYN S, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Inactivation of enzymes by ionizing radiation.
Biochim Biophys Acta 146:298, 67. Identification of the water radicals involved in x-ray inactivation of enzymes in solution and determination of their rate of interaction with the enzyme. T Sanner, A Pihl.
Proc Am Chem Soc 156th Nat Mtg, Paper #166, 68. Metal ion interaction with radical inactivated ribonuclease. E Slobodian, CJ Delgado, O Slywka, S Ribenfeld.
Radiat Res 32:164, 67. Free radicals and their interactions in solid molecular mixtures. T Henriksen, T Sanner.
Radiat Res 32:463, 67. Transfer of radiation energy between different solutes in frozen aqueous solutions. T Sanner, T Henriksen, A Pihl.
Radiat Res 32:892, 67. Effect of oxygen on radiation-induced free radicals in proteins. T Henriksen.
Thesis, PhD, New York Univ, 66. Effects of ionizing radiation on the structure of ribonuclease A. M Fleisher.
Thesis, MS, New York Univ, Apr 68. The effects of Fenton's reagent on ribonuclease A. A Delgado, J Carmelo.
RH-00098-8 (RAD) PIHL, ALEXANDER, Norsk Hydro's Inst Cancer Res, Montebello, Oslo 3, Norway. Enzymatic and ESR studies of radiation damage. Europ J Biochem 1:347, 67. The role of the allosteric site in the x-ray inactivation of phosphoribosyl transferase. S Damjanovich, T Sanner, A Pihl.
Proc Fed Europ Biochem Soc 4th Mtg, p. 38, Oslo, 67. On the mechanism of formation of sulfur radicals in proteins irradiated in the dry state. A Pihl, ES Copeland, T Sanner.
RH-00099-7 (RAD) ROSSI, HARALD H, Columbia Univ Col Phys, Surg, 630 West 168th St, New York, N.Y. 10032. RBE of monoenergetic neutrons.
RH-00124-6 (RAD) FRANKLIN, RALPH E, Dept Agronomy, Ohio State Univ, 1885 Neil Ave, Columbus, Ohio. 43210. Fission product--Soil organic matter complexes.
RH-00140-5 (RLC) MITTLER, SIDNEY, Dept Biological Sci, Northern Illinois Univ, DeKalb, Ill. 60115. Protection against radiation damage to chromosomes.
RH-00173 (TOX) GEISMAN, JEAN R, Col Agr, Ohio State Univ, Columbus, Ohio. Effect of food processing on radioactive fallout. (TERMINATED)
Dissertation, PhD; Ohio Univ, Columbus, Ohio, 66. Absorption and removal of simulated fallout (Sr 90) from potatoes. WS Sinson, Jr.
Proc Hum Nutr 8th Conf, Columbus, Ohio, Mar 66. Radioactive fallout in food. JR Geisman.
Thesis, MS; Ohio Univ, Columbus, Ohio, 65. The radioactive fallout in raw and processed tomatoes. FT Orthofer.
RH-00204-6 (RAD) SPERTI, GEORGE S, Inst Divl Thomae, 1842 Madison Rd, Cincinnati, Ohio. 45206. Biological effects of low velocity electrons.
RH-00206-5 (RAD) JOHNSTON, FRANCIS J, Dept Chem, Univ Georgia, Athens, Ga. 30601. Radiation effects in heterogeneous systems.
RH-00210-5 (EDC) HEMPELMANN, LOUIS H, Univ Rochester Med Cr, 260 Crittenden Blvd, Rochester, N.Y. 14620. Neoplasms in children treated with x-rays.
RH-00218-6 (RAD) TABACHNICK, JOSEPH, Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. β -Irradiation effects on dermal vascular permeability.
Progr Chem Chemical Industr 6, (No 3):280, 66. Review article in Korean. Chemical protection against ionizing radiation. C Won Song.
Fed Proc, Apr 68. Anti-inflammatory suppression of radiodermatitis. CW Song, JJ Drescher, DJ McCarron, Jr, SJ Tabachnick.
Fed Proc, Apr 68. Increased activity of skin surface nucleases after beta-irradiation. J Tabachnick, RM Freed.
Radiat Res 31:628, 67. Effect of anti-inflammatory agents on radiation-induced skin injuries. J Tabachnick, C Won Song, JJ Drescher.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- RH-00222-5 (MET) SPENCER, HERTA, Metabolic Section, Veterans Admin Hosp, Hines, Ill. 60141. Radiostrontium metabolism and removal in man.
RH-00239-5 (RAD) WILSON, BROTHOR RAPHAEL, Lobund Lab, Univ Notre Dame, Notre Dame, Ind. 46556. Radiation protection and recovery in germ-free animals.
Blood 30:112, 67. The leukocyte counts of germfree neonatally thymectomized CFW mice. PM Bealmeier, R Wilson.
Cancer Res 27:358, 67. Homograft rejection by neonatally thymectomized germfree mice. P Bealmeier, R Wilson.
Exp Hemat 12:37, 67. Antibody response of neonatally thymectomized germfree mice to Salmonella typhimurium H antigen. PM Bealmeier, R Wilson.
Exp Hemat 14:11, 67. Bone marrow response of BALB/c mice to tumor fluid from mice bearing a myelopitheloma. PM Bealmeier, R Wilson.
J Am Osteopath Assn 67:653, 68. The effects of micro-organisms on radiation pathology, and bone marrow therapy in whole-body irradiation R Wilson.
Proc Int Conf Radiat Biol Cancer, Kyoto, Japan, p. 107, 67. Radiation pathology in germfree mice and bone marrow transplantation in irradiated germfree mice. R Wilson, PM Bealmeier.
Proc 1st Int Congr Transplantation Soc, Paris, France, p. 99, 67. Recovery of immunological competence in the neonatally thymectomized and x-irradiated germfree mouse. PM Bealmeier, R Wilson.
Proc Radiat Res Soc 16th Ann Mtg, Houston, p. 11, 68. Changes in transferrin-59 Fe levels in the serum of germfree mice after wholebody x-irradiation. PM Bealmeier, R Wilson.
Transplantation 5:740, 67. Homograft rejection by neonatally thymectomized germfree mice. PM Bealmeier, R Wilson.
Automation in Analytical Chemistry, Technicon, Inc, p. 246, 67. A semi-automated bioassay for the determination of bacterial endotoxin. TA Barry, R Wilson.
Gastrointestinal Radiation Injury, Excerpta Med Fdn, Reidel, Dordrecht, Netherlands, p. 148, 68. Acute intestinal radiation death in germfree and conventional mice. R Wilson, PM Bealmeier, T Matsuzawa.
RH-00246-3 (PHY) CONTE, FRANK P, Radiation Cr, Oregon State Univ, Corvallis, Ore. 97331. Effects of radiation on the migration of salmonids.
RH-00253-5 (RAD) KING, JOHN S, 2020 Phoenix Mem Lab, Univ Michigan, Ann Arbor, Mich. 48105. Measurement of neutron spectra in biological shields.
RH-00268-5 (RAD) GOEPP, ROBERT A, Univ Chicago, 950 E 59th St, Chicago, Ill. 60637. Local chemical radiation protection in mice.
J Dent Res 46, (No 3):571, Jun 67. Effects of radioprotective chemicals on the histopathologic changes of oral radiation death in mice. RA Goepf, FW Fitch.
Radiat Res 31, (No 1):149, May 67. The use of parenteral chemicals for protection against oral radiation death in mice. RA Goepf, FW Fitch, J Doull.
RH-00272-4 (RAD) ROTBLAT, JOSEPH, St Bartholomew's Hosp Med Col, Charterhouse Square, London, E.C.1, England. The age factor in radiation sensitivity of mammals.
RH-00279-5 (MC) DAVIS, ROBERT E, Dept Chem, Purdue Univ, Lafayette, Ind. 47907. Displacement reactions of anti-radiation drugs.
RH-00280-5 (GM) MALKINSON, FREDERICK D, Univ Chicago, 950 East 59th St, Chicago, Ill. 60637. Effects of drugs and radiation on hair and hair growth.
Proc Radiat Res Soc 15th Ann Mtg, San Juan, Puerto Rico, May 67. Recovery and repopulation of mouse-hair follicles following increasing exposures of 50 Kvp x-ray. ML Griem, FD Malkinson.
Radiat Res 30:431, 67. Some studies on the effects of radiation and radiation modifiers on growing hair. ML Griem, FD Malkinson.
Radiat Res 33:554, 68. Radiation injury and recovery in anagen and telogen rodent hairs. FD Malkinson, ML Griem.
RH-00293-4 (MC) COVIELLO, DOMINICK A, Univ Illinois Med Cr, 833 S Wood St, Chicago, Ill. 60612. α -Alkylloximinomercaptans for protection in radiotherapy.
RH-00294-4 (GEN) SAX, KARL, Lustrat House, Univ Georgia, Athens, Ga. 30601. Radiomimetic effects of drugs and insecticides.
Proc Nat Acad Sci 55:143, 66. Radiomimetic beverages, drugs and mutagens. K Sax, HJ Sax.
Wash State Rev, p. 5, Winter 66. Biological problems of the age of science. K Sax.
RH-00297-4 (MC) FOYE, WILLIAM O, Massachusetts Col Pharmacy, Boston, Mass. Radioprotective basic thiols. (TERMINATED)
J Med Chem 9:394, 66. Radioprotective activity of triammonium 2-dithiocarbamoyl-3-dithiocarbonylthiopropionate. RHH Wang, W Dooley, Jr, WO Foye, J Mickles.
J Org Chem 31:2417, 66. 1,3-dipolar cycloaddition of carbon disulfide to a nitrile oxide. WO Foye, JM Kauffman.
J Pharm Sci 54:557, 65. Antiradiation compounds. VI. Long-chain alkyl derivatives of 2-mercaptoethylguanidine. WO Foye, EF LaSala, M Georgiadis, WL Meyer.
J Pharm Sci 56:292, 67. Antiradiation compounds. VII. Reaction of thiols with cyanogen bromide. WO Foye, AM Hebb, J Mickles.
J Pharm Sci 57:345, 68. Antiradiation compounds. IX. Dithiocarbamates of strongly basic pyridines and pyrimidines. WO Foye, DH Kay.
Thesis, MS, 65. Thiol-sulfinate formation of 2-mercaptoethylamine by means of cyanogen bromide. AM Hebb.
Thesis, MS, 65. The synthesis of derivatives of dithioacetic acid pyridinium betaine. Young-Ja Cho.
Thesis, MS, 67. The preparation of dithioacetic acid pyridinium betaine derivatives. Kyung, Hee Oh.
Thesis, PhD, 67. Enzyme inhibition studies with radioprotective thiols. MCM Solis.
Thesis, MS, 68. Metabolism of triammonium 2-dithiocarbamoyl-3-dithiocarbonylthiopropionate-35S in the mouse. RSF Chu.
RH-00298-4 (EDC) ALBERT, ROY E, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Follow-up study of irradiated linea capitis cases.
RH-00302-5 (BBC) WEISS, KARL, Dept Chem, Northeastern Univ, Boston, Mass. 02115. Laser radiation in photochemistry.
RH-00304-5 (RAD) MONESI, VALERIO, Lab Radiobiologia Animale, C S N-Casaccia, Roma, Italy. Cell division cycle and radiosensitivity--Metabolic study.
Chromosoma 21:369, 67. The stage of chromosome duplication in the cell cycle as revealed by X-ray breakage and 3H-thymidine labeling. V Monesi, M Crippa, R Zito-Bignami.

(contd)

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- RH-00304-5 (cont'd).
Exp Cell Res 46:632, 67. Macromolecular syntheses during early development in the mouse embryo. V Monesi, C Salvi.
Molec Phys 13, (No 2):157, 67. The electron spin resonance spectrum of CH_3CO_2^- trapped in γ -irradiated sodium acetate.
Riv Istochim Norm Patol 13:5, 67. L'autoradiografia con i precursori degli acidi nucleici e delle proteine. V Monesi.
- RH-00305-4 (BIO) GORIN, GEORGE, Res Fdn, Oklahoma State Univ, Stillwater, Okla. 74075. Mercapto-disulfide interchange in radioprotection.
RH-00307-4 (RAD) MIETTINEN, JORMA K, Dept Radiochemistry, Univ Helsinki, Unionink 35, Helsinki, Finland. Biological enrichment chains of radionuclides in Finnish lakes.
RH-00311-5 (IMB) THOMAS, EDWARD D, U S Pub Hlth Service Hosp, 1131 14th Ave South, Seattle, Wash. 98144. Irradiation and marrow transplantation in large animals.
Blood 31:490, 68. Treatment of chronic lymphocytic leukemia by extracorporeal irradiation. R Storb, RB Epstein, CD Buckner, ED Thomas.
Transplantation 6:45, 68. Cytotoxic typing antisera for marrow grafting in litter mate dogs. RB Epstein, R Storb, H Ragde, ED Thomas.
RH-00316-3 (RAD) OHIRA, MASAHIKO, Okayama Univ Med Sch, Okayama, Japan. Natural radioactivity in human and their environment. (TERMINATED)
Med Biol 75, (No 6):225, Dec 67. Distribution in human body of naturally occurring radionuclides belonging to uranium decay series. I. Pb-210 and Ra-226 contents in human teeth. T Kuroda.
Med Biol 75, (No 6):230, Dec 67. Distribution in human body of naturally occurring radionuclides belonging to uranium decay series. II. Pb-210 and Ra-226 contents in teeth of the residents in an area with relatively high radioactivity. T Kuroda.
Med Biol 75, (No 6):234, Dec 67. Distribution in human body of naturally occurring radionuclides belonging to uranium decay series. III. Pb-210, and uranium contents in human urine. T Kuroda.
Med Biol 76, (No 1):31, Jan 68. Distribution in human body of naturally occurring radionuclides belonging to uranium decay series. IV. Ra-226 content of some foods. T Kuroda.
Med Biol 76, (No 1):34, Jan 68. Distribution in human body of naturally occurring radionuclides belonging to uranium decay series. V. Pb-210 and Ra-226 concentrations in drinking water and air. T Kuroda.
- RH-00321-5 (RAD) KUNTZ, ROBERT R, 110 Schlundt Hall, Univ Missouri, Columbia, Mo. 65201. Studies in radiation protection.
RH-00330-4 (REB) KRISSE, GEORGE M, Radiation Biol Lab, Texas AM Univ, College Station, Tex. 77843. Low level gamma radiation and physiological performance.
RH-00334 (RAD) YOUNG, ELLEN A, Univ Arkansas Med Cr, Little Rock, Ark. Effect of radiation on amino acid transport. (TERMINATED)
J Biol Chem 242:5237, 67. A distinct Na^+ -requiring transport system for alanine, serine, cysteine, and similar amino acids. HN Christensen, M Liang, EG Archer.
RH-00345-4 (VIS) GREEN, MORRIS, Hunter Col, City Univ New York, 695 Park Ave, New York, N.Y. 10021. Protein metabolism in normal and irradiated lenses.
RH-00347-10 (RLC) McQUADE, HENRY A, Dept Radiology, Univ Missouri Sch Med, Columbia, Mo. 65201. Radiation effects of thymidine-tritium.
RH-00358-4 (RAD) CHIPAULT, JACQUES R, Hormel Inst, 801 16th Ave, NE, Austin, Minn. 55912. Effects of high energy radiations on lipids.
RH-00364-2 (NEU) SHEER, DANIEL E, Univ Houston, 3801 Cullen Blvd, Houston, Tex. 77004. EEG and behavioral effects of gamma radiations.
RH-00379-3 (MC) OWEN, TERENCE C, Univ South Florida, Tampa, Fla. 33620. Radiation chemistry of sulfur biochemicals.
RH-00384-3 (BBC) ROWLANDS, JOHN R, Southwest Research Inst, 8500 Culebra Rd, San Antonio, Tex. 78206. Radiation damage mechanisms in biological materials.
J Chem Soc p. 506, 67. An electron spin resonance study of γ -irradiated polycrystalline n-propanearsonic acid.
RH-00391-3 (PPR) DAVIS, ROGER T, Dept Psychology, Univ South Dakota, Vermillion, S.D. 57069. Aging in x-ray irradiation and non-irradiation.
RH-00392-4 (BBC) FORBES, WILLIAM F, Dept Biochem, Univ Rochester Sch Med, Dent, Rochester, N.Y. 14620. Effect of radiation on proteins and related compounds.
Canad J Biochem 45:1087, 67. Free radicals of biological interest. I. Electron spin resonance spectra of tobacco smoke condensates. WF Forbes, JC Robinson, GF Wright.
Canad J Biochem 45:1831, 67. Free radicals of biological interest. II. Electron spin resonance (ESR) spectra of 2537A-irradiated amino acids. WF Forbes, PD Sullivan.
Canad J Chem 45:267, 67. Organic and biological spectrochemical studies. XXI V. ESR studies on the hydroquinone cation radical. AB Barabas, WF Forbes, PD Sullivan.
Canad J Chem 45:317, 68. Organic and biological spectrochemical studies. XXV. Properties of the p-bis(methylthio) and p-bis(ethylthio)benzene cation radicals. WF Forbes, PD Sullivan.
Canad J Chem 45:325, 68. Organic and biological spectrochemical studies. XXVI. ESR spectra of the 4,4'-dimethoxybiphenyl cation radical. WF Forbes, PD Sullivan.
Canad J Chem 46:1158, 68. Organic and biological spectrochemical studies. XXVII. ESR spectra of the pyrene monomer and dimer cation radicals. JT Cooper, WF Forbes.
Gerontologist 7, (No 3):15, 67. Age dependence of -SH and -SS content in the insoluble fraction (albuminoid) of eye lenses. WF Forbes, CR Hamlin, S Lerman.
Gerontologist 7, (No 3):20, 67. Concerning the mechanism of radical transfer consistent with the free radical theory of aging. WF Forbes, JV Ramsbottom.
J Chem Phys 46:2445, 67. The effect of deuterium substitution on ESR line width parameters. WF Forbes, PD Sullivan.
J Chem Phys 48:1411, 68. Concerning the ESR hyperfine interaction of the methoxyl group. WF Forbes, PD Sullivan.
Nature 214:80, 67. ESR spectra of heated polynuclear hydrocarbons. WF Forbes, JC Robinson.
Nature 216:913, 67. Concerning the reactivity of trapped free radicals in biological systems. WF Forbes, JV Ramsbottom.
Nature 217:550, 68. The possible formation of an azulene-type radical obtained on heating 3,4-benzopyrene. WF Forbes, JC Robinson.
RH-00394-3 (RAD) LICHTIN, NORMAN N, Boston Univ, 675 Commonwealth Ave, Boston, Mass. 02215. Radiolysis of simple organic nitrogen compounds.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Am Chem Soc 89:6677, 67. The effect of ion pairing on the reactivity of anionic nucleophiles. II. The reaction of p-nitrobenzyl bromide with chloride ion in liquid SO_2 solution. NN Lichtin, MS Puar, B Wasserman.
J Phys Chem 72:1402, 68. Production of $\text{N}_2(\text{A}^3\pi)$ and $\text{CO}(\text{A}^3\pi)$ by $\text{Hg}(\text{IP})$ -photosensitization: Pressure dependence of 2537A emission. A Granzow, MZ Hoffman, NN Lichtin, SK Wason.
- RH-00404-3 (COM) HOWARTH, JOHN L, Dept Physics, Univ New Mexico, Albuquerque, N Mex. 87106. Digital computing techniques in radiological problems.
RH-00416-3 (RLC) SMITH, EDWARD M, Univ Miami Sch Med, 1700 NW 10th Ave, Miami, Fla. 33136. Radiation dose from diagnostic isotope procedures.
RH-00422-3 (BIO) RUPERT, CLAUD S, Southwest Cr Advanced Studies, P O Box 30365, Dallas, Tex. 75230. Photoenzymic repair of radiation-damaged nucleic acid.
RH-00428-2 (RAD) AMATO, CHARLES G, Physics Dept, Manhattan Col, Bronx, N.Y. 10471. Physical and medical study $\text{Cs}137$ substitution for radium.
RH-00429-3 (RAD) BLOCK, SEYMOUR S, 405 Reed Lab, Col Eng, Univ Florida, Gainesville, Fla. 32601. Chelation in radiation protection chemicals.
Nature 214:278, 67. Trifluoromethyl thioisulfonates. SS Block, JP Weldner.
RH-00430-3 (RAD) SCHULZ, ROBERT J, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Cellular localization of xenon by microradiography.
RH-00431-3 (RAD) TAYLOR, LAURISTON S, National Council Radiation Protection, Measurements, 4201 Connecticut Ave, NW, Suite 402, Washington, D.C. 20008. Radiation protection and measurement.
RH-00433-2 (BBC) HISATSUNE, I C, 6 Whitmore Lab, Pennsylvania State Univ, University Park, Pa. 16802. Radiation studies in ionic matrices.
Proc Am Chem Soc 3rd Mid-Atlantic Mtg, Feb 68. Thermal decomposition of potassium perchlorate. Linnehan, IC Hisatsune.
RH-00434-3 (RAD) SCHUBERT, JACK, Grad Sch Pub Hlth, Univ Pittsburgh, Pittsburgh, Pa. 15213. Radiation chemical studies on hemocyanins.
Proc Int Conf Chem Coord, Haifa, Israel, Sep 68. Catalytic decomposition of peroxides by metal chelates. J Schubert.
Science 155:1000, 67. Radiation of hemocyanin: Inactivation and reactivation of oxygen-carrying capacity. J Schubert, ER White.
RH-00443-15 (RAD) HALE, JOHN, Hosp Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104. Precision dosimetry in clinical radiology.
Bull Am Phys Soc 12:643, 67. Instrument for routinely measuring the efficiency of a fluoroscopic screen. P Bloch.
RH-00450-3 (BBC) BOX, HAROLD C, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Transfer mechanisms in irradiated biological systems.
J Chem Phys, Mar 68. Paramagnetic study of ionized thiourea derivatives HC Box, EE Budzinski, T Gorman.
RH-00455-3 (RAD) WILLHOIT, DONALD G, Dept Environmental Sci, Engr, Univ North Carolina, Chapel Hill, N.C. 27514. Comparative effects of two radiation exposure regimes.
RH-00461-6 (DEN) ROSENTHAL, HAROLD L, Washington Univ Sch Dent, 4599 Scott Ave, St Louis, Mo. 63110. Tooth collection for radioactive nuclide study.
Bibl Primatol 7:48, 68. Chronological age determination as estimated from strontium-90 content of teeth and bone. HL Rosenthal, SA Austin, JE Gilster, JT Bird.
Proc Soc Exp Biol Med 125:493, 67. Accumulation of strontium-90 into human fetal teeth and bone. HL Rosenthal, SA Austin, JE Gilster, JT Bird.
RH-00464-2 (BBC) MIYAGAWA, ICHIRO, Univ Alabama, P O Box 192, University, Ala. 35886. ESR absorption of irradiated organic crystals.
RH-00467-2 (EXP) GARCIA, JOHN, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Radiation effects upon nervous systems and behavior.
Nature 213:682, 67. Toxicity of serum from irradiated donors. J Garcia, FR Ervin, RA Koelling.
Science 155:716, 67. Conditioning with delayed vitamin injections. J Garcia, FR Ervin, CH Yorke, RA Koelling.
RH-00470-2 (RAD) LEE, HUN, Inst Med Sci, Clay, Webster Sts, San Francisco, Cal. 94115. Coulter counter assay of bone marrow radiation injury.
Am J Clin Path 49:186, 68. Evaluation of radiation injury of bone marrow with electronic particle counting device. H Lee, V Richards.
RH-00473-2 (RAD) MIZELL, SHERWIN, Dept Anatomy, Physiology, Indiana Univ, Bloomington, Ind. 47401. Effect of ionizing radiation on circadian rhythms.
RH-00479-2 (RAD) WILLHOIT, DONALD G, Univ North Carolina Sch Pub Hlth, Chapel Hill, N.C. 27515. Hematologic responses to non-homogeneous irradiation.
RH-00482-3 (RLC) ROBERTS, JOAN M, Univ Detroit Sch Dent, 2985 E Jefferson, Detroit, Mich. 48207. Cysteamine and x-rays prenatally--Behavior of the rat.
RH-00483-2 (RAD) BURDETTE, WALTER J, Univ Texas M D Anderson Hosp, 6723 Bertner Ave, Houston, Tex. 77025. Alteration of genetic replication.
RH-00487-2 (GEN) GRIFFEN, ALLEN B, Jackson Lab, Bar Harbor, Me. 04609. Cytogenetics of irradiated male mice.
Canad J Genet Cytol 9:163, 67. The occurrence of chromosomal aberrations in pre-spermatocytic cells of irradiated male mice. III. Sterility and semi-sterility in the offspring of male mice irradiated in the pre-meiotic and post-meiotic stages of spermatogenesis. AB Griffen, MC Bunker.
Canad J Genet Cytol 9:503, 67. A case of tertiary trisomy in the mouse, and its implications for the cytological classification of trisomics in other mammals. AB Griffen.
Proc Nat Acad Sci 57:1446, 67. Four further cases of autosomal primary trisomy in the mouse. AB Griffen, MC Bunker.
RH-00494-2 (RAD) JAWOR, MURRAY L, Massachusetts Gen Hosp, Boston, Mass. 02114. Late effects of thorium dioxide retention in humans.
Radiology 88, (No 5):1004, May 67. A follow-up study of a group of patients who received thorium dioxide for cerebral arteriography. LJ Murray, VW Sidel, MJ Flynn.
RH-00499-2 (RAD) GHIDONI, JOHN J, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Effects of proton irradiation.
RH-00501-14 (GEN) WOOD, THOMAS H, Dept Physics, Univ Pennsylvania, Philadelphia, Pa. 19104. Modification of bacterial conjugation by radiations.
Proc 12th Int Congr Genet Vol 1, 68. Diploidy and the mode of integration in E. coli in succinate synthetic medium. JT Ou.
Proc Radiat Res Soc 15th Ann Mtg, San Juan Puerto Rico, 67. Radiation modification and kinetics of genetic integration in E. coli. M Wam, TH Wood.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Science 157:319, 67. Genetic recombination in *Escherichia coli*: Clone heterogeneity and the kinetics of segregation. TH Wood.
Thesis, PhD, Univ Pennsylvania, 67. Kinetics of integration and segregation in conjugation in *Escherichia coli* K-12. JT Ou.
RH-00506-1 (PATH) RAUSCHKOLB, ELIZABETH W, Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Biochemical changes in skin induced by irradiation.
RH-00507-1 (RLC) WANG, RICHARD I, Wood Veterans Admin Hosp, Milwaukee, Wis. The value of radioprotective compounds.
RH-00512-1 (RAD) SOBKOWSKI, FRANK J, Univ California Sch Dent, Los Angeles, Cal. 90024. Radiation induced chromosome damage and cell response.
RH-00520-1 (RAD) SCHUBERT, JACK, Univ Pittsburgh, Grad Sch Public Health, Pittsburgh, Pa. 15213. In vivo repair mechanism in irradiated animals.
RH-00521-1 (RAD) HILARIS, BASIL S, Memorial Hosp, 444 E 68th St, New York, N.Y. 10021. Cancer therapy by interstitial and intracavitary radiation.
RH-00523-1 (RAD) BROWNELL, GORDON L, Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Absorbed dose due to internal radiation emitters.
RH-00529-2 (MC) WITIAK, DONALD T, Col Pharm, Ohio State Univ, Columbus, Ohio. 43210. Mercaptopropylamines--Radiation-protection agents.
RH-00530-1 (EXP) KORBEL, SUSAN F, Dept Psychology, Univ Arkansas, Fayetteville, Ark. 72701. Behavioral effects of low intensity UHF radiation.
RH-00532-1 (RLC) SMITH, EDWARD M, Jackson Mem Hosp, 1700 NW 10th Ave, Miami, Fla. 33136. In situ assay of radioactivity for dose calculations.
RH-00536-1 (RAD) BUCKMAN, WILLIAM G, Western Kentucky Univ, Physics Dept, Bowling Green, Ky. 42101. Thermoluminescence of ruby and ionic crystals.
RH-00537-1 (RLC) KIMELDORF, DONALD J, Radiation Cr, Oregon State Univ, Corvallis, Ore. 97331. Neural detection of ionizing radiations.
RH-00545-1 (RLC) BRODSKY, ALLEN, Grad Sch Public Hlth, Univ Pittsburgh, Pittsburgh, Pa. 15213. Removal of AM-241 from humans with DTPA.
RH-00548-1 (BM) SAVAGE, ALICE M, Dept Anatomy, Milton S Hershey Med Cr, 500 University Dr, Hershey, Pa. 17033. Effect of microbial antigens on irradiated mice.
RH-00562-1 (RAD) SCHULZ, ROBERT J, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Effect of x-ray spectrums on radiographic quality.
RH-00563-1 (SSS) MILLER, WILLIAM B, JR, Emory Univ Sch Med, 412 Woodruff Bldg, Atlanta, Ga. 30322. TV image storage, electronic memories, and radiology.

RM--REGIONAL MEDICAL PROGRAMS, HEALTH SERVICES &
MENTAL HEALTH ADMINISTRATION

RESEARCH CONTRACTS*

- RM-670045 Univ Illinois, Col Med, Cr Study Med Educ, 901 South Wolcott, Chicago, Ill. 60612. Medical education program.
RM-670737 Univ Michigan, Ann Arbor, Mich. 48105. Systems analysis of regional medical activity.
RM-670742 American Col Surgeons, 55 E Erie St, Chicago, Illinois. 60611. Developing standards for diagnosing and treating cancer.
RM-680060 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212. Prepare educational specialists for the health professionals.
RM-680062 Univ Southern California, Univ Park, Los Angeles, Cal. 90007. Continuing medical education.
RM-680069 Temple Univ, 3400 Broad St, Philadelphia, Penn. 19140. High level medical input to review program or model regional medical activity.
RM-680629 Johns Hopkins Univ, Baltimore, Md. 21218. Conduct seminar on health services research.
RM-680948 Johns Hopkins Univ, Baltimore, Md. 21218. Prognostic epidemiology of heart disease, cancer and stroke.
RM-680988 Univ Southern California, University Park, Los Angeles, Cal. 90007. Continuing medical education.
RM-681002 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212. Prepare educational specialists for the health professions.
RM-681014 Little, Arthur D, Inc, Acorn Park, Cambridge, Mass. 02140. Health Policy Research Study.
RM-681513 Montefiore Hosp, Med Cr, 111 East 210th St, New York, N.Y. 10467. Summer studies of inner city health needs and attitudes.
RM-681528 Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Development of data in urban and rural health problems.
RM-681532 Univ Southern California, University Park, Los Angeles, Cal. 90007. Summer studies of inner city health.
RM-681533 West Philadelphia Corp, 133 S 36th St, Philadelphia, Pa. 19104. Summer studies of inner-city health needs and attitudes.
RM-681534 Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Summer studies of inner city health needs and attitudes.

RS--DIVISION OF RESEARCH SERVICES, NATIONAL
INSTITUTES OF HEALTH

RESEARCH CONTRACTS*

- RS-671181 Affiliated Med Enterprises, Inc, Princeton Pike, P O Box 57, Princeton, N.J. 08540. Breed and deliver purebred American foxhounds.
RS-680046 Beckman Instruments, Inc, SID Div, 12051 Tech Rd, Montgomery Industrial Park, Silver Spring, Md. 20904. Service on Beckman SID instrumentation.
RS-680066 Beckman Instruments, Inc, 1117 California Ave, Palo Alto, Cal. 94304. Provide technical liaison, preventive maintenance and emergency services.
RS-681539 Leggette, Brashears, Graham, 551 Fifth Ave, New York, N.Y. 10017. Ground-water supply investigation.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

SG--OFFICE OF THE SURGEON GENERAL, PUBLIC HEALTH
SERVICE

RESEARCH CONTRACTS*

- SG-640044 (TO 41) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Report of 5th International Congress of Photobiology.
SG-640044 (TO 42) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Conference on cost of health care facilities.
SG-670775 American Rehabilitation Fdn, 1800 Chicago Ave, Minneapolis, Minn. 55404. Surveying and analyzing mechanisms and techniques relevant to comprehensive health planning.
TW--FOGARTY INTERNATIONAL CENTER, NATIONAL
INSTITUTES OF HEALTH
TW-00125-3 (IFRC) BERGENTZ, SVEN E, Dept Surgery I, Sahlgrenska Sjukhuset, Goteborg, Sweden. Role played by various components of blood on formation of fat emboli.
TW-00131-3 (IFRC) SARIC, MARKO, Inst Med Res, Mose Pijade 158, P O Bo 267, Zagreb, Yugoslavia. Epidemiology of chronic diseases in Yugoslav industrial population.
TW-00141-8 (CIC) BANG, FREDERIK B, Sch Hygiene, Public Hlth, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. International center for medical research and training.
TW-00142-9 (CIC) CLYDE, DAVID F, Inst International Medicine, 660 W Redwood St, Baltimore, Md. 21201. International center for medical research and training.
TW-00143-8 (CIC) BEAVER, PAUL S, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. International center for medical research and training.
Am J Clin Nutr 20:866, 67. Malabsorption in the tropics, a second look. LB Mayoral, K Tripathy, FT Garcia, S Klahr, O Bolanos, J Ghitis.
Am J Med, p 84, 67. On the nature of the renal concentrating defect in malnutrition. S Klahr, K Tripathy, FT Garcia, LG Mayoral, J Ghitis, O Bolanos.
Am J Trop Med 16:752, 67. Histoplasmin sensitivity in Colombia. RB Te-SW Bennett.
Am J Trop Med 17, (No 1), 68. Salmonella and Shigella infections in bats in selected areas of Colombia. AA Arata, JB Vaughn, KW Newell, RAJ Barth, M Gracian.
Bol Ofic Sanit Panamer 63, (No 1), Jul 67. Encuesta Sobre Las Zoonosis en Mataderos de Colombia. JB Vaughn, KW Newell, JB Brayton, RAJ Barth, M Gracian.
Bull Tulane Univ Med Fac 27, (No 1), Feb 68. JB Vaughn, KW Newell, JB Brayton, RAJ Barth, M Gracian.
Health Lab Sci 4:106, 67. Bats as laboratory animals. RB Tesh & Arata.
Int Path 8:74, 67. The etiology of hirsutism. E Hoffmann.
J Mammal 48, (No 4), Nov 67. Food habits of certain Colombian bats. AA Arata, JB Vaughn, ME Thomas.
Proc Am Soc Trop Med 16th Ann Mtg, Philadelphia, Nov 67. Prospective study of Trypanosoma rangeli and Trypanosoma cruzi in Rhodnius prolixus. A D'Alessandro, S Mandel.
TW-00144-8 (CIC) AUDY, J RALPH, G W Hooper Fdn, Univ California Med Cr, San Francisco, Cal. 94122. International center for medical research and training.
Acta Haemat 38:231, 67. A study of various antibodies and genetically determined serum groups among aborters producing anti-Tja-like hemolysis in non-aborters in Western Australia. GH Vos, HH Fudenberg, LIL EMG, (sic) NS Stenhouse.
Acta Trop Basel 24:1, 67. Host-parasite relationships of acarine parasites and their vertebrate hosts. I. Lesions produced by Bakeroconites cynopteri in the skin of Cynopterus brachyotis. MMJ Lavoipierre, C Rajanickam, P Ward.
Am J Epidemiol 85:445, 67. The venereal nature of inclusion conjunctivitis. J Schachter, L Rose, KF Meyer.
Am J Epidemiol 85:453, 67. Comparison procedures for the laboratory diag-

*Research grants review groups do not consider research contracts.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

TW-00144-8 (contd)

- Nature (Lond) 213:817, 67. Evidence of the existence of an inhibitor of glucose-6-phosphate dehydrogenase activity in the red blood cells of Macaca nemestrina monkeys. LE LIE-INJO, HH FUDENBERG.
- Nature (Lond) 215:777, 67. Haptoglobins, transferrins and serum gamma globulin types in Malayan aborigines. LE LIE-INJO, JM BOLTON, HH FUDENBERG.
- Nature (Lond) 217:283, 68. Interaction of trematodes by predation within natural double infections in the host snail *Indoplanorbis exustus*. D HEYNEMAN, T UNATHIEVY.
- Primates 7:399, 67. Parasites of primates. Ecological implications. D Heyneman.
- Proc Asian Pacific Soc Haemat (souvenir issue), 67. Study of erythrocyte enzymes. LE LIE-INJO.
- Proc Helm Soc 34:139, 67. Studies on echinostomatidae (Trematoda) from Malaya. XV. The life history of *Echinostoma murinum* Tubangui 1931. KJ LIE.
- Proc Helm Soc Wash 35:74, 68. Further studies on the life history of *Echinostoma* *Indonse* Sandground and Borneo, 1940 (Trematoda: Echinostomatidae) with a report of its occurrence in Brazil. KJ LIE.
- Proc Prehist Soc Vol 32, 66. Radiocarbon dating of the Malayan neolithic.
- Proc 1st Southeast Asian Reg Sem Tropical Med, Bangkok, Thailand, p. 1, 67. Factors influencing mosquito engorgement on sentinel monkeys. R Garcia, NJ Marchette.
- Rep South Pacific Commission SPC/SHEM/WP.1, Seminar Noumea, New Caledonia, Jun 67. A summary of recent studies on *Angiostrongylus cantonensis* host-parasite relations in Malaysia. Seminar on helminthiasis and eosinophilic meningitis.
- Science 158:1057, 67. *Angiostrongylus cantonensis*: Proof of direct transmission with its epidemiological implications. D Heyneman, BL LIM.
- Current Diagnosis and Treatment, Lange Med Pub, Los Altos, Calif, Ch 21, p. 737, 68. Infectious diseases: Viral and rickettsial. H Brainerd, JR Audy, L Lewis.
- Current Diagnosis and Treatment, Lange Med Pub, Los Altos, Calif, Ch 22, p. 789, 68. Section on bartonellosis. FL Dunn.
- Current Diagnosis and Treatment, Lange Med Pub, Los Altos, Calif, Ch. 22, p. 765, 68. Infectious diseases: Bacterial. H Brainerd, RB Rees, Jr, JR Audy.
- Current Diagnosis and Treatment, Lange Med Pub, Los Altos, Calif, Ch. 23, p. 806, 68. Infectious diseases. Spirochetal (other treponematoses) RB Rees, Jr, JR Audy, H Brainerd.
- Current Diagnosis and Treatment, Lange Med Pub, Los Altos, Calif, Ch 24, p. 817, 68. Infectious diseases: Protozoal. JR Audy, FL Dunn.
- Current Medical References, Lange Med Pub, Los Altos, Calif, Ch 23, p. 397, 67. Infectious. DM Bissell, JR Audy, C Halde, MJ Chilton.
- Handbook of Medical Treatment, Lange Med Pub, Los Altos, Ch 21, p. 604, 68. Infectious diseases. H Brainerd, JR Audy.
- Insect Colonization and Mass Production, Academic Press, New York, Ch 3, p. 25, 66. Parasitic mites.
- Man the Hunter, 67. Epidemiological factors: Health and disease in hunter-gatherers.
- Physician's Handbook, Lange Med Pub, Los Altos, Calif, Ch 19, p. 308, 68. Medical parasitology. D Heyneman.
- Review of Medical Microbiology, Lange Med Pub, Los Altos, p. 449, 66. Appendix: Medical parasitology.
- Squirrel Monkey, Academic Press, New York, 67. The parasites of *Saimiri* in the context of Platyrrhine parasitism.
- Structural Chemistry and Molecular Biology, Freeman Co, 68. The Pauling theory of general anesthesia. JF Catchpool.
- TW-00148-8 (CIC) FRYE, WILLIAM W, Sch Med, Louisiana State Univ, Baton Rouge, La. 70803. International Center for Medical Research and Training.
- TW-00155-3 (IFRC) HIROTA, KAZUTOSHI, Med Sch, Chiba Univ, 313, Inohana-Chyo, Chiba, Japan. A study of gastric homotransplantation.
- TW-00167-2 (IFRC) ARIAS-AGUIRRE, FERNANDO, Faculty Med, Univ Antioquia, Medellin, Colombia, South America. The angiotensin II forming system.
- TW-00170-3 (IFRC) ASGARI, MANOUCHEHR, Inst Parasitology, Tropical Med, Hygiene, P O Box 1310, Univ Teheran, Teheran, Iran. Immunological correlation between H capsulatum and Ch. keratinophilum.
- TW-00172-3 (IFRC) TONDER, OLAV, The MFH-Bldg, Bergen, Norway. Immunological studies on rheumatoid tissue.
- TW-00180-3 (IFRC) LUCARELLI, GUIDO, Semeliotica Medica, Quartiere 2, Univ Parma, Parma, Italy. Regulation of fetal and adult erythropoiesis.
- TW-00181-3 (IFRC) DE MEIS, LEOPOLDO, Inst Biofisica, Av Pasteur 458, Rio de Janeiro, Gb, Brazil. Effect of polyamines in muscle contraction.
- TW-00182-3 (IFRC) SCRIBA, PETER C, Univ Muenchen, Ziemssenstrasse 1, Muenchen, Germany. Anabolic steroids and muscular protein synthesis.
- TW-00183-3 (IFRC) VAN LEUSDEN, HUBERTUS A, Dept Obstetrics, Gynecology, St Radboud Ziekenhuis, Nijmegen, Netherlands. De novo synthesis of steroids by human term placenta.
- TW-00184-3 (IFRC) PINCHERA, ALDO, Inst Patologia Med, Univ Rome, Rome, Italy. The long-acting thyroid stimulator.
- TW-00185-3 (IFRC) SUNDELL, BORJE W, Pajalahdentie 17 F 102, Helsinki, Finland. Venous outflow tissue fluid circulation in pedicle skin flaps.
- TW-00187-3 (IFRC) KOVACEV, VANKO P, Med Faculty, Dept Physiology, Univ Skopje, Skopje, Yugoslavia. Effects of hormones on metabolism of perfused adipose tissue.
- TW-00194-2 (IFRC) CHOWERS, ISRAEL, Hebrew Univ-Hadassah Med Sch, Jerusalem, Israel. Effect of cortisol on temperature regulation.
- TW-00196-3 (IFRC) CLARKE, NOEL P, Dept Pathology, University Col, Earlsfort Terrace, Dublin 2, Ireland. Coagulative and fibrinolytic properties of human cells.
- TW-00197-3 (IFRC) RIBEIRO, LUIZ P, Inst Oswaldo Cruz, Caixa Postal 926-ZC-00, Rio de Janeiro, Brazil. Lipoprotein lipase of adipose tissue.
- TW-00202-3 (IFRC) VALVERDE, FACUNDO, Inst Cajal, Velazquez, 138, Madrid 6, Spain. Thalamic reticular system.
- TW-00206-3 (IFRC) OLIVER, IVAN T, Dept Biochem, Univ Western Australia, Nedlands, Western Australia. Biochemical development of neo-natal mammalian liver.
- TW-00209-2 (IFRC) KRUMDIECK, CARLOS L, Univ Peruana Cayetano Heredia, Jiron Union 1146, Lima, Peru. The biosynthesis of riboflavin.
- TW-00210-2 (IFRC) RAMOS, JOSE R, Inst Biologia Andina, Fac Med, Apt 5073, Lima, Peru. Erythropoiesis in high altitude--Study with H3 thymidine.
- TW-00212-3 (IFRC) MORGAN, EVAN H, Dept Physiology, Univ Western Australia, Nedlands, Western Australia. Physiology of transferrin

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- TW-00216-3 (IFRC) CARAFOLI, ERNESTO, Univ di Modena, via Eufemia 19, Modena, Italy. Ion transport in mitochondria.
- TW-00217-2 (IFRC) KONTUREK, STANISLAW J, Krakow, Med Sch, Chlopickiego 18, Krakow, Poland. Inhibitory mechanisms of gastric secretion.
- TW-00218-3 (IFRC) MIETTINEN, TATU, Purjetie 8 M 425, Helsinki 96, Finland. Catabolism of cholesterol in experimental animals and humans.
- TW-00220-2 (IFRC) MAIN, JAMES H P, Sch Dental Surgery, Univ Edinburgh, Chambers St, Edinburgh, Scotland. Investigations into viral oncogenesis.
- TW-00222-3 (IFRC) GONGSAKDI, DOUNG D, Siriraj Hosp, Bangkok, Thailand. Hormone excretion in normal and abnormal pregnancy.
- TW-00223-2 (IFRC) CAMPELLO, ANNIBAL P, Univ Parana, P O Box 939, Curitiba, Parana, Brazil. Spermidine oxidase in bacteria and animal tissues.
- TW-00225-2 (IFRC) HASHIMOTO, PAULO H, Osaka Univ Med Sch, 33 Joanchi, Kitaku, Osaka, Japan. Fine structure of central autonomic nervous system.
- TW-00226-3 (IFRC) DEURA, SHIGEKUJI S, Kyoto Univ, Yoshida Sakyo-ku, Kyoto, Japan. Commissural systems in the cerebellum.
- TW-00227-3 (IFRC) RIPPÀ, MARIO, Inst Biologica Chem, Univ Ferrara, 44100 Ferrara, Italy. Chemical studies on 6-phosphogluconate dehydrogenase.
- TW-00228-3 (IFRC) LAGERLOF, BENGT A M, Karolinska Inst, Stockholm 60, Sweden. Electron microscopy of thymomas in C57BL mice.
- TW-00229-2 (IFRC) MICHEL, HENRI, La Colombiere, D, Route De Ganges, Montellier, France. Sclerosing hyalin necrosis of liver.
- TW-00232-3 (IFRC) LEE, CHUN-JEAN, National Taiwan Univ Hosp, 1 Chang-Teh St, Taipei, Taiwan. Hypoxemia after major open heart surgery.
- TW-00233-3 (IFRC) BAROLDI, GIORGIO, Univ Milano, Via Francesco Sforza 38, Milano, Italy. Early intimal thickening of coronary arteries.
- TW-00234-3 (IFRC) LEDSOME, JOHN R, Dept Physiology, Sch Med, Univ Leeds, Thoresby Place, Leeds 2, Yorkshire, England. Hyperpnea of exercise and the motor cortex.
- TW-00237-3 (IFRC) OVERATH, PETER, Inst Genetics, Univ Köln, 5 Kohn-Lindenthal, Weyertal, Germany. Regulation and genetics of fatty acid synthesis.
- TW-00238-3 (IFRC) BAHARSEFAT, MANOUCHEHR, Razi State Inst, P O Box 656, Tehran, Iran. Control of Mycoplasma in sheep and goats.
- TW-00239-3 (IFRC) DINAMARCA, MARIA L, Sch Med, Univ Chile, Borgoño 1470, P O Box 9183, Santiago, Chile. Structural studies on insecticide metabolizing enzymes.
- TW-00243-2 (IFRC) GANDHI, MANSUKH J, M-1, Satyam, Sion Circle, Bombay 22, India. Clinical evaluation of vectorcardiography.
- TW-00244-3 (IFRC) CINGOLANI, HORACIO E, Inst Fisiologia, Facultad de Ciencias Medicas, La Plata, Argentina. Heart extensibility and acid-base changes.
- TW-00245-1 (IFRC) FRIEDHOFF, KARL T, Inst Parasitologie, Bunteweg 17, Hanover, West Germany. Anaplasma marginale in vector ticks.
- TW-00247-2 (IFRC) CORNEO, GIANMARCO, Lab Molecular Pathology, Univ Milan, Milan, Italy. Properties of normal and leukemic nucleic acids.
- TW-00248-2 (IFRC) PALMOVIC, VLADIMIR, Zavod Za Sudsku Medicinu, Zagreb, Salata 11, Yugoslavia. Brain trauma.
- TW-00250-2 (IFRC) SESSO, ANTONIO, Dept Histologia, Embriologia, Caixa Postal 2921, Sao Paulo, S P, Brazil. Cytochemical studies on the cytodifferentiation of digestive glands.
- TW-00251-2 (IFRC) PARMEGGIANI, PIER L, Piazza S Donato, 2, Bologna, Italy. Protections and feed-back loops of the hippocampus.
- TW-00253-2 (IFRC) KHAN, DANIEL H, Dept Soil Sci, East Pakistan Agr Univ, Mymensingh, East Pakistan. Effect of phosphate on the nutritive values in crops.
- TW-00254-2 (IFRC) ASANO, AKIRA, Osaka Univ, Joanchi 36, Kita-ku, Osaka, Japan. Oxidative phosphorylation in microbial systems.
- TW-00255-2 (IFRC) ORREGO, FERNANDO J, Faculty Med, Univ Chile, Casilla 6524, Santiago, Chile. Synthesis of brain macromolecules--its relation to brain.
- TW-00256-2 (IFRC) SIERRA, GERMAN, Dept Fisiologia, Univ Santiago Med Sch, Santiago de Compostela, Spain. Topographical and functional aspects of the secondary visual evoked potentials.
- TW-00257-2 (IFRC) SHALITIN, CHANNA, Dept Chem, Israel Inst Technology, Haifa, Israel. The regulation of phage T4 development.
- TW-00258-2 (IFRC) DE LORENZO, FRANCESCO, Univ Napoli, 16 Via Costantinopoli, Naples, Italy. Comparative biochemistry and kinetic studies of the disulfide interchange enzyme.
- TW-00259-2 (IFRC) ISRAEL, YEDY, Sch Chemistry, Pharm, Univ Chile, Santiago, Chile. Mechanisms of alcohol intoxication and addiction.
- TW-00260-2 (IFRC) DANIEL, VIOLET, Biochem Section, Weissmann Inst Science, Rehovoth, Israel. Isolation of DNA sequences complementary to tRNA.
- TW-00261-2 (IFRC) NAKAS, MUHAMED, Univ Sarajevo, 6 Mose Piljate St, Sarajevo, Yugoslavia. Effect of x-ray and gamma radiation on junctional cell membranes.
- TW-00262-2 (IFRC) VAN BRUGGEN, ERNST F, Schaeymanlaan 33, Groningen, The Netherlands. High resolution electron microscopy of biopolymers.
- TW-00263-2 (IFRC) BECK, EUGENE A, Dept Med, Burgerspital Univ, Basel, Switzerland. Inhibition of proteolysis of fibrinogen and fibrin by plasmin.
- TW-00264-2 (IFRC) AHO, KIMMO V, State Serum Inst, Helsinki, Finland. Sensitization of red cells by antibodies.
- TW-00265-2 (IFRC) RYNEBERG, LARS J, Dept Med Chem, Siltavuorenp 10, Helsinki, Finland. Anaerobic energy metabolism of the kidney.
- TW-00266-2 (IFRC) PINA, ENRIQUE, Faculty Med, Apartado Postal 70159, Mexico 20, D F, Mexico. Inositol biosynthesis in Neurospora crassa.
- TW-00269-2 (IFRC) KARANFILSKI, BORISLAV T, Univ Skopje, Dept Pathophysiology, Med Faculty, Skopje, Yugoslavia. Some aspects of metabolism of iodohistidines.
- TW-00270-2 (IFRC) VALDIVIESO, VICENTE D, Univ Catolica de Chile, Casilla 114-D, Santiago, Chile. Colonic absorption of triglycerides and fatty acids.
- TW-00272-2 (IFRC) ERLIJ, DAVID, Inst Politecnico Nacional, Apartado Postal 14-740, Mexico 14, D F, Mexico. Active sodium transport in heart muscle.
- TW-00273-3 (IFRC) BURGER, HENRY G, Prince Henry's Hosp, St Kilda Rd, Melbourne, Victoria 3004, Australia. Properties of bovine growth hormone.
- TW-00274-2 (IFRC) YOSHIDA, AKIRA, Sch Med, Univ Tokushima, Tokushima, Japan. Fatty livers due to amino acid imbalances.

PHS GRANT NO., REVIEW GROUP*, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- TW-00275-2 (IFRC) LUX, HANS D, Deutsche Forschungsanstalt Psychiatrie, Kraepelinstrasse 2, 8 München 23, Germany. Electrophysiology of synaptic and dendritic membranes.
- TW-00277-2 (IFRC) CONSTANTAS, NICOLAS S, Pediatric Clinic, Athens Univ, St Sophies Childrens Hosp, Goudi, Athens, Greece. Tyrosine transaminase clinical chemistry, activation
- TW-00280-2 (IFRC) NISHIZUKA, YASUTOMI, Kyoto Univ Faculty Med, Yoshida, Sakyo-ku, Kyoto, Japan. Metabolism of amino acids and proteins in mammals.
- TW-00282-1 (IFRC) REYES, ALEJANDRO C, Inst Hygiene, Univ Philippines, 625 Herran St, Ermita, Manila, Philippines. Studies on mold allergy.
- TW-00285-2 (IFRC) ALGRANATI, ISRAEL D, Inst Investigaciones Biológicas, Obligado 2490, Buenos Aires 28, Argentina. Regulation in thermophilic bacteria.
- TW-00286-2 (IFRC) BEN-HUR, NAHUM, Hadassah Univ Hosp, Ein Karem, Jerusalem, Israel. Effects of malignant neoplasms upon immunogenicity of normal host tissues.
- TW-00287-2 (IFRC) CHAI, CHOK-YUNG, Dept Biophysics, National Defense Med Cr, P O Box 7432, Taipei, Taiwan, Republic of China. Pharmacology and physiology of the nervous system.
- TW-00288-2 (IFRC) BEN-ISHAY, DRORI, Dept Medicine A, Hadassah-Hebrew Univ Hosp, Jerusalem, Israel. Prehypertensive stage in rats prone to hypertension.
- TW-00289-2 (IFRC) RASIO, EUGENIO A, Lab Physiopathologie, ULB 115 Blvd Waterloo, Bruxelles, Belgium. Diffusion of protein hormones across vascular membranes.
- TW-00290-2 (IFRC) AGUSTI, REGULO, Dept cardiologia, Hosp Dos de Mayo, Lima, Peru. The quantitation variability of the orthogonal vectorcard.
- TW-00293-2 (IFRC) McLEAN, ANDRE E, University Col Hosp Med Sch, University St, London, W C 1, England. Diet, microsomal enzymes and hepatotoxicity.
- TW-00294-2 (IFRC) JOHNSTON, GRAHAM A, Dept Physiology, John Curtin Sch Med Res, P O Box 4, Canberra, ACT, 2600, Australia. Neurochemistry of central synaptic transmission.
- TW-00295-2 (IFRC) WARTENBERG, HUBERT A, Anatomisches Inst, Univ Hamburg, Martinstrasse 52, 2000 Hamburg 20, Germany. Electron microscopic studies on circumventricular organs of mammalian brains.
- TW-00296-2 (IFRC) BAUMANN, FRITZ, Inst Physiology, Sch Med, Univ Geneva, 1200. Geneva, Switzerland. Effects of ions on the retinal potential.
- TW-00297-2 (IFRC) TOKI, SATOSHI, Fac Pharmaceutical Sci, Fukuoka Univ, Nanakuma, Fukuoka, Japan. Function of 3-hydroxyhexobarbital dehydrogenase.
- TW-00298-2 (IFRC) HATZFELD, CLAIRE, Groupe Physio-Pathologie Respiratoire, Hôpital St Antoine, 75-Paris Xile, France. Physioclinical study of the inhomogeneous lung.
- TW-00299-2 (IFRC) GANGAL, SUDHA G, Cancer Res Inst, Tata Mem Cr, Parel, Bombay 12, India. Antigenic studies of normal and malignant cells.
- TW-00301-2 (IFRC) DAVIDSON, JOSEPH T, Dept Anesthesiology, Hadassah Univ Hosp, Jerusalem, Israel. Effect of pulmonary micro-emboli on lung function.
- TW-00302-2 (IFRC) HEREDIA, CLAUDIO F, Dept Enzimologia, Centro Investigaciones Biológicas, Velazquez 144, Madrid 6, Spain. Protein biosynthesis in yeast.
- TW-00303-1 (IFRC) CRUZ, JULIO C, High Altitude Res Inst, P O Box 6083, Lima, Peru, South America. Distribution of alveolar ventilation at high altitude.
- TW-00305-2 (IFRC) MEUWISSEN, JOSEPHUS H, Inst Med Microbiology, St Annastraat 313, Nijmegen, The Netherlands. Immunity and malaria.
- TW-00306-2 (IFRC) DIAMANT, BERTIL, Dept Pharmacology, Karolinska Inst, Stockholm 60, Sweden. The mechanism of mast cell degranulation.
- TW-00307-2 (IFRC) BORRERO, JAIME, Fac Med, Univ Antioquia, Medellin, Columbia. Coagulation alterations in renal diseases.
- TW-00309-2 (IFRC) KAWAI, ATSUGO, 1-26-8 Shirasagi, Nakanoku, Tokyo, Japan. Hormone production associated with lung cancer.
- TW-00311-2 (IFRC) ABRAMOW, MAURICE M, 1, Ave J Crocq, Bruxelles 2, Belgium. Single renal tubules in vitro.
- TW-00312-2 (IFRC) LISKER, RUBEN, Inst Nacional Nutricion, Dr Jimenez 261, Mexico 7, D F, Mexico. Chromosome studies in preleukemia and leukemia.
- TW-00313-1 (IFRC) ARMSTRONG, JOHN M, Dept Biochem, Monash Univ, Clayton, Victoria, Australia. Pituitary peptides with biological activity.
- TW-00314-2 (IFRC) CARROLL, MICHAEL J, Dept Biochem, Trinity Col, Dublin 11, Dublin 2, Ireland. Coenzyme role of vitamin A in sulphurylation reactions.
- TW-00315-2 (IFRC) WRIGHT, DOUGLAS E, Ruakura Agricultural Res Cr, Hamilton, New Zealand. Nitrogen metabolism and sporidesmin poisoning.
- TW-00317-2 (IFRC) SOLARI, ALBERTO J, Bernardo de Irigoyen 1524, Buenos Aires, Argentina. Structure and composition of chromatin from gametes and somatic cells.
- TW-00318-2 (IFRC) DAY, ALLAN J, Dept Physiology, Univ Melbourne, Melbourne, Victoria, Australia. Metabolism of isolated foam cells.
- TW-00351-1 (IFRC) HEATH, TREVOR J, Sch Physiology, Univ New South Wales, Kensington, N S W, 2033, Australia. Pathways of fat transport from the intestine.
- TW-00352-1 (IFRC) CHANG, CHEN, Dept Physiology, Taipei Med Col, National Taiwan Univ, Taipei, Taiwan, Republic China. Hemodynamic studies before and after open heart operations of dogs by dye-dilution method.
- TW-00353-1 (IFRC) RIEGEL, KLAUS P, Univ Kinderklinik, 8 München 15, West Germany. Respiratory functions in early childhood.
- TW-00354-1 (IFRC) MITTERMAYER, CHRISTIAN, Albert-Ludwigs Univ, Albertstr 19, 78 Freiburg, Germany. Biochemical and cytophotometric studies on mitotic cycle of synchronized HeLa cells.
- TW-00355-1 (IFRC) EVANS, MARTIN H, Physiology Dept, Inst Animal Physiology, Babraham, Cambridge, England. Actions of botoxins on cell membranes.

RESEARCH CONTRACTS*

- TW-650069 Tulane Univ, New Orleans, La. 70112. Processing of dietary information.
- TW-650089 Pan American Hlth Organization, 525 23rd St, N.W., Washington, D.C. 20006. Nutrition survey in Central America.
- TW-651006 Fels Res Inst, Yellow Springs, Ohio. Skeletal development and bone loss.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- TW-660543 Stanford Res Inst, Menlo Park, Cal. 94025. Coenzyme Q treatment of malnutrition--Associated anemia.
- TW-670021 George Washington Univ, Washington, D.C. Nutrition research program in Iran.
- TW-670058 American Univ Beirut, Beirut, Lebanon. Pulmonary function and development of related tests.
- TW-670651 Federation American Societies for Experimental Biology, Bethesda, Md. Scientific roster for nutrition, pediatrics.
- TW-680065 New York Academy Sciences, New York, N.Y. Conference on biology of mycobacterioses.
- UI--NATIONAL CENTER FOR URBAN & INDUSTRIAL HEALTH, CONSUMER PROTECTION & ENVIRONMENTAL HEALTH SERVICE
- UI-00002-9 (APR) SNIVELY, GEORGE G, 2315 Stockton Blvd, Sacramento, Cal. 95817. Impact attenuation in protection against concussion. Mag Standards 37, (No 9):256, 66. Head protection: Safety goes to the races.
- UI-00003-6 (APR) WICKSTROM, JACK K, Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Acceleration injuries. Brochure: "Cervical Sprain Syndrome: Experimental Acceleration Injuries of the Head and Neck." Highway Safety Res Inst, Univ Mich, 67. J Wickstrom, R Rodriguez, J Martinez.
- Proc 10th Stapp Car Crash Conf, 68. The role of "whiplash" in cerebral concussion. AK Omaya, AE Hirsch, JL Martinez.
- UI-00005-4 (TOX) GAST, JOSEPH H, Inst Chemical Biology, Univ San Francisco, San Francisco, Cal. 94117. Tissue deposition and toxicity of boric acid.
- UI-00006-5 (APR) NAHUM, ALAN M, Univ California Sch Med, Los Angeles, Cal. 90024. Dynamics of injury production in automobile collisions. Early Management of Acute Trauma, Sympos, CV Mosby Co, St. Louis, Jun 66.
- UI-00008-4 (SURG) HUELKE, DONALD F, Dept Anatomy, Univ Michigan, 3508 East Med Bldg, Ann Arbor, Mich. 48104. Effect of high velocity impacts on human bones. J Biomechan 1, (No 2), 68. An experimental study in bio-ballistics: Femoral fractures produced by projectiles. I. Distal impacts. DF Huelke, JH Harger, LJ Buege, HG Dingman, DR Harger.
- UI-00011-2 (APR) CASE, HARRY W, Inst Transportation, Traffic Eng, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Drug effects on skills related to driving.
- UI-00014-3 (APR) WIENER, EARL L, Sch Eng, Univ Miami, Coral Gables, Fla. 33124. Training for monitoring tasks.
- UI-00015-3 (APR) ROCKWELL, THOMAS H, 190 W 19th Ave, Columbus, Ohio. 43210. Driver sensory capability and its effect on the driving task.
- UI-00016-3 (APR) CROSSMAN, EDWARD R, Dept Industrial Eng, Operations Res, Univ California, Berkeley, Cal. 94720. Vehicle-driver steering dynamics. Univ Calif Berkeley Hum Factors Rep HFT-67-3DN, Dept Industr Eng Operat Res, 67. Past and present status of the laboratory simulator. H Szostak. Univ Calif Berkeley Hum Factors Rep HFT-67-5DN, Dept Industr Eng Operat Res, 67. Implementation of measured test-car dynamic steering response in the simulator. H Szostak. Univ Calif Berkeley Hum Factors Rep HFT-67-8, Dept Industr Eng Operat Res, 67. Investigation of the dynamic steering response of a 1965 Ford Sedan test vehicle. H Szostak. Univ Calif Berkeley Hum Factors Rep HFT-67-9, Dept Industr Eng Operat Res, 67. On the specification of motor vehicle handling qualities. ERFV Crossman.
- UI-00018-3 (APR) KOVACIC, CHARLES R, Dept Physical Educ, Univ California, Davis, Cal. 95616. Packaging material and prevention of athletic injury.
- UI-00020-2 (APR) SCHUSTER, DONALD H, Psychology Dept, Iowa State Univ, Ames, Iowa 50010. Operant training of problem drivers under stress.
- UI-00021-2 (APR) HUELKE, DONALD F, Univ Michigan Med Sch, 3508 E Med Bldg, Ann Arbor, Mich. 48105. Injuries in non-fatal automobile accidents.
- UI-00022-3 (APR) WECHSLER, HENRY, Medical Fdn, Inc, 29 Commonwealth Ave, Boston, Mass. 02116. Alcohol level and home accidental injuries.
- UI-00023-3 (APR) COVENTRY, MARK B, Mayo Fdn, 200 First St SW, Rochester, Minn. 55901. The epidemiology of ski injuries.
- UI-00025-2 (SSS) LIU, Y KING, Dept Eng Mech, Univ Michigan, Ann Arbor, Mich. 48104. Human body under time-dependent boundary conditions. Biomechanics, Res Monogr, Appl Mechanics Div, Am Soc Mech Eng, p. 167, Nov 66. A theoretical study of the effect of impulse on the human torso.
- UI-00029-2 (APR) GRAHAM, DUNSTAN, Instrumentation and Control Lab, Forrestal Campus, Princeton Univ, Princeton, N.J. 08540. Car and driver dynamics under highway conditions.
- UI-00031-2 (APR) EHRICH, ROBERT I, Stevens Inst Technology, Castle Point Station, Hoboken, N.J. 07030. Automotive stability and control studies.
- UI-00033-2 (APR) CASE, HARRY W, Dept Eng, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Automobile collision research for injury reduction.
- UI-00037-2 (APR) HANSON, JOHN A, Research Bldg, Tufts Univ, Medford, Mass. 02155. Rear-view displays in motor vehicles.
- UI-00039-2 (APR) OUTWATER, JOHN O, Dept Mechanical Eng, Univ Vermont, Burlington, Vt. 05401. Leg overload protection in skiing.
- UI-00040-2 (APR) NAHUM, ALAN M, Univ California Cr Hlth Sci, Los Angeles, Cal. 90024. Prevention of accidental head injury.
- UI-00053-6 (APR) WOLF, ROBERT A, Cornell Aeronautical Lab, Inc, 4455 Genesee St, Buffalo, N.Y. 14221. Automotive crash injury research.
- UI-00057-5 (APR) EDWARDS, DOROTHY S, American Inst Res Behavioral Sci, 8555 Sixteenth St, Silver Spring, Md. 20910. Effects of self-perception on driving behavior.
- UI-00058-4 (DBR) SOBEL, RAYMOND, Dept Psychiatry, Dartmouth Col, Hanover, N.H. 03755. Accidental poisoning in childhood.
- UI-00060-2 (APR) HEIMSTRA, NORMAN W, Dept Psychology, Univ South Dakota, Vermillion, S.D. 57069. Studies of hunting accidents--Clothing color.
- UI-00061-3 (APR) SUGGS, CHARLES W, Dept Biological, Agricultural Eng, North Carolina State Univ, Raleigh, N.C. 27607. Effects of stability on tractor accidents.

*Research grants review groups do not consider research contracts.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- UI-00064-2 (APR) LILJEDAHN, JOHN B, Agricultural Eng Dept, Purdue Univ, Lafayette, Ind. 47907. Accident prevention by control of tractor tipping.
- UI-00066-2 (APR) ROBINSON, GORDON H, Mechanical Eng Bldg, Univ Wisconsin, Madison, Wis. 53706. Automobile-driver control--Accident causation factors
- Proc Soc Automotive Eng Ann Mid-Year Mtg, Milwaukee, Wis, Sep 68. Accidents and human performance. GH Robinson.
- UI-00067-1 (APR) SHURE, GERALD H, System Developmental Corp, Santa Monica, Cal. 90406. Selective attention in accident prevention.
- UI-00069-1 (APR) WESLEY, FRANK, Dept Psychology, Portland State Col, P O Box 751, Portland, Ore. 97207. Swimming proficiency and drowning.
- UI-00077-1 (APR) SHER, LAWRENCE D, Moore Sch Electrical Eng, Univ Pennsylvania, Philadelphia, Pa. 19104. Establishing design criteria for safe ski bindings.
- UI-00079-1 (AFY) BLYTH, CARL S, Lab Applied Physiology, Univ North Carolina, 305 Walleen Gym, Chapel Hill, N.C. 27514. Epidemiology of high school football injuries.
- UI-00082-1 (APR) DYSINGER, P WILLIAM, Dept Epidemiology, Loma Linda Univ, Loma Linda, Cal. 92354. Total traffic accidents in a non-drinking population.
- UI-00087-10 (TOX) GOLDBLITH, SAMUEL A, Dept Nutrition, Food Sci, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass 02139. Ecological factors of food-borne disease.
- UI-00088-7 (BM) SANDINE, WILLIAM E, Dept Microbiology, Oregon State Univ, Corvallis, Ore. 97331. Lactose utilization by lactic streptococci
- J Dairy Sci 50:485, 67. Lactose and maltose uptake by *Streptococcus lactis*.
- UI-00089-5 (MC) JOSLYN, MAYNARD A, Col Agr, Univ California, Berkeley, Cal. Chemistry and physiology of fruit leucoanthocyanins (TERMINATED)
- Am J Enology Viticulture 18:1, 67. The proanthocyanidins of Pinot blanc grapes. MA Joslyn, HFK Dittmar.
- Am J Enology Viticulture 18:138, 67. Relation of type and concentration of phenolics to the color and color stability of rose wines. MA Joslyn, Angela Little.
- Proc 7th Int Congr Biochem, Tokyo, p. J-93, Aug 67. Proanthocyanidins and related phenolics in carob pods (*Ceratonia siliqua*). H Nishira, MA Joslyn.
- UI-00090-6 (TOX) HAMMOND, EARL G, Dept Dairy, Food Industry, Iowa State Univ, Ames, Iowa. 50010. Flavor defects limiting the use of unsaturated fats
- UI-00091-10 (NTN) NAWAR, WASSEF W, Chenoweth Lab, Univ Massachusetts, Amherst, Mass. 01002. Thermal degradation of edible fats.
- UI-00092-7 (BM) STUMBO, CHARLES R, Dept Food Sci, Technology, Univ Massachusetts, Amherst, Mass. 01002. Kinetics and mode of chemical vapor phase sterilization
- UI-00095-10 (TMP) WILBUR, DONALD A, Dept Entomology, Kansas State Univ, Manhattan, Kans. 66502. Effects of environment on stored-products insects
- J Econ Entom 60, (No 3): 671, Jun 67. Radiographic studies of Angoumois grain moth development in wheat, corn and sorghum kernels. RB Mills, DA Wilbur.
- J Econ Entom 61(No 1):46, Feb 68. Demonstration and extraction of a sex attractant from female Angoumois grain moths. RE Keys, RB Mills.
- J Econ Entom 61, (No 2) 345, Apr 68. Respiratory environments of grain-infesting weevils. Comparison of culture jar atmospheres with laboratory and rearing room atmospheres. JH Williams, DA Wilbur.
- UI-00096-9 (BM) ANDERSON, ARTHUR W, Dept Microbiology, Oregon State Univ, Corvallis, Ore. 97331. Survival of food pathogens in radiation pasteurization seafood
- UI-00097-8 (BM) BOHRER, C WALLACE, National Canners Assn, 1133 20th St, NW, Washington, D.C. 20036. Heat inactivation of *Staphylococcus enterotoxin*.
- Appl Microbiol 15, (No 4):960, 67. Self-aligning apparatus for gel diffusion tubes
- UI-00099-8 (TOX) STRONG, DOROTHY H, 239 Home Economics Bldg, Univ Wisconsin, Madison, Wis. 53706. *Clostridium perfringens* as related to food poisoning
- Appl Microbiol 16:82, 68. Improved Medium for sporulation of *Clostridium perfringens*. CL Duncan, DH Strong.
- Canad J Microbiol, 14:604, 68. Amino acid content and elemental composition of selected strains of *Clostridium perfringens*. KF Weiss, DH Strong.
- J Bact 95:1560, 68. Rabbit ileal loop response to strains of *Clostridium perfringens*. CL Duncan, H Sugiyama, DH Strong.
- Lipids 2:435, 67. Thermal hydrolysis of some natural fats.
- UI-00100-6 (MBC) FRANK, HILMER A, Dept Food Sci, Technology, Univ Hawaii, 1920 Edmondson Rd, Honolulu, Hawaii. 96822. Studies on spores of food spoilage clostridia
- J Bact 92:639, 66. Isotopic method for estimating microbial cell volumes. DF Reid, HA Frank.
- J Bact 92:1515, 66. Nutritional requirements for germination, outgrowth, and vegetative growth of putrefactive anaerobe 3679 in a chemically-defined medium. RS Fujjoka, HA Frank.
- J Bact 94:506, 67. Sequence of events during germination of putrefactive anaerobe 3679 spores. M Uehara, HA Frank.
- UI-00101-7 (MBC) COLLINS, EDWIN B, Dept Food Sci, Technology, Univ California, Davis, Cal. 95616. Physiology of the bacteria in dairy starters.
- Anal Biochem 22:154, 68. Separation of diacetyl, acetoin, and 2,3-butyleneglycol by salting-out chromatography. RA Speckman, EB Collins.
- J Bact 95:174, 68. Diacetyl biosynthesis in *Streptococcus diacetylactis* and *Leuconostoc citrovorum*. RA Speckman, EB Collins.
- J Bact 95:592, 68. Role of galactose or glucose-1-phosphate in preventing the lysis of *Streptococcus diacetylactis*. HH Moustafa, EB Collins.
- UI-00102-8 (TOX) PRATT, HARLAN K, Dept Vegetable Crops, Univ California, Davis, Cal. 95616. Physiology and biochemistry of fruit respiration.
- Plant Physiol 40, (Suppl):52, 65. Inhibition by ethylene of some photo-morphogenic changes in pea epicotyls.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Plant Physiol Vol 42, 67. An effect of light on the production of ethylene and the growth of the plumular portion of etiolated pea seedlings.
- UI-00104-9 (TOX) LIPPOLD, PAUL C, New York State Agr Exp Station, Geneva, N.Y. 14456. Mode of action of insect ovicides
- UI-00105-9 (TOX) WATTS, BETTY M, Dept Food, Nutrition, Florida State Univ, Tallahassee, Fla. 32306. Oxidation of tissue lipids.
- UI-00106-9 (BM) MIKOLAJCIK, EMIL M, Dept Dairy Technology, Ohio State Univ, 2121 Fyffe Rd, Columbus, Ohio. 43210. Significance of spore-forming microorganisms in milk
- J Dairy Sci 50:762, 67. A microbial-free milk dialysate.
- J Dairy Sci 50:947, 67. Response of heat-activated *Bacillus cereus* 7 spores to heated skim milk.
- J Dairy Sci 50:947, 67. Stereospecificity of alanine as a germinant of *Bacillus* spores.
- UI-00107-9 (TOX) LINDSAY, ROBERT C, Dept Food Sci, Technology, Oregon State Univ, Corvallis, Ore. 97331. Carbonyl compounds from autoxidizing fats.
- J Dairy Sci 50:951, 67. Volatile compounds from autoxidizing beta-carotene.
- Lipids 2:208, 67. The lactone precursor in fresh milk fat: Identification of the hydroxy fatty acids.
- UI-00110-7 (TOX) LINCK, ALBERT J, 200 Coffey Hall, Inst Agr, Univ Minnesota, St Paul, Minn. 55101. Toxic chemicals in plants and their residual effects.
- UI-00111-6 (TOX) SHERMAN, MARTIN, Dept Entomology, Univ Hawaii, Honolulu, Hawaii. 96822. Metabolism and deposition of insecticides in the fowl.
- Acta Pharmacol 26, (No 1):35, 68. Detection by thin-layer chromatography of organophosphorus insecticides in acutely poisoned rats and chickens. J Beck, M Sherman.
- J Econ Entom 60, (No 5):1395, 67. Larvicidal activity to flies of manure from chicks administered insecticide-treated feed. M Sherman, GH Konkulu, J Ikeda.
- J Econ Entom 60, (No 6):1552, 67. Dimethoate residues in eggs and tissues of laying hens. M Sherman, MTY Chang.
- J Med Entom 4, (No 4) 451, 67. Comparative toxicity of 0,0-dimethyl S-phthalimido-methyl phosphorodithioate (Imidan®) and five homologous mixtures containing asymmetrical esters to the chick, rat, and house fly. M Sherman, RB Herrick, MTY Chang, JJ Menn.
- Poultry Sci 46, (No 5):1045, 67. The effect of the insect chemosterilant anophol on the reproductive performance of leghorn hens. RB Herrick, M Sherman, TR Batra.
- Poultry Sci 47, (No 2):648, 68. Chronic toxicity to laying hens and degradation of Bayer 18779. MS Sherman, GH Takel, RB Herrick, E Ross.
- Proc Hawaiian Entom Soc 19, (No 3):433, 67. Immature stages of the flesh fly, *Parasarcophaga (Thomsonia) argyrostoma* (Robineau-Desvoidy). JH Yates.
- Toxic Appl Pharmacol 11, (No 1):49, 67. Further studies on the acute and subacute toxicity of insecticides to chicks. M Sherman, RB Herrick, E Ross, MTY Chang.
- UI-00112-8 (TOX) PEARSON, A M, Dept Food Sci, Michigan State Univ, East Lansing, Mich. 48823. Isolation and identification of meat flavor components.
- Food Technol 21, (No 5):93, 67. Acceptability of frankfurters containing flavor potentiators.
- J Food Sci 32:49, 67. Concentration of inosine 5'-monophosphate in meat.
- UI-00113-8 (TOX) DAVIS, DONALD E, Dept Botany, Plant Pathology, Sch Agr, Auburn Univ, Auburn, Ala. 36830. Fate and mechanism of action of herbicides
- Dissertation Abstr, 66. Fate of atrazine in corn, cotton, and soybeans. DR Roberts.
- Proc Southern Weed Conf 18:616, 65. Effect of atrazine on the growth and reproduction of soil fungi. HC Sikka, RW Couch, DE Davis, HH Funderburk, Jr.
- Proc Southern Weed Conf Ann Mtg, Vol 21, 68. Atrazine effects on mitochondrial respiration. DE Davis.
- Proc Southern Weed Conf Ann Mtg, Vol 21, 68. Effect of prometryne on ¹⁴C0₂ fixation in cotton and soybean. HC Sikka, DL Davis.
- Weeds 15:157, 67. Effect of atrazine on nitrogen metabolism of resistant species. JV Gramlich, DE Davis.
- Weeds 15:306, 67. Effects of atrazine on nitrogen metabolism of resistant species. JV Gramlich, DE Davis.
- Weeds, Vol 16, 68. Absorption, translocation, and metabolism of prometryne in cotton and soybean. HC Sikka, DE Davis.
- Weeds, Vol 16, 68. Effect of prometryne of ¹⁴C0₂ fixation in cotton and soybean. HC Sikka, DE Davis.
- Weeds, Vol 16, 68. Effects of trifluralin and nitrin in mitochondrial activities. NS Negi, HH Funderburk, Jr, DP Schultz, DE Davis.
- UI-00114-7 (TOX) JOHNSON, PAUL E, National Academy Sci, 2101 Constitution Ave, NW, Washington, D.C. 20418. Preparation of food additives codex.
- UI-00115-11 (TOX) PERKINS, EDWARD G, Burnside Res Lab, Univ Illinois, Urbana, Ill. 61801. Factors involved in the heat damage of oils.
- Food Technol 21:125, 67. Formation of non volatile decomposition products in heated fats and oils. EG Perkins.
- J Am Oil Chem Soc 44:197, 67. Characterization of the non volatile compounds formed during the thermal oxidation of corn oil. II. Phthalate esters. EG Perkins.
- Proc Am Oil Chem Soc 58th Mtg, New Orleans, May 67. The isolation and characterization of the non volatile compounds from thermally oxidized tri-olein. EG Perkins, JR Anfinson.
- Proc Am Oil Chem Soc 59th Mtg, Chicago, 67. Absorption of C14-labeled non volatile oxidation products of corn oil. SM Vachha, EG Perkins.
- Proc 7th Int Congr Nutr, Hamburg, 66. The chemistry of the "polymers" resulting from the thermal oxidation of oils. EG Perkins, FA Kummerow.
- Proc Soc Exp Biol Med 126:258, 67. The effects of mineral oil ingestion on growth and liver lipid composition in the rat. SM Vachha, FA Kummerow, EG Perkins.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Thesis, PhD, University of Illinois, 68. Oxidation of synthetic triglycerides; characterization and identification of the non volatile oxidation products of triolein. J Anfinson.
- UI-00116-10 (AFY) JOHNSON, HAROLD D, 209 Eckles Hall, Univ Missouri, Columbia, Mo. 65201. Effect of environmental temperature on aging. *Endocrinology* 82, (No 2):353, Feb 68. Effects of heat and feed restriction during growth on thyroxine secretion rate of male rats. MK Yousef, HD Johnson. *Growth* 31:205, 67. Growth and metabolism in rats as affected by dietary restriction, environmental temperature and endocrine therapy. HH Kibler, HD Johnson.
- Life Sci 6:709, 67. Plasma corticosterone response to elevated environmental temperature (34°C) and related physiological activities as influenced by age. S Kotby, HD Johnson, HH Kibler.
- Life Sci 6:1121, 67. Rat adrenal cortical activity during exposure to a high (34°C) ambient temperature. S Kotby, HD Johnson.
- Life Sci 6:1221, 67. Time course of oxygen consumption in rats during sudden exposure to high environmental temperature. MK Yousef, HD Johnson. *Nature* 217, (No 5124):182, Jan 68. Iodine compounds in plasma of rats: Effect of exposure to high environmental temperature. MK Yousef, HD Johnson.
- UI-00117-7 (BM) SPLITTSOESSER, DON F, Agricultural Experiment Station, Cornell Univ, Geneva, N.Y. 14456. Microbial contamination of frozen vegetables.
- Appl Microbiol 16:1024, 68. Numerical taxonomy of catalase-negative cocci isolated from frozen vegetables. DF Splitssoesser, M Mautz, RR Colwell.
- UI-00118 (TOX) RYAN, ADRIAN J, Sch Pharm, Univ Sydney, Sydney, Australia. Metabolism of food additives and insecticides. (TERMINATED)
- Food Cosmet Toxicol 4:411, 66. The metabolism of some fat soluble phenylazopyrazolones in the rat.
- Food Cosmet Toxicol 4:418, 66. Reduction of tartrazine by *Proteus* sp isolated from rats.
- Food Cosmet Toxicol 5:367, 67. The reduction of water soluble azo dyes by the intestinal bacteria of the rat.
- J Pharm Pharmacol 19:383, 67. The excretion of BHT-14C in the rat.
- J Pharm Pharmacol 19:388, 67. The biliary metabolites of BHT-14C in the rat.
- UI-00119-7 (TOX) LIBBEY, LEONARD M, Dept Food Sci, Technology, Oregon State Univ, Corvallis, Ore. 97331. Characterization of compounds in cheddar cheese.
- J Dairy Sci 50:1585, 67. Dehydrogenase activity of *Lactobacillus species*.
- J Dairy Sci Vol 50, 67. Diacetyl production and utilization by *Lactobacillus species*.
- UI-00120-6 (MBC) ALEXANDER, MARTIN, Dept Agronomy, Cornell Univ, Ithaca, N.Y. 14850. Microbiological lysis of fungi.
- Bact Proc, p. 39, 68. Cell walls and lysis of *Zygorhynchus species*.
- JPG Galvesta, M Alexander.
- J Bact 94:624, 67. Inhibition of the lysis of fungi by melanins. MJ Kuo, M Alexander.
- UI-00121-5 (SSS) RAY, SAMMY M, A and M Marine Lab, Bldg 311, Fort Crockett, Galveston, Tex. 77552. Effects of antibiotics on fungus parasites in oysters.
- UI-00122-5 (TMP) SPARKS, ALBERT K, Col Fisheries, Univ Washington, Seattle, Wash. 98105. Epizootics in experimental marine shellfish populations.
- UI-00124-6 (BM) POSTLE, DONALD S, Dept Vet Sci, Univ Wisconsin, Madison, Wis. 53706. Mastitis screening tests for mixed herd milk.
- UI-00125-6 (TOX) KAREL, MARCUS, Massachusetts Inst Tech, Rm 56-107, 77 Massachusetts Ave, Cambridge, Mass. 02139. Water content and lipid oxidation in dehydrated foods.
- Cryobiology 3:1288, 67. Chemical changes in freeze-dried foods and model systems. M Karel, TP Labuza, JF Maloney.
- J Food Sci 32, (No 5):572, 67. Direct colorimetric determination of copper and iron in oils. TP Labuza, M Karel.
- Proc Am Meat Inst Fdn Res Conf, Chicago, Ill, 68. Unsolved problems in chemical stability of freeze-dried foods. M Karel.
- Thesis, PhD, Aug 65. Effect of water on the autocatalyzed oxidation of methyl linoleate in a freeze-dried model system. JF Maloney.
- Thesis, MS; Mass Inst Technol, Feb 68. Sucrose hydrolysis at limited water concentration. T Schoebel.
- Thesis, PhD; Mass Inst Technol, Feb 68. Oxidation effects in a freeze-dried gelatin-methyl linoleate system. A Zirlin.
- Thesis, PhD, Feb 68. Oxidation effects in a freeze-dried gelatin-methyl linoleate system. A Zirlin.
- Thesis, PhD, Jun 68. Effects of metals and of histidine on oxidation of methyl linoleate. Kana Hoay T Jho.
- Advances In Freeze-Drying, Hermann Pub, Paris, 68. Stability of freeze-dried foods. SA Goldblith, M Karel.
- UI-00126-6 (TOX) SPECK, MARVIN L, Dept Food Sci, North Carolina State Univ, Raleigh, N.C. 27607. Ultra high temperature effects on bacterial spores.
- UI-00127-6 (APC) SCHROEPFER, GEORGE J, 280 Exptl Bldg, Univ Minnesota, Minneapolis, Minn. 55455. Travel of nitrogen compounds in soils.
- UI-00128-6 (SSS) CHAPIN, F STUART, Jr, Cr Urban, Regional Studies, Evergreen House, Univ North Carolina, Chapel Hill, N.C. 27514. Environmental engineering policies and urban development.
- Brochure: "Environmental Innovation: Determinants, Policy, Implications, and Impact on the Location Decision of Residential Developers," Sep 67. RJ Burby, III.
- Res Previews 14, (No 2):5, Nov 67. Lake-oriented residential subdivision in North Carolina: Decision factors and policy implications for urban growth patterns. SF Weiss, RJ Burby, NW Andrus.
- Res Previews 15, (No 1):18, Apr 68. Landowner behavior: Factors in the decision to hold or to sell property on the urban fringe. EJ Kaiser, RW Massie.
- Res Rep: Landowner characteristic study: Field report and procedural manual, Sep 67. RW Massie.
- Res Rep: Landowner behavior: Factors influencing the propensities to sell land on the urban fringe. Mar 68. RW Massie.
- UI-00129-6 (TOX) ANGLEMIER, ALLEN F, Dept Food Sci, Technology, Oregon State Univ, Corvallis, Ore. 97331. Chemistry of hydrative changes in post-mortem muscle.
- UI-00130-5 (TOX) BRATZLER, L J, Dept Food Sci, Michigan State Univ, East Lansing, Mich. 48823. Separation and classification of smoke components.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- UI-00131-5 (BM) DAWSON, LAWRENCE E, Dept Food Sci, Michigan State Univ, East Lansing, Mich. 48823. Chemical and bacteriological changes in frozen eggs.
- Appl Microbiol 15 (No 4):826, 67. Identification of microorganisms by lipid patterns. JE Steinhauer, RL Flentge, RV Lechtowich.
- Thesis, PhD; Michigan State Univ, 68. Quantitative determination of certain short-chain acids in frozen whole eggs by gas-liquid chromatography. JE Steinhauer.
- UI-00132-4 (TOX) SALUNKHE, D K, Dept Plant Sci, Utah State Univ, Logan, Utah. 84321. Flavor and aroma synthesis and degradation in fruits.
- UI-00136-5 (TOX) POWRIE, WILLIAM D, Babcock Hall, Univ Wisconsin, Madison, Wis. 53706. Denaturation of inner proteins in egg yolk.
- UI-00137-5 (NTN) KEMMERER, ARTHUR R, Dept Agr Biochemistry, Univ Arizona, Tucson, Ariz. 85721. Metabolism of cyclopropenoid fatty acids.
- UI-00138-5 (BM) GRECZ, NICHOLAS, Biology Dept, Illinois Inst Tech, Chicago, Ill. 60616. Mechanism of resistance of *Clostridium botulinum* spores.
- Proc Int Sympos Venoms Toxins, Tokyo, Japan, Aug 67. The nature of heat resistant toxin in spores of *Clostridium botulinum*.
- Proc Sympos Food Irradiation, Int Atom Energ Comm, Vienna, p. 307, 66. Theoretical and applied aspects of radiation D-values for spores of *Clostridium botulinum*.
- UI-00139-5 (MBC) WITTER, LLOYD D, 499 Beaver Hall, Univ Illinois, Urbana, Ill. 61803. Growth and activity of psychrophilic bacteria.
- UI-00141-5 (TOX) SCHANDLER, SIGMUND H, 208 Food Sci Bldg, Dept Food Sci, Michigan State Univ, East Lansing, Mich. 48823. Mechanism of chlorophyll biodegradation.
- Thesis, MS; Michigan State Univ, 67. Development of a system for the study of the biological degradation of chlorophyll. R McFeeters.
- UI-00142-5 (TOX) LINDSAY, ROBERT C, Dept Food Sci, Technology, Oregon State Univ, Corvallis, Ore. 97331. Heat induced compounds in milk.
- J Dairy Sci 50:957, 67. Flavor deterioration of stored sterilized concentrated milk.
- J Dairy Sci Vol 50, 67. Identification and quantitative determination of 2-furfural in sterilized concentrated milk.
- Thesis, PhD; Arnold, RG, Oregon Univ, Corvallis, 67. Chemistry of the flavor deterioration of sterilized concentrated milk.
- Thesis, PhD; Scanlan, RA, Oregon Univ, Corvallis, 67. Heat induced compounds in milk.
- UI-00143-5 (TOX) JONES, IVAN D, North Carolina State Univ, Raleigh, N.C. 27607. Metal complexes and color of certain processed foods.
- UI-00144-4 (TOX) DAWSON, JEFFERY E, Col Agr, Cornell Univ, Ithaca, N.Y. Microbial and plant degradation of herbicides. (TERMINATED)
- Appl Microbiol, 15:1393, 67. Metabolism of 4-chloro-2-methylphenoxyacetic acid by soil bacteria. JM Bollau, CS Hellina, M Alexander.
- Bact Proc, p. 8, 67. Enzymatic degradation of phenoxyalkanoate herbicides. JM Bollau, MA Loos, M Alexander.
- Canad J Microbiol 13:679, 67. Phenols as intermediates in the decomposition of phenoxyacetates by an *Arthrobacter* species. MA Loos, RN Roberts, M Alexander.
- Canad J Microbiol, 13:691, 67. Formation of 2,4-dichloro-phenol and 2,4-dichloroanisole from 2,4-dichlorophenoxyacetate by an *Arthrobacter* species. MA Loos, RN Roberts, M Alexander.
- J Agric Food Chem, 15:858, 67. Phenoxyacetate herbicide degradation by bacterial enzymes. MA Loos, JM Bollau, M Alexander.
- Agriculture and the Quality of Our Environment, Am Assn Advance Sci, p. 331, 67. The breakdown of pesticides in soils. M Alexander.
- Ecology of Soil Bacteria, Univ Liverpool Press, p. 270, 67. Degradation of pesticides by soil bacteria. M Alexander.
- Soil Biochemistry, Marcel Dekker, Inc, New York, p. 318, 67. Biochemistry of herbicide decomposition in soils. PC Kearney, DD Kaufman, M Alexander.
- UI-00145-5 (TOX) FRANCIS, FREDERICK J, Dept Food Sci, Technology, Univ Massachusetts, Amherst, Mass. 01002. Pigment studies in processed green vegetables.
- Food Product Develop, Oct-Nov, 67. Color measurement of foods. I. The nature of light.
- UI-00146-5 (TOX) BAKER, ROBERT C, Dept Poultry Sci, Rice Hall, Cornell Univ, Ithaca, N.Y. 14850. Natural resistance of eggs to microbial contamination.
- UI-00147-5 (BM) DIENER, URBAN L, Dept Botany, Plant Pathology, Auburn Univ, Auburn, Ala. 36830. Growth and toxin production of food-storage fungi.
- Appl Microbiol 14:1019, 66. Effect of aeration on growth and aflatoxin production by *Aspergillus flavus* in submerged culture. ND Davis, AW Hayes, UL Diener.
- Appl Microbiol, Vol 15, 67. Inhibition of aflatoxin synthesis by p-aminobenzoic acid, potassium sulfite, and potassium fluoride. ND Davis, UL Diener.
- Appl Microbiol, Vol 16, 68. Growth and aflatoxin production by *Aspergillus parasiticus* from various carbon sources. UL Diener, ND Davis.
- Highlights Agric Res Vol 13, (No 3), 66. Aflatoxin-serious problem in seeds, feeds, and food crops. UL Diener, ND Davis.
- J Alabama Acad Sci 36:172, 65. Influence of nitrogen on aflatoxin synthesis by *Aspergillus flavus* in an artificial medium. DW Eldridge.
- J Alabama Acad Sci 37:250, 66. Influence of aeration on aflatoxin production by *Aspergillus flavus* in submerged culture. AW Hayes.
- J Alabama Acad Sci 37:251, 66. Influence of carbon dioxide, nitrogen, and oxygen on growth and sporulation by *Aspergillus flavus* on peanuts. KE Landers.
- J Am Oil Chem Soc 44:259, 67. Limiting temperature and relative humidity for growth and production of aflatoxin and free fatty acids by *Aspergillus flavus* in sterile peanuts. UL Diener, ND Davis.
- J Assn Official Anal Chem 49:1224, 66. Isolation and purification of aqueous solutions of aflatoxins from fermentation medium. ND Davis, AW Hayes, DW Eldridge, UL Diener.
- J Invertebrate Path 9:132, 67. Sensitivity of *Heliothis virescens* larvae to aflatoxin in ad libitum feeding. UL Diener, ND Davis, RT Gudauskas.
- Phytopathology 56:1390, 66. Aflatoxin production by isolates of *Aspergillus flavus*. ND Davis, UL Diener.
- Phytopathology 57:458, 67. Relation of environment to aflatoxin production by *Aspergillus flavus* in freshly-dug peanuts. UL Diener, ND Davis.
- Phytopathology 57:1086, 67. Influence of atmospheric gases on growth, sporulation, and production of free fatty acids and aflatoxin by *Aspergillus flavus* in peanuts. ND Davis, UL Diener, KE Landers.

(contd)

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- UI-00147-5 (cont'd)
Proc Am Oil Chem Soc, Houston, Texas, Apr 65. Toxic and non-toxic molds found in food materials. UL Diener.
- Proc 4th Nat Peanut Conf, Tifton, Ga, p. 93, 66. Effect of environment on aflatoxin production by *Aspergillus flavus* in sterile peanuts. UL Diener, ND Davis.
- Proc 4th Nat Peanut Conf, Tifton, Ga, p. 94, 66. Effect of aeration rate on aflatoxin production in submerged culture. ND Davis, UL Diener, AW Hayes.
- Proc 4th Nat Peanut Conf, Tifton, Ga, p. 94, 66. Production of aflatoxins by *Aspergillus flavus* in a semisynthetic medium. DW Eldridge, ND Davis, UL Diener.
- Proc 4th Nat Peanut Conf, Tifton, Ga, p. 95, 66. Effect of temperature on aflatoxin production by isolates of *Aspergillus flavus* and *A. parasiticus*. ND Davis, UL Diener.
- Thesis, Ph D: Auburn Univ, 67. Effects of relative humidity and temperature on the degradation of peanut sugar and oil by *Aspergillus flavus*. A Wallace.
- UI-00148-4 (NTN) NAWAR, WASEF W, Dept Food Sci, Technology, Univ Massachusetts, Amherst, Mass. 01002. Effects of ionizing radiation on food lipids.
- UI-00149-4 (TOX) GRAHAM, HORACE D, Dept Chem, Univ Puerto Rico, Mayaguez, P.R. 00708. Determination and reactions of food gums.
- J Food Sci 32, (No 5):489, Sep-Oct, 67. Reaction of tetrazolium salts with sulfated and other hydrocolloids.
- Thesis; Univ Puerto Rico, 67. Studies on the determination of carrageenan ester sulfate by the benzidine method and on the interactions of carrageenan and bovine milk proteins. Tze-Chi Jao.
- UI-00152-4 (TOX) CURL, ELROY A, Botany, Plant Pathology Dept, Auburn Univ, Auburn, Ala. 36830. Interactions of soil microorganisms and herbicides.
- Canad J Microbiol 13:1343, 67. Effect of atrazine on growth response of *Sclerotium rolfsii* and *Trichoderma viride*. R Rodriguez-Kabana, EA Curl, HH Funderburk, Jr.
- Highlights Agric Res 14, (No 2), 67. Herbicides affect growth of root disease fungus. R Rodriguez-Kabana, EA Curl, HH Funderburk, Jr.
- J Agric Food Chem 15, (No 4): 563, 67. Metabolism and decomposition of diquat and paraquat. HH Funderburk, Jr., GA Bozarth.
- J Alabama Acad Sci vol 38, 67. Effect of the herbicide atrazine on growth of *Trichoderma viride*. EA Curl, R Rodriguez-Kabana, HH Funderburk.
- J Alabama Acad Sci vol 38, 67. Response of *Sclerotium rolfsii* to the herbicides paraquat and trifluralin in sterilized soil. R Rodriguez-Kabana, EA Curl, HH Funderburk, Jr.
- Phytopathology 57:463, 67. Effect of atrazine on growth of *Fusarium oxysporum* f. *vasinfectum* in sterilized soil. R Rodriguez-Kabana, EA Curl, HH Funderburk, Jr.
- Phytopathology 57:827, 67. Application of enzyme activity to the measurement of fungal growth in soil. R Rodriguez-Kabana, EA Curl.
- Phytopathology 57:911, 67. Effect of paraquat on growth of *Sclerotium rolfsii* in liquid culture and soil. R Rodriguez-Kabana, EA Curl, HH Funderburk, Jr.
- Phytopathology Vol 58, 68. Effect of prometryne on growth of *Fusarium oxysporum* f. *vasinfectum* in soil culture. BK Chopra, EA Curl, R Rodriguez-Kabana.
- Phytopathology vol 58, 68. Saccharase activity of *Sclerotium rolfsii* in soil and the mechanism of antagonistic action by *Trichoderma viride*. R Rodriguez-Kabana, EA Curl.
- Phytopathology 58:323, 68. Influence of atrazine and varied carbon and nitrogen amendments on growth of *Sclerotium rolfsii* and *Trichoderma viride* in soil. DA Curl, R Rodriguez-Kabana, HH Funderburk, Jr.
- Proc Southern Weed Conf Ann Mtg, 20:389, 67. Metabolism of trifluralin by soil microorganisms and higher plants. HH Funderburk, Jr., DP Schultz, NS Negi, R Rodriguez-Kabana.
- Proc Southern Weed Conf Ann Mtg, p. 340, 68. Effect of fluometuron on microbiological activity of sandy loam soil. GA Bozarth, HH Funderburk, Jr., EA Curl.
- Proc Weed Soc Am Ann Mtg, p. 38, 68. Interaction of dipyrilidyl herbicides and soil microorganisms. J-S Yano, HH Funderburk, Jr., EA Curl.
- UI-00153-3 (BM) LITSKY, WARREN, Marshall Hall, Univ Massachusetts, Amherst, Mass. 01002. Physiology of *C. botulinum* type E.
- UI-00154-4 (BM) SPECK, MARVIN L, Dept Food Sci, North Carolina State Univ, Raleigh, N.C. 27607. Metabolic injury of bacteria.
- UI-00155-4 (BM) HASKIN, HAROLD H, Dept Zoology, Rutgers State Univ, New Brunswick, N.J. 08903. Purification of hard clams from polluted waters.
- UI-00157-4 (BM) HOLTMAN, D FRANK, Dept Microbiology, Univ Tennessee, Knoxville, Tenn. 37916. Ecology of *Clostridium botulinum* in TVA lakes area.
- UI-00158-4 (NSS) BUMPUS, DEAN F, Woods Hole Oceanographic Inst, Woods Hole, Mass. 02543. Circulation on the continental shelf.
- UI-00159-4 (BAC) SNOEYENBOS, GLENN H, Dept Vet, Animal Sci, Univ Massachusetts, Amherst, Mass. 01002. Control of *Salmonella*.
- UI-00160-4 (SSS) STEVENS, BENJAMIN H, Regional Sci Res Inst, G P O Box 8776, Philadelphia, Pa. 19101. Comprehensive programming of public facilities.
- Reg Sci Res Inst Discuss Paper Ser No. 9, Jan 66. The treatment of imprecise goals: The case of regional science.
- Reg Sci Res Inst Discuss Paper Ser No 17, Jnl 67. A note on degeneracy and multiple optima in linear programs.
- An Analysis of the Proposed 1966-1971 Capital Program and the 1966 Capital Budget of the School District of Philadelphia, Sch Progr Rev Comm, Citizens' Council City Planning, Philadelphia, 67. The planning process.
- UI-00161-4 (BM) BOOTH, JOHN A, New Mexico State Univ, Box BE, University Park Br, Las Cruces, N. Mex. 88001. Physiology of plant tolerance to fungal infection.
- UI-00163-3 (BM) LEE, JONG S, Dept Food Sci, Technology, Oregon State Univ, Corvallis, Ore. 97331. Survival mechanism of irradiated microorganisms in foods.
- UI-00164-3 (TOX) BURG, STANLEY P, Medical Res Bldg, 1600 N W 10th Ave, Miami, Fla. 33136. Mechanism of ethylene action.
- Plant Physiol 42, 891, 67. Lateral auxin transport in stems and roots. SP Burg, EA Burg.
- Plant Physiol 42, 1224, 67. Inhibition of polar auxin transport by ethylene. SP Burg, EA Burg.
- Plant Physiol 42, 1648, 67. Ethylene and auxin participation in pollen induced fading of Vanda orchid blossoms. SP Burg, MJ Dittman.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Proc 6th Int Conf Plant Growth, Ottawa, Jul 67. Auxin stimulated ethylene formation its relationship to auxin inhibited growth, root geotropism and other plant processes. SP Burg, EA Burg.
- Science 156:958, 67. Ethylene and carbon dioxide: Mediation of hypocotyl hook-opening response. BG Kang, CS Yocum, SP Burg, PM Ray.
- UI-00165-3 (BM) FOSTER, EDWIN M, 23 Bacteriology Bldg, Univ Wisconsin, Madison, Wis. 53706. Ecology of *Clostridium botulinum* type E.
- UI-00167-3 (SSS) PANGBORN, ROSE M, Dept Food Sci, Technology, Univ California, Davis, Cal. 95616. Selected factors influencing taste of drinking water.
- UI-00168-3 (EUH) THOMAS, JEROME F, Div Hydraulic, Sanitary Eng, Dept Civil Eng, Univ California, Berkeley, Cal. 94720. Identification of tastes and odors in waters.
- Proc Am Assn Professors Sanit Eng 2nd Ann Workshop, 67. The resolution of odorous compounds using gas chromatography.
- UI-00169-4 (MBC) CHICHESTER, C O, Dept Food Sci, Technology, Univ California, Davis, Cal. 95616. Effect of light of high intensity on microorganisms.
- UI-00170-3 (BM) APPLEMAN, MILO D, Univ Southern California, University Park, Los Angeles, Cal. 90007. Food pollution and salivary viridans streptococci.
- Bact Proc A3, 67. Use of viridans streptococci as indicators of fecal pollution.
- UI-00172-3 (EUH) CLEASBY, JOHN L, Eng Res Inst, Iowa State Univ, 214 Engineering Annex, Ames, Iowa. 50010. Empirical prediction of sand filter performance.
- J Am Water Works Assn 58, (No 12):1507, Dec 66. Statistical analysis of waterworks data for 1960.
- J Sanitary Eng Div ASCE 93, (SA1):41, Feb 67. Diatomite filtration equations for various septs.
- J Sanitary Eng Div ASCE 93, (SA1):57, Feb 67. Prediction of diatomite filter cake resistance.
- Proc 5th Ann Sanitary and Water Resources Eng Conf, Nashville, Tenn, Jun 66. Progress towards optimum design of diatomite filter plants.
- UI-00173-3 (BM) LECHOVICH, RICHARD V, Dept Food Sci, Michigan State Univ, East Lansing, Mich. 48823. Sporulation and germination of *Clostridium botulinum*.
- Botulinum*, 1966, Chapman & Hall, Ltd., London, p. 144, 67. Growth and sporulation of *Clostridium botulinum* type E in chemically defined media.
- UI-00174-3 (BM) ORDAL, JOHN Z, 580 Bevier Hall, Univ Illinois, Urbana, Ill. 61801. Bacterial cell injury and recovery.
- J Bact 94:1082, 67. Regeneration of ribosomes and ribosomal ribonucleic acid during repair of thermal injury to *Staphylococcus aureus*.
- Proc Am Soc Microbiol, New York, May 67. Thermal injury and its repair.
- Proc Gordon Res Conf, Tilton, New Hampshire, Jul 67. Thermal injury and its repair. ZJ Ordal.
- UI-00175-3 (EUH) CONNORS, JOSEPH J, 7700 Greenly Dr, Oakland, Cal 94605. Organic matter and its role in water quality.
- UI-00176-3 (BM) KLARMAN, WILLIAM L, Dept Botany, Univ Maryland, College Park, Md. 20742. Phytoalexins and plant disease resistance.
- Phytopathology 57:645, 67. Comparison of phytoalexin produced by two soybean varieties differing by a single gene.
- Thesis, MS; Gray, G, Univ Maryland, 67. Relative quantities of phytoalexin produced in resistant and susceptible soybean plants inoculated with *Phytophthora megasperma* var. *sojae* and closely related nonpathogenic fungi.
- UI-00177-3 (BM) GRECZ, NICHOLAS, Biology Dept, Illinois Inst Technol, Chicago, Ill. 60616. Molecular structure of heat stable *botulinum* toxin.
- Bact Proc A, 28, 67. Mechanism of action of ultrasonics on spores of *Clostridium botulinum*.
- Jap J Microbiol, Dec 67. The nature of heat resistant toxin in spores of *Clostridium botulinum*.
- Proc Illinois Soc Microbiol Ann Mtg, Oct 67. Effect of diluent and recovery medium on the survival rate of cell fractions of *Clostridium botulinum*, strains 33A and 12885 A. III.
- Proc Illinois Soc Microbiol Ann Mtg, Oct 67. Fate of *C. botulinum* type A spores in the peritoneal cavity of mice.
- Proc Illinois Soc Microbiol Ann Mtg, Oct 67. Radiation studies of the molecular weight of heat stable toxin in spores of *C. botulinum* 33A.
- Proc Illinois Soc Microbiol Ann Mtg, 67. Toxicity of spores of *Clostridium botulinum* types A, B, and E.
- Proc 9th Int Congr Microbiol, Moscow, p. 302, Jul 66. Properties of the heat resistant toxin in spores of *Clostridium botulinum*.
- Proc Int Sympos Bacterial Toxins, Tokyn, Japan, Aug 67. The nature of heat resistant toxin in spores of *Clostridium botulinum*.
- Thesis, MS; Lin, CA, Illinois Inst Technol, Chicago, Sep 66. Heat resistant toxin in spores of *Clostridium botulinum*.
- UI-00178-2 (SSS) DANTZLER, MALCOLM U, South Carolina State Board Health, Columbia, S.C. 29201. Communication of food protection information by educational television.
- UI-00181-3 (BM) THOMAS, CHARLES C, Jr, Western New York Nuclear Res Cr, Power Dr, Buffalo, N.Y. 14214. Radiation sensitization of microorganisms.
- Proc Radiat Res Soc Mtg, Houston, Tex, Apr 68. Radiotoxic products of p-hydroxy-mercuribenzoate. GF Mahoney, AK Bruce, CC Thomas, Jr.
- UI-00191-2 (TOX) PEARSON, A M, Dept Food Sci, Michigan State Univ, East Lansing, Mich. 48823. Changes in muscle proteins caused by microbial growth.
- Biochim Biophys Acta Vol 154, 68. Application of differential thermal analysis to the study of hydrothermal shrinkage in epimysial and corium collagen.
- PE McClain, AM Pearson, ER Miller, LR Dugan, Jr.
- J Agric Food Chem, Vol 17, 68. Application of the stress-strain behavior to thermally contracted collagen from epimysial connective tissues.
- PE McClain, E Kuntz, AM Pearson.
- J Agric Food Chem Vol 17, 68. Hydrolysis of calf skin tropocollagen by pepsin, trypsin, chymotrypsin and elastase. GA Crevasse, AM Pearson, JR Brunner, PE McClain.
- J Food Sci Vol 33, 68. Influence of calcium chelators upon the physical and chemical properties of rabbit and pig muscle. PD Wolner, AM Pearson.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Food Sci, Vol 33, 68. Connective tissues from normal and pale, soft and exudative (PSE) muscles. I. Chemical characterization. PE McClain, AM Pearson, JR Brunner, GA Crevasse.
- J Food Sci Vol 33, 68. Connective tissues from normal and pale, soft and exudative muscles. II. Physical characterization. PE McClain, AM Pearson.
- J Food Sci Vol 33, 68. Contamination of acid-soluble collagen with nitrogenous material from the dialysis tubing. GA Crevasse, AM Pearson.
- J Food Sci Vol 33, 68. Turbidity, viscosity and ATPase activity of fibrillar protein extracts of rabbit muscle. PD Wiener, AM Pearson, BS Schweigert.
- Proc Soc Exp Biol Med Vol 127, 68. Metachromasia of epimysial connective tissue from normal and from pale, soft and exudative porcine muscle. PE McClain, AM Pearson, RA Feinell, RA Merkel.
- UI-00195-2 (SSS) BURNS, LELAND S, Grad Sch Business Admin, Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Housing as investment in environmental health.
- UI-00198-2 (BM) BUDDENHAGEN, IVAN W, Col Tropical Agr, Univ Hawaii, 1825 Edmondson Rd, Honolulu, Hawaii. 96822. Host-parasite interaction with *Eidmannia solanacearum*.
- UI-00200-2 (BM) HUBER, WILLIAM G, Col Vet Med, Univ Illinois, Urbana, Ill. 61801. Antibiotic residues and public health.
- Proc Am Soc Microbiol Mtg, May 5, 68. Antimicrobial residues in the urine of domestic animals at the time of slaughter.
- UI-00204-2 (BM) CORSTVET, RICHARD E, Dept Vet Parasitology, Pub Hlth, Col Vet Med, Oklahoma State Univ, Stillwater, Okla. 74074. Pathogenesis of *Erysipelothrix insidiosa*.
- UI-00209-2 (TOX) DOTY, MAXWELL S, Univ Hawaii, 2450 Campus Rd, Honolulu, Hawaii. 96822. Phytochemistry of narcotic principles in *Caulerpa*.
- Proc 1st Asian Congr Pharm Sci, Tokyo, 66. Caulerpin, an orange-red pigment from the green algae *Caulerpa*.
- UI-00214-2 (EUH) WHEATON, WILLIAM L C, Inst Urban, Regional Development, Univ California, 312 Wurster Hall, Berkeley, Cal. 94720. Residential environment, social behavior and health.
- J Housing 24, (No 5):268, Jun 67. Fenced back yard - unfenced front yard, enclosed front porch. Tenants of Easter Hill Public Housing Project like them in spite of some shortcomings.
- UI-00216-2 (SSS) SCHEUER, PAUL J, 2538 The Mall, Univ Hawaii, Honolulu, Hawaii. 96822. Marine toxins of the tropical Pacific.
- J Forensic Sci 12, (No 2):180, 67. Poisonous marine animals, a synopsis. AH Banner.
- Natur Hist Bull Siam Soc 21, (Nos. 3-4):197, 66. A note on the toxicity of the horseshoe crab in the gulf of Thailand.
- Science 160, (No 3823):70, 68. Ciguatera: More than an anticholinesterase. MD Rayner, TI Kosaki, EL Fellmeth.
- Animal Toxins, Pergamon Press, New York, p 157, 66. Marine toxins from the Pacific. I. Advances in the investigation of fish toxins.
- Animal Toxins, Pergamon Press, Oxford, p 157, 67. Marine toxins from the Pacific. II. AH Banner.
- UI-00222-2 (TOX) SADLER, WALTER W, Dept Epidemiology, Preventive Med, Sch Vet Med, Univ California, Davis, Cal. 95616. Factors influencing *Staphylococcal* enterotoxigenesis.
- J Bact 92:1383, 66. Effect of sodium chloride and pH on enterotoxin B production by *Staphylococcus aureus*.
- J Environ Health 29:238, 66. Recent developments on the detection of *Staphylococcal* enterotoxins.
- Poultry Sci 45:973, 66. Characterization of strains of *Staphylococcus aureus* isolated from livers of commercially slaughtered poultry.
- Proc 18th World Vet Congr, p. 178, 67. Food toxins. I. *Staphylococcal* enterotoxigenesis in cured meats.
- Proc 18th World Vet Congr p. 181, 67. Food toxins. II. *Clostridium botulinum* type E toxigenesis in cured meats.
- UI-00226-2 (BM) SHANE, MIRIAM S, Dept Biological Sci, Univ Delaware, Newark, Del. 19711. Biological algicides.
- J Am Water Works Assn 59, (No 9):1184, 67. Virus-host system for use in study of virus removal.
- Nature 211:310, 66. Purification of blue-green algae.
- UI-00238-2 (NTN) OLCOTT, HAROLD S, Inst Marine Resources, Dept Nutritional Sci, Univ California, 10 Hilgard Hall, Berkeley, Cal. 94720. Mechanisms of antioxidant and synergistic action.
- UI-00242-1 (NSS) BAKER, ROBERT A, Mellon Inst, 4400 Fifth Ave, Pittsburgh, Pa. 15213. Particulate--Organic effect--Sensory quality of water.
- UI-00248-1 (BM) LISTON, JOHN, Col Fisheries, Univ Washington, Seattle, Wash. 98105. Low temperature growth of bacteria on foods.
- UI-00261-1 (NSS) GRAHAM, HORACE D, Dept Biology, Univ Puerto Rico, Mayaguez, P.R. 00709. Conference on the importance and safety of American food.
- UI-00262-3 (SSS) STOWART, GEORGE F, Food Protection, Toxicology Cr, Univ California, Davis, Cal. 95616. Program project--Food microbiology.
- UI-00263-2 (ERT) AYERS, JOHN C, Col Agr, Iowa State Univ, Ames, Iowa. Food infections, toxins, additives of microbial origin (TERMINATED).
- Appl Microbiol, Jan 68. Detection of botulinum toxins by immunodiffusion. BL Vermilyea, HW Walker, JC Ayres.
- Bact Proc A53, p. 9, 66. Effect of freezing on survival or growth of bacteria on inoculated chicken meat. AA Kraft, JC Ayres.
- Bact Proc A7, p. 2, 67. Lipolytic and proteolytic activity of *Pseudomonas* during growth or survival at temperatures above and below freezing. CR Ray, AA Kraft.
- Bact Proc A70, p. 12, 67. The occurrence of *Staphylococcus aureus* on cooked and uncooked turkey rolls. GAN daSilva, AA Kraft, JC Ayres.
- Bact Proc p. 4, 67. Detection of botulinum toxins by immunodiffusion. BL Vermilyea, JC Ayres, HW Walker.
- J Appl Bact 29:161, 66. Corynebacterium bacteria in poultry, eggs and meat. AA Kraft, JC Ayres, GA Torrey, RH Salzer, GAN da Silva.
- J Bact 94:812, 67. In vitro acetylcholinesterase inhibition by type A botulinum toxin. R Marshall, LY Quinn.
- J Food Sci 31:111, 66. Competitive growth of microorganism and fluorescence development on inoculated chicken. AA Kraft, JC Ayres.
- Poultry Sci 46:611, 67. Microorganisms isolated from turkey giblets. RH Salzer, AA Kraft, JC Ayres.
- UI-00266-10 (NTN) BRISKEY, ERNEST J, Meat Lab, Meat, Animal Sci Dept, Univ Wisconsin, Madison, Wis. 53706. pH Levels and related properties of porcine muscle.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am J Physiol 212, (No 3):688, 67. Zinc content and subcellular distribution in red vs. white porcine skeletal muscle. RG Cassens, WG Hoekstra, EC Faltin, EJ Briskey.
- Am J Physiol 124:1, 68. Adrenal and thyroid function in "stress-susceptible" pigs (*Sus domesticus*). MD Judge, EJ Briskey, RG Cassens, JC Forrest, RK Meyer.
- Am J Vet Res 28:122, 67. Use of concentrated extracts for microbiological assays of penicillin residues. GE Loftsgaard, J Briskey, C Olson.
- Anal Chem 39:521, 67. Gas chromatographic analysis of dilute aqueous systems. WG Jennings, HE Nursten.
- Biochim Biophys Acta 133:399, 67. The modification of actomyosin by α -actinin. I. A survey of experimental conditions. K Seraydarian, EJ Briskey, WFHM Monmaerts.
- Biochim Biophys Acta 133:412, 67. The modification of actomyosin by α -actinin. II. The effect of α -actinin upon contractility. EJ Briskey, K Seraydarian, WFHM Monmaerts.
- Biochim Biophys Acta 133:424, 67. The modification of actomyosin by α -actomyosin by α -actinin. III. The interaction between α -actinin and actin. EJ Briskey, K Seraydarian, WFHM Monmaerts.
- J Agric Food Chem 15:24, 67. Volatile components of apricot. CS Tang, WG Jennings.
- J Agric Food Chem 15:762, 67. Constituents of black pepper. Some sesquiterpene hydrocarbons. CJ Muller, WG Jennings.
- J Food Sci 32, (No 3):258, 67. Lipid composition of normal and pale, soft, exudative porcine muscle. JD Sink, RW Bray, WG Hoekstra, EJ Briskey.
- J Food Sci 32, (No 4):419, 67. Electron microscopy of a meat emulsion. LL Borchert, ML Greaser, JC Bard, RG Cassens, EJ Briskey.
- J Food Sci 32, (No 5):483, 67. Response of striated muscle to electrical stimulation. JC Forrest, EJ Briskey.
- J Food Sci 32, (No 5):534, 67. Factors affecting collagen solubility in bovine muscles. HK Herring, RG Cassens, EJ Briskey.
- J Food Sci 32, (No 5):565, 67. Muscle properties of physically restrained stressor-susceptible and stressor-resistant porcine animals. MD Judge, RG Cassens, EJ Briskey.
- Nature 214:507, 67. Similarity of the rigor mortis process in normal and germ-free rats. JC Forrest, LL Kastenschmidt, ML Greaser, RA Sarr, RG Cassens, WG Hoekstra, EJ Briskey.
- Proc Meat Indust Res Conf, Chicago, 67. Myofibrillar proteins of skeletal muscle. EJ Briskey.
- UI-00267-9 (TOX) HEINZ, DUANE E, Dept Food Sci, Technology, Roadhouse Hall, Univ California, Davis, Cal. 95616. Characterization of volatile substances in foods.
- J Agric Food Chem 16:113, 68. Some minor sesquiterpene hydrocarbons of black pepper. CJ Muller, RK Crevellin, WG Jennings.
- The Symposium of Foods: The Chemistry and Physiology of Flavors, Avi Publishing Co, Westport, Conn. 67. WG Jennings.
- UI-00268-8 (TOX) CORDEN, MALCOLM E, Botany, Plant Pathology Dept, Oregon State Univ, Corvallis, Ore. 97331. Fungitoxic residues in soil, water and plants.
- Fungicides an Advanced Treatise, Academic Press, Vol 11, Ch 11, 68. Aromatic fungicides. ME Corden.
- UI-00269-7 (TOX) JEZESEKI, JAMES J, Jr, Dept Food Sci, Industries, 238 Dairy Industries Bldg, Univ Minnesota, St Paul, Minn. 55101. *Staphylococcus enterotoxin* in milk products.
- UI-00271-8 (TOX) HANSEN, POUL M T, Dept Dairy Tech, Ohio State Univ, 2121 Fyffe Rd, Columbus, Ohio. 43210. Milk protein changes at elevated temperature.
- J Dairy Sci 50, (No 6):952, 67. Some effects of pyrophosphate and citrate ions upon the colloidal caseinate-phosphate micelles and ultrafiltrate of raw and heated skim milk. CV Morr.
- J Dairy Sci 50, (No 11):1744, 67. Effect of oxalate and urea upon ultra-centrifugation properties of raw and heated skim milk casein micelles. C Morr.
- UI-00274-7 (PATH) MORSE, GUY E, Univ Pennsylvania Sch Vet Med, New Bolton Cr, Kennett Square, R D 1, Pa. 19348. A study of bovine teat canals in health and disease.
- UI-00275-6 (TOX) SNYDER, HARRY E, Dairy, Food Industry Dept, Iowa State Univ, Ames, Iowa. 50010. The autooxidation of myoglobin and meat color.
- UI-00278-6 (TOX) AURAND, LEONARD W, Dept Food Sci, North Carolina State Univ, State College Station, Raleigh, N.C. 27607. A study of the oxidation of lipids in foods.
- UI-00279-5 (END) STOB, MARTIN, Sch Agr, Purdue Univ, Lafayette, Ind. Characterization of phytochemical uterotonins. (TERMINATED).
- Agron Abstr, Stillwater, Oklahoma, Aug 66. Uterotrophic substances in *Trifolium medium* L.
- UI-00280-6 (BM) JAY, JAMES M, Dept Biology, Wayne State Univ, Detroit, Mich. 48202. Determining edible quality in meats.
- Proc Inst Food Techn Ann Mtg, Philadelphia, Pa, May 68. Relationship between meat swelling, viscosity, extract-release volume, and water-holding capacity in evaluating beef microbial quality. LA Shalef, JM Jay.
- UI-00282-5 (TOX) KOSIKOWSKI, FRANK V, Stocking Hall, Cornell Univ, Ithaca, N.Y. 14850. Gas-forming microorganisms in fermented milk and foods.
- UI-00283-5 (BM) MUNDT, J ORVIN, Dept Microbiology, Univ Tennessee, Knoxville, Tenn. 37916. Enterococci in frozen vegetables.
- Appl Microbiol 15:1303, 67. Spherical lactic acid-producing bacteria of southern grown raw and processed vegetables. WF Graham, IE McCarty.
- UI-00284 (TOX) MILLEMANN, RAYMOND E, Agr Expt Station, Oregon State Univ, Corvallis, Ore. Effects of pesticides on estuarine organisms. (TERMINATED).
- Quart Bull Mich Agric Exp Stat 48:591, 66. Bacterial aerosol concentration distributions at openings.
- Quart Bull Mich Agric Exp Stat 49:155, 66. Characteristics of air-borne microorganism populations in packaging areas of a dairy plant.
- UI-00286-5 (BM) BOHRER, WALLACE C, National Canners Assn, 1133 20th St, NW, Washington, D.C. 20036. Thermal destruction of type E *Clostridium botulinum*.
- UI-00287-4 (HSR) SCHOOLER, KERMIT K, Brandeis Univ, Waltham, Mass. 02154. Residential physical environment and health of the aged.
- Proc Geront Soc Ann Mtg, New York, Nov 66. Gerontological theory and empirical research. KK Schooler, SJ Miller.
- Proc Geront Soc Ann Mtg, St Petersburg, Fla, Nov 67. Styles of interaction among older persons. DL Hink.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- UI-00289-4 (BAC) HACKLER, L ROSS, New York State Agricultural Expt Station, Cornell Univ, Geneva, N.Y. 14456. Effect of processing on nutritional value of protein.
- UI-00290-4 (BAC) ISSENBERG, PHILLIP, Massachusetts Inst Technology, Sch Sci, Dept Nin, Food Sci, 77 Massachusetts Ave, Cambridge, Mass. 02139. Volatile wood smoke components absorbed by foods.
- UI-00291-3 (BM) NAKAMURA, MITSURU, Dept Microbiology, Col Arts, Sci, Univ Montana, Missoula, Mont. 59801. Clostridium perfringens food poisoning.
- J Hyg 65:359, 67. Heat resistance of spores of Clostridium welchii. M Nakamura, JD Converse.
- UI-00293-4 (TOX) FENNEMA, OWEN R, Col Agr, Babcock Hall, Univ Wisconsin, Madison, Wis. 53706. Preservation by freezing and gas hydrate formation.
- UI-00294-4 (BAC) MAXCY, R BURT, Dept Dairy Sci, Univ Nebraska, Lincoln, Neb. 68503. Microenvironment and deterioration of dairy equipment.
- UI-00295-4 (BBC) HANSEN, POUL M T, Dept Dairy Tech, Ohio State Univ, 2121 Fyffe Rd, Columbus, Ohio. 43210. Hydrophobic colloid interactions in milk systems.
- UI-00297-3 (BM) BABEL, FREDERICK J, Smith Haff, Purdue Univ, Lafayette, Ind. 47907. Milk coagulating enzymes of microbial origin.
- UI-00298-3 (BM) HEWITT, WILLIAM B, Dept Plant Path, Univ California, Davis, Cal. 95616. Experimental taxonomy of Diplodia and related fungi.
- UI-00299-2 (BM) MASTERSON, RALPH A, Ohio Dept Hlth, 450 E Town St, P O Box 118, Columbus, Ohio. 43216. Epidemiology of salmonellae in eggs and egg products.
- UI-00301-3 (BM) BRUEHL, GEORGE W, Dept Plant Pathology, Washington State Univ, Pullman, Wash. 99163. Antibiotic essential to a pathogen's survival.
- UI-00302-3 (NTN) HAYAKAWA, KAN-ICHI, Food Science Dept, Col Agr, Environmental Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Proper processing or storage conditions of foods.
- Food Technol 21, (No 8):1069, 67. Mass average sterilizing value for thermal process. I. Comparison of existing procedures. GE Timbers, K Hayakawa.
- Food Technol 21, (No 8):1073, 67. Mass average sterilizing value for thermal process. II. Development of a new method. K Hayakawa.
- UI-00303-1 (EUH) WALLACE, ALFRED T, Office Teaching, Res in Agr, Water Quality, Clemson Univ, Clemson, S.C. 29631. Hydraulic and removal efficiency in settling basins.
- UI-00306-3 (BAC) PADILLA, GEORGE M, Duke Univ Med Cr, Durham, N.C. 27706. Toxin synthesis in *Pyrimnesium parvum*.
- Proc 2nd Int Cell Synchrony Conf, Oak Ridge, Tenn, Apr 67. Studies on temperature-induced cell division synchrony in *Euglena gracilis* Z.
- Proc 20th Soc Protozool Mtg, Toronto, Canada, Jun 67. Growth and toxigenesis of *Pyrimnesium parvum* as a function of salinity.
- UI-00307-3 (TOX) MIROCHA, CHESTER J, Dept Plant Pathology, Univ Minnesota, St Paul, Minn. 55101. Biosynthesis of F-2--Fungus produced estrogen.
- Kagaku 5, (No 9):558, 67. An estrogenic metabolite produced by *Fusarium graminearum* in corn. CJ Mirocha, CM Christensen, GH Nelson.
- Biochemistry of Some Food Borne Microbial Toxins, M.I.T. Press, Cambridge, Mass, p. 119, 67. An estrogenic metabolite produced by *Fusarium graminearum* in stored corn. CJ Mirocha, CM Christensen, GH Nelson.
- Dynamic Role of Molecular Constituents in Plant Parasite Interaction, US-Japan Coop Sci Progr, Am Phytopathol Soc, St Paul, Minn, 67. CJ Mirocha, I Uritani, editors.
- UI-00310-3 (BM) LISTON, JOHN, Col Fisheries, Univ Washington, Seattle, Wash. 98105. Anaerobic bacteria in the marine environment.
- Research in Fisheries, Coll Fish, Univ Washington, 68. Anaerobic bacteria from the marine environment. J Liston, JR Matches, D Curran, ML Holman.
- UI-00312-2 (BM) SOLBERG, MYRON, Dept Food Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Clostridium perfringens in vacuum packed meat.
- UI-00318-1 (BM) HANDY, MOSTAFA K, Food Sci Dept, Univ Georgia, Athens, Ga. 30601. Effect of dehydrogenase on staphylococcal persistence.
- UI-00321-1 (BM) WILSON, HAROLD K, 202 Dairy Manufacturers, Univ Illinois, Urbana, Ill. 61801. Complexes formed in heat sterilized milk products.
- UI-00326-2 (TOX) SUGIYAMA, HIROSHI, Food Res Inst, Univ Wisconsin, Madison, Wis. 53706. Mode and site of action of staphylococcal enterotoxin.
- UI-00327-3 (TOX) PERLMUTTER, ALFRED, Biology Dept, Washington Square Col, New York Univ, New York, N.Y. 10003. Environment and virus-host interaction in fishes.
- Progr Fish-Culturist 29, (No 4): 232, 67. Monolayer culture of gonadal tissue of the zebra dario, *Brachydanio rerio*. JW Rachlin, A Perlmutter, RJ Seeley.
- Trans Am Fisheries Soc, Apr 68. Use of fish eggs for direct assay of chromatographically separated components on silica gel plates. A Perlmutter, ML Yu, RE Servis.
- UI-00329-1 (BM) FUJIWARA, KIKUO, Inst Food Microbiology, Chiba Univ, Okubo, Narashino City, Chiba-ken, Japan. Vibrio food poisoning.
- J Food Hyg Soc Jap 9:81, 68. Vicissitude of pathogenic bacteria in foods. K Fujiwara.
- Media Circle, 13:191, 68. Studies on bacteria resembling to *Vibrio parahaemolyticus*. K Fujiwara.
- UI-00330-1 (EUH) TENNEY, MARK W, Dept Civil Eng, Univ Notre Dame, Notre Dame, Ind. 46556. Extraction of algae by flocculative techniques.
- UI-00331-1 (BAC) HENDRICKS, DAVID W, Utah Water Res Lab, Utah State Univ, Logan, Utah. 84321. Sorption kinetics in flow through granular particles.
- UI-00334-1 (VR) CHANG, PEI WEN, Dept Animal Pathology, Univ Rhode Island, Kingston, R.I. 02881. Multiplication of enteric viruses in shellfish.
- UI-00338-1 (TOX) CHICHESTER, C O, Dept Food Sci, Technology, Univ California, Davis, Cal. 95616. 101 Problems in food science and technology.
- UI-00339-1 (EUH) ONGERTH, HENRY J, Div Environmental Sanitation, California State Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Consumer attitudes toward mineral taste in domestic water.
- UI-00344-1 (TOX) BRUNNER, JAY R, Dept Food Sci, Michigan State Univ, East Lansing, Mich. 48823. Physical-chemical equilibria in processed foods

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- UI-00346-1 (TOX) ROWE, DONALD R, Dept Civil Eng, Tulane Univ, New Orleans, La. 70118. Contamination of oysters by pesticides.
- UI-00348-1 (TOX) FERGUSON, DENZEL E, Dept Zoology, P O Drawer Z, State College, Miss. 39762. Pesticide resistant fish in natural ecosystems.
- UI-00356-1 (BAC) MASON, JOHN G, Dept Chem, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Nitrate determination using chromium II complexes.
- UI-00362-1 (SSS) MAASS, ARTHUR, Littauer M-22, Harvard Univ, Cambridge, Mass. 02138. Gov't programs for natural light in urban environment.
- UI-00364-2 (BM) BODILY, HOWARD L, California State Dept Pub Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Effect of food microflora on recovery of pathogens.
- Appl Microbiol 16:102, 68. Use of immunofluorescence and animal tests to detect growth and toxin production by Clostridium botulinum type C in food. TF Midura, C Tacundo, GS Nygaard, HL Bodily, RM Wood.
- UI-00366-1 (BM) MACK, WALTER N, Dept Microbiology, Public Hlth, Michigan State Univ, East Lansing, Mich. 48823. Isolation of virus from sewage and drinking water.
- UI-00369-1 (TOX) POWERS, JOHN J, Dept Food Sci, Univ Georgia, Athens, Ga. 30601. Temperature cycling effects on food safety and quality.
- UI-00375-1 (TOX) SASNER, JOHN J, Jr, Dept Zoology, Univ New Hampshire, Durham, N.H. 03824. Comparative studies of dinoflagellate toxins.
- UI-00382-1 (BAC) ALLEN, MARY B, Inst Marine Sci, Univ Alaska, College, Alaska. 99701. Organisms responsible for toxicity of Alaskan clams.
- UI-00385-1 (TOX) KAREL, MARCUS, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Quantitative analysis of food packaging problems.
- UI-00393-1 (NSS) SCHULTZ, HAROLD W, Dept Food Sci, Technology, Oregon State Univ, Corvallis, Ore. 97331. Symposium of foods--Carbohydrates and their roles.
- UI-00396-7 (TOX) CORNISH, HERBERT H, Univ Michigan, 3616 Sch Public Hlth, Ann Arbor, Mich. 48104. Potentiation of toxicity in organic solvent mixtures.
- Arch Environ Health 14:447, 67. Potentiation of carbon tetrachloride toxicity by aliphatic alcohols.
- UI-00397-10 (GM) SAMITZ, M H, Duhring Lab, Univ Pennsylvania Hosp, Philadelphia, Pa. 19104. Clinical and laboratory studies of metal sensitivity.
- Arch Derm 94:304, Sept 66. Patch test reactions to hexavalent and trivalent chromium compounds.
- Arch Derm 94:307, Sept 66. Prevention of dermatitis in the printing and lithographing industries.
- Arch Environ Health 17:44, Jul 68. Ascorbic acid in the prevention of chrome dermatitis. Mechanism of inactivation of chromium. MH Samitz, DM Scheiner, SA Katz.
- Arch Environ Health 17:44, Jul 68. Ascorbic acid in the prevention of chrome dermatitis. Mechanism of inactivation of chromium. MH Samitz, DM Scheiner, SA Katz.
- J Invest Derm 48:514, June 67. Studies of the diffusion of chromium compounds through skin.
- J Invest Derm 50:424, May 68. Sensitization of guinea pigs to chromium salts. PR Gross, SA Katz, MH Samitz.
- J Invest Derm 50:424, May 68. Sensitization of guinea pigs to chromium salts. PR Gross, SA Katz, MH Samitz.
- UI-00398-8 (PATH) EMANUEL, DEAN A, Marshfield Clinic Fdn Medical Res, Education, 630 S Central Ave, Marshfield, Wis. 54449. Farmer's lung--An experimental investigation.
- Am Rev Resp Dis 95:652, 67. Pneumonitis due to *Micromonospora vulgaris* (farmer's lung).
- UI-00399-15 (TOX) CHISOLM, JAMES J, Jr, CMSC 4-124, Johns Hopkins Hosp, Baltimore, Md. 21205. Biochemical effects of lead poisoning.
- Anal Biochem 22:54, 68. Determination of 6-aminolevulinic acid in plasma. Current Pediatric Therapy, WB Saunders Co, Philadelphia, Pa, p. 918, 68.
- Lead Intoxication, HE Harrison, JJ Chisolm, Jr.
- UI-00400-12 (AFY) BELDING, HARWOOD S, Grad Sch Public Health, Univ Pittsburgh, 130 DeSoto St, Pittsburgh, Pa. 15213. Evaluation of stresses of exposure to heat.
- Arch Environ Health 15:660, 67. Research on problems of work in heat. HS Belding.
- Dissertation, Doctoral, Univ Pittsburgh, Jul 67. Quantitative aspects of the local response of sweat glands to local alterations of skin temperature. PP Koels.
- J Appl Physiol 24:277, 68. Heat uptake and dermal conductance in forearm and hand when heated. E Kamon, HS Belding.
- Thermobiology, Academic Press, London, Ch 13, p. 479, 67. Resistance to heat in man and other homeothermic animals. HS Belding.
- UI-00402-10 (APC) ELKINS, HERVEY B, 39 Boylston St, Boston, Mass. 02116. Factors affecting excretion of industrial poisons.
- Trans 28th Ann Mtg Am Conf Government Industr Hyg, 66. Threshold limit values and their significance.
- UI-00403-9 (TOX) GOLDWATER, LEONARD J, 600 West 168th St, New York, N.Y. 10032. Absorption and excretion of mercury in man.
- Arch Environ Health 15:64, 67. Absorption and excretion of mercury in man. XI. Mercury content of "normal" human tissues. MM Joselow, LJ Goldwater, SB Weinberg.
- Arch Environ Health 15:155, 67. Absorption and excretion of mercury in man. XII. Relationship between urinary mercury and proteinuria. MM Joselow, LJ Goldwater.
- Arch Environ Health 15:327, 67. Absorption and excretion of mercury in man. XIII. Effects of mercury exposure on urinary excretion of coproporphyrin and delta-aminolevulinic acid. LJ Goldwater, MM Joselow.
- Proc Am Indust Hyg Assn Ann Mtg, St. Louis, Mo., May 68. The use of salivary (parotid) fluid in biochemical monitoring. MM Joselow, R Ruiz, LJ Goldwater.
- UI-00404-8 (APC) FERRIS, BENJAMIN G, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Respiratory disease and environmental exposures.
- UI-00405-7 (PATH) JENKINS, DANIEL E, Baylor Univ Col Med, 1200 Mournsund Ave, Houston, Tex. 77025. Influence of environmental factors on lung morphology.
- UI-00406-7 (TOX) HAMMOND, PAUL B, Col Med, Univ Minnesota, St Paul, Minn. 55101. Lead chelation in rats.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONSPHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

UI-00408-10 (APC) PENNEY, GAYLORD W, Carnegie Inst Technology, Schenley Park, Pittsburgh, Pa. 15213. The dust layer and precipitator efficiency.

UI-00409-6 (CV) FRANK, NEDD R, 665 Huntington Ave, Boston, Mass. 02115. Deposition and clearance of particles in lungs.

Fed Proc 27, (No 2):279, 68. Unilateral lung exposure to ozone. NR Frank, JD Brain, DE Sherry.

J Geront 23:58, 68. The relation of age to the numbers of lung free cells, lung weight, and body weight in rats. JD Brain, NR Frank.

UI-00411-6 (TOX) NAU, CARL A, Inst Environmental Hlth, Univ Oklahoma Med Cr, 800 NE 13th St, Oklahoma City, Okla. 73104. Occupational health hazards of rubber dust.

UI-00412-6 (MET) HEIMBERG, MURRAY, Dept Pharmacology, Vanderbilt Univ Sch Med, Nashville, Tenn. 37203. Effects of CCl₄ on isolated perfused rat liver.

Am J Physiol 212:1236, 67. Effect of adrenalcortical hormones on release of triglycerides and glucose by liver. H Klausner, M Heimberg.

Biochim Biophys Acta 137:435, 67. Hepatic lipid metabolism in experimental diabetes. II. Incorporation of 1-¹⁴C-palmitate into lipids of the liver and of the dL1020 perfusate lipoproteins. M Heimberg, DR Van Harken, TO Brown.

Biochim Biophys Acta 152:424, 68. The isolation of human serum lipoproteins by zonal ultracentrifugation. HG Wilcox, M Heimberg.

Fed Proc 27, (No 2):241, 68. Preparative isolation of plasma lipoproteins by zonal ultracentrifugation. HG Wilcox, M Heimberg.

Fed Proc 27, (No 2):594, 68. The action of heparin on lipolytic activity and hepatic output of triglyceride. DC Davis, M Heimberg.

J Biol Chem 243:665, 68. Hepatic lipid metabolism in experimental diabetes. IV. Incorporation of amino acid ¹⁴C into lipoprotein-protein and triglyceride. HG Wilcox, G Dishmon, M Heimberg.

J Tenn Med Assn 61:167, 68. Lipids and lipoproteins of human serum. M Heimberg.

Lipids 2:231, 67. Hepatic lipid metabolism in experimental diabetes. III. Synthesis and utilization of triglycerides. DR Van Harken, TO Brown, M Heimberg.

Pharmacologist 9, (No 2):194, 67. Induction of fatty liver in vitro by CCl₄. I Weinstein, L Wilhite, H Klausner, M Heimberg.

UI-00413-6 (VIS) GOLDMAN, LEON, Dept Dermatology, Cincinnati Gen Hosp, Cincinnati, Ohio 45229. Environmental health studies on optical masers.

UI-00414-6 (APC) BURSON, JOHN H, III, Georgia Inst Technology, Atlanta, Ga. 30332. Particle dynamics in inertial fields.

J Air Pollut Contr Assn p. 590, 67. Aerosol research in chemical engineering at Georgia Tech.

UI-00416-5 (GM) SUSKIND, RAYMOND R, Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Environmental factors in occupational dermatitis.

UI-00418-6 (CV) HYATT, ROBERT E, Mayo Fdn, 200 First St, SW, Rochester, Minn. 55901. Ventilation mechanics in chronic pulmonary diseases.

Southern Med J 60:795, 67. Lung scanning of asthmatic patients with ¹³¹I-MAA.

UI-00419-5 (PHY) HACKNEY, JACK D, Rancho Los Amigos Hosp, 7601 E Imperial Highway, Downey, Cal 90242. Lung mechanics and surface phenomena.

In Vitro 2:147, 66. Organ culture of agar-inflated adult rabbit lung.

J Air Pollut Contr Assn 18:9, 68. Functional and morphological response of in vitro lung and myocardial test objects to experimental gas environments.

JD Hackney, RF Bils, MJ Evans, DE Rounds.

Factors Influencing Myocardial Contractility, Academic Press, New York, p. 301, 67. Morphology and contractile behavior of cultured heart cells, and their response to various oxygen concentrations. GE Mark, JD Hackney, FF Strasser.

UI-00421-5 (TOX) HANSON, GERALD P, Pan American Hlth Organization, W H O-Region for the Americas, 525 23rd St, NW, Washington, D.C. 20037. Manganese poisoning--A metabolic disorder.

J Clin Invest 47:992, 68. Slow turnover of manganese in active rheumatoid arthritis accelerated by prednisone. GC Cotzias, PS Papavasiliou, ER Hughes, L Tang, DC Borg.

J Gen Physiol 50, (No 9), 67. The discrimination between magnesium and manganese by serum proteins. AC Foradori, A Bertinghamps, JM Gullbon, GC Cotzias.

Neurology 18, (No 4), 68. Chronic manganese poisoning: Clearance of tissue manganese concentrations with persistence of the neurological picture.

GC Cotzias, K Horuchi, S Fuenzalida, I Mena.

UI-00422-5 (EDC) PUDDU, VITTORIO, Centro per la Miallattia Cardiovascolari di Roma, Via Savola 80, Rome, Italy. Death rates among Italian railroad employees.

Difesa Soc 45:52, 66. Considerazioni sulle cause di mortalita del personale delle Ferrovie dello stato e sulle cause di inabilita fisica motivo di risoluzione del rapporto di lavoro.

UI-00424-5 (TOX) MURPHY, SHELDON D, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Biochemical and physiological response to toxic stress.

Biochem Pharmacol 15:1665, 66. Effects of toxic chemicals on some adaptive liver enzymes, liver glycogen, and blood glucose in fasted rats.

Toxic Appl Pharmacol 8:266, 66. Response of adaptive rat liver enzymes to acute poisoning by organophosphate insecticides.

UI-00425-2 (CMS) HERMANN, EDWARD R, Civil Eng Dept, Northwestern Univ, Evanston, Ill. 60201. Epidemiology of noise.

UI-00426-4 (AFY) GAGGE, A PHARO, John B Pierce Fdn Lab, 290 Congress Ave, New Haven, Conn. 06519. Physiological bases of thermal discomfort.

Environ Res 1, (No 1), 67. Comfort and thermal sensations and associated physiological responses at various ambient temperatures.

J Building Res Inst 3:15, 66. Comfort: New concepts and applications.

Skin Senses, Arthur H Thomas Co, Jun 67. Thermal sensitivity and comfort.

UI-00427-5 (SSS) RUSTAGI, J S, Ohio State Univ, 231 W 18th St, Columbus, Ohio. 43210. Biological storage systems.

UI-00431-4 (MC) JUENGE, ERIC C, Chem Dept, Kansas State Col, Pittsburg, Kans. 66762. Butadienyl plumbanes--Diels Alder and other reactions.

UI-00432-3 (EDC) TABERSHAW, IRVING R, Sch Pub Hlth, Earl Warren Hall, Univ California, Berkeley, Cal. 94720. Asbestos exposures and effects on man.

UI-00434-3 (GM) HARBER, LEONARD C, New York University Med Cr, New York, N.Y. Photosensitivity--Environmental and other factors. (TERMINATED)

Contact Dermatitits, Lee & Febiger Co, Philadelphia, Pa, Ch 9, 67. Contact photodermatitis.

UI-00435-4 (CV) BOUHUYS, AREND, John B Pierce Fdn, 290 Congress Ave, New Haven, Conn. 06519. Physiological studies on byssinosis.

Clin Res 16:376, 68. Pathophysiology of byssinosis. KP van de Woestijne, JS Douglas, A Bouhuys.

Environ Res 1, 178, 67. Pathobiology of air pollutants. HG Boren.

Fed Proc 27:286, 68. Forced expiratory flow rates and airway resistance in bronchoconstriction and dilation. KP van de Woestijne, BM Kim, A Zapletal, J van Wayenburg, A Bouhuys.

New Eng J Med 277:170, 67. Byssinosis in the United States. A Bouhuys, LJ Heaphy, Jr, RSF Schilling, JW Welborn.

New Eng J Med 278:509, 68. Byssinosis in the United States. Letter to the editor. A Bouhuys, LJ Heaphy, RSF Schilling, JW Welborn.

Proc 24th Int Congr Physiol Sci, Washington, DC, 68. A versatile body plethysmograph with waterless spirometer. A Bouhuys, KP van de Woestijne.

Inhaled Particles and Vapours II, Pergamon Press, London, p 69, 67. Histamine release by compound 48/80 and textile dusts from lung tissue in vitro.

Inhaled Particles and Vapours II, Pergamon Press, London, p 75, 67. The effect of cotton dust on respiratory mechanics in man and in guinea pigs.

UI-00436-3 (AFY) VELASQUEZ, M TULIO, Inst Biologia Andina, Univ San Marcos, Apartado 5073, Lima, Peru. Physiological aspects of silicosis in high altitude workers.

UI-00437-3 (IMB) BURRELL, ROBERT G, Dept Microbiol, West Virginia Univ, Morgantown, W. Va. 26506. Immunological study of the pneumoconioses.

Clin Exp Immunol 3, 68. Lung-reactive antibodies in IgA fractions of sera from patients with pneumoconioses. JE Hagadorn, R Burrell.

Environ Res 1:171, 67. An immunologic study of experimental silicosis. HJ Esber, R Burrell.

Fed Proc 27, (Abstr 2214), 68. Lung-reactive serum factors in the rabbit. JE Hagadorn, RG Burrell, JJ Vazquez.

UI-00439-2 (SSR) RUSHING, WILLIAM A, Dept Sociology, Washington State Univ, Pullman, Wash. 99163. Effects of social deprivation on farm workers.

UI-00440-3 (PATH) SELIKOFF, IRVING J, Mount Sinai Hosp, 1 E 100th St, New York, N.Y. 10029. Asbestos exposure and cancer in the general population.

Am J Med 42, (No 4):487, 67. Editorial: Asbestosis and neoplasia. RA Bader, IJ Selikoff, ME Bader, J Churg, EC Hammond.

JAMA 204, (No 2):106, Apr 68. Asbestos exposure, smoking and neoplasia. IJ Selikoff, EC Hammond, J Churg.

Proc Air Pollut Med Res 9th Ann Conf, Jul 68. Analysis of the evidence suggesting general community asbestos air pollution. IJ Selikoff, EC Hammond.

UI-00442-4 (PATH) GREENBURG, LEONARD, Albert Einstein Col Med, 1300 Morris Park Ave, Bronx, N.Y. 10461. Effects of air pollutants and viral agents on animals.

UI-00443-2 (PATH) BUCKLEY, RAMON D, Dept Biochem, Univ Southern California Sch Med, 2025 Zonal Ave, Los Angeles, Cal. 90033. Effects of air pollutants on germ free animals.

UI-00445-3 (CV) STEIN, MYRON, Rhode Island Hosp, 593 Eddy St, Providence, R.I. 02903. The aging lung.

UI-00450-2 (PC) DINMAN, B D, Dept Industrial Health, Univ Michigan, Ann Arbor, Mich. 48104. Multiple isoenzyme characterization of serum and organs.

UI-00452-3 (PHR) FOREMAN, HARRY, Sch Public Hlth, 1112 Mayo Mem, Univ Minnesota, Minneapolis, Minn. 55455. Toxicology and pharmacology of chelating agents.

UI-00453-3 (PHR) LEIBMAN, KENNETH C, Dept Pharmacology, Univ Florida Col Med, Gainesville, Fla. 32601. Metabolism of the carbon-carbon double bond.

Fed Proc 26:683, 67. Nickel carbonyl inhibition of aminopyrine demethylase induction.

J Pharmacol Exp Ther 157:574, 67. Metabolism of trichloroethylene in liver microsomes. III. Induction of the enzymic activity and its effect on excretion of metabolites.

UI-00454-3 (PATH) SMITH, WILLIAM E, Hlth Res Inst, Fairleigh Dickinson Univ, Madison, N.J. 07940. Mesothelioma in relation to asbestos.

Proc Conf Phys Chem of Asbestos Minerals, Oxford, Jul 67. Physical properties of asbestos materials.

Proc Conf Phys Chem Asbestos Minerals, Oxford, Jul 67. Physical properties of asbestos minerals and their technical applications.

Proc 2nd Int Conf Biol Effects Asbestos, Dresden, Apr 68. Tests for threshold levels of carcinogenicity of asbestos.

Lung Tumors in Animals, Univ Perugia, Italy, p. 565, 66. Asbestos in relation to tumors of the respiratory tract.

UI-00458-2 (SURG) FERRER, JOSE M, Columbia-Presbyterian Med Cr, 180 Ft Washington Ave, New York, N.Y. 10032. Respiratory burns and smoke poisoning studies and therapy.

UI-00461-2 (CV) PALMES, EDWARD D, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Lung structure and function with aerosols.

J Colloid Interface Sci 26:41, 68. The distribution and deposition of particles suspended between parallel plane surfaces. CS Wang, B Altschuler, ED Palmes.

Proc Air Pollut Contr Assn, Jun 68. Use of aerosols to measure pulmonary dimensions. ED Palmes.

UI-00463-2 (CMS) CLUFF, GORDON L, Speech, Hearing Clinic, Arizona State Univ, Tempe, Ariz. 85281. Description and classification of environmental noise.

UI-00465-2 (TOX) VIGLIANI, ENRICO C, Via, San Barnaba, 8, 20122 Milano, Italy. Chromosome changes in humans after benzene poisoning.

UI-00468-2 (PATH) BOREN, HOLLIS G, Univ Colorado, Med Cr, 4200 East Ninth Ave, Denver, Colo. 80220. Experimental air pollution--Pathophysiological effects.

UI-00472-2 (TOX) PRADHAN, S M, Dept Pharmacology, Howard Univ, 520 W St, NW, Washington, D.C. 20001. Toxicological studies of occupational chemicals.

UI-00482-7 (TOX) CORNISH, HERBERT H, 3616 Sch Public Health, Univ Michigan, Ann Arbor, Mich. 48104. Occupational hazards of amino-ethanols.

GRANT NUMBER AND BIBLIOGRAPHY LIST

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- UI-00484-7 (PHY) ALBERT, ROY E, Inst Environmental Med, New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Pulmonary deposition and clearance of dust in man.
Am Industr Hyg Assn J 28:501, 67. A compact electric-motor driven spinning disc aerosol generator. M Lippmann, RE Albert.
Arch Environ Health 14:10, 67. The deposition and clearance of radioactive particles in the human lung. RE Albert, M Lippmann, J Spiegelman, A Luuzzi, N Nelson.
Arch Environ Health, Vol 16, 68. The characteristics of bronchial clearance in the miniature donkey. RE Albert, J Spiegelman, M Lippmann, R Bennett.
Inhaled Particles and Vapours II, Pergamon Press, Oxford, 66. The clearance of radioactive particles from the human lung. RE Albert, M Lippmann, J Spiegelman, C Strehlow, W Briscoe, P Wolfson, N Nelson.
- UI-00485-6 (TOX) BOETTNER, EDWARD A, 1621 Sch Public Health, Univ Michigan, Ann Arbor, Mich. 48104. Pyrolytic products of plastics--Analysis and toxicity.
- UI-00487-5 (EDC) STEBBINGS, JAMES H, Jr, Med, Hlth Res Assn, 40 Worth St, Rm 720, New York, N.Y. 10013. Cardiorespiratory changes in an employed male population.
Arch Environ Health 14:865, 67. A chemical test for smoking exposure. PM Densen, B Davidow, HE Bass, EW Jones.
- UI-00488-5 (TOX) SPERLING, FREDERICK, Howard Univ Col Med, 520 W St NW, Washington, D.C. 20001. Turpentine inhalation toxicity.
- UI-00490-4 (CV) WATSON, JOSEPH A, Grad Sch Pub Hlth, Univ Pittsburgh, 130 DeSoto St, Pittsburgh, Pa. 15213. Study of upper respiratory tract clearance in rats.
Arch Environ Health 13:586, Nov 66. Pulmonary clearance by fecal and esophageal measurements: A measure of mucociliary clearance from the lungs of rats. JA Watson, AA Spritzer, JA Auld, FJ Bradley.
- Arch Environ Health 15:39, Jul 67. Mucociliary clearance rates: Deposition and clearance in the tracheo bronchial tree of rats. AA Spritzer, JA Watson, JA Auld.
- Radiat Res 31:630, Jul 67. Effect of thoracic irradiation on the mucociliary clearance of particles from the lungs of rats. JA Watson, JA Auld, AA Spritzer.
- UI-00492-3 (TOX) METCALF, DAVID R, Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Investigation on pesticides and human functioning.
- UI-00493-3 (HSR) HOOVER, WALTER A, Brookdale Hosp Cr, Linden Blvd, Brookdale Plaza, Brooklyn, New York. 11212. Occupational health services in small industries.
- UI-00494-8 (TOX) BOETTNER, EDWARD A, 1621 Sch Pub Hlth, Univ Michigan, Ann Arbor, Mich. 48104. The use of infrared spectroscopy in clinical analysis.
Am Industr Hyg Assn J 28:391, 67. Water analysis by atomic absorption and flame emission spectroscopy. FI Grunder, EA Boettner.
Advances in Chemistry Series, Am Chem Soc, 68. Water analysis by atomic absorption and flame emission spectroscopy. EA Boettner, FI Grunder.
- UI-00496-2 (PATH) SELIKOFF, IRVING J, Mount Sinai Sch Med, Fifth Ave, 100th St, New York, N.Y. 10029. Microprobe analysis of asbestos-pseudo-asbestos bodies.
Am J Med 42,(No 4):487, 67. Asbestosis and neoplasia. IJ Selikoff, RA Bader, ME Bader, J Churg, EC Hammond.
- Am Mineralogist 52:509, 67. Evaluation of kaolinite and quartz differential thermal curves using a new high temperature cell. AM Langer, PF Kerr.
- Brochure: "The lung", Int Acad Path, 67. Geographic pathology of pleural mesothelioma. J Churg, IJ Selikoff.
- Trans NY Acad Sci 30,(No 2), Dec 67. Instrumental analysis of inspired fibrous pulmonary particulates. C Berkeley, AM Langer, V Baden.
- UI-00497-2 (PATH) SELIKOFF, IRVING J, Mount Sinai Sch Med, Fifth Ave, 100th St, New York, N.Y. 10029. Relation of smoking to neoplasia in asbestos workers.
Am J Med 42,(No 4):487, 67. Asbestosis and neoplasia. IJ Selikoff, RA Bader, ME Bader, J Churg, EC Hammond.
- UI-00498-1 (IMB) MILNER, JOHN E, Dept Preventive Med, Univ Washington, Seattle, Wash. 98105. In vitro studies of occupational dermatitis.
- UI-00505-1 (EDC) PETERS, JOHN M, Harvard Univ Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Health hazards of the di-isocyanates.
- UI-00506-1 (NEW) WEITZMAN, ELLIOT D, Albert Einstein Col Med, Bronx, N.Y. 10461. The sleep-waking cycle and its neuro-endocrine correlates.
- UI-00507-3 (PATH) VORWALD, ARTHUR J, Sch Med, Wayne State Univ, 1401 Rivard, Detroit, Mich. 48207. Inhaled asbestos and pulmonary cancer and pleural mesothelioma.
- UI-00508-2 (SSS) JERIS, JOHN S, Civil Eng Dept, Manhattan Col, New York, N.Y. 10471. Cellulose degradation in composting.
- UI-00509-3 (APC) PURDOM, P WALTON, Col Eng, Sci, Drexel Inst Technology, 32nd, Chestnut Sts, Philadelphia, Pa. 19104. Study of incinerator residue.
- UI-00510-2 (SSS) FREED, VIRGIL H, Dept Agricultural Chem, Oregon State Univ, Corvallis, Ore. 97331. Chemical transformation of solid wastes.
- UI-00511-2 (SSS) SCARSBROOK, C E, Agronomy, Soils Dept, Auburn Univ, Auburn, Ala. 36830. Conservation of resources in municipal waste.
- UI-00512-2 (SSS) DALE, ALVIN C, Dept Agricultural Eng, Purdue Univ, Lafayette, Ind. 47907. Disposal of dairy cattle wastes by aerobic digestion.
- UI-00513-2 (SSS) SPRANDLIN, BOBBY C, Sch Industrial Eng, Georgia Inst Technology, Atlanta, Ga. 30332. Dynamic evaluation procedure--Refuse handling systems.
- UI-00514-2 (SSS) DAY, DONALD L, Agr Eng Dept, Univ Illinois, Urbana, Ill. 61801. Livestock waste management and sanitation.
Illinois Res 10, (No 2):16, 68. Rotor aeration of swine wastes. DL Day, JC Converse, DD Jones.
Proc Farm Struct Day Progr, Urbana, Nov 66. Farm waste management trends.
Proc Oklahoma Swine Breeders Assn, Oklahoma, Dec 66. Waste disposal in confinement swine systems.
Thesis, MS: Univ Illinois, Urbana, 67. Aerobic digestion of cattle waste. DD Jones.
Trans ASAE 10,(No 4):546, 67. Some aerobic decomposition properties of dairy-cattle manure. AC Dale, DL Day.
Trans ASAE Paper 67-931, Dec 67. Aerobic digestion of cattle wastes. DD Jones, BA Jones, Jr, DL Day.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- UI-00515-5 (TOX) AXTELL, RICHARD C, Dept Entomology, North Carolina State Univ, Raleigh, N.C. 27607. Integrated control of the house fly.
J Econ Entom 61,(No 1):245, 68. Integrated house fly control: Populations of fly larvae and predaceous mites, Macrocheles muscaedomesticae, in poultry manure after larvicide treatment. RC Axtell.
- Thesis, MS, N Carolina State Univ, 67. Evaluation of Fuscuropoda vegetans (DeGeer) (Acarina: Uropodidae) as a predator of the immature stages of the house fly. RR Willis.
- UI-00516-2 (EUH) REMSON, IRWIN, Drexel Inst Technology, 32nd, Chestnut Sts, Philadelphia, Pa. 19104. Pollution of subsurface water by sanitary landfill.
Brochure: "Sanitary Landfill-A Bibliography", Drexel Inst Technol Ser 1, No 2, Jan 67.
- UI-00517-5 (SSS) KAISER, ELMER R, Chem Eng Dept, New York Univ, Res Bldg 1, W 177th St, Cedar Ave, Bronx, N.Y. 10453. Smokeless incineration of bulky refuse.
- UI-00518-8 (EUH) MERZ, ROBERT C, Univ Southern California, University Park, Los Angeles, Cal. 90007. Special studies of a sanitary landfill.
Proc Eng Fdn Res Conf, Solid Waste Res Develop, Jul 67. Special studies of a sanitary landfill.
- UI-00520-2 (SSS) BURCHINAL, JERRY C, Col Eng, West Virginia Univ, Morgantown, W Va. 26506. Microbiology and acid production in sanitary landfills.
- UI-00521-2 (SSS) HORTENSTINE, CHARLES C, Dept Soils, 106 Newell Hall, Univ Florida, Gainesville, Fla. 32601. Effects of garbage compost on soil processes.
- UI-00523-3 (EUH) KAISER, ELMER R, New York Univ, W 177th St, Cedar Ave, Bronx, N.Y. 10453. Continuous incineration of municipal refuse.
J Air Pollut Contr Assn, p. 171, Mar 68. The sulfur balance of incinerators. ER Kaiser.
Proc Nat Incinerator Conf, Am Soc Mech Engineers, p. 136, 68. Prevention of fused deposits on incinerator walls. ER Kaiser, WB Trautwein.
Proc Nat Incinerator Conf, Am Soc Mech Engineers, 68. Municipal incinerator refuse and residue. ER Kaiser, CD Zeit, JB McCaffery.
- UI-00525-5 (TYP) ANDERSON, JOHN R, Div Parasitology, Univ California, Berkeley, Cal. 94720. Succession and ecology of Diptera in cattle droppings.
- UI-00526-5 (SSS) KAISER, ELMER R, New York Univ, W 177th St, Cedar Ave, Bronx, N.Y. 10453. Pyrolysis of municipal refuse.
- UI-00528-2 (SSS) WILSON, BILLY R, Bureau Conservation, Environmental Sci, Rutgers State Univ, New Brunswick, N.J. 08903. Poultry manure disposal by plow furrow cover.
- UI-00529-2 (PC) MacMILLAN, JAMES D, Lipman Hall, Lipman Dr, Rutgers State Univ, Nichol Ave, New Brunswick, N. J. 08903. Mode of action of pectic enzymes.
- UI-00531-2 (APC) SCHUCK, EDWARD A, Air Pollution Res Cr, Univ California, Riverside, Cal. 92502. Identification of odors in feedlot operations.
- UI-00535-2 (SSS) DARLEY, ELLIS F, Air Pollution Res Cr, Univ California, Riverside, Cal. 92502. Noncombustible disposal of solid agricultural wastes.
- UI-00536-2 (SSS) KRAMER, AMIHUD, Dept Horticulture, Univ Maryland, College Park, Md. 20742. Using waste formed in vegetable and cheese production.
Advances Food Res Vol 17, 68. Utilization of food industry wastes.
Proc Eng Fdn, Solid Waste Res Develop Conf, Milwaukee, Wisconsin, 67. The utilization of wastes of the tomato canning and cheese producing industries.
- UI-00537-1 (SSS) GROVE, CORNELIUS S, Jr, Rm 232, Hinds Hall, Syracuse Univ, Syracuse, N.Y. 13210. Modifications of solid industrial wastes.
- UI-00539-2 (SSS) KRUSE, CORNELIUS W, Sch Hygiene, Pub Hlth, Johns Hopkins Univ, 615 N Wolfe St, Baltimore, Md. 21205. Optimal policies for solid waste collection.
- UI-00540-2 (SSS) LONG, STERLING K, Univ Florida Citrus Experiment Station, P O Box 1088, Lake Alfred, Fla. 33850. Citric acid from citrus wastes by fermentation.
- UI-00541-2 (EUH) ZANDI, IRAJ, Town Sch Civil, Mechanical Eng, Univ Pennsylvania, Philadelphia, Pa. 19104. Pipe transport of solid waste.
- UI-00547-3 (EUH) MCGAUHEY, PERCY H, Sanitary Eng Res Lab, Univ California, Richmond Field Station, 1301 S 46th St, Richmond, Cal. 94804. Comprehensive studies of solid wastes management.
- UI-00548-2 (SSS) KNUTH, DAVID T, Battelle Mem Inst, 505 King Ave, Columbus, Ohio. 43201. Nitrogen cycle ecology of solid waste composting.
- UI-00549-3 (SSS) BOND, RICHARD G, Sch Public Hlth, 1112 Mayo Memorial, Univ Minnesota, Minneapolis, Minn. 55455. Hospital solid waste disposal in community facilities.
- UI-00550-3 (SSS) TAIGANIDES, E PAUL, Dept Agricultural Eng, 2073 Neil Ave, Columbus, Ohio. 43210. Engineering properties of farm wastes.
Agric Engineer 48,(No 12):710, 67. Farm waste management in Europe and India. EP Taiganides.
Proc Am Feed Mfr Assn 59th Ann Conf, Chicago, Ill, May 67. Modern methods of animal waste disposal. EP Taiganides.
Proc Engineer Fdn Conf Solid Waste Res Develop, Jul 67. Engineering properties of farm wastes. EP Taiganides, RK White.
Proc Swine Conf, Ontario, Canada, Feb 68. Origin, identification, concentration of noxious gases and safety measures in a liquid waste system. EP Taiganides, RK White.
Trans ASAE Paper No 67, 67. The battle at the forgotten end. EP Taiganides.
Agriculture and the Quality of our Environment, Am Assn Advance Sci, Washington, DC, p 385, 67. The animal waste disposal problem. EP Taiganides.
- UI-00551-1 (EUH) MILLER, BYRON F, Dept Poultry Sci, Colorado State Univ, Fort Collins, Colo. 80521. Biological conversion of animals wastes to nutrients.
- UI-00552-3 (SSS) SHUSTER, WILLIAM W, Div Bio-Environmental Eng, Rensselaer Polytechnic Inst, Troy, N.Y. 12181. Partial oxidation of solid organic wastes.
Proc Engineer Fdn Conf Solid Waste Res Develop, Jul 67. Partial combustion of solid organic wastes. WS Shuster.
Thesis, Masters: Rensselaer Polytechnic Inst, Aug 67. The partial combustion of paper wastes. EF Maziarz, Jr.
- UI-00553-2 (BM) ROSE, WALTER W, National Canners Assn, 1950 6th St, Berkeley, Cal. 94710. Fate of insecticides in composted agricultural wastes.
- UI-00554-1 (SSS) BURCHINAL, JERRY C, Col Eng, West Virginia Univ, Morgantown, W Va. 26506. Study of institutional solid wastes.
- UI-00555-4 (EUH) HOFFMAN, DONALD A, Alvarado Filtration Plant 7100 Colorado Ave, La Mesa, Cal. 92041. Pyrolysis of solid municipal wastes.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- Am City Mag 82, (No 2), Feb 67. "Burn" refuse without a flame.
- UI-00556-4 (SSS) WITZEL, STANLEY A, Agricultural Eng Bldg, Univ Wisconsin, Madison, Wis. 53706. A study of farm wastes.
- UI-00557-4 (SSS) FIRST, MELVIN W, Dept Industrial Health, Harvard Sch Public Hlth, 665 Huntington Ave, Boston, Mass. 02115. Systems analysis for shipborne municipal incineration.
- UI-00558-5 (MBC) SNYDER, WILLIAM C, Dept Plant Pathology, Univ California, Berkeley, Cal. 94720. Biological consequences of plant residue decomposition in soil.
- Phytopathology 57:729, 67. Behavior of chlamydospores and endoconidia of *Thielaviopsis basicola* in non-sterilized soil, RG Linderman, TA Toussoun.
- Phytopathology 57:819, 67. Predisposition to *Thielaviopsis* root rot by phytotoxins obtained from decomposing plant residues, RG Linderman, TA Toussoun.
- Phytopathology 57:834, 67. Identification of phytotoxins obtained from plant residues decomposing in soil, TA Toussoun, AR Weinhold, RG Linderman, ZA Patrick.
- Phytopathology 57:1007, 67. Pathogenesis of *Thielaviopsis basicola*, RG Linderman, TA Toussoun.
- UI-00559-1 (SSS) ANDREWS, JOHN F, Civil Engineering Bldg, Clemson Univ, Clemson, S.C. 29631. Thermophilic aerobic process for waste treatment.
- UI-00560-1 (EUH) HILL, CHARLES H, Dept Poultry Sci, Scott Hall, North Carolina State Univ, Raleigh, N.C. 27607. Poultry offal silage as a feed ingredient.
- UI-00561-1 (EUH) DAVEY, CHARLES B, Dept Soil Sci, Civil Eng, North Carolina State Univ, Raleigh, N.C. 27607. Animal waste composting with carbonaceous material.
- UI-00565-2 (EUH) DOUROS, JOHN D, Denver Res Inst, Univ Denver, Denver, Colo. 80210. Degradation of waste paper to protein.
- UI-00566-2 (EUH) OSWALD, WILLIAM J, Sch Public Hlth, 104 Warren Hal, Univ California, Berkeley, Cal. 94720. Photosynthetic reclamation of agricultural solid and liquid wastes.
- UI-00570-1 (SSS) LINDSAY, WILLARD L, Dept Agronomy, Colorado State Univ, Fort Collins, Colo. 80521. Waste composts as chelating agents in plant nutrition.
- UI-00572-1 (SSS) LEATHERWOOD, JAMES M, Dept Animal Sci, North Carolina State Univ, P O Box 5127, Raleigh, N.C. 27607. Utilization of fibrous wastes as sources of nutrients.
- UI-00573-1 (SSS) WREN, EDDIE J, Dept Environmental Sci, Gulf South Res Inst, Suite 414, Taylor Bldg, Baton Rouge, La. 70801. Useful disposal of auto bodies and discarded tires.
- UI-00579-1 (EUH) AFT, HARVEY, Forest Res Lab, Oregon State Univ, P O Box 571, Corvallis, Ore. 97330. Utilization of bark waste.
- UI-00585-1 (EUH) COGSWELL, HOWARD L, Dept Biological Sci, California State Col, 25800 Hillary St, Hayward, Cal. 94542. Solid waste disposal and bird hazard to aircraft.
- UI-00592-2 (PATH) KESSEL, ROSSLYN W I, Univ Maryland Sch Med, Baltimore, Md. 21201. Molecular basis of silicosis.
- UI-00594-1 (EUH) KLEIN, DONALD A, Dept Microbiology, Oregon State Univ, Corvallis, Ore. 97331. Laser mediated lignin solid waste fermentation.
- UI-00597-1 (EUH) CONVERSE, ALVIN O, Thayer Sch Eng, Dartmouth Col, Hanover, N.H. 03755. Kinetics of porteous refuse hydrolysis.
- UI-00600-1 (NSS) TAUB, FRIEDA B, Col Fisheries, Univ Washington, Seattle, Wash. 98105. Nutritional value and utilization of algae.
- UI-00619-1 (APR) HEIMSTRA, NORMAN W, Dept Psychology, Univ South Dakota, Vermillion, S.D. 57069. Modification of high risk behavior in children.
- UI-00622-1 (EUH) MINER, J RONALD, Dept Agricultural Eng, Iowa State Univ, Ames, Iowa. 50010. A recirculating waste system for swine units.
- UI-00626-1 (BM) MARTH, ELMER H, Dept Food Sci, Industries, Univ Wisconsin, Madison, Wis. 53706. Mycotoxins and their development in foods.
- UI-00638-1 (EUH) HOLMES, ROBERT W, Dept Biological Sci, Univ California, Santa Barbara, Cal. 93106. Phytoplankton, suspended materials, and turbidity.
- UI-00642-1 (TOX) BURNETT, JOSEPH W, Div Dermatology, Univ Maryland Sch Med, Baltimore, Md. 21201. A physical, chemical and pharmacological study of nematocyst fluid of *Chrysaora quinquecirrha*.
- UI-00643-1 (BAC) GOEPFERT, JOHN M, Food Res Inst, Univ Wisconsin, 2115 Linden Dr, Madison, Wis. 53713. Behavior of *Salmonella* in dry and semi-dry environments.
- UI-00651-1 (NSS) HULBERT, SAMUEL F, Dept Ceramic, Metallurgical Eng, Clemson Univ, Clemson, S.C. 29631. Design of a water disposable packaging container.
- UI-00663-1 (TOX) RENDIG, VICTOR V, Dept Soils, Plant NTN, Univ California, Davis, Cal. 95616. Environmental factors in tonic alkaloid biosynthesis.
- UI-00666-1 (TOX) BOLLENBACK, GEORGE N, Jr, Dept Labs, Refined Syrups, Sugars, Inc, Federal St, Yonkers, N.Y. 10702. Gordon research conference on carbohydrates.
- UI-00667-8 (PATH) RANKIN, JOHN, Sch Med, Univ Wisconsin, 1300 University Ave, Madison, Wis. 53706. Epidemiology and patho-physiology of farmer's lung.
- Am Rev Resp Dis 97:223, 68. The long-term prognosis in farmer's lung, RA Barbee, Q Callies, HA Dickie, J Rankin.
- Arch Environ Health 15:139, 67. The lung's response to inhaled organic dusts, HA Dickie, J Rankin.
- UI-00668-3 (CV) GAZIOGLU, KUDDUSI M, Univ Rochester Med Cr, Rochester, N.Y. Bronchopulmonary clearance and pulmonary function (TERMINATED).
- Proc 1st Int Radiat Protection Assn Congr, Rome, Italy, Sep 66. Mechanisms of pulmonary clearance of inhaled plutonium dioxide. An autoradiographic study and particle size analysis.
- Inhaled Particles and Vapours, Proc 2nd Int Sympos, Pergamon Press, 66. The clearance of dust from the lower respiratory tract of man: An experimental study.
- UI-00669-2 (APR) ISADA, NELSON M, Sch Eng, State Univ New York, Buffalo, N.Y. 14214. Dynamic response of aircraft seat and restraint system.
- UI-00678-7 (BAC) GOLDBLITH, SAMUEL A, Sch Sci, Dept Ntn, Food Sci, 77 Massachusetts Ave, Cambridge, Mass. 02139. Sanitation of freeze-dried foods.
- UI-00679-7 (NTN) HARRIS, LORIN E, Dept Animal Sci, Utah State Univ, Logan, Utah. 84321. Compilation of data on feed composition.

PHS GRANT NO., REVIEW GROUP, INVESTIGATOR
ADDRESS, PROJECT TITLE, AND RECENT PUBLICATIONS

- J Anim Sci 26, (No 1):97, 67. Collection and summarization of feed composition data. II. A proposed source form for collection of feed composition data, LE Harris, EW Crampton, AD Knight, A Denney.
- Proc Am Soc Anim Production Western Sect 17 283, 66. Digestible protein estimation for NRC feed composition tables.
- Proc Am Soc Anim Sci Western Sect Mtg, Jul 68. Associative effects on digestibility coefficients for dried beet pulp and alfalfa hay in simplified rations, JM Asplund, LE Harris.
- Proc Am Soc Anim Sci Western Sect Mtg, 68. The effects of energy density of diet and of energy intake on the relationships between digestible energy, metabolizable energy and TDN, LE Harris, JM Asplund.
- Proc Utah Acad Sci Arts Letters, Apr 68. Substrates and inocula as sources of nutrients for in vitro organic matter digestion by rumen microorganisms, JM Asplund, LE Harris.
- UI-00680-6 (TOX) WICK, EMILY L, Dept Nutrition, Food Sci, 77 Massachusetts Ave, Cambridge, Mass. 02139. Volatile food constituents of biological importance.
- UI-00684-5 (BAC) RAY, SAMMY M, Marine Lab, Bldg 311, Fort Crockett, Galveston, Texas. 77550. Laboratory study of toxic dinoflagellates.
- UI-00685-3 (EUH) GEMMELL, ROBERT S, Civil Eng Dept, Northwestern Univ, Evanston, Ill. 60201. Orthokinetic coagulation studies.
- UI-00686-2 (BM) KRUMBIEGEL, EDWARD R, Milwaukee Hlth Dept, 841 N Broadway, Milwaukee, Wis. 53202. Temperature effect on *Cl. botulinum* toxin production in fish.
- UI-00687-3 (BM) LEVIN, ROBERT E, Dept Food Sci, Technology, Univ Massachusetts, Amherst, Mass. 01002. Phage typing of psychrophiles.
- UI-00688-3 (BM) LYND, J Q, Agr Div, Agronomy Dept, Oklahoma State Univ, Stillwater, Okla. 74074. Soil microfloral antibiotics of aflatoxic carcinogens.
- Agron Abstr, p. 68, 66. Induced antibiosis for *Aspergillus flavus* proliferation with *Arachis hypogaea*.
- Am Soc Agron Abstr 68 Soil Sci Soc Am, Div S-3, 66. Induced soil microfloral inhibitions for *Arachis* sp. aflatoxin B₁, JW Blylock, W Chudimsky, JQ Lynd.
- Am Soc Agron Abstr 88 Soil Sci Soc Am, Div S-3, Soil Microbiol, 67. Parameters of soil fungi carcinogenic mycotoxins induced in *Arachis hypogaea*, C Chang, JQ Lynd.
- Proc 60th Am Soc Agric Eng, Saskatoon, Saskatchewan, Jun 67. Vacuum techniques for mycotoxin-free peanut drying, HB Manbeck, GL Nelson, JQ Lynd, ME Mason, RE Smith.
- Proc 61st Am Soc Agric Eng, Detroit Mich, Dec 67. Anaerobic and aerobic vacuum techniques for mycotoxin-free peanut drying, HB Manbeck, GL Nelson, JQ Lynd, ME Mason.
- UI-00693-3 (BM) BRYANT, MARVIN P, Dept Dairy Science, Univ Illinois, Urbana, Ill. 61803. Biological methane formation.
- UI-00697-1 (MC) WEINSTEIN, BORIS, Dept Chemistry, Univ Washington, Seattle, Wash. 98105. Structure of the blue-green alga toxin.
- UI-00698-1 (BAC) AYRES, JOHN C, Dept Food Sci, Univ Georgia, Athens, Ga. 30601. Food infections, toxins and additives of microbial origin.
- UI-00700-1 (BM) MOREHART, ALLEN L, Dept Biology, Williamsport Area Community Col, 1005 W Third St, Williamsport, Pa. 17701. Aeromycological study in subterranean mines.
- UI-00701-1 (EUH) STEPHENSON, MARVIN E, Col Engineering, Michigan State Univ, East Lansing, Mich. 48823. Thermophilic metabolism in solid substrates.
- UI-00702-1 (APC) STEPHENS, B G, Dept Chem, Wofford Col, Spartanburg, S.C. 29301. Extraction of metal complexes by propylene carbonate.
- UI-00708-1 (BAC) IKAWA, MIYOSHI, Dept Biochem, Univ New Hampshire, Durham, N.H. 03824. Chemistry of algal toxins.
- UI-00712-1 (BAC) SUNDERLAND, J EDWARD, Dept Mechanical, Aerospace Eng, North Carolina State Univ, Raleigh, N.C. 27607. Heat and mass transfer in solid food products.
- UI-00713-1 (BAC) HILKER, DORIS M, Div Nutrition, Univ Hawaii, 1825 Edmondson Rd, Honolulu, Hawaii. 96822. Isolation of anti-thiamine factors in Hawaii fish.
- UI-00717-5 (EUH) ANDELMAN, JULIAN B, Grad Sch Pub Hlth, Univ Pittsburgh, 130 DeSoto St, Pittsburgh, Pa. 15213. Plutonium removal in water treatment.
- UI-00719-1 (EUH) O'MELIA, CHARLES R, Dept Environmental Sci, Eng, Sch Pub Hlth, Univ North Carolina, Chapel Hill, N.C. 27514. Transport mechanisms in water filtration.
- UI-00722-1 (BAC) FONTENOT, JOSEPH P, Dept Animal Sci, Virginia Polytechnic Inst, Blacksburg, Va. 24061. Utilization of broiler litter as animal feed.
- UI-00723-1 (BAC) WANG, DANIEL I C, Nutrition, Food Sci Dept, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Ultrafilters in biological recovery processes.
- UI-00730-1 (BAC) SLANETZ, LAWRENCE W, Dept Microbiology, Univ New Hampshire, Durham, N.H. 03824. Microbiology of estuarine and shellfish pollution.
- UI-00743-1 (BAC) IANDELO, JOHN J, 209 Vet Hall, Kansas State Univ, Manhattan, Kans. 66502. Dry heat thermal injury in microorganisms.
- UI-00746-1 (BAC) DIESCH, STANLEY L, Dept Veterinary Microbiol, Public Hlth, Univ Minnesota, St Paul, Minn. 55101. Survival of pathogens in animal manure disposal.
- UI-00747-1 (BAC) HARMON, LAURENCE G, Dept Food Sci, Michigan State Univ, East Lansing, Mich. 48823. Determining staphylococcal enterotoxin in food.
- UI-00752-1 (APR) EAGLEMAN, JOE R, Dept Geography, Meteorology, Univ Kansas, Lawrence, Kans. 66044. Safest location in houses in severe weather.
- UI-00760-1 (BAC) WESTFALL, JANE A, Dept Anatomy, Kansas State Univ, Manhattan, Kans. 66502. Ultrastructure of nematocysts and primitive tissues.
- UI-00766-1 (TOX) HARDY, HARRIET L, Massachusetts Inst Technology, 77 Massachusetts Ave, Cambridge, Mass. 02139. Long term study of beryllium disease.
- UI-00848-1 (BAC) FULLER, MELVIN S, Dept Botany, Univ Georgia, Athens, Ga. 30601. Biological activities of marine fungi.
- UI-00849-1 (PATH) GROSS, PAUL, Mellon Inst, 4400 Fifth Ave, Pittsburgh, Pa. 15213. Asbestos dusts--Their pathogenic components.
- UI-00852-1 (APC) BEARD, RODNEY R, Stanford Univ Sch Med, 300 Pasteur Dr, Palo Alto, Cal. 94304. Effects of carbon monoxide on human and animal behavior.
- UI-00872-1 (EUH) HOWES, JAMES R, Poultry Dept Texas A M Univ, College Station, Tex. 77843. Effects of processing poultry manure on disease agents.

PHS RESEARCH CONTRACTS

Active in f. y. 1968

AI--NATIONAL INSTITUTE OF ALLERGY & INFECTIOUS DISEASES, NATIONAL INSTITUTES OF HEALTH

- AI-620127 Baylor Univ Col Med, 1200 Moursund Ave, Houston, Tex. 77025. Preparation of immune serum to enteroviruses.
- AI-620129 State of California, Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Standardization of picornavirus immune sera.
- AI-620473 Children's Hosp Res Fdn, Virology Section, 2125 13th St, NW, Washington, D.C. 20009. Studies of parainfluenza virus vaccine and live attenuated respiratory syncytial virus.
- AI-620487 Abbott Labs, North Chicago, Ill. 60064. Research and development of rhinovirus, Mycoplasma pneumoniae and RS vaccines.
- AI-620841 Parke, Davis and Co, Detroit, Mich. Preparation of antigens and antisera for influenza virus types.
- AI-630075 Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Respiratory disease surveillance and vaccine studies in military dependent children.
- AI-630076 Hektoen Inst Med Res, 737 S Wolcott St, Chicago, Ill. 60612. Viral respiratory disease and immune response in the aged and in a pediatric population.
- AI-630079 National Drug Co, Philadelphia, Pa. Research and development of adenovirus vaccines, parainfluenza virus vaccines and respiratory syncytial virus vaccines.
- AI-630080 Wyeth Labs, Inc, Div American Home Products Corp, P O Box 831, Philadelphia, Pa. 19101. Develop improved polyvalent adenovirus vaccine.
- AI-630536 Ben Venue Labs, Inc, 270 Northfield Rd, Bedford, Ohio. 44014. Lyophilization and packaging of reference antiserum.
- AI-630562 Univ Washington, Seattle, Wash. 98105. Prevention of viral respiratory infections.
- AI-630563 State Univ New York, P O Box 7126, Albany, N.Y. 12224. Epidemiology of pediatric respiratory diseases.
- AI-630564 Univ Chicago Sch Med, 950 E 59th St, Chicago, Ill. 60637. Evaluation of respiratory vaccines.
- AI-631128 Univ Virginia, Charlottesville, Va. 22204. Surveillance of respiratory infections in an industrial population.
- AI-631141 State of California Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Operation of a vaccine evaluation center for pediatric population.
- AI-631178 Pfizer, Chas and Co, Inc, Terre Haute, Ind. Research and development of respiratory disease vaccines.
- AI-640040 Center Labs, Inc, Port Washington, N.Y. 11050. Ampoule, lyophilize and package antisera.
- AI-640529 Univ Kansas Med Cr, Rainbow Blvd, 39th St, Kansas City, Kans. 66103. Preparation and development of reagents for the picornaviruses.
- AI-640928 St Louis Univ Sch Med, Inst Molecular Biology, 3681 Park Ave, St Louis, Mo. 63110. Molecular structure of oncogenic and nononcogenic.
- AI-640943 Flow Labs Inc, 12601 Twinbrook Parkway, Rockville, Md. 20852. Syncytial virus vaccine studies.
- AI-641169 Flow Labs Inc, 12601 Twinbrook Parkway, Rockville, Md. 20852. Oncogenic potential of respiratory viruses.
- AI-650562 Children's Hosp Res Fdn, Seventeenth St, Livingston Park, Columbus, Ohio. 43205. Rhinovirus reference laboratory.
- AI-650563 Lilly, Eli and Co, Lilly Res Labs, 740 S Alabama St, Indianapolis, Ind. 46206. Studies of respiratory syncytial virus vaccines.
- AI-650568 Flow Labs Inc, 12601 Twinbrook Parkway, Rockville, Md. 20852. Process and package various leukocyte typing sera.
- AI-650632 Hyland Labs, 4501 Cotovado Blvd, Los Angeles, Cal. 90039. Research and development in the field of leukocyte typing.
- AI-650638 New York Univ Med Cr, 560 First Ave, New York, N.Y. 10016. Preparation of human transplantation antigens.
- AI-650655 Univ Torino, Dept Med Genetics, Corso Polonia 14, 10126 Torino, Italy. Collaborative research study in transplantation immunology.
- AI-650986 Inst Recherches sur les Maladies du Sang, Hopital Saltr Louis, 2, Place du Dr Fournier, Paris 10, France. Serologic techniques for the detection of antileukocyte antibodies.
- AI-650993 Landstener, Karl, Fdn, Plesmanlaan 125, Amsterdam, Holland. Conduct project in transplantation immunology.
- AI-650994 Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Testing of kidney transplant patients with leukocyte typing sera.
- AI-651004 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20814. Production of rubella antigens.
- AI-653027 Univ North Carolina, Dept Biostatistics, Sch Public Hlth, Chapel Hill, N.C. 27514. Computational techniques in the elucidation of leukocyte isoantigen systems.
- AI-653031 Univ Illinois, 835 S Wood St, Chicago, Ill. 60680. Study of vaccines for immunization against viral respiratory infections.
- AI-660037 Parke, Davis, Co, Joseph Campau Ave, River, Detroit, Mich. 48232. Parainfluenza virus isolated antigen vaccine.
- AI-660063 Univ Maryland Sch Med, Div Infectious Diseases, 29 S Greene St, Baltimore, Md. 21201. Testing experimental respiratory agents and vaccines in volunteers.
- AI-660092 Parke, Davis and Co, Detroit, Mich. 48232. Preparation and study of rubella virus vaccines.
- AI-660093 Wyeth Labs, Div American Home Products Corp, Box 8299, Philadelphia, Pa. Feasibility studies on rubella virus vaccine.
- AI-660095 Cutter Labs, Microbiological Res Dept, 4th, Parker Sts, Berkeley, Cal. 94710. Studies on the preparation of an inactivated rubella virus vaccine.
- AI-660096 Lilly, Eli and Co, 740 S Alabama St, Indianapolis, Ind. 46206. Feasibility study of killed rubella virus vaccine.
- AI-660099 Phillips Roxane, Inc, 2621 N Belt Highway, St, Joseph, Mo. 64502. The feasibility of preparing inactivated and, or attenuated rubella virus vaccines.
- AI-660459 Abbott Labs, North Chicago, Ill. 60064. Research and development of attenuated and inactivated rubella vaccines.
- AI-660460 Yale Univ, 333 Cedar St, New Haven, Conn. 06511. Testing and characterization of arbovirus reagents.
- AI-660461 Dow Chemical Co, Midland, Mich. 48640. Research and development of an inactivated rubella virus vaccine.
- AI-660462 Univ Michigan Sch Public Health, Ann Arbor, Michigan. 48104. Epidemiology of respiratory disease in a total natural community.
- AI-660465 Univ Pennsylvania, 3400 Walnut St, Philadelphia, Pa. 19104. Development of a live vaccine for human influenza.
- AI-660476 Protein Foundation, Inc, Jamaica Plain, Mass. 02130. Membrane capabilities for artificial kidney.
- AI-660482 Michael Reese Res Fdn, 530 E 31st St, Chicago, Ill. 60616. Developmental program for obtaining group specific leukocyte typing sera from multiparous women.
- AI-660483 Jackson Lab, Bar Harbor, Me. 04609. The production of monospecific H-2 antisera.
- AI-660488 Ben Venue Labs, Inc, 270 Northfield Rd, Bedford, Ohio. 44014. Package seed virus and antiserum.
- AI-660527 McGill Univ, Montreal 2, Quebec, Canada. Blastogenic material for unidirectional tissue matching.
- AI-660551 Yale Univ, Dept Epidemiology, Public Hlth, 60 College St, New Haven, Conn. 06510. Production of arbovirus grouping ascitic fluids.
- AI-660923 Kuakini Med Res Inst, 347 N Kuakini St, Honolulu, Hawaii. 96817. Lymphocyte antibody production and immunogenetic studies in Hawaii.
- AI-660924 Johns Hopkins Univ, Charles, 34th St, Baltimore, Md. 21218. Factors related to survival of bone marrow allografts in rats.
- AI-660928 Duke Univ Med Cr, Durham, N.C. 27706. Characterization and development of a soluble human tissue isoantigenic preparation.
- AI-660936 Cordis Corp, 125 NE 40th St, Miami, Fla. 33137. Purification of complement components from human serum.
- AI-660939 Duke Univ Med Cr, Durham, N.C. 27706. Immunochemical investigation of human leukocyte iso-antigen preparations.
- AI-660951 Bionetics Res Lab, Inc, 101 W Jefferson St, Falls Church, Va. 22046. Maintenance of marmoset colony under strict isolation.
- AI-660953 Flow Labs Inc, 12601 Twinbrook Pkwy, Rockville, Md. 20852. Preparation of reference reagents for various myxo and related viruses.
- AI-661138 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Pathological services relating to studies on cholera.
- AI-670011 Queen's Hosp, Honolulu, Hawaii. 96813. Research project on eosinophilic meningitis.
- AI-670048 Univ North Carolina, Infectious Disease Lab, Dept Pediatrics, Sch Med, Chapel Hill, N.C. 27514. Longitudinal studies of acute respiratory diseases in children.
- AI-670059 Smithsonian Institution, 9th St, Jefferson Dr, NW, Washington, D.C. 20560. Mammal reference service.
- AI-670065 Univ West Indies, Mona, Kingston 7, Jamaica. Production of arbovirus reference reagents.
- AI-670073 Emory Univ, Atlanta, Ga. 30322. Augment clinical laboratory at Atlanta prison.
- AI-670075 Univ Cincinnati Col Med, Clinical Virology Section, Christ Hosp Inst Med Res, 2139 Auburn Ave, Cincinnati, Ohio. 45219. Evaluate rubella virus vaccines in human volunteers.
- AI-670076 Univ Vermont Col Med, Burlington, Vt. 05401. Studies of antigens of respiratory syncytial virus.
- AI-670077 Univ Vermont Col Med, Burlington, Vt. 05401. Biologic and antigenic studies with rubella virus.
- AI-670078 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212. The influence of cultural conditions and concentration procedures on the antigenicity of Mycoplasma pneumoniae vaccines.
- AI-670079 St Louis Univ Sch Med, 1402 S Grand Blvd, St Louis, Mo. 63104. Research and development of respiratory syncytial virus vaccines.
- AI-670080 Univ Southern California Sch Med, 1200 N State St, Los Angeles, Cal. 90033. Studies of rubella vaccine efficacy.

RESEARCH CONTRACTS

- AI-670037 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12224. Study of immunological phenomena in homotransplantation.
- AI-670091 Pfizer, Chas and Co, Inc, 235 E 42nd St, New York, N.Y. 10017. Development of respiratory vaccines.
- AI-670670 Univ Miami Sch Med, Coral Gables, Fla. 33124. Produce and test reference reagents.
- AI-670681 Univ Pennsylvania, 3400 Walnut St, Philadelphia, Pa. 19104. Surveillance of pneumococcal polysaccharides.
- AI-670682 Univ Aarhus, Aarhus C, Denmark. Assay of mycoplasma reference reagents.
- AI-670686 Hyland Div Travenol Labs, Inc, 4501 Colorado Blvd, Los Angeles, Cal. 90039. Collaborative research project in transplantation immunology.
- AI-670736 Univ Michigan, Ann Arbor, Mich. 48104. Supply animals infected with human schistosomes.
- AI-670738 Saint Barnabas Med Cr, Old Short Hills Rd, Livingston, N.J. 07039. Isolation, characterization and solubilization of bacterial preparations active as transplantation antigens.
- AI-670745 Georgetown Univ Med Sch, Washington, D.C. 20007. Local antibody in respiratory viral immunity.
- AI-671149 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20014. Produce, test, store and distribute sarcoma cells.
- AI-671151 Univ California, Berkeley, Cal. 94710. Catalogue arthropod-borne viruses of the world.
- AI-671153 Univ Maryland Sch Med, Baltimore, Md. 21201. Maintenance of a pituitary gland storage bank.
- AI-671159 Duke Univ Med Cr, Durham, N.C. 27706. Quality control of histocompatibility typing serum.
- AI-671184 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 20046. Animal holding facilities and services.
- AI-671197 Case Western Reserve Univ, Sch Med, Metropolitan Gen Hosp, 3395 Scranton Rd, Cleveland, Ohio. 44109. Studies of antigenic components of rubella virus.
- AI-671334 Community Blood Council Greater New York, Inc, 310 E 67th St, New York, N.Y. 10021. Leukocyte typing on donors and recipients of organ grafts.
- AI-671335 New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Regional pilot study on human kidney transplantation.
- AI-671348 Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Research project in transplantation immunology.
- AI-671381 Southwest Fdn Res, Educ, P O Box 2296, San Antonio, Tex. 78206. Preparation of arbovirus reagents.
- AI-671428 Wyeth Labs, Div American Home Products Corp, Box 8299, Philadelphia, Pa. 19101. Production of Vibrio Cholerae strain B1307 toxin.
- AI-671435 Univ Washington, Seattle, Wash. 98055. Evaluation of typing techniques in clinical homotransplantation.
- AI-671468 Baltimore Biological Lab, P O Box 6711, Baltimore, Md. 21204. Preparation of mycoplasma antigens and antisera.
- AI-680079 Simonsen, Clifford, Victor, Montana. 59875. Breed, produce and deliver 750 milk.
- AI-680081 Medical Res Consultants, Rockville, Md. Operation of a rubella virus service laboratory.
- AI-680083 Univ Chicago, Chicago, Ill. 60637. Clinical evaluation of prototype vaccines.
- AI-680099 Univ Minnesota, Minneapolis, Minn. 55455. Develop methods for freezing and thawing whole organs.
- AI-680619 American Fdn Biological Res, 1125 Rockville Pike, Rockville, Md. 20852. Short-term maintenance of mammalian kidneys.
- AI-680621 Scripps Clinic, Res Fdn, La Jolla, Cal. 92037. To identify antibodies in diseased human kidney.
- AI-680627 Hazleton Labs, Inc, Falls Church, Va. 22046. Study of porcine mycoplasmal arthritis.
- AI-680640 Trudeau Inst, Inc, Box 59, Saranac Lake, N.Y. 12983. Establish and maintain a reference bank for certified strains of Mycobacteria.
- AI-680654 Aries Corporation, Educational Systems Div, Westgate Res Park, McLean, Va. 22101. Feasibility and development study of the Interferon Scientific Memoranda.
- AI-680657 Institute Visual Communications, Inc, 259 Wyndcliff Rd, Scarsdale, New York. 10583. Printing, handling, maintenance and distribution of film, The Miraculous Pool.
- AI-680658 Duke University, Durham, North Carolina. 27706. Analysis of histocompatibility testing data.
- AI-680659 Medical Col Virginia, 1200 East Broad St, Richmond, Va. 23219. Procedure and characterize post kidney transplantation sera.
- AI-680670 Eye Res Fdn Bethesda, 8710 Old Georgetown Rd, Bethesda, Md. 20014. Prepare soluble exotoxins from cholera vibrios.
- AI-680673 Wyeth Labs, Div American Home Products Corp, Box 8299, Philadelphia, Pa. 19101. Soluble exotoxins of Vibrio cholerae.
- AI-680674 Gulf South Research Inst, Taylor Bldg, Baton Rouge, Louisiana. Production and testing of viral and control reagents for selected arboviruses.
- AI-680675 American Type Culture Collection, 12301 Parklawn Drive, Rockville, Md. 20852. A repository and distribution service for research reference reagents.
- AI-680679 California State Dept Public Health, 2151 Berkeley Way, Berkeley, California. 94794. Production of arbovirus reference reagents.
- AI-680692 Abbott Labs, North Chicago, Ill. 60064. Vaccine development.
- AI-680694 State California Dept Public Health, 2151 Berkeley Way, Berkeley, Cal. 94794. Operation of a vaccine evaluation center.
- AI-680945 Irwin Memorial Blood Bank San Francisco Med Society, 270 Masonic Ave, San Francisco, Cal. 94118. Establish and operate a regional leukocyte phenotyping facility.
- AI-680949 Univ Texas M D Anderson Hosp, Tumor Inst, Texas Med Cr, Houston, Tex. 77025. Effects of chemotherapy on immunological responses of man and experimental animals.
- AI-680963 Baylor Univ Col Med, Houston, Tex. 77025. Evaluation of respiratory virus vaccines in volunteers.
- AI-680966 Abbott Labs, North Chicago, Ill. 60064. Study of rubella virus vaccine preparations.
- AI-680973 George Washington Univ, Washington, D.C. 20006. Feasibility study of an epidemiological support center.
- AI-680979 Parke, Davis and Co, Joseph Campau Ave at the River, Detroit, Mich. 48232. Study of species differences in the metabolic disposition of sulfone drugs.
- AI-680986 Leonard Wood Memorial, 1200 18th St, NW, Washington, D.C. 20036. International Leprosy Congress.
- AI-681004 American Cyanamid Co, Lederle Div, Pearl River, N.Y. 10965. Preparation of research reagents.
- AI-681008 American Type Culture Collection, 12301 Parklawn Dr, Rockville, Md. 20852. Maintain data on arthropod-borne viruses.
- AI-681009 Oak Ridge National Lab, Transplantation society, P O Box Y, Oak Ridge, Tenn. 37830. Second International Congress on Transplantation.
- AI-681035 Zoological Society San Diego, P O Box 551, San Diego, Cal. 92112. Characterization of animal viruses.
- AI-681037 Yale Univ, 333 Cedar St, New Haven, Conn. 06510. Field trial and laboratory studies on rubella virus vaccine.
- AI-681038 Vanderbilt Univ, Nashville, Tenn. 37203. Field study of live attenuated rubella vaccine.
- AI-681044 Baylor Univ Col Med, Houston, Tex. 77025. Preparation of enterovirus reagents.
- AI-681246 Baylor Univ Col Med, Houston, Tex. 77025. Preparation of reagents for cytomegaloviruses.
- AI-681251 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12224. Field trials of live attenuated rubella virus vaccines.
- AI-681252 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Uremia toxin assay.
- AI-681253 Univ California, 250 Sprout Hall, Berkeley, Cal. 94720. Certification of mosquito blood meal antisera.
- AI-681257 American Type Culture Collection, 12301 Parklawn Dr, Rockville, Md. 20852. Development and maintenance of the collection of bacteriophages.
- AI-681265 New England Nuclear Corp, NEN Biomedical Assay Labs Div, 575 Albany St, Boston, Mass. 02218. Microanalytical techniques for routine assay of DDS and various metabolites of DDS.
- AI-681266 New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Use of interferon inducers in herpetic infections of the eyes.
- AI-681272 Gulf South Res Inst, Suite 414, Taylor Bldg, Baton Rouge, La. 70801. Development of analytical methods for DDS, DADDS, and their metabolites.
- AI-681280 Eli Lilly and Co, 740 S Alabama St, Indianapolis, Ind. 46206. Specific immunogenic polysaccharide vaccines.
- AI-681291 Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Research on scrapie and other SLOW viruses.
- AI-681295 Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Prepare soluble, purified H-2 iso-antigens.
- AI-681298 Cleveland Clinic Fdn, 2020 East 93rd St, Cleveland, Ohio. 44106. Establish tissue typing center.
- AI-681302 Case Western Reserve Univ, Cleveland, Ohio. 44106. Preparation of rabbit anti-human anti-lymphocyte serum.
- AI-681303 Univ Minnesota, Minneapolis, Minn. 55455. Evaluate tissue type methods in organ transplantation.
- AI-681309 Flow Laboratories, Inc, 12601 Twinbrook Parkway, Rockville, Md. 20852. Operation of virus, tissue culture and serology laboratories.
- AI-681316 Wyeth Laboratories, P O Box 841, Paolia, Pennsylvania. 19301. Develop and produce adenovirus vaccines.
- AI-681321 Univ Washington, Seattle, Wash. 98105. Epidemiological relationships of pneumococcal pneumonia.
- AI-681327 Bionetics Res Laboratories, Inc, 101 W Jefferson St, Falls Church, Va. 22046. Establish primate test center for immune suppression.
- AI-681337 Bionetics Res Laboratories, Inc, 101 W Jefferson St, Falls Church, Va. 22046. Maintenance of primates under research studies.
- AI-681374 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212. Production of horse anti-human anti-lymphocyte serum.
- AI-681406 Flow Laboratories, Inc, 12601 Twinbrook Parkway, Rockville, Md. 20852. Maintenance and breeding of research animals.
- AI-681408 Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Operation of human kidney transplant registry.
- AI-681516 Huntington Res Cr, Inc, Falls Rd and Coppermine Terrace, Baltimore, Md. 21204. Mycoplasma reference reagents.

AM--NATIONAL INSTITUTE OF ARTHRITIS & METABOLIC DISEASES, NATIONAL INSTITUTES OF HEALTH

- AM-640044 (TO 4) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Study factors and nutritional requirements of vertebrates.
- AM-640044 (TO 6) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Nutritional requirements of vertebrates.
- AM-650032 Medical Res Council, London, England. Provide research resources.
- AM-650992 Univ Leiden, Leiden, The Netherlands. Transplantation Immunology.
- AM-660010 Biodynamics Res Corp, Inc, Washington, D.C. Study of intestinal mucosa.
- AM-660045 Univ Pennsylvania, Sch Med, Philadelphia, Pa. 19104. Evaluation of new membranes for hemodialysis.
- AM-660069 Georgetown Univ, Washington, D.C. 20007. Binding characteristics of experimental complex membranes.
- AM-660458 Columbia Univ, New York, N.Y. 10027. Development of a disposable artificial kidney.
- AM-660476 Blood Res Inst, Inc, 1316 Massachusetts Ave, Cambridge, Mass. 02188. Membrane study for artificial kidney.
- AM-660480 Vanderbilt Univ, Nashville, Tenn. 37203. Preparation of thesaurus for MEDLARS system.
- AM-660493 Stanford Res Inst, Menlo Park, Cal. 94025. Synthetic membranes for the dialyses of blood.
- AM-660526 Univ Wisconsin, 1300 University Ave, Madison, Wis. 53706. Artificial kidney system.
- AM-660542 Montreal Gen Hosp, Montreal, Quebec, Canada. Nutritional requirements of patients on chronic hemodialysis.
- AM-660545 Battelle Memorial Inst, 505 King Ave, Columbus, Ohio. 43201. Development of improved hemodialysis membranes.
- AM-660546 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12201. Cannulae for application to chronic hemodialysis.
- AM-660547 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Development of improved membrane systems for hemodialysis.
- AM-660548 Columbia Univ, New York, N.Y. 10027. Development of a disposable artificial kidney.

AM-660549 Dow Chemical Co, Midland, Mich 48640
Research on hollow fiber dialyzer units.

AM-660553 IIT Res Inst, Chicago, Ill.
Ultrasonic energy in artificial kidney.

AM-660906 Stanford Research Inst, Menlo Park, Cal. 94025.
Behavioral changes induced in uremic primates

AM-660932 Univ Washington, Seattle, Wash. 98105.
Fluid mechanics and mass transfer studies of hemodialyzers.

AM-660944 Case Western Reserve Univ, University Circle, Cleveland, Ohio 44108.
Artificial kidney research program

AM-660961 Western Gear Corp, 9836 Atlantic Ave, South Gate, Cal 90280.
Development of improved dialyzers.

AM-660963 Univ Washington, Seattle, Wash. 98105
Cannula research for artificial kidney.

AM-660964 Univ Washington, Seattle, Wash 98105.
Development of a bacteriologically safe peritoneal access device.

AM-661132 Stanford Res Inst, Menlo Park, Cal 94025.
Amino acid, peptide and protease levels in chronic uremia in man.
Nature 217:274, 68. JA Peters, GP Gordon.

AM-661158 Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024.
Ultrafiltration monitoring instrumentation.

AM-670071 Mathematical Sci Group, Inc, 7100 Baltimore Ave, College Park, Md. 20740. Study on applied mathematics research

AM-670108 Illinois Inst Tech, Res Inst, Chicago, Ill
Optimized cellulose membranes for artificial kidney dialysis applications

AM-670109 Univ Pennsylvania, 3400 Spruce St, Philadelphia, Pa. 19104.
Study of purification of uremic blood.

AM-670652 IIT Research Inst, 10 W 35th St, Chicago, Ill. 60616.
Identification of toxic components in uremia.

AM-670654 New York Med Col, 106th St, Fifth Ave, New York, N.Y. 10029.
Study of protein diet for uremia symptoms in patients.

AM-670663 Univ Minnesota, Minneapolis, Minn 55455.
Preparation of a diabetes-related literature index.

AM-670667 Abcor, Inc, 341 Vassar St, Cambridge, Mass. 02139.
Evaluate design of capillary membrane dialyzer.

AM-670668 Harris Res Labs, Washington, D.C.
Improvements in cannulas for hemodialysis.

AM-670669 Albany Med Col, Union Univ, Albany, N.Y. 12208.
Electronic EEG frequency analysis for evaluation of uremia.

AM-670722 Chicago Med Sch, 2020 W Ogden Ave, Chicago, Ill. 60612.
Anti-inflammatory assays.

AM-670726 International Rice Res Inst, Los Banos, Laguna, Philippines.
Screening of rice varieties.

AM-671156 North Star Res, Development Inst, 3100 38th Ave South, Minneapolis, Minn. 55406. Toxic factors in uremia.

AM-671160 North Star Res, Development Inst, 3100 38th Ave S, Minneapolis, Minn. 55406. Research on membrane structure concept for application in hemodialysis.

AM-671163 Georgetown Univ, 3800 Reservoir Rd, NW, Washington, D.C. 20007. Design of chronic dialysis cannulae for the prevention of infection and clotting.

AM-671169 Aerojet General Corp, 9200 E Flair Dr, El Monte, Cal. 91734.
Hemodialysis membranes.

AM-671349 Case Western Reserve Univ, University Circle, Cleveland, Ohio, 44106. Removal of waste metabolites from dialyzing fluid.

AM-671387 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Medical registry and systems analysis for chronic intermittent.

AM-671427 Beckman Instruments, Inc, Scientific, Process Instruments Div, 2500 Harbor Blvd, Fullerton, Cal. 92634. Purchase of a Phrenicon system.

AM-680064 Univ California, Los Angeles, Cal. 90024.
Collection of rat pituitary glands.

AM-680090 Univ Tennessee, 62 S Dunlap St, Memphis, Tenn. 38103.
Mass transfer during dialysis.

AM-680096 Hittman Assoc, Inc, 4715 E Wabash Ave, Baltimore, Md. 21215.
Investigation of fluid dynamic techniques for dialysis efficiency.

AM-680620 Excerpta Medica Fdn, 2 E 103rd St, New York, N.Y. 10029.
Abstracts on arthritis and rheumatic diseases.

AM-680622 Battelle Mem Inst, 505 King Ave, Columbus, Ohio. 43201.
Feasibility of microencapsulated detoxicants for hemodialysis.

AM-680660 International Information, Inc, 2101 Walnut St, Philadelphia, Pa. 19103. Gastroenterology abstracts and citations.

AM-680707 Univ Pisa, General Medical Clinic, Pisa, Italy.
Dietary treatment of chronic uremia.

AM-680708 Columbia Univ, Box 20, Low Mem Library, New York, N.Y. 10027. Testing specific extra-corporeal absorbents.

AM-680709 Gulf South Res Inst, Taylor Bldg, Baton Rouge, La. 70801.
Study of synthetic polypeptides as possible hemodialysis membranes.

AM-680951 Columbia Univ, Box 20, Low Mem Library, New York, N.Y. 10027. Identification of the non-thrombogenic environment.

AM-680953 Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024.
Evaluation of low protein diets in maintenance dialyses

AM-680954 Columbia Univ, Box 20, Low Mem Library, New York, N.Y. 10027. Standardize test methods for evaluation of membranes.

AM-680976 Univ Washington, Seattle, Wash. 98105.
Design peritoneal dialysis fluid supply system for home use.

AM-680977 Univ North Carolina, Chapel Hill, N.C. 27514.
Study of anti-thrombogenic surfaces.

AM-680978 Epoxylite Corp, 1408 N Tyler St, South El Monte, Cal. 91733.
Development of implant conduits--Safety connector for hemodialysis.

AM-680980 Aerojet-General Corp, 9200 E Flair Dr, El Monte, Cal. 91734.
Develop method of manufacture of KII-type artificial kidney.

AM-681016 Tyco Labs, Inc, Bear Hill, Waltham, Mass. 02154.
Development of urea adsorbents for use in artificial kidney.

AM-681027 Univ Utah, Col Med, Salt Lake City, Utah. 84112.
Development of artificial kidneys.

AM-681028 Franklin Inst, Benjamin Franklin Pkwy, Philadelphia, Pa. 19103.
Development of nonthrombogenic surfaces prepared by glow discharge polymerization.

AM-681029 Jefferson Med Col, Philadelphia, Pa. 19107.
Lipochromes and urochromes in normal and uremic patients.

AM-681039 Univ Pennsylvania, 3451 Walnut St, Philadelphia, Pa. 19104.
Development and testing of the Clinical Model Disc Cone Dialyzer.

AM-681040 Cedars-Sinai Med Cr, 4833 Fountain Ave, Los Angeles, Cal. 90020. Osteodystrophy distrahy and divalent ion in kidney failure.

AM-681254 Becton, Dickinson, Co, Rutherford, N.J. 07070.
Development and improvement of hemodialysis cannulization methods.

AM-681373 Sipin, Anatole J, Co, 1140 Broadway, New York, N.Y. 10001.
Jet wave hemodialyzer.

AM-681466 Univ Pisa, General Medical Clinic, Pisa, Italy.
Role of guanidines and related compounds in producing uremic symptoms.

AM-681472 Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021.
Development of disposable artificial kidney.

BS--DIVISION OF BIOLOGICS STANDARDS, NATIONAL INSTITUTES OF HEALTH

BS-640076 Columbia Univ, New York, N.Y. 10027.
Investigation of poison ivy antiallergens.

BS-640885 Orentreich Res Corp, 909 Fifth Ave, New York, N.Y. 10021.
Study on human hyposensitization to poison ivy antigens.

BS-651046 Baylor Univ Med Cr, Dallas, Tex. 75246.
Influence of various materials on stored blood.

BS-661163 Baltimore Biological Lab, Div B-D Labs, Inc, Baltimore, Md. 21204. Mycoplasma studies.

BS-670675 Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Investigation of the mechanism of chemical carcinogenesis

BS-670676 Mason Res Inst, Inc, Worcester, Mass.
Pharmacological investigations of constituents.

BS-670677 Bio-Res Consultants, 9 Commercial Ave, Cambridge, Mass. 02141.
Carcinogenic potential of chemicals.

BS-670679 Midwest Res Inst, 425 Volker Blvd, Kansas City, Missouri. 64110.
Study biologic activity of adjuvants.

BS-670683 Waldemar Med Res Fdn, Inc, Sunnyside Blvd, Woodbury, N.Y. 11797. Chemically defined constituents of biological products.

BS-670705 Univ Minnesota, Minneapolis, Minn. 55455.
Study of patients receiving exchange transfusions.

BS-671100 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046.
Conduct latent virus studies.

BS-671104 Southwest Res Inst, 8500 Culebra Rd, San Antonio, Tex. 78206.
Fate of adjuvant mineral oil-emulsion using carbon-14 tracers.

BS-671106 IIT Research Inst, Chicago, Ill.
Study of latent viruses.

BS-671463 Yale Univ, 333 Cedar St, New Haven, Conn. 06511.
Definitions of the chromosome constitution of man.

BS-671483 Bionetics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va. 22046. Oncogenic screening of biological products in hamsters and monkeys.

BS-680097 Univ Texas, Col Pharm, Balcones Res Cr, Austin, Tex. 78756.
Study effects of storing blood in plastic containers.

BS-680624 Miami Serpenterium Labs, Inc, 12655 S Dixie Highway, Miami, Fla. 33156. Supply coral snake venom.

BS-680632 Univ California Med Cr, San Francisco, Cal 94122.
Clinical study of hyposensitization using urushiol.

BS-680646 Univ Maryland, Sch Med, 660 W Redwood St, Baltimore, Md. 21201. Review of health status of recipients of attenuated measles virus vaccine.

BS-680652 Baylor Univ Col Med, Texas Med Cr, Houston, Tex. 77025.
Furnish sera samples.

BS-680662 Bionetics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va. 22046. Maintain Rhesus monkeys.

BS-681250 Pennsylvania State Univ, 207 Old Main Bldg, University Park, Pa. 16802. Study the biochemical properties of pollens and pollen extracts.

BS-681453 Research Supply Co, 8710 Old Georgetown Rd, Bethesda, Md. 20014. Histological services.

CA--NATIONAL CANCER INSTITUTE, NATIONAL INSTITUTES OF HEALTH

CA-592445 Sloan-Kettering Inst Cancer Res, 410 E 68th St, New York, N.Y. 10021. Cancer chemotherapy research.

CA-614351 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Utilization of steroids by rat mammary tumors.

CA-620147 Univ Pittsburgh, Grad Sch Public Hlth, 3002 Cathedral of Learning, Pittsburgh, Pa. 15213. Mortality experience of steelworkers.

CA-620157 Wistar Inst Anatomy, Biology, 36th, Spruce St, Philadelphia, Pa. 19104. Production and maintenance of diplot cell-strains.

CA-620169 Children's Cancer Res Fdn, Inc, 35 Binney St, Boston, Mass. 02115. Bioassay of antineoplastic agents with microorganisms, human cells and transplanted human tumors.

CA-620179 Presbyterian-St Luke's Hosp, 1753 W Congress Pkwy, Chicago, Ill. 60612. Operation of marmoset holding facility.

CA-620468 Massachusetts Inst Technology, Cambridge, Mass. 02139.
Toxicity and carcinogenicity.

CA-620479 Merck and Co, Inc, Rahway, N.J. 07065.
Providing commercially unobtainable compounds.

CA-620484 Starks Associates, Inc, 1280 Niagara St, Buffalo, N.Y. 14213.
Preparative laboratory for synthesis of various compounds.

CA-620488 Battelle Memorial Inst, 505 King Ave, Columbus, Ohio. 43201.
Operation of Trust Stock Colony of Mice.

CA-620495 Battelle Memorial Inst, 505 King Ave, Columbus, Ohio. 43201.
Screening of anticancer agents.

CA-620498 Texas Inbred Mice Co, 1324 Houston Club Bldg, Houston, Tex. 77047. Production of laboratory animals.

CA-620505 Univ Connecticut, Storrs, Conn. 06268.
Pathogen-free White Leghorn chickens.

CA-624322 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Fractionation, isolation and characterization of tumor-inhibitory substances from plants.

CA-630013 Univ California, 250 Sproul Hall, Berkeley, Cal. 94720.
Characterization of mammalian cell cultures.

CA-630018 Battelle Memorial Inst, 505 King Ave, Columbus, Ohio. 43201.
Incidence of Salmonella carriers in mice.

CA-630027 State of California Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Statistical data from State of California tumor registry.

CA-630043 Health Research, Inc, Roswell Park Mem Inst, 666 Elm St, Buffalo, N.Y. 14203. Tumor procurement program.

RESEARCH CONTRACTS

- CA-630049 Health Insurance Plan Greater New York, 625 Madison Ave, New York, N.Y. 10022. Breast cancer mortality.
- CA-630056 Zoological Society San Diego, San Diego, Cal. 92112. Eucaryotic breeding of nonhuman primates.
- CA-630068 Southern Res Inst, 2000 Ninth Ave, Birmingham, Ala. 35205. Antitumor properties of selected biologically active compounds.
- CA-630558 Univ Hawaii, Honolulu, Hawaii. 96822. Data collection on Japanese cancer cases and controls.
- CA-630593 Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Viruses and PLO in animal cell relationships.
- CA-630599 Univ Wisconsin, Madison, Wis. 53706. Establish statistical service center for cancer chemotherapy evaluation.
- CA-630622 Hazleton Labs, Inc, Falls Church, Va. 22046. Mouse screening and methodology.
- CA-631146 Mason Res Inst, Inc, 18-20 Harvard St, Worcester, Mass. 01608. Immunological characterization studies.
- CA-631148 Dept Health, 79 Elm St, Hartford, Conn. 06103. Statistical information on cancer cases.
- CA-631161 Baltimore Biological Lab, Div B-D Labs, Inc, Baltimore, Md. 21204. Mouse viruses.
- CA-631168 Hazleton Labs, Inc, Falls Church, Va. 22046. Pharmacological evaluation of antitumor drugs.
- CA-640010 Tohoku Univ Sch Med, Kitayabacho, Sendai, Japan. Cancer risks in population groups.
- CA-640013 Massachusetts Health Res Inst, Inc, 8 Ashburton Pl, Boston, Mass. 02108. Data collection on cancer patients.
- CA-640014 Indiana Univ Fdn, Bloomington, Ind. 47401. Abstract and code statistical data on cancer cases.
- CA-640015 State Univ Iowa, Iowa City, Iowa. 52240. Abstract and code data on cancer cases.
- CA-640031 Univ Costa Rica, San Jose, Costa Rica, Central America. Supply plant extracts.
- CA-640037 Albert Einstein Med Cr, York, Tabor Rds, Philadelphia, Pa. 19141. Collection of data on cancer cases.
- CA-640042 Univ California Med Cr, San Francisco, Cal. 94122. Effects of carcinogens on mammalian respiratory epithelium.
- CA-640044 (TO 6) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Breed, maintain, transport and utilize laboratory animals.
- CA-640044 (TO 23) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Viral factors in etiology of cancer in army veterans.
- CA-640044 (TO 45) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Index to the medical experience of the US Army.
- CA-640045 Univ Cincinnati, Kettering Lab, Cincinnati, Ohio. 45221. Carcinogenic potency evaluation.
- CA-640046 Hosp Joint Diseases, Med Cr, 1919 Madison Ave, New York, N.Y. 10035. Mammary adenocarcinoma and mammotropic tumors evaluation.
- CA-640050 Pfizer, Chas, Co, Inc, Brooklyn, N.Y. Synthesis of potential anticancer agents.
- CA-640051 Southern Res Inst, 2000 Ninth Ave, Birmingham, Ala. 35205. Synthesis of potential anticancer agents.
- CA-640055 Merck and Co, Inc, Rahway, N.J. 07065. Viruses in human and animal neoplasia.
- CA-640064 Univ Kansas, Lawrence, Kans. 66044. Maintenance of nucleus colony of inbred mice.
- CA-640080 Univ Miami, Coral Gables, Fla. 33146. Testing of steroids on tumor systems.
- CA-640083 Charity Hosp Tumor Registry, New Orleans, La. 70112. Statistical data on cancer cases.
- CA-640088 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212. Cancer cells in blood and bone marrow.
- CA-640100 International Business Machines Corp, Endicott, N.Y. 13764. Design and develop centrifuge for blood cell separation.
- CA-640102 American National Red Cross, National Headquarters, Washington, D.C. 20006. Supply platelet concentrates from whole blood.
- CA-640499 Norwegian Public Health Service, Oslo, Norway. Shifts in cancer risks among Norwegian migrants.
- CA-640500 Stanford Research Inst, Menlo Park, Cal. 94025. Synthesis of chemicals as potential anticancer agents.
- CA-640504 Univ Pittsburgh Sch Med, Pittsburgh, Pa. 15213. Biochemical and morphologic components of hepatic carcinogenesis.
- CA-640508 Upjohn Co, Kalamazoo, Mich. 49001. Maintenance of steroid preparation laboratory.
- CA-640515 George Washington Univ, Washington, D.C. 20006. Virus-induced tumors.
- CA-640522 Commonwealth of Australia, Commonwealth Scientific, Industrial Res Organization, Box 4331, GPO, Melbourne, Australia. Collection and fractionation of extracts from certain indigenous plants.
- CA-640524 Case Western Reserve Univ, 2040 Adelbert Rd, Cleveland, Ohio. 44106. Mortality of children inoculated during infancy with polio vaccine.
- CA-640525 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20014. In vitro screening and methodology.
- CA-640533 Germfree Products, Inc, 2950 72nd St, N, St Petersburg, Fla. 33710. Susceptibility of conventional and germfree mice to leukemogenesis by selected virus preparations.
- CA-640546 Children's Cancer Res Fdn, Inc, 35 Binney St, Boston, Mass. 02115. Assay for concentrations of airborne carcinogens.
- CA-640551 Univ Wisconsin, Madison, Wis. 53706. Isolation of tumor inhibitors from plant sources.
- CA-640579 Univ California, Davis, Cal. 95616. Mouse mammary gland testing.
- CA-640580 Johns Hopkins Univ, Baltimore, Md. Circulating cancer cells investigations.
- CA-640873 State of California Dept Public Hlth, 2151 Berkeley Way, Berkeley, Cal. 94704. Statistics on relation between stomach neoplasms and lung cancer in Japanese migrants.
- CA-640877 West Virginia Univ, Morgantown, W Va. 26506. Development of criteria and techniques for the improvement of circulating cancer cells investigations.
- CA-640881 Tulane Univ, New Orleans, La. 70118. Evaluation of the tree shrew as a tumor-virus research animal.
- CA-640886 Univ San Francisco, Fulton St, Parker Ave, San Francisco, Cal. 94117. Testing of metal cyclopentadiene compounds.
- CA-640890 Univ Miami, Coral Gables, Fla. 33124. Testing for cytotoxicity of chemical agents.
- CA-640925 Univ Utah, Salt Lake City, Utah. 84112. Establish foundation colony of inbred germ-free mice.
- CA-640927 Tulane Univ Sch Med, 1430 Tulane Ave, New Orleans, La. 70112. Procurement center for human perinatal tissue.
- CA-640932 South Shore Analytical, Res Lab, Inc, 148 Islip Ave, Islip, N.Y. 11751. Preclinical pharmacological investigations of antineoplastic agents.
- CA-640938 New York Univ Med Cr, New York, N.Y. Tumor principles in tobacco.
- CA-640941 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20014. Cancer-virus investigations.
- CA-641158 General Foods Corp, 250 North St, White Plains, N.Y. 10602. Bioassay of piperonyl compounds.
- CA-641159 Bristol Laboratories, Inc, Syracuse, N.Y. 13201. Development of antitumor agents.
- CA-641161 Hazleton Labs, Inc, Falls Church, Va. 22046. Multiple factors in carcinogenesis.
- CA-650002 Burroughs Bros Pharmaceuticals, Inc, 714 E Pratt St, Baltimore, Md. 21202. Tableting of materials for clinical programs.
- CA-650005 Univ Chicago, 5801 Ellis Ave, Chicago, Ill. 60637. Statistical data on cancer cases.
- CA-650006 Mason Res Inst, Inc, 18-20 Harvard St, Worcester, Mass. 01608. Test compounds for endocrine and anti-tumor effects in tumor systems.
- CA-650007 Michigan Dept Public Health, Lansing, Mich. 48933. Test antibiotic beers and purified preparations.
- CA-650014 Scripps Clinic, Res Fdn, 476 Prospect St, La Jolla, Cal. 92038. Folic acid antagonists and dihydrofolate reductase in leukemia.
- CA-650016 Wyeth Labs, Div American Home Products Corp, Box 831, Philadelphia, Pa. 19301. Mechanism, quantitation and inhibition of carcinogenesis.
- CA-650044 Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Iso-antigenic typing of mouse strains and tumors.
- CA-650045 Univ Michigan, Ann Arbor, Mich. 48105. Statistical analyses of data on certain drugs.
- CA-650053 Georgetown Univ Med Sch, Washington, D.C. 20007. Human breast cancer studies.
- CA-650055 Simonsen Labs, Inc, Day Rd, Gilroy, Cal. 95020. Maintain nucleus colony of inbred mice.
- CA-650051 Little, Arthur D, Inc, Acorn Park, Cambridge, Mass. 02140. Preclinical pharmacology of potential antineoplastic agents.
- CA-650067 Chicago Med Sch, 2020 W Ogden Ave, Chicago, Ill. 60612. Carcinogenesis bioassay and fundamental research.
- CA-650094 Midwest Res Inst, 425 Volker Blvd, Kansas City, Mo. 64110. Synthesis of pyrimidines.
- CA-650095 Germfree Life Research Cr, One Davis Blvd, Tampa, Fla. 33606. Operation of a germfree tumor virus laboratory.
- CA-650097 Hosp for Sick Children, 555 University Ave, Toronto, Ontario, Canada. Collection and delivery of leukemic blood specimens.
- CA-650573 Louisiana State Univ, Baton Rouge, La. 70803. Statistical services for breast cancer group.
- CA-650575 Stanford Research Inst, Menlo Park, Cal. 94025. Mechanism of action of cancer chemotherapeutic agents in mammalian tissues.
- CA-650579 Univ California, Davis, Cal. 95616. Effect of chemical carcinogens on mouse mammary glands.
- CA-650594 Southern Res Inst, 2000 Ninth Ave S, Birmingham, Ala. 35205. Screening programs on antineoplastic agents.
- CA-650604 Univ Texas M D Anderson Hosp, Tumor Institute, Texas Med Cr, Houston, Texas. 77025. Relationship of viruses to human leukemia and lymphoma.
- CA-650605 Research Fdn of State Univ New York, P O Box 7126, Albany, New York. 12224. Comparative studies of leukemia viruses and particles recovered from murine, bovine and human sources.
- CA-650609 Univ California, Davis, California. 95616. Bovine leukemia studies.
- CA-650612 Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10061. Immunological factors to murine leukemia viruses.
- CA-650616 Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203. Development of a large volume of leukemic cells.
- CA-650620 Cornell Univ, Ithaca, N.Y. 14850. Leukemia studies in the cat.
- CA-650634 Flow Labs, Inc, 12601 Twinbrook Pkwy, Rockville, Md. 20852. Human cancer-leukemia virus research.
- CA-650635 Hazleton Labs, Inc, Falls Church, Va. 22046. Production of Rauscher murine leukemia virus.
- CA-650641 Melpar, Inc, Falls Church, Va. 22046. Human embryonic tissue and cell biology facility.
- CA-650654 Southern Research Inst, 2000 Ninth Ave South, Birmingham, Ala. 35205. Methods of eradicating leukemic cells.
- CA-651000 Southwest Res Inst, 8500 Culebra Rd, San Antonio, Tex. 78228. Physical and chemical properties of free radicals and alkylating agents in tobacco smoke.
- CA-651001 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43210. Aerosol study of hazards of experimental leukemia research.
- CA-651002 Wistar Institute Anatomy, Biology, 36th and Spruce Sts, Philadelphia, Pa. 19104. Role of mycoplasma isolated from human leukemia.
- CA-651012 Flow Laboratories, Inc, Rockville, Md. Operate a low temperature repository.
- CA-651013 Univ Pennsylvania, Philadelphia, Pa. 19104. Experimental and natural transmission of bovine leukemia.
- CA-651017 Chicago Park District, 425 E 14th Blvd, Chicago, Ill. 60605. Maintain a marmoset breeding colony.
- CA-651018 Univ Notre Dame du Lac, Notre Dame, Indiana. 46556. Development of a virus-free, germ-free mouse.
- CA-651021 American Chemical Society, Chemical Abstracts Service, Columbus, Ohio. 43210. Automated NCI registry system.
- CA-651028 Wistar Inst Anatomy Biology, 36th and Spruce Sts, Philadelphia, Pa. 19104. Problem survey on human leukemia-virus test system.
- CA-651029 Temple Univ of Commonwealth, Philadelphia, Pa. 19122. Carcinogenic activity of metabolites produced by fungi.
- CA-651030 Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114. Preservation of platelets and leukocytes.

- CA-651036 City Hope Med Cr, 1500 E Duarte Rd, Duarte, Cal. 91010.
Toxicity of metabolites in foods.
- CA-651039 Rutgers State Univ, New Brunswick, N.J. 08903
Leukemia viruses
- CA-651041 Univ Utah, Salt Lake City, Utah. 84112.
Synthesis of potential antiviral-anticancer purine nucleosides.
- CA-651044 Monsanto Res Corp, Dayton Laboratory, Dayton, Ohio. 247171.
Preparation of radioactive drugs and chemicals.
- CA-651045 Dow Chemical Co, Midland, Mich. 48641.
Research on biohazards control and containment facilities.
- CA-651050 Squibb, E R, Sons, Inc, 745 Fifth Ave, New York, N.Y. 10022.
Evaluation of implant tumors.
- CA-651056 Squibb, E R, and Sons, Inc, 745 Fifth Ave, New York, N.Y. 10022.
Laboratory facilities for preparation of commercially unobtainable steroids.
- CA-660003 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046.
Immunodiagnostic testing.
- CA-660008 Univ North Dakota, Grand Forks, North Dakota 58202.
Murine and avian tumor viruses.
- CA-660023 New York Medical College, New York, N.Y.
Abstract and code statistical data on cancer cases.
- CA-660024 Univ Michigan, Ann Arbor, Mich.
Collection of data on cancer patients for end results program.
- CA-660029 Southern Res Inst, 2000 Ninth Ave, South Birmingham, Alabama. 35205
Biochemical problems of cancer chemotherapy.
- CA-660051 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046.
Production of minimal deviation hepatomas.
- CA-660052 New Jersey Col Med, Dentistry, Jersey City, N.J.
Etiomelia diagnostic laboratory.
- CA-660053 Wayne State Univ, 1400 Chrysler Freeway, Detroit, Michigan. 48207
Exposure of industrial workers to cutting oil mists.
- CA-660068 Temple Univ, Philadelphia, Pa. 19122.
Organic peroxides in biological systems.
- CA-660071 Southern Res Inst, 2000 Ninth Ave S, Birmingham, Ala 35205.
Endocrine-related tumors.
- CA-660075 Michigan State Univ, East Lansing, Mich. 48913.
Data processing services.
- CA-660077 Cancer Inst, Nishisugamo, Toshima-ku, Tokyo, Japan
Translate and abstract cancer literature.
- CA-660084 Hazleton Labs, Inc, Falls Church, Va. 22046.
Carcinogenesis in newborn primates.
- CA-660086 Schmidt, A R, Co, Inc, 2840 Latham Dr, Madison, Wis. 53713.
Develop germ-free inbred mouse stock.
- CA-660087 Charles River Breeding Lab, Inc, 251 Ballardvale St, North Wilmington, Mass. 01887.
Operation of germ-free animal colony
- CA-660098 Pfizer, Chas and Co, Inc, Maywood, N.J. 07607.
Operation of virus research facility.
- CA-660458 Melpar, Inc, Falls Church, Virginia. 22046.
Bioassays of mouse mammary tumor virus in BALB/c mice.
- CA-660477 Children's Hosp, 1748 Bainbridge St, Philadelphia, Pa. 19146.
Immunofluorescence studies of lymphoma and leukemia
- CA-660484 Schmidt, A R, Co, Inc, 2826 Latham Dr, Madison, Wis. 53713.
Random bred laboratory animals.
- CA-660494 Wisconsin Alumni Res Fdn, 506 N Walnut St, Madison, Wis. 53705.
Primary screening and methodology studies of antineoplastic agents.
- CA-660502 Little, Arthur D, Inc, Acorn Park, Cambridge, Mass. 02140.
Synthesis of antineoplastic agents.
- CA-660506 Collaborative Res, Inc, 1365 Main St, Waltham, Mass. 02514.
Exploratory studies on various classes of enzymes.
- CA-660541 Children's Cancer Res Fdn, Inc, 35 Binney St, Boston, Mass. 02115.
Biochemistry of tumors.
- CA-660887 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20014.
Modification of oncogenic virus and disease induction.
- CA-660888 Univ Wisconsin, 750 University Ave, Madison, Wis. 53706.
Carcinogenic activity of bacteriostatic nitro-furans.
- CA-660903 Schmidt, A R, Co, Inc, 2840 Latham Dr, Madison, Wis. 53713.
Develop disease free hamster colony.
- CA-660903 Hektoen Inst Med Res, Cook County Hosp, 627 S Wood St, Chicago, Ill. 60612.
Processing and microbiological monitoring of human embryonic and perinatal kidney tissues.
- CA-660904 Riker Labs, Div Rexall Drug, Chemical Co, Northridge, Cal. 91326.
Preparation of commercially unobtainable materials.
- CA-660905 Health Research, Inc, 666 Elm St, Buffalo, N.Y. 14203.
Human lymphoid and plasma cells.
- CA-660907 Fundacion Para La Educacion Superior, Cali, Colombia, S.A.
Collection of data on newly diagnosed cancer cases.
- CA-660909 Ben Venue Lab, Inc, 270 Northfield Rd, Bedford, Ohio. 44014.
Production of clinical doses of antitumor agents.
- CA-660914 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20014.
Operation of a BALB/c mouse colony.
- CA-660919 Univ Minnesota, 315 Morrill Hall, Minneapolis, Minn. 55455.
Cancer mortality study.
- CA-660929 Ash Stevens, Inc, Detroit Res Park, 5861 John C Lodge Freeway, Detroit, Mich 48202.
Synthesis of purine and pyrimidine nucleotides.
- CA-660945 Univ Chicago, 5801 Ellis Ave, Chicago, Illinois. 60637.
Develop adrenalectomy response predictions.
- CA-660950 Southwest Fdn Res, Education, P O Box 2296, San Antonio, Tex. 78206.
Production of simian viruses and homologous antiserum.
- CA-660957 Purdue Res Fdn, Purdue Univ, Sch Vet Sci, Med, Lafayette, Ind. 47907.
Implementation and demonstration of veterinary medical record systems.
- CA-660962 New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016.
Pulmonary carcinogenesis and alkylating agents.
- CA-660968 Worcester Fdn Exptl Biology, Inc, 222 Maple Ave, Shrewsbury, Mass. 01545.
Steroid hormone metabolites.
- CA-661133 University Labs, Inc, 810 North Second St, Highland Park, N.J. 08904.
Production of sarcoma viruses and antisera.
- CA-661147 Children's Cancer Res Fdn, Inc, 35 Binney St, Boston, Mass. 02115.
Platelet processing and preservation.
- CA-661152 Children's Hosp, 1740 Bainbridge St, Philadelphia, Pa. 19146.
Preparation of frozen platelets.
- CA-661155 Wright, R G, Co, Div Ritter Pfaudler Corp, 2280 Niagara St, Buffalo, N.Y. 14207.
Fabrication of an automatic glassware washing system.
- CA-661156 Univ Texas, M D Anderson Hosp, Tumor Inst, Houston, Tex. 77025
Pharmacologic studies of antitumor agents.
- CA-670013 Univ Virginia, Charlottesville, Va. 22904
Statistical data on cancer cases.
- CA-670047 Makerere Univ Col, Kampala, Uganda, East Africa.
Epidemiological investigation of Burkitt lymphoma in Uganda.
- CA-670062 Univ California, San Francisco, Cal 94122.
Leukemia cases
- CA-670104 Biodynamics Res Corp, Inc, 6010 Executive Blvd, Rockville, Md 20852.
Test and development of electron probe
- CA-670110 SCHMIDT, A R, Co, Inc, 2826 Latham Dr, Madison, Wis. 53713.
Operation of a genetic center for inbred and hybrid rodents.
- CA-670657 Dow Chemical Co, Midland, Mich. 48640.
Supply feline virus seed, antigens.
- CA-670658 Monsanto Res Corp, Dayton, Ohio. 45407.
Operation of chemical preparation laboratory
- CA-670661 Bionetics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va 22046.
Oncogenic activity of selected virus preparations
- CA-670664 Cornell Univ, Ithaca, N.Y. 14850.
Preparation of high titered viruses, herpes viruses.
- CA-670687 Pfizer, Chas and Co, Inc, Maywood, N.J. 07607.
Operation of pharmaceutical pilot plant.
- CA-670692 St Louis Univ Sch Med, 3681 Park Ave, St Louis, Mo 63110.
Viral specific genetic material in human cancer.
- CA-670697 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20014.
Bioassays of tumor viruses.
- CA-670700 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md. 20014
Development of mouse virus typing.
- CA-670720 Simonsen Labs, Inc, Day Rd, Gilroy, Cal. 95020
Production of BDF1 mice.
- CA-670723 Tyco Labs, Inc, Bear Hill, Waltham, Mass. 02154.
Collect, identify and extract algae species.
- CA-670731 Columbia Univ, New York, N.Y. 10027.
Tumor incidence in rats fed fats and oxidized fats.
- CA-670732 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138.
Leukemia following radiotherapy.
- CA-670735 Bionetics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va. 22046.
Carcinogenic, teratogenic and toxic effect of pesticides.
- CA-670744 Jackson Lab, Bar Harbor, Me. 04609.
Occurrence of sarcoma genome in mice
- CA-670747 Wisconsin Alumni Res Fdn, 506 N Walnut St, Madison, Wis. 53705.
Preparation of plant extracts.
- CA-670748 Univ Hawaii, Honolulu, Hawaii. 96822.
Procurement of indigenous and exotic plants of the Hawaiian Islands.
- CA-671126 Univ Wisconsin, 750 University Ave, Madison, Wis 53706.
Bioautography of cytotoxic samples from plant resources.
- CA-671134 Georgetown Univ Sch Med, Washington, D.C. 20007.
Operation of a tissue procurement facility.
- CA-671135 Flow Labs, Inc, 12601 Twinbrook Pkwy, Rockville, Md. 20852.
Primate viral diagnostic and reference reagents laboratory.
- CA-671140 Univ Kentucky Res Fdn, Lexington, Ky. 40506.
Prepare antiserum-antigens for equine herpes viruses.
- CA-671141 IIT Research Inst, 10 W 35th St, Chicago, Ill. 60616.
Chronic toxicity of various classes of cancer chemotherapeutic agents.
- CA-671147 Salk Inst Biological Studies, P O Box 1809, San Diego, Cal. 92112.
Isolate temperature-sensitive mutants of polyoma viruses.
- CA-671166 Rutgers State Univ, Inst Microbiology, New Brunswick, N.J. 08903.
Isolation and characterization of etiologic agents of Marek's disease.
- CA-671167 Pfizer, Chas and Co, Inc, Maywood, N.J. 07607.
Detect and identify virus-like particles in milk samples.
- CA-671187 Univ Miami, Coral Gables, Fla. 33124.
Avian leukosis vaccine study.
- CA-671193 Yale Univ Sch Med, 333 Cedar St, New Haven, Conn. 06511.
Evaluate antifolate drugs.
- CA-671196 National Educational Television, Radio Cr, 10 Columbus Circle, New York, N.Y. 10019.
Produce color film on treatment of cancer with drugs.
- CA-671338 George Washington Univ, Washington, D.C. 20005.
Micro filming and indexing of cancer chemotherapy literature.
- CA-671343 Makerere Univ Col, Kampala, Uganda, East Africa.
Development of Lymphoma Treatment Center.
- CA-671353 Medical Literature, Inc, 2206 Chestnut St, Philadelphia, Pa. 19103.
Prepare abstracts of cancer chemotherapy literature.
- CA-671356 Control Data Corp, 11428 Rockville Pike, Rockville, Md. 20852.
Process clinical patient research data files.
- CA-671396 Flow Labs, Inc, 12601 Twinbrook Pkwy, Rockville, Md. 20852.
Canine lymphoma viruses.
- CA-671465 Res Fdn Mental Hygiene, Inc, 119 Washington Ave, Albany, N.Y. 12225.
Steroid excretion study--Pathological conditions and breast cancer.
- CA-671471 Aldrich Chemical Co, Inc, 2371 N 30th St, Milwaukee, Wis. 53210.
Chemical compounds of natural origin.
- CA-671484 Univ Arizona, Tucson, Ariz. 85721.
Collection and preparation of plant extracts.
- CA-680001 Laboratory Supply Co, 5010 Mooresville Rd, Indianapolis, Ind 46241.
Supply CDF1 hybrid mice.
- CA-680002 Laboratory Supply Co, 5010 Mooresville Rd, Indianapolis, Ind. 46241.
Supply CDF1 hybrid mice.
- CA-680003 Roma Kennels, Inc, Main St, Dunstable, Mass. 01827.
Supply Beagle hound dogs.
- CA-680019 Laboratory Supply Co, 5010 Mooresville Rd, Indianapolis, Ind. 46241.
Supply random-bred albino rats.
- CA-680020 Charles River Breeding Labs, Inc, 251 Ballardvale St, N Wilmington, Mass. 01888.
Supply random-bred albino rats.
- CA-680021 Schmidt, A R, Co, 2826 Latham Dr, Madison, Wis. 53713.
Supply random-bred albino rats.
- CA-680022 Berkeley Pacific Labs, 1101 Fifth St, Berkeley, Cal. 94710.
Supply random-bred albino mice.
- CA-680023 Dublin Lab Animals, Inc, Box 846, Dublin, Va. 24084.
Supply albino rats.
- CA-680026 Lakeview Hamster Colony, Newfield, N.J. 08344.
Supply Syrian Golden hamsters.
- CA-680027 Zucca's Hamstery, P O Box 497, Vineland, N.J. 08360.
Supply random-bred Syrian Golden hamsters.

RESEARCH CONTRACTS

- CA-680028 Engle's Hamsters, 2609 S 11 1/2 St, Terre Haute, Ind 47802.
Supply Syrian Golden hamsters
- CA-680030 Documentation Inc, 4333 Rugby Ave, Bethesda, Md 20014.
Data processing services
- CA-680031 Southern Animal Farms, Prattville, Ala. 36067
Provide CDF1 hybrid mice
- CA-680032 Simonsen Labs, Inc, Day Rd, Gilroy, Cal. 95020.
Supply CDF1 mice
- CA-680035 Jackson Lab, Bar Harbor, Me 04609.
Supply genetic strains of mice
- CA-680039 Marshall Res Animals, Inc, North Rose, N.Y. 14516.
Supply Beagle dogs
- CA-680045 Pfizer, Chas and Co, Inc, Maywood, N.J. 07607
Conduct in-plant screening, methodology and pharmacology
- CA-680051 American Cancer Society, 219 E 42nd St, New York, N.Y. 10017
Manage a conference on acute leukemia and Burkitt's tumor
- CA-680055 Vinemont Animal Farms, Vinemont, Ala 35179
Provide random-bred albino rats
- CA-680058 Univ California, Davis, Cal 95616
Develop veterinary medical record-standard nomenclature
- CA-680068 Simonsen Labs, Inc, Day Road, Gilroy, Cal. 95020.
Produce BALB/c AnCr mice
- CA-680071 Bionetics Res Labs, 101 W Jefferson St, Falls Church, Va 22046.
Procurement, housing and special care of primates
- CA-680080 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046
Process human perinatal tissues
- CA-680087 Charles River Breeding Lab, Inc, 251 Ballfardale St, North
Wilmington, Mass 01888 Produce Fischer 344 rats
- CA-680088 Texas Inbred Mice Co, 1324 Houston Club Bldg, Houston, Tex
77047 Breed, produce and deliver genetically inbred strains of rodents.
- CA-680615 Syntex, S.A., Mexico City, Mexico.
Produce 1.5 kg of compound RS 2161.
- CA-680625 Rawley Farms, 45805 W Ann Arbor Rd, Plymouth, Mich. 48170
Controlled breeding of BDF-1 mice.
- CA-680631 Univ Texas, M D Anderson Hosp, Tumor Inst, Houston, Tex
77025 Procurement of specific neoplastic tissue and human serum
- CA-680633 Ben Venue Labs, Inc, 270 Northfield Rd, Bedford, Ohio. 44014.
Packaging of viral reagents.
- CA-680637 Zucca's Hamsters, P O Box 497, Vineland, N.J. 08360.
Provide Syrian Golden Hamsters.
- CA-680638 Lakeview Hamster Colony, P O Box 85, Newfield, N.J 08344
Supply Syrian Golden Hamsters.
- CA-680676 Bionetics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va.
22046. Immunology studies on human leukemia material.
- CA-680678 Baylor Univ Col Med, Houston, Tex. 77025.
Leukemias, lymphomas and related diseases.
- CA-680680 Dublin Lab Animals, Inc, P O Box 846, Dublin, Va. 24084
Supply BDF-1 hybrid mice.
- CA-680681 Laboratory Supply Co, 5010 Mooresville Rd, Indianapolis, Ind.
46241. Supply BDF-1 hybrid mice.
- CA-680682 Schmidt, A R, Co, Inc, 2840 Latham Dr, Madison, Wis 53712.
Supply BDF-1 mice
- CA-680683 Bellaire Acres, Rural Rt 3, Box 207, Danville, Ind 46122.
Supply BDF-1 hybrid mice
- CA-680695 Taconic Farms, Inc, Germantown, N.Y. 12526.
Produce BDF-1 mice.
- CA-680696 Texas Inbred Mice Co, 305 Alameda-Genoa Rd, Houston, Tex.
77047. Produce BDF-1 hybrid mice.
- CA-680698 Simonsen Lab, Inc, Day Rd, Gilroy, Cal. 95020.
Supply BDF-1 hybrid mice.
- CA-680701 Southern Animal Farms, 475 Second St, Prattville, Ala. 36067.
Supply BDF-1 hybrid mice
- CA-680703 Rawley Farms, 45805 W Ann Arbor Rd, Plymouth, Mich 48170.
Controlled breeding of BDF-1 mice.
- CA-680704 Boston Univ, 755 Commonwealth Ave, Boston, Mass. 02215.
Operation of a pathology laboratory.
- CA-680705 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md.
20014. Development and production of diagnostic reagents.
- CA-680706 Microbiological Assoc, Inc, 4733 Bethesda Ave, Bethesda, Md.
20014. Development and research work on new tissue culture lines.
- CA-680711 Germfree Products, Inc, 2950 72nd St, N, St Petersburg, Fla.
33710. Production and maintenance of germfree and SPF animals.
- CA-680715 Univ Alabama, 1919 Seventh Ave S, Birmingham, Ala 35233.
Pilot cancer survey.
- CA-680950 Bowman Gray Sch Med, Wake Forest Univ, Winston-Salem, N.C.
Cooperative studies in brain tumor chemotherapy.
- CA-680956 Laboratory Supply Co, 5010 Mooresville Rd, Indianapolis, Ind.
46241. Supply CDF-1 hybrid mice.
- CA-680957 Harlan Industries, Inc, P O Box 29176, Cumberland, Ind. 46229.
Production and supply in CDF-1 hybrid mice.
- CA-680959 Univ Nebraska, Lincoln, Nebraska. 66508.
Carcinogenesis research and bioassays.
- CA-680961 Millerton Res Farm, Inc, Rudd Pond Rd, Millerton, N.Y. 12546.
Breed, produce and deliver BDF-1 hybrid mice.
- CA-680962 Texas Inbred Mice Co, 305 Alameda-Genoa Rd, Houston, Tex.
77047 Production and delivery of CDF-1 hybrid mice.
- CA-680968 International Business Machines Corp, Endicott N.Y. 13764.
In vitro blood cell separators.
- CA-680981 Computer Usage Development Corp 7315 Wisconsin Ave,
Bethesda, Md. 20014. Systems design for electronic computer.
- CA-680983 Butterfly Art Jewelry, Inc, 291 E 98th St, Brooklyn, N.Y. 10012.
Furnishing of dried insect material.
- CA-680997 State of California, Dept Public Hlth 2151 Berkeley Way, Berkeley,
Cal. 94707. Role of oncogenic viruses causing cancer in man
- CA-681000 Inst Medical Res, Copewood St, Camden, N.J. 08103.
Human milk and mammary tumors.
- CA-681005 General Foods Corp, Corporate Res Dept 250 North St, White
Plains, N.Y. 10602. Oxidation products of fats.
- CA-681010 Marquette Sch Med, Inc, 561 N Fifteenth St, Milwaukee, Wis.
53233. Trophoblast procurement and study center.
- CA-681021 IIT Research Inst, 10 W 35th St, Chicago, Ill. 60616.
Screening of chemical agents against animal tumors
- CA-681022 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046
Animal holding facilities and services
- CA-681023 Upjohn Co, Kalamazoo, Mich 49001.
Drug evaluation and development
- CA-681025 Rutgers State Univ, New Brunswick, N.J. 08903
Cross protection studies among murine leukemia viruses
- CA-681030 Univ Southern California, Sch Med, Los Angeles, Cal. 90011
Etiology and epidemiology of human cancer.
- CA-681256 Leland Stanford Jr Univ, Stanford, Cal. 94305.
Operation of a central mycoplasma diagnostic laboratory.
- CA-681261 Medical Literature, Inc, 2206 Chestnut St, Philadelphia, Pa.
19103 Preparation of Carcinogenesis Abstracts, Volume VI
- CA-681270 Kaman Sci, Inc, Division Kaman Corp, Garden of the Gods Rd,
Colorado Springs Colo. 80907. Neutron generator and component syst
- CA-681275 Starks Assoc, Inc, 1280 Niagara St Buffalo, N.Y. 14213
Synthesis of nucleosides for cancer chemotherapy
- CA-681283 Microbiological Assoc, Inc 4733 Bethesda Ave, Bethesda, Md
20014 Drug service, genetic center and cancer laboratory facilities
- CA-681284 Univ Michigan, Ann Arbor, Mich. 48105
Development of parenteral pharmaceutical formulations.
- CA-681285 Univ California, Davis Natl Cr Primate Biology, Davis, Cal
95616 Pharmacology of combinations of potential antileukemic drugs
- CA-681286 Hazleton Labs, Inc, Falls Church, Va. 22046.
Determinative and diagnostic microbiological services.
- CA-681287 Litton Systems, Inc, Applied Sci Div 2003 E Hennepin Ave,
Minneapolis, Minn. 55413 Design and development of laminar flow
isolator units
- CA-681288 Georgia Inst Tech Atlanta, Ga. 30332.
Synthesis of camptothecin and related analogs.
- CA-681289 Univ California, Berkeley Cal 94710.
Optical problems in autoradiographical scanning.
- CA-681294 Litton Systems, Inc, Applied Sci Div, 7300 Pearl St, Bethesda,
Md. 20014. Transplantation and preservation of plasma cell tumors in
mice.
- CA-681297 Pasadena Fdn Med Res, 99 N El Molino Ave, Pasadena Cal
91101 Chemical carcinogenesis at the cellular level
- CA-681300 Aerojet-General Corp, Sacramento, Cal. 95813.
Chemicals and drugs for use in cancer program.
- CA-681304 Jefferson Med Col, Med Cr, 11th, Walnut St, Philadelphia, Pa.
19107. Tumor temperature as a guide to therapeutic response.
- CA-681311 Bio-Res Consultants, Inc, 9 Commercial Ave, Cambridge, Mass
CA-681336 Litton Systems, Inc, Applied Sci Div, 7300 Pearl St, Bethesda, Md
20014 Carcinogenicity of chemicals present in man's environment.
- CA-681372 Battelle Mem Inst, Pacific Northwest Lab, Richland, Wash. 99362.
Co-carcinogenicity of specific industrial pollutants and cigarette smoke.
- CA-681389 Univ Padua, Inst Plastic Surgery, Padua, Italy.
Collection and pathological diagnoses of mammary adenocarcinomas.
- CA-681395 Baker Histology Lab, 10125 Colvin Run Rd, Great Falls, Va.
22066. Processing animal tissues onto microscope slides.
- CA-681461 Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland,
Ore. 97201. Human mammary dysplasia study.
- CA-681462 Oregon State Univ, P O Box 1086, Corvallis, Ore. 97331.
Cyclopropenoid compounds.

CC--NATIONAL COMMUNICABLE DISEASE CENTER, HEALTH SERVICES & MENTAL HEALTH ADMINISTRATION

- CC-670696 Berkeley Scientific Labs, 229 Fourth St, Berkeley, Cal. 94710.
Engineer automated laboratory test system.
- CC-671177 Airborne Instruments Lab, Div Cutler-Hammer Inc, Deer Park,
Long Island, N.Y. 11729. Engineering design studies.
- CC-680969 Berkeley Scientific Laboratories, Inc, 2229 Fourth St, Berkeley,
Cal. 94710. Supply ATP Hardware.

CH--DIVISION OF COMMUNITY HEALTH SERVICES, HEALTH SERVICES & MENTAL HEALTH ADMINISTRATION

- CH-670043 Medical, Hlth Res Assn New York City, Inc, 125 Worth St, New
York, N.Y. 10013. Methodology for classifying patients with chronic dis
- CH-680430 City Milwaukee Health Dept, 841 N Broadway, Milwaukee, Wis.
53202. Develop and evaluate prototype materials for rat control projects

CR--DIVISION OF COMPUTER RESEARCH & TECHNOLOGY, NATIONAL INSTITUTES OF HEALTH

- CR-670024 Computer Usage Development Corp, 7315 Wisconsin Ave, Bethesda,
Md. 20014. Computer programming services.
- CR-680040 International Business Machines Corp, 18100 Frederick Pike,
Gaithersburg, Md. 20760. Programming assistance in converting IBM 360
system.
- CR-680043 American Mathematical Society, P O Box 6248, Providence, RI
02904. Conduct a symposium on mathematical questions in biology.
- CR-680639 Digital Equipment Corporation, 146 Main St, Maynard, Mass. 01754
Biological image processing computer display system.
- CR-681541 Honeywell, Inc, Computer Control Div, 1611 N Kent St, Arlington,
Va. 22209. Dental and arthritis real time computing systems.

DE--NATIONAL INSTITUTE OF DENTAL RESEARCH, NATIONAL INSTITUTES OF HEALTH

- DE-640502 Alpha Res, Development, Inc, 14323 S Western Ave, Blue Isar J,
Ill. 60406. Dental restorative materials.
- DE-640530 Harris Res Labs, 6220 Kansas Ave, NE, Washington, D.C. 20013
Dental restorative materials.
- DE-640548 Epoxylite Corp, 1428 N Tyler Ave, South El Monte, Cal. 91733
Epoxy resin dental materials.
- DE-640558 Virginia Inst Scientific Res, P O Box 8315, Richmond, Va. 23177
Growth and properties of single crystals of hydroxyapatite.
- DE-640950 Eye Research Fdn, 8710 Old Georgetown Rd, Bethesda, Md.
20014. Waardenburg syndrome in cats.
- DE-650082 Stanford Res Inst, Menlo Park, Cal. 94025.
Mechanisms of adhesion to teeth.

- DE-660457 Hazleton Labs, Inc, Falls Church, Va. 22046
Teratogenesis in non-human primate.
- DE-660889 Monsanto Research Corp, Everett Station, Boston, Mass. 02149
Composite silicate dental cements.
- DE-660941 Albert Einstein Col Med, Eastchester Rd, Morris Park Ave, New York, N.Y. 10461. Histopathic evaluation of human necropsy specimens
- DE-661127 American Dental Assn, 211 E Chicago Ave, Chicago, Ill. 60611.
Preparation of a dental science handbook
- DE-670060 Central Piedmont Community Col, Charlotte, N.C. 28204
Anticaries effect of fluoride applications.
- DE-671172 Univ Akron, 302 E Buchtel Ave, Akron, Ohio. 44304.
Barnacle cement.
- DE-671460 Health Research, Inc, Roswell Park Div, 666 Elm St, Buffalo, N.Y. 14203. Biophysical approach to epithelial attachment and detachment.
- DE-671475 Southwest Fdn Res, Educ, P O Box 2296, San Antonio, Tex. 78206.
Betel quid carcinogenesis.
- DE-671476 Southwest Fdn Res, Educ, P O Box 2296, San Antonio, Tex. 78206.
Reimplantation of baboon teeth.
- DE-681001 Washington Eng Services Co, Inc, White Flint Science Park, Kensington, Md. 20795. Analyze and modify mathematical model to test bacteria growth.
- DE-681245 Lincoln State Sch, 861 S State St, Lincoln, Ill. 62656.
Dento bacterial plaque in mongoloid patients.
- DE-681262 Kendall Co, 411 Lake Zurich Rd, P O Box 476, Barrington, Ill. 60010. Microchemical analysis of fluoride uptake in tooth enamel.
- DE-681267 Tyco Labs, Inc, Bear Hill, Waltham, Mass. 02154.
Non-noble metals for dental purposes
- DE-681277 Monsanto Research Corp, Boston Lab, Everett, Mass. 02149.
Surface coatings to produce permanent silicate cement restorations.
- DE-681315 Univ Tennessee, 62 S Dunlap St, Memphis, Tenn. 38103.
Standard toxicity tests for dental materials and products.
- DE-681317 Univ Wisconsin, 750 University Ave, Madison, Wis. 53706.
Dento-cranial studies of a genetic isolate of Eskimos.
- DE-681318 Univ Washington, Seattle, Wash. 98105.
Histologic comparison of human and swine teeth.

ES--DIVISION OF ENVIRONMENTAL HEALTH SCIENCES; NATIONAL INSTITUTES OF HEALTH

- ES-640044 (TO 43) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Physiological effects of environmental factors on domestic animals.
- ES-680073 Duke Univ, Durham, N.C. 27706.
Effects of toxic chemicals on cell membranes.
- ES-680074 Univ North Carolina, Chapel Hill, N.C. 27514.
Subcellular pathology of heavy metal intoxication.
- ES-681326 Colorado State Univ, Fort Collins, Colo. 80521.
Radon progeny inhalation exposures to uranium miners.
- ES-681375 North Carolina State Univ, Raleigh, N.C. 27607.
Role of fungi in the production of toxins in cigarette smoke.

FR--DIVISION OF RESEARCH FACILITIES & RESOURCES, NATIONAL INSTITUTES OF HEALTH

- FR-640044 National Academy Sciences, 2101 Constitution Ave, N.W., Washington, D.C. 20418. Preparation of standards for laboratory animals.
- FR-680718 Westat Research, Inc, 7979 Old Georgetown Rd, Bethesda, Md. 20814. National survey of non-profit health research facilities.
- FR-680955 Univ Iowa, Iowa City, Iowa. 52402.
Evaluate data from a survey of the general research support program.
- FR-681018 Harvard College, Holyoke Center 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Analysis of organic chemical synthesis.
- FR-681019 Columbia Univ, Box 20, Low Mem Library, New York, N.Y. 10027.
Establish and maintain a graphic display computer system.
- FR-631151 Tufts Univ Sch Med, New England Enzyme Cr, 136 Harrison Ave, Boston, Mass. 02111. Research, development and production of enzymes and biopolymers.
- FR-681328 Bolt Beranek, Newman, Inc, 50 Moulton St, Cambridge, Mass. 02138. Technical assistance (CBIH) program.

GM--NATIONAL INSTITUTE OF GENERAL MEDICAL SCIENCES, NATIONAL INSTITUTES OF HEALTH

- GM-640044 (TO 2) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Study of twins from medical records of veterans.
- GM-640044 (TO 5) National Academy Sciences, 2101 Constitution Ave, N.W., Washington, D.C. 20418. Surveillance of the therapeutic field.
- GM-640044 (TO 30) National Academy Sciences, 2101 Constitution Ave, N.W., Washington, D.C. 20418. Evaluation of various aspects of postdoctoral education.
- GM-640044 (TO 32) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Survey of behavioral and social sciences.
- GM-640044 (TO 44) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Conference on pulmonary effects of non-thoracic trauma.
- GM-651057 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Toxicology and drug metabolism.
- GM-651061 Stanford Research Institute, Menlo Park, Cal. 94025.
Studies in comparative chemical pharmacology.
- GM-651066 Burroughs Wellcome and Co, Inc, Tuckahoe, N.Y. 10707.
Biomedical mechanism of drug toxicity.
- GM-660966 Universities Associated for Res, Educ Pathology, Inc, Bethesda, Md. 20014. Operation of a tissue reaction registry.
- GM-661139 Little, Arthur D, Inc, Acorn Park, Cambridge, Mass. 02140.
In vitro binding of drugs.
- GM-661167 CIBA Laboratories, Ltd, Horsham, England.
Study of plasma levels and clinical effect of drugs.
- GM-670083 Inst Ricerche Farmacologiche, Via Eritrea, 62, Milan, Italy.
Effects of drugs on app and behavior.
- GM-670666 Dow Chemical Co, Midland, Mich. 48640.
Research on safer and more efficacious use of drugs and chemicals in man.
- GM-671157 Collaborative Research, Inc, 1365 Main St, Waltham, Mass. 02154. Synthesis of polyoligoribonucleotides.

- GM-671485 Tufts Univ Sch Med, 25 Bennet St, Boston, Mass. 02130.
Comprehensive drug utilization program.
- GM-680086 Univ Vermont Med Sch, Burlington, Vt. 05401.
Automated radioactive isotope dilution analyses.
- GM-680093 Medical Col Virginia, 1200 E Broad St, Richmond, Va. 23218.
Development of an automated system of biochemical analysis.
- GM-680677 Excerpta Medica Fdn, 2 E 103rd St, New York, N.Y. 10029.
Prepare, translate and publish Human Genetics Abstracts.
- GM-680952 Univ Missouri, 111 Jesse Hall, Columbia, Mo. 65202.
Studies in enzyme induction.
- GM-680992 Union Carbide Corp, Linde Div, Tonawanda, N.Y. 14150.
Research studies on molecular pharmacology.
- GM-681031 American Univ, Massachusetts, Nebraska Aves, NW, Washington, D.C. 20016. Production and delivery of radio programs on drugs abuse.
- GM-681271 Biomedical Engineering Resource Corp, 160 N LaSalle St, Chicago, Ill. 60616. Application of Illinois resources to medical problems.
- GM-681343 Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114.
Computer project concerning information transfer in hospitals.
- GM-681538 Audio Productions, Inc, 630 9th Ave, New York, N.Y. 10036.
Production of film on anesthesiology.

HD--NATIONAL INSTITUTE OF CHILD HEALTH & HUMAN DEVELOPMENT, NATIONAL INSTITUTES OF HEALTH

- HD-640044 Natl Acad Sci, 2101 Constitution Ave, NW, 20418.
Publish population study report.
- HD-650026 Gerontological Society, Inc, 660 S Euclid Ave, St Louis, Mo. 63110. Current publications in Gerontology and Geriatrics.
- HD-650637 Johns Hopkins Univ, Charles and 34th St, Baltimore, Md. 21218.
Survey of vocalization in infancy and early childhood.
- HD-650640 Pan American Health Organization, 525 Twenty-Third St, NW, Washington, D.C. 20037. Study of nutrition and development.
- HD-650989 Western Interstate Commission Higher Education, University East Campus, 30th St, Boulder, Colo. 80302. Mental retardation research in institutions in western United States.
- HD-660917 Children's Hosp Res Fdn, 2125 13th St, NW, Washington, DC.
Sudden unexpected deaths in infants.
- HD-670069 American Assn Mental Deficiency, 5201 Connecticut Avenue, N.W., Washington, D.C. 20015. Revision of AAMD mental retardation classification.
- HD-670672 Washington State Univ, Pullman, Wash. 99163.
Conference on mammalian oviduct.
- HD-670688 Univ Oregon Med Sch, 3181 S W Sam Jackson Park Rd, Portland, Ore. 97201. Development and reproduction studies of pygmy goats.
- HD-671344 St Mary's Hosp Med School, London W 2, Univ London, London, England. Metabolic effects of oral contraceptives.
- HD-671389 Univ California, Berkeley, Cal. 94710.
Effects of steroid contraception on cervical dysplasia.
- HD-671391 Univ California, 250 Sproul Hall, Berkeley, Cal. 94720
Correlates of intrauterine contraceptive device.
- HD-671449 Vanderbilt Univ, Nashville, Tennessee. 37203.
Development of a Guide to Nutrition Terminology.
- HD-671451 Univ Utah, Salt Lake City, Utah, 84112.
Developmental electrophysiology of brain function and behavior.
- HD-680050 Duke Univ, Durham, N.C. 27706.
Conduct a conference on longitudinal studies.
- HD-680053 Inst Post-Grad Med Educ, Res, Chandigarh, India. Effects of Intrauterine contraceptive devices on oxytocin level
- HD-680100 Smithsonian Institution, Washington, D.C. 20560.
Support to biomedical and behavioral studies in family planning.
- HD-680630 Univ Washington, Seattle, Wash. 98105
Preparation of reports concerning pediatric departments.
- HD-680634 Univ Colorado, 4200 East 9th Ave, Denver, Colo. 80220.
Organize, analyze and document data of healthy subjects
- HD-680635 Fed Amer Soc, Exp Biology, 9650 Rockville Pike, Bethesda, Md. 20014. Conduct a conference and publish manuscript of proceedings.
- HD-680642 Group Health Association, Inc. 2121 Pennsylvania Ave, NW, Washington, D.C. 20037. Study of selected aspects of the psychodynamics of pregnancy (human)
- HD-680653 Baltimore City Hospitals, 4940 Eastern Ave, Baltimore, Md. 21224.
Housekeeping maintenance and security services
- HD-680972 Case Western Reserve Univ, University Circle, 10900 Euclid Ave, Cleveland, Ohio. 44106. Develop and test theories for study of families.
- HD-680974 Amer Inst Res Behavioral Sci, 135 North Bellfield Ave Pittsburgh Pa 15213. Develop theoretical models of the aspects of retirement.
- HD-681006 Dartmouth Med Sch, Hanover, N.H.
Conference on chromosomes and reproductive failure
- HD-681036 Univ Colorado, Boulder, Colo. 80302.
Development of trends in cognitive behavior
- HD-681371 Univ Washington, Seattle, Washington, 98105.
Prepare a handbook on human development.
- HD-681412 Tulane University Sch Med, New Orleans, Louisiana, 70112.
Mathematical quantification of developmental electrophysiology of brain function.
- HD-681456 Harvard Univ Holyoke Center 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Conference on metabolic effects of contraceptive steroids
- HD-681457 Cornell Univ, Ithaca, N.Y. 14850.
Conduct feasibility study on the process of early retirement
- HD-681460 Social Psychiatry Res Assoc, 4339 California St, San Francisco, Cal. 94118. Foster care--potential and self and public image.
- HD-681465 Family and Child Services Washington, D.C., 929 L St, N.W., Washington, D.C. 20001. Personality development of adopted children.
- HD-681512 Harvard College Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Study of malnutrition and mental development in Bogota, Colombia.

HE--NATIONAL HEART INSTITUTE, NATIONAL INSTITUTES OF HEALTH

- HE-630620 Univ Puerto Rico, San Juan, Puerto Rico.
Coronary heart disease in urban and rural Puerto Rico.
- HE-640078 Hydrospace Res Corp, 5541 Nicholson Lane, Rockville, Md. 20852. Design a mock circulatory system to test artificial hearts.

RESEARCH CONTRACTS

- HE-640084 Stanford Res Inst, Menlo Park, Cal. 94025.
Investigate adverse interactions of blood and plastics.
- HE-640498 Harris Res Labs, 6220 Kansas Ave, NE, Washington, D.C. 20011.
Blood coagulation and hemolysis with plastic materials--Artificial heart program.
- HE-650038 Univ Hawaii, Honolulu, Hawaii.
Analysis of Hawaii heart study demographic data.
- HE-651003 Kuakini Hosp, Home, 347 N Kuakini St, Honolulu, Hawaii. 96817.
Data collection in clinical pathology and morbid anatomy
- HE-660090 Hittman Assoc, Inc, 9109 Red Branch Rd, Columbia, Md. 21043.
Evaluation of artificial heart
- HE-660974 Univ Minnesota, Minneapolis, Minn. 55455.
Evaluation on effects of prosthetic heart devices
- HE-660975 Monsanto Res Corp, Dayton Lab, Dayton, Ohio. 45407.
Materials and components for artificial heart
- HE-660976 Monsanto Res Corp, Boston Lab, Everett, Mass. 02149.
Development of implantable fuel cells for artificial hearts.
- HE-660977 Carnegie-Mellon Univ, Mellon Inst, 4400 Fifth Ave, Pittsburgh, Pa 15213
Study materials for use in artificial hearts.
- HE-660978 John B Pierce Fdn Connecticut, Inc, 290 Congress Ave, New Haven, Conn. 06519
Effects of additional endogenous heat
- HE-660979 Dow Corning Corp, Midland, Mich. 48640.
Development inhibiting formation of blood clots on silicone
- HE-660980 Cordis Corp, 125 NE 40th St, Miami, Fla. 33137.
Study of implantable materials on plasma protein.
- HE-660982 Thermo Electron Corp, Waltham, Mass. 02154.
Effects of additional endogenous heat.
- HE-661123 Thermo Electron Corp, Waltham, Mass. 02154.
Physiologic effects of circulatory assist devices.
- HE-661124 Polysciences Inc, P O Box 4, Rydal, Pa. 19046.
Development of materials for blood pumps and oxygenators.
- HE-661126 Thermo Electron Eng Corp, Waltham, Mass.
Studies of materials for use in artificial hearts.
- HE-661129 Amicon Corp, 25 Hartwell Ave, Lexington, Mass. 02173.
Development of polyelectrolyte complexes.
- HE-661130 Pacific Northwest Labs, P O Box 999, Richland, Wash. 99352.
Study effects of additional endogenous heat.
- HE-670089 Univ Toronto, Ontario, Canada.
Study of government support of research on arteriosclerosis.
- HE-671107 Amicon Corp, 25 Hartwell Ave, Lexington, Mass. 02173.
Develop long term percutaneous leads.
- HE-671108 Epoxylite Corp, 1428 N Tyler Ave, South El Monte, Cal. 91733.
Develop long-term percutaneous leads.
- HE-671113 Hamilton-Standard Div, United Aircraft Corp, Windsor Locks, Conn. 06096.
Development of ventricular assist device.
- HE-671114 Massachusetts Inst Tech, Cambridge, Mass. 02139.
Intra-aortic balloon pump project.
- HE-671117 New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111.
Physiologic studies of a valved mechanical auxiliary ventricle.
- HE-671118 Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216.
Development of effective ventricular assist devices.
- HE-671120 Avco Everett Res Lab, 2835 Revere Beach Pkwy, Everett, Mass. 02149.
Relation of blood flow to clotting and hemolysis.
- HE-671121 General Electric Co, Space Sci Lab, Box 8555, Philadelphia, Pa. 19101.
Studies of blood flow in and adjacent to blood pumps.
- HE-671122 Univ Minnesota, Minneapolis, Minn. 55455.
Studies of blood flow in and adjacent to blood pumps.
- HE-671139 Westinghouse Electric Corp, 1625 K St, N W, Washington, D.C. 20006.
Development and study of intra-aortic balloon catheters.
- HE-671361 Laboratory for Comparative Biochemistry, 4620 Santa Fe St, San Diego, California 92109.
Investigation of adenine as a blood preservative.
- HE-671362 Michigan Dept Public Hlth, Lansing, Michigan.
Effects of adenine ACD-A anticoagulant on plasma proteins.
- HE-671366 Health Research, Inc, 666 Elm St, Buffalo, New York. 14203.
Studies of adenine as a blood preservative.
- HE-671382 State Univ New York Res Fdn, Albany, N.Y. 12203.
Development of improved solutions for blood storage.
- HE-671385 Blood Res Inst, Inc, 1316 Massachusetts Ave, Cambridge, Mass. 02188.
Studies of adenine as blood preservative.
- HE-671402 Cutter Labs, Inc, Fourth, Parker St, Berkeley, Cal. 94710.
Effect of adenine-ACD-A solution on plasma proteins.
- HE-671404 Battelle Mem Inst, 505 King Ave, Columbus, Ohio. 43201.
Photographic study of materials compatible with blood.
- HE-671405 Abcor, Inc, 341 Vassar St, Cambridge, Mass. 02139.
Develop and test improved blood oxygenator.
- HE-671406 United Aircraft Corp, Hamilton-Standard Div, Windsor Locks, Conn. 06096.
Development of energy transmission system.
- HE-671407 Colorado Seminary, Denver, Colo. 80210.
Development of coagulation resistant coatings.
- HE-671409 Energy Res, Generation, Inc, 952 57th St, Oakland, Cal. 94604.
Research on implanted energy conversion systems.
- HE-671410 General Electric Co, MOL Dept, Missile, Space Div, P O Box 9048, Philadelphia, Pa. 19101.
Develop energy storage for circulatory devices.
- HE-671411 Gulf General Atomic, Inc, P O Box 608, San Diego, Cal. 92112.
Development of covalent bonding of heparin.
- HE-671412 United Aircraft Corp, Hamilton-Standard Div, Windsor Locks, Conn. 06096.
Development of an energy conversion system.
- HE-671413 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046.
Histocompatibility testing of biopolymer materials.
- HE-671416 Univ North Carolina, Chapel Hill, N.C. 27514.
Research on materials with blood.
- HE-671418 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046.
Effects of blood pumps in animals.
- HE-671422 Stanford Res Inst, Menlo Park, Cal. 94025.
Develop energy transmission system.
- HE-671424 Case Western Res Univ, University Circle, Cleveland, Ohio. 44108.
Effects of circulatory assist devices.
- HE-671425 Travenol Labs, Inc, 6301 Lincoln Ave, Morton Grove, Ill. 60053.
Physiologic effects of circulatory assist devices.
- HE-671426 Med Col Virginia, Richmond, Va. 23219.
Develop hollow-fiber oxygenator.
- HE-671439 Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021.
Myocardial infarction research unit.
- HE-671440 Duke Univ, Durham, N.C. 27706.
Myocardial infarction research unit
- HE-671441 Univ Alabama, 1919 7th Ave South, Birmingham, Ala. 35233.
Myocardial infarction research unit
- HE-671443 Massachusetts Gen Hosp, Fruit St, Boston, Mass. 02114.
Myocardial infarction project.
- HE-671444 Johns Hopkins Univ, Charles, 34th St, Baltimore, Md. 21218.
Myocardial infarction research unit.
- HE-671452 Univ California, Los Angeles, Cal. 90024.
Evaluate pediatric cardiology training and testing.
- HE-671458 General Electric Co, Res, Development Cr, P O Box 8, Schenectady, N.Y. 12301.
Develop improved oxygenator.
- HE-680038 Harris Res Labs, Div Gillette Res Inst, Inc, 6220 Kansas Ave, NE, Washington, D.C. 20011.
Determine the mechanisms of blood coagulation.
- HE-680049 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12224.
Understanding and treatment of myocardial infarction.
- HE-680067 Presbyterian Med Cr, Inst Medical Sciences, Clay, Webster Sts, San Francisco, Cal. 94115
Develop an improved oxygenator for circulatory assist devices
- HE-680075 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12224
Investigations of material for compatibility with human blood.
- HE-680084 Johns Hopkins Univ, Charles, 34th Sts, Baltimore, Md. 21218.
Perform in vivo tests of materials.
- HE-680643 New York Univ Med Cr, 550 First Ave, New York, N.Y. 20014.
Care, maintenance and rehabilitation training of research patient.
- HE-680645 Texas Instruments, Inc, P O Box 66027, Houston, Tex. 77006.
Development of electrocardiographic analysis system.
- HE-680649 Battelle Memorial Inst, Columbus, Ohio. 43201.
Study of mechanisms of blood coagulation.
- HE-680661 Westinghouse Electric Corp, 1625 K St, NW, Washington, D.C. 20006.
Development of a continuous blood pO2 measuring system.
- HE-680666 Corbin-Farnsworth, Inc, 3400 Hillview Ave, P O Box 11577, Palo Alto, Cal. 94306.
Development of a micro-pressure transducer.
- HE-680684 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138.
Develop methods to produce experimental myocardial infarction.
- HE-680685 New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016.
Research study on producing myocardial infarction in animals.
- HE-680686 Medical Res Fdn Oregon, 6415 SW Canyon Court, Portland, Ore. 97211.
Develop methods to produce experimental myocardial infarction.
- HE-680687 Mallory Inst Pathology Fdn, Boston City Hosp, Boston, Mass. 02118.
Develop methods to produce myocardial infarction.
- HE-680688 Cox Coronary Heart Inst, 3525 Southern Blvd, Kettering, Ohio. 45429.
Develop methods to produce experimental myocardial infarction.
- HE-680689 Univ Wisconsin, 750 University Ave, Madison, Wis. 53706.
Non-atherosclerotic methods of production of myocardial infarction in animals.
- HE-680971 Scientific Res Instruments Corp, 6707 Whitestone Rd, Baltimore, Md. 21207.
A chemical ionization source for the MS-9 mass spectrometer.
- HE-681015 American Heart Assn, Inc, 44 E 23rd St, New York, N.Y. 10010.
Conference on research in myocardial infarction.
- HE-681279 Buffalo Gen Hosp, 100 High St, Buffalo, N.Y. 14203.
Development of improved solutions for blood storage.
- HE-681281 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12224.
Analysis and design of a model regional blood management system.
- HE-681299 Shell Development Co, Div Shell Oil Co, 1400 53rd St, Emeryville, Cal. 94608
Develop materials for blood pumps and oxygenators.
- HE-681331 Univ Rochester, Rochester, N.Y. 14627.
Establishment and maintenance of myocardial infarction research unit.
- HE-681332 Univ California, La Jolla, Cal. 92037.
Myocardial infarction research unit.
- HE-681333 Cedars-Sinai Med Cr, 4833 Fountain Ave, Los Angeles, Cal. 90029
Establishing and maintaining a myocardial infarction unit.
- HE-681334 Univ Chicago, 5801 Ellis Ave, Chicago, Ill. 60637.
Establishing and maintaining a myocardial infarction research unit.
- HE-681377 Univ Minnesota, Minneapolis, Minn. 55455.
Vasculature of the ovine thorax and associated structures.
- HE-681378 Univ California, San Diego Sch Med, La Jolla, Cal. 92037.
Study and development of materials for blood pumps and oxygenators.
- HE-681379 Epoxylite Corp, 1428 N Tyler Ave, South El Monte, Cal. 91733.
Develop materials for artificial hearts and blood oxygenators.
- HE-681380 Leesona Moos Labs, Community Dr, Great Neck, Long Island, N.Y. 11021.
Studies of fuel cells for heart devices.
- HE-681381 Univ Cincinnati, Cincinnati, Ohio. 45221.
Urokinase-pulmonary embolism trial.
- HE-681382 Boston City Hosp, 818 Harrison Ave, Boston, Mass. 02118.
Urokinase-pulmonary embolism trial.
- HE-681383 Columbia Univ, New York, N.Y. 10027.
Develop a tidal-flow oxygenator.
- HE-681384 Hektoen Inst Med Res, 737 S Wolcott St, Chicago, Ill. 60612.
Urokinase-pulmonary embolism trial.
- HE-681385 Univ Colorado Med Sch, 4200 E Ninth St, Denver, Colo. 80220.
Urokinase-pulmonary embolism trial.
- HE-681386 Duke Univ, Durham, N.C. 27706.
Participation in urokinase-pulmonary embolism trial.
- HE-681387 Dow Chemical Co, Midland, Michigan. 48640.
Development and evaluation new or improved oxygenators.
- HE-681388 Union Carbide Corp, Chemicals and Plastics, 1 River Rd, Bound Brook, N.J. 08805.
Development of materials for growth of healthy tissue.
- HE-681390 Esso Res, Eng Co, Gov'l Res Lab, P O Box 8, Linden, N.J. 07036.
Studies leading to development of implantable biological fuel cells.
- HE-681391 Union Carbide Corp, Consumer Products Div, 270 Park Ave, New York, N.Y. 10017.
Development and study of electrodes with specific oxygen catalysts.
- HE-681393 Abcor, Inc, 341 Vassar St, Cambridge, Mass. 02139.
Develop a liquid-liquid blood oxygenator.
- HE-681397 Case Western Res Univ, University Circle, Cleveland, Ohio. 44106
Develop and evaluate techniques for impregnation of non-toxic silicon.
- HE-681398 Johns Hopkins Univ, Charles, 34th Sts, Baltimore, Md. 21218
Urokinase-pulmonary embolism trial.
- HE-681399 Marshfield Clinic Fdn for Med Res, Educ, 630 S Central Ave, Marshfield, Wis. 54449.
Urokinase-pulmonary embolism trial.
- HE-681402 Holter Co, Div Extracorporeal Med Specialties, Inc, 3rd, Mill St, Bridgeport, Pa. 19045.
Fabrication of in vitro test units and blood pumps for in vivo testing.

- HE-681403 Community Blood Council Greater New York, 310 E 67th St, New York, N.Y. 10021. Automated blood inventory system.
- HE-681404 Hauser Res, Eng Co, 2965 Peak Ave, P O Box G, Boulder, Colo. 80302. Permeable capillary networks for blood oxygenation.
- HE-681405 Monsanto Res Corp, Boston Lab, Everett, Mass. 02149. Instrumentation applicable to artificial heart development.
- HE-681409 Epoxyte Corp, 1428 Tyler Ave, South El Monte, Cal. 91733. Improved encapsulation materials for implantation.
- HE-681410 Hydrospace Res Corp, 5541 Nicholson Lane, Rockville, Md. 20852. Encapsulation procedure to isolate components from body fluids.
- HE-681411 Travenol Labs, Inc, 6301 Lincoln Ave, Morton Grove, Ill. 60053. Protein studies and immunogenicity.
- HE-681413 Thermo Electron Corp, Waltham, Mass. 02154. Development of an electrodeless electromagnetic flowmeter.
- HE-681415 Univ Pennsylvania, Philadelphia, Pa. 19104. Urokinase-pulmonary embolism trial.
- HE-681416 Peter Bent Brigham Hosp, 721 Huntington Ave, Boston, Mass. 02115. Urokinase-pulmonary embolism trial.
- HE-681417 Pennsylvania Res Associates, Inc, 101 N 33rd St, Philadelphia, Pa. 19104. Basic studies of catalysts for the carbon bond.
- HE-681418 Statham Instruments, Inc, 12401 Olympic Blvd, Los Angeles, Cal. 90064. Instrumentation applicable to artificial heart development and utilization.
- HE-681425 Milwaukee Blood Cr, Inc, 763 N 18th St, Milwaukee, Wis. 53233. Automated blood bank information system.
- HE-681426 Wester Gear Corp, 9836 Atlantic Ave, South Gate, Cal. 90280. Fabricate in vitro test units and blood pumps for testing.
- HE-681427 Univ Vermont, Burlington, Vt. 05401. Leukocyte and erythrocyte studies.
- HE-681429 Univ Washington, Seattle, Wash. 98105. Urokinase-pulmonary embolism trial.
- HE-681430 Midwest Res Inst, 425 Volker Blvd, Kansas City, Mo. 64110. Artificial heart test and evaluation facility.
- HE-681431 Univ Nebraska, Lincoln, Nebr. 66508. Artificial heart facility.
- HE-681432 National Inst Scientific Res, 4824 Sunset Blvd, Los Angeles, Cal. 90029. Artificial heart test and evaluation facility.
- HE-681433 Mechanical Technology Inc, 968 Albany-Shaker Rd, Latham, N.Y. 12110. Artificial heart test and evaluation facility.
- HE-681434 Johns Hopkins Univ, Charles, 34th Sts, Baltimore, Md. 21218. Circulatory assist devices.
- HE-681435 Aerojet-General Corp, P O Box 77, San Ramon, Cal. 94583. Development of a modified Stirling cycle heart engine.
- HE-681436 Case Western Reserve Univ, University Circle, Cleveland, Ohio. 44106. Artificial heart test and evaluation facility.
- HE-681437 Brown Univ, Cr Biophysical Sci, Biomedical Eng, Box 1913, Providence, R.I. 02912. Artificial heart test facilities.
- HE-681438 New England Med Cr Hosps, 171 Harrison Ave, Boston, Mass. 02111. Development of synchronous external pressure assist utilizing modalities.
- HE-681439 Univ Mississippi Med Cr, 2500 N State St, Jackson, Miss. 39216. Develop portaltic left ventricular bypass pump.
- HE-681440 Little, Arthur D, Inc, Acorn Park, Cambridge, Mass. 02140. Artificial heart test and evaluation facilities.
- HE-681441 Energy Res, Generation, Inc, 952 57th St, Oakland, Cal. 94068. Energy transmission and conversion systems for artificial heart.
- HE-681442 E.G. and G., Inc, Crosby Dr, Bedford, Mass. 01730. Artificial heart test and evaluation facilities.
- HE-681443 Indiana Univ Fdn, P O Box F, Bloomington, Ind. 47401. Energy Systems for implantable circulatory assist devices.
- HE-681444 Cox Coronary Heart Inst, 3525 Southern Blvd, Kettering, Ohio. 45429. Operation of artificial heart test and evaluation facilities.
- HE-681445 General Electric Co, Res, Development Cr, P O Box 8, Schenectady, N.Y. 12301. Energy systems for implantable circulatory assist devices.
- HE-681446 I-T-E Imperial Corp, Fluidonics Div, 6300 W Howard St, Chicago, Ill. 60648. Fluidic control.
- HE-681448 United Aircraft Corp, Hamilton Standard Div, Windsor Locks, Conn. 06096. Develop sequenced pulsation technique.
- HE-681449 IIT Res Inst, 10 W 35th St, Chicago, Ill. 60616. Artificial heart program test evaluation facility.
- HE-681450 I-T-E Imperial Corp, Fluidonics Div, 6300 W Howard St, Chicago, Ill. 60648. Test and evaluation facilities for artificial heart program.
- HE-681455 Thermo Electron Corp, Waltham, Mass. 02154. Development of energy system for implantable circulatory assist devices.
- HE-681463 University City Science Cr, Science Center Bldg Number One, 3401 Market St, Philadelphia, Pa. 19104. Test and evaluation facility.
- HE-681502 Statham Instruments, Inc, 12401 Olympic Blvd, Los Angeles, Cal. 90064. Energy system for implanted circulatory assist devices.
- HE-681503 Univ Pennsylvania, Philadelphia, Pa. 19104. Development and study of direct mechanical ventricular assistance.
- HE-681504 St Louis Univ, 1325 S Grand Blvd, St Louis, Mo. 63104. Artificial heart program test facilities.
- HE-681507 New York Univ Med Cr, 550 First Ave, New York, N.Y. 10016. Central biochemical laboratory for urokinase-pulmonary embolism trial.
- HS--NATIONAL CENTER FOR HEALTH STATISTICS, HEALTH SERVICES & MENTAL HEALTH ADMINISTRATION**
- HS-650068 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Estimation of birth rates and population changes from sample surveys.
- HS-650119 National Assn Boards Pharmacy, 77 W Washington St, Chicago, Ill. 60602. Data on licensed pharmacists.
- HS-670763 Res Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Survey of hospital utilization in last year of life.
- HS-670773 Surveys, Res Corp, 1030 15th St, N.W., Washington, D.C. 20005. Licensing laws and regulations for health facilities.
- HS-670774 Wolf Res, Development Corp, 5801 Annapolis Rd, Bladensburg, Md. 20710. Data on subdoctoral training and psychology.
- HS-680095 Univ Michigan, Ann Arbor, Mich. 48105. Develop criterion interview in health interview survey.
- HS-680207 Inst Res, Organization Hlth Services, Prague, Czechoslovakia. General mortality trend in Czechoslovakia.
- HS-680210 Univ Pittsburgh, Grad Sch Public Hlth, 3002 Cathedral of Learning, Pittsburgh, Pa. 15213. Summer session in health statistics.
- HS-680211 Wolf Res, Development Corp, 5801 Annapolis Rd, Bladensburg, Md. 20710. Development of master facilities inventory program.
- HS-680428 Wolf Res, Development Corp, 5801 Annapolis Rd, Bladensburg, Md. 20710. Outpatient facilities program of master facilities inventory.
- HS-680429 Johns Hopkins Univ, Charles, 34th St, Baltimore, Md. 21218. Utilization of outpatient services.
- HS-680432 Stanford Res Inst, Menlo Park, Cal. 94025. Recommendations for optimizing procedures for producing synthetic estimates.
- HS-680433 Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Studies in intra-universe estimates and non-response.
- HS-680436 Univ California, 405 Hilgard Ave, Los Angeles, Cal. 90024. Multiplicity survey design to estimate vital statistics.
- HS-680437 American Hosp Assoc, 840 N Lake Shore Dr, Chicago, Ill. 60611. Special survey of hospitals.
- HS-681435 Temple Univ, 1710 N Broad St, Philadelphia, Pa. 19122. Developing measures of unwanted childbearing.
- LM--NATIONAL LIBRARY OF MEDICINE, NATIONAL INSTITUTES OF HEALTH**
- LM-640044 (TO 47) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Provide advisory services to the Toxicology Information Program.
- LM-650020 Univ California, Berkeley, Cal. 94710. Decentralized MEDLARS search center.
- LM-650559 Univ Colorado Med Cr, 4200 E North Ave, Denver, Colo. 80220. Operation of a MEDLARS search center.
- LM-660507 Univ California, Berkeley, Cal. 94720. Preparation of text in neurosciences.
- LM-660523 Univ Michigan, Ann Arbor, Mich. 48105. Establish a decentralized MEDLARS search center.
- LM-660540 Inst Advancement Med Communication, 3401 Market St, Philadelphia, Pa. 19104. Methods for assessing the performance of bio-medical libraries.
- LM-660948 Kelo Univ Sch Med, Shinanomachi, Shinjuku-ku, Tokyo, Japan. Japanese biomedical and related publications project.
- LM-661151 Albany Med Col, Union Univ, 47 New Scotland Ave, Albany, N.Y. 12208. Self-instruction educational materials for practicing physicians.
- LM-670038 Assn American Med Col, 2530 Ridge Ave, Evanston, Ill. 60201. Cumulated bibliographies on medical education.
- LM-670750 Brandon-Applied Systems, Inc, 1611 N Kent St, Arlington, Va. 22209. Computer programming services.
- LM-671390 State Univ New York Res Fdn, P O Box 7126, Albany, N.Y. 12224. Convert NLM current catalog magnetic tapes.
- LM-671470 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212. Establish decentralized MEDLARS search center.
- LM-680034 Photon, Inc, Wilmington, Mass. 01887. Preventive maintenance on GRACE.
- LM-680094 University City Sci Cr, Science Cr Bldg Number One, 3401 Market St, Philadelphia, Pa. 19104. To study library document delivery and loan services.
- LM-680616 Karolinska Inst, Torsplan 7, Stockholm, Sweden. Pharmacology terminology for medical subject headings.
- LM-680636 Pan American Hlth Organization, 525 Twenty-Third St, N.W., Washington, D.C. 20037. Support of a regional library of medicine for South America.
- LM-680651 Science Communication, Inc, 1050 31st St, NW, Washington, D.C. 20007. Toxicology user study.
- LM-680656 Excerpta Medical Fdn, 2 E 103rd St, New York, N.Y. 10029. Abstract and publish Soviet-Japanese biomedical literature.
- LM-680672 Biological Abstracts, Inc, 3815 Walnut St, Philadelphia, Pa. 19103. Prepare and publish abstracts from Soviet biomedical literature.
- LM-680713 Massachusetts Inst Technology, Cambridge, Mass. 02139. Preparation of medical subject heading file.
- LM-680714 Systems Development Corp, Advanced Systems Div, 5720 Columbia Pike, Falls Church, Va. 22041. On-line retrieval of bibliographic text, ORBIT.
- LM-680970 George Washington Univ, Washington, D.C. 20006. Study of interlibrary loan transactions.
- LM-680985 Providence College, River Avenue at Eaton St, Providence, R.I. 02918. Catalog the Fogarty manuscript collection.
- LM-680987 Computer Sciences Corp, 8121 Georgia Ave, Silver Spring, Md. 20910. Establish MEDLARS II system.
- LM-680991 Aerospace Corp, P O Box 95085, Los Angeles, Cal. 90045. Engineering study of satellites for medical education.
- LM-680995 Rand Corp, 1700 Main St, Santa Monica, Cal. 90406. Management and systems analysis of communication satellite network.
- LM-680999 Leasco Systems, Res Corp, 4833 Rugby Ave, Bethesda, Md. 20814. Indexing journal articles on biomedical sciences.
- LM-681003 Systems Development Corp, Advanced Systems Div, 5720 Columbia Pike, Falls Church, Va. 22041. Development of a roster of authorities in specialized subtopics in toxicology.
- LM-681032 Franklin Inst, State Pennsylvania, Benjamin Franklin Pkwy, Philadelphia, Pa. 19103. Evaluation of Polish and Yugoslav Journals.
- LM-681043 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046. Preparation and delivery of MEDLARS citations.
- LM-681249 Massachusetts Inst Tech, Cambridge, Mass. 02139. Research on computer and communication networks.
- LM-681264 George Washington Univ, 2121 I St, N.W., Washington, D.C. 20006. Analysis of interlibrary loan and reader service data.
- LM-681329 Biological Abstracts, Inc, 2100 Arch St, Philadelphia, Pa. 19103. Test program to obtain toxicological data.
- LM-681330 Booz, Allen and Hamilton, Inc, 1625 Eye St, NW, Washington, D.C. 20006. Translation user study.

RESEARCH CONTRACTS

MH--NATIONAL INSTITUTE OF MENTAL HEALTH, HEALTH SERVICES & MENTAL HEALTH ADMINISTRATION

- MH-603021 Penn Chemical Co, 1101 N Franklin St, Chicago, Ill. 60610. Synthesis of psychotropic drugs.
- MH-603173 Temple Univ Res Inst, 4150 Henry Ave, Philadelphia, Pa. 19144. Synthesis of drugs and methods of standardizing psychotropics.
- MH-613758 Temple Univ Res Inst, 4150 Henry Ave, Philadelphia, Pa. 19144. Synthesis of new phenolic psychotropic derivatives.
- MH-620194 South West Research Inst, 8500 Culebra Rd, San Antonio, Tex. 78216. Methods for detection of psychotropic drugs in biological fluids.
- MH-630611 Friends Psychiatric Res, Inc, 52 Wade Ave, Baltimore, Md. 21223. Behavioral test methods for measuring emotional changes.
- MH-631135 American Assn Mental Deficiency, 1601 W Broad St, Columbus, Ohio 43223. Documentation service on mental retardation.
- MH-640033 State of Hawaii Dept Health, Honolulu, Hawaii. Documentation of mental health care in a rural community.
- MH-640144 (TO 46) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Study mortality patterns in veterans of World War II.
- MH-640518 National Assn Social Workers, New York, N.Y. Abstract service in field of social work.
- MH-650041 Menninger Fdn, 3617 W Sixth Ave, Topeka, Kans. 66601. Research on children's vulnerability to stress and interjective results.
- MH-650068 New England Nuclear Corp, NEN Biomedical Assay Labs Div, 575 Albany St, Boston, Mass. 02118. Microanalysis of drugs, drug metabolites and neurohormones.
- MH-650598 American Psychiatric Assn, 1700 Eighteenth St, NW, Washington, D.C. 20009. Provide manpower data on psychiatrists in the USA.
- MH-650626 General Practitioner Res Corp, 325 Starnes Rd, Middlesex, England. Research on psychotherapeutic drugs.
- MH-650648 Inst Behavioral Sciences, P O Box 777, Manoa, Oahu, Hawaii. 96744. Study of ethnocultural variations on symptoms patterns.
- MH-651026 Kommunale Hosp, Psychological Inst, Copenhagen, Denmark. Etiology of schizophrenia.
- MH-660049 Univ California, Los Angeles, Cal. 90024. Study on hospitalized schizophrenics.
- MH-660455 Menninger Fdn, 3617 W Sixth Ave, Topeka, Kans. 66601. Manuals on activities for preadolescent boys.
- MH-660534 Aldrich Chemical Co, Inc, Milwaukee, Wis. Biosynthesis of brain catecholamines.
- MH-660537 Univ California, Los Angeles, Cal. 90024. Study of experience in insuring for psychiatric services.
- MH-660952 American Hosp Assn, 840 N Lake Shore Dr, Chicago, Ill. 60611. Adaptation of administrative services to mental hospitals.
- MH-660967 Columbia Univ, New York, N.Y. 10028. Use of non-professionals in mental health settings.
- MH-661150 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Evolve architecture and design programs for community mental health centers.
- MH-670022 Computer Usage Development Corp, 7315 Wisconsin Ave, Bethesda, Md. 20814. Programming services for NIMH.
- MH-670655 Cornell Univ Med Col, 1300 York Ave, New York, N.Y. 10021. Reference center for occupational mental health.
- MH-670660 American Inst Scientific Communications, Inc, Hofstra Univ, Hempstead, N.Y. 11550. Study psychoactive drug use among high school students.
- MH-670695 Thompson, John I and Co, 1118 22nd St, NW, Washington, D.C. 20037. Abstract and index mental health information.
- MH-670702 National Council Crime, Delinquency, 44 E 23rd St, New York, N.Y. 10010. Abstract and index crime and delinquency literature.
- MH-670703 National Council Crime, Delinquency, 44 E 23rd St, New York, N.Y. 10010. Prepare summary index of current crime projects.
- MH-670734 Affiliated Med Enterprises, Inc, Princeton Pike, P O Box 57, Princeton, N.J. 08540. Breeding and boarding of Beagle dogs.
- MH-670740 American Public Welfare Assn, 1313 E 60th St, Chicago, Ill. 60637. Conference on release of elderly mental patients to communities.
- MH-670743 Yale Univ, New Haven, Conn. 06520. New Haven pilot population survey.
- MH-670749 Temple Univ, Broad, Montgomery Sts, Philadelphia, Pa. 19122. Depression study.
- MH-671162 George Washington Univ, Washington, D.C. 20006. Study and analyze narcotics and dangerous drugs abuse.
- MH-671192 Surveys and Research Corp, 1030 15th St, NW, Washington, D.C. 20005. Training mental health personnel.
- MH-671321 Cedars-Sinai Med Ctr, 4833 Fountain Ave, Los Angeles, Cal. 90029. Analysis of staffing patterns.
- MH-671322 American Psychiatric Assn, 1700 Eighteenth St, NW, Washington, D.C. 20009. Study services of mental health center.
- MH-671328 American Hosp Assn, 840 N Lake Shore Dr, Chicago, Ill. 60611. Conferences on mental health resources.
- MH-671329 American Inst Architects, Inc, 1735 New York Ave, NW, Washington, D.C. 20006. Workshop on design of community mental health centers.
- MH-671360 Univ Chicago Cr Continuing Educ, 1307 E 60th St, Chicago, Ill. 60637. Conference on continuing education in mental health.
- MH-671383 Yale Univ, 333 Cedar St, New Haven, Conn. 06511. Study mental health planning agencies.
- MH-671395 George Washington Univ, Washington, D.C. 20006. Quantitative methods in psychopharmacology research.
- MH-671400 Tufts Univ Sch Med, 25 Bennett St, Boston, Mass. 02111. Factors affecting location of mental health services.
- MH-671455 Biometrics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va. 22046. Effect of ethanol in monkeys.
- MH-671457 Univ Southern California, University Park, Los Angeles, Cal. 90033. Analysis on the logic of suicide.
- MH-680002 Youth Project Vermont, Inc, Montpelier, Vt. 05602. Conduct demonstration projects in adolescent self-concept.
- MH-680024 Univ Florida, Gainesville, Fla. 32601. Conduct a workshop on suicide prevention programming.
- MH-680025 George Washington Univ, Washington, D.C. 20006. Indexing the publication Community Mental Health Programs.
- MH-680054 Univ Pittsburgh Sch Pharm, Dept Pharmacology, 3002 Cathedral of Learning, Pittsburgh, Pa. 15213. Pre-clinical study of certain chemical derivatives in animals.
- MH-680056 Univ Chicago, 5801 Ellis Ave, Chicago, Ill. 60637. Analysis of revealed differences tests.
- MH-680059 American Hosp Assn, 840 N Lake Shore Dr, Chicago, Ill. 60611. Survey hospitals on services for psychiatric illness.
- MH-680061 National Child Research Cr, Washington, D.C. Research studies in child development.
- MH-680070 Shrader Sound, Inc, 2803 M St, NW, Washington, D.C. 20007. Furnish and install a sound and visual presentation system.
- MH-680076 Pennsylvania State Univ, University Park, Pa. 16802. Design and assessment of longitudinal sociological studies.
- MH-680089 Columbia Univ, Box 20, Low Memorial Library, New York, N.Y. 10027. Development of a model statute on alcoholism.
- MH-680091 State of Maine, Dept Mental Health, Corrections, Augusta, Me. 04330. Conference on Suicide and Depression.
- MH-680092 Univ New Mexico, Albuquerque, N. Mex. 87106. Mental health services to New Mexico's college population.
- MH-680618 Behavior Science Corp, 8155 Van Nuys Blvd, Panorama City, Cal. 91402. Study of child mental health services.
- MH-680648 Univ Washington, Seattle, Wash. 98105. Preparation of a report on environmental design study.
- MH-680663 Tufts Univ, Medford, Mass. 02155. Study of community mental health systems sponsored by the general hospital.
- MH-680664 Friends Psychiatric Res, Inc, 52 Wade Ave, Baltimore, Md. 21228. Study on illegal drug abuse in Maryland.
- MH-680667 Aspen Systems Corp, 1800 Oliver Bldg, Pittsburgh, Pa. 15222. Update records on mental health statutes of various states.
- MH-680668 Biospherics Research, Inc, 1246 Taylor St, NW, Washington, D.C. 20011. Summarize 3900 research and training grant programs.
- MH-680693 Community Mental Health Services, 101 Grove St, San Francisco, Cal. 94102. Conference of mental health professionals concerning urban development.
- MH-680702 Yale Univ, 333 Cedar St, New Haven, Conn. 06511. Evaluate outpatients at Connecticut Mental Health Center.
- MH-680712 Arizona State Dept Health, 1624 W Adams St, Phoenix, Ariz. 85007. Mental health program development conference.
- MH-680717 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. A survey of security hospitals for treatment of mentally disordered offenders.
- MH-680958 Bureau Social Science Res, Inc, 1200 17th St, NW, Washington, D.C. 20036. Study of self-image development.
- MH-680960 Richmond Professional Inst, 1001 W Franklin St, Richmond, Va. 23220. Conference on theoretical orientation to the processes of mental health consultation.
- MH-680965 South Carolina Dept Mental Health, 2214 Bull St, Columbia, S.C. 29201. Conference on pastoral services through comprehensive community mental health center program.
- MH-680975 Research Fdn Mental Hygiene, Inc, Box 1453, Middletown, N.Y. 10940. Conference on developing effective community mental health center programs.
- MH-680984 Herner and Co, 2431 K St, NW, Washington, D.C. 20037. Abstracting and Indexing Psychopharmacology and Mental Health Journal articles.
- MH-680989 Vocational Guidance Service, 2300 Caroline St, Houston, Tex. 77064. Rehabilitation services for narcotic addicts.
- MH-680990 New York Med Col Fifth Ave, 106th St, New York, N.Y. 10029. Research in training for mental health epidemiology.
- MH-680994 The Patricia Movement, 1249 S St Mary's St, San Antonio, Tex. 78210. Rehabilitation services for narcotic addicts.
- MH-680996 Yale Univ, 333 Cedar St, New Haven, Conn. 06511. Analysis of trends in mental hospital admissions.
- MH-681007 Syracuse Univ, Univ Col, 610 E Fayette St, Syracuse, N.Y. 13210. Conference on social work manpower utilization in mental health settings.
- MH-681011 Tufts Univ, Sch Med Boston, Mass. 02111. Epidemiological investigations of psychological problems.
- MH-681012 Western Interstate Commission Higher Education, Univ E. Colorado, 30th St, Boulder, Colo. 80302. Mental Health Program Development Conference.
- MH-681013 George Washington Univ, Washington, D.C. 20006. Preparation of tables relating accidental injuries to drinking practices.
- MH-681024 State Hawaii, Dept Hlth, Honolulu, Hawaii. Conference on the management of alcohol problems.
- MH-681033 Leland Stanford Jr Univ, Rm 239 Encina Hall, Stanford, California 94305. Literature survey and conference on coping and adaptation.
- MH-681042 Litton Systems, Inc, Applied Sci Div, 7300 Pearl St, Bethesda, Md. 20814. Abstract and index mental health literature.
- MH-681045 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Computer model for epidemiological study content analysis.
- MH-681047 American Society Mental Hosp Business Administrators, Inc, 840 N Lake Dr, Chicago, Ill. 60611. Conference on contribution of accounting to program development and planning in psychiatric facilities.
- MH-681259 American Psychiatric Assn, 1700 18th St, N.W., Washington, D.C. 20009. Manpower utilization research program.
- MH-681260 Medical Literature, Inc, 2206 Chestnut St, Philadelphia, Pa. 19103. Abstracting and Indexing mental health documents.
- MH-681269 Group Health Assn American, Inc, 1321 14th St, N.W., Washington, D.C. 20005. Conference on suicide prevention program.
- MH-681273 Association Films, Inc, 600 Madison Ave, New York, N.Y. 10022. Bookings and distribution of mental health film.
- MH-681278 National Assn Private Psychiatric Hosp, 353 Broad Ave, Leonia, N.J. 07605. Conference on collaboration of private psychiatric hospitals in mental health programs.
- MH-681282 Univ Southern California, University Park, Los Angeles, California. 90007. Preparation of bibliography on suicidology.
- MH-681292 Columbia Univ, New York, N.Y. 10027. Annotated bibliography on volunteer services in mental health.
- MH-681296 Colorado State Univ, Fort Collins, Colo. 80521. Revised listing of mental health program support.
- MH-681306 Univ Maryland, College Park, Md. 20740. Computer programs on social problems and demographic structure.
- MH-681307 Univ Mississippi, Sch Pharm, University, Miss. 38677. Cultivation and extraction of Cannabis sativa L. (marijuana).
- MH-681313 Univ Minnesota, Minneapolis, Minn. 55455. Review monograph of methodology and research on the vulnerability to schizophrenia.

- MH-681314 Urban America, Inc, 1717 Massachusetts Ave, N.W., Washington, D.C. 20036. Conference on community problems and programs.
- MH-681320 Minnesota Dept Public Welfare, St Paul, Minn. 55101. Use of research findings in a state mental health program.
- MH-681322 Grey Advertising Inc, 777 Third Ave, New York, N.Y. 10017. Advertising campaign on drug abuse.
- MH-681324 Family Services of Prince George's County, Inc, 4318 Hamilton St, Hyattsville, Md. 20781. Aftercare needs of discharged mental patients.
- MH-681325 American Diversified Res Corporation, 900 North Michigan Ave, Chicago, Ill. 60611. Pamphlet on application of operations research techniques.
- MH-681338 Battelle Memorial Inst, 505 King Ave, Columbus, Ohio. 43201. Bioanalytical studies of cannabis smoking.
- MH-681339 Little, Arthur D, Inc, Acorn Park, Cambridge, Mass. 02140. Preparation of delta-8 and delta-9 THC.
- MH-681340 Little, Arthur D, Inc, Acorn Park, Cambridge, Mass. 02140. Synthesis methods of delta-8 and delta-9.
- MH-681342 Jewish Employment, Vocational Service, 1213 Walnut St, Philadelphia, Pa. 19107. Treatment and rehabilitation of narcotic addicts.
- MH-681376 National Education Assn, 1201 16th St, NW, Washington, D.C. 20036. Publication on facts about drug abuse.
- MH-681394 American Psychiatric Assn, 1700 18th St, NW, Washington, D.C. 20019. Improvement of psychiatric records.
- MH-681428 Narcotics Cr Tacoma-Pierce County, 1138 Commerce St, Tacoma, Wash. 98402. Provide rehabilitation services to narcotic addicts.
- MH-681451 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Preparation of representative red oil fraction.
- MH-681452 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Synthesis of radiolabelled compounds.
- MH-681454 Research Triangle Inst, P O Box 12194, Research Triangle Park, N.C. 27709. Isolation of cannabinoid diacetate from stored marijuana.
- MH-681464 Univ Oregon Med Sch, 3181 SW Sam Jackson Park Rd, Portland, Ore. 97201. Monograph on medical marriage counseling.
- MH-681467 D.C. Dept Public Hlth, 300 Indiana Ave, NW, Washington, D.C. 20001. Narcotic addicts rehabilitation services.
- MH-681468 Family Services Prince George's County, Inc, 4318 Hamilton St, Hyattsville, Md. 20781. Narcotic addicts rehabilitation services.
- MH-681469 Federation Girls School Societies, Harmarville Rehabilitation Cr, Ridge Rd, Pittsburgh, Pa. 15238. Rehabilitation services for narcotic addicts.
- MH-681470 Family Counseling Service Clark County, 214 Maryland Parkway, Las Vegas, Nev. 89101. Rehabilitation services for narcotic addicts.
- MH-681471 American Assn Health, Physical Education, Recreation, 1201 Sixteenth St, NW, Washington, D.C. 20036. Drug abuse education development program.
- MH-681473 American Public Hlth Assn, Professional Examination Service, 1740 Broadway, New York, N.Y. 10019. Survey services--Public health graduates.
- MH-681508 Malcolm Bilss Mental Hlth Cr, Div Mental Diseases, State of Missouri, 1420 Grattan St, St Louis, Mo. 63104. Treatment and rehabilitation of narcotic addicts.
- MH-681509 Minnesota Dept Education, Div Vocational Rehabilitation, 1745 University Ave, St Paul, Minn. 55104. Rehabilitation services to narcotic addicts.
- MH-681510 Family Service Agency Tucson, Inc, 3833 E Second St, Tucson, Ariz. 85716. Rehabilitation services for narcotics addicts.
- MH-681511 County of Bernalillo, Albuquerque, N Mex. 87101. Rehabilitation services for narcotics addicts.
- MH-681517 Catholic Family Services, 3857 Broadway, Gary, Ind. 46409. Treatment and rehabilitation of narcotic addicts.
- MH-681518 Goodwill Industries Philadelphia and Vicinity, Inc, 1705 W Allegheny Ave, Philadelphia, Pa. 19132. Rehabilitation services to narcotic addicts.
- MH-681519 Talbert House, 1062 Wesley Ave, Cincinnati, Ohio. 45203. Rehabilitation of narcotic addicts.
- MH-681520 Tulane Univ, Sch Med, New Orleans, La. 70112. Rehabilitation services for narcotic addicts.
- MH-681521 St Joseph's Hosp, 350 W Thomas Rd, Phoenix, Arizona. 85013. Rehabilitation services for narcotics addicts.
- MH-681522 Woodville State Hosp, Carnegie, Pa. 15106. Rehabilitation services for narcotic addicts.
- MH-681523 Vocational Guidance, Rehabilitation Services, 2239 E 55th St, Cleveland, Ohio. 44103. Rehabilitation services for narcotics addicts.
- MH-681524 Wayne County Hlth Dept, Rm 390, City County Bldg, Detroit, Mich. 48226. Rehabilitation services for narcotics addicts.
- MH-681525 Seattle Mental Hlth Inst, Inc, 1720 Seventeenth Ave, Seattle, Wash. 98122. Rehabilitation services for narcotics addicts.
- MH-681526 Wisconsin Correctional Service, 526 W Wisconsin Ave, Milwaukee, Wis. 53203. Rehabilitation services to narcotic addicts.
- MH-681527 St Leonard's House, 2100 W Warren Ave, Chicago, Ill. 60612. Rehabilitation services for narcotic addicts.
- MH-681530 Progress Providence Inc, 100 N Main St, Providence, R.I. 02915. Service for treatment and rehabilitation of narcotic addicts.
- MH-681531 Greater Kansas City Mental Hlth Fdn, 600 E 22nd St, Kansas City, Mo. 64108. Rehabilitation services for narcotic addicts.
- MH-681536 Resthaven Community Mental Hlth Cr, 765 College St, Los Angeles, Cal. 90012. Study in coordinating and improving community mental health services.
- MH-681537 Res Fdn Mental Hygiene, Inc, 722 W 168th St, New York, N.Y. 10032. Study of heredity and environment factors in schizophrenia.
- MH-681540 Wisconsin State Univ, Stevens Point, Wis. 54481. Health needs of a predominantly rural community.
- NB-640044 (TO 38) National Academy Sciences, Washington, D.C. 20418. Promote communication and research in brain sciences.
- NB-640054 Columbia Univ, New York, N.Y. 10027. Operation of Parkinsonian information center.
- NB-640513 Microbiological Assoc, Inc, 4813 Bethesda Ave, Bethesda, Md. 20814. Research on virus antigens and antisera.
- NB-650023 Johns Hopkins University, Baltimore, Maryland. 21218. Information center on human communications.
- NB-660036 Columbia University, New York, N.Y. 10032. Studies of the mammalian brain.
- NB-660059 Univ California, Los Angeles, Cal. 90024. Operation of a brain information center.
- NB-660091 Eye Research Fdn, 8710 Old Georgetown Rd, Bethesda, Md. 20814. Genetic and histological study of deaf white cats.
- NB-660507 Univ California, Berkeley, California. 94720. Prepare table of contents for text in neurosciences.
- NB-660519 Kaiser Foundation Hosps, 280 W McArthur Blvd, Oakland, California. 94611. Abortion study.
- NB-660911 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Specialized information center on vision.
- NB-660920 Johns Hopkins University, Baltimore, Md. 21205. The epidemiology of stroke.
- NB-660933 Mayo Foundation, Rochester, Minn. Bibliographic service on cerebrovascular disease.
- NB-660940 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Study of the cytochrome and dendritic architecture of the monkey brain.
- NB-670061 Univ Illinois, Urbana, Ill. 61801. Diagnosis and remediation of minimal brain dysfunction.
- NB-670082 Public Hlth Res Inst City New York, Inc, 455 First Ave, New York, N.Y. 10016. Studies of slow virus infections of the central nervous system of man.
- NB-670095 Hazleton Labs, Inc, Box 30, Falls Church, Va. 22406. Housing and maintenance for inoculated primates.
- NB-670693 Melpar, Inc, 7700 Arlington Blvd, Falls Church, Va. 22046. Provide animal holding facilities.
- NB-670704 Biometrics Res Labs, Inc, 101 W Jefferson St, Falls Church, Va. 22046. Animal holding facility.
- NB-671136 Univ Michigan, Ann Arbor, Mich. 48106. Determination of physical properties of tissues.
- NB-671137 West Virginia University, Morgantown, W. Va. 26506. Studies on the physical properties of tissues.
- NB-671148 Technology Inc, 74100 Colonel Glenn Highway, Dayton, Ohio. 45431. Determination on physical properties of tissues.
- NB-671168 Cornell Aeronautical Lab, Inc, 4455 Genesee St, Buffalo, N.Y. 14221. Study of head injuries.
- NB-671342 Hamilton Standard, Div United Aircraft Corp, Windsor Locks, Conn. 06096. Research project on visual aids.
- NB-671347 Johns Hopkins Univ, Sch Med, Baltimore, Md. 21205. Epidemiology of Parkinson's disease.
- NB-671390 Research Foundation of State Univ New York, Syracuse, N.Y. Expansion of efforts to encompass author searches of 1964-68 MEDLARS file.
- NB-671436 Travelers Res Cr, Inc, 250 Constitution Plaza, Hartford, Conn. 06103. Visual assistance devices for the blind.
- NB-671469 Excerpta Medica Foundation, New York, New York. Abstracting services for epilepsy abstracts.
- NB-680004 Children's Hosp Philadelphia, 1740 Bainbridge St, Philadelphia, Pa. 19146. Pregnancy factors and resultant child outcome.
- NB-680005 Columbia Univ, Box 20, Low Memorial Library, New York, N.Y. 10027. Pregnancy factors and resultant child outcome.
- NB-680006 Children's Hosp Buffalo, 219 Bryant St, Buffalo, New York. 14222. Pregnancy factors and resultant child outcome.
- NB-680007 Charity Hosp Louisiana, 1532 Tulane Ave, New Orleans, La. 70140. Pregnancy factors and resultant child outcome.
- NB-680008 New York Med Col, Fifth Ave, 106th St, New York, N.Y. 10029. Pregnancy factors and resultant child outcome.
- NB-680009 Univ Minnesota, Minneapolis, Minn. 55455. Collaborative study on cerebral palsy.
- NB-680010 Univ Oregon Med Sch, 3181 Southwest Sam Jackson Parkroad, Portland, Ore. 97201. Collaborative study on neurological diseases of children.
- NB-680011 Med Col Virginia, 1200 East Broad St, Richmond, Va. 23219. Pregnancy factors and resultant child outcome.
- NB-680012 Johns Hopkins Univ, Charles, 34th Sts, Baltimore, Md. 21218. Pregnancy factors and resultant child outcome.
- NB-680013 Brown Univ, Providence, R.I. 02902. Pregnancy factors and resultant child outcome.
- NB-680014 Children's Hosp Med Cr, 300 Longwood Ave, Boston, Mass. 02115. Pregnancy factors and resultant child outcome.
- NB-680015 Boston Hosp for Women, 221 Longwood Ave, Boston, Mass. 02115. Pregnancy factors and resultant child outcome.
- NB-680017 Univ Tennessee, 62 S Dunlap St, Memphis, Tenn. Pregnancy factors and resultant child outcome.
- NB-680018 Pennsylvania Hosp, 8th, Spruce Sts, Philadelphia, Penn. Collaborative study of cerebral palsy.
- NB-680033 Blanche, Ernest E, Assoc, Inc, 10335 Kensington Parkway, Kensington, Md. 20795. Provide data processing services.
- NB-680036 Univ California, Berkeley, Cal. 94720. Health survey of stateside Guamanians.
- NB-680041 Case Western Reserve Univ, University Circle, 10900 Euclid Ave, Cleveland, Ohio. 44106. Development of a design concept for a tomoscanner.
- NB-680042 Gulton Medical Instruments, Willow Grove, Pa. 19090. Provide one implantable microminiature accelerometer.
- NB-680044 Kulte Semiconductor Products, Inc, 1030 Hoyt Ave, Ridgefield, N.J. 07657. Provide one implantable microminiature accelerometer.
- NB-680047 Control Data Corp, 11428 Rockville Pike, Rockville, Md. 20852. Provide electronic data processing services.
- NB-680048 Informatics, Inc, Bethesda, Md. 20814. Computer programming service.
- NB-680063 Microbiological Assoc, Inc, 4813 Bethesda Ave, Bethesda, Md. 20814. Prepare and deliver various cell cultures.
- NB-680078 Harvard Univ, Holyoke Cr 458, 1350 Massachusetts Ave, Cambridge, Mass. 02138. Studies on the structural variability of the human brain.
- NB--NATIONAL INSTITUTE OF NEUROLOGICAL DISEASES;
NATIONAL INSTITUTES OF HEALTH
- NB-630025 Univ Puerto Rico Sch Med, San Juan, P.R. Investigate neurological and sensory disorders.
- NB-630046 Columbia Univ, Box 20, Low Memorial Library, New York, N.Y. 10027. Status of training for research and service in the neurological sciences.
- NB-640044 (TO 37) National Academy Sciences, Washington, D.C. 20418. The epidemiology of stroke.

RESEARCH CONTRACTS

- NB-680650 Microbiological Assoc, Inc, 4807 Bethesda Ave, Bethesda, Md. 20014. Preparation of viral antigens.
- NB-680669 Wayne State Univ, Mcd Res Bldg, 550 E Canfield St, Detroit, Mich 48201. Maternal amino acid level as related to fetal birth weight of the infant.
- NB-680671 Hazleton Labs, Inc, P O Box 30, Falls Church, Va. 22046. Provide pregnant Rhesus monkeys.
- NB-680690 Emory Univ, Atlanta, Ga. 30322. Collaborative study of epilepsy.
- NB-680691 Univ Minnesota, Minneapolis, Minn. 55455. Conduct a manpower study in the field of visual sciences.
- NB-680697 Software Systems, Inc, 500 Fifth Ave, New York, N.Y. 10036. The right to use Express III, CDC Version.
- NB-680700 Univ Nebraska, Lincoln, Nebr. 68508. Conference on physical trauma.
- NB-680710 Johns Hopkins Univ, 34th, Charles St, Baltimore, Md. 21218. Study prenatal infection and pregnancy outcome.
- NB-680862 Meirinsky, Arnold, Nashville, Tenn. Coding of follow-up on Korean casualty cases.
- NB-680982 Massachusetts Gen Hosp, 32 Fruit St, Boston, Mass. 02114. Screening of blood and urine for abnormal amino acid patterns.
- NB-680993 Gulf South Res Inst, Taylor Bldg, Suite 414, Baton Rouge, La. 70801. Virus infections of the central nervous system--Supporting services.
- NB-681020 Excerpta Medica Fdn, 2 E 103rd St, New York, N.Y. 10029. Publication of Epilepsy Abstracts, Volume II.
- NB-681041 Marine Biological Lab, Woods Hole, Mass. 20014. Provide research facilities and services.
- NB-681310 New Castle State Hosp, New Castle, Ind. 47362. Anticonvulsant properties of albutoin.
- NB-681529 Univ Maryland, College Park, Md. 20742. Research on polarization and spike activity.
- NB-681535 California Computer Products, Inc, 12345 Parklawn Dr, Rockville, Md. 20852. Software programs.

OD--OFFICE OF THE DIRECTOR, NATIONAL INSTITUTES OF HEALTH

- OD-640044 (TO 24) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Career patterns of PhD scientists.
- OD-640044 (TO 36) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Survey of needs and opportunities of research in life sciences.
- OD-640044 (TO 49) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Study of biomedical education for the future.
- OD-660473 Assn American Med Col, 2530 Ridge Ave, Evanston, Ill. 60201. Develop roster of medical schools faculties.
- OD-660900 Surveys, Res Corporation, 1030 15th St, N.W., Washington, D.C. 20005. Survey of research and development activities in hospitals.
- OD-671480 Assn American Medical Colleges, 2530 Ridge Ave, Evanston, Ill. 60201. Study of cost information systems in medical schools.
- OD-680665 Education and World Affairs, 522 Fifth Ave, New York, N.Y. 10036. Study on international migration of high level talent.
- OD-681542 Shrader Sound, Inc, 1815 Wisconsin Ave, NW, Washington, D.C. 20007. Conference room recording system.

RG--DIVISION OF RESEARCH GRANTS, NATIONAL INSTITUTES OF HEALTH

- RG-640044 (TO 3) National Academy Sciences, 2101 Constitution Avenue, Washington, D.C. 20418. Conference on evaluation of medical sciences.
- RG-670746 General Research Corp, P O Box 3587, Santa Barbara, Cal. 93105. Development of a model of the scientific field of biophysics.
- RG-671448 International Bus Machines Corp, 18100 Frederick Pike, Gaithersburg, Maryland. 20760. Updating computer programs.

RM--REGIONAL MEDICAL PROGRAMS, HEALTH SERVICES & MENTAL HEALTH ADMINISTRATION

- RM-670045 Univ Illinois, Col Med, Cr Study Med Educ, 901 South Wolcott, Chicago, Ill. 60612. Medical education program.
- RM-670737 Univ Michigan, Ann Arbor, Mich. 48105. Systems analysis of regional medical activity.

- RM-670742 American Col Surgeons, 55 E Erie St, Chicago, Illinois. 60611. Developing standards for diagnosing and treating cancer.
- RM-680060 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212. Prepare educational specialists for the health professionals.
- RM-680062 Univ Southern California, Univ Park, Los Angeles, Cal. 90007. Continuing medical education.
- RM-680069 Temple Univ, 3400 Broad St, Philadelphia, Penn. 19140. High level medical input to review program or model regional medical activity.
- RM-680629 Johns Hopkins Univ, Baltimore, Md. 21218. Conduct seminar on health services research.
- RM-680948 Johns Hopkins Univ, Baltimore, Md. 21218. Prognostic epidemiology of heart disease, cancer and stroke.
- RM-680988 Univ Southern California, University Park, Los Angeles, Cal. 90007. Continuing medical education.
- RM-681002 Ohio State Univ Res Fdn, 1314 Kinnear Rd, Columbus, Ohio. 43212. Prepare educational specialists for the health professions.
- RM-681014 Little, Arthur D, Inc, Acorn Park, Cambridge, Mass. 02140. Health Policy Research Study.
- RM-681513 Montefiore Hosp, Med Cr, 111 East 210th St, New York, N.Y. 10467. Summer studies of inner city health needs and attitudes.
- RM-681528 Univ Colorado Med Cr, 4200 E Ninth Ave, Denver, Colo. 80220. Development of data in urban and rural health problems.
- RM-681532 Univ Southern California, University Park, Los Angeles, Cal. 90007. Summer studies of inner city health.
- RM-681533 West Philadelphia Corp, 133 S 36th St, Philadelphia, Pa. 19104. Summer studies of inner-city health needs and attitudes.
- RM-681534 Presbyterian-St Luke's Hosp, 1753 W Congress Parkway, Chicago, Ill. 60612. Summer studies of inner city health needs and attitudes.

RS--DIVISION OF RESEARCH SERVICES, NATIONAL INSTITUTES OF HEALTH

- RS-671181 Affiliated Med Enterprises, Inc, Princeton Pike, P O Box 57, Princeton, N.J. 08540. Breed and deliver purebred American foxhounds.
- RS-680046 Beckman Instruments, Inc, SID Div, 12051 Tech Rd, Montgomery Industrial Park, Silver Spring, Md. 20904. Service on Beckman SID instrumentation.
- RS-680066 Beckman Instruments, Inc, 1117 California Ave, Palo Alto, Cal. 94304. Provide technical liaison, preventive maintenance and emergency services.
- RS-681539 Leggett, Brashears, Graham, 551 Fifth Ave, New York, N.Y. 10017. Ground-water supply investigation.

SG--OFFICE OF THE SURGEON GENERAL, PUBLIC HEALTH SERVICE

- SG-640044 (TO 41) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Report of 5th International Congress of Photo-biology.
- SG-640044 (TO 42) National Academy Sciences, 2101 Constitution Ave, NW, Washington, D.C. 20418. Conference on cost of health care facilities.
- SG-670775 American Rehabilitation Fdn, 1800 Chicago Ave, Minneapolis, Minn. 55404. Surveying and analyzing mechanisms and techniques relevant to comprehensive health planning.

TW--FOGARTY INTERNATIONAL CENTER, NATIONAL INSTITUTES OF HEALTH

- TW-650069 Tulane Univ, New Orleans, La. 70112. Processing of dietary information.
- TW-650089 Pan American Hlth Organization, 525 23rd St, N.W., Washington, D.C. 20006. Nutrition survey in Central America.
- TW-651006 Fels Res Inst, Yellow Springs, Ohio. Skeletal development and bone loss.
- TW-660543 Stanford Res Inst, Menlo Park, Cal. 94025. Coenzyme Q treatment of malnutrition--Associated anemia.
- TW-670021 George Washington Univ, Washington, D.C. Nutrition research program in Iran.
- TW-670058 American Univ Beirut, Beirut, Lebanon. Pulmonary function and development of related tests.
- TW-670651 Federation American Societies for Experimental Biology, Bethesda, Md. Scientific roster for nutrition, pediatrics.
- TW-680065 New York Academy Sciences, New York, N.Y. Conference on biology of mycobacterioses.

DISTRIBUTION OF PUBLISHED ARTICLES ACCORDING TO
SUPPORTING INSTITUTE OR DIVISION

Inst/Div	No. Grants in RGI	No. Grants Reporting Publs.	Number and Year of Publications				Publs. Total
			1968	1967	1966	1965	
TOTALS	16,136	7,289	8,759	20,001	4,989	947	34,696
AI	1,433	687	846	1,835	446	101	3,228
AM	2,487	1,247	1,410	3,351	753	164	5,678
AP	206	77	64	126	42	7	239
CA	1,265	1,071	1,773	2,506	543	84	4,906
CC	121	43	38	88	36	0	162
CD	49	19	14	30	12	2	58
CH	95	31	15	82	17	6	120
DE	330	146	217	330	71	14	632
DH	43	4	1	7	3	0	11
DS	10	4	2	5	3	0	10
ES	96	41	47	136	37	1	221
FR	631	53	219	571	263	38	1,091
GM	1,553	850	1,024	2,362	514	118	4,018
HD	1,069	499	536	1,571	445	96	2,648
HE	1,998	1,069	1,068	3,172	835	196	5,271
HM	65	16	7	44	24	10	85
LM	449	10	4	13	2	2	21
MH	1,792	462	446	1,381	375	55	2,257
MR	88	0	0	0	0	0	0
NB	1,763	794	878	2,054	487	43	3,462
NU	63	13	2	15	12	1	30
PM	9	1	1	1	0	0	2
RH	85	32	31	73	9	4	117
TW	105	2	13	38	3	0	54
UI	326	115	103	210	57	5	375

The totals for each year include only publications that the scientists reported to the Division of Research Grants during the period in which bibliographic information was compiled for this Index (Oct. 1967-Sept. 1968). Earlier as well as later editions of the Research Grants Index should be consulted for additional data on publications for any given year.

SOURCES OF PUBLICATIONS LISTED

This alphabetical list gives abbreviated titles for all sources of publications, such as journals, proceedings, books, etc., used by grantee scientists to publish findings from research projects supported by the Public Health Service, together with the total number of articles reported by the scientists for each source during the period October 1967-September 1968. Book titles are listed separately beginning on page 1773. A book or a chapter in a book was each counted as a single entry.

JOURNALS	FREQUENCY	JOURNALS	FREQUENCY
ABBOTTEMPO-----	1	AGRESSOLOGIE-----	2
ABSTR ACAD PHARM SCI MTG-----	2	AGRIC BIOL CHEM-----	1
ABSTR ENDOCR SOC-----	1	AGRIC ENGINEER-----	1
ACAD NAC MED MEXICO-----	1	AGRIC RES SERV-----	1
ACAROLOGIA-----	2	AGRIC SCI REV-----	1
ACQUINT CHEM RES-----	6	AGRON ABSTR-----	3
ACTA AGRALIA FENN-----	1	AGRON J-----	1
ACTA ANAESTH SCAND-----	8	AIR WATER POLLUT CHANGED TO ATMOS ENVIRON-----	2
ACTA ANAT-----	5	AKAD AVH STOCKHOLM-----	4
ACTA ANAT NIPPON-----	3	ALABAMA J MED SCI-----	18
ACTA BIOCHIM BIOPHYS HUNG-----	1	ALASKA MED-----	1
ACTA BIOCHIM POL-----	3	ALLG PRAKT CHEM-----	1
ACTA BIOL EXP WARSAW-----	2	AM ACAD GEN PRACTICE-----	1
ACTA CARDIOL-----	2	AM ANTHROPOL-----	4
ACTA CHEM SCAND-----	11	AM BEHAV SCI-----	1
ACTA CHIR SCAND-----	3	AM BIOL TEACHER-----	2
ACTA CIENTIF VENEZ-----	2	AM CHEM SOC ABSTR-----	1
ACTA CLIN BELG-----	1	AM CITY MAG-----	1
ACTA CRYST-----	20	AM COLL SPORTS MED NEWSLETTER-----	2
ACTA CYTOL-----	7	AM DIABETES ASSN FORECAST-----	1
ACTA DERMATOVENER STOCKHOLM-----	2	AM DOCUMENT-----	2
ACTA EMBRYOL MORPHOL EXP PALERMO-----	1	AM ECON REV-----	1
ACTA ENDOCR-----	37	AM EDUC RES J-----	1
ACTA FAC MED UNIV BRUNENSIS-----	1	AM ENTOM INST-----	2
ACTA GENET BASEL-----	1	AM FED INFORMATION PROCESSING SOC CONF PROC-----	1
ACTA HAEMAT BASEL-----	8	AM HEART ASSN MONOGR-----	5
ACTA HAEMAT JAP-----	4	AM HEART J-----	49
ACTA HISTOCHEM-----	4	AM INDUSTR CHEM ENG J-----	4
ACTA ISOTOP PADOVA-----	1	AM INDUSTR HYG ASSN J-----	7
ACTA LARYNG-----	1	AM INSTIT CHEM ENG J-----	1
ACTA MFD FUKUOKA-----	6	AM J ANAT-----	27
ACTA MED OKAYAMA-----	1	AM J BOT-----	7
ACTA MED SCAND-----	10	AM J CARDIOL-----	63
ACTA NEUROL BELG-----	2	AM J CLIN HYPN-----	1
ACTA NEUROL SCAND-----	5	AM J CLIN NUTR-----	74
ACTA NEUROPATH BERLIN-----	7	AM J CLIN PATH-----	47
ACTA NEUROVEG WIEN-----	2	AM J DIG DIS-----	29
ACTA ODONT SCAND-----	3	AM J DIS CHILD-----	58
ACTA OPHTHAL-----	3	AM J ENOLOGY VITICULTURE-----	2
ACTA OTOLARYNG-----	16	AM J EPIDEMIOLOG-----	41
ACTA PAEDIAT SCAND-----	4	AM J FERTIL-----	1
ACTA PAEDIAT SINICA-----	2	AM J GASTROENT-----	3
ACTA PATH MICROBIOL SCAND-----	9	AM J GERIAT-----	1
ACTA PHARMACOL KOBENHAVN-----	3	AM J HUM GENET-----	30
ACTA PHYS AUSTRIACA-----	1	AM J MED-----	111
ACTA PHYSIOL ACAD SCI HUNG-----	1	AM J MED ELECTRON-----	3
ACTA PHYSIOL LAT AM-----	9	AM J MED SCI-----	43
ACTA PHYSIOL PHARMACOL NEERL-----	2	AM J MENT DEFIC-----	44
ACTA PHYSIOL SCAND-----	8	AM J NURS-----	4
ACTA PSYCHOL-----	2	AM J OBSTET GYNEC-----	104
ACTA RADIOL-----	8	AM J OCCUP THER-----	3
ACTA RADIOL DIAGN STOCKHOLM-----	1	AM J OPHTHAL-----	117
ACTA SOC MED UPSAL-----	1	AM J OPTOM-----	5
ACTA TROP BASEL-----	4	AM J ORTHODONT-----	3
ACTA UROL BELG-----	3	AM J ORTHOPSYCHIAT-----	9
ACTA VIROL PRAHA-----	2	AM J PATH-----	136
ACTA ZOOL-----	1	AM J PHARM EDUC-----	1
ACTIV NERV SUP PRAHA-----	1	AM J PHYS-----	3
ACTUALITES NEPHROL HOPITAL NECKER-----	1	AM J PHYS ANTHROP-----	23
ACTUALITES NEUROPHYSIOL-----	3	AM J PHYS MED-----	5
ACTUALITES PHARMACOL-----	1	AM J PHYSIOL-----	281
ADMINISTR SCI QUART-----	2	AM J PSYCHIAT-----	29
ADOLESCENCE-----	1	AM J PSYCHOL-----	18
ADVANCES APPL MICROBIOL-----	1	AM J PUB HEALTH-----	18
ADVANCES ASTRONAUT SCI-----	1	AM J RADIOL-----	1
ADVANCES CANCER RES-----	4	AM J ROENTGEN-----	59
ADVANCES CHEM-----	1	AM J SOCIOL-----	3
ADVANCES ENZYME REGULAT-----	7	AM J SURG-----	44
ADVANCES ENZYMOL-----	2	AM J TROP MED-----	36
ADVANCES FLUORINE RES-----	2	AM J VET RES-----	47
ADVANCES FOOD RES-----	1	AM MATH MONTHLY-----	2
ADVANCES GENET-----	2	AM MIDLAND NATUR-----	1
ADVANCES IMMUN-----	7	AM MINERALOGIST-----	2
ADVANCES INTERN MED-----	2	AM NATUR-----	7
ADVANCES LIPID RES-----	7	AM NOTES QUERIES-----	1
ADVANCES MORPH-----	1	AM POTATO J-----	2
ADVANCES NERVE RES-----	4	AM PSYCHIAT ASSN RES REP-----	1
ADVANCES ORTET GYNEC-----	3	AM PSYCHOL-----	17
ADVANCES ORAL BIOL-----	1	AM REV RESP DIS-----	66
ADVANCES PEDIAT-----	1	AM SCI-----	8
ADVANCES PHARMACOL-----	11	AM SOC AGRON ABSTR-----	2
ADVANCES PHOTOCHEM-----	1	AM SOC NEPHROL ABSTR-----	5
ADVANCES PROTEIN CHEM-----	1	AM SOCIOL REV-----	3
ADVANCES PSYCHOSOM MED-----	3	AM SOCIOLOGIST-----	1
ADVANCES VET SCI-----	1	AM SURG-----	11
ADVANCES VIRUS RES-----	2	AM ZOOL-----	97
AEROSPACE MED-----	9	AMBIX-----	1

JOURNALS	FREQUENCY	JOURNALS	FREQUENCY
AMMON HORN-----		ARCTIC-----	
AN SOC MEX OTORRINOL-----	2	ARIZONA GAME FISH DEPT REP-----	1
ANAL BIOCHEM-----	1	ARIZONA MED-----	1
ANAL CHEM-----	109	ARK KEMI-----	2
ANAL CHIM ACTA-----	40	ARQ BRAZIL CARDIOL-----	7
ANALYST-----	6	ARTHRITIS RHEUM-----	1
ANALYZER-----	1	ARTS LETTERS-----	69
ANAT REC-----	1	ARZNEIMITTEL-FORSCHUNG DRUG RES-----	4
ANESTH ANALG-----	288	ASB BULL-----	3
ANESTHESIOLOGY-----	11	ASHA-----	2
ANGEW CHEM-----	67	ATA TURIN-----	2
ANGEW CHEM INT ED-----	6	ATMOSPHER ENVIRON-----	1
ANGIOLOGY-----	9	ATOMLIGHT-----	4
ANGLE ORTHODONT-----	17	ATTI ASSN GENET ITAL-----	1
ANIM BEHAV-----	3	ATTI SEMIN STUD BIOL-----	3
ANIM CLIN PHARMACOL TECHN DRUG EVALUATION-----	15	ATTI SOC ITAL PATOL-----	2
ANN ALLERG-----	1	AUDIO DIG-----	1
ANN ANESTH FRANC-----	5	AUK-----	1
ANN BIOL CLIN-----	2	AUST J AGRIC RES-----	3
ANN BULL RES INST LOGOPED PHONIAT UNIV TOKYO-----	1	AUST J BIOL SCI-----	1
ANN CHIR PLAST-----	1	AUST J CHEM-----	2
ANN CHIR THORAC CARDIOV-----	1	AUST J EDUC BACKWARD CHILD-----	1
ANN ENDOCR PARIS-----	2	AUST J EXP BIOL MED SCI-----	1
ANN ENTOM SOC AM-----	1	AUST J PSYCHOL-----	2
ANN GENET PARIS-----	30	AUST J ZOOL-----	2
ANN HISTOCHIM PARIS-----	3	AUTONOM NERV RES-----	1
ANN HUM GENET LOND-----	2	AVIAN DIS-----	1
ANN INST BARRAQUER-----	17	BACT PROC-----	9
ANN INST PASTEUR-----	1	BACT REV-----	199
ANN INTERN MED-----	1	BEHAV RES THER-----	13
ANN IST SUP SANITA-----	128	BEHAV SCI-----	8
ANN LIFE INSUR-----	1	BEHAVIOUR-----	14
ANN MATH STATISTICS-----	1	BEITR TABAKFORSCH-----	4
ANN MED EXP FENN-----	13	BER BUNS PHYS CHEM-----	1
ANN MED INTERN FENN-----	2	BIBL ANAT-----	1
ANN MED PERUGIA-----	1	BIBL GYNAEC-----	14
ANN NY ACAD SCI-----	1	BIBL HAEMAT-----	1
ANN OTOL-----	175	BIBL PRIMAT-----	3
ANN RADIOL PARIS-----	23	BIKEN J-----	2
ANN REP BIOL WORKS OSAKA UNIV-----	1	BIOCHEM BIOL SPER-----	1
ANN REP NAT INST GENET JAP-----	2	BIOCHEM BIOPHYS RES COMMUN-----	1
ANN REV BIOCHEM-----	6	BIOCHEM GENET-----	238
ANN REV ENTOM-----	10	BIOCHEM J-----	14
ANN REV GENET-----	4	BIOCHEM MED-----	130
ANN REV MED-----	6	BIOCHEM PHARMACOL-----	7
ANN REV MICROBIOL-----	14	BIOCHEM PREPARATIONS-----	118
ANN REV PHARMACOL-----	11	BIOCHEM Z-----	4
ANN REV PHYSIOL-----	2	BIOCHEMISTRY-----	3
ANN REV PHYTOPATH-----	9	BIOCHIM BIOPHYS ACTA-----	391
ANN REV PLANT PHYSIOL-----	2	BIOL BULL-----	595
ANN REV PSYCHOL-----	4	BIOL NEONAT-----	43
ANN RHEUM DIS-----	4	BIOL REV-----	7
ANN SURG-----	6	BIOL SCI-----	2
ANN THORAC SURG-----	91	BIOMET SCI INSTRUMENT-----	2
ANN TROP MED PARASIT-----	22	BIOMET Z-----	1
ANN ZOOL JAP-----	5	BIOMETEOROLOGY-----	2
ANTARCTIC J-----	1	BIOMETRICS-----	4
ANTHROPOL LINGUISTICS-----	3	BIOMETRIKA-----	24
ANTHROPOLOGICA-----	1	BIOPHYS J-----	5
ANTIMICROB AGENTS CHEMOTHER-----	1	BIOPHYSIK-----	61
AORN J-----	13	BIOPOLYMERS-----	2
APCA J-----	2	BIORHEOLOGY-----	43
APPL MICROBIOL-----	1	BIO SCIENCE-----	2
APPL OPTICS-----	41	BIOTECHNOL BIOENGINEER-----	4
APPL PHYS LETT-----	3	BIRD BANDING-----	5
ARARAT-----	1	BIRTH DEFECTS-----	5
ARCH ANAT MICR MORPH EXP-----	1	BLOOD-----	170
ARCH ARGENT DERM-----	1	BOL ASOC MED P RICO-----	5
ARCH BIOCHEM-----	229	BOL INST ESTUD MED BIOL MEX-----	2
ARCH BIOL LIEGE-----	1	BOL OFIC SANIT PANAMER-----	1
ARCH BIOL MED EXP-----	7	BOLL SOC ITAL BIOL SPER-----	2
ARCH DERM-----	33	BOTYU-KAGAKU-----	1
ARCH DIS CHILD-----	2	BOYCE THOMPSON INST-CONTRIBUTIONS-----	3
ARCH ENVIRON HEALTH-----	44	BRAIN-----	9
ARCH GEN PSYCHIAT-----	37	BRAIN BEHAV EVOLUT-----	1
ARCH GES VIRUSFORSCH-----	14	BRAIN NERVE TOKYO-----	1
ARCH HISTOL JAP-----	1	BRAIN RES-----	66
ARCH INST BIOL ANDINA PERU-----	1	BRIT HEART J-----	5
ARCH INST CARDIOL MEX-----	1	BRIT J ADDICTION-----	1
ARCH INT PHARMACODYN-----	37	BRIT J ANAESTH-----	5
ARCH INT PHYSIOL-----	1	BRIT J CANCER-----	12
ARCH INTERN MED-----	52	BRIT J DERM-----	4
ARCH ITAL BIOL-----	9	BRIT J DIS COMMUN-----	1
ARCH KLAUS STIFT VERERBUNGSFORSCH-----	3	BRIT J EDUC PSYCHOL-----	1
ARCH KLIN EXP DERM-----	2	BRIT J EXP PATH-----	8
ARCH KLIN EXP OHR NAS KEHLKOPFHEILK-----	1	BRIT J HAEMAT-----	25
ARCH MEX ANAT-----	5	BRIT J MATH STATIST PSYCHOL-----	1
ARCH MIKROBIOL-----	13	BRIT J NUTR-----	2
ARCH NEUROL-----	63	BRIT J OPHTHAL-----	3
ARCH OPHTHAL-----	104	BRIT J PHARMACOL-----	11
ARCH ORAL BIOL-----	74	BRIT J PATH-----	1
ARCH OTOLARYNG-----	30	BRIT J PREV SOC MED-----	1
ARCH PATH-----	76	BRIT J PSYCHIAT-----	4
ARCH PHYS MED-----	14	BRIT J PSYCHOL-----	5
ARCH REFORMATIONSGESCH-----	1	BRIT J RADIOLOG-----	7
ARCH SCHWEIZ NEUROL NEUROCHIR PSYCHIAT-----	1	BRIT J SURG-----	3
ARCH SURG-----	55	BRIT J UROL-----	4

JOURNALS	FREQUENCY	JOURNALS	FREQUENCY
BRIT J VENER DIS-----	6	CARYOLOGIA-----	1
BRIT MED BULL-----	1	CENT AFR J MED-----	1
BRIT MED J-----	10	CENT NAT RECH SCI-----	1
BRIT POULT SCI-----	1	CEREAL CHEM-----	1
BROCHURES MISCELLANEOUS-----	62	CEREAL SCI TODAY-----	2
BROOKLYN VET ADM HOSP-----	1	CESEK GASTROENT VYZ-----	1
BRYOLOGIST-----	4	CHANNELS-----	1
BULL ACAD MED NEW JERSEY-----	1	CHEM ANAL-----	2
BULL ACAD POL SCI-----	1	CHEM BER-----	1
BULL AM ASSN ELECTROMYOGR ELECTRODIAG-----	1	CHEM CHEM INDUSTRY JAPAN-----	1
BULL AM PHYS SOC-----	9	CHEM COMMUN-----	58
BULL AM PSYCHIAT ASSN-----	2	CHEM ENGIN NEWS-----	2
BULL ASSN PSYCHOANAL MED-----	1	CHEM INDUSTRY-----	8
BULL ATOMIC SCI-----	1	CHEM LISTY-----	1
BULL CANCER PARIS-----	1	CHEM PHARM BULL-----	2
BULL CHEM SOC JAP-----	4	CHEM REV-----	1
BULL CHICAGO SOC ADOLESCENT PSYCHIAT-----	1	CHEMISTRY-----	1
BULL CONGR CENTROAM ANAT-----	1	CHICAGO LYING-IN HOSP QUART-----	1
BULL EMORY UNIV CLIN-----	1	CHILD DEVELOP-----	41
BULL ENTOM SOC AM-----	5	CHILD STUDY-----	2
BULL ENVIRON CONTAM TOXICOL-----	13	CHILD WELFARE-----	1
BULL FLORIDA CLEFT PLATE ASSN-----	5	CHILDHOOD EDUC-----	2
BULL GEORGIA ACAD SCI-----	5	CHILDREN-----	4
BULL GUILD CATHOLIC PSYCHIAT-----	1	CHIM ANAL-----	1
BULL HIST MED-----	2	CHIMIA-----	3
BULL HOSP SICK CHILDREN TORONTO-----	4	CHROMOSOMA-----	14
BULL INT ASSN APPL PSYCHOL-----	1	CHURCHMAN-----	1
BULL JAP SOC SCI FISHERIES-----	1	CIBA FDN COLL ENDOCR-----	1
BULL LOS ANGELES COUNTY MED ASSN-----	1	CIBA FDN STUD GROUP-----	2
BULL LOS ANGELES NEUROL SOC-----	3	CIENC CULT-----	13
BULL MARINE SCI GULF CARIBBEAN-----	1	CIRC RES-----	107
BULL MATH BIOPHYS-----	8	CIRCULATION-----	272
BULL MED LIBR ASSN-----	2	CITROGRAPH-----	1
BULL MT DESERT ISLAND BIOL LAB-----	10	CLEFT PALATE J-----	13
BULL MUS COMP ZOOL-----	3	CLEVELAND CLIN QUART-----	1
BULL NAT INST SANTE-----	1	CLIN ANESTH-----	2
BULL NAT INST SCI INDIA-----	1	CLIN BIOCHEM-----	2
BULL NJ ACAD MED-----	4	CLIN CHEM-----	22
BULL NY ACAD MED-----	40	CLIN CHIM ACTA-----	34
BULL PARENTERAL DRUG ASSN-----	2	CLIN EUROP ROMA-----	1
BULL PATH ASCP-----	14	CLIN EXP IMMUN-----	22
BULL PHYSIO PATH RESP-----	3	CLIN EXP METAB-----	1
BULL RHEUM DIS-----	2	CLIN MED-----	2
BULL S CALIF ACAD SCI-----	3	CLIN MED DIG-----	2
BULL S CAROLINA ACAD SCI-----	2	CLIN NEUROSURG-----	2
BULL SLOANE HOSP WOMEN-----	4	CLIN NOTES RESP DIS-----	1
BULL SOC CHIM BIOL-----	4	CLIN OBSTET GYNEC-----	14
BULL SOC CHIM FRANCE-----	1	CLIN OPHTAL-----	1
BULL SOC FRANC OPHTAL-----	1	CLIN ORTHOP-----	21
BULL SOC INT CHIR-----	3	CLIN PEDIAT-----	15
BULL SOC PATH EXOT-----	1	CLIN PHARMACOL THER-----	36
BULL SOC ROY BELG GYNEC OBSTET-----	4	CLIN PROC CHILD HOSP-----	5
BULL TOKYO DENT COLL-----	1	CLIN PSYCHOL-----	1
BULL TULANE MED FAC-----	10	CLIN RADIOLOG-----	2
BULL UN INT CANCR-----	2	CLIN RES-----	466
BULL UNIV MARYLAND SCH MED-----	1	CLIN SCI-----	5
BULL WHO-----	22	CLIN TER ROME-----	2
BULL WILDLIFE DIS ASSN-----	2	CLIO MED-----	1
C R ACAD SCI PARIS-----	10	COLD SPRING HARBOR SYMPOS QUANT BIOL-----	49
C R LAB CARLSBERG-----	4	COLL CZECH CHEM COMMUN-----	2
C R SOC BIOL PARIS-----	14	COLL EDUC REC-----	3
CA-----	4	COLLOQ GESELLSCHAFT PHYSIOL CHEM-----	1
CALCIF TISSUE RES-----	6	COLLOQ INT INFORM MED-----	1
CALIF DEPT PUB HEALTH HUMAN POPULATION LAB-----	3	COLLOQ MATH-----	1
CALIF FISH GAME-----	1	COMMONWEAL-----	1
CALIF MED-----	23	COMMUN ASSN COMPUTING MACHINERY-----	2
CALIF MENT HEALTH RES DIG-----	2	COMMUN BEHAV BIOL-----	16
CALIF VECTOR VIEWS-----	1	COMMUN EUROP SOC CLIN INVEST-----	1
CALIF YOUTH AUTHORITY QUARTERLY-----	2	COMMUN SCAND CONGR SURG-----	1
CANAD ANAESTH SOC J-----	2	COMMUNITY MENT HEALTH J-----	6
CANAD CANCER CONF-----	5	COMP BIOCHEM PHYSIOL-----	69
CANAD ENTOM-----	2	COMP BIOMED RES-----	6
CANAD FED PROC-----	1	COMPR BIOCHEM-----	1
CANAD J BIOCHEM-----	25	COMPR PSYCHIAT-----	7
CANAD J BOT-----	3	COMPUTERS PSYCHOBIOLOG WORKSHOP-----	1
CANAD J CHEM-----	15	COND REFLEX-----	18
CANAD J CHEM ENG-----	2	CONDOR-----	4
CANAD J GENET CYTOL-----	13	CONFIN NEUROL-----	8
CANAD J MICROBIOL-----	11	CONGEN ANOM-----	2
CANAD J OPHTHAL-----	1	CONN HEALTH BULL-----	2
CANAD J PHYSIOL PHARMACOL-----	5	CONN MED-----	9
CANAD J PSYCHOL-----	9	CONSTRUCT-----	1
CANAD J PUB HEALTH-----	2	CONSULTANT-----	1
CANAD J SURG-----	1	CONTEMP NEUROL-----	1
CANAD J ZOOL-----	1	CONTEMP PSYCHOANAL-----	1
CANAD MED ASSN J-----	14	CONTEMP PSYCHOL-----	9
CANAD MENT HEALTH-----	1	COPEIA-----	4
CANAD PSYCHIAT ASSN J-----	6	CORNELL VET-----	12
CANCER-----	153	CORTEX-----	9
CANCER BULL-----	5	COUNC EXCEPTIONAL CHILDREN MONOGR-----	1
CANCER CHEMOTHER REP-----	90	CRIME DELINQUENCY-----	1
CANCER RES-----	310	CRIMINOLOGICA-----	2
CARBOHYDRATE RES-----	19	CROATICA CHEM ACTA-----	1
CARDIOL DIG-----	4	CROP SCI-----	11
CARDIOLOGIA-----	4	CRUSTACEANA-----	1
CARDIOV RES CTR BULL-----	5	CRYOBIOLOGY-----	15
CARDIOVASC RES LOND-----	4	CUEBS NEWS-----	1

JOURNALS	FREQUENCY	JOURNALS	FREQUENCY
CURR ANTHROP-----	1	FED EUROP BIOCHEM SOC-----	2
CURR MED DIG-----	2	FED PROC-----	1599
CURR MOD BIOL-----	3	FERTIL STERIL-----	17
CURR PROBL SURG-----	1	FITOTECNIA LAT AM-----	1
CURR PSYCHIAT THER-----	3	FLORIDA ENTOM-----	2
CURR THER RES-----	19	FLORIDA NATURALIST-----	2
CUTIS-----	3	FOERSVARSMEDICIN STOCKHOLM-----	1
CYTOGENETICS-----	21	FOLHA MED RIO-----	2
CYTOLOGIA-----	2	FOLIA ALLERG-----	1
CZECHOSLOVAK ACAD SCI-----	2	FOLIA PHONIAT BASEL-----	4
DAEDALUS-----	1	FOLIA PRIMAT-----	6
DANISH MED BULL-----	2	FOLIA PSYCHIAT NEUROL JAP-----	1
DELAWARE MED J-----	2	FOOD COSMET TOXICOL-----	3
DEMOGRAPHY-----	1	FOOD PRODUCT DEVELOP-----	1
DENT ABSTR-----	7	FOOD TECHNOL-----	5
DENT CLIN N AM-----	2	FORTSCHR CHEM FORSCHR-----	1
DENT RADIOGR PHOTOGR-----	1	G ARTERIOSCL-----	3
DERM DIG-----	2	G MICROBIOL-----	1
DERMATOLOGICA-----	4	GAC SANITAR-----	1
DESIGN NEWS-----	1	GANN-----	6
DEUTSCH ARZTEBLATT-----	1	GASTROENTEROLOGY-----	171
DEUTSCH MED WSCHR-----	4	GAWEIN UNIV NIJMEGEN-----	4
DEUTSCH OPHTHAL GESSELLSCHAFT-----	1	GAZZ CHIM ITAL-----	1
DEVELOP APPL SPECTROSC-----	1	GE FORUM-----	1
DEVELOP BIOL-----	29	GEISINGER MED CTR BULL-----	1
DEVELOP INDUST MICROBIOL-----	1	GEN COMP ENDOCR-----	16
DEVELOP MED CHILD NEUROL-----	7	GEN PRACT-----	1
DIABETES-----	69	GENDAI SEIBUTSU-GAKU GEPPU-----	1
DIABETOLOGIA-----	7	GENET PSYCHOL MONGR-----	3
DIABETOLOGIE-----	1	GENET RES-----	9
DIAGNOSIS TREATM-----	1	GENETICA-----	2
DIAGNOSTICA-----	1	GENETICS-----	87
DIFESA SOC-----	1	GEOCHIM COSMOCHIM ACTA-----	2
DIGEST INT CONF MED BIOL ENG-----	75	GERIATRICS-----	16
DIS CHEST-----	23	GERONTOLOGIA-----	4
DIS COLON RECTUM-----	5	GERONTOLOGIST-----	17
DIS NERV SYST-----	14	GESELLSCHAFT NEPHROL-----	1
DISCUSS FARADAY SOC-----	1	GLOTTA-----	1
DISSERTATION ABSTR-----	3	GOD ZBORN MED FAK SKOPJE-----	1
DISSERTATIONS-----	136	GP-----	3
DM-----	2	GRAEFE ARCH KLIN EXP OPHTAL-----	3
DOCUM OPHTHAL THE HAGUE-----	1	GROWTH-----	4
DROSOPHILA INFORM SERV-----	4	GUT-----	11
E AFR MED J-----	1	GYNAECOLOGIA-----	1
EARTH PLANETARY SCI LETT-----	1	HAEMAT LAT-----	4
ECOLOGY-----	7	HAHNEMANN SYMPOS-----	2
ECON BOT-----	1	HARPER HOSP BULL-----	1
EDUC HORIZONS-----	1	HARVEY LECTURES-----	8
EDUC PSYCHOL-----	1	HAWAII MED J-----	2
EDUC PSYCHOL MEASUREMENT-----	20	HEALTH EDUC MONOGR-----	1
EDUC TESTING SERV RES BULL-----	33	HEALTH LAB SCI-----	3
EDUC THER-----	1	HEALTH NEWS-----	1
EDUC TRAINING MENT RETARD-----	1	HEALTH PHYS-----	2
EDUCOM-----	1	HEALTH SCI TV BULL-----	1
ELECTROENCEPH CLIN NEUROPHYSIOL-----	88	HEALTH SERV RES-----	3
ELECTRON DESIGN NEWS-----	2	HEART BULL-----	7
EMBRYOLOGIA-----	2	HEART NEWS NEW DELHI-----	1
ENDEAVOUR-----	2	HELGOL WISS MEERESUNTERS-----	1
ENDOCR EXP-----	2	HELV CHIM ACTA-----	4
ENDOCR JAP-----	4	HELV ODONT ACTA-----	1
ENDOCRINOLOGY-----	266	HELV PAEDIAT ACTA-----	2
ENDOKRINOLOGIE-----	1	HELV PHYSIOL PHARMACOL ACTA-----	3
ENTOM EXP APPL-----	1	HENRY FORD HOSP MED BULL-----	1
ENVIRON RES-----	4	HEREDITAS-----	1
ENVIRON SCI TECH-----	8	HEREDITY-----	5
ENZYM BIOL CLIN-----	7	FRONTIERS HOSP PSYCHIAT-----	1
ENZYMOMOLOGIA-----	5	HIGHLIGHTS AGRIC RES-----	2
EPILEPSIA-----	5	HISTOCHEMIE-----	1
ERGENN PHYSIOL-----	2	HNO-----	1
ERYTHROPOIETIN ERYTHROPOIESIS MONTHLY-----	2	HOPPE SEYLER Z PHYSIOL CHEM-----	1
EUGEN QUART-----	2	HOSP ADMINISTR-----	1
EUROP J BIOCHEM-----	27	HOSP COMMUNITY PSYCHIAT--FORMERLY MENT HOSP-----	1
EUROP J CANCER-----	7	HOSP FORMULARY MANAGE-----	1
EUROP J PHARMACOL-----	8	HOSP MANAGE-----	1
EUROP J STEROIDS-----	1	HOSP MED-----	1
EUROPA MED PARIS-----	2	HOSP PHARMACIST-----	1
EVOLUTION-----	10	HOSP PRACTICE-----	1
EXCEPTIONAL CHILD-----	5	HOSP TOPICS-----	1
EXCERPTA MED-----	18	HOSPITAL RIO-----	1
EXCERPTA MED INT CONGR SER-----	101	HOSPITALS-----	1
EXP BRAIN RES-----	14	HUM BIOL-----	1
EXP CELL RES-----	104	HUM DEVELOPMENT-----	1
EXP EYE RES-----	14	HUM FACTORS-----	1
EXP GERONT-----	3	HUM ORGANIZATION-----	1
EXP HEMAT-----	17	HUM RELATIONS-----	1
EXP MED SURG-----	6	HUMANGENETIK-----	1
EXP MOLEC PATH-----	33	HYDRAULICS PNEUMATICS-----	1
EXP NEUROL-----	60	IAEA TECH REP-----	1
EXP PARASIT-----	24	IATRIKI--ATHENS-----	1
EXP PATH-----	1	IEEE INT CONV REC-----	1
EXPERIENTIA-----	77	IEEE REG CONF REC-----	1
EXPOS ANN BIOCHIM MED-----	1	IEEE SPECTRUM-----	1
EYE EAR NOSE THROAT MONTHLY-----	2	IEEE TRANS BIOMED ENG-----	1
FAMILY PROC-----	1	IEEE TRANS NUCL SCI-----	1
FAR EAST MED J-----	1	IEEE TRANS POWER APPARATUS SYSTEMS-----	1
FARM RES-----	1	IEEE TRANS PROFESSIONAL TECHN GROUP ON INFO THEORY-----	1
FON LANG-----	3	IEEE TRANS ULTRASON ENGINEER-----	1

FREQUENCY		JOURNALS		FREQUENCY	
IEG SCI MEMO	2	J APPL PHYSICS	9		
ILLINOIS MED J	2	J APPL PHYSIOL	145		
ILLINOIS RES	2	J APPL POLYMER SCI	3		
IMMUNOCHEMISTRY	28	J APPL PSYCHOL	2		
IMMUNOGENETICS LETTER	1	J APPL SPECTROSC	1		
IMMUNOLOGY	44	J ARKANSAS MED SOC	1		
IMPACT SCI SOC	1	J ASSN ADVANCE MED INSTRUM	1		
IMRID PAPERS REPORTS	20	J ASSN OFFICAL AGRIC CHEM	7		
IMRID MONOGR	11	J ASSN OFFICAL ANAL CHEM	1		
IN VITRO	15	J ASSN PHYS MENT REHA	1		
INDIAN J BIOCHEM	6	J ASSN SOC SCI TEACHERS	1		
INDIAN J CANCER	1	J ATHEROSCLER RES	25		
INDIAN J CYTOL GENET	1	J ATMOSP SCI	1		
INDIAN J MED RES	1	J AUDITORY RES	10		
INDIAN VET J	1	J BACT	281		
INDUSTR MED SURG	1	J BALTIMORE COLL DENT SURG	3		
INDUSTR RES	2	J BIOCHEM TOKYO	27		
INDUSTR TROPIC HEALTH	1	J BIOL CHEM	657		
INFORM CONTROL	1	J BIOL PHOTOG ASSN	1		
INFORM SCI SOCIAL	2	J BIOL PSYCHOL	2		
INHALATION THER	1	J BIOMECHAN	2		
INORG CHEM	35	J BIOMED MAT RES	11		
INORG CHIM ACTA	1	J BONE JOINT SURG	19		
INORG NUCL CHEM LETT	1	J BRASIL MED	1		
INQUIRY	1	J BUILDING RES INST	1		
INSTRUMENT TECHNOL	8	J CALIFORNIA DENT ASSN	1		
INT ARCH ALLERG	1	J CANAD DENT ASSN	1		
INT DENT J	34	J CANAD MED ASSN	2		
INT FORUM THER NOTES	1	J CARDIOV SURG	9		
INT J ADDICTION	1	J CELL BIOL	301		
INT J APPL RADIAT	2	J CELL PHYSIOL	46		
INT J BIOMETEOR	10	J CELL SCI	10		
INT J CANCER	6	J CENT ISLIP STATE HOSP	3		
INT J CLIN EXP HYPN	24	J CHEM DOCUMENTATION	1		
INT J FERTIL	6	J CHEM EDUC	7		
INT J GROUP PSYCHOTHER	2	J CHEM ENG DATA	1		
INT J LEPROSY	1	J CHEM PHYS	73		
INT J MECHAN SCI	6	J CHEM SOC	16		
INT J NEUROPHARMACOL	1	J CHIM PHYS	3		
INT J NEUROPSYCHIAT	23	J CHROMATOGR	42		
INT J PARAPSYCHOL	5	J CHRONIC DIS	26		
INT J PSYCHIAT	1	J CLIN ENDOCR	162		
INT J PSYCHOANAL	9	J CLIN INVEST	327		
INT J RADIAT BIOL	1	J CLIN LAB MED	3		
INT J SYST BACT	6	J CLIN PATH	3		
INT MENT HEALTH RES NEWSLETTER	5	J CLIN PHARMACOL THER	21		
INT OPHTHAL CLIN	2	J CLIN PSYCHOL	6		
INT OXIDATION SYMPOS PREPRINTS	2	J CLIN SCI	26		
INT PATH	1	J COLLOID INTERFACE SCI--FORMERLY J COLLOID SCI	2		
INT REV CYTOL	1	J COLORADO-WYOMING ACAD SCI	1		
INT REV NEUROBIOL	3	J COMMUNICATION	2		
INT SOCIAL SCI J	3	J COMP BIOCHEM PHYSIOL	2		
INT SURG	1	J COMP NEUROL	45		
INT UN AGAINST CANCER MONOGR SER	2	J COMP PATH--FORMERLY J COMP PATH THER	2		
INTERAM J PSYCHOL	6	J COMP PHYSIOL PSYCHOL	84		
INTERN MED DIG	1	J CONSULT PSYCHOL	18		
INVEST OPHTHAL	1	J COUNSEL PSYCHOL	4		
INVEST RADIOL	74	J CORRECT EDUC	1		
INVEST UROL	24	J CRIMIN LAW CRIMIN POLICE SCI	1		
IPHA VIEWPOINT	17	J DAIRY SCI	61		
IPPF MED BULL	1	J DENT CHILD	4		
ISRAEL J CHEM	1	J DENT EDUC	3		
ISRAEL J MED SCI	5	J DENT RES	75		
J ABNORM PSYCHOL--FORMERLY J ABNORM SOC PSYCHOL	14	J DOCUMENT	1		
J ACOUST SOC AM	16	J ECON ENTOM	29		
J AGRIC FOOD CHEM	51	J EDUC DATA PROCESS	2		
J AIR POLLUT CONTR ASSN	25	J EDUC PSYCHOL	8		
J ALABAMA ACAD SCI	14	J EDUC RES	2		
J ALCOHOL EDUC	8	J EINSTEIN MED CENT	6		
J ALLERG	1	J ELECTROANAL CHEM	4		
J AM ACAD CHILD PSYCHIAT	52	J ELECTROCHEM SOC	2		
J AM CHEM SOC	2	J ELECTRON MICR TOKYO	3		
J AM COLL DENT	443	J ELISHA MITCHELL SCI SOC	9		
J AM COLL HEALTH ASSN	2	J EMBRYOL EXP MORPH	11		
J AM DENT ASSN	1	J ENDOCR	39		
J AM DIABETES ASSN	12	J ENGIndustr	1		
J AM DIET ASSN	2	J ENVIRON HEALTH	2		
J AM GERIAT SOC	14	J EXP ANAL BEHAV	28		
J AM HOSP ASSN	4	J EXP BIOL	18		
J AM INST PLANNERS	2	J EXP CHILD PSYCHOL	21		
J AM MED WOM ASSN	1	J EXP EDUC	4		
J AM OIL CHEM SOC	4	J EXP MED	150		
J AM OSTEOPATH ASSN	27	J EXP PSYCHOL	61		
J AM PHARM ASSN	4	J EXP RES PERSONALITY	5		
J AM PHYS THER ASSN CHANGED TO PHYS THER	1	J EXP SOCIAL PSYCHOL	4		
J AM PSYCHOANAL ASSN	3	J EXP ZOOL	36		
J AM PUB HEALTH ASSN	4	J EXTRACORP CIRC	1		
J AM STATIST ASSN	1	J FISH RES BD CANAD	1		
J AM VET MED ASSN	7	J FLORIDA MED ASSN	6		
J AM WATER WORKS ASSN	26	J FOOD HYG SOC JAP	1		
J ANAT	2	J FOOD SCI	18		
J ANIM SCI	9	J FORENSIC MED	1		
J ANTIBIOT A TOKYO	32	J FORENSIC SCI	2		
J APPL BACT	5	J FORMOSA MED ASSN	1		
J APPL BEHAV SCI	3	J FORT LOGAN MENT HEALTH CTR	2		
J APPL ECOL	1	J FRANKLIN INST	1		
J APPL METEOROL	1	J GAS CHROMATOGR	7		

JOURNALS	FREQUENCY	JOURNALS	FREQUENCY
J GEN APPL MICROBIOL	1	J PEDIAT	129
J GEN MICROBIOL	14	J PEDIAT OPHTHAL	2
J GEN PHYSIOL	79	J PEDIAT SURG	6
J GEN PSYCHOL	3	J PERIODONT	19
J GEN VIROL	12	J PERIODONT RES	14
J GENET HUM	4	J PERSONALITY	6
J GENET PSYCHOL	4	J PERSONALITY SOC PSYCHOL	37
J GEOPHYS RES	2	J PHARM PHARMACOL	10
J GERONT	22	J PHARM SCI	83
J HEALTH SOCIAL BEHAV	7	J PHARMACOL EXP THER	130
J HERED	18	J PHILOSOPHY	2
J HETEROCYCLIC CHEM	21	J PHYCOLOGY	4
J HIGHER EDUC	1	J PHYS CHEM	52
J HIRNFORSCH	1	J PHYSIOL LONDON	74
J HIST BEHAV SCI	1	J PHYSIOL PARIS	8
J HIST IDEAS	1	J POLYMER SCI	10
J HIST PHILOSOPHY	1	J PROJECT TECHN	10
J HISTOCHEM CYTOCHEM	60	J PROSTHET DENT	2
J HOUSING	1	J PROTOZOOL	52
J HYG CAMB	2	J PSYCHIAT NURS	2
J IMMUN	220	J PSYCHIAT RES	5
J INDIAN MED PROF	4	J PSYCHOL	8
J INDIAN STATIST ASSN	1	J PSYCHOSOM RES	3
J INDIANA MED ASSN	1	J PUB HEALTH DENT	3
J INDUSTR MED SURG	1	J PUB HEALTH IRAN	1
J INFECT DIS	19	J QUANT SPECTROSC RADIAT TRANSFER	1
J INORG NUCL CHEM	1	J READING	1
J INSECT PHYSIOL	23	J REHAB	2
J INST NAVIGATION	1	J RELIGION HEALTH	1
J INT ASSN PUPIL PERSONNEL WORKERS	2	J REPROD FERTIL	36
J INT FED GYNAEC OBSTET	3	J RES CRIME DELINQUENCY	2
J INVERTEBRATE PATH	13	J RETICULOENDOTHELIAL SOC	39
J INVEST DERM	78	J ROY ASTRONOM SOC CANADA	1
J IOWA MED SOC	1	J ROY INST PUB HEALTH HYG	3
J JAP ASSN THORAC SURG	2	J ROY MICROSCOP SOC	2
J JAP BIOCHEM SOC	5	J S CAROLINA MED ASSN	5
J JAP MED ASSN	1	J SANITARY ENG DIV ASCE	2
J JAP OIL CHEM SOC	2	J SCHIZOPHRENIA	1
J JAP SOC INTERN MED	1	J SCHOOL PSYCHOL	4
J KANSAS ENTOM SOC	2	J SCI FOOD AGRIC	1
J KANSAS MED SOC	2	J SCI INSTR	1
J KYOTO PREF UNIV MED	2	J SERICULTUR SCI JAP	1
J KYUSHU HEMAT SOC	1	J SEX RES	6
J LAB CLIN MED	176	J SMALL ANIM PRACT	1
J LANCET	1	J SOC ISSUES	1
J LARYNG	2	J SOC PSYCHOL	5
J LIPID RES	81	J SPECIAL EDUC	4
J LOUISIANA MED SOC	3	J SPEECH HEARING DIS	9
J MAMMAL	10	J SPEECH HEARING RES	33
J MARINE BIOL ASSN	1	J SPORT MED	2
J MARRIAGE FAMILY	2	J ST BARNABAS MED CTR	2
J MATH ANAL APPL	2	J SURG RES	27
J MATH PSYCHOL	13	J TENN MED ASSN	4
J MED ASSN ALABAMA	3	J THEOR BIOL	20
J MED ASSN GEORGIA	6	J THORAC CARDIOV SURG	50
J MED CHEM	114	J TOKYO WOM MED COLL	1
J MED EDUC	7	J TRAUMA	10
J MED ENTOM	16	J TROP MED HYG	1
J MED GENET	10	J ULTRASTRUCT RES	53
J MED LIBAN	2	J UROL	34
J MED SCI TOKYO	2	J VERB LEARN VERB BEHAV	25
J MED SOC NEW JERSEY	1	J VIROL	122
J MENT DEFIC RES	5	J WADSWORTH GEN HOSP	1
J MICROBIOL SEROL	1	J WAKAYAMA MED COLL	1
J MICROSCOP	14	J WILDLIFE MANAGEMENT	7
J MINNESOTA ACAD SCI	1	J ZOOL LOND	2
J MISSISSIPPI ACAD SCI	3	JAMA	192
J MISSISSIPPI MED ASSN	2	JAP CIRC J	8
J MOLEC BIOL	259	JAP HEART J	9
J MOLEC SPEC	7	JAP J CLIN MED	1
J MORPH	19	JAP J EXP MED	6
J MT SINAI HOSP	4	JAP J EXP MORPH	1
J NAT ASSN WOMEN DEANS COUNS	1	JAP J GENET	2
J NAT CANCER INST	145	JAP J MED	1
J NAT MED ASSN	1	JAP J MED SCI BIOL	3
J NERV MENT DIS	31	JAP J MICROBIOL	2
J NEUROCHEM	61	JAP J NEUROCHEM	1
J NEUROL NEUROSURG PSYCHIAT	3	JAP J PHARMACOL	1
J NEUROL SCI	3	JAP J PHYSIOL	1
J NEUROPATH EXP NEUROL	35	JAP J SANIT ZOOL	6
J NEUROPHARMACOL	2	JAP LIFE SCI	3
J NEUROPHYSIOL	47	JOHNS HOPKINS MED J	30
J NEUROSURG	31	KAGAKU	1
J NEW DRUGS	3	KARLSYMPOS DIABETESANGIOPATI	1
J NUCL MED	46	KLIN MBL AUGENHEILK	1
J NUTR	86	KLIN WSCHR	2
J OCCUP MED	1	KONINK NEDERL AKAD WET WETENSCHAPPEN AMSTERDAM	1
J OKLA MED ASSN	6	KOREAN J PHYSIOL	1
J OPT SOC AM	20	KYBERNETIK	4
J ORAL MED	2	LAB ANIM CARE	29
J ORAL SURG	2	LAB DIG	1
J ORAL THER	4	LAB INVEST	139
J ORG CHEM	260	LAB MANAGEMENT	3
J ORGANOMETAL CHEM	3	LABORATORY PRIMATE NEWSLETTER	3
J OSAKA UNIV DENT SCH	3	LAHEY CLIN FOUND BULL	3
J PARASIT	64	LANCET	119
J PATH BACT	7	LANG SPEECH	4

LANGENBECK ARCH KLIN CHIR----- 2
 LANGUAGE----- 3
 LARYNGOSCOPE----- 26
 LAV ANAT PAT PERUGIA----- 3
 LEARNING DISORDERS----- 1
 LFECH----- 1
 LIBERAL EDUC----- 2
 LIFE SCI----- 94
 LIMNOL OCEANOGR----- 3
 LINACRE QUART----- 1
 LINGUISTICS----- 1
 LIPIDS----- 39
 LLOYDIA----- 6
 MAG STANDARDS----- 1
 MAKROMOLEK CHEM----- 1
 MAL CARDIOV----- 1
 MALAYAN NATURE J----- 1
 MAMMALIA----- 1
 MAMMALIAN CHROMOSOMES NEWSLETTER----- 9
 MARQUETTE MED REV----- 1
 MARSEILLE CHIR----- 2
 MASS INST TECHN TECHN REP----- 1
 MATERIALS ENG SCI CONF----- 2
 MATERIALS EVALUATION----- 1
 MATH BIOSCI----- 3
 MAYO CLIN PROC----- 30
 MED ANN DC----- 5
 MED BIOL ENGIN----- 10
 MED BIOL ILLUS----- 2
 MED BIOL TOKYO----- 5
 MED CARE----- 9
 MED CLIN N AM----- 23
 MED COLL VIRGINIA QUART----- 4
 MED DIG----- 5
 MED GYNEC SOCIOL----- 1
 MED HIST----- 1
 MED HYG----- 2
 MED J AUST----- 1
 MED J MALAYA----- 4
 MED J OSAKA UNIV----- 2
 MED KLIN----- 1
 MED LETT DRUGS THER----- 1
 MED PHARMACOL EXP----- 5
 MED PRISHA----- 1
 MED PSICOSOMAT----- 1
 MED RADIOGR PHOTOGR----- 3
 MED REC ANN----- 3
 MED REC NEWS----- 1
 MED RES----- 1
 MED RES ENG----- 5
 MED SCI----- 1
 MED SERV J CANADA----- 1
 MED TECHN AUST----- 1
 MED THORAC----- 3
 MED TIMES----- 13
 MED TRIBUNE----- 1
 MED WORLD NEWS----- 1
 MEDIA CIRCLE----- 2
 MEDICINA B AIR----- 3
 MEDICINE----- 25
 MELSUNGER MED MITTEILUNGEN----- 1
 MEM ASAMBL MED OCCIDENTE----- 2
 MEM INST BUTANTAN----- 1
 MEMPHIS MED J----- 4
 MENT HYG----- 7
 MENT RETARD----- 5
 MERRILL-PALMER QUART BEHAV DEVELOP----- 4
 METAB DIS----- 2
 METABOLISM----- 45
 METH ACHIEVM EXP PATH----- 2
 METH CANCER RES----- 1
 METH ENZYMOL----- 19
 METH INFORM MED----- 1
 METH MED RES----- 1
 MICH MED----- 2
 MICROBIOL GENET BULL----- 2
 MICROCHEM J----- 3
 MIDWEST J POLITICAL SCI----- 1
 MILBANK MEMORIAL FUND QUART----- 5
 MILIT MED----- 4
 MIND MATTER----- 1
 MINNESOTA MED----- 12
 MISC PUB ENTOM SOC AM----- 2
 MISSISSIPPI J EDUC----- 1
 MISSOURI FAMILY DOCT----- 1
 MISSOURI MED----- 7
 MISSOURI VET----- 1
 MOD HOSP----- 5
 MOD MED----- 9
 MOD PROBL PEDIAT----- 7
 MOD TREATM----- 14
 MOLEC CRYST----- 3
 MOLEC GEN GENET----- 5
 MOLEC PHARMACOL----- 58
 MOLEC PHYS----- 2
 MONOGR SOC RES CHILD DEVELOP----- 5
 MONOGR SURG SCI----- 3

MOSQUITO NEWS----- 9
 MOTIVE----- 1
 MSCHR KINDERHEILK----- 1
 MULTIVAR BEHAV RES----- 12
 MUTATION RES----- 7
 MYCOLOGIA----- 4
 MYCOPATHOLOGIA----- 1
 N CAROLINA MED J----- 2
 NAIKA----- 1
 NASA SCI TECHN AEROSPACE REP----- 1
 NAT ACAD SCI NAT RES COUNC PUB----- 3
 NAT ASSN PRIVATE PSYCHIAT HOSP----- 1
 NAT ASSN TEACHERS SINGING BULL----- 1
 NAT BUREAU STANDARDS REP----- 3
 NAT CANCER INST MONOGR----- 24
 NAT CTR HEALTH STATISTICS----- 1
 NAT EDUC ASSN J----- 1
 NAT HIST----- 3
 NAT INST NEUROL DIS BLIND MONOGR----- 3
 NATS BULL----- 1
 NATUR HIST BULL SIAM SOC----- 1
 NATURE LONDON--VOL NO 20 SERIES----- 400
 NATURE PARIS----- 64
 NATURWISS RUNDSCH----- 1
 NATURWISSENSCHAFTEN----- 5
 NAUKA MOSCOW----- 1
 NAUNYN SCHMIEDEBERG ARCH PHARM EXP PATH----- 3
 NEBRASKA SYMPOS MOTIVATION----- 2
 NEMATOLOGICA----- 2
 NEOPLASMA----- 1
 NEPHRON----- 6
 NEREN RECORD----- 4
 NEUROENDOCRINOLOGY----- 17
 NEUROLOGY----- 99
 NEUROPSYCHOLOGIA----- 8
 NEUROSCI RES PROGRAM BULL----- 4
 NEUROSPORA NEWSLETTER----- 4
 NEW ENG J MED----- 192
 NEW PHYSICIAN----- 2
 NEW YORK J DENTISTRY----- 1
 NEW YORK J MED----- 23
 NEW ZEAL MED J----- 3
 NIMH PSC BULL----- 1
 NORD MED----- 2
 NORD T KRIMINALVID----- 1
 NORTHWEST MED----- 7
 NOUV REV FRANC HEMAT----- 5
 HRP BULL----- 9
 NUCLEAR APPLIC----- 1
 NUCLEUS----- 1
 NURS CLIN N AM----- 2
 NURS OUTLOOK----- 6
 NURS RES----- 7
 NUTR DIETA BASELN----- 2
 NUTR REV----- 3
 NUTR SURVEY----- 1
 OBSTET GYNEC----- 38
 OBSTET GYNEC DIG----- 1
 OCEANOLOGY----- 1
 ODONT REV----- 3
 ODONT T----- 5
 OHIO ENGINEER----- 1
 OHIO J SCI----- 2
 OHIO LAW J----- 1
 OHIO MED J----- 11
 ONCOLOGIA----- 2
 OPHTHALMOLOGICA----- 1
 OPTIK----- 1
 OPUSC MED----- 1
 ORAL RES ABSTR----- 5
 ORAL SURG----- 14
 OREGON RES INST PUBLICATIONS----- 19
 ORGANOMETAL CHEM REV----- 1
 OTAGO MUSEUM BULL----- 1
 OTOLGIA FUKUOKA----- 1
 P & S QUART----- 1
 PACIFIC INSECTS----- 18
 PACIFIC MED SURG SEATTLE----- 3
 PACIFIC SCI----- 2
 PAN AM HEALTH ORG PAN AM SANIT BUR SCI PUB----- 9
 PAPERS MICH ACAD SCI ARTS LETT----- 1
 PARASITOLOGY----- 1
 PATH BIOL----- 2
 PATH CARDIOV----- 1
 PATH MICROBIOL----- 4
 PATH VET----- 4
 PEACE RES SOC PAPERS----- 1
 PEDAGOGISK FORSKNING----- 1
 PEDIAT CLIN N AM----- 8
 PEDIAT DIG----- 5
 PEDIAT MOD----- 1
 PEDIAT PHARMACOL THER----- 1
 PEDIAT RES BASEL----- 25
 PEDIATRICS----- 135
 PENN MED--FORMERLY PENN MED J----- 6
 PERCEPT MOTOR SKILLS----- 28
 PERCEPT PSYCHOPHYSICS----- 28

PERFUM ESSENTIAL OIL REC-----	1	PROC AM COLL CLIN PHARMACOL CHEMOTHER-----	1
PERIODONTICS-----	4	PROC AM COLL NEUROPSYCHOPHARMACOL ANN MTG-----	11
PERSONNEL GUID J-----	1	PROC AM COLL OBSTET GYNEC ANN MTG-----	3
PERSONNEL PSYCHOL-----	1	PROC AM COLL PHYS MED AND REHAB-----	1
PERSPECT BIOL MLD-----	7	PROC AM COLL PHYSICIANS ANN MTG-----	16
PERSPECT PSYCHIAT CARE-----	2	PROC AM COLL PHYS POSTGRAD COURSE-----	1
PERSPECT VIROL-----	4	PROC AM COLL PHYSICIANS REG MTGS-----	5
PFLUGER ARCH GES PHYSIOL-----	5	PROC AM COLL SPORTS MED ANN MTG-----	2
PHAGE INFORM-----	3	PROC AM COLL SURG-----	10
PHARMACOL PHYSICIANS-----	4	PROC AM CONGR OF CORRECTIONS-----	1
PHARMACOL REV-----	6	PROC AM CONGR PHYS MED REHAB-----	1
PHARMACOLOGIST-----	127	PROC AM CRYST ASSN ANN MTG-----	6
PHARMAZIE BERLIN-----	2	PROC AM DAIRY SCI ASSN ANN MTG-----	3
PHI DELTA KAPPA-----	1	PROC AM DIABETES ASSN ANN MTG-----	7
PHONETICA-----	2	PROC AM DOCUMENTATION INST ANN MTG-----	4
PHOTOCHEM PHOTOBIOL-----	17	PROC AM EEG SOC MTG-----	4
PHOTOSYNTHETICA-----	1	PROC AM EEG SOC REG MTGS-----	5
PHYLON-----	1	PROC AM EPILEPSY SOC ANN MTG-----	3
PHYS MED BIOL-----	4	PROC AM FED CLIN RES-----	17
PHYS REV LETTERS-----	5	PROC AM FED CLIN RES REG MTGS-----	9
PHYS THER-----	1	PROC AM FEED MFGR ASSN ANN MTG NUTR COUNC-----	1
PHYSICAL REV-----	2	PROC AM GASTROENT ASSN-----	9
PHYSICIANS PANORAMA-----	1	PROC AM GROUP PSYCHOTHER ASSN ANN CONF-----	1
PHYSIOL BEHAV-----	33	PROC AM HEART ASSN ANN MTG-----	18
PHYSIOL BOHEMOSLOV-----	1	PROC AM HEART ASSN EPIDEMIOLOGY CONF-----	1
PHYSIOL CLIN PRAGUE-----	2	PROC AM INDIUST HYG ASSN ANN MTG-----	2
PHYSIOL PLANTARUM-----	2	PROC AM INST BIOL SCI-----	2
PHYSIOL REV-----	13	PROC AM INST CHEM ENGINEER-----	4
PHYSIOL ZOOL-----	4	PROC AM INST INDUSTR ENG-----	1
PHYSIOLOGIST-----	215	PROC AM MARKETING ASSN-----	1
PHYTOCHEMISTRY-----	16	PROC AM MEAT INST FDN RLS CONF-----	1
PHYTOPATHOLOGY-----	68	PROC AM MED ASSN ANN MTG-----	11
PLANT CELL PHYSIOL-----	4	PROC AM MED ASSN COMM RES TOBACCO HEALTH-----	2
PLANT DISEASE REP-----	1	PROC AM METEOROL SOC ANN MTG-----	4
PLANT PHYSIOL-----	56	PROC AM MOSQUITO CONTROL ASSN-----	1
PLANTA-----	3	PROC AM NEUROL ASSN AND ASSN BRITISH NEUROLOGISTS-----	1
PLASMIN REP-----	1	PROC AM NEUROL SOC-----	3
PLAST RECONSTR SURG-----	8	PROC AM NUCLEAR SOC MTG-----	1
POLYMER PREPRINTS-----	2	PROC AM NURS ASSN NURS RES CONF-----	3
POLYMORPH BIOCHIM ANIM-----	1	PROC AM OIL CHEM SOC MTG-----	8
PONTIF ACAD SCIENTIARUM SCRIPTA VARIA THE VATICAN-----	1	PROC AM ORTHOPSYCHIAT ASSN MTGS-----	12
POPULATION INDEX-----	2	PROC AM PEDIAT SOC-----	16
POPULATION STUDIES-----	1	PROC AM PHARM ASSN MTG-----	4
POSTEPEY MIKROBIOL-----	1	PROC AM PHILOSOPHICAL SOC-----	4
POSTGRAD MED-----	29	PROC AM PHYSICAL SOC SOUTHEASTERN SEC-----	1
POULTRY SCI-----	38	PROC AM PHYSIOL SOC MTG-----	9
PRACTITIONER-----	3	PROC AM PHYTOPATH SOC MTG-----	1
PRAXIS-----	1	PROC AM POLITICAL SCI ASSN-----	1
PRENSA MED ARGENT-----	2	PROC AM PSYCHIAT ASSN-----	41
PRENSA MED MEX-----	1	PROC AM PSYCHOL ASSN ANN MTG-----	56
PRESSE MED PARIS-----	3	PROC AM PSYCHOSOM SOC-----	3
PRIMATE NEWS-----	1	PROC AM PUBLIC HEALTH ASSN ANN MTG-----	7
PRIMATES-----	1	PROC AM RADIUM SOC SCI FORUM-----	2
PRIMATES MED-----	3	PROC AM RHEUM ASSN INTERIM SCI MTG-----	2
PRINCETON UNIV MINOR RES REPT-----	1	PROC AM RHEUM ASSN MTG-----	3
PROC ACAD MED NEW JERSEY SYMPOS ANTIBIOT-----	1	PROC AM ROENTGEN RAY SOC ANN MTG-----	1
PROC ACAD PHARM SCI-----	4	PROC AM SOC AGRIC ENG-----	3
PROC ACOUST SOC AM MTG-----	35	PROC AM SOC ANESTHESIOLOGIST MTG-----	2
PROC ADOLESCENT MED ANN SEMINAR-----	1	PROC AM SOC ANIM PRODUCTION WESTERN SEC-----	1
PROC ADVANCE TRACER METHIODOLOG SYMPOS-----	2	PROC AM SOC ANIM SCI-----	1
PROC AEROSPACE MED ASSN ANN SCI MTG-----	1	PROC AM SOC ANIM SCI REG MTGS-----	2
PROC AIR POLLUT CONTR ASSN-----	13	PROC AM SOC BIOL CHEM-----	2
PROC AIR POLLUT MED RES ANN CONF-----	3	PROC AM SOC CELL BIOL-----	9
PROC ALLERTON CONF ON CIRCUIT THEORY-----	1	PROC AM SOC CLIN INVEST ANN MTG-----	19
PROC AM ACAD NEUROL-----	10	PROC AM SOC CLIN PATH-----	1
PROC AM ACAD OPHTHAL OTOL-----	3	PROC AM SOC CLIN PATH AND AM MED ASSN JOINT MTG-----	1
PROC AM ACAD PEDIAT-----	1	PROC AM SOC CLIN PATH AND COLL AM PATH ANN MTG-----	2
PROC AM ACAD PEDIAT SEC CARDIOL MTG-----	1	PROC AM SOC CYTOL ANN MTG-----	1
PROC AM ACAD PERIODONT-----	3	PROC AM SOC EXP PATH-----	3
PROC AM ANTHROPOL ASSN ANN MTG-----	5	PROC AM SOC HEMAT-----	24
PROC AM ASSN ADVANCE SCI-----	16	PROC AM SOC HUM GENET-----	7
PROC AM ASSN ANAT ANN SESSION-----	11	PROC AM SOC ICHTHYOLOGIST HERPETOLOGIST-----	2
PROC AM ASSN AUTO MED-----	1	PROC AM SOC LIMNOL OCEANOGR-----	1
PROC AM ASSN BLOOD BANKS ANN MTG-----	8	PROC AM SOC MECHANICAL ENG-----	1
PROC AM ASSN CANCLER RES-----	95	PROC AM SOC MICROBIOL ANN MTG-----	17
PROC AM ASSN CANCLER RES SECT MTGS-----	3	PROC AM SOC MICROBIOL BRANCH MTGS-----	8
PROC AM ASSN CLIN CHEM-----	1	PROC AM SOC NEPHROL ANN MTG-----	38
PROC AM ASSN CONTAMINATION CONTR ANN MTG-----	1	PROC AM SOC PARASIT-----	12
PROC AM ASSN IMMUN SYMPOS-----	1	PROC AM SOC PHARMACOL EXP THER-----	2
PROC AM ASSN MENT DEFIC ANN MTG-----	17	PROC AM SOC PLANT PHYSIOL NE SECTION-----	5
PROC AM ASSN NEUROL SURG MTG-----	1	PROC AM SOC TESTING MATERIALS-----	1
PROC AM ASSN NEUROPATH-----	5	PROC AM SOC TROP MED ANN MTG-----	8
PROC AM ASSN ORTHODONT ANN MTG-----	1	PROC AM SOC ZOOL-----	5
PROC AM ASSN PATH BACT ANN MTG-----	15	PROC AM SOCIOL ASSN-----	7
PROC AM ASSN PHYSICAL ANTHROPOL ANN MTG-----	4	PROC AM SPEECH HEARING ASSN ANN CONV-----	20
PROC AM ASSN PLASTIC SURG-----	2	PROC AM STATIST ASSN SOC-----	4
PROC AM ASSN PROFESSORS SANIT ENG ANN WORKSHOP-----	1	PROC AM SURG ASSN MTG-----	3
PROC AM ASSN STUDY LIVER DIS-----	8	PROC AM THORAC SOC ANN MTG-----	2
PROC AM ASSN THORAC SURG-----	3	PROC AM THYROID ASSN-----	14
PROC AM BURN SEMINAR-----	1	PROC AM UROL ASSN-----	1
PROC AM CANCER SOC SYMPOS-----	1	PROC AM VET MED ASSN ANN MTG-----	2
PROC AM CARDIOV SOC-----	146	PROC AM VET PARASIT ASSN-----	1
PROC AM CHEM SOC NAT MTG-----	27	PROC AM VET MED ASSN ANN MTG-----	1
PROC AM CHEM SOC REG MTGS-----	10	PROC AM VET MED ASSN ANN MTG-----	1
PROC AM CLEFT PALATE ASSN CONV-----	1	PROC AM VET MED ASSN ANN MTG-----	1
PROC AM COLL CARDIOL-----	4	PROC AM VET MED ASSN ANN MTG-----	1
PROC AM COLL CHEST PHYSICIANS ANN MTG-----		PROC AM VET MED ASSN ANN MTG-----	1

PROC ANN SYMPOS BIOMATH-----	1
PROC ANN SYMPOS FUNDAMENTAL CANCER RES-----	7
PROC ANN WEST COAST MED STUDENT RES DAY-----	1
PROC ARGENTINE CONGR ENDOCR METAB-----	2
PROC ARGENTINE SOC CLIN INVEST-----	1
PROC ARKANSAS MED SOC-----	1
PROC ARMED FORCES EPIDEMIOLOG BOARD-----	2
PROC ASIA AND OCEANIA CONGR ENDOCR-----	1
PROC ASIAN CONGR PHARM SCI-----	1
PROC ASIAN OCEANIAN CONGR NEUROL-----	3
PROC ASIAN-PACIFIC CONGR CARDIOL-----	1
PROC ASIAN PACIFIC HEMAT SOC CONGR-----	1
PROC ASPEN CONF ETIOLOGY OF EMPHYSEMA-----	5
PROC ASSN AM RAILROAD-----	1
PROC ASSN APPLIED GNOTOBIOLOGICAL-----	1
PROC ASSN CLIN BIOCHEMIST ENG-----	1
PROC ASSN COMPUTING MACHINERY CONF-----	2
PROC ASSN GNOTOBIOLOGICALS ANN MTG-----	1
PROC ASSN PSYCHOPHYSIOL STUD SLEEP ANN MTG-----	4
PROC ASSN RES NERV MENT DIS-----	4
PROC ASSN RES OPHTHAL MTG-----	4
PROC ATHEROSCL CONF-----	4
PROC AUST CONF ELECTRON MICROSCOP-----	1
PROC AUST PHYSIOL PHARMACOL SOC-----	2
PROC AUST SOC MED RES-----	1
PROC AUTO DATA PROCESSING HOSP-----	1
PROC BALLISTOCARDIOGRAPH RES SOC ANN MTG-----	1
PROC BEHAV PHARMACOL SOC ANN MTG-----	1
PROC BERKELEY SYMPOS MATH STAT PROB-----	5
PROC BIEN SYMPOS ANIM REPRODUCT-----	1
PROC BIG BROTHERS AM NAT MTG-----	1
PROC BILE SALTS METAB CONF-----	1
PROC BIOCHEM AQUATIC ORGANISMS-----	1
PROC BIOCHEM SOC MTG-----	7
PROC BIOENG COMPUTERS MED CONF-----	1
PROC BIOL COLLOQ-----	1
PROC BIOL SONAR DIVING MAMMALS ANN CONF-----	2
PROC BIOMATH COMPUTER SCI LIFE SCI ANN SYMPOS-----	7
PROC BIOMED ENG ANN CONF-----	1
PROC BIONICS SYMPOS-----	1
PROC BIOPHYS SOC ANN MTG-----	51
PROC BLUE SHIELD ANN CONF-----	1
PROC BRIT BIOPHYS BIOCHEM SOC-----	1
PROC BROOKHAVEN SYMPOS BIOL-----	2
PROC CALIF ACAD SCI-----	1
PROC CALIF MED ASSN ANN MTG-----	1
PROC CALIF MOSQUITO CONTROL ASSN ANN CONF-----	3
PROC CALIF STATE PSYCHOL ASSN-----	4
PROC CANAD CANCER CONF-----	5
PROC CANAD FED BIOL SOC-----	11
PROC CANAD PHYSIOL SOC-----	1
PROC CANAD PSYCHIAT ASSN ANN MTG-----	2
PROC CAPRI CONF INSULIN SECRET-----	2
PROC CARDIOV DIS NAT CONF-----	1
PROC CENTRAL SOC CLIN RES-----	10
PROC CHEM BIOL ASPECTS PYRIDOXAL CATALYSIS SYMPOS-----	1
PROC CHEM ENG SYMPOS-----	1
PROC CHICAGO SOC MED-----	1
PROC CHILDHOOD ACCIDENTAL INJURY SYMPOS-----	2
PROC CHOLERA RES SYMPOS-----	1
PROC CIBA FDN SYMPOS-----	4
PROC COLD SPRING HARBOR PHAGE MTGS-----	1
PROC COLL INT NEURO-PSYCHOPHARMACOL-----	1
PROC COLLOQ CLAUDE BERNARD-----	1
PROC COLLOQ PROTIDES BIOL FLUIDS-----	4
PROC COLLOQ SPECTROSC INT-----	1
PROC COLLOQ VECTORCARDIOGRAPHY-----	2
PROC COLORADO-WYOMING ACAD SCI ANN MTG-----	2
PROC COLSTON RES SOC SYMPOS LIVER-----	1
PROC COMBUSTION INST EASTERN SECT MTG-----	1
PROC COMP ENDOCR SOC DIV REG MTGS-----	3
PROC CONF ON BEHAV ASPECTS OF SMOKING-----	1
PROC CONF MECHANISM RESTITUTION FUNCT BRAIN DAMAGE-----	2
PROC CONF PHYS CHEM OF ASBESTOS MINERALS-----	2
PROC CONF PLASMAPHERESIS PROTEIN FDN-----	1
PROC CONF RESP THER-----	1
PROC CONF TEACHERS RADIOLOG-----	1
PROC CONGR CORRECTIONS-----	1
PROC CONGR EUROP SOC HAEMAT-----	5
PROC CONGR EUROP SOC PATH-----	1
PROC CONGR INT ACOUSTIQUE-----	1
PROC CONGR INT ASSN SCI STUD MENT DEFIC-----	6
PROC CONGR INT LINGUISTICS-----	1
PROC CONGR INT SOC HEMAT-----	19
PROC CONGR INT SOC PRIMATOL-----	4
PROC CONGR LATINOAMERICANO CIENCIAS FISIOLÓGICAS-----	3
PROC COUNC EXCEPTIONAL CHILDREN REG CONF-----	5
PROC CYCAD TOXIC CONF-----	2
PROC CYSTIC FIBROSIS ANN SYMPOS-----	1
PROC DATA PROCESSING CONGR-----	1
PROC DEUTSCH AKAD WISS BERLIN-----	1
PROC DEVELOP IMMUNOL WORKSHOP-----	1
PROC DIGITAL EQUIPMENT COMPUTER USERS SOC-----	1
PROC DRY BEAN RES CONF-----	1
PROC EARLY TREATM SEVERE BURNS CONF-----	1
PROC EASTERN GUT CLUB-----	1
PROC EASTERN N AM REG BIOMETR SOC SPRING REG MTG-----	1

PROC EASTERN PSYCHOL ASSN MTG-----	41
PROC EFFECTS CHR SALICYLATE ADMINISTR CONF NIH-----	1
PROC ELECTRON MICROSCOP SOC AM ANN MTG-----	39
PROC ENDOCR SOC ANN MTG-----	65
PROC ENG FDN RES CONF SOLID WASTE RES DEVELOP-----	4
PROC ENG MED BIOL ANN CONF-----	75
PROC ENTOM SOC AM-----	12
PROC ENTOM SOC AM REG MTGS-----	5
PROC ENTOM SOC WASHINGTON-----	3
PROC ENZYM OXIDATIONS TOXICANTS CONF-----	1
PROC EUROP ATHEROSCLER GROUP-----	1
PROC EUROP COMP ENDOCR CON-----	1
PROC EUROP CONF ANIM BLOOD GROUPS BIOCHEM POLYMORPH-----	1
PROC EUROP CONGR MOLEC SPECTR-----	1
PROC EUROP CONGR PEDIAT ENDOCR-----	1
PROC EUROP MICROCIRC CONF-----	5
PROC EUROP REG CONF ELECTRON MICROSCOP-----	2
PROC EUROP SYMPOS CALCIFIED TISSUES-----	5
PROC EUROP SYMPOS PEPTIDES-----	2
PROC EUROP SYMPOS USE NON-HUMAN PRIMATES MED RES-----	1
PROC EXP MED SURG PRIMATES CONF-----	11
PROC FALL JOINT COMPUTER CONF-----	3
PROC FARM STRUCT DAY PROGR-----	1
PROC FED EUROP BIOCHEM SOC MTG-----	28
PROC FED WESTERN SOC NEUROL SCI ANN MTG-----	1
PROC FLORIDA POULTRY INST-----	1
PROC FLORIDA SPEECH HEARING ASSN ANN CONV-----	3
PROC GAINES VET SYMPOS-----	2
PROC GENET SOC AM-----	1
PROC GEORGIA ACAD SCI-----	1
PROC GEORGIA PUB HEALTH MTG-----	1
PROC GERONT SOC MTGS-----	13
PROC GONADOTROPIN CLUB MTG-----	1
PROC GORDON CONF MED BIOL APPLIC LASER-----	1
PROC GORDON RES CONF-----	4
PROC GORDON RES CONF BIOMATH-----	1
PROC GORDON RES CONF COENZYMES-----	2
PROC GORDON RES CONF FACTORS INFLUENCING MYOCARDIAL-----	1
PROC GREAT LAKES RES ANN CONF-----	1
PROC GUNMA SYMPOS ENDOCR-----	4
PROC HAHNEMANN SYMPOS CARDIOV DRUG THER-----	1
PROC HARTFORD FDN CONF BLOOD GROUPS BLOOD TRANSF-----	4
PROC HARTFORD FDN CONF CEREB BLOOD FLOW AND CEREB-----	1
PROC HARVEY CUSHING SOC-----	1
PROC HAWAIIAN ENTOM SOC-----	1
PROC HELM SOC WASH-----	3
PROC HIGH VOLTAGE ELECTRON MICROSCOP WORKSHOP-----	1
PROC HISTOCHEM SOC MTG-----	6
PROC HORMON CONTR SYSTEMS HEALTH DIS-----	1
PROC HUM NUTR CONF-----	1
PROC HUNGARIAN ACAD SCI SYMPOS PHYSIOL CLIN ASPECT-----	1
PROC IAEA SYMPOS NUCL ACTIV TECHNIQUE LIFE SCI-----	1
PROC IBM SYMPOSIA-----	6
PROC IEEE-----	6
PROC IIT ANN SYMPOS NONDESTRUCTIVE TESTING OF WELD-----	1
PROC ILLINOIS SOC MICROBIOL MTG-----	4
PROC IMMUNIZ ANN CONF-----	1
PROC INDIAN SCI CONGR-----	1
PROC INDIANA ACAD SCI-----	5
PROC INDIANA UNIV CANCER CONF-----	1
PROC INST FOOD TECHN ANN MTG-----	1
PROC INST JUV RES-----	1
PROC INST MED CHICAGO-----	3
PROC INT ACAD PATH MTG-----	7
PROC INT ASSN DENT RES ANN MTG-----	140
PROC INT ASSN DENT RES N AM DIV SECT MTGS-----	1
PROC INT ASSN STUDY LIVER-----	2
PROC INT ATOMIC ENERGY AGENCY CONF ON USE OF COMPUT-----	1
PROC INT BIOMETEOR CONGR-----	2
PROC INT CANCER CONGR-----	23
PROC INT CARDIOV SOC-----	3
PROC INT CELL SYNCHRONY CONF-----	3
PROC INT CEREBRAL LIPIDOSES CONF-----	2
PROC INT CLEAN AIR CONGR-----	1
PROC INT COLL CHEST PHYSICIANS MTG-----	2
PROC INT COLL SURG-----	3
PROC INT COLLOQ BREAST CANCER-----	1
PROC INT COMM HAEMORRH THROMB-----	1
PROC INT CONF BARORECEPTORS AND HYPERTENSION-----	2
PROC INT CONF BIOCHEM LIPIDS-----	6
PROC INT CONF BIOL EFFECTS ASBESTOS-----	1
PROC INT CONF CARBOHYDRATE CHEM-----	2
PROC INT CONF CHEM COORD-----	2
PROC INT CONF CRANIO-FACIAL GROWTH-----	1
PROC INT CONF FUTURE GOALS BIOMED ENG-----	2
PROC INT CONF HEMORHEOL-----	2
PROC INT CONF HYPERBARIC MED-----	1
PROC INT CONF HYPN DRUGS AND PSI EXP-----	1
PROC INT CONF INBORN ERRORS METAB-----	1
PROC INT CONF MAGNETIC RESONANCE BIOL SYSTEMS-----	2
PROC INT CONF MODERN TRENDS ACTIV ANAL-----	1
PROC INT CONF NEUROBIOL-----	1
PROC INT CONF PHOTOSENSITIZATION IN SOLIDS-----	1
PROC INT CONF PLANNED PARENTHOOD-----	1
PROC INT CONF PLANT GROWTH SUBSTANCES-----	2
PROC INT CONF PLANT TISSUE CULTURE-----	2
PROC INT CONF POWDER TECHNOL-----	1

PROC INT CONF PREV CARDIOL	1	PROC INT SYMPOS GROWTH HORMONE	7
PROC INT CONF RADIAT BIOL CANCER	6	PROC INT SYMPOS HYPOTENSIVE PEPTIDES	1
PROC INT CONF RECENT ADVANCES ATHEROSCLEROSIS	1	PROC INT SYMPOS IMMUNITY CANCER AND CHEMOTHER	1
PROC INT CONF USE RADIOACTIVE ISOTOPES IN PHARMACOL	2	PROC INT SYMPOS IMMUNOPATHOLOGY	3
PROC INT CONGR ALCOHOL ALCOHOLISM	3	PROC INT SYMPOS LISTERIOSIS	6
PROC INT CONGR ALLERG	5	PROC INT SYMPOS MED APPL VIROL	2
PROC INT CONGR ANATOMISTS	3	PROC INT SYMPOS NATURALLY OCC PHOSPHORIC ESTERS	1
PROC INT CONGR ANGIOL	1	PROC INT SYMPOS NEUROPSYCHOL	2
PROC INT CONGR BIOCHEM	255	PROC INT SYMPOS NEUROSECRETION	2
PROC INT CONGR BIOCYBERNETICS	1	PROC INT SYMPOS NORMAL PATH METAB PORPHYRINS	1
PROC INT CONGR BIOPHYS	7	PROC INT SYMPOS PHARMACOL HORMONAL POLYPEPTIDES PR	8
PROC INT CONGR CARDIOL	2	PROC INT SYMPOS PLANT PATH	1
PROC INT CONGR CELL BIOL	1	PROC INT SYMPOS PROTEIN POLYPEPTIDE HORMONES	5
PROC INT CONGR CHEMOTHER	8	PROC INT SYMPOS SENSORY-NEURAL HEARING PROCESSES	1
PROC INT CONGR CLIN CHEM	2	PROC INT SYMPOS SMALLPOX PROTECTION	1
PROC INT CONGR CLIN PATH	1	PROC INT SYMPOS TUMOR VIRUS	4
PROC INT CONGR COLL INT NEUROPSYCHOPHARMACOL	5	PROC INT SYMPOS VENOMS TOXINS	1
PROC INT CONGR COMP PATH	1	PROC INT SYMPOS VITAMIN B	1
PROC INT CONGR CYSTIC FIBROSIS	3	PROC INT SYMPOS VITAMINS AND NUTR	1
PROC INT CONGR DERM	9	PROC INT THYROID CONF	1
PROC INT CONGR DIS CHEST	1	PROC INT TISSUE CULTURE CANCER RES CONF	1
PROC INT CONGR ELECTRON MICROSC	15	PROC INT TRANSPLANT CONF	4
PROC INT CONGR EMBRYOL	1	PROC INT UN PHYSIOL SCI	1
PROC INT CONGR ENDOCR	50	PROC INT WENNER-GREN SYMPOS	1
PROC INT CONGR EXFOLIATIVE CYTOL	1	PROC INT WORKSHOP TERATOL	2
PROC INT CONGR GASTROENT	3	PROC INTER AM CONF TOXICOL OCCUP MED	2
PROC INT CONGR GENET	18	PROC INTERAM CONGR CARDIOL	1
PROC INT CONGR GERONT	7	PROC INTERAM SOC PSYCHOL CONGR	6
PROC INT CONGR HEMAT	5	PROC INTERDISCIP SCI SYMPOS	1
PROC INT CONGR HETEROCYCLIC CHEM	1	PROC INTERSCI CONF ANTIMICROB AGENTS CHEMOTHER	5
PROC INT CONGR HISTOCHEM CYTOCHEM	7	PROC INTRACELL GLASS MICROELECT CONF	3
PROC INT CONGR HORMONAL STEROIDS	6	PROC ISRAEL INST BIOL RES ANN CONF	2
PROC INT CONGR HUM GENET	13	PROC JAP ACAD	3
PROC INT CONGR INFECT DIS	1	PROC JAP BIOCHEM SOC ANN MTG	2
PROC INT CONGR INT RADIAT PROTECTION ASSN	1	PROC JAP CONF RADIOISOTOPES	1
PROC INT CONGR LAB ANIM SYMPOS	1	PROC JAP MED CONGR GEN ASSEMBLY	6
PROC INT CONGR LYMPHOL	5	PROC JAP PHYSIOL SOC	1
PROC INT CONGR MICROBIOL	5	PROC JOINT MTG CLIN SOC COMMISSIONED OFFICERS ASSN	2
PROC INT CONGR NEPHROL	32	PROC JOINT MTG OHIO PSYCHIAT ASSN AND OHIO PSYCHOL	4
PROC INT CONGR NEUROGENET	7	PROC JOINT US-JAP SEMINAR MICROBI CONTROL INSECT	1
PROC INT CONGR NEUROL SURG	1	PROC JULES GONIN CLUB SWITZERLAND	1
PROC INT CONGR NEUROPATH	2	PROC KENNEDY AWARD SCI SYMPOS	1
PROC INT CONGR NUTR	22	PROC KOREAN MICROBIOL ASSN	1
PROC INT CONGR OPHTHAL	3	PROC KREBS SYMPOS	1
PROC INT CONGR PARASIT	3	PROC LAT AM INVEST HUMAN REPROD	2
PROC INT CONGR PEDIAT	8	PROC LATIN AM CONGR PATH	2
PROC INT CONGR PHARMACOL	6	PROC LATIN BIOCHEM ANN CONGR	1
PROC INT CONGR PHYSIOL SCI	91	PROC LAURENTIAN HORMONE CONF	1
PROC INT CONGR PLANT PATHOL	1	PROC LEARNED SOC CONF	1
PROC INT CONGR PLANT PROTECTION	7	PROC LEUKOCYTE CULTURE ANN CONF	7
PROC INT CONGR PSYCHOL	13	PROC LINGUISTICS COLL	1
PROC INT CONGR PURE APPL BIOPHYS	1	PROC MALAC SOC LOND	1
PROC INT CONGR QUANT BIOL METAB	1	PROC MAMMARY TUMOR VIRUS CONF	1
PROC INT CONGR RADIAT RES	3	PROC MASS SPECTROM ALLIED TOPICS ANN CONF	2
PROC INT CONGR RADIOL	2	PROC MEAT INDUST RES CONF	2
PROC INT CONGR REPRODUCTION	1	PROC MED BIOL ANN CONF	2
PROC INT CONGR RHEUM	1	PROC MENT HEALTH ADMINISTRATORS REG MTG	1
PROC INT CONGR SCI STUD MENT RETARD	2	PROC MENT HOSP INST	2
PROC INT CONGR TRANSPLANTATION SOC	26	PROC METEOROL SOC CONF FAIR WEATHER METEOROL	1
PROC INT CONGR TROP MED MALARIA	5	PROC METH AIR POLLUT INDUST HYG STUD CONF	2
PROC INT CYBERNETICS CONF	1	PROC MICROCIRC CONF	2
PROC INT CYSTIC FIBROSIS SYMPOS	2	PROC MID-AM ANN SYMPOS SPECTROSCOPY	1
PROC INT DIABETES FED CONGR	19	PROC MIDWEST CONF PARASIT ANN MTG	1
PROC INT EURO SYMPOS QUANT BIOL	1	PROC MIDWEST CONF THYROID	4
PROC INT FED DOCUMENTATION	2	PROC MIDWEST INTERPROF SEMINAR ON DIS COMMON TO AN	1
PROC INT FERMENTATION SYMPOS	1	PROC MIDWEST PSYCHOL ASSN ANN MTG	14
PROC INT GUIDELINES CONF	1	PROC MIDWEST PSYCHOL ASSN SYMPOS EXP DRUG ADD	1
PROC INT HEART FAILURE SYMPOS	1	PROC MIDWEST SOC PEDIAT RES ANN MTG	8
PROC INT LEUKEMIA-LYMPHOMA CONF	2	PROC MINNESOTA HEART ASSN SYMPOS	1
PROC INT NEUROCHEM CONF	4	PROC MISSOURI ACAD SCI ANN MTG	1
PROC INT ORNITHOL CONGR	1	PROC MONTANA ACAD SCI	1
PROC INT OXIDAT SYPOS	1	PROC MUSCULAR DYSTROPHIES CONF	1
PROC INT PESTICIDE CONGR	1	PROC N CAROLINA MED SOC ANN MTG	1
PROC INT PHARMACOL MTG	1	PROC N DAKOTA ACAD SCI	3
PROC INT PHYSIOL CONGR	3	PROC NAT ACAD SCI	422
PROC INT POPULATION UN MTG	1	PROC NAT ASSN RETARD CHILD CONV	2
PROC INT SOC BLOOD TRANSF CONGR	7	PROC NAT ASSN STUD PERSONNEL ADMINISTR	1
PROC INT SOC CLIN ERG SYMPOS	5	PROC NAT BIOMED INSTRUMENT SYMPOS	1
PROC INT SOC NEUROCHEM	19	PROC NAT CANCER CONF	1
PROC INT SOC SURG CONGR	4	PROC NAT CONF AGRIC METEOROL OF AM METEOROL SOC	1
PROC INT SYMPOS ATHEROSCLER RETICULOENDOTHELIAL SYS	2	PROC NAT CONF COMPUTER APPL RADIOL	1
PROC INT SYMPOS BACTERIAL TOXINS	1	PROC NAT CONF ELECTRON PROBE MICROANAL	1
PROC INT SYMPOS BIOCHEM ACUTE ALLERG REACTIONS	1	PROC NAT CYSTIC FIBROSIS RES FDN	1
PROC INT SYMPOS BIOCHEM PHYSIOL CONNECTIVE TISSUE	2	PROC NAT INCINERATOR CONF	1
PROC INT SYMPOS BIORHYTHMS EXP CLIN ENDOCR	1	PROC NAT INST CHILD HEALTH HUM DEVELOP CONF SOC	1
PROC INT SYMPOS CARDIOV RESP	1	PROC NAT INST MENT HEALTH RES SEMINAR	1
PROC INT SYMPOS CHEM NATURAL PRODUCTS	2	PROC NAT MED LEGAL ASSN MTG	1
PROC INT SYMPOS COMBUST	1	PROC NAT PEANUT CONF	1
PROC INT SYMPOS COMP ENDOCR	3	PROC NAT RES COUN CONF THROMBOSIS	1
PROC INT SYMPOS COMP HEMOGLOBIN STRUCT	1	PROC NAT RES COUN--NAT ACAD SCI SYMPOS PULM EFFECTS	1
PROC INT SYMPOS COMP LEUKEMIA RES	7	PROC NAT STROKE CONGR	1
PROC INT SYMPOS CONFORMATION BIOPOLYMERS	1	PROC NAT SYMPOS LAW ENFORCEMENT SCI TECHNOL	1
PROC INT SYMPOS DRUGS AFFECTING LIPID METAB	1	PROC NAT TELEMETER CONF	1
PROC INT SYMPOS ELECTRICAL ACTIVITY HEART	2	PROC NAT VACUUM SYMPOS	1
PROC INT SYMPOS FREE RADICALS	1	PROC NATO CONF	1
PROC INT SYMPOS GERMFREE LIFE RES	11	PROC NE CONF AVIAN DIS	1
PROC INT SYMPOS GLYCOSAMINOGLYCAN GLYCOPROTEINS	2	PROC NEUROPHYSIOL BRAIN RES WESTERN CONF	1

PROC NEUROSURG ANN MTG-----	1	PROC SOC TOXICOL ANN MTG-----	5
PROC NEW ENG CARDIOV SOC-----	1	PROC SOC UNIV SURG RESIDENTS-----	2
PROC NEW YORK ACAD MED-----	1	PROC SOUTHEAST AGRIC WORKERS CONF-----	1
PROC NEW YORK ACAD SCI SYMPOSIA-----	5	PROC SOUTHEAST ASIAN REG SEM TROPICAL MED-----	1
PROC NEW YORK HEART ASSN-----	1	PROC SOUTHEAST SCI ALCOHOL STUD-----	1
PROC NEW YORK PSYCHOL ASSN-----	1	PROC SOUTHEASTERN PSYCHOL ASSN-----	2
PROC NOBEL SYMPOS-----	4	PROC SOUTHERN AGRIC WORKERS ANN CONV-----	6
PROC NORTHWEST ANTHROPOL CONF-----	1	PROC SOUTHERN ASSN ANAT MTG-----	2
PROC OAK RIDGE CONF VIRAL TUMOR TRANSPLANT ANTIGEN-----	2	PROC SOUTHERN MED ASSN ANN MTG-----	4
PROC OAK RIDGE RADIOISOTOPE CONF-----	2	PROC SOUTHERN NEUROSURG SOC ANN MTG-----	2
PROC OHIO--BIOL CONF ON STRUCT MODE ACTION ENZYMES-----	1	PROC SOUTHERN SOC CLIN INVEST-----	1
PROC OKLAHOMA ACAD SCI-----	7	PROC SOUTHERN SOC PEDIAT RES-----	3
PROC OKLAHOMA COLLOQ ADVANCES INTERN MED-----	1	PROC SOUTHERN SOCIOL SOC ANN MTG-----	3
PROC OKLAHOMA SWINE BREEDERS ASSN-----	1	PROC SOUTHERN WEED CONF ANN MTG-----	2
PROC OPT SOC AM-----	3	PROC SOUTHWEST PSYCHOL ASSN-----	5
PROC ORTHOPED RES SOC MTG-----	1	PROC SPEECH COMMUN PROCLSS CONF-----	3
PROC OTOL CONGR-----	1	PROC SPRING JOINT COMPUTER CONF-----	5
PROC PACIFIC CONF CHEM SPECTROSC-----	4	PROC STAPP CAR CRASH CONF-----	3
PROC PACIFIC SCI CONGR-----	2	PROC SUMMER INST FUNDAMENTAL CONCLPTS ENVIRONMEN PL-----	1
PROC PACIFIC SLOPE BIOCHEM CONF-----	18	PROC SURG ALIMENTARY TRACT SOC-----	1
PROC PACIFIC SOCIOL ASSN ANN MTG-----	2	PROC SWINE CONF ONTARIO CANADA-----	1
PROC PAN AM ANAT CONGR-----	1	PROC SYMPOS AEROSOL CONTROL-----	1
PROC PAN AM ASSN PATH BACT ANN MTG-----	1	PROC SYMPOS AM MANAGEMENT ASSN-----	2
PROC PAN AM CONGR ENDOCR-----	3	PROC SYMPOS ON AMYLOIDOSIS-----	1
PROC PANAM CONGR NEUROL-----	13	PROC SYMPOS AMYOTROPHIC LATERAL SCLEROSIS-----	4
PROC PAN-AM CONGR RHEUMATIC DIS-----	1	PROC SYMPOS ATMOSPHERIC RADIOACT AFROSOLS GEN ASSEM-----	1
PROC PAN AM CONGR VET MED ZOOTECHN-----	4	PROC SYMPOS BIOL MED-----	1
PROC PAN AM HEALTH ORGANIZATION MTG-----	2	PROC SYMPOS BIOMED ENG-----	3
PROC PAN AM MED ASSN-----	4	PROC SYMPOS CHILD-----	1
PROC PAN AM PHARM BIOCHEM CONGR-----	1	PROC SYMPOS COCCIDIOIDOMYCOSIS-----	1
PROC PAN AM SYMPOS EPILEPSY-----	1	PROC SYMPOS CRUSTACEAN BIOL-----	3
PROC PENNSYLVANIA ACAD SCI-----	1	PROC SYMPOS DIMENSIONS BIO-MLD ENG-----	1
PROC PHI DELTA KAPPA ANN SYMPOS EDUC RES-----	11	PROC SYMPOS EVOLUTION OF PROTEINS-----	1
PROC PHOTOCHEM CONF-----	1	PROC SYMPOS EXP DERM-----	1
PROC PHYS SOC-----	1	PROC SYMPOS EXP GLRONT CZECHOSLOVAK MED SOC-----	1
PROC PORTUGUESE-SPANISH CONGR GENETICS-----	1	PROC SYMPOS FACTORS PRODUCING FETAL ABNORMALITIES-----	1
PROC POULTRY SCI ASSN ANN MTG-----	1	PROC SYMPOS FIBROUS PROTEINS UNST ACAD SOC-----	4
PROC PREHIST SOC-----	3	PROC SYMPOS FINE STRUCTURE RETINA-----	1
PROC PROBLEMS DRUG DEPENDENCE COM MTG-----	1	PROC SYMPOS FOOD IRRADIATION INT ATOM ENERG COMM-----	1
PROC PSYCHIAT OUTPATIENT CTR AM ANN MTG-----	7	PROC SYMPOS FUNCTIONAL PROPERTILS HYPOTHALAMUS-----	1
PROC PSYCHOL COLLOQ-----	7	PROC SYMPOS GERMAN CANCLR SOC-----	1
PROC PSYCHOMET SOC MTG-----	1	PROC SYMPOS GNOTOBIOTIC RES-----	7
PROC PSYCHONOM SOC ANN MTG-----	2	PROC SYMPOS GNOTOBIOTIC TECHNOL-----	3
PROC PUB HEALTH CONF ON RECORDS AND STATISTICS-----	26	PROC SYMPOS GROWTH REGULAT SUBSTANCES IN ANIM CELLS-----	1
PROC RADIAT RES SOC-----	1	PROC SYMPOS HOST PARASIT RELATIONS PLANT PATHOL-----	1
PROC RADIOL SOC N AM-----	10	PROC SYMPOS HUMAN NUTR HEALTH NEAR EAST-----	1
PROC RES FDN NAT ASSN MENT HEALTH-----	2	PROC SYMPOS IMMUN CHEM-----	4
PROC RES NERV MENT DIS ANN MTG-----	1	PROC SYMPOS INFORM PROCESSING SIGHT SENSORY SYSTEMS-----	1
PROC RES SEMINAR MENT HEALTH MENT ILLNESS-----	1	PROC SYMPOS JOS P KENNEDY JR MEM FDN-----	1
PROC RES WORKERS IN ANIM DIS ANN CONF-----	1	PROC SYMPOS LAB ANIM GERONTOL RES-----	1
PROC RETICULO-ENDOTHELIAL SOC NAT SCI MTG-----	1	PROC SYMPOS MECHANISMS RELEASE BIOGEN AMINES-----	1
PROC REUN BIOQUIM ESPANOLAS-----	1	PROC SYMPOS MOLEC BIOL VIRUSLS-----	1
PROC RIUN MAX SOC ITAL BIOCHIM-----	1	PROC SYMPOS MUTATIONAL PROCESS-----	2
PROC ROCHESTER CONF DATA ACQUISITION PROCESSING BIO-----	1	PROC SYMPOS NEURORADIOL-----	1
PROC ROCHESTER CONF SELF INSTR MED EDUC-----	1	PROC SYMPOS NEW APPROACH STUD CLIN MANIFEST HUM INF-----	1
PROC ROCHESTER SYMPOS CINERADIOLOGY-----	1	PROC SYMPOS NUTR HEALTH MIDOLL LAST-----	4
PROC ROCKY MOUNTAIN BIOENG ANN SYMPOS-----	1	PROC SYMPOS ORAL SENSATION PERCEPTION-----	1
PROC ROCKY MOUNTAIN PSYCHOL ASSN MTG-----	1	PROC SYMPOS PARKINSONS DISEASE INFORM RES CTR-----	3
PROC ROCKY MOUNTAIN SYMPOS KIDNEY DIS-----	5	PROC SYMPOS PHYSIOL PATHIOPHYSIOL PLASMA PROTEIN MET-----	3
PROC ROY MICROSCOP SOC-----	1	PROC SYMPOS PHYSIOL REPRODUCTION IN MAMMALS-----	1
PROC ROY SOC-----	5	PROC SYMPOS ON PROSTAGLANDINS-----	2
PROC ROY SOC BIOL-----	2	PROC SYMPOS PYRIDOXAL ENZY-----	1
PROC ROY SOC MED-----	13	PROC SYMPOS REC DEVELOPM RES METHODS INSTRUMENT-----	1
PROC RUDOLF VIRCHOW MED SOC-----	2	PROC SYMPOS ROLE VESTIB ORGANS EXPLORAT SPACE-----	1
PROC RUMANIAN CONGR ENDOCR-----	1	PROC SYMPOS SONICS ULTRASONICS-----	1
PROC ST BARNABAS HOSP SYMPOS-----	1	PROC SYMPOS STRUCTURE FUNCTION METAB HEMOGLOBIN-----	1
PROC ST LOUIS OPHTHAL SOC-----	2	PROC SYSTEMS SCI CYBERNET CONF-----	1
PROC ST LUKE CLEFT PALATE CLIN-----	1	PROC TECH ASSISTANCE PROJ NURS HOME PLRSONNEL-----	1
PROC SAN DIEGO SYMPOS BIOMED ENGINEER-----	2	PROC TECHINICON SYMPOS-----	8
PROC SCAND CONGR PATH MICROBIOL-----	1	PROC TERATOLOGY SOC ANN MTG-----	12
PROC SEMINAR HUM BIOL-----	1	PROC TERATOLOGY WORKSHOP-----	2
PROC SEMINAR INT CELL BIOL-----	2	PROC TEXAS MED ASSN ANN MTG-----	1
PROC SEX FUNCTION AND DYSFUNCTION CONF-----	1	PROC TEXAS PSYCHOL ASSN MTG-----	2
PROC SIMULATION BUSINESS PUB HEALTH ANN CONF-----	1	PROC TISSUE CULTURE ASSN-----	21
PROC SOC ACTUARIES ANN MTG-----	1	PROC TOBACCO CHEMISTS RES CONF-----	2
PROC SOC ADVANCE FOOD SERV RES-----	1	PROC TRACE SUBST ENVIRON HEALTH ANN CONF-----	4
PROC SOC APPL SPECTROSC-----	1	PROC TRACK FIELD SYMPOS COMM SPORTS MED-----	1
PROC SOC AUTOMOTIVE ENG CONGR-----	1	PROC TROPHOBLAST CONF-----	2
PROC SOC BIOL RIBEIRAO PRETO-----	2	PROC UCLA FORUM MED SCI-----	1
PROC SOC BIOL PSYCHIAT-----	1	PROC ULTRASONICS SYMPOS-----	2
PROC SOC CRYOBIOL ANN MTG-----	2	PROC UNDERWATER PHYSIOL SYMPOS-----	1
PROC SOC DEVELOP BIOL REG MTG-----	1	PROC UNIV OTAGO MED SCH-----	2
PROC SOC ENDOCR SYMPOS ROYAL SOC MED LONDON-----	1	PROC UNIV WISCONSIN SCH MED RES CONF-----	2
PROC SOC EXP BIOL MED-----	1	PROC US LIVESTOCK SANIT ASSN-----	3
PROC SOC EXP BIOL MED REG MTGS-----	538	PROC USE COMPUTERS RADIOL CONF-----	2
PROC SOC GEN MICROBIOL-----	6	PROC UTAH ACAD SCI-----	3
PROC SOC GEN PHYSIOL-----	1	PROC UTAH MOSQUITO ABATEMENT ASSN ANN MTG-----	2
PROC SOC IND APPL MATH-----	2	PROC VIRGINIA ACAD SCI MTG-----	4
PROC SOC INVEST DERM ANN MTG-----	1	PROC WEED SOC AM MTG-----	4
PROC SOC NUCLEAR MED ANN MTG-----	2	PROC WEST CENT STATES BIOCHEM CONF-----	1
PROC SOC PEDIAT RADIOL ANN MTG-----	5	PROC WEST VIRGINIA ACAD SCI-----	2
PROC SOC PEDIAT RES-----	1	PROC WESTERN CONF USES MENT HEALTH DATA-----	2
PROC SOC PROTOZOOL MTG-----	42	PROC WESTERN EEG SOC-----	1
PROC SOC PSYCHOPHYSIOL RES ANN MTG-----	1	PROC WESTERN FED NEUROL SCI ANN MTG-----	1
PROC SOC RES CHILD DEVELOP BIEN MTG-----	7	PROC WESTERN PHARMACOL SOC-----	21
PROC SOC SLEEP RES-----	1	PROC WESTERN PSYCHOL ASSN CONVEN-----	18
	1	PROC WESTERN SOC PEDIAT RES-----	7

JOURNALS	FREQUENCY	JOURNALS	FREQUENCY
PROC WINTER INST AUTOMATIC CONTR-----	1	REV FRANC ETUD CLIN BIOL-----	2
PROC WOODWARD PSYCHOL MENT RETARDATION CONF-----	1	REV INST MED TROP S PAULO-----	1
PROC WORKSHOP CLIN STUD UROKINASE-----	1	REV INT HEPAT PARIS-----	4
PROC WORKSHOP CONF STATIST ENDOCR RES-----	1	REV INT PSICOL-----	1
PROC WORLD CONGR ANAESTHESIOLOG-----	1	REV LAT AM MICROBIOL-----	2
PROC WORLD CONGR BALLISTOCARDIOGRAPH CARDIOVASC DYN-----	1	REV MED HONDURAS-----	1
PROC WORLD CONGR CARDIOL-----	4	REV MED MOYEN-ORIENT-----	1
PROC WORLD CONGR FERTIL STERIL-----	3	REV MEX PEDIAT-----	1
PROC WORLD CONGR GASTROENT-----	8	REV NEUROL PARIS-----	10
PROC WORLD CONGR GYNEC OBSTET-----	3	REV PANAM OTORRINOLARIN BRONCOESOPHAG-----	2
PROC WORLD CONGR PSYCHIAT-----	2	REV ROUM INFRAMICROBIOL-----	1
PROC WORLD CONGR SPORTS MED-----	1	REV ROUMAINE NEUROL-----	1
PROC WORLD POULTRY CONGR-----	1	REV SCI INSTR-----	7
PROC WORLD VET CONGR-----	5	REV SURG-----	6
PROFESSION NURS HOME-----	1	REV SYMPOS SWEDISH NUTR FDN-----	1
PROGR ALLERG-----	4	REV URUGUAY PATOL CLIN-----	1
PROGR BIOCHEM PHARMACOL-----	10	REV ZOOL BOT AFR-----	1
PROGR BRAIN RES-----	18	RHEOL ACTA-----	2
PROGR CARDIOV DIS-----	8	RHEUMATISM-----	1
PROGR CHEM PHARMACOL-----	1	RHEUMATOLOGY-----	1
PROGR CHEM TOXICOL-----	1	RHODE ISLAND MED J-----	4
PROGR EXP TUMOR RES-----	1	RIV BIOL-----	1
PROGR FISH-CULTURIST-----	1	RIV ISTOCHIM NORM PATOL-----	1
PROGR MED VIROL-----	3	ROCKY MOUNTAIN ENG SYMPOS IEEE CONF REC-----	3
PROGR NUCLEIC ACID RES-----	3	ROCKY MOUNTAIN MED J-----	1
PROGR PHYSIOL PSYCHOL-----	1	ROCKY MOUNTAIN PSYCHOL-----	1
PROTEIN TOKYO-----	1	RURAL SOCIOL-----	1
PROTOPLASMA-----	17	RUTGERS ENG-----	1
PRZEGL PSYCHOL-----	1	S AFR J LAB CLIN MED-----	1
PSYCHE-----	6	S AFR J MED SCI-----	4
PSYCHIAT DIG-----	2	S AFR MED J-----	21
PSYCHIAT NEUROL JAPAN-----	1	SABCO J-----	1
PSYCHIAT NEWS-----	1	SABOURAUDIA-----	5
PSYCHIAT OPINION-----	2	ST BARNABAS MED CTR BULL-----	1
PSYCHIAT QUART-----	4	SAISHIN IGAKU-----	1
PSYCHIAT RES REP AM PSYCHIAT ASSN-----	1	SAMA-MEAD JOHNSON SCI FORUM-----	2
PSYCHIAT SPECTATOR-----	1	SANGRE BARC-----	1
PSYCHOANAL QUART-----	2	SATURDAY REV-----	1
PSYCHOANAL STUD CHILD-----	4	SCAND J CLIN LAB INVEST-----	21
PSYCHOL BULL-----	16	SCAND J GASTROENT-----	4
PSYCHOL FORSCH-----	3	SCAND J HAEMAT-----	9
PSYCHOL ISSUES-----	3	SCAND J PSYCHOL-----	1
PSYCHOL MONOGR-----	3	SCHOOL BOARDS-----	1
PSYCHOL REC-----	8	SCHWEIZ MED WSCHR-----	3
PSYCHOL REP-----	55	SCI AM-----	13
PSYCHOL REV-----	9	SCI J-----	2
PSYCHOL SCHOOLS-----	2	SCI PROGR-----	2
PSYCHOL TODAY-----	12	SCI PSYCHOANAL-----	2
PSYCHOMETRIKA-----	11	SCI TEACHER-----	1
PSYCHON SOC BULL-----	4	SCIENCE-----	485
PSYCHONOM MONOGR-----	1	SCIENTIFIC S AFR-----	1
PSYCHONOM SCI-----	172	SECHENO' PHYSIOL J-----	1
PSYCHOPHARMACOL BULL-----	2	SEM HOP PARIS-----	1
PSYCHOPHARMACOLOGIA-----	26	SEMANA ME ARGENTINA-----	2
PSYCHOPHYSIOLOGY-----	30	SEMINAR HAEMAT-----	15
PSYCHOSOM MED-----	20	SEMINARS ROENTGEN-----	1
PSYCHOSOMATICS-----	2	SEPARATION SCI-----	1
PSYCHOTHERAPY-----	1	SER HAEMAT-----	3
PUB HEALTH REP-----	14	SEXOLOGY-----	9
PUB HEALTH SERV-----	3	SHIKAITENBO-----	1
PUB OPIN QUART-----	2	SIAM REV-----	1
PURE APPL CHEM-----	3	SIMULATION-----	5
QUART BULL MICH AGRIC EXP STAT-----	2	SINAI HOSP J BALI-----	1
QUART J EXP PHYSIOL-----	6	SOCIAL CASEWORK-----	1
QUART J EXP PSYCHOL-----	2	SOCIAL FORCES-----	1
QUART J MED-----	4	SOCIAL PROBLEMS-----	6
QUART J STUD ALCOHOL-----	20	SOCIAL PSYCHIAT-----	2
QUART J SURG SCI-----	2	SOCIAL QUART-----	1
QUART PROG REP RES LAB ELECTRON MIT-----	26	SOCIAL SCI INFORM-----	1
QUART REP SULFUR CHEM-----	1	SOCIAL SCI MED-----	3
QUART REV LOND-----	2	SOCIAL SERV OUTLOOK-----	1
QUART REV BIOL-----	1	SOCIAL SERV REV-----	1
RADIAT BOT-----	1	SOCIAL WORK EDUC REP-----	1
RADIAT RES-----	57	SOCIOL SOC RES-----	1
RADIOL CLIN N AM-----	3	SOCIOLOGY-----	2
RADIOLOGY-----	53	SOIL SCI-----	1
RAND CORP MEMO-----	1	SOUTHERN MED BULL-----	5
READING TEACHER-----	1	SOUTHERN MED J-----	18
REC CONGR US HOUSE REPR-----	2	SOUTHWEST J ANTHROPOL-----	1
RECENT ADVANCES BIOL PSYCHIAT-----	2	SOUTHWEST MED-----	1
RECENT PROGR HORMONE RES-----	12	SPECTROCHIM ACTA-----	7
REG SCI RES INST DISCUSS PAPER SER-----	2	SPECTRUM PFIZER-----	1
REHAB LIT-----	1	SPEECH MONOGR-----	2
REISS-DAVIS BULL-----	2	STAIN TECHN-----	8
RES PREVIEWS-----	2	STANFORD UNIV TECHN REPS-----	17
RES POPULATION ECOL-----	1	STEREOLOGIA-----	1
RES PROJECT NBC-TV-----	1	STEROIDS-----	49
RES QUART AM ASSN HEALTH PHYS EDUC-----	5	STUD FAMILY PLANNING-----	3
RES REP-----	30	STUD PHONOL-----	1
RESIDENT PHYSICIAN-----	1	STUD SOUNDS-----	1
RESIDUE REV-----	1	SUOM HAMMASLAAK TOIM-----	1
RESP PHYSIOL-----	14	SURG CLIN N AM-----	13
REV CHILD DEVELOP RES-----	1	SURG FORUM-----	125
REV CHILE PEDIAT-----	1	SURG GYNEC OBSTET-----	70
REV EDUC RES-----	2	SURG SCI-----	1
REV ESP ENFERM APAR DIG-----	2	SURG SPECIALT-----	1
REV ESP FISIOL-----	1	SURGERY-----	104

JOURNALS	FREQUENCY	JOURNALS	FREQUENCY
SURGERY DIG-----	1	UNIV CONNECTICUT COLL AGRIC EXP STATION BULL-----	2
SURVEY ANESTH-----	1	UNIV GAZETT-----	1
SURVEY OPHTHAL-----	1	UNIV KANSAS SCI BULL-----	1
SVENSK KEMISK T-----	1	UNIV MICH CENT HUM GROWTH DEVELOP TECHN REP-----	3
SVENSK NATURVETENSKAP-----	1	UNIV MICH DEPT PSYCHOL MMPP-----	2
SWIEEEO REC-----	1	UNIV MICH GREAT LAKES RES DIV PUB-----	1
SYMPOS AUTOMATION ANAL CHEM-----	4	UNIV MICH MED CENT J-----	2
SYMPOS BIOCHEM SOC-----	2	UNIV MINN MED BULL-----	2
SYMPOS BIOL HUNG-----	1	UNIV N CAROLINA PSYCHOMETRIC LAB RES MEMO-----	4
SYMPOS BIOPHYS PHYSIOL BIOL TRANSPORT-----	2	UNIV PHILIPPINES RES DIG-----	5
SYMPOS CELL CHEM-----	1	UNIV TEXAS PUB-----	1
SYMPOS CLIN BIOCHEM-----	2	UNIV TORONTO MED J-----	1
SYMPOS CYTOCHROMES-----	1	UNIVERSITY-----	1
SYMPOS GERMAN BIOCHEM SOC-----	18	UNIVERSITY REV-----	1
SYMPOS GES NEPHROL-----	1	UROL DIG-----	1
SYMPOS GROWTH NERV SYST-----	1	UROL INT-----	4
SYMPOS INT SOC CELL BIOL-----	1	US ARMY MED RES LAB REP-----	1
SYMPOS MENSTRUAL MECHANISM-----	3	US DEPT HEW US DEPT INTERIOR RES REP-----	1
SYMPOS NEUROPSYCHOL LEARN-----	1	US NAV MED NEWSLETT-----	2
SYMPOS NUCL ACTIV TECHN LIF SCI-----	1	US SENATE-----	1
SYMPOS PROBLEMS FOETAL DISTRESS-----	1	UTAH NURSE-----	1
SYMPOS SER IMMUNOBIOLOG STANDARD-----	8	VAPOR PRESSURE-----	2
SYMPOS SOC EXP BIOL-----	2	VASC DIS-----	2
SYMPOS USE SUBHUMAN PRIMATES DRUG EVAL-----	3	VASC SURG-----	1
SYMPOS ZOOL SOC LOND-----	1	VELIGER-----	1
SYNTHESE-----	2	VERH DEUTSCH GES PATH-----	1
SYST ZOOL-----	4	VET MED-----	1
T GASTROENT-----	1	VET REC-----	1
TALANTA-----	2	VET SCOPE-----	1
TAPPI-----	3	VIRCHOW ARCH PATH ANAT-----	1
TAXONOMY-----	1	VIRGINIA J SCI-----	5
TECHN BULL REGIST MED TECHN-----	1	VIROLOGY-----	180
TECHN REPORTS-----	29	VISION RES-----	23
TELEMETRY J-----	1	VITAMINS HORMONES-----	5
TEMPLE UNIV SCH MED NEWSLETT-----	1	VOEDING DEN HAAG-----	3
TERAPIA MOD-----	1	VOICE-----	1
TERATOLOGY-----	17	VOLTA REV-----	2
TETRAHEDRON OXFORD-----	50	VORTEX-----	1
TETRAHEDRON LETT NEW YORK-----	80	VOX SANG-----	13
TEXAS J SCI-----	1	W VIRGINIA MED J-----	1
TEXAS MED--FORMERLY TEXAS J MED-----	9	WASH STATE REV-----	1
TEXAS REP BIOL MED-----	36	WATER SEWAGE WORKS-----	1
THEOR CHIM ACTA-----	3	WEED SCI-----	1
THESES-----	388	WEEDS-----	9
THORAX-----	2	WESTERN ECON J-----	1
THROMB DIATH HAEMORRH-----	47	WESTERN FED NEUROL SCI-----	1
THULE INT SYMPOS CANCER AGING-----	1	WHO INFORM CIRC INSECT RESISTANCE-----	1
TISSUE CELL-----	1	WHO MONOGR SER-----	1
TOBACCO SCI-----	1	WHO REP IMMUN RES-----	1
TOHOKU J EXP MED-----	4	WHO SCI PUB-----	4
TOP PHARM SCI-----	1	WHO TECHN REP SER-----	3
TOXIC APPL PHARMACOL-----	34	WHO VECTOR CONTR-----	4
TOXICON-----	10	WIAD PARAZYT-----	1
TRAIN SCH BULL VINELAND-----	2	WIEN MED WSCHR-----	1
TRANS-ACTION-----	1	WILSON BULL-----	2
TRANS AM ACAD OPHTHAL OTOLARYNG-----	14	WISCONSIN J EDUC-----	1
TRANS AM ASSN GENITOURIN SURG-----	3	WISCONSIN MED J-----	6
TRANS AM CLIN CLIMAT ASSN-----	3	WISTAR INST MONOGR-----	11
TRANS AM FISHERIES SOC-----	2	WORKING PAPERS PHONETICS-----	2
TRANS AM MICROSCOP SOC-----	5	WORLD MED ELECTRON-----	1
TRANS AM NEUROL ASSN-----	27	YALE J BIOL MED-----	16
TRANS AM NUCL SOC-----	3	YALE SCI MAG-----	2
TRANS AM OPHTHAL SOC-----	9	YOUR RADIOLOGIST-----	1
TRANS AM SOC ARTIF INTERN ORGANS-----	34	Z ALLGE ANGEW PSYCHOL-----	1
TRANS ANN MTG AM CONF GOVERNMENT INDUSTR HYG-----	1	Z ALLG MIKROBIOLN-----	1
TRANS ASAE-----	7	Z ANORG ALLGE CHIM-----	1
TRANS ASSN AM PHYSICIANS-----	21	Z IMMUNITAETSFORSCH-----	2
TRANS ASSN LIFE INSUR MED DIR-----	2	Z KLIN CHEM-----	6
TRANS FARADAY SOC-----	4	Z KREISLAUFFORSCH-----	1
TRANS GENITO-URIN SURG-----	1	Z NATURFORSCH-----	8
TRANS ILLINOIS ACAD SCI-----	2	Z PARASITENK-----	4
TRANS INT CONGR PLASTIC SURG-----	1	Z PHYSIOL-----	1
TRANS INT CORNEO-PLASTIC CONF-----	1	Z PHYSIOL CHEM-----	3
TRANS KANSAS ACAD SCI-----	2	Z RHEUMAFORSCH-----	1
TRANS N AM WILDLIFE NAT RES CONF-----	2	Z TIERPSYCHOL-----	3
TRANS NY ACAD SCI-----	15	Z UNFALLHEILK-----	1
TRANS PACIF COAST OTOOPHTHAL SOC-----	2	Z VERSUCHSTIER-----	2
TRANS PENNSYLVANIA ACAD OPHTHAL OTOLARYNG-----	1	Z WISS MIKRO-----	2
TRANS RES CONF PULMONARY DIS-----	1	Z ZELLFORSCH-----	33
TRANS ROY SOC TROP MED HYG-----	5	ZBL BAKT ORIG-----	1
TRANS ST JOHNS HOSP DERM SOC-----	1	ZBL VETERINAERMED-----	1
TRANS SOC ANAT-----	1	ZEISS INFORM-----	1
TRANS SOC MINING ENG-----	1	ZOONOS RES-----	2
TRANS SOC PATH JAP-----	4		
TRANS SOC RHEOL-----	3		
TRANSFUSION-----	30		
TRANSPLANTATION-----	125		
TRAUM MED SURG SERVICE-----	1		
TRIANGLE-----	3		
TRIBOLIUM INFORM BULL-----	1		
TURTOX NEWS-----	2		
UGESKR LAEG-----	2		
UICC MONOGR SER SEE INT UN AGAINST CANCER MONOGR SE-----	6		
ULTRASONICS-----	5		
UMSCHAU-----	1		
UMSCHAU WISSENSCHAFT TECHNIK-----	2		
UNIV CALIF BERKELEY HUM FACTORS TECHN RES GROUP-----	4		

ABNORMAL HAEMOGLOBINS IN AFRICA--BLACKWELL SCI PUB- 1
 ABORTION DISEASES IN LIVESTOCK----- 1
 ACOUSTIC NOISE AND ITS CONTROL----- 1
 ACQUISITION OF SKILL--ACADEMIC PRESS NEW YORK----- 1
 ACTUALITIES HEMATOLOGIQUES--MASSON ET CIE PARIS----- 1
 ACUTE GLOMERULONEPHRITIS----- 5
 THE ADRENAL CORTEX----- 4
 ADDICTIVE STATES----- 3
 ADVANCES IN ANESTHESIOLOGY--MUSCLE RELAXANTS----- 1
 ADVANCES IN BIOLOGICAL AND MEDICAL PHYSICS----- 2
 ADVANCES IN BIOLOGY OF SKIN----- 29
 ADVANCES IN BIOMEDICAL ENGINEERING AND MEDICAL PHYS- 1
 ADVANCES IN CARDIO-PULMONARY DISEASE----- 1
 ADVANCES IN CHEMISTRY SER--AM CHEM SOC----- 2
 ADVANCES IN CHILD DEVELOPMENT AND BEHAVIOR----- 1
 ADVANCES IN CHROMATOGRAPHY--M DEKKER INC NY----- 1
 ADVANCES IN CLINICAL CHEMISTRY--ACADEMIC PRESS NY----- 2
 ADVANCES IN CRYOGENIC ENGINEERING--PLENUM PRESS----- 1
 ADVANCES IN ELECTROANALYTICAL CHEMISTRY----- 1
 ADVANCES IN ENVIRONMENTAL SCIENCES AND TECHNOLOGY-- 1
 ADVANCES IN ENZYME REGULATION----- 6
 ADVANCES IN ENZYMOLOGY----- 2
 ADVANCES IN EXPERIMENTAL SOCIAL PSYCHOLOGY----- 1
 ADVANCES IN FREEZE-DRYING----- 2
 ADVANCES IN GENETICS--ACADEMIC PRESS NEW YORK----- 1
 ADVANCES IN IMMUNOGENETICS----- 4
 ADVANCES IN IMMUNOLOGY----- 4
 ADVANCES IN INTERNAL MEDICINE----- 2
 ADVANCES IN MASS SPECTROMETRY----- 1
 ADVANCES IN METABOLIC DISORDERS----- 1
 ADVANCES IN MORPHOGENESIS--ACADEMIC PRESS NEW YORK----- 1
 ADVANCES IN PARASITOLOGY----- 1
 ADVANCES IN PEDIATRICS--YEARBOOK MED PUB----- 2
 ADVANCES IN PHARMACOLOGY----- 6
 ADVANCES IN SENSORY PHYSIOLOGY ACADEMIC PRESS NY----- 1
 ADVANCES IN SEPARATION AND PURIFICATION----- 1
 ADVANCES IN TERATOLOGY----- 1
 ADVANCES IN TRANSPLANTATION----- 11
 AEROIONOTHERAPY----- 1
 AGING AND SOCIAL POLICY--APPLETON-CENT-CROFTS NY----- 2
 AGRICULTURE AND THE QUALITY OF OUR ENVIRONMENT----- 3
 AIR POLLUTION----- 1
 AKTUELLE PROBLEME DER KLINISCHEN BIOCHEMIE----- 1
 AKTUELLE PROBLEME DER NEPHROLOGIE--SPRINGER VERLAG----- 1
 ALCOHOL EDUCATION CONFERENCE PROCEEDINGS----- 2
 ALCOHOLISM HARPER ROW----- 1
 ALCOHOLISM SPRINGER PUB CO----- 3
 ALCOHOLISM THE TOTAL TREATMENT APPROACH----- 1
 ALIMENTARY TRACT ROENTGENOLOGY----- 1
 ALLISON MEMORIAL BOOK RUTGERS UNIV PRESS----- 1
 ALTERED STATES OF CONSCIOUSNESS----- 1
 AMBULATORY PEDIATRICS--WB SAUNDERS CO----- 3
 AMERICAN HANDBOOK OF PSYCHIATRY--BASIC BOOKS NY----- 3
 AMINES AND SCHIZOPHRENIA--PERGAMON PRESS NY----- 3
 AMINO ACID METABOLISM----- 2
 AMINO ACID METABOLISM AND GENETIC VARIATION----- 13
 ANALYSIS OF PROPOSED 66-71 CAPITAL PROGRAM SCH DIST 1
 ANALYTICAL SEROLOGY OF MICROORGANISMS----- 1
 ANAPHYLAXIS IN HYPOTENSIVE PEPTIDES----- 1
 ANESTHESIA FOR OPEN HEART SURGERY--CC THOMAS----- 1
 ANESTHESIOLOGY AND THE NERVOUS SYSTEM----- 2
 ANIMAL AND CLIN PHARMACOL TECHNIQUES IN DRUG EVAL-- 5
 ANIMAL TOXINS--PERGAMON PRESS NEW YORK----- 8
 ANNUAL REVIEW OF GENETICS----- 1
 ANNUAL REVIEW OF MEDICINE----- 6
 ANNUAL REVIEW OF PSYCHOLOGY--ANNUAL REVIEWS INC----- 3
 ANTIBIOTICS--SPRINGER-VERLAG BERLIN----- 8
 ANTIBODIES TO BIOLOGICALLY ACTIVE MOLECULES--PERGAM 2
 ANTILYMPHOCYTIC SERUM--CHURCHILL LTD LOND----- 2
 ANTICOAGULANT THERAPY PHARMACOLOGICAL PRINCIPLES C- 1
 ANTIHYPERTENSIVE THERAPY----- 1
 ANTIMICROBIAL AGENTS AND CHEMOTHERAPY----- 9
 APPLIED VIROLOGY--OLYMPIC PRESS SHEBOYGAN WIS----- 1
 APPROACH TO DIAGNOSIS IN MODERN NEUROLOGY--GRUNE AN 1
 APPROACHES TO THOUGHT--PITTSBURGH UNIV PRESS----- 1
 ARCTIC BIBLIOGRAPHY----- 1
 ART OF PREDICTIVE MEDICINE--CC THOMAS SPRINGFIELD-- 1
 ARTERIAL CHEMORECEPTORS--BLACKWELL SCI PUB CO----- 1
 ARTHRITIS AND ALLIES CONDITIONS--LCA AND FEBIGER-- 1
 ASPECTS OF THE BIOLOGY OF AGEING----- 1
 ASSESSMENT OF THE BEHAVIORAL THERAPIES--MCGRAW-HILL 1
 ASSESSMENT AND STATUS OF BEHAV THER ASSOCIATED DEVE 1
 ATHEROSCLEROSIS--RECENT ADVANCES--NY ACAD SCI----- 1
 ATHEROSCLEROTIC VASCULAR DISEASE--APPLC-CENT-CROFT 3
 ATLAS OF THE HUMAN BRAIN--ELSEVIER PUB CO----- 1
 ATTENTION IN LEARNING THEORY AND RESEARCH----- 2
 AUDITORY DISCRIMINATION TESTS----- 1
 AUTOIMMUNITY--FA DAVIS CO PHILADELPHIA----- 1
 AUTOMATION IN ANALYTICAL CHEMISTRY TECHNICON SYMPOS 16
 AVERSIVE CONDITIONING AND LEARNING----- 2
 AVORTEMENTS SPONTANES DU PREMIER TRIMESTRE ET LE PL 1
 THE BABOON IN MEDICAL RESEARCH----- 15
 BACTERIAL INFECTIONS OF THE MALE GENITAL SYSTEMS-- 2
 BALLISTOCARDIOGRAPHY AND CARDIAC PERFORMANCE----- 3

BALLISTOCARDIOGRAPHY IN CARDIOVASCULAR RESEARCH---- 1
 BARORECEPTORS AND HYPERTENSION--PERGAMON PRESS OXF 11
 BARRIERS IN THE NERVOUS SYSTEM----- 2
 BASIC MECHANISMS OF DISEASE----- 1
 BASIC MEDICAL VIROLOGY--WILLIAMS AND WILKINS----- 1
 BASIC READINGS IN ALCOHOLISM----- 1
 BEHAVIOR----- 1
 BEHAVIOR-GENETIC ANALYSIS--MCGRAW-HILL INC NY----- 4
 BEHAVIOR IN INFANCY AND EARLY CHILDHOOD--FREE PRESS 5
 A BEHAVIOR MODIFICATION APPROACH TO AURISM----- 1
 BEHAVIOR MODIFICATION IN CLINICAL PSYCHOLOGY----- 2
 BEHAVIORAL GENETICS METHOD AND RESEARCH----- 2
 BERRY-BUKTENICA VISUAL MOTOR INTEGRATION TEST----- 1
 BETA-REZEPTOREN-BLOCKADE----- 1
 BIBLIOGRAPHIA NEUROENDOCRINOLOGICA----- 1
 BILHARZIASIS----- 2
 THE BILIARY SYSTEM----- 1
 BILIRUBIN METABOLISM--BLACKWELL SCI PUB OXFORD----- 5
 BIOCHEMICAL ASPECTS OF THE BIOGENESIS OF MITOCHONDR 7
 BIOCHEMICAL FACTORS IN ALCOHOLISM--ACADEMIC PRESS-- 2
 BIOCHEMICAL METHODS IN RED CELL GENETICS----- 1
 BIOCHEMISTRY OF CHLOROPLASTS--ACADEMIC PRESS NY----- 5
 THE BIOCHEMISTRY OF COPPER--PERGAMON PRESS NY----- 2
 BIOCHEMISTRY AND PHYSIOLOGY OF PLANT GROWTH SUBSTAN 1
 BIOCHEMISTRY OF SOME FOOD BORNE MICROBIAL TOXINS-- 1
 BIOGENESIS OF NATURAL COMPOUNDS----- 5
 BIOLOGIC BASIS OF PEDIATRIC PRACTICE--MCGRAW HILL-- 7
 BIOLOGICAL AND CHEMICAL ASPECTS OF OXYGENASES----- 4
 BIOLOGICAL BASIS OF MEDICINE--ACADEMIC PRESS NY----- 4
 BIOLOGICAL EFFECTS OF SOLAR ULTRAVIOLET RADIATION-- 3
 BIOLOGICAL FOUNDATIONS OF LANGUAGE----- 1
 BIOLOGICAL MACROMOLECULES----- 2
 BIOLOGICAL MEMBRANE-RECENT PROGRESS----- 1
 BIOLOGICAL OXIDATIONS--ACADEMIC PRESS NEW YORK----- 1
 THE BIOLOGICAL AND RELATED ASPECTS OF LEAD AND ITS- 1
 BIOLOGICAL TRANSPORT----- 1
 BIOLOGICAL TREATMENT OF MENTAL ILLNESS--LC PAGE CO- 1
 BIOLOGY OF GASTATION--ACADLMIC PRESS NEW YORK----- 1
 BIOLOGY OF THE LABORATORY MOUSE----- 4
 BIOLOGY OF PARASITES--ACADEMIC PRESS NY----- 2
 BIOLUMINESCENCE IN PROGRESS--PRINCETON UNIV PRESS-- 1
 BIOMECHANICS--RES MONOGR AM SOC MECH ENG----- 2
 BIOMEDICAL APPLICATIONS OF GAS-CHROMATOGRAPHY----- 1
 BIOMEDICAL SCIENCES INSTRUMENTATION----- 2
 BIOMETEOROLOGY II--PERGAMON PRESS OXFORD----- 2
 BLOOD CLOTTING ENZYMOLOGY----- 4
 BLOOD GROUPS AND BLOOD TRANSFUSION----- 2
 BOOK OF KNOWLEDGE--GROLIER INC NY----- 1
 BOTULISM PROCEEDINGS OF A SYMPOSIUM----- 1
 BRAIN AND BEHAVIOR--UNIV CALIF PRESS BERKELEY----- 3
 BRAIN AND CONSCIOUS EXPERIENCE----- 2
 BRAIN DAMAGE IN THE FETUS AND NEWBORN FROM HYPOXIA- 1
 BRAIN DAMAGE IN SCHOOL-AGE CHILDREN----- 2
 BRAIN EDEMA--SPRINGER CO NEW YORK----- 5
 BRAIN FUNCTION----- 1
 BRAIN FUNCTION AND LEARNING--UNIV CALIF PRESS----- 3
 BRAIN FUNCTION--SPEECH LANGUAGE AND COMMUNICATION-- 1
 BRAIN AND GONADAL FUNCTION--UNIV CALIFORNIA PRESS-- 1
 BRAIN MECHANISMS UNDERLYING SPEECH AND LANGUAGE----- 6
 THE BRAIN STEM OF THE CAT----- 1
 BROWN STUDIES--GEO WARREN BROWN SCH SOC WORK WASH U 1
 BUTTERWORTHS MOLECULAR BIOLOGY AND MEDICINE SERIES- 1
 CANADIAN CANCER CONFERENCE----- 1
 CANCER CHEMOTHERAPY----- 1
 CANCER CHEMOTHERAPY--BASIC AND CLINICAL APPLICATION- 3
 CANCER OF THE HEAD AND NECK--BUTTERWORTHS WASHIN-- 7
 CARBOHYDRATE METABOLISM--ACADEMIC PRESS NEW YORK-- 4
 CARBONIUM IONS--JOHN WILEY AND SONS NEW YORK----- 2
 CARCINOGENESIS--A BROAD CRITIQUE----- 9
 CARDIAC CONTRACTILITY----- 1
 CARDIOVASCULAR DISEASE----- 1
 CARDIOVASCULAR DISORDERS----- 4
 CARDIOVASCULAR AND RESPIRATORY EFFECTS OF HYPOXIA-- 1
 CARE OF THE CRITICALLY ILL----- 2
 CARE OF PATIENTS WITH FATAL ILLNESS----- 1
 CARE OF THE TRAUMA PATIENT--MCGRAW-HILL BOOK CO----- 3
 CARNEGIE INSTITUTION WASHINGTON YEARBOOK----- 2
 CATALOGUE OF ARTHROPOD BORNE VIRUSES OF THE WORLD-- 1
 CECIL-LOEB TEXTBOOK OF MEDICINE----- 7
 CELL BIOCHEMISTRY----- 1
 CELL NUCLEUS-METABOLISM AND RADIOSENSITIVITY----- 4
 CELL STRUCTURE AND FUNCTION----- 1
 CELL SYNCHRONY--STUDIES IN BIOSYNTHETIC REGULATION 3
 CELLULAR ASPECTS OF BIORHYTHMS--SPRINGER VERLAG BER 1
 CELLULAR BIOLOGY OF THE UTERUS--APPLETON-CENTURY-- 4
 CELLULAR RADIATION BIOLOGY----- 1
 CEREBRAL SPHINGOLIPIDOSES--PERGAMON PRESS OXFORD-- 1
 CEREBRAL VASCULAR DISEASES----- 8
 CEREBROVASCULAR DISEASE--PRINCETON CONFR----- 1
 CHARLOTTESVILLE VIRGINIA PUBLIC SCHOOLS----- 1
 CHEMICAL AND BIOLOGICAL ACTIONS OF RADIATIONS----- 1
 CHEMICAL AND BIOLOGICAL ASPECTS OF STEROID CONJUGAT 1
 CHEMICAL CONSTITUTION AND PHARMACODYNAMIC ACTION-- 2
 CHEMICAL ENGINEERING IN MEDICINE AND BIOLOGY--PLENU 3
 CHEMICAL PHYSIOLOGY OF GLYCOSAMINOGLYCANS----- 1
 CHEMICAL PHYSIOLOGY OF MUCOPOLYSACCHARIDES----- 4
 CHEMICAL SENSES AND NUTRITION--JOHNS HOPKINS UNIV-- 2

BOOKS	FREQUENCY	BOOKS	FREQUENCY
CHEMICAL ZOOLOGY--ACADEMIC PRESS NY-----	2	DEMAND AND SUPPLY OF PUBLIC GOODS-----	1
CHEMISTRY OF BORON AND ITS COMPOUNDS--WILEY AND SON	1	DENTINE AND PULP THEIR STRUCTURE AND REACTIONS----	1
THE CHEMISTRY OF HEMES AND HEMOPROTEINS--ACAD PRE--	2	DETERMINANTS OF INFANT BEHAVIOR-----	1
CHEMISTRY OF IONIZATION AND EXCITATION--TAYLOR FRAN	2	DEVELOPMENT OF THE LUNG--JA CHURCHILL LTD LOND----	2
CHEMISTRY OF LEARNING-----	3	DEVELOPMENT OF SEX DIFFERENCES--STANFORD UNIV PRESS	1
CHEMOTHERAPY OF BURKITT'S TUMOR-----	1	DEVELOPMENTAL AND METABOLIC CONTROL MECHANISMS AND--	1
CHEMOTHERAPY OF CANCER-----	1	DEVELOPMENTAL NEUROBIOLOGY-----	2
THE CHILD A BOOK OF READINGS-----	1	DEVELOPMENTS IN INDUSTRIAL MICROBIOLOGY-----	1
CHILD ANALYST AT WORK--INT UNIV PRESS NY-----	1	DIABETES MELLITUS DIAGNOSIS AND TREATMENT-----	5
CHILDBEARING--ITS SOCIAL AND PSYCHOLOGICAL ASPECTS--	1	DIABETES--RESEARCH DETECTION AND THERAPY-----	1
CHILDHOOD ACCIDENTAL INJURY SYMPOSIUM-----	1	DIAGNOSIS AND TREATMENT OF SHOCK--WILLIAMS & WILK--	1
LE CHLOROPLASTE CROISSANCE ET VIEILLISSEMENT-----	1	DIAGNOSTIC RADIOLOGIC INSTRUMENTATION-----	1
CHRISTOPHERS SURGERY--WB SAUNDERS PHILA-----	2	DIAGNOSTICO NEURORADIOLOGICO-----	1
CHROMATOGRAPHIC ANALYSIS OF LIPIDS--MARCEL DEKKER N	4	DISCOVERY OF GROUNDED THEORY STRATEGIES FOR QUALIT	1
CHROMATOGRAPHY--REINHOLD NEW YORK-----	1	DISEASE A MONTH YEAR BOOK-----	2
CHROMATOGRAPHY AND ELECTROPHORETIC TECHNIQUES-----	1	DISTURBANCES IN SENSORY INPUT IN NURSING PRACTICE A	1
CHROMOSOME MANIPULATIONS AND PLANT GENETICS-----	1	DIZZINESS AND VERTIGO--GRUNE AND STRATTON NY-----	1
CHRONIC DISEASES AND PUBLIC HEALTH-----	1	DRUG COMPLICATIONS IN OPHTHALMOLOGY--MOSBY CO-----	1
CHRONICLE OF A FEASIBILITY STUDY JOHNS HOPKINS-----	1	DRUGS AFFECTING THE CENTRAL NERVOUS SYSTEM--DEKKER--	1
CIBA FOUNDATION SYMPOSIUM ON CELL DIFFERENTIATION--	1	DRUGS OF ANIMAL ORIGIN--FERRO MILANO-----	1
CIBA FOUNDATION SYMPOSIUM ON DEVELOPMENT OF THE NER	1	DRUGS OF CHOICE-----	1
CIRCULATION LYMPHATIQUE ET ASTERIELLE EN PATHOLOGIE	1	DRUGS AND DREAMS--JB LIPPINCOTT PHILADELPHIA PA-----	2
CIRCULATION IN SKELETAL MUSCLE-----	2	DRUGS AND POISONS AS ETIOLOGICAL AGENTS IN MENT REY	1
CLASSIC DESCRIPTION IN DIAGNOSTIC ROENTGENOGRAPHY--	1	DYING IN HOSPITALS--ALDINE PUB CO CHICAGO-----	1
CLASSICAL AND CONTAGIOUS DISCRETE DISTRIBUTIONS-----	2	DYNAMIC ROLE OF MOLECULAR CONSTITUENTS IN PLANT PAR	3
CLASSIFICATIONS OF BEHAVIOR DISORDERS-----	1	DYNAMICS OF DEVELOPMENT EXPERIMENTS AND INFERENCES--	1
CLAUDE BERNARD AND EXPERIMENTAL MEDICINE-----	1	EARLY BEHAVIOR--COMPARATIVE AND DEVELOPMENTAL APPRO	1
CLEFT LIP AND PALATE-----	2	EARLY EXPERIENCE--C C THOMAS CO SPRINGFIELD ILL----	3
CLEFT PALATE AND COMMUNICATION-----	5	EARLY MANAGEMENT OF ACUTE TRAUMA SYMPOS--CV MOSBY--	1
CLINICAL ANESTHESIA-----	4	ECOLOGY OF SOIL BACTERIA-----	1
CLINICAL DIABETES-----	1	EDMONTON SYMPOSIUM ON MOLECULAR BIOLOGY OF VIRUSES--	1
CLINICAL ELECTRORETINOGRAPHY--PERGAMON PRESS NY-----	2	EDUCATING CHILDREN WITH LEARNING DISABILITIES-----	2
CLINICAL ENDOCRINOLOGY II--GRUNE AND STRATTON NY----	8	EFFECTS OF IONIZING RADIATIONS ON MEIOTIC SYSTEMS--	1
CLINICAL EVALUATION IN BREAST CANCER--ACAD PRESS----	1	ELECTROLYTES AND CARDIOVASCULAR DISEASES-----	1
CLINICAL NEPHROLOGY-----	1	ELECTRON MICROSCOPY-----	3
CLINICAL NEUROSURGERY-----	1	ELECTRON MICROSCOPY OF SKIN IN HEART DISEASE--LEA A	1
CLINICAL PATHOLOGY OF INFANCY--CC THOMAS SPRINGFIEL	2	ELECTRICAL ACTIVITY OF THE NERVOUS SYSTEM-----	1
CLINICAL PHARMACOLOGIC TECHNIQUES--YEAR BOOK MED----	1	ELECTROPHYSIOLOGY AND ULTRASTRUCTURE OF THE HEART--	1
CLINICAL PHARMACOLOGY-----	1	ELEMENTS OF PSYCHOPHYSICS--HOLT RINEHART WINSTON NY	1
THE CLINICAL PSYCHOLOGIST READINGS ON BACKGROUND RO	1	EMERGENT APPROACHES TO MENTAL HEALTH PROBLEMS-----	5
CLINICAL VALUE OF ELECTRORETINOGRAPHY-----	1	EMOTIONALLY HANDICAPPED CHILDREN AND THE ELEMENTARY	1
CLOAK OF COMPETENCE--UNIV CALIF PRESS-----	1	THE ENCYCLOPEDIA AMERICANA-----	1
COAL PREPARATION-----	1	ENCYCLOPEDIA OF BIOCHEMISTRY--REINHOLD PUB CORP----	33
COLLEGE DROPOUT AND THE UTILIZATION OF TALENT-----	1	ENCYCLOPAEDIA BRITANNICA-----	2
COLLEGIUM INTERNATIONALE NEUROPSYCHOPHARMACOLOGICUM	1	ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY--JOHN WILEY-----	2
COMMUNICATION CONCEPTS AND PERSPECTIVES--SPARTAN BO	1	ENCYCLOPEDIA OF CHEMISTRY-----	1
COMMUNITY MENTAL HEALTH AN INTERNATIONAL PERSPECTIV	2	ENCYCLOPEDIA OF POLYMER SCIENCE AND TECHNOLOGY-----	2
COMPARATIVE ASPECTS OF REPRODUCTIVE FAILURE-----	3	ENCYCLOPEDIA OF SCIENCE & TECHNOLOGY--MCGRAW-HILL----	4
COMPARATIVE BIOCHEMISTRY AND BIOPHYSICS OF PHOTOSYN	5	ENDEMIC GOITER AND ALLIED DISEASES SYMPOS-----	1
COMPARATIVE LEUKAEMIA RESEARCH--PERGAMON PRESS----	1	ENDOCRINE GENETICS--CAMBRIDGE UNIV PRESS-----	1
COMPARATIVE PSYCHOPATHOLOGY--GRUNE AND STRATTON NY--	5	ENDOCRINE AND METABOLIC DISORDERS IN CHILDREN-----	2
COMPARTMENTS POOLS AND SPACES IN MEDICAL PHYSIOLOGY	3	ENDOCRINE PATHOLOGY--WILLIAMS AND WILKINS BALTIMORE	2
COMPLICATIONS IN SURGERY AND THEIR MANAGEMENT-----	1	ENDOCRINES AND AGING--C C THOMAS PUB CO SPRINGFIEL	1
COMPREHENSIVE TEXTBOOK OF PSYCHIATRY--WILLIAMS WILK	4	ENDOGENOUS FACTORS INFLUENCING HOST-TUMOR BALANCE--	8
COMPUTATION IN LINGUISTICS A CASE BOOK-----	1	ENGINEERING IN THE PRACTICE OF MEDICINE-----	1
COMPUTERS IN BIOMEDICAL RESEARCH-----	3	ENGINEERS AND THE SOCIAL SYSTEM-----	1
COMPUTERS AND THE LIFE SCIENCES--COLUMBIA U PRESS--	1	ENVIRONMENTAL BIOLOGY-----	1
COMPUTERS IN PSYCHOPHYSIOLOGY--C C THOMAS CO-----	1	ENZYME CYTOLOGY-----	1
CONCEPTS DE CLAUDE BERNARD SUR LE MILIEU INTERIEUR--	2	EPIDEMIOLOGY OF CHRONIC RHEUMATISM-----	1
CONCILILUM OPHTHALMOLOGICUM GERMINIA-----	4	EPIDEMIOLOGY OF HYPERTENSION-----	4
CONFORMATION IN BIOPOLYMERS--ACADEMIC PRESS NY-----	13	ERNEST SIMONSON CONFERENCE FOR QUANTITATIVE EXERCIS	1
CONNECTIVE TISSUE--WILLIAMS AND WILKINS BALTIMORE--	2	ESSAYS IN COGNITIVE DEVELOPMENT STUDIES IN HONOR OF	1
CONTACT DERMATITIS--LEE AND FEBIGER PHILA-----	1	ETHNOPHARMACOLOGIC SEARCH FOR PSYCHOACTIVE DRUGS--	4
CONTEMPORARY APPROACHES TO PSYCHOLOGY-----	1	EVALUATING THE EFFECTIVENESS OF COMMUNITY MENTAL HE	1
CONTEMPORARY ISSUES IN DEVELOPMENTAL PSYCHOLOGY-----	1	EVALUATION STUDY OF THE DENTAL RESEARCH INFORMATION	1
CONTEMPORARY PROBLEMS OF ELECTROPHYSIOLOGY OF CENTR	1	EVOKED POTENTIALS-----	1
CONTRACTILE PROCESS--NEW YORK HEART ASSN SYMPOS----	1	EVOLUTION OF THE FOREBRAIN--GEORG THIEME VERLAG----	4
CONTRIBUTIONS TO SENSORY PHYSIOLOGY--ACAD PRESS NY--	3	EXAMINATION OF THE HEART--AM HEART ASSN-----	1
CONTROL OF GLYCOGEN METABOLISM-----	1	THE EXCEPTIONAL INFANT-----	8
CONTROL OF HUMAN BEHAVIOR--SCOTT FORESMAN CO-----	3	EXERCISE AND THE HEART--CC THOMAS SPRINGFIELD-----	1
CONTROL MECHANISMS IN DEVELOPMENTAL PROCESSES-----	2	EXPERIENCE STRUCTURE AND ADAPTABILITY--SPRINGER NY--	1
THE CONTROL OF NUCLEAR ACTIVITY--PRENTICE-HALL NJ----	11	EXPERIMENTAL BIOLOGY AND MEDICINE-----	1
CONTROVERSY IN INTERNAL MEDICINE--W B SAUNDERS CO--	1	EXPERIMENTAL STUDIES OF DREAMING--RANDOM HOUSE NY--	2
CORNEAL CONTACT LENSES--CV MOSBY CO ST LOUIS-----	1	EXPLAINING DEATH TO CHILDREN-----	1
CROSS CULTURAL APPROACHES-----	1	EXPLOITING THE OCEAN-----	1
CROSS-REACTING ANTIGENS-----	2	FACIAL PAIN-----	1
CURRENT ASPECTS OF BIOCHEMICAL ENERGETICS--ACAD PR--	4	FACTORS INFLUENCING MYOCARDIAL CONTRACTILITY-----	18
CURRENT CONCEPTS IN BREAST CANCER-----	10	FAMILY CENTERED MATERNITY NURSING--GP PUTNAMS SONS--	1
CURRENT CONCEPTS OF CLINICAL GASTROENTEROLOGY-----	2	THE FATE OF DIETARY LIPIDS-----	1
CURRENT CONCEPTS IN OPHTHALMOLOGY--CV MOSBY CO----	1	FEBRILE CONVULSIONS-----	1
CURRENT DIAGNOSIS--W B SAUNDERS CO PHILADELPHIA----	7	FERROELECTRICITY-----	1
CURRENT DIAGNOSIS AND TREATMENT-----	5	FERTILIZATION COMPARATIVE MORPHOLOGY BIOCHEMISTRY--	3
CURRENT MEDICAL REFERENCES-----	1	FESTSCHRIFT FOR J NEYMAN--JOHN WILEY AND SONS NY----	3
CURRENT PEDIATRIC THERAPY-----	12	FESTSCHRIFT IN HONOR OF PIAGETS SEVENTIETH BIRTHDAY	1
	1	FESTSCHRIFT LEO M DAVIDOFF-----	1
	1	FETAL HOMEOSTASIS-----	4
	17	FETTERDAURUNG UND FETTERSORPTION--PALLAS VERLAG----	1
	2	FIBER OPTICS PRINCIPLES AND APPLICATIONS-----	1
	3	FIBROUS PROTEINS--BUTTERWORTHS CO LOND-----	1
	2	THE FIELD OF YIDDISH-----	1
	2	FINANCING COMMUNITY HEALTH SERVICES AND FACILITIES--	1
	1	FLAVINS AND FLAVIN ENZYMES-----	1
	1	FLAVINS AND FLAVOPROTEINS--ELSEVIER AMSTERDAM-----	2
	1	FLUORESCENCE THEORY INSTRUMENTATION AND PRACTICE--	3
	2	FOLK SONG STYLE AND CULTURE-----	1
	1	FORTSCHRITTE DER PRAKTSCHEN DERMATOLOGIE-----	1
	3	FOUNDATIONS OF CONDITIONING AND LEARNING--APPLETON--	12

FRONTIERS IN PHYSIOLOGICAL PSYCHOLOGY--ACADEMIC PRE
 FRONTIERS OF PULMONARY RADIOLOGY--
 FUNCTIONAL ORGANIZATION OF THE COMPOUND EYE--PERGAM
 FUNCTIONS OF THE ADRENAL CORTEX--APPLE-CENTURY-CRO-
 FUNCTIONS OF THE CORPUS CALLOSUM--CHURCHILL PUB CO-
 FUNDAMENTALS OF PSYCHIATRY--
 THE FUNGI--ACADEMIC PRESS NEW YORK--
 FUNGICIDES AN ADVANCED TREATISE--
 GALACTOSEMIA--
 GAMMA GLOBULINS--ALMOVIST AND WIKSELL--
 GAS CHROMATOGRAPHY--ELSEVIER PUB CO AMSTERDAM--
 GAS CHROMATOGRAPHY IN THE ANALYSIS OF STEROID HORMO
 GASTRIC SECRETION MECHANISMS AND CONTROL--
 GASTROENTEROLOGY--
 GASTROINTESTINAL RADIATION INJURY--
 GENERAL INQUIRER COMPUTER METHOD OF CONTENT ANALYS
 GENERAL SYSTEMS YEARBOOK--
 GENESIS OF LANGUAGE A PSYCHOLINGUISTIC APPROACH--
 GENETICALLY DETERMINED ABNORMALITIES OF RED CELL ME
 GENETICS--OXFORD UNIV PRESS--
 GENTAMICIN--
 GERMFREE ANIMAL IN RESEARCH--ACADEMIC PRESS LOND--
 GERMINAL CENTERS IN IMMUNE RESPONSES--SPRINGER VERL
 GILSTON GLAUCOMA SYMPOSIUM--J A CHURCHILL LTD LOND--
 GLASS ELECTRODES FOR HYDROGEN AND OTHER CATIONS--
 GLAUCOMA--
 THE GONADS--APPLETON CENTURY CROFTS NY--
 GRAMMATICAL DEVELOPMENTS IN CHILDREN FACTS AND THE
 THE GREAT IDEAS--
 GREEP TEXTBOOK OF HISTOLOGY--MCGRAW-HILL--
 GROWTH CONTROL SYMPOSIUM--
 GROWTH OF KNOWLEDGE--
 GROWTH OF THE NERVOUS SYSTEM--CIBA FDN SYMPOS--
 GROWTH AND ORGANIZATION IN PLANTS--ADDISON-WESLEY--
 GYNECOLOGIC ENDOCRINOLOGY--
 THE HANDBOOK OF BIOCHEMISTRY AND BIOPHYSICS--
 HANDBOOK OF CHEMISTRY AND PHYSICS--
 HANDBOOK OF CLINICAL AND EXPERIMENTAL HYPNOSIS MACH
 HANDBOOK OF CLINICAL NEUROLOGY--N HOLLAND PUB CO--
 HANDBOOK OF EXPERIMENTAL IMMUNOLOGY--BLACKWELL SCI--
 HANDBOOK OF MULTIVARIATE EXPERIMENTAL PSYCHOLOGY--
 HANDBOOK OF MEDICAL TREATMENT--
 HANDBOOK OF NEUROCHEMISTRY--
 HANDBOOK OF ORTHODONTICS--YEARBOOK MED PUB CHICAGO--
 HANDBOOK OF PERSONALITY THEORY AND RESEARCH--
 HANDBOOK OF PHYSIOLOGICAL AND PATHOLOGICAL CHEMICAL
 HANDBOOK OF PHYSIOLOGY--
 HANDBOOK OF PHYSIOLOGY--ALIMENTARY CANAL--
 HANDBOOK OF SOCIAL PSYCHOLOGY--ADDISON -WESLEY READ
 HANDBOOK FOR SURGERY AND SPECIALTIES--
 HANDBUCH DER PFLANZENPHYSIOLOGIE--
 HANDBUCH DER PHYSIOLOGISCH-UND PATHOLOGISCH-CHEMISC
 HANDBUCH DER SPEZIELLEN PATHOLOGISCHEN ANATOMIE DER
 HARPER GUIDE TO PHILOSOPHY--
 HARVESTING THE SUN PHOTOSYNTHESIS IN PLANT LIFE--
 HEAD INJURY--
 HEALING OF OSSEOUS TISSUE--NAT ACAD SCI WASH DC--
 HEALTH OF THE CANADIAN PEOPLE--
 THE HEART--
 THE HEART AND CIRCULATION IN THE NEWBORN AND INFANT
 HEART DISEASES IN INFANTS AND CHILDREN--
 THE HEART INSUFFICIENCY--
 HEART SUBSTITUTES--CC THOMAS SPRINGFIELD--
 HEMATOPOIESIS--
 HEMES AND HEMOPROTEINS--ACADEMIC PRESS NEW YORK--
 HEMISPHERIC ASYMMETRY OF FUNCTION--TAVISTOCK AND CO
 HEMORRHOLOGY--PROC INT CONGR PERGAMON PRESS NY--
 HEMORRHAGIC DISEASES AND THROMBOSIS--LEA AND FEBIGE
 HEREDITARY DISORDERS OF ERYTHROCYTE METABOLISM--
 HERITAGE FROM MENDEL--UNIV PRESS MADISON WIS--
 HISTOCOMPATIBILITY TESTING--
 HISTORIC DERIVATIONS OF MODERN PSYCHIATRY--MCGRAW--
 HOMENAJE A JUAN COMAN EN SU ANIVERSARIO--
 HORMONES AND BEHAVIOR--
 HORMONES IN BLOOD--
 HUMAN ADAPTABILITY AND ITS METHODOLOGY--JAP SOC PRO
 HUMAN AGING AND BEHAVIOR--REC ADVANCES RES THEORY--
 HUMAN COMMUNICATION THEORY A BOOK OF ESSAYS--HOLT--
 HUMAN GROWTH BODY COMPOSITION CELL GROWTH ENERGY--
 HUMAN LEARNING--HOLT RINEHART & WINSTON NEW YORK--
 THE HUMAN MIND--
 HUMAN RADIATION CYTOGENETICS--N HOLLAND PUB CO--
 HUMAN TRANSPLANTATION--GRUNE AND STRATTON NY--
 HUMAN VALUES AND ADVANCING TECHNOLOGY--
 HUSBANDRY OF LABORATORY ANIMALS--ACAD PRESS LOND--
 HYPERBARIC MEDICINE--PROC INT CONF-NAT ACAD SCI--
 HYPERTENSION ARTERIELLE--EXPANSION SCI PARIS--
 HYPNOSIS AND PSYCHOSOMATIC MEDICINE--
 HYPOTENSIVE PEPTIDES--SPRINGER VERLAG NY--
 IMMUNITY CANCER AND CHEMOTHERAPY--
 IMMUNITY TO PARASITIC ANIMALS--
 IMMUNOGENETICS--JB LIPPINCOTT PHILADELPHIA PA--
 IMMUNOLOGICAL DISEASES--
 IMMUNOLOGICAL METHODS--
 IMMUNOPATHOLOGY--
 IN VIVO TECHNIQUES IN HISTOLOGY--WILLIAMS WILKINS--
 INAUGURAL CONF CENT RES LANG LANG BEHAV--APPLETON C

1 INBORN DISORDERS OF SPHINGOLIPID METABOLISM--
 1 INDEX AND BIBLIOGRAPHY OF MASS SPECTROMETRY--
 1 INFANT NUTRITION--
 5 INFECTIOUS BLOOD DISEASES OF MAN AND ANIMALS--
 1 INFECTIOUS DISEASES--
 2 INFLAMMATION--URBAN AND SCHWARZENBERG MUNICH--
 2 INFLAMMATION BASIC PRINCIPLES AND DRUG EFFECTS--
 1 INFLUENCES IN CURRICULUM CHANGE--
 2 INFORMATION AND CONTROL PROCESSES IN LIVING SYSTEMS
 1 INFORMATION PROCESSING--
 1 INFORMATION SYSTEMS SCIENCES PROC 2ND CONGR WILEY-
 4 INHALED PARTICLES AND VAPOURS--
 1 INNOVATION AND EXPERIMENT IN MODERN EDUCATION--
 1 INSECT COLONIZATION AND MASS PRODUCTION--ACAD PRESS
 4 INSTRUMENTATION IN NUCLEAR MEDICINE--ACAD PRESS NY
 2 INTERACTION OF DRUGS AND SUBCELLULAR COMPONENTS IN-
 2 INTERFERONS--NORTH-HOLLAND PUB CO AMSTERDAM--
 4 INTERNAL DISEASES OF THE EYE--MOSBY CO ST LOUIS--
 1 INTERNATIONAL ENCYCLOPEDIA OF PHARMACOLOGY--
 1 THE INTERNATIONAL ENCYCLOPEDIA OF THE SOCIAL SCIENC
 15 INTERNATIONAL REVIEW OF CONNECTIVE TISSUE RESEARCH--
 1 INTERNATIONAL REVIEW OF CYTOLOGY--
 2 INTERNATIONAL REVIEW OF EXPERIMENTAL PATHOLOGY--
 3 INTERNATIONAL REVIEW OF NEUROBIOLOGY--ACAD PRESS--
 1 INTERNATIONAL REVIEW OF RESEARCH IN MENTAL RETARDAT
 2 INTERNATIONAL 200 YEARBOOK--ZOOLOG SOC LOND--
 2 INTRACRANIAL ANEURYSMS AND SUBARACHNOID HEMORRHAGE-
 1 INTRAUTERINE DEVELOPMENT--
 1 AN INTRODUCTION TO ANIMAL BEHAVIOR ETHOLOGYS FIRST-
 1 INTRODUCTION TO CLINICAL NEUROENDOCRINOLOGY--
 2 INVERTEBRATE NERVOUS SYSTEMS--UNIV CHICAGO PRESS--
 5 ISOANTIGENS AND CELL INTERACTIONS--WISTAR INST PRES
 2 ISSUES IN NURSING--SPRINGER PUB--
 1 JENNINGS SCHOLAR LECTURES--
 1 THE KIDNEY--
 3 KORTIKO-VISZERALE PHYSIOLOGIE PATHOLOGIE UND THERA-
 1 LABORATORY DIAGNOSIS OF KIDNEY DISEASES--
 2 LABORATORY EXERCISES IN ANIMAL BEHAVIOR--
 3 LABORATORY MANUAL OF CELL PHYSIOLOGY--MED COL VA PU
 1 LABORATORY MANUAL FOR MEDICAL BACTERIOLOGY--BURGESS
 1 LANGUAGE AND MENTAL RETARDATION EMPIRICAL AND CONCE
 3 LATERAL LINE DETECTORS--
 1 LAW ENFORCEMENT SCIENCE AND TECHNOLOGY--
 1 LECTURE OUTLINES POSTGRADUATE COURSE ON PRE-AND POS
 1 LECTURES ON GAS CHROMATOGRAPHY--
 3 LECTURES IN MEDICAL GENETICS--YEAR BOOK MED PUB--
 1 LECTURES ON PREVENTIVE OF CARDIOLOGY--
 8 LIFE AT HIGH ALTITUDES--
 16 LIFE SCIENCES AND SPACE RESEARCH--N HOLLAND PUB CO-
 3 LINGUISTIC TURN--
 1 LIPID CHROMATOGRAPHIC ANALYSIS--
 4 LIPID AND LIPOIDES--SPRINGER-VERLAG BERLIN--
 2 LIPMANN ANNIVERSARY VOLUME--ACADEMIC PRESS NY--
 1 THE LIVER--
 1 LE LIVRE DE LA SANTE--ANDRE SAURET MONTE CARLO--
 3 LONG TERM HEMODIALYSIS--GRUNE AND STRATTON NY--
 1 LSD MAN AND SOCIETY--
 2 LUMINESCENCE DOSIMETRY--US ATOMIC ENERG COMM--
 1 LUNG TUMORS IN ANIMALS--DIV CANCER RES UNIV PERUGIA
 2 LYMPHOCYTE IN IMMUNOLOGY AND HEMATOPOIESIS--ARNOLD-
 4 MACROMOLECULAR SYNTHESIS AND GROWTH--LITTLE BROWN--
 1 MAGNETIC RESONANCE IN BIOLOGICAL SYSTEMS--
 2 MAGNETIC RESONANCE IN BIOLOGY--PERGAMON PRESS LOND-
 1 MAJOR ENDOCRINE SURG TREATM CANCER BREAST ADV STAGE
 2 MAJOR PROBLEMS IN DEVELOPMENTAL BIOLOGY--ACADEMIC P
 1 MALNUTRITION LEARNING AND BEHAVIOR--MIT PRESS--
 1 MAMMALIAN CELL STRUCTURE AND FUNCTION--MARCEL DEKKE
 5 MAMMALIAN HIBERNATION--OLIVER & BOYD EDINBURGH--
 3 THE MAMMALIAN OVIDUCT--SPRINGER VERLAG NY--
 2 MAN THE HUNTER--
 1 MANAGEMENT OF TRAUMA--
 3 A MANUAL OF CLINICAL ALLERGY--
 1 MANUAL OF CHILD PSYCHOLOGY--JOHN WILEY AND SON NY--
 1 MANUAL OF CLINICAL MICROBIOLOGY--
 1 MARINE BIO-Acoustics--
 1 MATHEMATICAL STATISTICS AND PROBABILITY--
 1 THE MEASUREMENT AND PREDICTION OF JUDGMENT AND CHOI
 1 MECHANICAL DEVICES TO ASSIST THE FAILING HEART--
 2 MECHANISM OF ACTION AND BIOSYNTHESIS OF ANTIBIOTIC-
 1 MECHANISM OF OVULATION--JB LIPPINCOTT PHILADELPHIA-
 1 MECHANISMS OF MOLECULAR MIGRATIONS--
 6 MECHANISMS OF ORIENTING REACTION IN MAN--
 1 MECHANISMS OF SALIVARY SECRETION AND THEIR REGULATI
 4 MECHANISMS THER CARDIAC ARRHYTHMIAS--HAHNEMANN SYMP
 2 THE MECHANISMS OF TOOTH SUPPORT--
 1 MECHANISMS OF VOCAL PRODUCTION IN MAN--NY ACAD SCI-
 5 MEDICAL AND APPLIED VIROLOGY--
 2 MEDICAL CYTOGENETICS--WILLIAMS AND WILKINS BALTO--
 2 MEDICAL PHYSIOLOGY--
 1 MEDICAL PRACTICE IN MODERN ENGLAND--YALE UNIV PRESS
 3 MEDICINAL CHEMISTRY--
 1 MEDICINAL RESEARCH SERIES--
 7 MEDIUM CHAIN TRIGLYCERIDES--
 2 MEMBRANE MODELS AND THE FORMATION OF BIOLOGICAL MEM
 1 MENDELIAN INHERITANCE IN MAN--
 3 MENTAL HEALTH BOOK REVIEW INDEX--COUNC RES BIBLIOGR
 2 MENTAL RETARDATION--CC THOMAS SPRINGFIELD ILL--

MENTAL RETARDATION APPRAISAL EDUCATION AND REHABIL
MENTAL RETARDATION AND INFECTIOUS DISEASES--GPO---
THE METABOLIC BASIS OF INHERITED DISEASE-----
METABOLIC PATHWAYS--ACADEMIC PRESS NEW YORK-----
METAMORPHOSIS A PROBLEM IN DEVELOPMENTAL BIOLOGY--
METHODOLOGICAL APPROACHES TO POPULAT STUD DIABETES-
METHODS AND ACHIEVEMENTS IN EXPERIMENTAL PATHOLOGY-
METHODS OF BIOCHEMICAL ANALYSIS-----
METHODS IN CANCER RESEARCH--ACADEMIC PRESS-----
METHODS IN CELL PHYSIOLOGY-----
METHODS IN DEVELOPMENTAL BIOLOGY--THOS Y CROWELL---
METHODS IN ENZYMOLOGY--ACADEMIC PRESS N Y-----
METHODS IN ENZYMOLOGY--ENZYME STRUCTURE--ACAD PRESS-
METHODS IN ENZYMOLOGY - NUCLEIC ACIDS--ACAD PRESS--
METHODS IN ENZYMOLOGY--OXIDATION AND PHOSPHORYLAT-
METHODS AND GOALS IN BEHAVIOR GENETICS--ACAD PRESS-
METHODS IN IMMUNOLOGY AND IMMUNOCHEMISTRY-----
METHODS IN MEDICAL RESEARCH-----
METHODS OF PHARMACOLOGICAL TESTING-----
METHODS IN PHARMACOLOGY-----
METHODS IN PSYCHOPHYSIOLOGY--WILLIAMSGWILKINS BAL--
METHODS IN SPECIAL EDUCATION-----
METHODS IN VIROLOGY--ACADEMIC PRESS NEW YORK-----
MICROBIAL TECHNOLOGY--REINHOLD NEW YORK-----
MICROBIAL PROTOPLASTS SPHEROPLASTS AND L FORMS-----
MICROCIRCULATION AS RELATED TO SHOCK--ACADEMIC PRES-
MIDDLE AGE AND AGING A READER IN SOCIAL PSYCHOLOGY-
THE MIND OF THE DOLPHIN A NONHUMAN INTELLIGENCE---
MINERAL METABOLISM--AN ADVANCED TREATISE-----
MINNESOTA SYMPOSIUM ON CHILD DEVELOPMENT-----
MITOCHONDRIAL STRUCTURE AND COMPARTMENTATION-----
MODELS FOR THE PERCEPTION OF SPEECH AND VISUAL FORM-
MODERN COLLEGE PHYSIOLOGY-----
MODERN NUTRITION IN HEALTH AND DISEASE-----
MODERN PERSPECTIVES IN PSYCHIATRY--OLIVER AND BOYD-
MODERN TREATMENT-----
MODERN TRENDS IN ENDOCRINOLOGY--BUTTERWORTH CO LON-
MODERN TRENDS IN RADIOTHERAPY--BUTTERWORTHS LOND--
MODERN TRENDS IN SURGERY--BUTTERWORTHS LTD LONDON-
MOLECULAR ARCHITECTURE IN CELL PHYSIOLOGY SYMPOS 50
MOLECULAR ASSOCIATIONS IN BIOLOGY--ACAD PRESS NY--
MOLECULAR BASIS OF SOME ASPECTS OF MENTAL ACTIVITY-
MOLECULAR BASIS OF VIROLOGY-----
MOLECULAR BIOLOGY OF VIRUSES--ACADEMIC PRESS NY---
MOLECULAR GENETICS-----
MOLECULAR ORGANIZATION AND BIOLOGICAL FUNCTION-----
MOLECULAR VIROLOGY--RHEINHOLD PUB CO NEW YORK-----
MONOGRAPHS IN VIROLOGY--S KARGER BASEL-----
MUSCLE STRUCTURE AND FUNCTION-----
MYCOPLASMALES AND THE L-PHASE OF BACTER-A--APPLET
MYOCARDIAL CELL-STRUCT-FUNCT- AND MOD BY CARD DRUGS-
NATIONAL KIDNEY DISEASE FOUNDATION-----
NATO ADVANCED STUDY INSTITUTE ON THE BILIARY SYSTEM
NATURE OF NURSING--MACMILLAN CO NEW YORK-----
NATURE AND TREATMENT OF DIABETES--EXCERPTA MED FD--
NERVE AS A TISSUE-----
NEUROENDOCRINOLOGY--ACADEMIC PRESS NY-----
NEUROGENIC BLADDER--WILLIAMS AND WILKINS BALTO---
NEUROLOGIC EXAMINATION INCORPORATING THE FUNDAMENTA
NEURO-OPHTHALMOLOGY SYMPOS UNIV MIAMI-----
NEUROPHYSIOLOGICAL BASIS OF NORMAL ABNORMAL MOTOR A
NEUROPHYSIOLOGY AND EMOTION-----
NEUROPSYCHOPHARMACOLOGY-----
NEUROSCIENCES RESEARCH SYMPOSIUM SUMMARIES--MIT---
NEUROSCIENCES--A SURVEY FOR SYNTHESIS--ROCKEFELLER-
NEW DEVELOPMENTS IN REHABILITATION OF NARCOTIC ADDI
NEW FRONTIERS IN THE SOCIAL STUDIES ACTION AND ANAL
NEWER ASPECTS OF TRASYLOL THERAPY--SCHATTAUER-----
NEWER METHODS OF NUTRITIONAL BIOCHEMISTRY-----
NOMENCLATURE DEFINITION AND CLASSIFICATION OF THE P
NORMAL ADOLESCENTS A PSYCHIATRIC STUDY OF TEEN-AGE-
NORMAL AND MALIGNANT CELL GROWTH-----
NORTH CAROLINA UNION LIST OF SCIENTIFIC SERIALS-----
NUCLEIC ACIDS--ACADEMIC PRESS-----
NUCLEIC ACIDS IN IMMUNOLOGY--SPRINGER VERLAG NY---
THE NUCLEUS--ACADEMIC PRESS NEW YORK-----
NURSE AND THE DYING PATIENT--MACMILLAN CO NY-----
NUTRITION IN HEALTH AND DISEASE--LEA AND FEBIGER---
NUTRITION AND THE INHERITED DISEASES OF MAN-----
OBJECTIVE METHODS FOR RECORDING BLOOD PRESSURE-----
OCCURRENCE AND BIOLOGICAL EFFECTS OF FLUORINE COMPO
OLD AND ALONE--ROUTLEDGE AND KEGAN PAUL LOND-----
OLFACTION AND TASTE--PERGAMON PRESS-----
ONTOGENY OF IMMUNITY--UNIV FLORIDA PRESS-----
OOGENESIS OVULATION AND EGG TRANSPORT--SPRINGER---
OPERANT PROCEDURES IN REMEDIAL SPEECH AND LANGUAGE-
ORAL SENSATION AND PERCEPTION--CC THOMAS CO-----
ORDERED FLUIDS AND LIQUID CRYSTALS-----
ORGAN PERFUSION AND PRESERVATION-----
ORGANIC SYNTHESIS-----
ORGANIZATION OF RECALL-----
ORGANIZATIONAL BIOSYNTHESIS-----
OSTEOMALACIE--MASSON ET CIE PARIS-----
OUR OLDER AMERICANS--CONVERSE COL SPARTANBURG SC--
OVARIAN PHYSIOLOGY-----
OXIDASES AND RELATED REDOX SYSTEMS-----
OXIDATIONS AND PHOSPHORYLATIONS--ACAD PRESS N Y---

	PAIN--LITTLE BROWN AND CO-----	1
1	PAIRED PULSE STIMULATION OF THE HEART-----	1
2	PARATHYROID HORMONE AND THYROCALCITONIN-----	3
2	PATHOGENESIS OF DIABETIC RETINOPATHY--EDIN UNIV PR-----	1
2	PATHOLOGIC PHYSIOLOGY-----	2
1	PATHOLOGY--CV MOSBY CO ST LOUIS-----	1
3	PATHOLOGY ANNUAL--APPLETON CENTURY CROFTS N Y-----	6
4	PATHOLOGY OF THE HEART--C C THOMAS PUB CO-----	1
13	PATHOLOGY OF THE NERVOUS SYSTEM-----	3
4	PATHOPHYSIOLOGICAL AND CLINICAL ASPECTS OF LIPID ME-----	3
5	PATIENTS AND THEIR DOCTORS--ROUTLEDGE AND KEGAN PAU-----	1
49	PEABODY LANGUAGE DEVELOPMENT KITS-----	2
2	PEABODY REBUS READING PROGRAM-----	3
3	PEDIATRIC NEUROLOGY--HOEBER MED DIV HARPER & ROW-----	1
2	PEDIATRIC THERAPY-----	2
1	PEDIATRICS--APPLETON-CENTURY-CROFTS INC N Y-----	2
11	PEPTIDES PERGAMON PRESS-----	1
2	PERCEPTUAL DEVELOPMENT ITS RLATION TO THEORIES OF-----	2
1	PERCEPTUAL LEARNING AND UNDERSTANDING SKILLS-----	7
3	PERFUSED LIVER-----	1
2	PERIPHERAL NERVOUS SYSTEM--ELSEVIER PUB CO AMSTERDA-----	1
2	PERSONALITY AND ASSESSMENT-----	1
5	PERSPECTIVES IN LEUKEMIA--GRUNE AND STRATTON NY-----	5
1	PERSPECTIVES IN REPRODUCTION AND SEXUAL BEHAVIOR-----	5
8	PERSPECTIVES IN VIROLOGY-----	6
2	PHARMACEUTICAL THERAPEUTICS IN DERMATOLOGY-----	1
2	THE PHARMACOLOGICAL BASIS OF THERAPEUTICS-----	2
1	PHARMACOLOGIC TECHNIQUES IN DRUG EVALUATION-----	1
1	PHARMACOLOGY INDEX-----	1
1	PHARMACOLOGY IN MEDICINE-----	1
2	PHARMACOTHERAPY OF DEPRESSION-----	2
3	PHENYLKETONURIA AND ALLIED METABOLIC DISEASES-----	4
1	PHYLOGENY OF IMMUNITY--U FLORIDA PRESS GAINESVIL-----	6
3	PHYSICAL ACTIVITY AND AGING--CC THOMAS SPRINGFIELD-----	1
3	PHYSICAL ACTIVITY IN HEALTH AND DISEASE-----	1
2	PHYSICAL ACTIVITY AND THE HEART--C C THOMAS-----	1
1	PHYSICAL BASES OF CIRCULATORY TRANSPORT--WB SAUNDER-----	9
2	PHYSICAL PRINCIPLES AND TECHNIQUES OF PROTEIN CHEMI-----	1
1	PHYSICIANS HANDBOOK-----	1
1	PHYSIOLOGICAL BASIS OF MEDICAL PRACTICE--WILLIAMS A-----	1
6	PHYSIOLOGICAL AND BIOCHEMICAL ASPECTS OF NERVOUS IN-----	5
6	PHYSIOLOGICAL CORRELATES OF DREAMING-----	1
1	PHYSIOLOGICAL PHARMACOLOGY--ACADEMIC PRESS NY-----	3
10	PHYSIOLOGY AND BIOCHEMISTRY OF MUSCLE AS A FOOD-----	1
6	PHYSIOLOGY AND BIOPHYSICS--W B SAUNDERS CO PHILA-----	2
1	PHYSIOLOGY OF BREATH-HOLD DIVING AND THE AMA OF JAP-----	1
1	PHYSIOLOGY OF GENE AND MUTATION EXPRESSION-----	1
2	PHYSIOLOGY OF HEMOSTASIS AND THROMBOSIS--CC THOMAS-----	3
1	PHYSIOLOGY IN THE SPACE ENVIRONMENT--NAT ACAD SCI-----	5
1	THE PITUITARY GLAND--BUTTERWORTHS LONDON-----	2
1	PLANT BIOCHEMISTRY--ACADEMIC PRESS N Y-----	2
2	PLANT TOXICITY AND DERMATITIS-----	1
1	PLATELETS THEIR ROLE IN HEMOSTASIS AND THROMBOSIS-----	2
2	PLAY THERAPY WITH MENTALLY SUBNORMAL CHILDREN-----	1
1	POLY ALPHA AMINO ACIDS--MARCEL DEKKER NY-----	5
1	POVERTY IN AN AFFLUENT SOCIETY--HARPER AND SONS NY-----	2
3	PRACTICE OF PLDIATRICS-----	4
6	PRESENT STATE OF RESEARCH OF GROUP A STREPTOCOCCI--	2
1	PREVENTION OF CANCER-----	1
12	PREVENTION AND TREATMENT OF MENTAL RETARDATION-----	1
2	PREVENTIVE MEDICINE W B SANDLRS CO-----	1
2	PRIMATES IN MEDICINE-----	5
12	PRINCIPLES OF BEHAVIOR MODIFICATION-----	2
4	PRINCIPLES OF INTERNAL MEDICINE-----	1
6	PRINCIPLES OF PSYCHOPHARMACOLOGY-----	1
1	PROBLEMS OF BIOCHEMISTRY OF THE BRAIN-----	1
1	PROCEDURES IN NUCLEIC ACID RLSEARCH--HARPER ROW-----	1
1	PROGRESS IN ALLERGY--S KARGER NEW YORK-----	4
2	PROGRESS IN ATOMIC MEDICINE--GRUNE AND STRATTON NY-----	3
1	PROGRESS IN BIOCHEMICAL PHARMACOLOGY-----	23
1	PROGRESS IN BIOMEDICAL ENGINEERING-----	4
2	PROGRESS IN BRAIN RESEARCH-----	5
1	PROGRESS IN CARDIOVASCULAR DISEASE--GRUNE AND STRAT-----	1
1	PROGRESS IN THE CHEMISTRY OF FATS AND OTHER LIPIDS-----	2
7	PROGRESS IN CLINICAL CANCER-----	3
1	PROGRESS IN EXPERIMENTAL PERSONALITY RESEARCH-----	4
1	PROGRESS IN EXPERIMENTAL TUMOR RESEARCH--S KARGER B-----	6
1	PROGRESS IN GASTROENTEROLOGY--GRUNE AND STRATTON-----	3
2	PROGRESS IN HEMATOLOGY-----	6
1	PROGRESS IN INDUSTRIAL MICROBIOLOGY--LILFE BOOKS L-----	1
1	PROGRESS IN INFERTILITY--LITTLE BROWN CO BOSTON-----	2
1	PROGRESS IN LIVER DISEASES-----	1
6	PROGRESS IN LYMPHOLOGY-----	3
9	PROGRESS OF MEDICAL PARASITIOLOGY IN JAPAN-----	1
1	PROGRESS IN NEUROLOGY AND PSYCHIATRY--GRUNE-STRATT-----	1
1	PROGRESS IN NUCLEAR HEMATOLOGY AND ALLIED FIELDS-----	1
2	PROGRESS IN NUCLEIC ACIDS AND MOLECULAR BIOLOGY-----	7
1	PROGRESS IN NUCLEIC ACID RESEARCH-----	1
1	PROGRESS IN PHYSIOLOGICAL PSYCHOLOGY--ACAD PRESS-----	3
1	PROGRESS IN PRIMATOLOGY-----	4
1	PROGRESS IN PYELONEPHRITIS-----	1
7	PROGRESS IN RESEARCH IN EMPHYSEMA AND CHRONIC BRONC-----	1
3	PROGRESS IN TRANSPLANTATION--MUNKSGAARD DENMARK-----	4
2	PROGRESSIVE MUSKELDYSTROPHIE MYOTONIE MYASTHENIE-----	1
1	PROLIFERATION AND SPREAD OF NEOPLASTIC CELLS-----	1
1	THE PROTEINS-----	2
2	PROTIDES OF BIOLOGICAL FLUIDS-----	20

BOOKS	FREQUENCY	BOOKS	FREQUENCY
PSYCHIATRIC CASE HISTORY EVENT SYSTEM--REISS-DAVIS-	2	STEROID DYNAMICS--ACADEMIC PRESS NEW YORK-----	1
PSYCHIATRIC EPIDEMIOLOGY AND MENTAL HEALTH PLANNING	2	STEROID HORMONE CONJUGATES-----	1
PSYCHIATRIC NURSING--WC BROWN CO DUBUQUE-----	1	STOMACH--GRUNE AND STRATTON NY-----	2
PSYCHOANALYSIS A GENERAL PSYCHOLOGY--INT UNIV PRES	2	STROKE REHABILITATION--BASIC CONCEPTS AND RESEARCH-	3
PSYCHODIAGNOSIS IN SCHIZOPHRENIA-----	1	STRUCTURAL BASIS OF RENAL DISEASE--HOEBER AND CO--	8
PSYCHOLINGUISTIC PAPERS--UNIV EDINBURGH PRESS----	2	STRUCTURAL AND CHEMICAL ORGANIZATION OF TLEth-----	3
THE PSYCHOLOGICAL INTERIOR OF FAMILY LIFE-----	1	STRUCTURAL CHEMISTRY AND MOLECULAR BIOLOGY--FREEHAN	6
PSYCHOLOGICAL STRESS ISSUES IN RESEARCH--APPLETON-	3	STRUCTURE AND BONDING--SPRINGER-VERLAG-----	1
PSYCHOLOGICAL STRESS AND THE COPING PROCESS--MCGRAW	2	STRUCTURE AND FUNCTION OF ENZYMES--WA BENJAMIN CO N	2
PSYCHOLOGY IN ACTION BASIC READINGS-----	1	STRUCTURE AND FUNCTION OF INHIBITORY NEURONAL MECHA	2
PSYCHOLOGY OF LEARNING AND MOTIVATION-----	2	STUDIES OF A CORE CURRICULUM-----	1
PSYCHOLOGY AND LIFE-----	1	STUDIES IN PHYSIOLOGY--SPRINGER-VERLAG NY-----	2
PSYCHOPATHOLOGY OF MENTAL DEVELOPMENT--GRUNE STRATT	5	STUDIES OF RHEUMATOID DISEASE--UNIV TORONTO PRESS--	1
PSYCHOTHERAPY THEORY RESEARCH AND PRACTICE-----	1	STUDIES IN SOUTHWESTERN ETHNOLINGUISTICS-----	2
PUNISHMENT-----	2	SUBVIRAL CARCINOGENESIS-----	4
RABIES TALLOIRES--INT SYMPOS KARGER BASEL NY-----	1	THE SULFONYLUREA COMPOUNDS-----	1
RADIATION AND AGING--TAYLOR AND FRANCIS LTD LONDON-	1	SUPPRESSION OF GRAFT REJECTION EMPHASIS ON CORNEA--	2
RADIOACTIVE PHARMACEUTICALS--US ATOM ENERG COMB----	1	SURFACES AND COATINGS RELATED TO PAPER AND WOOD-----	1
RADIOGRAPHIC ATLAS OF THE GENITOURINARY SYSTEM--CR	2	SURGICAL BLEEDING--HANDBOOK FOR MED SURG SPECIALTIE	4
RADIOISOTOPE IN DER LOCALIZATIONS DIAGNOSTIK-----	1	SURVEY OF PROGRESS IN CHEMISTRY-----	1
RADIOISOTOPE METHODOLOGY--AM SOC CLIN PATH CHICAGO-	1	SYMPOSIUM ON CYTOCHROMES-----	2
RADIOLOGY FOR THE ORTHOPAEDIC SURGEON--WB SAUNDERS-	1	THE SYMPOSIUM OF FOODS THE CHEMISTRY AND PHYSIOLOGY	1
REACH OF THE MIND-----	2	SYMPOSIUM DER INTERNATIONAL SOCIETY OF PARENTAL N	1
READINGS IN ANIMAL BEHAVIOR--HOLT RINEHART & WINS--	1	SYMPOSIUM ON REPRODUCTION CONGRESS OF THE HUNGARIAN	1
READINGS IN EDUCATIONAL PSYCHOLOGY--HOUGH MIFFLIN--	2	SYMPOSIUM ON VISUAL AND AUDITORY ANALYZERS-----	1
RECENT ADVANCES IN BIOLOGICAL PSYCHIATRY-----	13	SYSTEMS THEORY AND BIOLOGY-----	5
RECENT ADVANCES IN GASTROENTEROLOGY-----	5	TAXONOMY AND PHYLOGENY OF OLD WORLD PRIMATES WITH R	1
RECENT ADVANCES IN NEUROLOGY A TESTIMONIAL TO DR DE	1	TEMPERAMENT AND BEHAVIOR DISORDERS IN CHILDREN-----	1
RECENT ADVANCES IN NUCLEAR MEDICINE--APPLE-CENT-CR	2	TERATOLOGY OF THE CENTRAL NERVOUS SYSTEM IN LABORAT	2
RECENT ADVANCES IN PEDIATRIC CLINICAL PATHOLOGY----	2	TEXTBOOK OF ENDOCRINOLOGY-----	7
RECENT PROGRESS IN HORMONE RESEARCH--ACAD PRESS----	11	TEXTBOOK OF MEDICINE-----	4
RECENT PROGRESS IN PHOTOBIOLOGY-----	1	TEXTBOOK ON NEURO-OPTHALMOLOGY-----	1
RECENT RESEARCH ON GONADOTROPIC HORMONES-----	1	TEXTBOOK OF PEDIATRICS-----	1
RECENT RESULTS IN CANCER RESEARCH-----	4	TEXTBOOK OF PREVENTIVE MEDICINE--LITTLE BROWN CO--	2
RECOGNIZING PATTERNS-----	4	TEXTBOOK OF SURGERY--APPLETON CENT CROFTS NY-----	1
REGIONAL DEVELOPMENT OF THE BRAIN IN EARLY LIFE----	6	THE THALAMUS--COLUMBIA UNIV PRESS NEW YORK-----	1
REGULATION OF NUCLEIC ACID AND PROTEIN BIOSYNTHESIS	7	THEORIES OF COGNITIVE CONSISTENCY--RAND-MCNALLY NY-	6
REGULATION OF PROTEIN SYNTHESIS-----	1	THEORIES OF PSYCHOPATHOLOGY--WA SAUNDERS PHILA-----	1
REGULATION DER SCHILDRUSENFUNKTION BEI JODHANGEL--	1	THERMOBIOLOGY-----	2
RELATION OF ENGINEERING MECHANICS RES TO PRACT CIVI	1	THERMODYNAMICS--AN INTRODUCTION-----	1
RENAL DISEASE--DAVIS AND CO PHILADELPHIA-----	3	THIAMINE DEFICIENCY BIOCHEMICAL LESIONS AND THEIR C	1
RENAL FAILURE-----	3	THINKING CURRENT EXPERIMENTAL STUDIES-----	1
RENAL HYPERTENSION-----	5	THREE AREAS OF EXPERIMENTAL PHONETICS-----	1
RENAL NEOPLASIA--INT SYMPOS LITTLE BROWN CO-----	4	THROMBOEMBOLISM-----	1
REPAIR AND REGENERATION-----	2	THROMBOSIS AND BLEEDING DISORDERS--A LABORATORY MAN	3
REPRODUCTION AND SEXUAL BEHAVIOR-----	1	THYMUS--EXPERIMENTAL AND CLINICAL STUDIES-----	2
RESEARCH IN BURNS--ES LIVINGSTON EDINBURGH-----	1	THE THYROID-----	1
RESEARCH CONSULTATION CONCERNING NEEDED RESEARCH IN	1	THYROTOXICOSIS-----	1
RESEARCH IN FISHERIES-----	3	TICE--HARVEY PRACTICE OF MEDICINE--WF PRIOR CO HAGER	1
RESEARCH PLANNING AND ACTION FOR THE AGED POWER AN	3	TO HONOR ROMAN JAKOBSON-----	1
RESEARCH PROCESS IN NURSING--APPLETON CENT CROFTS-	2	TODAYS CHANGING SOCIETY A CHALLENGE TO INDIVIDUAL I	1
RESEARCH PROGRESS ORGANIC-BIOL AND MEDICINAL CHEM--	2	TOLBUTAMIDE AFTER 10 YEARS-----	4
RESEARCH IN PROTOZOOLOGY PERGAMON PRESS NEW YORK--	1	TOPICS IN MEDICINAL CHEMISTRY-----	4
RESEARCH IN THE SERVICE OF MAN BIOMEDICAL KNOWLEDG-	1	TOPICS IN PHOSPHORUS CHEMISTRY--INTERSCI PUB CO NY-	1
RESEARCH IN VERBAL BEHAVIOR AND SOME NEUROPHYSIOLOG	6	TOUCH HEAT AND PAIN CIBA SYMPOS--LITTLE BROWN CO--	1
RESPIRATION AND PHOSPHORYLATION OF BACTERIA--PLENUM	8	TOXICITY OF ANESTHETICS-----	3
RETICULOENDOTHELIAL SYSTEM AND ATHEROSCLEROSIS----	1	TRANSMISSION OF VIRUSES BY THE WATER ROUTE--J WILEY	1
THE RETICULOENDOTHELIAL SYSTEM MORPHOLOGY IMMUNOLOG	1	TRANSPLANTATION VON ORGANEN UND GEWELBEN--INT SYMPOS	2
RETINAL DETACHMENT SURGERY--MOSBY CO ST LOUIS-----	1	TREATISE ON COLLAGEN--ACADLMIC PRESS LONDON-----	5
RETINAL DISEASES SYMPOSIUM ON DIFFERENTIAL DIAGNO-	5	TREATISE ON ELECTRON AND COUPLED ENERGY TRANSFER IN	1
RETIREMENT HOUSING IN CALIFORNIA--DIABLO PRESS BER-	1	THE TREATMENT OF CARCINOMA OF THE BREAST-----	1
REVIEW OF CHILD DEVELOPMENT RESEARCH-----	2	TROUT HEPATOMA RESEARCH CONFERENCE-----	3
REVIEW OF MEDICAL MICROBIOLOGY--LANGE MED PUB-----	1	TUMORS OF BONE AND SOFT TISSUE-----	1
RHEOLOGY-----	2	TYROSINOSIS--SYMPOS SCAND UNIV BOOKS-----	2
RHEUMATIC CORONARY HEART DISEASE-----	1	UFAW HANDBOOK ON CARE AND MANAGEMENT LAB ANIMALS--	1
ROLE OF FATTY ACIDS IN PLATELET AGGREGATION AND THR	1	ULTRASONICS IN OPHTHALMOLOGY-----	1
ROLE AND METHODOLOGY OF CLASSIFIC IN PSYCHIAT AND P	3	ULTRASOUND IN MEDICAL DIAGNOSIS--PLENUM PRESS NY--	1
RUMEN AND ITS MICROBES--ACADEMIC PRESS NY-----	1	ULTRASTRUCTURE OF THE KIDNEY--ACADEMIC PRESS NY--	1
SCIENCE OF NUTRITION-----	1	ULTRASTRUCTURE OF THE NORMAL AND ABNORMAL SKIN-----	5
SCIENCE AND PSYCHOANALYSIS--GRUNE AND STRATTON NY--	1	ULTRASTRUCTURE OF THE SKIN--LEA AND FEBIGER PHILA--	1
SCIENTIFIC FOUNDATIONS OF SURGERY--HEINEMANN MED BO	2	UNDERWATER PHYSIOLOGY--WILLIAMS AND WILKINS BALTO--	10
SCIENTIFIC PROGRESS AND HUMAN VALUES-----	2	UNIVERSALS IN LINGUISTIC THEORY-----	1
SECRETORY MECHANISMS OF SALIVARY GLANDS--ACAD PRESS	5	USE OF COMPUTERS AND ELECTRONIC DEVICES IN PSYCHIAT	1
SELF-INSTRUCTION IN MEDICAL EDUCATION-----	1	USE OF LSD IN PSYCHOTHERAPY AND ALCOHOLISM--BOBBS M	1
A SELF-SELECTION PSYCHOLOGY TEXTBOOK-----	1	USE OF SUBHUMAN PRIMATES IN DRUG EVALUATION-----	1
SENSORINEURAL HEARING PROCESS AND DISORDERS-----	9	VACUUM MICROBALANCE TECHNIQUES-----	2
THE SEX CHROMATIN--W B SAUNDERS CO PHILADELPHIA----	1	VARIATION IN CHEMICAL COMP OF THE NERVOUS SYSTEM--	1
SHARKS SKATES AND RAYS--JOHNS HOPKINS PRESS-----	3	VASCULAR COMPLICATIONS OF DIABETES MELLITUS-----	3
SHOCK-----	1	VECTORCARDIOGRAPHY 1965--NORTH HOLLAND PUB CO-----	1
SHOCK AND HYPOTENSION--GRUNE AND STRATTON-----	1	VENOMOUS ANIMALS AND THEIR VENOMS-----	1
SKIN SENSES--ARTHUR H THOMAS CO-----	4	VERBAL BEHAVIOR AND GENERAL BEHAVIOR THEORY-----	3
SKIN SENSES AN INT SYMPOS--CC THOMAS SPRINGFIELD--	6	VERBAL BEHAVIOR THEORY AND S-R BEHAVIOR THEORY-----	3
SLEEP AND ALTERED STATES OF CONSCIOUSNESS-----	2	VIRAL AND RICKETTSIAL DISEASES OF MAN--LIPPINCOTT--	1
SLOW LATENT AND TEMPERATE VIRUS INFECTIONS-----	1	VIRUS-DIRECTED HOST RESPONSE--ACADEMIC PRESS NY--	1
SOCIAL COMMUNICATION AMONG PRIMATES--UNIV CHICAGO P	1	VIRUSES INDUCING CANCER UNIV UTAH PRESS-----	5
SOCIOLOGICAL FRAMEWORK FOR PATIENT CARE--WILEY NY--	1	VIRUSES OF LABORATORY RODENTS--US GOVT PRINT OFC--	1
SOL BIOCHEMISTRY--MARCEL DEKKER INC NY-----	3	VIRUSES AND MOLECULAR BIOLOGY--MACMILLAN CO NY--	1
SOME CRITICAL ISSUES AND PROBLEMS IN CLUSTER ANALYS	1	VIRUSES VECTORS AND VEGETATION--INTERSCI PUB NY--	1
SOME MATHEMATICAL MODELS IN BIOLOGY-----	1	VISTAS IN CONNECTIVE TISSUE DISEASES-----	3
SPECIFIC TUMOR ANTIGENS--MUNKSGAARD COPENHAGEN-----	2	VISTAS IN READING-----	1
SPECIFICATIONS AND CRITERIA FOR BIOCHEMICAL COMPOUN	1	THE VITAMINS--ACADEMIC PRESS NEW YORK-----	10
SPECIFICITY OF CELL SURFACES--PRENTICE HALL INC--	5	VITAMINS AND HORMONES-----	1
SPHINGOLIPIDOSES AND ALLIED DISEASES PROC INT SYMP-	1	WILSONS DISEASE-----	1
A SPOKEN WORD COUNT--LANGUAGE RES ASSN CHICAGO-----	1	WORLD POPULATION CONFERENCE 1965--PROCEEDINGS NY--	2
SQUIRREL MONKEY--ACADEMIC PRESS NY-----	1	WORLD WORKSHOP IN PERIODONTICS 1966--UNIV MICH--	1
THE STATE AND THE MENTALLY ILL-----	1	YEAR BOOK OF ANESTHESIA-----	1
STEREOLOGY-----	1	YEAR BOOK OF CANCER-----	3

BOOKS

FREQUENCY BOOKS

FREQUENCY

YEARBOOK OF CARDIOVASCULAR AND RENAL DISEASES-----	2	YEARBOOK NAT SOC STUDY EDUC CHICAGO-----	1
YEARBOOK OF DENTISTPY--YEARBOOK MED PUB CHICAGO----	2	YEAR BOOK OF OPHTHALMOLOGY--YEAR BOOK MEDICAL PUB--	1
YEAR BOOK OF ENDOCRINOLOGY-----	2	1966-67 YEARBOOK OF PATHOLOGY AND CLINICAL PATHOLOG	1
YEARBOOK OF GENERAL SURGERY-----	3	YEARBOOK OF SCIENCE AND TECHNOLOGY-----	4
YEAR BOOK OF MEDICINE-----	1	DIE ZELLE STRUKTUR UND FUNKTION--WISSENSCHAFT VERLA	1
		ZINC METABOLISM--CC THOMAS SPRINGFIELD ILL-----	2

Number of journals or other periodicals	2,488	
Number of articles published		32,253
Number of book titles listed		
Number of books (or contributions to books) published	<u>978</u>	<u>2,443</u>
Totals	3,466	34,696

JOURNALS MOST FREQUENTLY USED BY PHS GRANTEES

JOURNALS	FREQUENCY	JOURNALS	FREQUENCY
FED PROC	1599	J PARASIT	64
J BIOL CHEM	657	NATURE PARIS	64
BIOCHIM BIOPHYS ACTA	595	AM J CARDIOL	63
PROC SOC EXP BIOL MED	538	ARCH NEUROL	63
SCIENCE	485	BROCHURES MISCELLANEOUS	62
CLIN RES	466	BIOPHYS J	61
J AM CHEM SOC	443	J DAIRY SCI	61
PROC NAT ACAD SCI	422	J EXP PSYCHOL	61
NATURE LONDON	400	J NEUROCHEM	61
BIOCHEMISTRY	391	EXP NEUROL	60
THESES	388	J HISTOCHEM CYTOCHEM	60
J CLIN INVEST	327	AM J ROENTGEN	59
CANCER RES	310	AM J DIS CHILD	58
J CELL BIOL	301	CHEM COMMUN	58
ANAT REC	288	MOLEC PHARMACOL	58
AM J PHYSIOL	281	RADIAT RES	57
J BACT	281	PLANT PHYSIOL	56
CIRCULATION	272	PROC AM PSYCHOL ASSN ANN MTG	56
ENDOCRINOLOGY	266	ARCH SURG	55
J ORG CHEM	260	PSYCHOL REP	55
J MOLEC BIOL	259	J ULTRASTRUCT RES	53
PROC INT CONGR BIOCHEM	255	RADIOLOGY	53
BIOCHEM BIOPHYS RES COMMUN	238	ARCH INTERN MED	52
ARCH BIOCHEM	229	J ALLERG	52
J IMMUN	220	J PHYS CHEM	52
PHYSIOLOGIST	215	J PROTOZOOL	52
BACT PROC	199	J ACOUST SOC AM	51
JAMA	192	PROC BIOPHYS SOC ANN MTG	51
NEW ENG J MED	192	J THORAC CARDIOV SURG	50
VIROLOGY	180	PROC INT CONGR ENDOCR	50
J LAB CLIN MED	176	TETRAHEDRON OXFORD	50
ANN NY ACAD SCI	175	AM HEART J	49
PSYCHONOM SCI	172	COLD SPRING HARBOR SYMPOS QUANT BIOL	49
GASTROENTEROLOGY	171	STEROIDS	49
BLOOD	170	AM J CLIN PATH	47
J CLIN ENDOCR	162	AM J VET RES	47
CANCER	153	J NEUROPHYSIOL	47
J EXP MED	150	THROMB DIATH HAEMORRH	47
PROC AM CHEM SOC NAT MTG	146	J CELL PHYSIOL	46
J APPL PHYSIOL	145	J NUCL MED	46
J NAT CANCER INST	145	J COMP NEUROL	45
PROC INT ASSN DENT RES ANN MTG	140	METABOLISM	45
LAB INVEST	139	AM J MENT DEFIC	44
AM J PATH	136	AM J SURG	44
DISSERTATIONS	136	ARCH ENVIRON HEALTH	44
PEDIATRICS	135	IMMUNOLOGY	44
BIOCHEM J	130	AM J MED SCI	43
J PHARMACOL EXP THER	130	BIOL BULL	43
J PEDIAT	129	BIOPOLYMERS	43
ANN INTERN MED	128	J CHROMATOGR	42
PHARMACOLOGIST	127	PROC SOC PEDIAT RES	42
SURG FORUM	125	AM J EPIDEMIOL	41
TRANSPLANTATION	125	APPL MICROBIOL	41
J VIROL	122	CHILD DEVELOP	41
LANCET	119	PROC AM PSYCHIAT ASSN	41
BIOCHEM PHARMACOL	118	PROC EASTERN PSYCHOL ASSN MTG	41
AM J OPHTHAL	117	ANAL CHEM	40
J MED CHEM	114	BULL NY ACAD MED	40
AM J MED	111	J ENDOCR	39
ANAL BIOCHEM	109	J RETICULOENDOTHELIAL SOC	39
CIRC RES	107	LIPIDS	39
AM J OBSTET GYNEC	104	PROC ELECTRON MICROSCOP SOC AM ANN MTG	39
ARCH OPHTHAL	104	OBSTET GYNEC	38
EXP CELL RES	104	POULTRY SCI	38
SURGERY	104	PROC AM SOC NEPHROL ANN MTG	38
EXCERPTA MED INT CONGR SCR	101	ACTA ENDOCR	37
NEUROLOGY	99	ARCH GEN PSYCHIAT	37
AM ZOO	97	ARCH INT PHARMACODYN	37
PROC AM ASSN CANCER RES	95	J PERSONALITY SOC PSYCHOL	37
LIFE SCI	94	AM J TROP MED	36
ANN SURG	91	CLIN PHARMACOL THER	36
PROC INT CONGR PHYSIOL SCI	91	J EXP ZOO	36
CANCER CHEMOTHER REP	90	J REPROD FERTIL	36
ELECTROENCEPH CLIN NEUROPHYSIOL	88	TEXAS REP BIOL MED	36
GENETICS	87	INORG CHEM	35
J NUTR	86	J NEUROPATH EXP NEUROL	35
J COMP PHYSIOL PSYCHOL	84	PROC ACOUST SOC AM MTG	35
J PHARM SCI	83	CLIN CHIM ACTA	34
J LIPID RES	81	INT ARCH ALLERG	34
TETRAHEDRON LETT NEW YORK	80	J UROL	34
J GEN PHYSIOL	79	TOXIC APPL PHARMACOL	34
J INVEST DERM	78	TRANS AM SOC ARTIF INTERN ORGANS	34
EXPERIENTIA	77	ARCH DERM	33
ARCH PATH	76	EDUC TESTING SERV RES BULL	33
DIGEST INT CONF MED BIOL ENG	75	EXP MOLEC PATH	33
J DENT RES	75	J SPEECH HEARING RES	33
PROC ENG MED BIOL ANN CONF	75	PHYSIOL BEHAV	33
AM J CLIN NUTR	74	Z ZELLFORSCH	32
ARCH ORAL BIOL	74	J ANIM SCI	32
INVEST OPHTHAL	74	PROC INT CONGR NEPHROL	31
J PHYSIOL LONDON	74	J NERV MENT DIS	31
J CHEM PHYS	73	J NEUROSURG	31
SURG GYNEC OBSTET	70	AM J HUM GENET	30
ARTHRITIS RHEUM	69	ANN ENTOM SOC AM	30
COMP BIOCHEM PHYSIOL	69	ARCH OTOLARYNG	30
DIABETES	69	JOHNS HOPKINS MED J	30
PHYTOPATHOLOGY	68	MAYO CLIN PROC	30
ANESTHESIOLOGY	67	PSYCHOPHYSIOLOGY	30
AM REV RESP DIS	66	RES REP	30
BRAIN RES	66	TRANSFUSION	30
PROC ENDOCR SOC ANN MTG	65		

ALPHABETICAL LIST OF INVESTIGATORS

AACH RICHARD	FR-00036-08	ADAMS JOHN	HE-06285-08	ALBANY MED COL	AM-670669
AACH RICHARD D	AM-10349-02	ADAMS MARY	HD-02416-02	ALBANY MED COL	LM-661151
AARONSON BERNARD S	MH-12169-02	ADAMS N	GM-12302-04	ALBERT A	AM-01738-11
ABBOTT BERNARD C	HE-08218-06	ADAMS RALPH N	GM-13791-03	ALBERT EINSTEIN COL MED	AI-681295
ABBOTT BERNARD C	NB-07475-01	ADAMS RAYMOND D	NB-00152-17	ALBERT EINSTEIN COL MED	CA-650612
ABBOTT JOAN	GM-15947-01	ADAMS RAYMOND D	NB-03190-08	ALBERT EINSTEIN COL MED	DE-660941
ABBOTT LABS	AI-620487	ADAMS RAYMOND D	NB-03571-07	ALBERT EINSTEIN MED	
ABBOTT LABS	AI-660459	ADAMS REUBEN H	HD-01176-07	CTR	CA-640037
ABBOTT LABS	AI-680692	ADAMS ROBERT E	LM-00231-02	ALBERT ERNEST N	HE-11721-01
ABBOTT LABS	AI-680966	ADAMS ROBERT S	LM-14760-04	ALBERT HAROLD M	HE-09588-03
ABBOTT MITCHEL T	AM-09314-04	ADAMS RUSSELL S JR	CC-00257-03	ALBERT ROY E	DS-00001-01
ABBOUD FRANCOIS M	FR-00059-07	ADAMS W ROBERT	AI-06584-03	ALBERT ROY E	RH-00298-04
ABBOUD FRANCOIS M	HE-09835-03	ADAMS WILLIAM S	CA-02433-14	ALBERT ROY E	UI-00484-07
ABBRECHT PETER H	AM-10395-03	ADAMSONS ROLAND J	AM-11141-02	ALBERTS BRUCE M	GM-14927-02
ABCOR INC	AM-670667	ADELBERG EDWARD A	GM-15336-01	ALBO VINCENT C	CA-07439-05
ABCOR INC	HE-681393	ADELMAN W J JR	NB-04601-06	ALBRECHT ALBERTA M	CA-08748-03
ABCOR INC	HE-671405	ADELSTEIN S J	AM-04219-09	ALBRECHT ANDREAS C	GM-10865-09
ABDEL-LATIF ATA A	NB-07876-01	ADER ROBERT	MH-03655-09	ALBRECHT C E	AI-08005-02
ABDUL-KARIM RAJA W	FR-00229-03	ADEY W ROSS	MH-03708-08	ALBRECHT VIRGINIA	LM-00414-02
ABE GEORGE Y	LM-00500-01	ADEY W ROSS	NB-01883-10	ALBRIGHT JAMES A	AM-11461-02
ABE GEORGE Y	MH-15254-02	ADLER FRANK L	AI-06899-03	ALBRINK MARGARET J	AM-05578-07
ABEL CHARLES A	LM-00156-01	ADLER HENRY F	AI-01726-11	ALBRINK MARGARET J	AM-09252-04
ABEL FRANCIS L	HE-06308-08	ADLER JULIUS	AI-03603-08	ALBRINK MARGARET J	NB-07733-01
ABEL FRANCIS L	HE-08042-06	ADLER MARTIN W	MH-05173-07	ALDOUS JOAN	MH-08762-03
ABEL FRANCIS L	HE-10659-02	ADLER RICHARD H	AM-09570-03	ALDRICH CHEMICAL CO INC	CA-671471
ABELES ROBERT H	GM-12633-05	ADOLPH ALAN R	NB-06111-03	ALDRICH CHEMICAL CO INC	MH-660534
ABELIN THEODOR	MH-13273-02	ADOLPH R J	HE-06307-07	ALDRIDGE MARY H	GM-14852-02
ABELL CREED W	CA-10683-01	ADOLPH R J	HE-06307-07	ALEDORT LOUIS M	HE-10905-03
ABELL L	HE-05741-08	ADOLPH R J	HE-06307-07	ALEO JOSEPH J	DE-02547-02
ABELMANN WALTER H	HE-10539-03	ADOUNY GEORGE A	AI-06562-03	ALEO JOSEPH J	FR-05339-07
ABELSMITH MELVIN E	HE-11304-01	ADOUNY GEORGE A	AM-06210-05	ALEPA FRANCIS P	AM-09800-03
ABELSON DENIS M	CA-08770-01	AEROJET GENERAL CORP	AM-671169	ALEPA FRANCIS P	AM-12518-01
ABELSON DENIS M	FR-00322-02	AEROJET-GENERAL CORP	AM-680980	ALEPA FRANCIS P	FR-00060-07
ABELSON DENIS M	FR-00322-02	AEROJET-GENERAL CORP	CA-681300	ALEXANDER A A	FR-00249-04
ABELSON NEVA M	GM-06218-09	AEROJET-GENERAL CORP	HE-681435	ALEXANDER ARCHIBALD F	HE-08759-04
ABERNATHY JAMES R	HD-03461-01	AEROSPACE CORP	LM-680991	ALEXANDER ARISTOTLE A	MH-12858-02
ABERNATHY R	FR-00208-04	AFFILIATED MED ENTER-PRISES		ALEXANDER B	HE-09011-05
ABILDGAARD CHARLES	FR-00045-06	AFFILIATED MED ENTER-PRISES INC	MH-670734	ALEXANDER BENJAMIN	HE-11447-02
ABILDSKOV J A	HE-03241-10	AFFLECK D C	RS-671181	ALEXANDER C N JR	MH-14694-01
ABOOD LEO G	NB-05856-04	AFIFI ADEL K	HD-00370-07	ALEXANDER CARL S	MH-16063-01
ABOTT ROBERT P	FR-00241-04	AFT HARVEY	NB-06566-02	ALEXANDER GEORGE J	NB-06298-03
ABRAHAM DONALD J	CA-08509-03	AGGELER PAUL M	UI-00579-01	ALEXANDER HATTIE E	AI-07132-02
ABRAHAM F D	MH-13260-02	AGGER ROBERT E	HE-02754-12	ALEXANDER JAMES K	HE-03006-12
ABRAHAMSON ROGER D	MH-15706-01	AGHAJANIAN GEORGE K	CH-00309-02	ALEXANDER L C	FR-05348-07
ABRAHAMSON E W	NB-05687-03	AGNELLO EUGENE J	MH-15027-01	ALEXANDER LEROY E	GM-12396-04
ABRAHAMSON EDWIN W	NB-02340-09	AGNEW JOHN T	AM-10853-02	ALEXANDER MARTIN	UI-00120-06
ABRAHAMSON SIXTEN	GM-11653-08	AGOSIN MOISES	AP-00576-02	ALEXANDER MARY L	CA-07265-05
ABRAMOW MAURICE M	TW-00311-02	AGRANOFF BERNARD W	AI-02300-10	ALEXANDER N M	AM-03788-09
ABRAMS ADOLPH	GM-05810-09	AGRANOFF BERNARD W	MH-12506-03	ALEXANDER NATALIE	HE-05543-08
ABRAMS GERALD D	AI-05827-05	AGRANOFF BERNARD W	NB-03101-08	ALEXANDER P J	FR-00162-04
ABRAMS HERBERT L	HE-11668-01	AGRAS W STEWART	MH-13651-02	ALEXANIAN RAYMOND	AM-09155-04
ABRAMS HERBERT L	HE-11669-01	AGUSIN MOISES	AI-01867-11	ALEXANIAN RAYMOND	CA-03195-11
ABRAMS JEROME S	AM-12140-01	AGUSTI REGULO	AI-01867-11	ALEXANIAN RAYMOND	CA-05831-07
ABRAMS RICHARD	CA-08395-03	AHLBERG CLARK D	TW-00290-02	ALFORD BOBBY R	NB-04099-05
ABRAMS RICHARD	HD-02741-07	AHLQUIST R P	FR-07068-03	ALFORD CHARLES A	HD-01687-03
ABRAMS ROBERT M	AM-08241-05	AHLQUIST RAYMOND P	FR-05365-07	ALGRANATI ISRAEL D	FR-00285-02
ABRAMSON ARTHUR S	AM-05284-07	AHLQUIST RAYMOND P	FR-00061-07	ALIAPOLIOS M A	AM-11572-02
ABRAMSON DAVID I	HE-02568-12	AHLQUIST RAYMOND P	FR-00061-07	ALICATA JOSEPH E	NB-04965-05
ABRASH HENRY I	GM-09905-06	AHLQUIST RAYMOND P	FR-00061-07	ALIVISATOS SPYRIDON G	CA-10143-02
ABRUZZO JOHN L	AM-11689-02	AHO KIMMO V	TW-00264-02	AL-ASKARI SALAH	AI-06502-04
ABRUZZO JOHN L	FR-00072-06	AHREN KURT E	HD-02795-02	ALKSNE JOHN F	NB-07883-01
ABUSHANAB ELIE	AM-10818-01	AHRENS EDWARD H JR	FR-00102-05	ALLAM MARK W	NB-08051-01
ABUZZAHAB FARUK S	GM-15477-02	AHRENS EDWARD H JR	HE-05680-09	ALLAND ALEXANDER JR	FR-05464-06
ACETO THOMAS	FR-00077-06	AHRENS EDWARD H JR	HE-06222-08	ALLARD ROBERT W	MH-13811-01
ACHENBACH THOMAS	HD-03008-01	AHRENSBERG CONRAD M	MH-13622-01	ALLCOCK HARRY R	GM-10476-06
ACHESON GEORGE H	HE-01506-15	AIELLO EDWARD L	NB-07402-02	ALLEN ARTHUR	HE-11418-01
ACHESON ROY M	HD-01751-03	AINGER LORIN E	HE-05755-06	ALLEN CHARLES F	HE-11300-01
ACKERMAN DONALD R	HD-02592-02	AINSWORTH MARY D	HD-01712-03	ALLEN CHARLES M JR	AI-04788-06
ACKERMAN G ADOLPH	HE-04061-10	AIRBORNE INSTRUMENT LAB	CC-671177	ALLEN DONALD M	AM-12193-01
ACKERMAN LAUREN V	CA-06747-06	AIRTH ROBERT L	AM-11222-02	ALLEN F H	HE-10037-04
ACKERMAN ORA R	MR-02054-03	AISENBERG ALAN C	CA-07179-05	ALLEN FRED H JR	HE-09011-05
ACKERMAN W WILBUR	AI-05876-05	AITA JOHN A	LM-00636-01	ALLEN GEORGE W	HE-08630-04
ACKERS GARY K	GM-14493-02	AJL SAMUEL J	AI-03866-08	ALLEN GERALD D	NB-05406-04
ACS GEORGE	CA-08751-03	AJL SAMUEL J	FR-05505-06	ALLEN JAMES C	DE-02419-03
ACUFF CHARLES E	MR-02020-04	AJL SAMUEL J	LM-00164-02	ALLEN JAMES C	AI-05780-04
ADAMS DONALD F	AP-00562-02	AKAGI JAMES M	AI-04672-07	ALLEN JAMES C	AI-07677-02
ADAMS ELIJAH	GM-11105-06	AKAZAWA TAKASHI	AM-10792-02	ALLEN JAMES N	CA-08543-04
ADAMS EMORY T JR	GM-15551-01	AKER UMIT T	HE-11034-02	ALLEN JAMES R	HE-10941-02
ADAMS EUGENE W	CA-08187-04	AKERS WILLIAM W	HE-09251-05	ALLEN LANE H	HE-09468-04
ADAMS FORREST H	GM-13242-03	AKESON WAYNE H	AM-06363-08	ALLEN MARSHALL A	FR-00061-07
ADAMS FORREST H	GM-13242-03	AKESON WAYNE H	AM-08689-04	ALLEN MARSHALL B JR	NB-04345-06
ADAMS FORREST H	HD-00251-07	AKESON NORMAN B	CC-00304-07	ALLEN MARSHALL B JR	NB-07239-01
ADAMS FORREST H	HD-01275-03	AKINO MIKI	AM-11100-02	ALLEN MARY B	UI-00382-01
ADAMS FRANK W	ES-00210-02	AKTIPIIS STELIOS	CA-10346-02	ALLEN PETER Z	AI-06534-04
ADAMS FRANK W	HD-03238-01	AKUTSU TETSUO	HE-11240-01	ALLEN RICHARD J	FR-00042-08
ADAMS FREEMAN H	LM-00383-02	ALACQUE M M SISTER	LM-00508-01	ALLEN RICHARD J	MR-07002-04
ADAMS FREEMAN H	MH-15230-05	ALADJEM FREDERICK	AI-03222-09	ALLEN ROBERT D	GM-14891-02
ADAMS GEORGE H	HE-12122-01	ALAUPOVIC PETAR	HE-06221-07	ALLEN S H GEORGE	AM-08461-05
ADAMS HENRY E	MH-13274-01	ALAUPOVIC PETAR	HE-10575-06	ALLEN SALLY L	GM-15879-11
ADAMS JACK A	MH-12022-03	ALBAN E J JR	CA-07372-05	ALLEN SARA A	MH-15705-01

ALPHABETICAL LIST OF INVESTIGATORS

ALLEN WILLARD FR-00036-08 AMERICAN UNIV
 ALLINGER NORMAN L AM-05836-07 AMERICAN UNIV BEIRUT
 ALLISON FRED JR FR-00091-05 AMES ADELBERT III
 ALLISON FRED JR HE-02792-13 AMES BURCE N
 ALLISON JAMES MH-11470-03 AMICON CORP
 ALLISON WILLIAM S GM-14481-02 AMICON CORP
 ALLISTON CHARLES W HD-03009-02 AMINOFF DAVID
 ALLMANN DAVID W GM-12847-04 AMMA ELMER L
 ALLRED ALBERT L AI-07513-02 AMMER DEAN S
 ALLRED JOHN B AM-12429-01 AMMON PAUL R
 ALOHA HANNAH-ALAVA GM-15009-01 AMORIM DALMO DESOUSA
 ALPER THELMA G MH-15774-01 AMOS DENNIS B
 ALPERIN JACK B FR-00073-06 AMOS HAROLD
 ALPERIN JACK B FR-00073-06 AMREIN YOST U
 ALPERIN JACK B FR-00073-06 AMUNDSEN EGIL
 ALPERIN MATHEW NB-01578-10 ANAST CONSTANTINE S
 ALPERS JOSEPH B AM-05877-07 ANAST CONSTANTINE S
 ALPERT NORMAN R HE-10892-03 ANAST CONSTANTINE S
 ALPERT NORMAN R HE-11611-02 ANASTOS GEORGE
 ALPHA RES DEVELOPMENT INC ANASTOS GEORGE
 ALT HOWARD L DE-640502 ANCHER MARJORIE
 ALTEMEIER WILLIAM A AM-05289-07 ANDELMAN JULIAN B
 ALTER MILTON GM-15428-01 ANDEREGG JOHN W
 ALTMAN JACK HD-01507-03 ANDERS M W
 ALTMAN JOSEPH AP-00613-02 ANDERS MARTON W
 ALTMAN KURT I MH-15799-01 ANDERSEN D
 ALTMAN PHILIP L AM-11944-01 ANDERSEN KENNETH K
 ALTMANN FRANZ LM-00334-02 ANDERSEN MURRY N
 ALTROCCHI JOHN NB-03376-07 ANDERSEN MIKAAN B
 ALTSCHULD R A MH-11215-03 ANDERSEN MIKAAN B
 ALTSCHULE MARK D HE-09884-04 ANDERSEN PER O
 ALTSCHULER HENRY MH-15697-01 ANDERSEN THORKILD W
 ALTSCHULER JOHN H CA-08604-02 ANDERSEN ARTHUR W
 ALTSZULER NORMAN HE-11134-02 ANDERSON AUGUSTUS E JR
 ALVARADO RONALD H AM-10188-03 ANDERSON BRUCE M
 ALVORD E C JR AM-10508-04 ANDERSON CARL E
 ALVORD E C JR GM-13543-03 ANDERSON D CHRIS
 ALWAY ROBERT H NB-03147-08 ANDERSON D CHRIS
 ALWORTH WILLIAM L HD-03662-01 ANDERSON DAVID E
 AMADOR ELIAS AM-10067-03 ANDERSON DAVID G
 AMANN RUPERT P GM-12302-04 ANDERSON DAVID G
 AMASSIAN VAHE E HD-01356-04 ANDERSON EDMUND G
 AMATO CHARLES G NB-01603-11 ANDERSON EVELYN L
 AMBELLAN ELISABETH H RH-00428-02 ANDERSON EVERETT
 AMBERG JOHN R CA-10419-01 ANDERSON FRANK D
 AMBROSE CHARLES T AM-10643-02 ANDERSON GAYLORD W
 AMBRUS CLARA M AI-06861-03 ANDERSON GEORGE R
 AMBRUS JULIAN L CA-07800-04 ANDERSON HARRISON C
 AMDUR MARY O HE-11591-01 ANDERSON JOHN S
 AMELUNXEN REMI E AP-00084-13 ANDERSON JOHN A
 AMER ASSN HEALTH PHYS- AI-06283-03 ANDERSON JOHN R
 ICAL EDUC RECREATION MH-681471 ANDERSON JOSEPH T
 AMER INST RES BEHAVI- HD-680974 ANDERSON LAURENS
 ORAL SCI AM-10667-03 ANDERSON MARION C
 AMER INST SCIENTIFIC MM-670660 ANDERSON MILTON H
 COMM INC HOFSTRA UNIV CR-680043 ANDERSON NELSON C
 AMER MATHEMATICAL SOC AM-10647-03 ANDERSON NORMAN D
 AMER SOC MENTAL HOSP MH-681047 ANDERSON ODIN W
 BUS ADMINISTRATORS INC AM-10647-03 ANDERSON PAUL M
 AMERICAN ASSN MENTAL MH-681047 ANDERSON PAUL J
 DEFICIENCY HD-670069 ANDERSON RICHARD L
 AMERICAN ASSN MENTAL MH-681047 ANDERSON RICHARD C
 DEFICIENCY MH-631135 ANDERSON ROBERT I
 AMERICAN CANCER SOCIETY CA-680051 ANDERSON ROBERT E
 AMERICAN CHEMICAL SOC CA-651021 ANDERSON ROBERT M
 AMERICAN COL SURGEONS RM-670742 ANDERSON ROY S
 AMERICAN CYANAMID CO AI-681004 ANDERSON RUTH S
 AMERICAN DENTAL ASSN DE-661127 ANDERSON RUTH M
 AMERICAN DIVERSIFIED DE-661127 ANDERSON THOMAS F
 RES CORP MH-681325 ANDERSON WALLACE L
 AMERICAN FDN BIOLOGICAL AI-680619 ANDERSON WILLIAM E
 RES HE-681015 ANDERSON FRANK D
 AMERICAN HEART ASSN INC HS-680437 ANDERTON LAURA G
 AMERICAN HOSP ASSN MH-660952 ANDRADE CORINO
 AMERICAN HOSP ASSN MH-671328 ANDREOLI THOMAS
 AMERICAN HOSP ASSN MH-680059 ANDRES GIUSEPPE A
 AMERICAN INST ARCHI- MH-671329 ANDREWS CHARLES E
 TECTS INC CA-640102 ANDREWS EDWARD C JR
 AMERICAN NATIONAL RED MH-650598 ANDREWS EDWARD C JR
 CROSS CA-640102 ANDREWS FRANK M
 AMERICAN PSYCHIATRIC MH-650598 ANDREWS FREDERICK N
 ASSN MH-671322 ANDREWS JOHN F
 ASSN MH-671322 ANDREWS MYRON S
 AMERICAN PSYCHIATRIC MH-681259 ANDRIOLE VINCENT T
 ASSN MH-681394 ANDRUS E COWLES
 AMERICAN PSYCHIATRIC MH-681394 ANDRUS E COWLES
 ASSN MH-681394 ANDY O J
 AMERICAN PSYCHIATRIC MH-681394 ANDY O J
 ASSN MH-681394 ANDY ORLANDO J
 AMERICAN PSYCHIATRIC MH-681394 ANDY ORLANDO J
 ASSN MH-681394 ANET FRANK A
 AMERICAN PSYCHIATRIC MH-681394 ANEX BASIL G
 ASSN MH-681394 ANGELAKOS E T
 AMERICAN PSYCHIATRIC MH-681394 ANGELAKOS E T
 ASSN MH-681394 ANGELICI ROBERT J
 AMERICAN PSYCHIATRIC MH-681394 ANGELL MARY-ANNE K
 ASSN MH-681394 ANGELL WILLIAM W
 AMERICAN PSYCHIATRIC MH-681394 ANGER DOUGLAS G

GM-681031 ANGEVINE D MURRAY
 TW-670058 ANGEVINE JAY B JR
 NB-07702-06 ANGLEMIER ALLEN F
 AM-12092-01 ANGLIN J H JR
 HE-671107 ANGLIN J HILL JR
 HE-661129 ANGRIST ALFRED A
 AM-07305-06 ANGRIST ALFRED
 GM-13985-03 ANGUS JOHN C
 PM-00001-02 ANIDOO VICENTE
 MH-14685-01 ANIGSTEIN LUDWIK
 HE-08188-05 ANISFELD MOSHE
 GM-10356-06 ANKEL HELMUT K
 AI-00957-13 ANKENY J L
 AI-07451-02 ANKENY JAY L
 AM-10780-02 ANLYAN WILLIAM G
 AM-10131-11 ANLYAN WILLIAM G
 FR-00287-02 ANLYAN WILLIAM G
 HD-02756-02 ANLYAN WILLIAM G
 AI-04334-06 ANNAN GERTRUDE L
 LM-00411-01 ANNENEGERS JOHN H
 LM-00226-17 ANSBACHER HEINZ L
 UI-00717-05 ANSELME JEAN-PIERRE
 GM-10692-06 ANSEVIN K D
 GM-13527-03 ANSEVIN KRISTYNA D
 AM-11792-01 ANSFELD FRED J
 HE-08512-04 ANSON BARRY J
 GM-10800-06 ANTHONY E JAMES
 HE-09268-03 ANTHONY E JAMES
 GM-13029-04 ANTHONY HARRY D
 HD-00083-05 ANTHONY SISTER M
 NB-04764-05 ANTON AARON H
 GM-16239-01 ANTONETTE SISTER M
 UI-00096-09 ANTONIADIS HARRY N
 HE-04088-08 ANTONOVYCH T T
 AM-08812-04 ANTOPOL WILLIAM
 AM-08897-04 AOKI KYUZO
 MH-14436-01 APIRION DAVID
 MH-15364-01 APOSHIA H V
 CA-08381-03 APOSTOLOPOULOS A X
 FR-00042-08 APPEL STANLEY H
 GM-12229-05 APPELEGATE HOWARD G
 NB-05611-04 APPLEMAN M MICHAEL
 DH-00077-03 APPLCMAN MILO D
 GM-08776-07 APPLEQUIST JON B
 FR-07675-01 APPLEWHITE PHILIP B
 FR-05448-07 APRISON M H
 CC-00157-03 APTER JULIA T
 CA-10052-03 ARAGAKI MINORU
 AI-08295-01 ARAKAKI DAVID T
 NB-04831-04 ARAKAWA TSUNEO
 UI-00525-05 ARANA-INIGUEZ R
 HE-10194-03 ARANA-INIGUEZ R
 AM-10588-03 ARANIS CHRIST J
 AM-02188-10 ARBESMAN CARL E
 MH-15160-04 ARBOGAST J L
 HD-02742-02 ARCHIBALD R M
 AI-08484-01 ARCHIBALD R M
 HM-00298-02 ARCHIBALD R M
 AM-11443-01 ARCHIBALD REGINALD M
 NB-05041-05 ARCILLA RENE R
 AI-08066-02 ARCILLA RENE R
 GM-14079-02 ARCILLA RENE R
 CC-00198-02 ARCILLA RENE R
 HD-02194-02 ARCILLA RENE R
 HE-11719-01 ARCILLA RENE R
 RH-00008-07 ARCOS JOSEPH C
 HD-02954-01 ARENSBERG CONRAD M
 NU-00310-01 ARENSBERG CONRAD M
 CA-06927-06 ARGERSINGER W J JR
 CA-06045-07 ARGOUDELIS CHRISTOS J
 GM-14256-03 ARGUS MARY F
 AM-05578-07 ARGYRIS BERTIE F
 NB-07676-01 ARGYROS THOMAS
 CA-10020-01 ARHELGER ROGER B
 AM-05728-05 ARIAS IRWIN M
 FR-00030-07 ARIAS-AGUIRRE F
 AI-04527-05 ARIES CORP EDUC SYSTEMS
 AM-05578-07 DIV
 NB-07733-01 ARIK MEHMET
 FR-00109-05 ARIK MEHMET
 FR-05429-07 ARIMURA AKIRA
 GM-13507-01 ARIZONA STATE DEPT HLTH
 FR-07032-03 ARKIN ARTHUR M
 UI-00559-01 ARKIN ARTHUR M
 NB-07037-03 ARKY RONALD A
 CC-00312-01 ARMALY MANSOUR F
 AI-06308-05 ARMALY MANSOUR F
 HE-06945-07 ARMALY MANSOUR F
 HE-11464-02 ARMALY MANSOUR F
 NB-04754-05 ARMELAGOS GEORGE J
 NB-07113-01 ARMINGTON JOHN C
 FR-00155-04 ARMISTEAD T N
 NB-04510-05 ARMISTEAD WILLIS W
 GM-12769-02 ARMOUR I A
 GM-15602-01 ARMSTRONG CLAY M
 HE-09616-04 ARMSTRONG DAVID A
 HE-10676-02 ARMSTRONG DAVID T
 GM-12626-04 ARMSTRONG FRANK B
 CA-08748-03 ARMSTRONG JOHN M
 HE-10085-02 ARMSTRONG MARK L
 MH-16186-01 ARMSTRONG MARVIN D

ARMSTRONG MARVIN D	MH-02278-10	AULD PETER A M	HE-09410-03	BAHNSON HENRY T	HE-08970-03
ARMSTRONG PHILIP B	NB-06668-02	AULL FELICE B	CA-10625-01	BAHRICK HARRY P	HD-00926-07
ARMSTRONG WALLACE D	DE-01850-05	AURAND LEONARD W	UI-00278-06	BAICH ANNETTE	CA-02295-15
ARMSTRONG WILLIAM	HE-06308-08	AUSMAN ROBERT K	CA-10359-02	BAILE C	HE-10098-04
ARNASON BARRY G	NB-06021-03	AUSMAN ROBERT K	CA-10377-02	BAILEY BYRON J	NB-05902-02
ARNAUD CLAUDE D	AM-12302-01	AUSMAN ROBERT K	HM-00474-03	BAILEY DONALD W	GM-15574-02
ARNOLD EUGENE A JR	CA-08306-04	AUSMAN ROBERT K	LM-00318-02	BAILEY J HAROLD	LM-00390-01
ARNOLD JAMES S	AM-10678-04	AUST STEVEN D	AM-11940-01	BAILEY J MARTYN	AM-10082-03
ARNOLD JAMES S	DE-02489-02	AUSTEN K FRANK	AM-12051-02	BAILEY J MARTYN	HE-05062-09
ARNOLD JOHN M	HD-02688-02	AUSTEN K FRANK	FR-05669-01	BAILEY NORMAN T J	CA-08748-03
ARNOLD MAGDA B	MH-15550-01	AUSTEN KARL F	AI-07722-02	BAILEY NORMAN T J	CA-08748-03
ARNOLD MAGDA B	MH-16329-01	AUSTEN W GERALD	HE-08021-05	BAILEY NORMAN T J	CA-08748-03
ARNON DANIEL I	GM-04714-14	AUSTEN W GERALD	HE-10141-03	BAILEY PAUL C	CA-08253-03
ARNSTEIN MARGARET G	NU-00063-06	AUSTEN WILLIAM G	HE-08043-05	BAILEY RICHARD M	CH-00232-03
ARONFRED JUSTIN	MH-06671-05	AUSTER DONALD	NU-00222-02	BAILEY WILLIAM J	GM-12550-03
ARONOW LEWIS	CA-05672-07	AUSTIN CHARLES J	FR-00404-01	BAILLIF RALPH N	CA-10263-02
ARONOW S	CA-07368-05	AUSTIN GEORGE M	NB-01687-10	BAIR HOWARD V	MR-02018-04
ARONSON A E	NB-06663-03	AUSTIN JAMES H	NB-07701-02	BAIRD D W	FR-00163-09
ARONSON ARTHUR I	GM-08001-07	AUSTRIAN ROBERT	AI-05100-06	BAIRD D W	FR-00334-02
ARONSON ARTHUR L	HE-10054-03	AUTIAN JOHN	ES-00292-01	BAIRD D W	FR-05412-07
ARONSON ELLIOT	MH-12357-03	AUYONG THEODORE	HE-09652-02	BAIRD D W	LM-00129-02
ARONSON HARRIET J	MH-07434-05	AYCO EVERETT RES LAB	HE-671120	BAIRD IRWIN L	NB-07860-01
ARONSON JEROME M	GM-15165-02	AYERETTE HERVY C	CA-10192-01	BAIRO JOHN C	MH-14379-01
ARONSON LESTER R	HD-00348-07	AYERILL ROBERT L	AM-11379-02	BAISTED DEREK J	AM-09265-04
ARONSON SAMUEL B	NB-04310-05	AYERS CHARLOTTE J	AI-07262-03	BAJUSZ EORS	HE-09791-03
ARONSON SAMUEL B	NB-07912-01	AYERY JAMES K	DE-01604-07	BAKAY LOUIS	NB-03754-07
ARQUILLA EDWARD R	AM-06001-07	AYERY JAMES K	DE-01620-07	BAKEMEIER RICHARD F	AI-04841-06
ARTANDI SUSAN	LM-00094-02	AYERY JAMES K	DE-02774-01	BAKEMEIER RICHARD F	CA-08752-03
ARTOM CAMILLO	AM-00754-14	AYERY MARY E	HD-00281-08	BAKER A B	NB-03364-07
ARVANITAKI-CHALAZONITIS	NB-03337-07	AYIOLI LOUIS V	AM-11674-02	BAKER A B	NB-03643-06
ASANO AKIRA	TW-00254-02	AWAD WILLIAM W	AM-09001-04	BAKER A B	NB-08063-01
ASANO TOMOAKI	AM-09293-04	AWAD WILLIAM W	FR-00261-03	BAKER A B	NB-08063-01
ASBURY ARTHUR K	NB-07500-01	AWAD WILLIAM W	FR-00334-02	BAKER BERNARD R	NB-08328-01
ASCARI MANOOCHEHR	TW-00170-03	AWE WILLIAM C	CA-04964-08	BAKER BURTON L	CA-08695-03
ASCHHEIM EMIL	HE-03833-09	AXELRAD ARTHUR A	AM-00727-14	BAKER CARLETON H	HD-03159-01
ASERINSKY EUGENE	FR-00072-06	AXELROD A E	AM-03270-09	BAKER CECIL G	HE-11966-01
ASERINSKY EUGENE	MH-07568-04	AXELROD LEONARD R	FR-00126-05	BAKER HENRY J	MR-02135-01
ASGAR KAMAL	DE-02017-05	AXELROD S	NB-06862-02	BAKER HENRY J	FR-00402-01
ASGAR KAMAL	DE-02654-01	AXELROD SEYMOUR	UI-00515-05	BAKER HISTOLOGY LAB	CA-681395
ASH MAJOR M	DE-01962-05	AXTELL RICHARD C	LM-00380-02	BAKER HOWARD D	NB-07228-02
ASH MAJOR M	DE-02318-04	AYCOCK E KENNETH	AP-00387-04	BAKER NOME	AM-04705-06
ASH STEVENS INC	CA-660929	AYEN RICHARD J	HE-10091-03	BAKER R DAVID	AM-05778-07
ASHBY EBERT A	NB-06623-03	AYERS CARLOS R	NU-00265-01	BAKER R RALPH	CA-08404-02
ASHE HILARY	GM-14302-02	AYERS RACHEL	AI-08539-01	BAKER RICHARD F	HE-07976-06
ASHFORD THOMAS P	HE-09342-04	AYOUB ELIA M	UI-00698-01	BAKER ROBERT A	UI-00242-01
ASHFORD THOMAS	HE-11414-01	AYRES JOHN C	HE-08074-06	BAKER ROBERT C	UI-00146-05
ASHLEY CHARLES A	CA-07261-05	AYREZ STEPHEN M	AI-02757-10	BAKER ROBERT J	HE-08512-05
ASHLEY CHARLES A	FR-05498-06	AYVAZIAN JOHN H	GM-15956-01	BAKER WALTER W	MH-08833-05
ASHMORE JAMES	HE-06308-08	AZARNOFF DANIEL L	HE-07601-07	BAKER WILLIAM K	GM-07428-08
ASHTON ERIC H	HD-00450-06	AZARNOFF DANIEL L	AM-09555-03	BAKER-WOHEN FRANCE	NB-07512-01
ASHTON GEOFFREY C	HD-01831-04	AZEN EDWIN A	MH-04926-07	BAKERMAN SEYMOUR	HE-08445-05
ASKARI AMIR	HE-10884-02	AZRIN NATHAN H	MH-14280-01	BAKERMAN SEYMOUR	HE-12390-01
ASPEN SYSTEMS CORP	MH-680667	AZRIN NATHAN H		BAKE JOHN L	AM-05638-08
ASSALI NICHOLAS S	HE-01755-15			BAKST HENRY J	FR-05487-06
ASSN AMERICAN MED COL	LM-670038	B		BALABAN MARTIN	NB-07305-02
ASSN AMERICAN MED COL	OD-660473	BABA N	HE-09884-04	BALAGURA SAUL	MH-14308-01
ASSN AMERICAN MED COL	OD-671480	BABB HAROLD	MH-11183-03	BALAGURA SAUL	MH-14596-01
ASSOCIATION FILMS INC	MH-681273	BABCHUK NICHOLAS	CH-00329-02	BALAGURA SULAMITA	AM-10101-03
ASTON ROY	MH-10931-04	BABCOCK STEVEN W	AM-10623-01	BALAZS ENDRE A	FR-05527-06
ASTRACHAN LAZARUS	AI-08646-01	BABEL FREDERICK J	UI-00297-03	BALBER GEORGE	NB-03370-07
ASTROM KARL E	NB-07596-01	BACH FRITZ	GM-15422-01	BALCERZAK STANLEY P	DE-01836-05
ASTRUP TAGE	HE-05020-08	BACH FRITZ H	AI-08439-01	BALCH ALAN L	AM-12223-01
ASTWOOD EDWIN B	AM-00612-16	BACH L MATTHEW	HD-00224-07	BALCHUM OSCAR J	AM-12182-01
ASTWOOD EDWIN B	FR-00054-07	BACHER ROBERT F	FR-07003-03	BALDESCHWIELER J D	AP-00606-02
ATABEK BULENT H	HE-12083-01	BACHMAN DANIEL M	AM-11205-02	BALDRIDGE ROBERT C	GM-14752-02
ATASSI M ZOUHAIR	AM-08804-04	BACHMAN LEONARD	HD-00201-10	BALDRIDGE ROBERT C	AM-00650-14
ATIK MOHAMMAD	HE-09431-04	BACHMANN FEDOR W	AM-09047-04	BALDWIN ALFRED L	MR-07003-03
ATKINS ELISHA	AI-01564-11	BACK NATHAN	HE-03784-10	BALDWIN JACK N	MH-11039-04
ATKINSON DANIEL E	AM-09863-03	BACK NATHAN	HE-11492-01	BALDWIN JOHN E	AI-08450-01
ATKISSON ARTHUR A	AP-00668-01	BACKLAR SAMUEL S	MH-14876-04	BALDWIN RANSOM L	GM-14381-02
ATTAR SAFUH	HE-09341-04	BACKRASS ERWIN	MH-15124-03	BALDWIN ROBERT L	AM-07672-05
ATTARDI GIUSEPPE	GM-11726-05	BACKUS MYRON P	AI-08234-02	BALDWIN WILLIAM R	AM-04763-08
ATTINGER ERNST O	HE-11747-01	BACON SELDEN D	MH-05655-07	BALDWIN WILLIAM R	NB-06035-03
ATWOOD DOUGLAS A	DE-02157-03	BADEN HOWARD P	AM-06838-06	BALENTINE J DOUGLAS	NB-07545-01
ATWOOD EARL L	AI-06666-03	BADGER GEORGE F	GM-12302-04	BALIN HOWARD	FR-00322-02
AU TUNG	HM-00608-01	BADGER GEORGE F	GM-12302-04	BALINT JOHN A	HE-08997-05
AU WILLIAM Y	AM-12309-01	BADIA PIETRO	MH-16307-01	BALINT JOHN A	NB-05124-05
AUBRY RICHARD H	FR-00229-03	BAER ERICH	HE-08780-04	BALINTFY JOSEPH L	HM-00583-01
AUBRY RICHARD H	FR-00229-03	BAER MELVYN J	HD-03489-01	BALIS M EARL	CA-08748-03
AUBRY RICHARD H	FR-00229-03	BAER MELVYN J	LM-00616-01	BALISH EDWARD	CA-10503-01
AUBRY RICHARD H	FR-00229-03	BAER PAUL E	MH-12908-02	BALL ERIC G	AM-03132-10
AUCHINCLOSS J H JR	FR-00229-03	BAER SAMUEL	HE-10233-03	BALL GORDON H	AI-00087-18
AUCHINCLOSS J H JR	HE-02800-12	BAERTL JUAN M	AM-09137-04	BALL JOHN N	AM-12164-01
AUDIO PRODUCTIONS INC	GM-681538	BAETJER ANNA M	ES-00144-02	BALL MICHAEL F	FR-00060-07
AUDITORE JOSEPH V	NB-03520-07	BAEZ SILVIO	HE-06736-08	BALL MICHAEL F	FR-00060-07
AUDY J RALPH	AI-03793-08	BAGGETT BILLY	AM-07178-10	BALL MICHAEL F	FR-00060-07
AUDY J RALPH	AI-07054-03	BAGGETT BILLY	HE-11557-01	BALL MICHAEL F	FR-00060-07
AUDY J RALPH	GM-11993-05	BAGIONI CORRADO	AI-08116-01	BALLANTYNE DONALD L JR	GM-11426-04
AUDY J RALPH	HE-10486-02	BAGSHAW MALCOLM A	CA-04542-10	BALLARD FRANCIS J	HD-02758-02
AUDY J RALPH	TW-00144-08	BAGWELL ERVIN E	HE-10411-03	BALLARD RALPH C	HE-10780-02
AUE WALTER A	CC-00314-01	BAHARSEFAT M	TW-00238-03	BALLENGER JOHN J	AP-00321-09
AUERBACH ROBERT	CA-05281-08	BAHL OM P	AM-10273-02	BALLINGER WALTER F II	AM-12333-01
AUERBACH ROBERT	HD-02440-03	BAHLER ALAN S	HE-09251-05	BALLOU CLINTON E	AM-08884-13
AUERBACH VICTOR H	HD-02870-06	BAHLER ALAN S	HE-09251-05	BALLOU CLINTON E	AM-08849-04
AUERSWALD WILHELM	HE-07085-06	BAHN ARTHUR N	DE-02240-03	BALLOU CLINTON E	AM-10109-03
AUGENSTEIN LEROY G	CA-06634-06	BAHN ARTHUR N	DE-02466-01	BALLOU CLINTON E	AM-12121-01
AUGENSTEIN LEROY G	GM-10890-05	BAHN ROBERT C	FR-00007-06	BALOGH KAROLY	NB-04155-06
AUGENSTEIN LEROY G	GM-10890-05	BAHNER CARL T	CA-03717-11	BALSER BENJAMIN H	MH-14776-04
AUGUST JOSEPH T	GM-11936-05	BAHNSON CLAUD B	CA-10899-01	BALTHAZAR EARL E	MH-14224-01
AULD PETER A	HD-02644-02			BALTIMORE BIOLOGICAL LABORATORY	AI-671468

ALPHABETICAL LIST OF INVESTIGATORS

BALTIMORE BIOLOGICAL LABORATORY	BS-661163	BARNHARD H	FR-00208-04	BAUER GORAN C	AM-09982-03
BALTIMORE BIOLOGICAL LABORATORY	CA-631161	BARNHART MARION I	HE-04712-09	BAUER GORAN H	FR-05495-06
BALTIMORE CITY HOSPITAL	HD-680653	BAROLDI GIORGIO	TW-00233-03	BAUERLE RONALD H	GM-13234-03
BALTIMORE DAVID	AI-08388-01	BARONDES SAMUEL H	MH-12773-02	BAUERLE RONALD H	GM-14206-03
BALUDA MARCEL A	CA-10197-03	BARR ALLAN R	CC-00367-01	BAUGH CHARLES M	AM-11333-02
BAMFORD SOPHIA B	HD-01566-03	BARR HAROLD J	MH-15294-01	BAULD NATHAN L	CA-10744-01
BAN YOSHIO	MH-08187-05	BARR LLOYD M	HE-10084-03	BAULE GERHARD M	HE-06971-06
BANCROFT W H JR	FR-00145-05	BARRACLOUGH C A	HD-01514-04	BAUM D	FR-00037-08
BAND RUDOLPH N	AI-06117-06	BARRACLOUGH CHARLES A	HD-02138-06	BAUM DAVID	HD-02531-02
BANDLER BERNARD	MH-15086-01	BARRERA FRANK	HE-06313-07	BAUM GILBERT	GM-12460-04
BANDLER BERNARD	MH-15087-01	BARRERA FRANK	HE-06313-07	BAUM JULES L	NB-06748-02
BANDURA ALBERT	MH-05162-07	BARRETT BEATRICE H	MH-14880-05	BAUM JULES L	NB-06840-03
BANDURSKI ROBERT S	AM-05916-07	BARRETT DENNIS	HD-03479-03	BAUM STANLEY	AM-08136-05
BANG FREDERIK B	CA-01230-18	BARRETT MURRAY J	DE-02034-05	BAUM STANLEY	CA-07599-03
BANG FREDERIK B	TW-00141-08	BARRETT PETER V	AM-02306-01	BAUM STANLEY	FR-00322-02
BANK NORMAN	HE-05770-08	BARRETT RICHARD J	AM-07435-06	BAUMAN JOHN W JR	AM-08942-04
BANKOWSKI RAYMOND A	AI-00445-16	BARNETT RUSSELL J	AM-03688-08	BAUMAN JOHN W JR	AM-09906-01
BANKS EPHRAIM	DE-02577-01	BARRON ALLEN L	NB-07082-02	BAUMANN FRITZ	TW-00296-02
BANNER ALBERT H	UI-00216-02	BARRON CHARLIE N	GM-10337-05	BAUMANN W J	HE-08214-05
BANNERMAN ROBIN M	AM-10485-03	BARRON DONALD H	HD-00262-20	BAUMANN WOLFGANG J	AM-11255-02
BANOVITZ JAY B	AI-07613-03	BARRON DONALD H	HD-02300-08	BAUMBERGER J PERCY	AP-00563-02
BARAHAL HYMAN	LM-00331-02	BARRON EDWARD J	AM-07806-05	BAUMEISTER ALFRED A	HD-02588-03
BARAJAS LUCIANO	HE-11114-02	BARRON EDWARD J	AM-08966-03	BAUMEL JULIAN J	GM-10152-05
BARAM PETER	AI-03309-08	BARRON KEVIN D	NB-04722-06	BAUMGARDT B R	AM-12023-01
BARANY ERNST H	NB-03637-05	BARRY ALAN J	HE-10453-02	BAUMGARTEN HENRY E	GM-13122-03
BARANY MICHAEL	AM-04873-08	BARRY EDWARD G	GM-14263-02	BAUMILLER R C	GM-12651-03
BARBA WILLIAM P	FR-05417-07	BARRY HERBERT III	MH-13595-02	BAUMSTARK JOHN S	HE-10190-03
BARBA WILLIAM P	LM-00114-02	BARRY WILLIAM F JR	AM-11192-01	BAUTZ EKEHARD K	GM-10395-06
BARBATO IRIS	NB-07383-01	BARRY WILLIAM E	CA-07961-04	BAVETTA LUCIEN A	DE-01177-09
BARBER ALETA N	NB-07398-01	BARRY WILLIAM E	FR-00349-02	BAVETTA LUCIEN A	DE-02471-03
BARBER G WINSTON	NB-03446-07	BARTLELL PASQUALE F	HE-06313-07	BAVETTA LUCIEN A	DE-02768-01
BARBER GEORGE A	AM-10662-03	BARTLELL STONE H J	AI-08504-01	BAXTER BRENT	FR-05615-01
BARBER SAUL B	NB-05953-04	BARTH LESTER G	HE-10282-03	BAXTER CHARLES R	HE-08771-05
BARBER THEODORE X	MH-11521-02	BARTH LESTER G	HD-00701-05	BAXTER CLAUDE F	NB-03743-07
BARBERO GIULIO J	AM-12207-01	BARTHOLOMEY A F	GM-10002-05	BAY ALFRED PAUL	LM-00157-02
BARBORIAK JOSEPH J	AI-07159-02	BARTHOLOMEY LEE E	AI-06729-03	BAYLES THEODORE B	AM-05577-07
BARBOSA FREDERICO S	AI-04607-07	BARTLETT BLAIR R	CC-00260-03	BAYLESS T M	AM-10581-03
BARBOUR BENJAMIN H	HE-08110-06	BARTLETT G S	FR-00081-06	BAYLEY ROBERT H	HE-01499-11
BARCHAS JACK D	MH-13259-02	BARTLETT GRANT R	HE-06950-07	BAYLOR MARTHA B	AI-05807-05
BARCHAS JACK D	MH-15775-01	BARTLETT JOHN W	AM-11706-01	BAYLOR UNIV	AI-681044
BARCLAY MARION	CA-08748-03	BARTLETT PAUL D	AM-06983-05	BAYLOR UNIV	AI-681246
BARCLAY RALPH K	CA-08748-03	BARTLETT PAUL D	GM-05981-10	BAYLOR UNIV	BS-680652
BARCLAY WILLIAM R	AI-07480-02	BARTLETT PAUL D	GM-10993-12	BAYLOR UNIV COL MED	AI-620127
BARCLAY WILLIAM R	AI-08047-01	BARTLEY S HOWARD	NB-05260-05	BAYLOR UNIV COL MED	AI-680963
BARDACH JOHN E	NB-04687-06	BARTNICKI-GARCIA S	AI-05540-06	BAYLOR UNIV COL MED	CA-680678
BARDAWIL WADI A	FR-05608-02	BARTNICKI-GARCIA S	AI-06205-05	BAYLOR UNIV MED CTR	BS-651046
BARDOS THOMAS J	CA-05522-06	BARTO ELIZABETH	NB-03095-08	BAZZANO GAETANO	AM-10066-02
BARDOS THOMAS J	CA-06695-06	BARTON WALTER E	MH-15300-01	BEACH FRANK A	MH-04000-09
BARFKNECHT CHARLES F	HD-03289-01	BARTOSHUK ALEXANDER K	HD-01814-06	BEACH WILLIAM B JR	MH-15034-03
BARGER A CLIFFORD	HE-02493-11	BARTZ WAYNE H	MH-13192-02	BEAK PETER A	GM-12595-03
BARGER BENJAMIN	MH-14789-03	BASERGA RENATO	CA-08373-03	BEAL JACK L	CA-06028-07
BARGERON L M	HE-11310-01	BASERGA RENATO	DE-02678-01	BEAL JACK L	GM-05640-10
BAR-SELA MILDRED E	NB-04645-06	BASES ROBERT E	CA-10271-02	BEAL JACK L	HE-07502-06
BARKER ALLAN H	NB-11661-02	BASFORD ROBERT E	NB-01984-10	BEALL CHARLES N	FR-07021-03
BARKER BARBARA E	GM-13186-03	BASHEY REZA I	HE-11182-02	BEALL GILDON N	AM-10187-03
BARKER EARL S	HE-00405-19	BASHORE RICHARD A	HD-00474-11	BEAMES CALVIN G JR	AI-06047-05
BARKER HAROLD G	GM-02926-18	BASHOUR FOUD A	HE-07739-06	BEAMS HAROLD W	GM-04706-12
BARKER HORACE A	AI-00563-21	BASILIO CARLOS M	HD-00734-03	BEAMS HAROLD W	GM-05479-10
BARKER JUNE N	HD-02406-02	BASKIN RONALD J	AM-10726-02	BEAMS JESSE W	GM-10522-06
BARKER KENNETH L	HD-02851-01	BASOLO FRED	GM-07488-06	BEAMS JESSE W	GM-11630-09
BARKER R E JR	DE-02111-05	BASS ALLAN D	AM-05474-07	BEAN JOHN W	HE-01646-18
BARKER ROBERT	GM-11963-05	BASS ALLAN D	MH-11468-04	BEAR RICHARD S	AM-11890-01
BARKER ROBERT	HD-02618-02	BASS JOSEPH A	AI-07834-02	BEARD A	FR-00208-04
BARKER ROGER G	MH-11211-03	BASS NORMAN H	NB-07563-01	BEARD A	FR-00208-04
BARKER SAMUEL B	AM-10436-03	BASSETT C ANDREW	AM-07822-05	BEARD A	FR-00208-04
BARKER WILEY F	HE-11946-01	BASSINGTHWAIGHTE J B	FR-00007-06	BEARD ELIZABETH L	HE-11298-02
BARKSDALE ALMA W	HD-00850-11	BASSINGTHWAIGHTE J B	HE-09719-04	BEARD JOSEPH W	CA-04572-10
BARKSDALE LANE	AI-01071-12	BATEMAN DURWARD F	AI-04930-06	BEARD RODNEY R	UI-00852-01
BARKSDALE LANE	AI-08321-01	BATES JOSEPH H	CC-00333-01	BEARDSLEY R E	CA-06956-06
BARKULIS SAM S	AI-08017-01	BATES MARGARET W	AM-02564-10	BEARDSLEY R K	MH-13805-01
BARLAND PETER	AM-09284-03	BATH JAMES E	CC-00340-01	BEARDWOOD D M	FR-00349-02
BARLOW CHARLES F	NB-05172-05	BATRA PREM P	AM-10702-02	BEARDWOOD D M	FR-00349-02
BARLOW HORACE B	NB-05215-05	BATSON RANDOLPH	FR-05424-07	BEARMAN JACOB E	HE-05695-06
BARLOW JOHN S	NB-03752-07	BATSON RANDOLPH	HE-11787-01	BEARN ALEXANDER G	AM-11796-01
BARLOW JOSEPH J	AM-06654-06	BATSON RANDOLPH	HE-11787-01	BEARN ALEXANDER G	FR-00102-05
BARNARD ERIC A	GM-11603-05	BATSON RANDOLPH	LM-00236-02	BEARN ALEXANDER G	GM-15257-02
BARNARD ERIC A	GM-11754-05	BATT BROTHER C WILLIAM	HE-09055-04	BEASLEY WILLIS C	FR-00129-05
BARNES ALLAN C	HD-01760-03	BATTAGLIA F C	HD-02348-03	BEASLEY WILLIS C	FR-00129-05
BARNES ARTHUR	AI-04152-08	BATTAGLIA FREDERICK C	HD-01632-03	BEASLEY WILLIS C	FR-00129-05
BARNES CHARLES D	NB-06810-01	BATTELLE MEMORIAL INST	AM-680622	BEASLEY WILLIS C	FR-00129-05
BARNES F W JR	CA-07189-05	BATTELLE MEMORIAL INST	AM-660545	BEASLEY WILLIS C	FR-00129-05
BARNES FRANK S	GM-13352-03	BATTELLE MEMORIAL INST	CA-620488	BEATTIE DIANA S	HD-02361-02
BARNES FRANK S	GM-13529-02	BATTELLE MEMORIAL INST	CA-620495	BEATTY CLARISSA H	HD-02836-01
BARNES RICHARD H	HD-02581-08	BATTELLE MEMORIAL INST	CA-630018	BEATTY CLARISSA H	HD-02837-01
BARNES ROBERT L	AP-00630-01	BATTELLE MEMORIAL INST	CA-681372	BEATTY EUGENE G JR	CA-04179-10
BARNES LEWIS A	AM-02231-10	BATTELLE MEMORIAL INST	HE-671404	BEAUDOIN ALLAN R	HD-00400-07
BARNES LEWIS A	FR-00040-08	BATTELLE MEMORIAL INST	HE-680649	BEAUDREAU DAVID E	DE-02496-02
BARNETT ANN B	HD-02296-03	BATTEN GROVER H	MH-681338	BEAUDREAU GEORGE S	CA-06999-05
BARNETT C	FR-00081-06	BATTERSBY WILLIAM S	LM-00224-02	BEAVER PAUL C	AI-04919-06
BARNETT EUGENE V	AM-11170-02	BATTIG WILLIAM F	NB-05395-04	BEAVER PAUL S	TW-00143-08
BARNETT G OCTO	GM-15287-03	BATTINO RUBIN	HD-03058-01	BECAK WILLY	GM-14577-02
BARNETT G OCTO	HE-10359-03	BATTISTO JACK R	GM-14710-02	BECHTEL GORDON G	MH-15506-01
BARNETT G OCTO	MH-00688-01	BATTLE JOHN D JR	AI-04131-08	BECHTEL CHARLES O	HD-00489-08
BARNETT HENRY L	HE-05561-08	BATZDORF ULRICH	CA-04919-09	BECK ANN F	LM-00038-05
BARNETT HERBERT C	AI-07807-02	BAUE ARTHUR E	NB-07058-01	BECK DOROTHY F	MH-14735-05
BARNETT WILLIAM O	AM-10831-02	BAUE ARTHUR E	GM-15001-02	BECK E C	FR-00012-06
BARNEY GEORGE H	AM-09898-03	BAUE ARTHUR E	GM-15001-02	BECK ELISABETH C	AI-04098-07
BARNY GEORGE H	HE-12103-01	BAUE ARTHUR E	GM-15001-02	BECK EUGENE A	TW-00263-02
BARNHARD H	FR-00208-04	BAUER DIETRICH C	AI-05740-05	BECK JOHN C	HD-00511-08
		BAUER G ERIC	AM-10952-02	BECK LLOYD	HE-11536-01
				BECK LYLE V	AM-05981-06

ALPHABETICAL LIST OF INVESTIGATORS

BECK LYLE V AM-05980-07
 BECK PAUL HD-02455-02
 BECK ROBERT C HD-00937-07
 BECK ROBERT J MH-15089-01
 BECK SIDNEY L HD-02653-03
 BECK STANLEY D GM-05093-12
 BECK STANLEY D GM-07557-08
 BECK WILLIAM S AM-06214-06
 BECK WILLIAM S CA-03728-11
 BECKER ALVIN MH-14834-03
 BECKER BERNARD CD-00013-10
 BECKER BERNARD NB-00621-14
 BECKER BERNARD NB-03639-06
 BECKER BERNARD NB-06817-02
 BECKER CHARLES E DE-02216-03
 BECKER E LOVELL AM-05009-07
 BECKER E LOVELL FR-00047-08
 BECKER ELMER L AI-07444-02
 BECKER GORDON M MH-16229-01
 BECKER HOWARD S MH-09222-04
 BECKER NORWIN H NB-05257-05
 BECKER PAUL O LM-00504-01
 BECKER ROBERT O AM-07626-05
 BECKERS CHRISTIAN H AM-09773-03
 BECKMAN CARL H GM-12364-04
 BECKMAN HUGH NB-06045-02
 BECKMAN INSTRUMENTS INC AM-671427
 BECKMAN INSTRUMENTS INC RS-680046
 BECKMAN INSTRUMENTS INC RS-680046
 BECKMAN INSTRUMENTS INC RS-680066
 BECKWITH J BRUCE HD-01659-03
 BECKWITH J R GM-13017-03
 BECTON DICKINSON CO AM-681254
 BEDELL GEORGE N HE-07104-06
 BEDFORD J MICHAEL HD-03623-01
 BEDFORD JOEL S CA-10410-02
 BEEBE RALPH A AM-02896-09
 BEECHER HENRY K MH-00987-13
 BEEKEN WARREN L AM-10773-02
 BEELER DONALD A AM-08579-05
 BEEM MARC O AI-03292-09
 BEEM MARC O FR-00305-02
 BEEM MARC O HD-00289-11
 BEEMAN WILLIAM W AI-08233-01
 BEENEY ARTHUR W J LM-00450-01
 BEER MICHAEL GM-08968-07
 BEEREL FREDERICK R AI-08118-01
 BEHAL FRANCIS J CA-06389-06
 BEHAR VICTOR S HE-11309-02
 BEHAVIOR SCIENCE CORP MH-680618
 BEHER WILLIAM T HE-05085-08
 BEHNKE ROY HE-06308-08
 BEHNKE ROY H NB-05135-05
 BEHRENDT THOMAS HE-09528-03
 BEHRER RICHARD E HD-01901-03
 BEHRMAN RICHARD F HD-02757-02
 BEIDELMAN THOMAS O MH-14539-01
 BEIDLER LLOYD M NB-01083-12
 BEIDLER LLOYD M NB-07468-01
 BEIER ERNST G MH-14254-01
 BEIER ERNST G MH-16223-01
 BEIERWALTES W H CA-08429-02
 BEIERWALTES W H HD-00688-11
 BEIGELMAN PAUL M AM-06510-06
 BEILIN HARRY HD-00925-07
 BEINERT HELMUT GM-12394-04
 BEINVENU RENE J AI-03368-08
 BEISER SAM M AI-06860-03
 BEKER JEROME MH-16556-01
 BELAMARICH FRANK A HE-10002-03
 BELDING HARWOOD S UI-00400-12
 BELFORD JULIUS HE-09580-03
 BEL JAN JOHN R AM-11436-02
 BELKIN JOHN N AI-04379-07
 BELL CURTIS C NB-06728-02
 BELL EDWARD G GM-16039-01
 BELL EMILY J AI-08050-01
 BELL FRED E CA-04538-09
 BELL GEORGE E MH-13429-01
 BELL GRACE B FR-05351-07
 BELL NORMAN H AM-09016-04
 BELL RODERIC M HM-00589-01
 BELL SANDRA L CA-07264-04
 BELL WARREN N FR-00091-05
 BELL WILLIAM H DE-02664-02
 BELLAIRE ACRES CA-680683
 BELLAK LEOPOLD MH-14260-02
 BELLANTI JOSEPH A FR-00060-07
 BELLANTI JOSEPH A FR-00060-07
 BELLET SAMUEL FR-00322-02
 BELLI JAMES A CA-08162-04
 BELLIN JUDITH S CA-08358-05
 BELLMAN RICHARD E GM-14633-02
 BELLO JAKE GM-13485-03
 BELLO JAKE GM-14004-02
 BELLO LEONARD J GM-13434-03
 BELLVILLE J WELDON GM-12527-04
 BELLVILLE J WELDON GM-12527-04
 BELMONT JOHN M HD-03008-01
 BELSEY MARK A CC-00181-02

BELTZ LEROY D
 BELZER FOLKERT O
 BEMAN FLOYD
 BEN VENUE LABS INC
 BEN VENUE LABS INC
 BEN VENUE LABS INC
 BEN VENUE LABS INC
 BENACERRAF BARUJ
 BENACERRAF BARUJ
 BENDER LAURETTA
 BENDER MORRIS B
 BENDER MORRIS B
 BENDER MORRIS B
 BENDER MYRON L
 BENDET IRWIN J
 BENDICH AARON
 BENDICH AARON
 BENDITT EARL P
 BENDITT EARL P
 BENDIXEN HENRIK H
 BENNDON MICHAEL L
 BENEDICT ALBERT A
 BENESCH REINHOLD
 BENESCH RUTH E
 BENET LESLIE Z
 BENIRSCHKE KURT
 BENITEZ JAIME T
 BEN-AMOS DAN
 BEN-GURION RENANA
 BEN-HUR MAHUM
 BEN-ISHAY DRORI
 BENJAMIN FRED
 BENKOVIC STEPHEN J
 BENNETT BOYCE P
 BENNETT DOROTHEA
 BENNETT HARRY J
 BENNETT J CLAUDE
 BENNETT J CLAUDE
 BENNETT JAMES S
 BENNETT LESLIE L
 BENNETT MARVIN H
 BENNETT MICHAEL V L
 BENNETT MICHAEL V L
 BENNETT MICHAEL V L
 BENNETT ROBERT E
 BENNINGTON JAMES L
 BENOLKEN ROBERT M
 BENSCHE KLAUS G
 BENSCHOTER REBA A
 BENSON ANDREW A
 BENSON BRYANT
 BENSON ELLIS S
 BENSON ELLIS S
 BENSON ELLIS S
 BENSON GORDON D
 BENSON H
 BENSON PURNELL H
 BENSON SIDNEY W
 BENSON SIDNEY W
 BENSUSAN HOWARD B
 BENTLEY HERSHEL P JR
 BENTLEY J PETER
 BENTLEY J PETER
 BENTLEY J PETER
 BENTLEY J PETER
 BENTLEY RONALD
 BENTLEY RONALD
 BENTON ARTHUR L
 BENTON ARTHUR L
 BENTON ARTHUR L
 BENTON BYRL E
 BENTON JOSEPH G
 BENTRUP MAUD M
 BENTZEL CARL
 BENZINGER ROLF H
 BEOKELHEIDE VIRGIL C
 BERENBLUM ISAAC
 BERENSON GERALD S
 BERG CLARENCE P
 BERG CLARENCE P
 BERG HOWARD C
 BERG PAUL
 BERGAN JOHN J
 BERGAN JOHN J
 BERGDOLL MERLIN S
 BERGE KENNETH G
 BERGE TRYGVE O
 BERGE TRYGVE O
 BERGEN JOHN R
 BERGENTZ SVEN E
 BERGER DANIEL
 BERGER EUGENE Y
 BERGER HILLARD
 BERGER ROBERT S
 BERGER SHELDON
 BERGIN ALLEN E
 BERGLUND STEPHEN E
 BERGMAN EMMETT N
 BERGMAN MOE
 BERGMAN NORMAN A
 BERGMAN RONALD A

LM-00467-01
 AM-10642-03
 FR-00034-08
 AI-660488
 AI-630536
 CA-660909
 CA-680633
 AI-02094-10
 AI-04983-06
 MH-15695-01
 NB-00294-15
 NB-04576-06
 NB-05221-04
 HE-05726-08
 GM-10403-06
 CA-08748-03
 CA-08748-03
 GM-13543-03
 HE-03174-12
 LM-15904-01
 FR-00322-02
 AI-05660-05
 HE-06787-06
 HE-05791-08
 GM-15093-02
 GM-10210-06
 NB-03953-06
 MH-15994-01
 AI-07464-01
 TW-00286-02
 TW-00288-02
 CA-11088-01
 GM-13066-03
 CA-08145-05
 GM-09912-07
 ES-00276-01
 AM-12038-02
 GM-12456-03
 DE-01835-06
 AM-01410-10
 MH-14559-01
 NB-07512-01
 NB-07512-01
 NB-07512-01
 MH-15170-03
 CA-10475-01
 NB-08326-01
 AM-05514-07
 MH-14896-05
 GM-12310-03
 AM-11733-01
 GM-13793-03
 HE-01584-15
 HE-10766-02
 AM-10150-03
 HE-10539-03
 MH-14144-01
 AP-00353-04
 AP-00698-01
 AM-01825-10
 HD-02298-05
 AM-09530-03
 CA-10016-02
 HE-06336-08
 HE-10647-02
 AM-09311-04
 GM-08477-08
 NB-00616-14
 NB-07527-01
 NB-08087-01
 LM-00155-02
 FR-00318-02
 LM-00285-02
 AM-10418-03
 AI-08572-01
 HE-09813-03
 CA-05455-08
 HE-02942-12
 AM-03141-07
 AM-09797-02
 GM-14423-02
 GM-13235-03
 GM-15420-02
 HE-09153-04
 AI-07615-03
 HE-08892-04
 AI-02329-10
 AI-07318-03
 MH-09252-01
 TW-00125-03
 ES-00269-02
 GM-15568-01
 AI-08161-01
 AI-07742-02
 FR-05629-02
 MH-16181-01
 DE-02623-02
 AM-05976-07
 HD-02558-05
 HE-11188-02
 NB-04096-07

BERGMANN LOUIS L
 BERGREN WILLIAM R
 BERGREN WILLIAM R
 BERGREN WILLIAM R
 BERGS VICTOR V
 BERGS VICTOR V
 BERINGER F MARSHALL
 BERK J EDWARD
 BERK RICHARD S
 BERK RICHARD S
 BERK RICHARD S
 BERKE MARK
 BERKELEY PACIFIC LABS
 BERKELEY SCIENTIFIC LAB
 BERKELEY SCIENTIFIC LAB
 BERKLEY MARK A
 BERKOWITZ D M
 BERKOWITZ DAVID B
 BERKOWITZ DONALD
 BERKOWITZ WILLIAM F
 BERKOWITZ DAVID
 BERKSON DAVID M
 BERL SOLL
 BERLIN CHARLES I
 BERLIN CHARLES I
 BERLIN K DARRELL
 BERLIN K DARRELL
 BERLIN LOUIS
 BERLIN RICHARD D
 BERLINER DAVID L
 BERLOW STANLEY
 BERLOW STANLEY
 BERMAN A J
 BERMAN A J
 BERMAN ALEX
 BERMAN DAVID A
 BERMAN DAVID T
 BERMAN DAVID T
 BERMAN ELAINE R
 BERMAN HERBERT J
 BERMAN HERBERT J
 BERMAN IRWIN
 BERMAN LEONARD B
 BERMAN REUBEN
 BERN HOWARD A
 BERNAL MARTHA E
 BERNARD HARVEY R
 BERNARD RUDY A
 BERNARDIS LEE L
 BERNBACH HARLEY A
 BERNBACH HARLEY A
 BERNOT ALAN F
 BERNER ROBERT M
 BERNFELD PETER
 BERNFELD PETER
 BERNFELD PETER
 BERNFELD PETER
 BERNFIELD MERTON R
 BERNHARD SIDNEY A
 BERNHARD SIDNEY A
 BERNHEIM FREDERICK
 BERNHEIM ROBERT A
 BERNHEIMER ALAN W
 BERNHEIMER H P
 BERNICK SOL
 BERNICK SOL
 BERNLOHR ROBERT W
 BERNSON JOSEPH
 BERNSTEIN ALECK
 BERNSTEIN DANIEL
 BERNSTEIN DANIEL
 BERNSTEIN DANIEL
 BERNSTEIN DANIEL
 BERNSTEIN EUGENE F
 BERNSTEIN I A
 BERNSTEIN I A
 BERNSTEIN IRA H
 BERNSTEIN IRWIN S
 BERNSTEIN JAY
 BERNSTEIN JAY
 BERNSTEIN JERALD J
 BERNSTEIN LIONEL M
 BERNSTEIN MAURICE H
 BERNSTEIN SELDON E
 BERNSTEIN WILLIAM H
 BERNTHAL THEODORE G
 BERNTZEN ALLEN K
 BERRY HELEN K
 BERRY JAMES F
 BERRY L JOE
 BERRY MICHAEL N
 BERRY SPENCER J
 BERSOHN RICHARD
 BERSON JEROME A
 BERTHOLD JEANNE S
 BERTINO JOSEPH R
 BERTINO JOSEPH R
 BERTLES JOHN F
 BESCH NORMA F
 BESIC FRANK C
 BESSMAN MAURICE J

NB-05741-04
 AM-04135-09
 HD-01610-03
 HE-05917-08
 CA-08708-04
 CA-10627-01
 FR-07063-03
 GM-11897-04
 AI-05214-05
 AI-07267-02
 AI-07673-02
 FR-05472-06
 CA-680022
 CC-670696
 CC-680969
 MH-15035-01
 FR-00349-02
 NB-07518-01
 HE-11312-02
 AM-11226-02
 AM-07202-05
 HE-10541-03
 NB-04064-06
 NB-07005-02
 NB-07533-01
 GM-10367-06
 CA-07202-05
 NB-03427-07
 GM-12420-04
 AM-09216-04
 HD-02143-03
 MH-12320-03
 HD-03113-01
 NB-03045-08
 LM-00620-01
 HE-01999-13
 AI-05187-04
 AI-07868-02
 NB-05887-03
 HE-00902-18
 HE-09447-04
 AM-10104-03
 AM-10876-02
 HE-10701-03
 AM-07896-05
 MH-11994-02
 AI-08552-01
 NB-07143-02
 HD-03331-01
 MH-16297-01
 MH-16298-01
 DE-02788-01
 HE-10384-02
 GM-12802-04
 HD-02629-02
 HE-03850-11
 HE-07149-07
 GM-15086-02
 GM-10451-05
 GM-15423-01
 CA-04605-09
 GM-10274-05
 AI-02874-09
 AI-05173-06
 DE-01033-09
 HD-00185-05
 AI-05096-07
 NB-04191-06
 AI-06819-02
 AM-03967-09
 FR-00031-08
 FR-00031-08
 FR-00031-08
 HE-08981-04
 AM-03429-07
 AM-10225-02
 MH-12530-02
 MH-13864-01
 AM-05664-07
 AM-07840-05
 NB-06164-03
 HE-09150-03
 NB-02010-10
 HD-00254-08
 HE-10446-03
 HE-08857-05
 AI-07218-03
 HD-00324-13
 NB-05052-05
 AI-07851-02
 AM-12284-01
 HD-01641-03
 CA-07712-05
 AM-07505-06
 NU-00130-04
 CA-08010-04
 CA-08341-03
 AM-08154-04
 MH-12241-01
 DE-02348-02
 CA-04088-10

ALPHABETICAL LIST OF INVESTIGATORS

BESSMAN SAMUEL P	FR-00033-08	BIONETICS RES LABS INC	CA-670661	BLEICHER SHELDON J	AM-12373-01
BESSMAN SAMUEL P	FR-00033-08	BIONETICS RES LABS INC	CA-670735	BLENNER MARGARET	CH-00385-02
BESSMAN SAMUEL P	FR-00033-08	BIONETICS RES LABS INC	CA-680071	BLESOVSKY ARY	HE-06311-07
BESSMAN SAMUEL P	FR-00033-08	BIONETICS RES LABS INC	CA-680676	BLEVINS CHARLES E	NB-07905-01
BESSMAN SAMUEL P	FR-00033-08	BIONETICS RES LABS INC	NB-670704	BLINKS JOHN P	HE-03738-10
BESSMAN SAMUEL P	FR-00033-08	BIONETICS RES LABS INC	MH-671455	BLISS EUGENE L	MH-10284-04
BESSMAN SAMUEL P	FR-00033-08	BIONETICS RES LABS INC	MH-680668	BLISS H A	FR-00045-06
BESSMAN SAMUEL P	FR-00033-08	BIRCH HERBERT G	HD-00719-07	BLITZ BERNARD	MH-12097-03
BESSMAN SAMUEL P	NB-01365-11	BIRD EDWARD D	AM-12746-01	BLIVISS BEN B	AM-05858-06
BESSMAN SAMUEL P	NB-05062-04	BIRD JOHN T JR	LM-00389-02	BLIZZARD ROBERT M	HD-01852-04
BEST JAY B	MH-07603-06	BIRD JOHN W	NB-07180-06	BLOCH DAVID P	GM-09654-07
BETHEIL JOSEPH J	AM-08624-04	BIRK CARL L	MH-14455-01	BLOCH DONALD A	MH-15450-01
BETHUNE JOHN E	AM-06148-03	BIRKIMER JOHN C	MH-13888-01	BLOCH EDWARD H	HE-09520-03
BETTELHEIM F A	HD-01249-10	BIRNBAUM ISABEL M	MH-13629-01	BLOCH ERIC	HD-00420-10
BETTIGLE RICHARD E	CA-08748-03	BIRNBAUM JAY S	MH-14914-03	BLOCH KONRAD E	HE-02477-12
BETTIGLE RICHARD E	CA-08748-03	BIRO CARLOS E	AM-10654-03	BLOCH KURT J	AM-03564-09
BETTS ANTHONY	CA-08100-05	BIRREN JAMES E	HD-03715-01	BLOCK JACK	MH-13761-01
BEUTLER ERNEST	HD-01974-03	BIRCH ALAN G	HE-10737-02	BLOCK MATTHEW H	AM-09394-15
BEUTLER ERNEST	HE-07449-06	BIRZIS LUCY	NB-07267-02	BLOCK PAUL	AM-09988-03
BEUTNER ERNEST H	AM-10537-03	BISCOE TIMOTHY	HE-06285-08	BLOCK SEYMOUR S	CA-10853-01
BEVAN JOHN A	HE-06730-06	BISEL HARRY F	CA-03664-10	BLOCK SEYMOUR S	RH-00429-03
BEVAN JOHN A	HE-08359-05	BISHOP CARTER R	FR-00012-06	BLOCK WALTER D	AM-06825-05
BEVELANDER GERRIT	DE-01825-06	BISHOP JACK G	FR-05343-07	BLOCKER T G JR	FR-00073-06
BEYCHOK SHERMAN	GM-10576-06	BISHOP JACK G	HE-09049-12	BLOCKER T G JR	FR-05427-07
BEYER ROBERT F	AM-10056-03	BISHOP NORMAN I	GM-11745-05	BLOCKER T G JR	LM-00201-02
BEZKOROVAINY A	GM-11985-05	BISHOP S P	HE-09884-04	BLOCKER TRUMAN G	FR-00024-04
BHARUCHA-REID ALBERT T	GM-14212-02	BITO LASZLO Z	NB-06766-02	BLOEDORN FERNANDO G	CA-06518-05
BIAGI-F FRANCISCO	AI-03129-09	BITO LASZLO Z	NB-07830-01	BLOIS MARSDEN S JR	CA-08064-04
BIALE JACOB B	GM-08224-06	BITTENSKY MARK W	AM-10143-03	BLOMBACK BIRGER E	HE-07379-05
BIANCHI CARMINE P	NB-03321-08	BITTERMAN M E	MH-02857-10	BLOMSTER RALPH N	CA-10850-01
BIANCULLI JOSEPH A	FR-05455-06	BIXBY EMILY M	HD-01124-03	BLOMSTRAND ROLF L	HE-07663-07
BIAYA CLAUDE G	HE-10168-03	BIXLER DAVID	DE-02539-01	BLONDIN GEORGE A	GM-12847-04
BIAYA CLAUDE G	HE-10175-03	BJORK ARNE	HD-00154-10	BLOOD FRANK R	ES-00267-01
BIBBY BASIL G	FR-05548-06	BLACHLY PAUL	HE-06336-08	BLOOD RES INST INC	AM-660476
BICHSEL HANS	CA-08190-04	BLACHLY PAUL H	MH-15102-02	BLOOD RES INST INC	HE-671385
BICKFORD REGINALD G	FR-00007-06	BLACK ARTHUR L	HD-02375-08	BLOODWORTH J M JR	AH-09659-03
BICKFORD REGINALD G	NB-02096-10	BLACK BERTRAM J	MH-14931-01	BLOODWORTH J M JR	AM-10920-02
BICKFORD REGINALD G	NB-07066-02	BLACK BILLY C	HE-10072-03	BLOOM ALAN A	AM-10364-02
BICKLEY HARMON C JR	DE-02053-04	BLACK DONALD L	HD-00745-05	BLOOM BARRY R	AI-07118-03
BICKS RICHARD O	AM-09384-04	BLACK FRANCIS L	AI-07554-02	BLOOM FLOYD E	MH-12380-03
BIDDER T GEORGE	NB-03035-08	BLACK FRANCIS L	AI-00701-13	BLOOM JOE M	MH-14174-01
BIEBER LORAN L	AM-10514-03	BLACK KATHRYN N	MH-16266-01	BLOOM SHERMAN	HE-10962-02
BIEDLER JUNE L	CA-08748-03	BLACK LINDSAY M	AI-06392-04	BLOOM WILLIAM	GM-15878-11
BIEDLER JUNE L	CA-08748-03	BLACK PAUL H	CA-10126-02	BLOOMFIELD JORDAN J	GM-14438-02
BIEL WILLIAM C	FR-07012-02	BLACK PERRY	NB-06806-02	BLOOMFIELD RICHARD A	AM-07303-06
BIEMANN KLAUS	FR-00317-02	BLACK PERRY	NB-07494-01	BLOOMFIELD RICHARD A	GM-12540-04
BIEMANN KLAUS	GM-05472-10	BLACKARD WILLIAM G	AM-10151-03	BLOOMFIELD SAUL S	HE-11817-01
BIEMPICA LUIS	AM-10852-02	BLACKBURN CHARLES R	HE-12149-01	BLOOMFIELD VICTOR A	GM-12555-04
BIERNBAUM MARVIN L	HE-05905-08	BLACKBURN H W JR	HF-11898-01	BLOOMQUIST HAROLD	LM-00197-02
BIERMAN E L	FR-00037-08	BLACKBURN JOHN G	HD-01819-03	BLOOMQUIST HAROLD	LM-00476-02
BIERMAN EDWIN L	AM-06670-05	BLACKLER ANTONIE W	HD-01663-03	BLOOR BYRON M	AM-05578-07
BIERMAN HOWARD R	CA-08419-03	BLACKMAN SHELDON	MH-12183-01	BLOOR BYRON M	NB-03343-08
BIERMANN KLAUS	GM-09352-07	BLACKMON J R	FR-00037-08	BLOOR BYRON M	NB-07733-01
BIESELE JOHN J	GM-15875-04	BLACKMON J R	FR-00037-08	BLOOR JOHN E	MH-12951-02
BIEZENSKI JERZY J	HD-00441-06	BLACKMON J R	FR-00037-08	BLOUGH DONALD S	MH-02456-10
BIGELOW NEWTON	MH-15110-02	BLACKMON J R	FR-00037-08	BLOUNT S GILBERT JR	HE-01208-15
BIGGERS JOHN D	HD-03077-01	BLACKWELL LEO H	HE-09992-03	BLOUNT S GILBERT JR	HE-09478-03
BIGGERSTAFF ROBERT H	DE-02506-01	BLAEDEL WALTER J	GM-12795-02	BLOUT ELKAN R	AM-07300-05
BIGGERSTAFF W R	CA-06774-06	BLAEDEL WALTER J	GM-14310-02	BLOUT ELKAN R	AM-10794-02
BIGGS ALBERT W	AM-10771-02	BLAHA GORDON C	HD-01037-03	BLUEMLE LEWIS W JR	FR-00040-08
BIGLIERI EDWARD G	AM-06415-06	BLAIN DANIEL	MH-15155-03	BLUEMLE LEWIS W JR	FR-00040-08
BIGNALL KEITH E	NB-05713-03	BLAINE GRAHAM B JR	MH-15091-01	BLUEMLE LEWIS	HE-06352-08
BIJOU SIDNEY W	MH-12067-03	BLAIR EMIL	HE-11493-01	BLUEMLE LEWIS	HE-06352-08
BILGER ROBERT C	NB-03032-08	BLAISDELL F W	HE-11122-02	BLUM GERALD S	MH-08847-04
BILGER ROBERT C	NB-04105-06	BLAKE CLARA O	AM-02863-10	BLUM JACOB J	HD-01269-06
BILGER ROBERT C	NB-07790-01	BLAKE ELEANOR	MH-14831-02	BLUM RICHARD H	MH-12286-02
BILL ANDERS	NB-06535-03	BLAKE MARTIN I	AI-06825-03	BLUMBERG BARUCH S	CA-06927-06
BILLEN DANIEL	CA-10753-01	BLAKE WILLIAM D	AM-06159-07	BLUMBERG BARUCH S	CA-08069-04
BILLENSTIEN DOROTHY C	NB-06927-02	BLAKEMORE W S	FR-00322-02	BLUMBERG L U	MH-15081-01
BILLER HENRY B	MH-15728-01	BLAKEMORE W S	HE-11276-02	BLUMENFELD OLGA O	AM-05821-07
BILLINGHAM R E	AI-07001-03	BLAKEMORE W S	FR-00322-02	BLUMENSTOCK DAVID A	CA-06765-05
BILLMAN JOHN H	CA-10249-02	BLANC WILLIAM A	AM-09067-03	BLUMENTHAL H J	AI-06792-03
BILS ROBERT F	HE-10931-02	BLANCHARD J R	LM-00132-02	BLUMENTHAL H T	HD-02070-02
BINDER ARNOLD	MH-13599-02	BLANCHE ERNEST E ASSOC		BLUMENTHAL HERMAN T	AM-07150-05
BINDRA DALBIR	MH-03238-08	INC	NB-680033	BLUMENTHAL M D	MH-13766-01
BINFORD CHAPMAN H	AI-07266-02	BLANCHETTE E JOAN	HD-03087-01	BLUMENTHAL SIDNEY	HE-09479-03
BINFORD JESSE S JR	AI-06996-02	BLANDAU RICHARD J	HD-02519-02	BLUMENTHAL W S	ES-00334-01
BING RICHARD J	HE-05043-10	BLANDAU RICHARD J	HD-03464-14	BLUTH CARL S	UI-00079-01
BINGGELL RICHARD L	NB-05891-03	BLANDAU RICHARD J	HD-03475-05	BLUTH WILLIAM B	AM-11770-01
BINKLEY FRANCIS	AM-06089-06	BLANK FRITZ	GM-10212-05	BO WALTER J	AM-08029-05
BINKLEY STEPHEN B	CA-03231-11	BLANK HARVEY	CA-04036-10	BO WALTER J	HD-01357-04
BINNER PAUL R	MH-14872-07	BLANK HARVEY	FR-00261-03	BOATWRIGHT P JR	MH-15240-04
BIODYNAMICS RES CORP		BLANK IRVIN H	GM-13997-02	BOBBITT JAMES M	CA-05267-08
INC	AM-660010	BLANK MARION S	MH-08498-05	BOBBITT JAMES M	CA-10494-01
BIODYNAMICS RES CORP		BLANK MARTIN	GM-10101-06	BOCCABELLA ANTHONY V	NB-02857-08
INC	CA-670104	BLANKENHORN DAVID H	HE-07197-06	BOCCIERI SAMUEL F	DE-02570-02
BIO-RES CONSULTANTS	BS-670677	BLANKENHORN DAVID H	HE-07197-06	BOCK EDWIN A	DM-00108-01
INC		BLATTNER RUSSELL J	CA-03161-11	BOCK FRED G	ES-00286-01
CONSULTANTS	CA-681311	BLATTNER RUSSELL J	FR-00188-04	BOCK ROBERT M	FR-00167-08
		BLATTNER RUSSELL J	HD-01916-03	BOCK ROBERT M	FR-07098-03
		BLATZ PAUL E	NB-06712-02	BOCK ROBERT M	GM-12395-04
		BLAUFOX MORTON D	HE-11984-01	BOCK WALTER J	AM-10856-02
		BLAUNER ROBERT	MH-14031-01	BOCLES JOSE S	FR-00261-03
		BLAYLOCK W KENNETH	AI-06416-03	BOCLES JOSE S	FR-00261-03
		BLAYLOCK W KENNETH	FR-00065-06	BODANSKY OSCAR	CA-08748-03
		BLECHER MELVIN	AM-05475-07	BODANSKY MIKLOS	AI-07515-02
		BLECHER MELVIN	AM-06208-06	BODE VERNON C	AI-06493-04
		BLECHMAN HARRY	FR-05332-07	BODEY GERALD P	CA-05831-07
		BLECHMAN HARRY	LM-00196-02	BODIAN DAVID	NB-07935-01
		BLEDSE TURNER	AM-11607-02	BODILY HOWARD L	CC-00035-05
		BLEDSE W W	GM-15769-01	BODILY HOWARD L	UI-00364-02

BODMER WALTER F	GM-14650-02	BORNSTEIN PAUL	AM-11248-02	BRADLEY S G	AI-06804-03
BOE ERLING E	MH-13582-01	BOROFF DANIEL A	AI-04180-06	BRADLEY S GAYEN	AI-08120-01
BOETTIGER EDWARD G	NB-05086-04	BOROWITZ IRVING J	AI-07455-02	BRADLEY STANLEY E	AM-07970-05
BOETTNER EDWARD A	UI-00485-06	BORREN JAMES G	MR-02048-03	BRADLEY STANLEY E	HE-05741-08
BOETTNER EDWARD A	UI-00494-08	BORRERO JAIHE	TW-00307-02	BRADLEY STANLEY E	HE-05741-08
BOGARTZ RICHARD S	HD-03574-01	BORSOOK HENRY	HE-01624-17	BRADLEY STERLING G	AI-07733-02
BOGDANOVE EMANUEL M	NB-03371-08	BORTOFF ALEXANDER	AM-06958-06	BRADLEY THOMAS B JR	HE-09014-05
BOGDANOVE LASCA H	NB-07889-01	BORTZ WALTER M II	AM-08887-04	BRADLEY WILLIAM E	NB-06055-03
BOGDONOFF M D	HE-08571-05	BOSE AJAY K	MH-03930-09	BRADLEY WILLIAM E	NB-06414-03
BOGDONOFF MAURICE L	HE-09269-04	BOSE SUBIR K	HD-02120-03	BRADSHAW CHARLES K	CA-05509-08
BOGDONOFF MORTON D	FR-00030-07	BOSHELL BURIS R	AM-06744-06	BRADSHAW CHARLES K	HE-02170-13
BOGDONOFF MORTON D	MH-10896-04	BOSHELL BURIS R	FR-00032-08	BRADY AL H	HE-11035-02
BOGDONOFF MORTON D	AM-10839-02	BOSHELL BURIS R	FR-00032-08	BRADY ALLAN J	HE-09257-04
BOGER ALIAHU	CA-10069-02	BOSKIN JOSEPH	MH-13898-01	BRADY EDWARD S II	LM-00600-01
BOGGS DANE R	AM-12295-01	BOSTON CITY HOSP	HE-681382	BRADY JOHN P	MH-12832-02
BOGGS THOMAS R JR	NB-06919-02	BOSTON HOSP FOR WOMEN	NB-680015	BRADY LYNN R	GM-07515-08
BOGITSH BURTON J	AI-08058-01	BOSTON UNIV	CA-680704	BRADY ULLMAN E JR	ES-00253-02
BOGNER PHILLIS H	AM-02353-10	BOTHWELL THOMAS H	AM-04912-08	BRAGINSKY BENJAMIN	HD-03008-01
BOGOCH SAMUEL	FR-05645-02	BOTT THOMAS H	LM-00207-02	BRAMANTE PIETRO O	HE-10373-02
BOGOCH SAMUEL	NB-05978-03	BOTTI ROBERT E	HE-06304-07	BRAME ROBERT G	HD-03518-01
BOGORAD LAWRENCE	AM-11363-01	BOTTINI ALBERT T	CA-10740-01	BRANCA ALBERT A	MH-12989-02
BOGORAD LAWRENCE	GM-14991-01	BOTTINO NESTOR R	AM-11216-02	BRAND GERHARD K	CA-10712-01
BOHAK ZVI	GM-12971-03	BOTTOMLEY RICHARD H	CA-06420-07	BRAND K GERHARD	HD-00146-07
BOHLER CLORINDA S	HE-10158-02	BOTTOMLEY S S	HE-07499-06	BRAND LUDWIG	GM-11632-05
BOHR DAVID F	HE-03756-11	BOTTS JEAN	HE-06285-08	BRANDS LUIS A	HD-01587-03
BOHR DAVID F	HE-09874-02	BOTWINICK JACK	HD-01325-04	BRANDES DAVID	CA-08518-03
BOHREN BARNARD B	ES-00310-01	BOUBEL RICHARD W	AP-00348-03	BRANDES DAVID	HD-00042-09
BOHRER WALLACE C	UI-00097-08	BOUBEL RICHARD W	AP-00504-02	BRANDFONBRENER M	HE-12027-01
BOHRER WALLACE C	UI-00286-05	BOUCEK ROBERT J	FR-00261-03	BRANDLY CARL A	FR-05460-06
BOICE ROBERT E	MH-16093-01	BOUCEK ROBERT J	HE-11035-02	BRANDLY CARL A	CC-00037-05
BOITNOTT JOHN K	ES-00304-01	BOUCEK ROBERT J	HE-11035-02	BRANDMEYER GERARD A	MH-14177-01
BOLOREY EDWIN B	NB-02413-09	BOUCHARD RICHARD J	HE-10713-02	BRANDON ALFRED N	LM-00115-02
BOLE GILES G JR	AM-06206-06	BOUCK GEORGE B	GM-11100-06	BRANDON-APPLIED SYSTEMS	
BOLING JOHN L	HD-03013-05	BOUDREAU JAMES C	NB-06547-03	INC	LM-670750
BOLING LEROY R	FR-05325-07	BOUHUYS AREND	AP-00463-03	BRANDRISS MICHAEL W	AI-07352-03
BOLINGER ROBERT E	AM-00504-13	BOUHUYS AREND	UI-00435-04	BRANDSTATER B J	HD-00780-04
BOLLENBACK G N JR	UI-00666-01	BOULENGER ALBERT L	LM-00440-01	BRANDT EDWARD N JR	HE-09698-03
BOLLET ALFRED J	AM-11328-02	BOURASSA CHARLES M	NB-07493-01	BRANDT KARL G	AM-11470-02
BOLLET ALFRED J	AM-12047-02	BOURGOIGNIE J	FR-00036-08	BRANDT PHILIP W	NB-05910-03
BOLLUM FREDERICK J	CA-08487-03	BOURKE JOHN B	ES-00211-02	BRANDTS JOHN F	GM-11071-06
BOLT BERANEK NEWMAN INC	FR-681328	BOURNE GEOFFREY H	HE-04553-09	BRANEMARK PER-INGVAR	HE-05724-08
BOLT JAY A	AP-00365-04	BOURNE LYLE E JR	MH-14314-01	BRANSCOMB LEWIS C	LM-00187-02
BOLT ROBERT J	FR-00042-08	BOURONCLE B A	FR-00034-08	BRANSCOMB LEWIS C	LM-00190-02
BONAFEDE VINCENT I	MR-02063-03	BOURONCLE BERTHA A	CA-07922-03	BRANT DAVID A	GM-13908-03
BONAR JEANNE R	AM-10624-03	BOUSH GEORGE M	CC-00268-03	BRASSEUR J	NB-03489-07
BOND FREDERICK T	AM-12100-01	BOUSH GEORGE M	GM-13460-02	BRATT MICHAEL A	AI-08367-01
BOND JAMES O	AI-05504-06	BOUSQUET WILLIAM F	AM-08752-03	BRATZLER LJ	UI-00130-05
BOND RICHARD G	UI-00549-03	BOWEN JOHN M	NB-05458-04	BRAUDE ABRAHAM I	HE-03220-12
BOND TED P	HE-10893-02	BOWEN RAFAEL L	OE-02494-02	BRAUER RALPH W	GM-15444-01
BONDAREFF WILLIAM	NB-07044-02	BOWEN SARANE T	HE-11445-01	BRAUN ARMIN C	CA-06346-07
BONDI AMDEO	AI-01079-12	BOWER GORDON H	MH-13950-01	BRAUN J J	MH-15449-01
BONDURANT S JR	NB-06793-02	BOWER THOMAS G	HD-03050-01	BRAUN J J	NB-06788-02
BONDURANT STUART	HE-06308-08	BOWER WILLIS H	MH-15115-02	BRAUN WERNER	AM-08742-04
BONDURANT STUART	HE-11703-01	BOWERS CYRIL Y	AM-06164-06	BRANSTEIN MYRON L	MH-16221-01
BONDY PHILIP K	AM-00254-16	BOWERS MALCOLM B	MH-12873-02	BRAUNWALD EUGENE	HE-11981-01
BONGIOVANNI A M	FR-00240-04	BOWIE WALTER C	HE-08258-05	BRAUNWALD EUGENE	LM-00578-01
BONGIOVANNI A M	FR-05506-06	BOWMAN BARBARA H	HD-03321-01	BRAUNWALD JACK	CA-07586-05
BONGIOVANNI ALFRED M	HD-00371-14	BOWMAN GRAY SCH MED	CA-680950	BRAUNWALD NINA S	HE-12022-01
BONKOWSKI ROBERT J	MH-15590-01	BOWMAN JAMES E	FR-00305-02	BRAVERMAN IRWIN M	AM-09474-03
BONN ETHEL M	LM-00340-02	BOWMAN ROBERT E	MH-13258-02	BRAVERMAN LEWIS E	AM-07917-05
BONN ETHEL M	MH-15165-03	BOWNN JAMES M	CA-10242-02	BRAVERMAN MAXWELL H	GM-13708-03
BONN ETHEL M	MH-14828-05	BOWSER LAWRENCE R	MR-02077-02	BRAWERMAN GEORGE	GM-11527-05
BONNER JAMES F	GM-13762-03	BOX HAROLD C	RM-00450-03	BRAY GEORGE A	AM-09897-03
BONNER WALTER M JR	AM-09899-03	BOXERBAUM BERNARD	AM-08305-05	BRAY PATRICK F	NB-02888-07
BONNER WILLIAM A	GM-06232-09	BOYARSKY SAUL	AM-07785-03	BRAY PHILIP J	CA-08041-04
BONNET JOHN D	CA-10187-01	BOYARSKY SAUL	AM-08292-05	BRAYTON DONALD F	MH-15093-01
BONNEVILLE MARY A	GM-14935-02	BOYARSKY SAUL	AM-10712-02	BRAZIER MARY A	NB-04773-05
BONNEY WALTER	FR-00095-08	BOYARSKY SAUL	AM-11681-01	BREAZILE JAMES E	NB-07879-01
BONSTEDT THEODOR	MH-15211-05	BOYARSKY SAUL	FR-00030-07	BRECHER ARTHUR S	NB-05074-05
BONTE FREDERICK J	HE-05181-08	BOYCE RICHARD P	CA-06519-06	BRECHER GEORGE	CA-08608-02
BOOKCHIN ROBERT M	AM-12597-01	BOYCE WILLIAM H	AM-08089-05	BRECHER GEORGE	GM-14905-02
BOOKER H E	NB-03360-07	BOYCE WILLIAM H	CA-07375-05	BRECHER GERHARD A	HE-11616-01
BOON DONALD A	AM-09996-02	BOYD EUGENE S	MH-04230-08	BRECKENRIDGE B M	MH-13965-01
BOOTH ANN P	MH-16041-01	BOYD EUGENE S	MH-07973-05	BREED WARREN	MH-15090-01
BOOTH JOHN A	UI-00161-04	BOYD WILLIAM C	GM-04704-12	BREEDIS CHARLES	CA-10320-01
BOOTH N H	FR-05458-06	BOYD WILLIAM C	GM-06939-09	BREEN JAMES L	LM-00379-02
BOOTH WILLIAM E	AP-00581-01	BOYDEN EDWARD A	HE-01076-16	BREESE BURTIS B	HD-00287-09
BOOZ ALLEN AND HAMILTON		BOYER DON R	HD-00656-12	BREG W ROY	HD-00339-08
INC	LM-681330	BOYER HAROLD E	HE-11385-09	BREHM JACK W	MH-11228-03
BORBELEY LESLIE J	MH-15120-04	BOYER HERBERT W	LM-00552-01	BREININ GOODWIN M	NB-00911-13
BORCHERS RAYMOND	AM-02018-08	BOYER PAUL D	GM-14378-02	BREININ GOODWIN M	NB-01325-11
BORDLEY JOHN E	NB-03649-07	BOYER SAMUEL H	GM-11094-06	BREININ GOODWIN M	NB-06152-03
BORDWELL F G	NB-06346-03	BOYLAN JOHN W	HD-02508-02	BREITENBACH R P	AI-05643-05
BOREK ERNEST	CA-07351-05	BOYLAN JOHN W	AM-10779-02	BREITMEYER M O	FR-00249-04
BOREK ERNEST	CA-10099-02	BOYLE PAUL E	AM-12310-01	BRELSFORD JOHN W JR	MH-16261-01
BOREN HOLLIS G	GM-12836-04	BOYNTON ROBERT M	FR-05335-07	BREMER HANS	GM-13234-03
BORGES FRANCIS J	UI-00468-02	BOZARTH ROBERT F	NB-00624-15	BREMER HANS	GM-15142-02
BORGES FRANCIS J	FR-00033-08	BOZLER EMIL	CA-04294-10	BRENNER FREDERICK J	MH-11618-03
BORGES WAYNE H	FR-00033-08	BRACELAND FRANCIS J	AM-02527-10	BRENDEL KLAUS	AM-12706-01
BORGSMAN ROBERT F	CA-07431-05	BRACHFELD NORMAN	MH-14502-01	BRENNAN JAMES T	CA-10059-01
BORGSTROM BENGT	AM-07027-06	BRACKNEY EDWIN L	HE-06216-07	BRENNER ROBERT M	HD-02753-02
BORING JOHN R III	HE-05302-08	BRADBURN NORMAN M	FR-00061-07	BRENNER RODOLFO R	HE-08267-05
BORIS MARVIN	AI-08505-01	BRADBURY JAMES T	MH-12381-02	BRENT ROBERT L	HD-00630-06
BORISON HERBERT L	AI-07109-03	BRADBURY PHYLLIS C	AM-01686-11	BRESCH CARSTEN J	GM-13234-03
BORLE ANDRE B	NB-04456-06	BRADFORD F KEITH	AI-08567-01	BRESCH CARSTEN J	GM-13234-03
BORN DAVID G	AM-07867-05	BRADFORD G ERIC	NB-01919-09	BRESLOW ESTHER M	HE-02739-12
BORNHOFEN JOHN H	MH-10864-03	BRADFORD REAGAN H	HD-00134-04	BRESLOW LESTER	CH-00076-05
BORNHOFEN JOHN H	HD-01420-03	BRADFUTE GEORGE A JR	HE-06915-07	BRESLOW LESTER	CH-00453-01
BORNHOFEN JOHN H	AM-10727-02	BRADHAM GILBERT B	AM-11198-02	BRESLOW RONALD C	AM-05679-07
BORNSTEIN DONALD L	AI-08037-01	BRADLEY C ALLEN	GM-14173-03	BRESLOW RONALD C	GM-13651-03
BORNSTEIN MURRAY B	NB-06735-03		NB-06759-02	BRESNICK EDWARD	CA-10290-02

ALPHABETICAL LIST OF INVESTIGATORS

BRESSLER RUBIN	FR-00030-07	BROOKS DEAN K	MH-15150-04	BRUNSON JOEL G	HE-09311-09
BRESSLER RUBIN	HE-07061-07	BROOKS FRANK P	FR-00040-08	BRUNSVOLD R I	FR-05471-06
BREITHAUER ROGER K	GM-12784-02	BROOKS FRANK P	FR-00040-08	BRUNSVOLD R I	LM-00417-02
BREUER LESLIE H JR	AM-11121-02	BROOKS MARION A	AI-00961-13	BRUNT HARRY H JR	LM-00507-01
BREWER GEORGE J	AM-09381-04	BROOKS VERNON B	NB-05508-05	BRUNT HARRY H JR	MH-15173-02
BREWER JOHN I	CA-06616-06	BROOME JOHN D	CA-08045-04	BRUSH F ROBERT	HE-06336-08
BREWER JOHN I	CA-10919-01	BROQUIST HARRY P	AM-03156-09	BRUSH F ROBERT	MH-14256-01
BREWSTER M	FR-00208-04	BROSS D J	FR-00126-05	BRUSH F ROBERT	MH-14350-01
BREYERE EDWARD J	CA-05660-08	BROSSEAU GEORGE E JR	GM-06508-09	BRUST MANFRED	FR-00318-02
BRICKER NEAL S	AM-09976-03	BROTMAN RICHARD	MH-14940-04	BRYAN GEORGE T	AM-07616-05
BRICKER NEAL S	FR-00036-08	BROWMAN LUDVIG G	NB-06676-02	BRYAN GEORGE T	CA-10017-02
BRICKMAN HARRY R	MH-14873-05	BROWN ANTHONY W	CC-00305-10	BRYAN GEORGE T	CA-10341-02
BRIDENBAUGH PHILLIP O	GM-14948-02	BROWN ARNOLD L	HE-04856-09	BRYAN GEORGE T	FR-00073-06
BRIDGER WAGNER H	MH-06282-05	BROWN ARTHUR C	DE-02152-03	BRYAN GEORGE T	FR-00073-06
BRIDGER WAGNER H	MH-11988-03	BROWN ARTHUR M	HE-10977-02	BRYAN GEORGE T	FR-00073-06
BRIDGERS W F	AM-09001-04	BROWN AUDREY K	HD-02800-02	BRYAN GEORGE T	HE-09366-03
BRIDGERS W F	NB-07880-02	BROWN CHARLES H	HE-10228-02	BRYAN GEORGE T	HD-03234-01
BRIEHL ROBIN M	HE-07451-06	BROWN CLINTON C	MH-13585-02	BRYAN JAMES H	GM-15253-02
BRIERLY GERALD P	HE-09364-04	BROWN DAVID H	GM-04761-12	BRYANT J	GM-15253-02
BRIGG ROBERT W	GM-05850-10	BROWN DONALD R	HD-00909-08	BRYANT J	HE-10121-03
BRIGGS ARTHUR H	HE-05612-08	BROWN DONALD W	HE-09112-04	BRYANT LESTER R	HE-10121-03
BRIGGS F NORMAN	HE-06782-07	BROWN DOUGLAS R	CH-00292-02	BRYANT LESTER R	HE-10413-02
BRIGGS GEORGE M	AM-09195-03	BROWN EARL B	HD-01806-03	BRYANT LESTER R	HE-11207-01
BRIGGS GEORGE M	AM-10202-03	BROWN ELLEN	HE-06285-08	BRYANT MARVIN P	UI-00693-03
BRIGHAM M PRINCE	FR-00349-02	BROWN ELMER	FR-00036-08	BRYANT SHIRLEY H	NB-03178-07
BRIGHAM M PRINCE	FR-00349-02	BROWN ELMER	FR-00036-08	BRYSON MICHAEL F	HD-01144-03
BRIGHT HAROLD J	GM-11040-05	BROWN ELWYN S	HE-09010-05	BUBEL HANS C	AI-03536-08
BRIGHTMAN VERNON F	DE-02623-02	BROWN FOUNTAINE C	NB-04454-05	BUBLITZ CLARK	AM-10708-02
BRILL ARTHUR S	GM-09256-07	BROWN GENE M	AM-03442-09	BUCCI ENRICO	HE-10785-02
BRILL NORMAN Q	AM-06603-06	BROWN GENE M	GM-13004-04	BUCHANAN DONALD L	AM-01277-12
BRILL WINSTON J	AM-12153-01	BROWN GEORGE B	CA-08748-03	BUCHANAN J L	AM-01970-05
BRIN MYRON	AM-03127-09	BROWN GEORGE B	CA-08748-03	BUCHANAN JAMES M	CH-00285-02
BRIN MYRON	FR-00229-03	BROWN GEORGE B	CA-08748-03	BUCHANAN JOHN M	CA-02015-15
BRIN MYRON	FR-00229-03	BROWN H W	FR-00032-08	BUCHANAN ROBERT E	LM-00499-02
BRIN MYRON	FR-00229-03	BROWN HARVEY E	FR-00261-03	BUCHER M RUE	MI-10391-04
BRINBERG LOUIS	HE-09987-03	BROWN HERBERT E	CA-08023-04	BUCHER NANCY L	CA-02146-15
BRINERAR WILLARD C	MH-15171-03	BROWN HERBERT C	GM-10937-06	BUCHER ROBERT M	CA-10034-01
BRINK JOHN J	MH-13576-01	BROWN JAMES R	HD-02899-02	BUCHER ROBERT M	FR-00349-02
BRINKER RAY A	NB-06059-04	BROWN JERRAM L	MH-07700-06	BUCHI GEORGE H	GM-09606-07
BRINKHOUS KENNETH M	HE-01648-21	BROWN JOEL E	NB-06251-03	BUCHWALD HENRY	HE-11901-01
BRINKHOUS KENNETH M	HE-06350-07	BROWN JOEL E	NB-07576-01	BUCHWALD JENNIFER S	NB-05437-04
BRINKHOUS KENNETH M	HE-10582-03	BROWN JOSEPH D	AM-11465-02	BUCHWALD NATHANILL A	MH-07097-06
BRINKLEY HOWARD J	HD-00739-04	BROWN JOSIAH	AM-01847-11	BUCK WILLIAM D	IS-00122-02
BRINLEY FLOYD J JR	NB-08336-08	BROWN JUDSON S	MH-11734-03	BUCKINGHAM SUL	HD-00746-05
BRINLEY JOSEPH F	HD-01989-02	BROWN KENNETH T	NB-01903-09	BUCKLEY C EDWARD	FR-00030-07
BRINSTER RALPH L	HD-02315-02	BROWN R GLENN	AM-10768-02	BUCKLEY CHARLES E III	AI-07499-02
BRINSTER RALPH L	HD-03071-01	BROWN RACINE D	MH-14745-05	BUCKLEY DENNIS	LM-00599-01
BRINTON CHARLES C JR	AI-03242-09	BROWN RAY K	AI-06086-06	BUCKLEY JOSEPH P	GM-15587-02
BRISCOE WILLIAM A	HE-05741-08	BROWN RAYMOND R	CA-03274-11	BUCKLEY JOSEPH J	HE-09204-04
BRISKEY ERNEST J	UI-00266-10	BROWN ROGER W	HD-02908-02	BUCKLEY RAMON D	UI-00443-02
BRISTOL LAB INC	CA-641159	BROWN RUSSELL V	AM-10938-02	BUCKLEY REBECCA H	AM-11480-01
BRISTOW J DAVID	HE-06336-08	BROWN RUSSELL W	ES-00323-03	BUCKMAN CHARLES	MH-15113-03
BRISTOW J DAVID	HE-06336-08	BROWN RUSSELL V	MH-10640-04	BUCKMAN WILLIAM G	RI-00536-01
BRITTON JOSEPH H	HD-01757-02	BROWN SAM C	MH-11179-04	BUCKNER RALPH G	FR-00412-01
BROADHURST PETER L	MH-08712-05	BROWN SARAH C	LM-00225-02	BUCKSER STANLEY	NB-06746-02
BROCHMANN-HANSEN EINAR	MH-03487-09	BROWN SIDNEY O	NB-05346-04	BUCHOVAZ EDELL T	AM-09131-04
BROCK FREDERICK W	NB-05945-03	BROWN STUART I	NB-07392-01	BUCHY PAUL C	NB-02749-07
BROCK JAMES R	AP-00479-03	BROWN UNIV	HE-681437	BUCHY PAUL C	NB-04297-06
BROCK JOHN F	HE-03316-10	BROWN UNIV	NB-680013	BUDDENHAGEN I W	UI-00190-02
BROCK TIMOTHY C	MH-15667-01	BROWN W JANN	NB-07250-02	BUDDENHAGEN IVAN W	AP-00553-01
BROCKHURST R	NB-03489-07	BROWN WALTER	FR-00061-07	BUDDINGH G JOHN	AI-01990-10
BROCKMAN STANLEY K	HE-04862-08	BROWN WALTER E	DE-00572-09	BUDOFF MILTON	MH-10508-04
BRODEY ROBERT S	CA-10401-01	BROWN WALTER E	DE-01819-06	BUELDING ERNEST	AI-03515-09
BRODIE ALLAN G	DE-01468-07	BROWN WALTER J JR	NB-06933-02	BUELDING ERNEST	AI-08022-01
BRODIE ARNOLD F	AI-05637-06	BROWN WAYNE S	DE-02771-01	BUELDING ERNEST	HD-02367-02
BRODIE HARRY J	AM-06894-05	BROWN WILLIAM P	MH-14799-02	BUELDING ERNEST	HE-05268-09
BRODIE JONATHAN D	AM-10479-03	BROWN WILLIAM D	NB-07106-02	BUELL MURRAY F	AP-00456-02
BRODISH ALVIN	AM-11496-02	BROWNELL GORDON L	GM-11173-05	BUELOW DENNIS L	HD-03163-01
BRODOFF BERNARD N	AM-10675-03	BROWNELL GORDON L	RH-00523-01	BUELOW DENNIS L	HD-03163-01
BRODSKY ALLEN	RH-00545-01	BROWNELLER ELLSWORTH R	LM-00239-02	BUELTNER JANUSCH J	FR-00388-01
BRODSKY ISADORE	CA-08725-02	BROWNING HENRY C	CA-02080-13	BUELTNER JANUSCH J	GM-13222-04
BRODSKY MAURICE L	LM-00626-01	BROWNSON ROBERT H	NB-08327-01	BUFFALO GEN HOSP	IL-641279
BRODSKY WILLIAM A	AM-00461-17	BROWNSON ROBERT H	NB-01289-12	BUFFALOE W J	MH-11045-02
BRODY ALFRED W	HE-09099-04	BRZEK JOSEPH M	HD-03704-01	BUFFALOE W J	MH-11047-04
BRODY DANIEL A	HE-01362-16	BRUBAKER CHARLES A	CA-10259-02	BUGBEE GEORGE	CH-00189-03
BRODY DANIEL A	HE-09495-07	BRUBAKER ROBERT R	AI-08468-01	BUGBEE GEORGE	IM-00476-03
BRODY ELAINE M	MH-15047-01	BRUCE DAVID L	GM-15420-02	BUGH VERNON G	LM-00163-02
BRODY EUGENE B	MH-14632-01	BRUCE DAVID L	GM-15420-02	BUGH VERNON G	MR-02043-04
BRODY IRWIN A	AM-10846-02	BRUCE ROBERT A	CD-00066-07	BUGLIARELLO GEORGE	HE-05557-08
BRODY IRWIN A	FR-00030-07	BRUCK ERIKA	FR-00077-06	BUHLER D R	ES-00210-02
BRODY JEROME	FR-00322-02	BRUCK ERIKA	HD-00661-07	BUIST NEIL R	HD-02633-02
BRODY JEROME F	FR-00322-02	BRUCK STEPHEN D	GM-16192-01	BUJARD H	GM-13234-03
BRODY JEROME I	CA-07000-06	BRUEDEVOLD FINN	DE-02183-04	BULECHEK GLORIA M	NU-00294-01
BRODY JEROME S	HE-11767-01	BRUEHL GEORGE W	UI-00301-03	BULGER RUTH E	AM-10922-02
BRODY MICHAEL J	NB-04889-05	BRUELL JAN H	HD-02589-03	BULL FRANCES C	FR-00042-08
BRODY SEYMOUR S	GM-14747-02	BRUETMAN MARTIN E	HE-09008-04	BULL CLARENCE S	AI-06875-02
BRODY THEODORE M	MH-12783-02	BRUCE THOMAS C	AM-09171-04	BULLIVANT S B	CA-07368-05
BROITMAN SELWYN A	AI-07913-01	BRULEY DUANE F	NB-06957-02	BULLIVANT STANLEY	GM-14365-02
BROKAW CHARLES J	GM-14613-02	BRUNELL PHILIP A	AI-06880-03	BULLOCK ROBERT T	HC-11947-01
BROK J RAMSEY	AM-10760-02	BRUNER JEROME S	HD-03049-01	BULLOCK THODORE II	NB-00021-20
BRONNER FELIX	AM-07983-06	BRUNER JEROME S	MH-12623-02	BULLOCK WARD C	AI-07964-02
BRONSON FRANKLIN H	HD-00767-05	BRUNER LEON J	GM-13687-03	BULMER GLENN S	AI-05022-05
BRONSTEIN SEYMOUR	HE-06315-08	BRUNGARDT V H	AM-08647-04	BULTENA GORDON L	CH-00391-03
BRONSTEIN SEYMOUR	HE-06315-08	BRUNO CARLO	CA-10602-01	BUMPUS DEAN F	UI-00158-04
BRONSTEIN SEYMOUR	HE-06315-08	BRUNJES SHANNON D	HE-09275-03	BUMPUS F MERLIN	HE-06035-07
BROOKBANK J W	GM-04659-12	BRUNKHORST WILLA K	AM-12592-01	BUNCE GEORGE E	AM-10446-02
BROOKHART JOHN K	HE-06336-08	BRUNNER DANIEL	HE-04520-08	BUNGAY HENRY R III	ES-00283-01
BROOKHART JOHN M	NB-04744-05	BRUNNER EDWARD A	GM-15420-02	BUNGE HELEN L	NU-00301-01
BROOKS CHANDLER M	HE-10070-03	BRUNNER JAY R	UI-00344-01	BUNGE RICHARD P	NB-04235-06
BROOKS CHANDLER M	NB-06537-02	BRUNNGRABER ERIC G	NB-05023-05	BUNKER JOHN P	GM-12527-04
BROOKS DANA C	NB-02091-08	BRUNSON JOEL G	HE-06943-07	BUNKER JOHN P	GM-12527-04

ALPHABETICAL LIST OF INVESTIGATORS

BUNN PAUL A
 BUNNELL HARRIS F
 BUNNENBERG EDWARD
 BUNNETT JOSEPH F
 BUNTON CLIFFORD A
 BUONOCORE M G
 BURCH GEORGE E
 BURCH J B
 BURCH J B
 BURCHENAL JOSEPH H
 BURCHENAL JOSEPH P
 BURCHENAL JOSEPH P
 BURCHINAL JERRY C
 BURCHINAL JERRY C
 BURCKHALTER J H
 BURDA DORIS J
 BURDETTE WALTER J
 BURDETTE WALTER J
 BURDETTE WALTER J
 BURDETTE WALTER J
 BURDETTE WALTER J
 BURDETTE WALTER J
 BUREAU SOCIAL SCIENCE
 RES INC
 BURG STANLEY P
 BURGER ALFRED
 BURGER HENRY G
 BURGER MAX M
 BURGER RAY E
 BURGESS B F JR
 BURGESS EDWARD M
 BURGESS MICHAEL M
 BURGHARDT GORDON M
 BURGOON CARROLL F
 BURGOS MARIO H
 BURIAN HERMANN M
 BURK HOUSTON W
 BURKA EDWARD
 BURKA EDWARD R
 BURKA EDWARD R
 BURKE C J
 BURKE GERALD
 BURKE J F
 BURKE JACK D
 BURKE JOHN F
 BURKE PHILIP J
 BURKE THOMAS F
 BURKE W J
 BURKE WILLIAM T
 BURKEL WILLIAM E
 BURKET LESTER
 BURKHARDT D
 BURKHARDT D
 BURKHOLDER PAUL R
 BURKHOLDER PETER M
 BURKMAN ALLAN M
 BURKS ARTHUR W
 BURKS JAMES L
 BURNARD ERIC D
 BURNETT F M
 BURNETT JEAN B
 BURNETT JOSEPH W
 BURNETT LONNIE S
 BURNHAM BRUCE F
 BURNHAM THOMAS K
 BURNRIGHT ROBERT C
 BURNS ARTHUR E
 BURNS KENNETH F
 BURNS LELAND S
 BURNS RICHARD O
 BURNS ROBERT P
 BURNS ROBERT P
 BURNS THOMAS W
 BURNS THOMAS W
 BURNS VICTOR W
 BURNS WARREN W
 BURNS WILLIAM C
 BURNSTEIN EUGENE
 BURNSTEIN THEODORE
 BURR WESLEY R
 BURRELL ROBERT G
 BURRIS ROBERT H
 BURROUGH BROS PHARMA-
 CEUTICALS INC
 BURROUGHS WELLCOME AND
 CO INC
 BURROWS BELTON A
 BURROWS BENJAMIN
 BURROWS WILLIAM
 BURROWS WILLIAM
 BURROWS WILLIAM
 BURSTIEK RALPH C
 BURSON JOHN H III
 BURSTEIN SHLOMO
 BURSTEIN SHLOMO
 BURSTEIN SHLOMO
 BURSTEIN SUMNER H
 BURT GEORGE S
 BURT RICHARD L
 BURT RICHARD L

FR-00229-03
 MH-15265-01
 GM-12173-05
 GM-14647-02
 AM-10742-02
 DE-02407-03
 HE-06769-06
 AI-07279-03
 AI-07364-03
 CA-05826-07
 CA-08748-03
 CA-08748-03
 UI-00520-02
 UI-00554-01
 AI-05817-05
 HD-01679-03
 CA-05831-07
 CA-08910-02
 CA-10037-03
 CA-10043-01
 HE-10901-02
 RH-00483-02
 MH-680958
 UI-00164-03
 GM-12781-03
 TW-00273-03
 CA-10151-02
 NB-05125-05
 FR-05508-06
 GM-12672-03
 MH-13255-02
 MH-15707-01
 ES-00269-02
 GM-08496-07
 NB-07187-01
 MH-14429-01
 HE-06374-08
 FR-00072-06
 HE-10473-03
 MH-08081-04
 AM-11136-02
 CA-07368-05
 HE-08774-05
 AI-02392-10
 CA-06973-06
 MH-15114-03
 FR-07112-01
 CA-10560-02
 NB-07473-01
 LM-00209-02
 CA-08748-03
 CA-08748-03
 GM-11735-05
 AM-11092-04
 AM-12267-01
 GM-12236-04
 HD-03432-01
 HD-01937-03
 AI-05767-04
 CA-08292-03
 UI-00642-01
 HD-01958-03
 AM-13085-01
 CA-10999-01
 HD-00671-08
 FR-07019-03
 FR-00310-03
 UI-00195-02
 GM-12551-04
 AI-02763-10
 NB-07227-02
 AM-11265-02
 FR-00287-02
 AM-09434-05
 MH-15117-03
 AI-04101-07
 MH-16265-01
 NB-04970-05
 MH-16092-01
 UI-00437-03
 AI-07642-02
 AI-00848-13
 CA-650002
 GM-651066
 HE-06658-07
 HE-04109-09
 AI-02310-10
 AI-07624-02
 LM-00306-02
 LM-00176-02
 UI-00414-06
 AM-07206-05
 AM-09616-03
 CA-05466-08
 MH-16051-01
 ES-00210-02
 HD-01211-08
 HD-03210-01

BURTON ALEXIS L
 BURTON DONALD J
 BURTON DONALD J
 BURTON PAUL R
 BURTON ROBERT M
 BURTON ROBERT M
 BURTON STANLEY D
 BUSCAGLIA C J
 BUSCAGLIA CHRIS J
 BUSCH DARYLE H
 BUSCH HARRIS
 BUSCHKE HERMAN
 BUSE MARIA G
 BUSH FRANCIS M
 BUSH GUY L
 BUSH L GUY
 BUSH MILTON T
 BUSH MILTON T
 BUSH MILTON T
 BUSKIRK ELSWORTH R
 BUSS ARNOLD H
 BUSS DAVID H
 BUSS EDWARD G
 BUSSE EWALD W
 BUSSELL ROBERT H
 BUTCHER HARVEY R JR
 BUTLER GEORGE B
 BUTLER JOHN
 BUTLER JOHN
 BUTLER JOHN
 BUTLER LARRY G
 BUTLER ROBERT A
 BUTLER THOMAS C
 BUTLER VINCENT P JR
 BUTLER WARREN L
 BUTLER WARREN L
 BUTLER WARREN L
 BUTMAN JEAN W
 BUTOW RONALD A
 BUTTER CHARLES M
 BUTTER IRENE H
 BUTTERFLY ART JEWELRY
 INC
 BUTTERWORTH C E JR
 BUTTERWORTH C E JR
 BUTTERWORTH C E JR
 BUTTIMORE DENNIS J
 BUZINA RATKO
 BYARS EDWARD F
 BYERRUM RICHARD U
 BYERS THOMAS J
 BYINGTON KEITH H
 BYRD JEROME R
 BYRNE DONN E
 BYRNE JOHN J
 BYRNE KENNETH M
 BYRNE RAYMOND W
 BYRNE WILLIAM L
 BYRNE WILLIAM L
 BYVOET PAUL

C
 CABANA B E
 CADE JAMES R
 CADE JAMES R
 CADE THOMAS J
 CADE THOMAS J
 CADENHEAD D A
 CADMUS ROBERT R
 CADDY PAXTON
 CAFFEY E M JR
 CAFRUNY EDWARD J
 CAHILL CHARLES L
 CAHILL GEORGE F JR
 CAHILL GEORGE F JR
 CAHILL GEORGE F JR
 CAHILL GEORGE F JR
 CAHILL GEORGE F JR
 CAHN JOHN W
 CAHN PETER
 CAHN ROBERT D
 CAIN DENNIS F
 CAIN L W
 CAIN L W
 CAINE DRURY S III
 CAIRNS DON
 CAIRNS JOHN
 CAIROLI VINCENT J
 CALABRESI PAUL
 CALCAGNO PHILIP L
 CALCAGNO PHILIP L
 CALDEYRO-BARCIA R
 CALDWELL DONALD F
 CALDWELL EDGAR J
 CALDWELL FRED T
 CALDWELL FRED T
 CALDWELL JOHN M
 CALDWELL ROBERT C
 CALDWELL WILLIAM L
 CALENTINE ROBERT L

AM-11112-03
 CA-10745-01
 GM-11809-05
 AI-06448-04
 FR-00036-08
 NB-01575-11
 AM-09485-12
 MH-15233-05
 MH-15196-03
 GM-10040-06
 CA-08182-04
 MH-08556-05
 AM-02001-11
 GM-13649-02
 GM-14600-02
 GM-15769-01
 GM-15431-02
 GM-15431-02
 NB-03534-07
 AM-08311-04
 MH-11914-02
 CA-10304-02
 GM-07830-08
 HD-00668-10
 AI-07143-03
 HE-10389-03
 CA-06838-06
 FR-00037-08
 HE-10289-03
 HE-10854-02
 AM-12382-01
 NB-03815-06
 GM-13606-03
 HE-10608-02
 GM-15048-01
 HD-03013-02
 MH-14804-02
 GM-13667-03
 MH-13288-02
 PM-00008-02
 CA-680983
 AM-08644-05
 AM-11995-
 FR-00032-08
 MR-02030-05
 HE-04774-09
 AM-06041-07
 GM-07862-07
 AI-07739-02
 GM-12847-04
 HD-03324-01
 MH-11178-04
 AM-07759-05
 MH-15106-03
 AM-10813-02
 AM-12033-01
 MH-12871-01
 CA-10472-01

CALEY DAVID W
 CALFEE ROBERT C
 CALFEE ROBERT C
 CALHOUN WILLIAM H
 CALIFORNIA COMPUTER
 PRODUCTS INC
 CALIFORNIA STATE DEPT
 PUBLIC HLTH
 CALISTI LOUIS J
 CALIVA FRANCIS S
 CALKINS EVAN
 CALKINS EVAN
 CALLISON M K
 CALLISON M K
 CALNEK BRUCE W
 CALRK JUSTIN S
 CALVERT DEANE N
 CALVERT DEANE N
 CALVERT JACK G
 CALVERT SEYMOUR
 CALVIN L D
 CAMBELL WALLACE JR
 CAMERON DONALD R
 CAMERON IVAN L
 CAMERON IVAN L
 CAMIN JOSEPH H
 CAMMARATA ARTHUR
 CAMPAIGNE ERNEST E
 CAMPBELL ALLAN M
 CAMPBELL ALLAN M
 CAMPBELL B J
 CAMPBELL B J
 CAMPBELL BYRON A
 CAMPBELL BYRON A
 CAMPBELL C BOYD
 CAMPBELL CHARLOTTE C
 CAMPBELL CHARLES J
 CAMPBELL DAN H
 CAMPBELL DAN H
 CAMPBELL FERRELL R
 CAMPBELL GEORGE W
 CAMPBELL GILBERT S
 CAMPBELL HAROLD A
 CAMPBELL IRENE R
 CAMPBELL JAMES W
 CAMPBELL JAMES B
 CAMPBELL JOHN H
 CAMPBELL L LEON
 CAMPBELL L LEON
 CAMPBELL RICHARD D
 CAMPBELL ROBERT N
 CAMPBELL ROBERT L
 CAMPBELL WALLACE G JR
 CAMPBELL ANNIBAL P
 CAMPIONE JOSEPH C
 CAMPO ROBERT D
 CAMPOS ROBERT J
 CAMPOS ROBERT J
 CANALE-PAROLA ERCOLE
 CANALE-PAROLA ERCOLE
 CANARY JOHN J
 CANARY JOHN J
 CANARY JOHN J
 CANARY JOHN J
 CANARY JOHN J
 CANCER INST
 CANDIA OSCAR A
 CANDLAND DOUGLAS K
 CANELLAKIS EVANGELO S
 CANFIELD ROBERT E
 CANFIELD ROBERT E
 CANFIELD ROBERT E
 CANFIELD ROBERT E
 CANHAM DONALD H
 CANN HOWARD M
 CANN JOHN R
 CANNON JOSEPH G
 CANNON JOSEPH G
 CANNON JOSEPH G
 CANNON JOSEPH G
 CANNON PAUL J
 CANTINO EDWARD C
 CANTOR CHARLES R
 CANTOR JOAN H
 CANTOR MARVIN H
 CANTRELL CLYDE H
 CANTRELL WILLIAM F
 CAPALDI EGIDIO J
 CAPHART RAYMOND T
 CAPLAN GERALD
 CAPLAN GERALD
 CAPLAN GERALD
 CAPLOW MICHAEL
 CAPLOW MICHAEL
 CAPLOW THEODORE
 CAPP M PAUL
 CAPPUCCINO JAMES G
 CAPUTTO RANNE
 CARABASI RALPH A
 CARAFOLI ERNESTO
 CARAYACA TRUJILLO J
 CARAYACA-TRUJILLO J
 CARBONE HUBERT A

NB-07450-01
 MH-12637-02
 MH-14695-01
 MH-12770-02
 NB-681535
 AI-680679
 FR-05319-07
 FR-00229-03
 AM-05581-07
 AM-12040-02
 FR-05423-07
 FR-00211-04
 CA-06709-06
 FR-00012-06
 AM-07681-04
 HE-07564-07
 AP-00131-08
 AP-00723-01
 ES-00210-02
 AM-06805-07
 CA-08414-03
 GM-14442-02
 GM-16542-01
 AI-02487-11
 FR-00016-06
 GM-10366-06
 AI-02862-09
 AI-08573-01
 AM-08511-05
 AM-04660-07
 MH-01562-12
 MH-08501-05
 NB-07357-02
 AI-07520-02
 NB-07130-01
 AI-01339-11
 AI-01355-22
 AM-11784-01
 FR-00145-05
 HE-10360-03
 CA-08748-03
 DE-01493-07
 AI-05006-05
 NB-04257-06
 AI-07847-02
 AI-04673-07
 AI-06885-03
 GM-14443-02
 AI-07864-02
 NB-06793-02
 HE-09552-03
 TW-00223-02
 MH-15808-01
 AM-08376-05
 FR-00129-05
 FR-00129-05
 AI-08248-01
 AI-06294-04
 FR-00060-07
 FR-00060-07
 FR-00060-07
 FR-00060-07
 FR-00060-07
 CA-660077
 GM-13953-02
 MH-06988-04
 CA-04823-09
 HE-05741-08
 AM-07970-05
 AM-09579-03
 GM-11246-06
 AI-07216-03
 GM-15593-02
 AI-01482-17
 GM-10753-06
 NB-04349-06
 NB-06100-03
 HE-10182-03
 AI-01568-12
 GM-14825-02
 HD-01376-04
 AI-07926-02
 LM-00218-02
 AI-06629-03
 HD-00949-06
 NB-07791-01
 MH-09214-03
 MH-12042-03
 MH-15428-01
 DE-02761-01
 GM-11820-05
 MH-15637-01
 HE-10179-03
 CA-08748-03
 NB-04781-05
 CA-04299-10
 TW-00216-03
 HE-10106-07
 HE-08446-05
 MH-15116-05

ALPHABETICAL LIST OF INVESTIGATORS

CARBONE JOHN V	HE-10335-02	CARTZ LOUIS	DE-02597-02	CENTER LABS INC	AI-640040
CARDEILHAC PAUL T	AM-09531-03	CARUBELLI RAUL	AI-04954-06	CENTRAL PIEDMONT COMM	
CARDELL ROBERT R JR	AM-11854-01	CARUSI EDWARD A	CA-10196-02	COLLGE	DE-670060
CARDUS DAVID	FR-00129-05	CARVEN GARY R	GM-15422-01	CENTURY BERNARD	AM-10823-02
CAREW DAVID P	HE-05290-08	CARVER DAVID H	AI-05780-04	CEPPPELLINI RUGGERO	AI-06988-03
CAREY FRANCIS J	AI-07316-03	CARVER DAVID H	AI-08225-03	CERASO JOHN A	MH-14195-02
CAREY FRANCIS G	GM-15480-01	CARVER M J	HD-00370-07	CERECEDO LEOPOLD R	CA-04765-09
CAREY JAMES B JR	AM-00713-14	CASE HARRY W	UI-00011-02	CERILLI G JAMES	AI-08577-01
CAREY JAMES B JR	HE-10352-02	CASE HARRY W	UI-00033-02	CERNY LAWRENCE C	HE-10081-02
CAREY JEAN W	MH-14917-03	CASE ROBERT B	HE-02621-12	CERUTTI PETER A	GM-14090-02
CAREY JOSEPH S	HE-08512-05	CASE WESTERN RESERVE		CHA SUNGMAN	GM-14093-02
CAREY JOSEPH S	HE-08512-05	UNIVERSITY	AI-671197	CHAFETZ MORRIS E	MH-14726-05
CAREY JOSEPH H	NB-07649-01	CASE WESTERN RESERVE		CHAFETZ MORRIS E	MH-14727-04
CARHART JAMES	FR-00034-08	UNIVERSITY	AI-681302	CHAI C K	CA-03108-12
CARHART JAMES	FR-00034-08	CASE WESTERN RESERVE		CHAI C K	GM-05550-10
CARHART RAYMOND T	NB-01310-12	UNIVERSITY	AM-660944	CHAI CHOK-YUNG	TW-00287-02
CARHART RAYMOND T	NB-07612-01	CASE WESTERN RESERVE		CHAI HYMAN	AI-06780-03
CARHART RAYMOND T	NB-08135-01	UNIVERSITY	AM-671349	CHALKLEY G ROGER	CA-10871-01
CARITAS SISTER MARY	LM-00395-02	CASE WESTERN RESERVE		CHALLONER DAVID R	AM-11805-01
CARLISLE HARRY J	MH-12414-03	UNIVERSITY	CA-640524	CHALMERS THOMAS C	AM-07417-06
CARLSON DON M	AM-08305-05	CASE WESTERN RESERVE		CHALMERS THOMAS C	AM-09128-04
CARLSON DON M	AM-08305-05	UNIVERSITY	HD-680972	CHAMBERLAIN CARL	FR-00012-06
CARLSON DON M	AM-10335-03	CASE WESTERN RESERVE		CHAMBERLAIN JACK G	HD-01503-04
CARLSON ERIC T	MH-07945-05	UNIVERSITY	HE-671424	CHAMBERLIN M J	GM-12010-05
CARLSON FRANCIS D	AM-12803-11	CASE WESTERN RESERVE		CHAMBERS ALFRED H	NB-04143-06
CARLSON FRANCIS D	GM-03723-15	UNIVERSITY	HE-681397	CHAMBERS CLARKE A	MH-14919-03
CARLSON JAMES R	AI-08285-01	CASE WESTERN RESERVE		CHAMBERS JAMES Q	GM-14815-02
CARLSON RICHARD H	MH-14542-01	UNIV	HE-681436	CHAMBERS ROBERT W	GM-07262-09
CARLSON ROBERT G	AM-10886-02	CASE WESTERN RESERVE		CHAMBERS VELMA C	CA-05698-07
CARLTON BRUCE C	GM-10739-06	UNIV	NB-680041	CHAMBERS WILBERT F	NB-07881-01
CARLTON PETER L	MH-08585-05	CASEY KENNETH L	NB-06588-03	CHAMPE SEWELL P	GM-10477-06
CARLTON W W	HE-10015-03	CASH WILLIAM D	AM-09844-03	CHAN SHUNG-KAI	GM-13726-03
CARLTON W W	HD-02055-03	CASIDA JOHN E	ES-00049-04	CHAN SUNNEY I	GM-13212-03
CARMACK MARVIN	HD-01281-11	CASIDA JOHN E	GM-12248-05	CHAN SUNNEY J	GM-14523-02
CARMEAN STEPHEN L	MH-15848-01	CASIDA L E	GM-15422-01	CHAN W Y	HE-07795-03
CARMICHAEL LELAND E	AI-07516-02	CASPAR DONALD L	CA-04696-10	CHANCE BRITTON	GM-12202-05
CARMIEGIE-MELLON UNIV	HE-660977	CASPARI ERNST W	GM-12715-04	CHANCE EDWIN M	AM-10435-02
CARNES WILLIAM H	CA-05321-08	CASPI ELIAHU	AM-12156-01	CHANDLER ALBERT M	AM-11540-02
CARNES WILLIAM H	CA-06846-05	CASPI ELIAHU	CA-07137-05	CHANDLER ARTHUR B	HE-03973-10
CARNES WILLIAM H	HE-05609-08	CASPI ELIAHU	HE-10566-03	CHANDLER JAMES R	FR-00261-03
CARON ROSE F	HD-01605-03	CASSADY GEORGE E	HD-02697-02	CHANDLER WILLIAM K	NB-07474-01
CARONE FRANK A	HE-06896-07	CASSELS DONALD E	FR-00305-02	CHANEY J	FR-00208-04
CARP FRANCES M	HD-03643-01	CASSELS DONALD E	FR-00305-02	CHANG CHEN	TW-00352-01
CARPENTER CHARLES C	AI-05780-04	CASSELS DONALD E	FR-00305-02	CHANG CHU HUAI	CA-07962-03
CARPENTER CHARLES C	AI-05780-04	CASSIDY HAROLD G	GM-10864-15	CHANG FREDERIC C	CA-05011-09
CARPENTER CHARLES C	AI-07625-02	CASSIDY MARIE M	GM-14440-02	CHANG GILBERT C II	FR-00261-03
CARPENTER F H	AM-00608-15	CASSIN SIDNEY	HE-10834-02	CHANG JEFFREY P	CA-05312-08
CARPENTER MALCOLM B	NB-01538-10	CASSMAN MARVIN	AM-12681-01	CHANG M C	GM-14370-02
CARPENTER MALCOLM B	NB-04082-06	CASTELFRANCO P A	GM-07532-08	CHANG M C	HD-03003-08
CARPENTER MARY P	AM-05386-07	CASTELLS JOSE	CA-08023-04	CHANG M C	JD-03472-06
CARPINO LOUIS A	GM-09706-04	CASTEN GUS	HE-11310-01	CHANG PEI WEN	UI-00334-01
CARR ALBERT A	HE-11913-01	CASTER LAROE N	CA-10367-02	CHANG ROBERT S	HD-00703-15
CARR B F	LM-00548-01	CASTER WILLIAM O	AM-08595-05	CHANG SING C	AI-03546-08
CARR DANIEL O	AM-10874-02	CASTLE RAYMOND N	CA-04327-09	CHANG STEPHEN S	HE-07610-07
CARR E A JR	GM-15559-02	CASTLEMAN BENJAMIN	CA-03424-11	CHANLEY J D	CA-02336-14
CARR FRANKLIN D	HM-00494-02	CASTLES THOMAS R	MH-15654-01	CHANNICK BERTRAM J	FR-00349-02
CARRASQUER GASPAR	AM-04618-06	CASTLETON K B	LM-00110-02	CHANNICK BERTRAM J	HE-06313-07
CARREA RAUL	NB-06791-02	CASTLETON KENNETH B	FR-00064-04	CHANNICK BERTRAM J	HL-11037-02
CARRENO O	FR-00073-06	CASTLETON KENNETH B	FR-05428-07	CHANNING C P	HD-03315-01
CARRIER OLIVER JR	HE-09391-03	CASTON J DOUGLAS	HD-00038-05	CHAPIN F STUART JR	CH-00116-04
CARRIER M R	DE-01870-06	CASTOR C WILLIAM JR	AM-10728-02	CHAPIN F STUART JR	UI-00128-06
CARRINGTON ELSIE R	CA-07388-05	CASTOR C WILLIAM JR	FR-00042-08	CHAPIN RICHARD E	LM-00177-02
CARRINGTON ELSIE R	CA-07417-05	CASTRO CHARLES E	AI-05132-06	CHAPLIN HUGH JR	CA-02918-12
CARRINGTON ELSIE R	HD-02042-03	CASTRO CHARLES E	ES-00169-05	CHAPLIN HUGH JR	FR-00036-08
CARROLL HUGH J	AM-11309-02	CASTROVIEJO RAMON	NB-05931-04	CHAPLIN HUGH JR	FR-00036-08
CARROLL HUGH J	FR-00318-02	CATA GABRIEL L	MH-15071-01	CHAPMAN ALBERT L	CA-10427-01
CARROLL M N JR	HE-10067-02	CATALANO PHILIP M	FR-00261-03	CHAPMAN CARLETON B	FR-05392-07
CARROLL MICHAEL J	TW-00314-02	CATANIA A CHARLES	MH-13613-02	CHAPMAN JOHN M	HE-04087-10
CARROLL S CATHERINE	AM-04854-07	CATCHPOLE HUBERT R	DE-02636-02	CHAPMAN JOHN S	AI-07288-03
CARROLL T J	NB-07633-01	CATE THOMAS R	AI-07950-02	CHAPMAN JOHN S	CC-00325-01
CARRUTHERS C	CA-06107-06	CATES LINDLEY A JR	CA-08711-03	CHAPMAN KENT M	NB-06470-03
CARRUTHERS C	CA-07236-05	CATHCART EDGAR S	AM-05589-06	CHAPMAN LOREN J	MH-14388-01
CARSON PAUL E	HE-06078-07	CATHCART H ROBERT	FR-05590-04	CHAPMAN ORVILLE L	CA-08540-03
CARSTEN MARY E	HD-00010-05	CATHOLIC FAMILY SERVICE	MH-681317	CHAPMAN ORVILLE L	GM-14305-05
CARSTENSEN EDWIN L	GM-09933-07	CATLIN AVERY	DE-02111-05	CHAPMAN ROBERT M	NB-03590-07
CARTER ANNE C	AM-03655-09	CATLIN B WESLEY	AI-02353-10	CHAPMAN WARREN H	CA-03042-11
CARTER ANNE C	CA-03358-11	CATTANACH BRUCE M	GM-15885-02	CHAPPLE ELIOT D	MH-14841-03
CARTER ANNE C	CA-03601-10	CATTELL RAYMOND B	MH-01733-11	CHARACHE PATRICIA	AI-05780-04
CARTER ANNE C	FR-00318-02	CATTELL RAYMOND B	MH-10274-04	CHARACHE PATRICIA	AI-05780-04
CARTER ANNE C	FR-00318-02	CAUGHEY WINSLOW S	HE-11807-01	CHARALAMPOUS FRIXOS C	CA-02228-15
CARTER CHARLES E	AI-06604-05	CAUGHLAN CHARLES N	GM-08395-07	CHARGAFF ERWIN	GM-07191-08
CARTER CHARLES E	CA-10383-01	CAULFIELD JAMES B	CA-04955-09	CHARITY HOSP LOUISIANA	NB-680007
CARTER EARL T	AM-09218-03	CAUNA NIKOLAJ	NB-04147-06	CHARITY HOSP TUMOR	
CARTER HERBERT E	NB-00574-15	CAVALIERI LIEBE F	CA-08748-03	REGISTRY	CA-640083
CARTER JAMES C	CA-08222-03	CAVALIERI RALPH R	AM-08410-05	CHARKEY LOWELL W	AM-09246-03
CARTER JAMES R JR	AM-11429-02	CAVANAGH DENTS	FR-00261-03	CHARLES DAVID	HD-03494-01
CARTER MARY K	AM-12522-01	CAVANAUGH JOHN H	GM-15431-02	CHARLES RIVER BREEDING	
CARTER MASON C	ES-00189-06	CAVE P	FR-00081-06	LABS INC	CA-680020
CARTER R EDWARD	FR-00129-05	CAVERT H MEAD	GM-07305-07	CHARLES RIVER BREEDING	
CARTER ROBERT E	FR-00091-05	CAVERT H MEAD	HE-10956-01	LAB INC	CA-680087
CARTER WILLIAM	FR-00034-08	CAVILL GEORGE W K	GM-13550-06	CHARLESWORTH WILLIAM R	MH-10275-04
CARTER WILLIAM	FR-00034-08	CAVONUS CARL R	NB-06877-02	CHARLSON R J	AP-00336-05
CARTERETTE EDWARD C	MH-07809-05	CEBOLLERO ANGELES	CH-00322-02	CHARM STANLEY E	HE-08783-03
CARTON CHARLES A	HE-10909-03	CEBRA JOHN J	AI-07653-02	CHARMS BERNARD L	HE-09155-04
CARTON ROBERT W	HE-07121-07	CEDARS-SINAI MED CTR	AM-681040	CHARWAT ANDREW F	HE-11763-01
CARTON ROBERT W	AI-01690-11	CEDARS-SINAI MED CTR	HE-681333	CHARY K K N	CA-08832-02
CARTWRIGHT ANN	CH-00266-02	CEDARS-SINAI MED CTR	MH-671321	CHARY K K N	CA-08832-02
CARTWRIGHT DESMOND S	MH-14999-01	CELANDER D R	HE-07260-07	CHASE ELIZABETH W J	LM-00290-02
CARTWRIGHT DORWIN P	MH-10834-04	CELESTIA G G	AM-06285-07	CHASE H PETER	NB-07537-01
CARTWRIGHT GEORGE E	AM-04489-08	CENTER ELIZABETH M	FR-00249-04	CHASE HERMAN B	CA-00592-17
CARTY ROBERT P	GM-14573-02		HD-01312-06	CHASE MERRILL W	AI-01258-12

ALPHABETICAL LIST OF INVESTIGATORS

CHASE ROBERT A	DE-02803-06	CHOVNIK ARTHUR	GM-09886-07	CLARK WILLIAM G	MH-14368-01
CHASIS HERBERT	FR-00096-08	CHOW BACON F	HD-00436-05	CLARK WILLIAM K	NB-07447-01
CHASIS HERBERT	HE-03272-11	CHOW BACON F	HD-02984-02	CLARK WILLIAM A	AJ-01534-11
CHAVARRIA CESAR	AM-10069-03	CHOW FU HO CHEN	AM-09481-03	CLARKE CARL T	MH-15041-01
CHAVEZ ADOLFO	HD-03942-01	CHOW KAO L	NB-03816-08	CLARKE DONALD D	NB-07890-04
CHAVIN WALTER	CA-07273-05	CHOW TSAI HWA J	ES-00130-03	CLARKE NOEL P	TW-00196-03
CHAYKIN STERLING	AM-05741-07	CHOWERS ISRAEL	TW-00194-02	CLARKE W B	FR-00220-06
CHEATHAM W J	AI-04039-08	CHOWN BRUCE	HD-02634-02	CLARKSON BAYARD D	CA-08748-03
CHEEK DONALD B	HD-00126-05	CHRISMAN S JACKSON	MR-02017-05	CLARKSON THOMAS B	FR-00180-04
CHEEK FRANCES E	MH-13746-02	CHRIST JACOB	MH-15094-02	CLARKSON THOMAS B	FR-00236-04
CHEEVER FRANCIS S	FR-05416-07	CHRISTAKIS GEORGE J	CD-00197-02	CLARKSON THOMAS B	HE-04722-09
CHEEVER FRANCIS S	LM-00124-02	CHRISTENSEN ALBERT K	HD-01512-04	CLASEN RAYMOND A	NB-03677-07
CHEIFETZ DAVID I	NB-06861-02	CHRISTENSEN B N	FR-00012-06	CLATANOFF D V	HE-09620-03
CHEIN ISIDOR	MH-14805-02	CHRISTENSEN GORDON J	DH-00144-01	CLAUSEN JOHN A	MH-05300-07
CHEN CHIADAO	AM-09685-03	CHRISTENSEN H N	AM-12734-01	CLAUSEN JOHN A	MH-08135-04
CHEN SHEK-CHYEN	CA-07206-04	CHRISTENSEN K N	HD-01233-13	CLAUSMAN GILBERT J	LM-00402-02
CHENG SZE-CHUH	NB-05869-02	CHRISTENSEN J ROGER	AI-02781-09	CLAUSS ROY H	HE-09583-03
CHERASKIN E	FR-00145-05	CHRISTENSEN JAMES J	AM-11242-02	CLAWSON C CARLYLE	AI-05153-06
CHERASKIN E	FR-00145-05	CHRISTENSEN JAMES J	GM-09430-07	CLAYCOMB CECIL K	DE-01908-06
CHERAYIL GEORGE D	NB-06660-02	CHRISTIAN CHARLES L	AM-04866-08	CLAYTON FRANCES	GM-11609-05
CHEKASKY MARTIN	FR-00053-07	CHRISTIAN CHARLES L	AM-11775-01	CLAYTON JOSEPH A	DE-02765-01
CHEKASKY MARTIN	FR-05499-06	CHRISTIAN JOE C	FR-00162-04	CLAYTON KEITH N	HD-00924-07
CHEKASKY MARTIN	LM-00403-02	CHRISTIAN JOHN E	ES-00099-03	CLAYTON PAULA J	MH-13002-01
CHEKASKY MARTIN	HE-10979-02	CHRISTIAN JOHN J	GM-10530-05	CLAYTON PAULA J	MH-14635-01
CHEKASKY MARTIN	DE-02099-05	CHRISTIANSEN PHILIP A	AM-05932-07	CLAYTON RAYMOND B	HD-00801-05
CHEKASKY MARTIN	AI-00513-15	CHRISTIANSEN P H	HE-10336-02	CLEASBY JOHN L	UI-00172-03
CHEKASKY MARTIN	AM-02956-10	CHRISTMAS JUNE J	MH-14844-03	CLEGG JAMES S	HD-03478-03
CHEKASKY MARTIN	FR-05541-03	CHRISTY NICHOLAS P	FR-05663-01	CLEGG MOSES T	NB-03977-11
CHEKASKY MARTIN	HD-02239-03	CHRYSSANTHOU C P	HE-02670-12	CLEGG ROBERT E	HE-09628-03
CHEKASKY MARTIN	AI-07425-02	CHU EDITH J	AM-10000-17	CLELAND VIRGINIA S	NU-00216-03
CHEKASKY MARTIN	GM-00263-13	CHU JOHN T	GM-14673-01	CLELAND VIRGINIA S	NU-00248-01
CHEKASKY MARTIN	MH-12711-02	CHU YANG-MING	AI-08397-01	CLEMENT PAUL W	MH-14395-01
CHEKASKY MARTIN	DE-02335-03	CHUNG ALBERT E	AI-08273-01	CLEMENTE CARMINE D	MH-10083-04
CHEKASKY MARTIN	NB-08059-01	CHUNG ALBERT E	AM-12104-01	CLEMENTE CARMINE D	MH-13958-01
CHEKASKY MARTIN	AI-08284-01	CHUNG ANTHONY CW	HE-09067-05	CLEMENTS JOHN	HE-06285-08
CHEKASKY MARTIN	FR-00349-02	CHUNG CHIN S	AM-09517-02	CLEMMER DOROTHY I	AI-07960-02
CHEKASKY MARTIN	HE-06313-07	CHUNG CHIN S	DE-02646-02	CLEMMESSEN JOHANNES	CA-03087-11
CHEKASKY MARTIN	MH-15613-01	CHUNG KOO-YOUNG	HE-06349-07	CLEMMONS JACKSON J	AM-07314-06
CHEKASKY MARTIN	MH-15614-01	CHUNG RONALD A	AM-08364-04	CLENDENIN THOMAS H	HD-01880-03
CHEKASKY MARTIN	HD-03155-01	CHUNG SHIN-HO	MH-12108-02	CLEVELAND CLINIC FDN	AI-681298
CHEKASKY MARTIN	AI-07744-02	CHURCH D C	ES-00239-02	CLEVELAND LEMUEL R	AI-08228-01
CHEKASKY MARTIN	GM-15114-02	CHURCH LLOYD E	HD-02580-02	CLEVELAND WILLIAM W	AM-04431-08
CHEKASKY MARTIN	AM-670722	CHURCH RUSSELL M	MH-08123-05	CLEVELAND WILLIAM W	FR-00261-03
CHEKASKY MARTIN	CA-650067	CHURCHILL COLIN W	MH-00414-03	CLEWE THOMAS H	FR-00398-01
CHEKASKY MARTIN	CA-651017	CHURCHILL D W	MH-05154-07	CLEWE THOMAS H	GM-13226-03
CHEKASKY MARTIN	AM-11665-07	CHURCHILL D W	MH-05154-07	CLIFFORD GEORGE O	CA-08748-03
CHEKASKY MARTIN	ES-00265-02	CHURCHILL D W	MH-05154-06	CLIFFORD GEORGE O	CA-08748-03
CHEKASKY MARTIN	UI-00169-04	CHURCHILL D W	MH-05154-07	CLIFFORD GEORGE O	CA-08748-03
CHEKASKY MARTIN	UI-00338-01	CHURCHILL D W	MH-05154-07	CLIFFORD GEORGE O	CA-08748-03
CHEKASKY MARTIN	MH-14780-04	CHURCHILL D W	MH-05154-07	CLIFFTON EUGENE E	CA-07303-05
CHEKASKY MARTIN	GM-13242-03	CHURCHILL D W	AM-00918-13	CLIFFTON EUGENE E	CA-08748-03
CHEKASKY MARTIN	HE-09932-03	CHURCHILL D W	HD-03127-01	CLIFFTON EUGENE E	CA-08748-03
CHEKASKY MARTIN	HE-06139-08	CHURCHILL D W	GM-14579-02	CLIFFTON EUGENE E	CA-08748-03
CHEKASKY MARTIN	DE-02633-01	CHURCHILL D W	DE-02288-02	CLIFFTON EUGENE E	CA-08748-03
CHEKASKY MARTIN	FR-00042-08	CHURCHILL D W	GM-661167	CLIFFTON EUGENE E	CA-08748-03
CHEKASKY MARTIN	HE-04260-10	CHURCHILL D W	TW-00244-03	CLIFFTON EUGENE E	CA-08748-03
CHEKASKY MARTIN	GM-13993-04	CHURCHILL D W	AM-04903-07	CLIFTON JAMES A	AM-02534-10
CHEKASKY MARTIN	MH-14720-01	CHURCHILL D W	FR-05451-07	CLIFTON JAMES A	AM-08901-03
CHEKASKY MARTIN	NB-06875-02	CHURCHILL D W	LM-00226-02	CLIFTON KELLY H	CA-08486-03
CHEKASKY MARTIN	HE-11326-02	CHURCHILL D W	HE-10939-02	CLINE MARTIN J	CA-07723-04
CHEKASKY MARTIN	CA-620169	CHURCHILL D W	GM-12743-05	CLINE WILLIAM H JR	HE-11770-01
CHEKASKY MARTIN	CA-660541	CHURCHILL D W	MH-09227-03	CLORE GERALD L JR	MH-14510-01
CHEKASKY MARTIN	CA-640546	CHURCHILL D W	MH-12590-03	CLOSSON WILLIAM D	AM-11419-02
CHEKASKY MARTIN	CA-661147	CHURCHILL D W	MH-15012-01	CLOUET DORIS H	MH-14013-01
CHEKASKY MARTIN	CA-660477	CHURCHILL D W	CA-651036	CLOVER WILLIAM M	MH-13701-01
CHEKASKY MARTIN	CA-661152	CHURCHILL D W	CH-680430	CLOWES ROYSTON C	FR-05646-02
CHEKASKY MARTIN	NB-680006	CHURCHILL D W	NB-07352-01	CLOWES ROYSTON C	GM-13234-03
CHEKASKY MARTIN	NB-680014	CHURCHILL D W	AI-04152-08	CLOWES ROYSTON C	GM-14394-02
CHEKASKY MARTIN	NB-680004	CHURCHILL D W	AM-07829-05	CLUFF GORDON L	UI-00463-02
CHEKASKY MARTIN	AI-620473	CHURCHILL D W	AM-10145-02	CLUFF LEIGHTON E	GM-15489-01
CHEKASKY MARTIN	AI-650562	CHURCHILL D W	AM-10844-02	CLYDE DAVID F	TW-00142-09
CHEKASKY MARTIN	HD-660917	CHURCHILL D W	CA-07521-05	CLYDE DEAN J	MH-07285-05
CHEKASKY MARTIN	CH-00290-02	CHURCHILL D W	FR-00016-06	CLYNES MANFRED	NB-06124-03
CHEKASKY MARTIN	LM-00497-01	CHURCHILL D W	AI-05371-06	COALE ANSLEY J	CH-00210-03
CHEKASKY MARTIN	AM-09784-03	CHURCHILL D W	GM-07607-08	COATES ROBERT M	GM-13956-03
CHEKASKY MARTIN	HD-00486-13	CHURCHILL D W	MR-02113-01	COATES ROBERT M	GM-14346-02
CHEKASKY MARTIN	HE-07197-06	CHURCHILL D W	MH-14401-01	COATS ALFRED C	NB-07715-01
CHEKASKY MARTIN	MR-02040-04	CHURCHILL D W	NB-06823-01	COATS EDWIN A	MH-15119-04
CHEKASKY MARTIN	AM-09727-03	CHURCHILL D W	FR-00126-05	COBB LEONARD A JR	HE-07478-06
CHEKASKY MARTIN	MR-02115-01	CHURCHILL D W	CH-00393-03	COBB SIDNEY	CD-00102-04
CHEKASKY MARTIN	HE-08214-05	CHURCHILL D W	CA-08737-03	COBB STANLEY	NB-03429-06
CHEKASKY MARTIN	AM-07243-05	CHURCHILL D W	AM-08533-04	COBEN LAWRENCE A	NB-04296-06
CHEKASKY MARTIN	AM-09337-04	CHURCHILL D W	FR-07014-03	COBURN RONALD F	HE-10331-03
CHEKASKY MARTIN	MH-16177-01	CHURCHILL D W	AM-04071-09	COCHIN JOSEPH	MH-07230-06
CHEKASKY MARTIN	RH-00358-04	CHURCHILL D W	FR-00072-06	COCHRAN DONALD G	CC-00253-03
CHEKASKY MARTIN	HD-01141-04	CHURCHILL D W	GM-08647-07	COCHRAN DONALD G	CC-00264-10
CHEKASKY MARTIN	UI-00399-15	CHURCHILL D W	HE-03109-12	COCHRAN KENNETH W	AI-05876-05
CHEKASKY MARTIN	MH-15162-04	CHURCHILL D W	MH-13208-02	COCHRANE VINCENT W	AI-07558-02
CHEKASKY MARTIN	CC-00364-01	CHURCHILL D W	HD-02656-01	COCKERHAM C CLARK	GM-11546-05
CHEKASKY MARTIN	FR-00229-03	CHURCHILL D W	MH-11666-03	COCKETT A T	HE-09834-02
CHEKASKY MARTIN	DE-02336-03	CHURCHILL D W	CA-05831-07	CODE CHARLES F	AM-02015-10
CHEKASKY MARTIN	LM-00660-01	CHURCHILL D W	CA-10507-01	CODE CHARLES F	AM-02827-10
CHEKASKY MARTIN	MH-14825-05	CHURCHILL D W	CA-10898-01	CODE CHARLES F	AM-04391-08
CHEKASKY MARTIN	AI-05600-06	CHURCHILL D W	FR-00258-03	CODINGTON JOHN F	CA-08748-03
CHEKASKY MARTIN	MH-07923-06	CHURCHILL D W	FR-05511-06	CODY DOUGLAS T	NB-06306-03
CHEKASKY MARTIN	MH-11492-03	CHURCHILL D W	LM-00669-01	COE ELMON L	CA-10723-05
		CHURCHILL D W	GM-07176-08	COE JOHN E	FR-00073-06
		CHURCHILL D W	CA-06221-07	COE JOHN E	NB-07377-01
		CHURCHILL D W	FR-00117-05	COE RODNEY M	CH-00024-08
		CHURCHILL D W	MH-03663-08	COFFMAN JAY D	HE-10026-03
		CHURCHILL D W		COGAN DAVID G	NB-02698-08

ALPHABETICAL LIST OF INVESTIGATORS

COGAN DAVID G	NB-03015-08	COLE W V	FR-05438-07	CONANT RALPH W	MH-15827-01
COGAN DAVID G	NB-05691-03	COLE WILLIAM	FR-00036-08	CONCANNON JOSEPH P	CA-10438-02
COGAN DENNIS C	MH-15762-01	COLE WILLIAM R	AI-08348-01	CONDEDELPINO ENCARNITA	AI-07557-02
COGGESHALL RICHARD E	NB-07656-01	COLEBROOK L D	GM-12468-03	CONDIT PAUL T	CA-05815-08
COGGESHALL RICHARD E	NB-07711-01	COLEMAN D JACKSON	NB-05181-03	CONDIT PAUL T	CA-08934-01
COGGIN JOSEPH H JR	CA-10429-01	COLEMAN DOUGLAS L	CA-05873-07	CONDOURIS GEORGE A	NB-06901-02
COGSWELL HOWARD L	UI-00585-01	COLEMAN JAMES R	CA-03589-10	CONDOURIS GEORGE A	NB-07389-02
COHART EDWARD M	FR-05443-07	COLEMAN JOHN R	HD-00047-05	CONE RICHARD A	NB-06108-03
COHEN ADOLPH I	NB-04616-05	COLEMAN JOSEPH E	AM-09070-04	CONEL J LEROY	HD-00233-20
COHEN ALAN S	AM-04599-08	COLEMAN PAUL D	NB-07870-01	CONGER ALAN D	CA-08231-04
COHEN ARTHUR E	AM-11008-01	COLEMAN RALPH F	NB-08088-01	CONIGLIO JOHN G	AM-06483-06
COHEN BENNETT J	FR-00200-04	COLEMAN SHERMAN S	AM-10686-03	CONLEY C LOCKARD	HE-02799-12
COHEN BERNICE M	CD-00043-04	COLEMAN WILLIAM	GM-12501-03	CONN ERIC E	GM-05301-11
COHEN BURTON D	AM-10814-02	COLERIDGE JOHN C	HE-11850-01	CONN JEROME W	AM-10257-02
COHEN CARL	FR-00286-03	COLES EMBERT H	AM-05082-07	CONN JEROME W	AM-00888-13
COHEN CARL	GM-10444-07	COLGAN FRANK J	HE-09609-04	CONN R D	FR-00037-08
COHEN CAHOLYN	AM-02633-10	COLIN LAURENCE	DH-00102-03	CONN REX B JR	AM-09372-03
COHEN D WALTER	DE-02260-02	COLLABORATIVE RES INC	CA-660506	CONNAMACHER ROBERT H	AI-08192-01
COHEN D WALTER	DE-02551-02	COLLABORATIVE RES INC	GM-671157	CONNEALLY P M	FR-00162-04
COHEN EDWARD P	AI-06852-03	COLLEN MORRIS F	CD-00142-03	CONNEALLY P M	FR-00162-04
COHEN ELLIS N	GM-12527-04	COLLENS WILLIAM S	HE-08140-04	CONNEALLY P M	FR-00162-04
COHEN FLOSSIE	HD-00505-09	COLLIER GEORGE H	HD-00941-06	CONNEALLY P M	FR-00162-04
COHEN GARY H	DE-02623-02	COLLIER GEORGE H	HD-03279-04	CONNEALLY P M	AM-09867-03
COHEN GERALD H	HE-01045-17	COLLIER RICHARD E	CA-06840-06	CONNELLY JERALD L	GM-13080-03
COHEN GERALD H	NB-07364-01	COLLIER RICHARD E	CA-07385-05	CONNOLLY ARCHIL M	MH-15156-02
COHEN HAROLD L	MH-14443-01	COLLIER ROBERT J	AI-07877-02	CONNOLLY BRENOAN	LM-00465-02
COHEN HAROLD P	NB-05223-04	COLLINS DONALD L	LM-00087-03	CONNOLLY JOHN E	HE-10891-03
COHEN HIRSH G	CA-08748-03	COLLINS EDWIN B	UI-00101-07	CONNOR JAMES D	AI-07719-02
COHEN IRVIN J	FR-05497-06	COLLINS FRANK M	AI-07809-02	CONNOR JAMES D	FR-00261-03
COHEN IRVIN J	LM-00195-02	COLLINS GEORGE H	NB-04494-06	CONNOR THOMAS B	FR-00033-08
COHEN IRWIN A	AM-11355-02	COLLINS HAROLD A	FR-00095-08	CONNOR THOMAS B	FR-00033-08
COHEN JONATHAN	HD-00465-14	COLLINS JOHN A	GM-16082-01	CONNOR THOMAS B	FR-00033-08
COHEN JOSEPH L	CA-10709-01	COLLINS MARY E	MH-14703-01	CONNOR THOMAS B	FR-00033-08
COHEN JULES	HE-07951-05	COLLINS MICHAEL F	HD-02932-01	CONNOR THOMAS B	FR-00033-08
COHEN JULIUS J	AM-03602-09	COLLINS W F JR	NB-07730-02	CONNOR THOMAS B	FR-00033-08
COHEN LARRY W	GM-15601-01	COLMAN ROBERT W	HE-11519-01	CONNOR WILLIAM E	FR-00059-07
COHEN LEONARD H	CA-06927-06	COLMAN ROBERTA F	AM-12379-01	CONNOR WILLIAM E	HE-11485-01
COHEN MAYNARD M	NB-08113-03	COLODZIN MARTIN	NB-05912-03	CONNORS JOSEPH J	UI-00175-03
COHEN MELVIN J	MH-14464-01	COLOMBOTOS JOHN L	CH-00045-05	CONOVER THOMAS E	AM-10701-02
COHEN MELVIN J	NB-01624-11	COLOMBOTOS JOHN L	CH-00249-03	CONRAD H EDWARD	AI-05696-05
COHEN MORTON I	NB-03970-07	COLON-RIVERA E S	HD-01867-02	CONRAD MARGARET C	HE-09525-03
COHEN MORTON I	NB-06590-03	COLORADO SEMINARY	HE-671407	CONS NAHAM C	DM-00065-03
COHEN NATHAN E	MH-13484-02	COLORADO STATE UNIV	ES-681326	CONSIGLI RICHARD A	CA-07139-06
COHEN PAULINE	MH-14952-02	COLORADO STATE UNIV	MH-681296	CONSTANT MARGUERITE A	NB-01375-11
COHEN PHILIP P	CA-03571-11	COLOWICK SIDNEY P	AM-03914-10	CONSTANTINE HERBERT	AP-00579-01
COHEN PHIN	FR-00031-08	COLOWICK SIDNEY P	CA-04910-09	CONSTANTSAS NICOLAS S	TW-00277-02
COHEN PHIN	FR-00031-08	COLSON ELIZABETH F	CA-02822-13	CONTE FRANK P	RH-00246-03
COHEN PHIN	FR-00031-08	COLSKY JACOB	CA-10555-01	CONTI SAMUEL F	FR-07114-01
COHEN RONALD	MH-13829-01	COLSKY JACOB	FR-00261-03	CONTINO RAYMOND M	DE-02507-01
COHEN RONALD	MH-13847-01	COLSKY JACOB	MH-13047-01	CONTOPOULOS A N	HD-00476-11
COHEN SANDRA R	HD-03961-01	COLUMBIA UNIV	AM-660458	CONTROL DATA CORP	CA-671356
COHEN SAUL G	GM-04584-12	COLUMBIA UNIV	AM-660548	CONTROL DATA CORP	NB-680047
COHEN SEYMOUR S	AI-07005-03	COLUMBIA UNIV	AM-680708	CONVERSE ALVIN O	UI-00597-01
COHEN SIDNEY	AI-02457-10	COLUMBIA UNIV	AM-680951	CONVERSE JOHN M	DE-02514-03
COHEN SIDNEY	HE-06315-08	COLUMBIA UNIV	AM-680954	CONVIT JACINTO	AI-04216-06
COHEN SIDNEY	AI-07715-02	COLUMBIA UNIV	BS-640076	CONWAY F JAMES	CD-00081-05
COHEN STANLEY N	AI-08619-01	COLUMBIA UNIV	CA-670731	CONWAY GENE F	HE-08105-05
COHEN STANLEY N	HD-00700-05	COLUMBIA UNIV	FR-681019	CONWAY HERBERT	GM-04584-12
COHEN THEODORE	AM-06419-05	COLUMBIA UNIV	HE-681383	CONWAY JAMES F	HE-07764-06
COHEN WILLIAM	HE-07769-06	COLUMBIA UNIV	MH-660967	CONWAY LOUIS W	CA-00281-03
COHLAN SIDNEY Q	HD-00187-15	COLUMBIA UNIV	MH-680089	CONWAY LOUIS W	FR-00065-06
COHN BERNARD S	MH-13842-01	COLUMBIA UNIV	MH-681292	CONWAY LOUIS W	FR-00065-06
COHN CLARENCE	AM-00193-16	COLUMBIA UNIV	NB-630046	CONWELL DONALD P	MH-14942-03
COHN DAVID V	DE-01523-08	COLUMBIA UNIV	NB-640054	COOK ALBERT W	NB-04937-05
COHN HERBERT E	FR-00072-06	COLUMBIA UNIV	NB-660036	COOK CHARLES D	HD-00989-05
COHN ISIDORE JR	AI-01600-11	COLUMBIA UNIV	NB-680005	COOK EDWIN F	AI-07029-02
COHN ISIDORE JR	FR-00272-03	COLVIN OLIVER M	CA-06973-06	COOK ELTON S	LM-00461-02
COHN JAY N	HE-09785-03	COLWELL ARTHUR R JR	AM-10039-03	COOK GALEN B	CA-08023-04
COHN JAY N	HE-11533-01	COLWELL JOHN A	AM-05871-07	COOK JAMES R	GM-12179-05
COHN JESS V	MH-15245-04	COLWIN ARTHUR L	HD-00007-12	COOK ROBERT E	HM-00665-01
COHN MAURICE L	AI-07157-03	COMAN DALE R	CA-10320-01	COOK ROBERT M	AM-12277-01
COHN MAURICE L	FR-00137-05	COMAN DALE R	CA-10320-01	COOK THOMAS P	LM-00391-01
COHN MELVIN	AI-05875-05	COMAR C L	FR-00326-02	COOK WILLIAM A	HE-11924-01
COHN MILDRED	GM-12446-04	COMB DONALD G	GM-12632-04	COOKE DEAN W	AM-12262-01
COHN ROY B	HE-02278-12	COMBES BURTON	HE-03439-11	COOKE ROBERT E	AM-06278-06
COHN SIDNEY A	DE-02380-01	COMBS C MURPHY	DE-02683-01	COOKE SAMUEL L JR	GM-15579-01
COHN ZARVIL A	AI-07012-03	COMBS C MURPHY	NB-07142-02	COOKE W DONALD	CC-00251-03
COLAS ANTONIO E	HE-10375-02	COMINGS DAVID E	GM-15886-02	COOMBS ROBERT H	MH-15454-01
COLBERT CHARLES	GM-14369-02	COMINGS DAVID E	HD-03637-01	COON JULIUS M	CC-00273-10
COLBY EMERSON D	AM-11005-02	COMMON ROBERT H	AM-06130-06	COON MINOR J	AM-10339-03
COLBY KENNETH M	FR-00394-01	COMMONER BARRY	CA-03983-11	COONS ALBERT H	AI-05691-13
COLE EDMOND R	MH-06645-07	COMMONER BARRY	ES-00139-03	COOPER CECIL A	GM-05302-11
COLE GEORGE W	HE-10146-03	COMMONER BARRY	ES-00139-03	COOPER DAVID Y	AM-04484-08
COLE HAROLD H	FR-00261-03	COMMONWEALTH OF AUS-	CA-640522	COOPER EDWARD S	NB-06520-03
COLE JACK R	AM-06893-05	TRALIA	AI-671334	COOPER ELMER E	HE-11660-02
COLE JONATHAN O	CA-05076-06	COMMUNITY BLOOD COUNCIL	HE-681403	COOPER FRANKLIN S	DE-01774-06
COLE LAWRENCE R	MH-15151-04	GREATER NEW YORK INC	MH-680693	COOPER FRANKLIN S	FR-05596-04
COLE MICHAEL	FR-05463-06	COMMUNITY BLOOD COUNCIL	FR-07111-01	COOPER FRANKLIN S	HD-01994-03
COLE MICHAEL	MH-13073-02	GREATER NEW YORK INC	LM-680987	COOPER HERBERT K	DE-02172-04
COLE MONROE	NB-05865-03	COMMUNITY MENTAL HEALTH	CA-680981	COOPER J	FR-00208-04
COLE MONROE	NB-06935-02	SERVICES	CR-670024	COOPER J	FR-00208-04
COLE R DAVID	AM-12618-01	COMPTON LANE A	MH-670022	COOPER JACK R	NB-05121-03
COLE RALPH E	HE-11373-02	COMPUTER SCIENCES CORP	HE-06285-08	COOPER JOHN A	FR-07028-03
COLE ROGER D	AM-06482-06	COMPUTER USAGE DEVELOP-	HE-06285-08	COOPER MAX D	AI-08345-01
COLE THOMAS A	GM-11860-05	MENT CORP		COOPER NORMAN S	AM-01431-12
COLE V WILLIAM	CA-05831-07	MENT CORP		COOPER NORMAN S	CA-08986-02
COLE V WILLIAM	CA-05831-07	MENT CORP		COOPER REGINALD R	HD-02788-02
COLE V WILLIAM	CA-05831-07	MENT CORP		COOPER STEPHEN	AI-08174-01
COLE V WILLIAM	CA-05831-07	MENT CORP		COOPER TALBERT	CA-04646-09
COLE V WILLIAM	CA-05831-07	MENT CORP		COOPER THOMAS B	MH-12955-02
COLE V WILLIAM	CA-05831-07	MENT CORP		COOPERBAND SIDNEY R	AM-05589-06

ALPHABETICAL LIST OF INVESTIGATORS

COOPERBAND SIDNEY R	AM-09812-03	COULTER NORMAN A JR	HE-10063-04	CRILL WAYNE E	NB-07987-01
COOPERSTEIN S J	AM-09059-05	COUNSELL RAYMOND E	CA-08349-03	CRIPPS DEREK J	AM-09995-03
COPE OLIVER	HE-06283-07	COUNSELL RAYMOND E	HE-11274-01	CRISPELL KENNETH R	FR-00304-02
COPELAND D EUGENE	GM-06836-09	COUNTY OF BERNALILLO	MH-681511	CRISPELL KENNETH R	FR-05431-07
COPENHAYER JOHN H JR	HD-00370-07	COURSIN DAVID B	AM-08366-05	CRISPELL KENNETH R	FR-06001-03
COPENHAYER JOHN H JR	HE-01639-15	COURSIN DAVID B	NB-05789-04	CRISTOFALO VINCENT J	HD-02721-02
COPENHAYER JOHN H JR	NB-07588-01	COURSIN DAVID B	NB-07361-01	CRISTOL STANLEY J	GM-12139-04
COPPERMAN REUBEN	AI-08431-04	COUTSGOGEORGPOULOS C	GM-12276-04	CRITCHLOW B VAUGHN	AM-03385-09
CORAH NORMAN L	DE-02639-01	COVAL MYER	GM-13234-03	CROCKER T TIMOTHY	AP-00608-02
CORBETT M KENNETH	AI-07503-02	COVELL WALTER P	NB-01791-10	CROCKETT WALTER H	MH-12370-03
CORBIN-FARNSWORTH INC	HE-680666	COVENTRY MARK B	UI-00023-03	CROFFORD OSCAR B	FR-00095-08
CORBIT JOHN D JR	MH-16273-01	COVI LINO	UI-04732-08	CROMARTIE WILLIAM J	AI-05844-05
CORBIT JOHN D JR	CA-07416-05	COVIELLO DOMINICK A	RH-00293-04	CROMBIE DONALD L	CD-00058-05
CORCORAN JOHN W	AI-06758-03	COWAN DONALD W	AP-00090-10	CROMPTON ALFRED W	DE-02648-02
CORCORAN WILLIAM H	AP-00265-06	COWAN DWAIN O	GM-12988-03	CROMWELL NORMAN H	CA-02931-12
CORDAY ELIOT	HE-10841-02	COWANS J A	HD-00370-07	CROMWELL RUE L	MH-13614-01
CORDEN MALCOLM E	UI-00268-08	COWEN EMORY L	MH-14769-04	CROMENWETT C S	GM-12323-04
CORDES EUGENE H	AM-08232-05	COWGER M L	FR-00037-08	CRONKHITE L W JR	HM-00570-02
CORDIS CORP	AI-660936	COWGER MARILYN L	HD-03302-04	CRONKHITE LEONARD W JR	FR-05482-06
CORDIS CORP	HE-660980	COWGILL ROBERT W	GM-10515-06	CROOG SYDNEY H	CD-00086-04
CORDONNIER J J	FR-00036-08	COWLEY R ADAMS	GM-15245-02	CROPP GERD J	HD-03554-01
CORDONNIER J J	CA-09673-09	COWLEY R ADAMS	GM-15700-01	CROSBY EDWIN J	AP-00421-03
CORDS CARL E	AI-08093-01	COX C D	AI-05440-05	CROSBY PAUL F	AI-08162-01
COREY ELIAS J	AI-05669-03	COX CORONARY HEART INST	HE-680688	CROSBY WILLIAM H	AM-12444-01
COREY ROBERT B	HE-02143-15	COX CORONARY HEART INST	HE-681444	CROSS CHARLES G	MH-14471-01
CORI CARL F	AM-11448-02	COX DAVID J	GM-11749-04	CROSS FREDERICK S	FR-05642-02
CORIELL LEWIS L	CA-04953-09	COX DENNIS H	HD-02103-03	CROSS FREDERICK S	HE-08325-05
CORIELL LEWIS L	FR-05582-01	COX EVERARD F	FR-00033-08	CROSSMAN EDWARD R	NB-07580-01
CORLEY RICHARD	HE-08512-05	COX GEORGE	HE-06315-08	CROSSMAN EDWARD R	UI-00016-03
CORMAN LEONARD	AI-08461-01	COX GEORGE	HE-06315-08	CROTHERS DONALD M	GM-12589-04
CORN MORTON	AP-00431-04	COX GERALD J	LM-00097-01	CROUNSE ROBERT G	AM-12131-02
CORNBLATH MARVIN	HD-00235-07	COX HERBERT W	AI-08508-01	CROUT J RICHARD	AM-07704-05
CORNBLATH MARVIN	HD-02556-08	COX RODDY P	GM-15508-01	CROUT J RICHARD	GM-14439-02
CORNELIUS CHARLES E	AM-11384-02	COY DARWIN O	MH-14696-01	CROW JAMES F	GM-15422-01
CORNELIUS CHARLES E	LM-00265-02	COYNE MARY D	AM-03370-09	CROW JAMES F	GM-15422-01
CORNELIUS EUGENE A	AM-12151-01	COYNE MARY D	AM-11851-01	CROW LOWELL T	MH-14567-01
CORNELL AERONAUTICAL		CRADDOCK CHARLES G	CA-07169-05	CROWDER THORA H	HD-03267-01
LAB INC	NB-671168	CRAGLE RAYMOND G	AM-10684-03	CROWDER WILLIAM F	MH-13570-01
CORNELL GEORGE N	FR-00047-08	CRAIG ALBERT B JR	HE-09676-04	CROWE C LAWSON	FR-07013-03
CORNELL GEORGE N	FR-00047-08	CRAIG GEORGE B JR	AI-02753-09	CROWE R R	MH-15138-03
CORNELL NEAL W	HD-03620-01	CRAIG JAMES V	GM-11435-05	CROWELL DAVID H	HE-00869-06
CORNELL UNIV	CA-650620	CRAIG JOHN C	HE-05881-08	CROWELL JACK W	HE-02494-12
CORNELL UNIV	CA-670664	CRAIG JOHN C	MH-04582-08	CROWELL RICHARD L	AI-03771-08
CORNELL UNIV	HD-681457	CRAIG JOHN C	MH-10450-03	CROWLE ALFRED J	AI-02689-09
CORNELL UNIV MED COL	AM-681472	CRAIG JOHN C	MH-14321-01	CROWLE ALFRED J	AI-07784-02
CORNELL UNIV MED COL	HE-671439	CRAIG JOHN M	HD-00144-09	CROWLEY DAVID E	NB-07041-02
CORNELL UNIV MED COL	MH-670655	CRAIG JOHN M	HD-01172-07	CROWNE DOUGLAS P	HD-01652-03
CORNEO GIANMARCO	TW-00247-02	CRAIG JOHN P	AI-06815-03	CRUISE MARY O	HD-00434-07
CORNFIELD JEROME	GM-15004-01	CRAIG LYMAN C	AM-02493-10	CRUMP J	NB-06671-02
CORNISH HERBERT H	GM-12854-04	CRAIG ROBERT G	DE-01817-06	CRUZ JULIO C	TW-00303-01
CORNISH HERBERT H	GM-15269-08	CRAIG ROBERT G	DE-02415-03	CSAKY T Z	GM-09825-08
CORNISH HERBERT H	UI-00396-07	CRAIGHEAD JOHN E	AI-05494-05	CSAKY T Z	NB-03895-07
CORNISH HERBERT H	UI-00482-07	CRAIGHEAD JOHN E	AI-06481-04	CSAPO ARPAD I	HD-01478-05
CORNSWEET TOM N	NB-07875-01	CRAIN STANLEY M	NB-06545-03	CUGELL DAVID H	GM-15420-02
CORNWELL DAVID G	GM-09506-07	CRAM DONALD J	GM-12640-04	CULBERTSON CHICITA F	GM-08345-08
CORNWELL PAUL R	MH-14014-01	CRAMBLETT HENRY G	AI-06270-03	CULLEN STANLEY I	FR-00261-03
COROTTO LOREN V	MH-13709-01	CRAMBLETT HENRY G	AM-08691-04	CULLEN STUART C	FR-00083-06
CORREA PELAYO	HD-02386-02	CRAMBLETT HENRY G	NB-05409-03	CULLEN STUART C	FR-05355-07
CORRELL JAMES W	HE-07609-05	CRANDALL CATHERINE A	AI-03212-09	CULLEY WILLIAM J	HD-00088-05
CORRELL JAMES W	NB-03581-06	CRANDALL DANA I	GM-03193-16	CUNLEY RUSSELL W	CA-10182-02
CORRIGAN J J JR	HE-11246-02	CRANDALL RICHARD B	AI-05345-05	CUMMING WILLIAM J	MH-10384-03
CORSON SAMUEL A	LM-00635-01	CRANDALL VIRGINIA C	MH-02238-10	CUMMINGS DONALD J	AI-04152-08
CORSON SAMUEL A	MH-12089-03	CRANDELL DEWITT L	MH-15516-01	CUMMINGS DONALD J	AI-06472-04
CORSON SAMUEL A	NB-05006-04	CRANE FREDERICK L	AM-04663-08	CUMMINGS DONALD J	AI-08265-01
CORSTVET RICHARD E	UI-00204-02	CRANE FREDERICK L	GM-10741-06	CUMMINGS JAMES F	GM-15477-02
CORTES JULIO M	AM-09295-04	CRANE MILTON G	HE-04745-09	CUMMINS JAMES F	CH-00320-02
CORTNER JEAN A	FR-00077-06	CRANE MILTON G	HE-11031-02	CUNNINGHAM A W	NB-08082-01
CORTNER JEAN A	FR-00077-06	CRANE ROBERT K	AM-10696-03	CUNNINGHAM A W	NB-05462-04
CORTNER JEAN A	FR-05493-06	CRANE ROBERT K	AM-12067-03	CUNNINGHAM EARLENE B	HE-12372-01
CORTNEY MARSHALL A	AM-09323-04	CRANE THOMAS P	MR-02121-01	CUNNINGHAM LEON W	AM-11821-01
CORWIN ALSOPH H	AM-02877-10	CRANFIELD PAUL F	HE-11994-01	CUNNINGHAM LEON W	CA-03640-11
CORWIN ALSOPH H	HE-07496-06	CRANFIELD PAUL F	HE-09974-01	CUNNINGHAM LEON W	FR-06067-02
CORY JOSEPH G	CA-10380-01	CRANIN A NORMAN	DE-02649-01	CUNNINGHAM RUSSELL	FR-00032-08
COSBY RICHARD S	HE-09298-03	CRAVEN BRYAN M	NB-02763-08	CUNNINGHAM W P	GM-13870-03
COSGROVE WILLIAM B	AI-08509-01	CRAVIOTO H M	NB-06391-02	CUPPAGE FRANCIS E	AM-12064-02
COSMOS ETHEL	NB-06942-02	CRAWFORD BRYCE	FR-07052-03	CURD MILTON R	NB-07842-01
COSTA GIOVANNI	CA-07051-05	CRAWFORD E STANLEY	HE-04763-09	CURET LUIS B	HD-03255-01
COSTANTIN LEROY L	AM-12071-01	CRAWFORD IRVING P	AI-06571-04	CURETON LOUISE W	HD-07274-05
COSTEA NICOLAS V	AI-07085-03	CRAWFORD JAMES J	DE-02352-03	CURL ELROY A	UI-00152-04
COSTELLO CYRIL	FR-00036-08	CRAWFORD JOHN D	AM-11576-02	CURRAN PETER F	AM-12028-02
COSTELLO DONALD P	GM-15311-06	CRAWFORD SUSAN	LM-00641-01	CURRERI A R	CA-06071-07
COSTELLO LESLIE C	AM-12187-01	CRAWFORD SUSAN	HE-06151-07	CURRERI A R	CA-06749-06
COSTELLO LESLIE C	AM-12188-01	CRAYTHORNE N W B	HE-09912-03	CURRIER ROBERT D	FR-00091-05
COSTELLO RICHARD L	AI-08113-01	CREASY JOHN C	LM-00203-02	CURRIER ROBERT D	FR-00091-05
COSTILLO RALPH N	AM-10791-02	CREDITOR MORTON C	LM-00463-02	CURRIER ROBERT D	FR-00091-05
COSTNER HERBERT L	MH-14644-01	CREE EDNA M	HE-09803-03	CURRY HIRAM B	NB-04766-04
COTA-ROBLES E H	AI-04829-05	CREECH HUGH J	CA-02975-12	CURTIS ARTHUR C	FR-00042-08
COTA-ROBLES E H	AI-07460-02	CREECH HUGH J	CA-06927-06	CURTIS BRIAN A	NB-06107-03
COTLIER EDWARD	NB-07393-01	CREECH HUGH J	CA-09247-16	CURTIS BURR H	LM-00592-01
COTRAN RAMZI S	HE-08251-05	CREECH OSCAR JR	CA-03782-11	CURTIS DWIGHT W JR	MH-14116-01
COTTEN MARION DEV	HE-06820-07	CREECH OSCAR JR	FR-00006-06	CURTIS JAMES F	NB-07814-01
COTTON FRANK A	GM-13300-03	CRELIN EDMUND S	AM-09499-13	CURTIS JOSEPH C	AM-08485-05
COTTON JOHN W	MH-12800-02	CREMER SHELTON E	CA-07806-05	CURTIS LON E	HE-09855-02
COUCH JOHN N	AI-03235-08	CRENSHAW M C JR	HD-02628-02	CURTIS RICHARD F	MH-10991-04
COUCH JOHN N	AI-07381-03	CRENSHAW MILES A	DE-02668-02	CURTIS ROBIN L	NB-07680-02
COUCH NATHAN P	AM-09717-03	CRESCITELLI FREDERICK	NB-01509-10	CUSHING JOHN E	AI-07514-02
COUGHLIN ROBERT W	AP-00738-01	CREVASSE LAMAR W	FR-00082-06	CUSHLEY ROBERT J	CA-08748-03
COULAM CRAIG M	FR-00012-06	CREVASSE LAMAR E	HE-07190-06	CUTLER RALPH E	AM-08593-04
COULSON KINSELL L	AP-00742-01	CRIBBS RICHARD M	GM-11098-04	CUTT ROGER A	NB-04627-06
COULSON ROLAND A	HE-02062-14	CRIDDLE RICHARD S	GM-10017-06	CUTTER LABS INC	AI-660095
COULSTON FREDRICK	ES-00226-02	CRIGLER JOHN F JR	FR-00128-04	CUTTER LABS INC	HE-671402

ALPHABETICAL LIST OF INVESTIGATORS

CUTTING WINDSOR C	FR-05599-02	DARLEY ELLIS F	AP-00568-02	DAWSON ARTHUR D	HE-10009-03
CUTTING WINDSOR C	LM-00266-02	DARLEY ELLIS F	UI-00535-02	DAWSON CHARLES R	AM-03200-10
CYNKIN MORRIS A	AI-03586-08	DARLEY JOHN G	HD-01136-04	DAWSON LAWRENCE E	UI-00131-05
CZANDERNA ALVIN W	AP-00552-02	DARLING LOUISE	LM-00198-02	DAWSON WILLIAM W	NB-06635-02
		DARLING STEPHEN D	GM-15955-01	DAY ALLAN J	TW-00318-02
		DARLINGTON R W	AI-05765-05	DAY DONALD L	UI-00514-02
		DARMADY EDWARD M	AM-09913-03	DAY HARRY G	AM-08209-05
		DARNELL JAMES E	CA-07861-05	DAY RICHARD A	AI-06375-04
		DARON GARMAN H	NB-07502-01	DAY ROBERT C	MH-14497-01
		DARROW ROBERT A	AM-11661-02	DAY ROBERT T	FR-05489-06
		DARTMOUTH MED SCH	HD-681006	DAY W CLINTON	FR-00012-06
		DASH SAMUEL	RM-09234-03	DAY W CLINTON	FR-00012-06
		DASILVAHORTA JORGE	RH-00039-07	DAYANI K	GM-15431-02
		DASLER WALDEMAR	AM-01427-11	DAYHOFF MARGARET O	GM-08710-07
		DAST SAMUEL P III	MH-14947-02	DAYTON SEYMOUR	HE-03734-10
		DATTA PRASANTA K	GM-13804-03	DEAL CEDRIC	HE-06311-07
		DAUBEN WILLIAM G	AM-00709-16	DEAL WILLIAM C JR	GM-11170-06
		DAUBEN WILLIAM G	CA-04284-08	DEALVAREZ RUSSELL R	CA-07355-05
		DAUERMAN LEONARD	AP-00572-02	DEALVEREZ RUSSELL R	CA-07919-03
		DAUGHADAY WILLIAM H	AM-01526-12	DEAN BURTON V	DM-00017-06
		DAUGHADAY WILLIAM H	AM-05105-07	DEAN C E III	LM-00286-02
		DAUGHADAY WILLIAM H	AM-06737-06	DEAN ROBERT K	MR-02046-04
		DAUGHADAY WILLIAM H	FR-00036-08	DEANE GEORGE E	MH-06590-06
		DAUGHERTY R M JR	HE-11071-02	DEANE NORMAN	AM-09905-03
		DAUSSET JEAN	CA-05573-08	DEBAKEY MICHAEL E	FR-00350-02
		DAVENPORT HORACE W	AM-08716-04	DEBAKEY MICHAEL E	FR-00350-02
		DAVENPORT R K JR	HD-03720-01	DEBAKEY MICHAEL E	FR-00350-02
		DAVES MARVIN L	HE-09110-04	DEBAKEY MICHAEL E	HE-03137-10
		DAVEY CHARLES B	UI-00561-01	DEBAKEY MICHAEL E	HE-05435-08
		DAVID HENRY P	MH-14666-01	DEBALBIAN VERSTER F	NB-06835-02
		DAVID JOHN R	AI-07685-03	DEBONS ALBERT F	AM-12479-01
		DAVID JOHN R	AI-08026-01	DEBRUYN PETER P	CA-05493-08
		DAVID NOBLE J	NB-07302-02	DEBRUYN PHILIP L	DE-02769-01
		DAVID RAPHAEL	FR-00096-08	DEBUS ALLEN G	LM-00046-06
		DAVID SISTER CATHERINE	LM-00445-01	DECAMP PAUL T	HE-06650-07
		DAVIDOFF FRANK F	HE-11414-01	DECIMA EMILIO E	NB-07154-02
		DAVIDOFF FRANK F	AM-10541-02	DECKER JAY D	DE-02085-05
		DAVIDOFF FRANK F	CA-10736-01	DECKER RICHARD H	AM-11763-01
		DAVIDOFF PAUL	MH-16227-01	DECOSSE JEROME J	CA-10381-02
		DAVIDOW BERNARD	NB-13183-01	DECOSSE JEROME L	FR-00229-03
		DAVIDS NORMAN	HE-11289-02	DEDO HERBERT H	NB-06527-03
		DAVIDSOHN ISRAEL	AM-08705-04	DEENER DAVID R	FR-07040-03
		DAVIDSOHN ISRAEL	CA-10261-01	DEESE JAMES E	MH-06550-06
		DAVIDSON BENJAMIN	AP-00328-04	DEFOLIART GENE R	AI-07453-02
		DAVIDSON CHARLES S	AM-09115-04	DEFRIES JOHN C	GM-15679-01
		DAVIDSON CHARLES M	FR-05501-06	DEGRAAF DONALD E	GM-11356-05
		DAVIDSON ERIC H	HD-02412-03	DEGRAZIA EDWARD	MH-14501-01
		DAVIDSON EUGENE A	AM-04315-08	DEGROAT WILLIAM C	NB-07923-01
		DAVIDSON EUGENE A	AM-12074-01	DEGROOT LESLIE J	AM-11085-02
		DAVIDSON JOSEPH T	TW-00301-02	DEGROOT WILLIAM J	FR-00073-06
		DAVIDSON JULIAN M	HD-00778-05	DEHART WILLIAM D	NB-07839-01
		DAVIDSON MURRAY	HD-02032-03	DEHARVEN ETIENNE	CA-08748-03
		DAVIDSON NORMAN R	GM-10991-09	DEHARVEN ETIENNE	CA-08748-03
		DAVIDSON PAUL C	AM-05578-07	DEHARVEN ETIENNE	CA-08748-03
		DAVIDSON RONALD G	GM-15874-04	DEHOYOS ARTURO	FR-00162-04
		DAVIDSON WARREN D	HE-09472-04	DEIBEL ROBERT	AI-07691-03
		DAVIE EARL W	GM-10793-06	DEIBEL RUDOLF	AI-07507-02
		DAVIE EARL W	HE-11857-01	DEICHMANN WILLIAM B	ES-00052-04
		DAVIES A MICHAEL	HE-05739-08	DEINHARDT FRIEDRICH W	AI-06652-03
		DAVIES HELEN C	CC-00310-01	DEISS WILLIAM P JR	AM-12556-01
		DAVIES JACK N	HD-00132-04	DEISS WILLIAM P JR	AM-12745-01
		DAVIES JACK N	HD-00971-06	DEITRICH RICHARD A	MH-15908-01
		DAVIES JACK N	HE-09417-03	DEITRICH RICHARD A	NB-04551-05
		DAVIES JULIAN E	HD-02362-02	DEITRICK JOHN E	FR-00047-08
		DAVIES RICHARD O	NB-05892-03	DEITRICK JOHN E	FR-05396-07
		DAVIES ROBERT E	HE-02520-12	DEITRICK JOHN E	LM-00235-02
		DAVIES RONALD E	CA-07957-04	DEJONG HELEN E	LM-00588-01
		DAVIES RONALD	ES-00269-02	DEJONG RUSSELL N	NB-02368-11
		DAVILA JULIO C	HE-09882-03	DEJONGH DON C	AI-07570-02
		DAVIS BARUCH J	AM-10711-02	DEJONGH DON C	GM-12328-03
		DAVIS BERNARD B JR	AM-11911-01	DEKKER EUGENE E	AM-03718-09
		DAVIS DAVID E	AI-03527-08	DELAFFRESNAYE JOHN F	CA-05096-07
		DAVIS DAVID E	HE-06262-07	DELAGUNA FREDERICA	MH-13844-01
		DAVIS DONALD E	UI-00113-08	DELAHABA GABRIEL	GM-06970-08
		DAVIS FRANK F	GM-09999-06	DELAND EDWARD C	GM-15896-01
		DAVIS FRED	MH-15681-01	DELAND FRANK	GM-10548-06
		DAVIS GEORGE K	AM-09089-03	DELANEY PATRICK F JR	AM-09186-04
		DAVIS GERALD E	ES-00210-02	DELANEY ROBERT	GM-15182-02
		DAVIS HALLOWELL	NB-03856-06	DELANEY LOUIS E	GM-15363-02
		DAVIS JAMES E	AI-06691-03	DELAURENTIS D A	HE-06313-07
		DAVIS JAMES O	HE-10612-02	DELCASTILLO JOSE	NB-05235-05
		DAVIS JOHN D	MH-12107-02	DELCASTILLO JOSE	NB-07464-01
		DAVIS JOHN S IV	AM-11766-01	DELEMONS GASTON P	MH-15195-03
		DAVIS JOSEPH R	HD-01573-04	DELEON GEORGE	MH-12185-02
		DAVIS KEITH E	MH-12545-01	DELGADO JOSE M R	MH-02004-11
		DAVIS L J JR	NB-06663-03	DELGADO JOSE M R	NB-06208-03
		DAVIS LLOYD E	GM-12386-03	DELGIUDICE AMORE	LM-00442-02
		DAVIS LLOYD E	HD-03074-01	DELGIUDICE AMORE	LM-15234-05
		DAVIS MATTHEW D	NB-06041-03	DELGIUDICE JOSEPH	MH-15730-01
		DAVIS MATTHEW D	NB-06921-03	DELGUERCIO LOUIS R	HE-10001-03
		DAVIS MILTON S	MH-14374-01	DELMANN HORST-DIETER	NB-06641-03
		DAVIS RICHARD A	AM-03596-09	DELMANN HORST-DIETER	NB-07492-01
		DAVIS RICHARD B	HE-07150-06	DELMONTE LILIAN	CA-07788-05
		DAVIS ROBERT E	RH-00279-05	DELORENZO A J D	NB-02173-09
		DAVIS ROBERT W	NB-06199-03	DELORENZO FRANCESCO	TW-00258-02
		DAVIS ROGER T	MH-07147-06	DELORI F	NB-03489-07
		DAVIS ROGER T	RH-00391-03	DELORIMIER ALFRED A	HD-02685-02
		DAVIS VIRGINIA E	MH-15814-01	DELPERRIER GEORGES R	AM-11668-01
		DAVIS W MARVIN	MH-11295-03	DELREGATO JUAN A	CA-10184-02
		DAVIS WARREN W	AM-11781-01	DELUCA ANTHONY J	MH-00506-03
		DAWE A R	HE-08682-05	DELUCA DONALD C	AM-11920-01

ALPHABETICAL LIST OF INVESTIGATORS

DELUCA HECTOR F	AM-05800-07	DEVALOIS RUSSELL L	NB-02274-09	DINMAN B D	UI-00450-02
DELWICHE EUGENE A	AI-07852-02	DEVILLA FRANCA GEORGE W	AM-02647-12	DINSMOOR JAMES A	MI-10474-03
DEMARNEFFE FRANCIS	FR-05484-06	DEVILLA FRANCA GEORGE W	NB-06388-03	DIPALMA JOSEPH R	FR-05413-07
DEMARS ROBERT I	GM-06983-09	DEVILLEZ EDWARD J	AM-10338-03	DIPALMA JOSEPH R	LM-00119-02
DEMARS ROBERT I	GM-15422-01	DEVINCENZO JOHN P	DE-02169-03	DIRKS DONALD D	NB-05873-03
DEMAYO PAUL	AI-06649-03	DEVISE PIERRE R	HN-00452-02	DIRKS DONALD D	NB-05883-03
DEMBAER WILLIAM N	NB-07622-03	DEVISSCHER MICHEL	HO-01553-03	DIRKS JOHN H	AM-10394-03
DEMEIO ROMANO H	AM-00740-14	DEVORE ARTHUR G	NB-04968-05	DIRKSEN ELLEN R	GM-15141-02
DEMEIS LEOPOLDO	TW-00181-03	DEVORE ROBERT D	NB-03750-07	DISABATO GIOVANNI	AM-11472-02
DEMELLO WALMOR C	HE-10897-03	DEVORE BOYD I	MH-13156-02	DISCALA VINCENT A	AM-09914-02
DEMENT WILLIAM C	MH-08185-05	DEVORE IRVEN	HH-13611-02	DISCHE MARIA R	AM-12167-01
DEMENT WILLIAM C	MH-13860-01	DEVOS GEORGE A	MM-13804-01	DISCHE ZACHARIAS	AM-02856-10
DEMING QUENTIN B	HD-00674-10	DEVOS GEORGE A	MM-04087-07	DISCHE ZACHARIAS	CA-02075-15
DEMING QUENTIN B	HE-05130-09	DEWARDNER HUGH E	AM-05008-07	DISCHE ZACHARIAS	NB-07033-02
DEMIS D JOSEPH	FR-00036-08	DEWEY MAYNARD M	NB-07199-02	DITHAN KEITH S	MM-11272-03
DEMIS D JOSEPH	AM-11655-02	DEWEY WILLIAM C	CA-08618-03	DITTMER DONALD C	AM-07770-05
DEMIS D JOSEPH	GM-15299-02	DEWITT CHARLES W	HE-09178-04	DITTMER DONALD C	CA-08250-04
DEMOPoulos HARRY B	CA-10347-01	DEWITT WILLIAM	AI-08247-01	DITTMER JOHN C	AM-09766-03
DEMOPoulos HARRY B	CA-10807-01	DEWITT WILLIAM	AM-12598-01	DIVERTIE MATTHEW B	CA-08632-03
DEMOSS JOHN A	GM-13200-04	DEWS PETER B	MM-02094-11	DIVESTA FRANCIS J	HO-07025-03
DEMOSS RALPH D	AI-02971-09	DEWS PETER B	MM-07345-05	DIVETT ROBERT T	LM-00053-03
DEMOSS RALPH D	AM-11696-01	DEXTER LEWIS	HE-00450-19	DIVETT ROBERT T	LM-00170-02
DEMOTT DONALD W	MM-02413-09	DEXTER RICHARD N	AM-11850-01	DIXON ANDREW D	DE-02075-05
DEMPSEY EDWARD W	GM-15289-01	DEY FREDERICK L	NB-04046-06	DIXON ANDREW D	DE-02668-02
DEMPSEY EDWARD W	NB-07385-02	DEYKIN DANIEL	CA-10736-01	DIXON ANDREW D	FR-05333-07
DEMPSEY HUGH J	AM-09597-03	DEYKIN DANIEL	HE-10641-02	DIXON FRANK J	AI-07007-03
DEMPSEY MARY F	HE-08634-05	DEYKIN DANIEL	HE-11414-01	DIXON ROBERT L	CA-08671-02
DEMPSEY WALTER B	AI-08268-01	DEYKIN DANIEL	HE-11414-01	DIXON ROBERT L	HD-02350-02
DEMYER MARIAN K	FR-00162-04	DEYKIN DANIEL	HE-11414-01	DIXON WILFRID J	CA-10457-01
DEMYER MARIAN K	MM-05154-07	DEYRUP-OLSEN J J	AM-09361-05	DIXON WILFRID J	FR-00003-07
DEMYER MARIAN K	MM-05154-07	DHALIWAL SATWANT S	CA-05851-05	DIXON WILFRID J	NB-05851-04
DEMYER MARIAN K	MM-05154-07	DI MASCIO ALBERTO	MM-12279-03	DJERASSI CARL	AM-04257-08
DEMYER MARIAN K	MM-05154-07	DIACUMAKOS E G	CA-08748-03	DJERASSI CARL	CA-07195-05
DEMYER MARIAN K	MM-05154-07	DIAMANDPOULOS G T	CA-08731-03	DJERASSI CARL	GM-06840-10
DEMYER MARIAN K	MM-05154-07	DIAMANDPOULOS P	FR-07044-03	DJERASSI CARL	GM-11309-05
DEMYER MARIAN K	MM-05154-07	DIAMANT BERTIL	TW-00306-02	DJERASSI ISAAC	CA-10027-03
DEMYER MARIAN K	MM-05154-07	DIAMOND IRVING T	MM-04849-07	DJORDJEVIC BOZIDAR	CA-08748-03
DEMYER MARIAN K	MM-05154-07	DIAMOND JARED M	GM-14772-02	DJORDJEVIC BOZIDAR	CA-08748-03
DEMYER MARIAN K	MM-05154-07	DIAMOND LEILA	CA-08936-02	DLIN BARNEY	HE-06313-07
DEMYER MARIAN K	MM-05154-07	DIAMOND LOUIS K	HD-02723-02	DMOCHOWSKI LEON	CA-05831-07
DEMBER HERMAN C	MM-05093-07	DIAMOND LOUIS K	HD-02791-02	DOBBS WILLIAM O III	AM-09557-03
DEMBER HERMAN C	MM-10989-04	DIAMOND LOUIS K	NB-00264-16	DOBBS WILLIAM O III	AM-12107-01
DENEAU GERALD A	MM-12277-03	DIAMOND MARIAN C	NB-06293-03	DOBBS WILLIAM O III	FR-00030-07
DENENBERG VICTOR H	HD-02068-03	DIAMOND MILTON	HD-03394-01	DOBSON RICHARD L	AM-05635-06
DENHARDT DAVID T	AI-07097-03	DIAMOND SIDNEY P	NB-08206-01	DOBSON RICHARD L	CA-06111-07
DENKO C W	FR-00034-08	DIAMOND WILLIAM D	MR-02055-04	DOBYNS BROWN M	NB-07176-01
DENNERLL RAYMOND D	NB-06192-02	DIANA JOHN N	HE-11070-02	DOCUMENTATION INC	CA-680030
DENNEY DONALD B	CA-10737-04	DIAZ MAY N	MM-13812-01	DODGE HAROLD T	FR-00145-05
DENNEY DONALD D	MM-14560-01	DIAZ-TORRES PEDRO M	NB-07719-01	DODGE HAROLD T	FR-00145-05
DENNIS CLARENCE	AM-09546-03	DICK DONALD A	FR-00061-07	DODGE HAROLD T	HE-05080-09
DENNIS CLARENCE	HE-01011-17	DICK ELLIOT C	AI-01299-12	DODGE HAROLD T	HE-11310-01
DENNIS CLARENCE	HE-07028-07	DICKERMAN HERBERT W	AM-10646-02	DODGE JOAN S	CH-00091-03
DENNIS DANIEL L	FR-00334-02	DICKERMAN ROBERT W	AI-06248-05	DODGE WARREN F	AI-08430-06
DENNIS DANIEL L	FR-00334-02	DICKERSON R E	GM-12121-04	DODGE WARREN F	FR-00073-06
DENNIS EDWARD W	FR-00350-02	DICKHAUS DONALD W	FR-00287-02	DODGE WARREN F	FR-00073-06
DENNIS JAMES L	LM-00408-02	DICKSON WALTER L	LM-00304-02	DODGSON KENNETH S	AM-01982-10
DENNIS STANLEY M	HD-02727-02	DICKMAN SHERMAN R	AM-00803-16	DOEG KENNETH A	AM-09671-03
DENNIS WARREN H	FR-00249-04	DICZFALUSY EGON R	HD-01924-03	DOERMANN AUGUST H	GM-13280-05
DENNIS WAYNE	MM-06288-07	DIECKE FRIEDRICH P	NB-05188-05	DOERSHUK CARL F	AM-08305-05
DENNY PAUL C	GM-16090-01	DIEDRICH DONALD F	AM-06878-07	DOETSCH RAYMOND N	AI-07835-02
DENSLOW J S	FR-05439-07	DIENER URBAN L	UI-00147-05	DOGGETT BILL J	MR-02038-04
DENTON DEREK A	HE-11580-01	DIENES LOUIS L	AI-05625-05	DOGGETT BILL J	MR-02069-04
DENTON ROBERT	AM-03563-09	DIERKS RICHARD E	AI-08607-01	DOGGETT R G	FR-00129-05
DEOME K B	CA-05388-09	DIERS DONNA K	NU-00179-03	DOGON ISRAEL L	DE-01868-05
DEPALOLA DOMINGOS	AI-07445-02	DIERSCHKE DONALD J	AM-10754-02	DOHERTY JAMES E	HE-06642-06
DEPAOLA DOMINGOS	AI-07745-02	DIESCH STANLEY L	UI-00746-01	DOHLMAN CLAES H	NB-02220-09
DEPHILLIPS HENRY A JR	HE-11671-02	DIETERT SCOTT E	HD-02494-02	DOHRENEWEND B S	MM-13356-01
DEPT HLTH ST OF CONN	CA-631148	DIETRICH LAROF S	AM-03049-09	DOHRENEWEND BRUCE P	MM-10328-04
DEPUY CHARLES H	CA-11001-01	DIETRICH LAROF S	CA-04868-09	DOISY EDWARD A JR	HE-11595-01
DEQUATTRO VINCENT J	HE-10840-02	DIETSCHY JOHN M	HE-09610-04	DOISY RICHARD J	FR-00229-03
DERBYSHIRE ARTHUR L	NB-06186-02	DIETZ THOMAS M	CC-00362-01	DOISY RICHARD J	FR-00229-03
DERBYSHIRE JOHN C	DE-02623-02	DIETZLER DAVID N	AM-10766-02	DOLEY LLOYD J	HE-09521-04
DEREN JULIUS J	AM-09947-03	DIFAZIO COSMO A	GM-14410-02	DOLE MALCOLM	GM-13194-03
DERIVAS CARMELA F	MM-15154-04	DIFERRANTE NICOLA M	AM-10811-03	DOLE VINCENT P	AM-03963-08
DERIVAS CARMELA F	MM-15174-03	DIFURIA GIULIO	MM-15212-05	DOLE VINCENT P	FR-00102-05
DERN RAYMOND J	AM-09919-03	DIGGS LEMUEL W	HE-07275-06	DOLJANSKI FANNY	CA-06582-06
DEROBERTIS E D P	NB-06953-03	DIGITAL EQUIPMENT CORP	CR-680639	DOLLARD JOHN	MM-00648-14
DEROOS ROGER M	AM-06259-06	DILL DAVID B	GM-15693-01	DOLLINGER MALIN R	CA-08748-03
DERR ROBERT F	AM-11591-02	DILL RUSSELL E	NB-07739-01	DOLLINGER MALIN R	CA-08748-03
DERRICK JOHN R	FR-00073-06	DILLAH C	FR-00208-04	DOLOWITZ DAVID A	NB-07690-01
DERRICK JOHN R	HE-10935-02	DILLARD G MORRIS	AM-04783-08	DOLOWY WILLIAM C	CA-10791-01
DESALEGUI MIRIAM	AM-11982-01	DILLER IRENE C	CA-06927-06	DOLPHEIN DAVID H	AM-11577-01
DESFORGES JANE F	AM-06051-12	DILLON LAWRENCE S	NB-06525-02	DOMER JUDITH E	AI-08588-01
DESHAZER DOUGLAS O	DE-01996-06	DILLON LOWELL O	LM-00303-02	DOMINO EDWARD F	MM-02653-10
DESMEDT JOHN E	NB-02482-08	DILUZIO NICHOLAS R	AM-08084-05	DOMINO EDWARD F	MM-11846-02
DESPINOULOS A	AM-08719-04	DILUZIO NICHOLAS R	HE-05367-09	DOMM LINCOLN V	AM-09926-03
DESPREZ ROGER M	HE-08399-05	DIMASCIO ALBERTO	MM-10496-04	DOMM LINCOLN V	DE-00694-09
DETAR DELOS F	GM-12666-02	DIMASCIO ALBERTO	MM-10892-03	DOMURA YUTAKA	NB-07201-02
DETCLING RALPH A JR	HE-11586-01	DIMASCIO ALBERTO	MM-15650-01	DOMAGHY R M PEARDON	HE-10321-04
DETKACZEWSKI LIDIA Z	CA-08748-03	DIMICH ALEXANDRA	CA-08748-03	DONAHOE JOHN W	MM-10706-04
DETTBARN WOLF-D	NB-07070-01	DIMITRI K O	MM-15186-02	DONAHUE HAYDEN H	MM-15118-03
DETTMER CORNELIA M	CA-10324-02	DIMOND ALBERT E	AI-05638-06	DONAHUE WILMA	HD-01274-04
DETWILER DAVID K	HE-04885-09	DIMOND SISTER MARIE T	AM-01766-07	DONAHUE WILMA T	LM-14894-04
DETWILER THOMAS C	HE-10099-03	DIMOPoulos GEORGE T	AI-02250-10	DONALD ALEXANDER G	MM-00593-01
DEURA SHIGEKUJI S	TW-00226-03	DINAMARCA MARIA L	TW-00239-03	DONALD DAVID E	HE-06143-08
DEUTSCH HAROLD F	CA-01786-14	DINCIN JERRY	MM-14863-01	DONALDSON DAVID M	AI-01171-11
DEUTSCH J ANTHONY	MM-12766-02	DINGELL JAMES V	GM-15431-02	DONALDSON KENNETH O	AM-07394-06
DEUTSCH MARTIN	HO-02804-02	DINGELL JAMES V	GM-15431-02	DONALDSON ROBERT M JR	AM-03560-09
DEUTSCH STANLEY	HE-06352-08	DINGLELINE WILLIAM S	AM-06645-06	DONALDSON ROBERT M JR	AM-11867-01
DEUTSCH STANLEY	GM-14631-02	DINGMAN JOSEPH F	HD-03006-02	DONALDSON VIRGINIA H	HE-11933-01
DEUTSCHMAN ARCHIE J JR	ES-00262-05	DINGMAN PAUL R	MM-14791-03	DONALDSON WILLIAM E	HD-02887-01

ALPHABETICAL LIST OF INVESTIGATORS

DONARUMA L GUY	AI-06662-04	DRIPPS ROBERT D	GM-15430-01	DYSINGER P WILLIAM	UI-00082-01
DONG EUGENE JR	HE-11022-02	DRONKERT ADRIAN	AM-07882-05	DZIEWIATKOWSKI D D	DE-02731-02
DONHOWE JOHN M	GM-15349-01	DRORBAUGH JAMES E	NB-07936-01	DZIUBA HENRY F	FR-05320-07
DONN ANTHONY	NB-02343-09	DRUCKER WILLIAM D	AM-08423-05	DZIUBA HENRY F	LM-00130-02
DONNELL GEORGE N	HD-00800-05	DRYER ROBERT L	AM-08476-04	DZIUK PHILIP J	HD-01987-03
DONNELLY ANDREW J	CA-06927-06	DRYSDALE GEORGE R	CA-03980-11		
DONNER MARTIN W	AM-04676-07	DRYSDALE JAMES W	AM-12660-01		
DONNER MARTIN W	HD-01509-04	DUANE THOMAS D	NB-04233-06	E	
DONOHUE DENNIS M	CA-07584-05	DUANE THOMAS D	NB-06847-02		
DOOLITTLE RUSSELL F	AI-07781-02	DUBBS CLYDE A	CA-10117-02		
DOORENBOS NORMAN J	AI-06798-03	DUBES GEORGE R	AI-07321-03	E G AND G INC	HE-681442
DORFMAN ALBERT	AM-05996-07	DUBIN DONALD T	GM-14957-01	EACKER JAY N	MH-14082-01
DORFMAN ALBERT	FR-00305-02	DUBLIN LAB ANIMALS INC	CA-680023	EADS EWIN A	AP-00589-01
DORFMAN ALBERT	FR-00305-02	DUBLIN LAB ANIMALS INC	CA-680680	EAGER ROBERT P	NB-04760-05
DORIS JOHN L	HD-00790-03	DUBNAU DAVID A	GM-14542-02	EAGLE HARRY	AI-04153-08
DORN BUSH RHEA L	MH-15600-01	DUBNOFF JACOB W	AM-06716-05	EAGLE J FREDERICK	FR-05398-07
DORNER ROBERT W	AM-08560-03	DUBOIS ARTHUR B	HE-04797-09	EAGLE J FREDERICK	LM-00229-02
DORNFEST BURTON S	AM-09321-04	DUBOIS CORA A	MH-13116-01	EAGLEMAN JOE R	UI-00752-01
DOROUGH H WYMAN	CC-00307-04	DUBOIS EDMUND L	AM-09544-03	EAGLY ALICE H	MH-16150-01
DORSCH GRAYDON	MH-14955-03	DUBOIS KENNETH P	ES-00109-03	EAGON ROBERT G	AI-05156-06
DOSKOTCH RAYMOND W	CA-08133-04	DUBOS RENE J	AI-05676-05	EAKIN RICHARD M	GM-10292-06
DOST F N	ES-00210-02	DUBOS RENE J	FR-00102-05	EAKINS KENNETH E	NB-07079-02
DOTTER CHARLES T	HE-03275-11	DUBOWSKI KURT M	GM-16211-01	EALLES LENNOX	AM-03997-08
DOTTER CHARLES T	HE-06336-08	DUCE LEONARD A	CH-00191-03	EARLE DAVID P	HE-07057-06
DOTY J ROY	OH-00120-01	DUCE ROBERT A	AP-00617-01	EARLE DAVID P	LM-00619-01
DOTY MAXWELL S	UI-00209-02	DUCOFF HOWARD S	GM-10208-06	EARLEY LAURENCE E	AM-05401-07
DOTY PAUL M	GM-11023-12	DUCOFF HOWARD S	HD-03163-01	EARLEY LAURENCE E	AM-12753-01
DOTY PAUL M	HD-01229-17	DUDRICK S J	FR-00040-08	EASTERDAY BERNARD C	HD-02397-02
DOTY ROBERT W	NB-03606-07	DUELLMAN WILLIAM E	GM-12020-04	EASTON DEXTER M	NB-05734-03
DOUD WALTER R	LM-00658-01	DUFFY PHILIP	HD-00964-04	EASTWOOD R D	FR-00254-03
DOUDOROFF MICHAEL	AI-01808-11	DUGAN LEROY JR	HE-09441-04	EATON GORDON J	HD-00036-05
DOUGHERTY RALPH C	AI-07571-02	DUGGER W M JR	AP-00040-07	EATON HAMILTON D	NB-02108-09
DOUGHERTY ROBERT M	CA-10148-02	DUKAY ALEXANDER P	MH-15263-01	EATON MONROE D	AI-06661-03
DOUGHERTY THOMAS F	CA-05225-07	DUKE FREDERICK R	AM-10538-02	EATON MONROE D	CA-03762-11
DOUGHERTY THOMAS F	CA-02317-15	DUKE UNIV	AI-680658	EATON MONROE D	CA-04965-09
DOUGLAS BODIE E	GM-10829-10	DUKE UNIV	ES-680073	EATON PHILIP E	GM-13451-03
DOUGLAS BRUCE L	HD-00044-04	DUKE UNIV	HD-680050	EATON R PHILIP	HE-12085-01
DOUGLAS HOWARD C	GM-07158-08	DUKE UNIV	HE-671440	EBASHI SETSURO	AM-04810-08
DOUGLAS WILLIAM W	NB-01093-12	DUKE UNIV	HE-681386	EBAUGH F G JR	LM-00204-02
DOUGLAS WILLIAM W	NB-04006-07	DUKE UNIV MED CTR	AI-660928	EBAUGH FRANKLIN G	FR-05380-07
DOUGLASS IRWIN B	AP-00383-04	DUKE UNIV MED CTR	AI-660939	EBBC SHIRLEY N	AM-08263-05
DOUNCE ALEXANDER L	CA-00994-19	DUKE UNIV MED CTR	AI-671159	EBENHOLTZ SHELTON M	MH-13006-03
DOUROS JOHN D	UI-00565-02	DULANY M	FR-00208-04	EBER LESLIE	FR-00034-08
DOW CHEMICAL CO	AI-660461	DULANY M	FR-00208-04	EBERHARDT ROBERT	GM-13242-03
DOW CHEMICAL CO	AM-660549	DULBECCO RENATO	CA-07592-05	EBERLEIN WALTER R	HD-00379-10
DOW CHEMICAL CO	CA-651045	DUMONT ALLAN E	FR-00096-08	EBERSTEIN ARTHUR	NB-07191-01
DOW CHEMICAL CO	CA-670657	DUMONT ALLAN E	AM-02785-10	EBERT MYRL	LM-00294-02
DOW CHEMICAL CO	GM-670666	DUNATHAN H C	AM-09309-04	EBERT PAUL A	HC-11309-02
DOW CHEMICAL CO	HE-681387	DUNBAR FRANK P	AI-06070-03	EBERT ROBERT H	FR-00168-07
DOW CORNING CORP	HE-660979	DUNBAR JOHN B	FR-00145-05	EBERT ROBERT H	FR-05381-07
DOW PHILIP	HE-00240-18	DUNBAR JOHN B	FR-00145-05	EBNER FORD F	MH-14372-01
DOW ROBERT S	NB-02289-09	DUNCAN CARL P	HD-00901-09	EBNER FORD F	NB-06551-03
DOWBEN ROBERT M	AM-07715-04	DUNCAN CHARLES H	HE-01946-14	EBNER KURT E	AM-10764-02
DOWDY ELIZABETH G	HE-08243-04	DUNCAN DONALD	NB-00690-14	ECHLIN FRANCIS A	NB-06379-03
DOWDY WILLIAM W	GM-12403-04	DUNCAN J ROBERT	AI-07922-02	ECHOLS G HARRISON JR	GM-08407-08
DOWLING CHARLES V	HE-11518-02	DUNCAN S D JR	MH-16210-01	ECKEL ROBERT C	AM-10172-03
DOWLING HARRY F	FR-00045-06	DUNHAM EDWARD T	CA-06050-05	ECKENHOFF JAMES E	GM-15420-02
DOWLING JAMES T	AM-05825-07	DUNHAM PHILIP B	NB-08089-01	ECKENHOFF JAMES E	GM-15420-02
DOWLING JOHN E	NB-05336-05	DUNHUE FRED W	HE-05946-08	ECKENHOFF JAMES L	GM-15420-02
DOWLING JOHN E	NB-07226-01	DUNLAP HENRY D	LM-00405-02	ECKERT ROGER O	NB-03664-07
DOWLING JOHN E	NB-07226-01	DUNN ARNOLD	AM-07215-05	ECKSTEIN JOHN W	FR-00059-07
DOWNER JOHN L	NB-07793-01	DUNN FLOYD	GM-12281-04	ECKSTEIN JOHN W	HE-02644-12
DOWNEY REGIS	LM-00368-01	DUNN JOHN T	AM-11043-02	ECKSTEIN MICHAEL E	AP-00534-02
DOWNEY RONALD J	AI-05820-05	DUNN LLOYD M	HD-00973-05	ECKSTEIN RICHARD W	HE-06304-07
DOWNING DANIEL	HE-06368-07	DUNNE HOWARD W	HD-02565-03	EDDIE B	AI-04759-06
DOWNING S EVANS	HE-08659-05	DUNNETTE MARVIN D	MH-08563-05	EDDLEMAN C E JR	FR-00145-05
DOWNING S EVANS	HE-10949-01	DUNPHY DONALD	NB-05489-03	EDDLEMAN C E JR	HE-11310-01
DOWNS T	GM-12302-04	DUNPHY J ENGLEBERT	AM-09181-04	EDDS MAC V JR	AM-01755-11
DOWNS T	GM-12302-04	DUNPHY J ENGLEBERT	GM-12829-04	EDDY JAMES H JR	CA-04828-08
DOWNS WILBUR G	AI-08000-01	DURSTAN GRAHAM	UI-00029-02	EDELBERG ROBERT	MH-08656-05
DOXIADIS SPYROS A	NB-06390-03	DUPONT JACQUELINE	HE-11444-01	EDELBERG ROBERT	MH-14702-01
DOYLE JOSEPH T	HE-07269-05	DURAND DONALD P	AI-07147-01	EDELMAN GERALD M	AM-04256-08
DOZORETZ LOUIS	MH-15169-03	DURAN-REYNALDS MARIA L	CA-07160-04	EDELMAN ISIDORE S	AM-10642-03
DRACHMAN DANIEL B	HD-01083-04	DURDLA WAYNE M	AM-09874-03	EDELMAN ISIDORE S	HE-06285-08
DRACHMAN ROBERT H	AI-05780-04	DURHAM NORMAN N	AM-09396-06	EDEN MURRAY	GM-14940-02
DRAGSTEDT LESTER R	AM-04178-09	DURLACH NATHANIEL I	GM-14940-02	EDEN MURRAY	GM-15006-01
DRAKE ALVIN W	CH-00253-03	DUSANIC DONALD G	AI-07243-03	EDER HOWARD A	HE-02965-12
DRAKE JOHN W	AI-04886-06	DUSHANE JAMES W	HE-09477-03	EDIDIN MICHAEL	AM-11202-02
DRAPANAS THEODORE	AM-09159-04	DUSHANE JAMES W	HE-10888-02	EDITH SISTER M	LM-00613-01
DRAPER HAROLD H	AM-07052-11	DUSTAN HARRIET P	HE-10117-03	EDLESON DAVID	MR-02120-01
DRAPER HAROLD H	NB-04201-06	DUTTA SARADINDU	HE-09653-03	EDMARK K WILLIAM	HE-12059-01
DRATHMAN MARY B	HD-02205-03	DUTTON ROBERT E JR	HE-11178-02	EDMISON MARVIN T	FR-07077-03
DRAUS FRANK J	AM-05338-07	DUTY J E	LM-00307-02	EDMONDS MARY P	AM-10074-03
DRAUS FRANK J	DE-01588-07	DUVAL MERLIN K	LM-00120-02	EDMONDS RICHARD H	AM-10434-03
DRAVNIKS ANDREW	NB-05310-04	DUVAL ARNDT J III	NB-04615-05	EDMONDSON HUGH A	AM-05801-06
DRAY SHELTON	AI-07043-03	DUVIGNEAU VINCENT	HE-11680-01	EDMONDS L HENRY JR	HE-11231-02
DRAY SHELTON	AI-08576-01	DWORKIN MARTIN	AI-08036-01	EDMONDS L HENRY JR	HE-11358-02
DREIFUS LEONARD S	HE-06368-07	DWYER JAMES M	GM-15894-01	EDSALL GEOFFREY	CC-00186-08
DREIFUS LEONARD S	HE-11281-01	DYAR ROBERT	FR-05549-06	EDSALL GEOFFREY	CC-00377-01
DREIFUSS FRITZ E	NB-06211-02	DYCK PETER J	NB-05811-04	EDSTROM JAN-ERIK E	GM-14896-02
DREILING DAVID A	AM-03889-08	DYCK PETER J	NB-07541-01	EDSTROM RONALD D	AM-10127-03
DREISBACH ROBERT H	DE-00794-08	DYE WILLIAM S	HE-10439-03	EDUCATION AND WORLD	
DREIZEN PAUL	AM-06165-05	DYER DONALD C	AM-12480-01	AFFAIRS	
DRESSLER DONALD P	GM-13510-03	DYER ELIZABETH	CA-03477-11	EDWARD SISTER MARY	OD-680665
DRESSLER DONALD P	GM-16210-01	DYER HUBERT J	AM-03226-08	EDWARDS ALLEN L	LM-00438-01
DREW A L	FR-00162-04	DYER JOHN R	AI-07230-03	EDWARDS CHARLES	MH-04075-08
DREXLER HENRY	AI-07107-03	DYKEN M L JR	NB-06793-02	EDWARDS DOROTHY S	NB-07681-01
DREYER ALBERT S	HD-02944-01	DYKEN M L JR	NB-06793-02	EDWARDS HARDY M JR	UI-00057-05
DREYFUS PIERRE M	NB-01906-10	DYKEN M L JR	NB-06793-02	EDWARDS JESSE E	AM-06338-07
DRILLER JACK	HE-12161-01	DYKEN M L JR	NB-06793-02	EDWARDS JOHN S	HE-05694-09
DRIPPS ROBERT D	GM-09070-06	DYKMAN R	FR-00208-04	EDWARDS MERCEDES R	NB-07778-01

ALPHABETICAL LIST OF INVESTIGATORS

EDWARDS MILES J	HE-06336-08	ELIAS HANS	AM-11658-02	ENGELHARDT DAVID H	MH-05518-06
EDWARDS W STERLING	HE-01987-14	ELIAS HANS	NB-07104-02	ENGEN TRYGG	HD-02358-02
EDWARDS W STERLING	HE-11310-01	ELIAS JOEL J	HD-00142-10	ENGLANDER S WALTER	AM-11295-02
EDWARDS WARD	GM-13143-02	ELIASSON SVEN G	NB-05204-05	ENGLARD SASHA	GM-04428-12
EGAN RICHARD L	FR-05390-07	ELIEL ERNEST L	GM-13515-03	ENGLE RALPH L JR	CA-01905-16
EGAN RICHARD L	LM-00308-02	ELIEL LEONARD P	AM-09910-03	ENGLEMAN EPHRAIM P	AM-10957-02
EGAN THOMAS J	HD-02387-02	ELIEL LEONARD P	FR-05538-06	ENGLES HAMSTERY	CA-680028
EGBERT LARRE N	GM-14884-02	ELINSON JACK	CH-00324-01	ENGLESBERG ELLIS	FR-07099-02
EGDAHL RICHARD H	AM-08726-05	ELIOT ROBERT S	HE-11910-01	ENGLISH HAROLD M	MH-15238-04
EGEBERG ROGER O	CC-00005-10	ELISON CHRISTIAN	HE-10243-03	ENGSTROM WILLIAM W	FR-00058-07
EGEBERG ROGER O	FR-00043-08	ELKAN GERALD H	AI-07247-03	ENLOW DONALD H	HD-02272-02
EGEBERG ROGER O	FR-05356-07	ELKIN MILTON	GM-15809-01	ENNEKING WILLIAM F	FR-00082-06
EGER EDMOND I II	HE-07946-06	ELKINS HERVEY B	UI-00402-10	ENNIS HERBERT L	GM-12359-04
EGGEN D A	HE-08974-04	ELKINS WILLIAM L	AI-07423-02	ENNS THEODORE	HE-10222-03
EGGER M DAVID	NB-06297-03	ELKINTON J RUSSELL	FR-00040-08	ENOCH JAY M	NB-02168-09
EGGERS GEORGE W JR	GM-09183-06	ELKINTON J RUSSELL	HE-00340-19	ENROTH-CUGELL C A E	NB-02208-07
EGMER RICHARD H	NB-05968-02	ELLINGBOE ALBERT H	AI-06420-06	ENSIGN JERALD C	AI-06906-04
EHRENFREUND DAVID	MH-12072-02	ELLINGSON ROBERT J	HD-00370-07	ENSINCK JOHN W	AM-10215-03
EHRENKRANZ N JOEL	AI-02429-10	ELLINGSON ROBERT J	NB-06486-03	ENSON YALE	HE-05741-08
EHRENKRANZ N JOEL	FR-00261-03	ELLINWOOD E H JR	MH-15907-01	ENTNER NATHAN	AI-01861-11
EHRENKRANZ N JOEL	FR-00261-03	ELLIOTT ALFRED M	AI-01416-15	ENTNER NATHAN	AI-04540-07
EHRENPREIS SEYMOUR	NB-07050-02	ELLIOTT DELBERT S	MH-15285-01	EPLING GLENWOOD P	GM-07188-06
EHRENPREIS SEYMOUR	NB-07241-02	ELLIOTT DONALD N	NB-04084-06	EPOXYLITE CORP	AM-680978
ENHREINSTEIN M R	CA-00757-13	ELLIOTT DONALD N	NB-04746-04	EPOXYLITE CORP	DE-640548
EHRLICH ANNETTE	MH-15896-01	ELLIOTT HENRY W	NB-00570-22	EPOXYLITE CORP	HE-671108
EHRLICH GABRIELE F	NB-01646-10	ELLIOTT HOWARD C	AM-07283-05	EPOXYLITE CORP	HE-681379
EHRLICH HOWARD G	AI-06378-04	ELLIOTT JAMES F	MR-02083-03	EPOXYLITE CORP	HE-681409
EHRLICH ROBERT I	UI-00031-02	ELLIOTT JAMES H	NB-06959-03	EPP EDWARD R	CA-08748-03
EHRMANN ROBERT L	CA-05905-07	ELLIOTT JO ELEANOR	NU-00262-01	EPP EDWARD R	CA-08748-03
EIBAND JOHN M	HE-10224-02	ELLIOTT JO ELEANOR	NU-00289-01	EPP EDWARD R	CA-08748-03
EICH ROBERT H	FR-00229-03	ELLIOTT LOIS L	NB-03856-06	EPP EDWARD R	CA-08748-03
EICH ROBERT H	FR-00229-03	ELLIOTT LOIS L	NB-03856-06	EPSTEIN ALAN N	NB-03469-07
EICH ROBERT H	HE-05531-08	ELLIOTT ROBERT L	AM-09087-03	EPSTEIN ARTHUR W	MH-13918-02
EICH ROBERT H	HE-09363-03	ELLIOTT WILLARD B	GM-06241-10	EPSTEIN CHARLES J	HD-03132-01
EICHEL BERTRAM	DM-00103-03	ELLIOTT WILLIAM H	HE-07878-06	EPSTEIN FRANKLIN H	HE-00834-18
EICHENHOLZ ALFRED	HE-11650-02	ELLIS F H JR	AM-05457-07	EPSTEIN FREDERICK H	HE-08481-05
EICHENWALD HEINZ F	CC-00131-04	ELLIS F H JR	HE-11568-01	EPSTEIN HERMAN T	GM-06344-09
EICHENWALD HEINZ F	CC-00132-05	ELLIS LAURENCE	HE-10539-03	EPSTEIN JOHN H	CA-06386-07
EICHHORN JOHN M	DE-02244-03	ELLIS NORMAN R	MH-10724-04	EPSTEIN LEON J	MH-12503-02
EICHHORN ROBERT L	CH-00165-02	ELLIS ROBERT A	MH-15375-01	EPSTEIN LEON J	MH-13503-02
EICHMAN PETER L	FR-05435-07	ELLIS SYDNEY	NB-07700-01	EPSTEIN RALPH	MH-14041-01
EICHMAN PETER L	LM-00268-02	ELLISON EDWIN H	AM-04150-09	EPSTEIN SEYMOUR	MH-01293-12
EICHORN DOROTHY H	HD-03617-01	ELLISON EDWIN H	AM-04150-09	EPSTEIN SHELDON M	CA-10667-01
EICHWALD ERNST J	CA-10924-01	ELLISON EDWIN H	AM-04150-09	EPSTEIN WALLACE V	AM-01229-12
EICKER WILLIAM F	MH-14627-01	ELLISON EDWIN H	AM-04150-09	EPSTEIN WALLACE V	AM-10642-03
EIDELBERG EDUARDO	MH-14588-01	ELLISON EDWIN H	AM-04150-09	EPSTEIN WILLIAM L	AM-07939-06
EIDELBERG EDUARDO	MH-14601-01	ELLISON EDWIN H	AM-04150-09	EPSTEIN WILLIAM	MH-04153-07
EIDELBERG EDUARDO	NB-05715-04	ELLISON EDWIN H	AM-04150-09	EPSTEIN WOLFGANG	GM-15766-01
EIDELMAN S	FR-00037-08	ELLISON GAYLORD D	MH-12841-02	ERDOS ERVIN G	HE-08764-05
EIDUSON BERNICE T	MH-11306-03	ELLISON ROBERT G	HE-05432-08	ERICKSON CARLTON K	MH-14485-01
EIDUSON SAMUEL	HD-01927-02	ELLISON SOLON A	DE-01932-05	ERICKSON JAMES R	MH-12113-03
EIK-NES KRISTEN B	HD-03029-06	ELLMAN GEORGE L	NB-06446-03	ERICKSON KAREN L	GM-14132-03
EILERS ELIZABETH	FR-00047-08	ELLSWORTH ORVAL T	MH-12095-02	ERICKSON LUTHER E	CA-06852-06
EILERS ROBERT D	DM-00114-02	ELLSWORTH RALPH E	LM-00663-01	ERICKSON ROBERT P	NB-04793-05
EIMAS PETER D	HD-03045-01	ELMER ELIZABETH	MH-14739-06	ERIKSEN CHARLES W	MH-01206-12
EINSTEIN ELIZABETH R	NB-02545-09	ELMORE DONALD T	HE-07062-05	ERIKSON RAYMOND L	AI-06844-03
EIRICH FREDERICK R	DE-01769-06	ELSBACH PETER	AM-05472-07	ERLANDSON ROBERT A	CA-08748-03
EISCH JOHN J	CA-10743-04	ELSDON DEW RONALD	AI-01592-12	ERLANGER BERNARD F	GM-11805-10
EISCH JOHN J	GM-13421-03	ELSER HELEN C	LM-00219-02	ERLIJ DAVID	TM-00272-02
EISEMAN BEN	AM-12126-02	ELSNER ROBERT W	HE-08323-05	ERRERA MAURICE L	GM-06214-09
EISEMAN BEN	HE-11649-01	ELSON LEO	HE-11115-02	ERSHLER IRVING	HE-11657-02
EISEN ARTHUR Z	AM-12129-01	ELWOOD DAVID L	MH-14864-02	ERSHOFF BENJAMIN H	DE-02582-02
EISEN HERMAN N	AI-03231-09	ELWYN DAVID H	AM-07556-06	ERSLEY ALLAN J	AM-08074-05
EISEN JAMES D	HD-00370-07	ELWYN DAVID H	HE-08512-05	ERSLEY ALLAN J	FR-00072-06
EISEN JAMES D	HD-02774-02	ELY CHARLES A	CA-10012-02	ERSLEY ALLAN J	HE-04612-09
EISENBERG HENRY S	CA-09808-08	EMANUEL DEAN A	HE-10514-03	ERSLEY ALLAN J	HE-06374-08
EISENBERG LEON	MH-14432-01	EMANUEL DEAN A	UI-00398-08	ERSLEY ALLAN J	HE-06374-08
EISENBERG MAX A	AM-04056-08	EMBER MELVIN L	MH-16165-01	ERTEL NORMAN H	CA-08650-02
EISENBERG RITA B	HD-00732-05	EMBREE LARRY J	NB-07775-01	ERULKAR S	FR-00015-06
EISENBERG SEYMOUR	HE-08501-04	EMERSON KENDALL	FR-00031-08	ERULKAR SOLOMON D	NB-02941-09
EISENFELD ARNOLD J	HD-02498-02	EMERSON MERLE T	GM-12408-04	ERVIN FRANK R	MH-15397-01
EISENHARDT RUDOLF H	CA-06266-07	EMERSON THOMAS E JR	HE-10899-03	ERWIN VIRGEL G	MH-14519-01
EISENMAN GEORGE	GM-14404-02	EMERY THOMAS F	GM-09709-07	ESCALONA SIBYL K	HD-01155-04
EISENMAN JOSEPH S	NB-04301-06	EMERZIAN A D JOSEPH	MH-00666-01	ESCHER DORIS J	HE-04666-09
EISENSON JON	NB-07514-01	EMMANUEL GEORGE E	HE-11840-01	ESCHER GEORGE C	CA-08748-03
EISENSTADT JEROME M	AM-07189-06	EMMEL VICTOR M	AM-1222-12	FSKIN BERNARD A	CA-08615-03
EISENSTEIN EDWARD M	NB-08369-01	EMMERS RAIMOND	NE		HE-02618-11
EISENSTEIN REUBEN	HE-06713-07	EMMERSON PETER T	CA		
EISNER THOMAS	AI-02908-09	EMMITT THOMAS G	MF		
EITINGER LEO	MH-12384-02	EMORY UNIV	AI		
EITZMAN DONALD V	AI-04072-07	EMORY UNIV	AI		
EITZMAN DONALD V	FR-00082-06	EMPEY LAMAR T	AI		
EKMAN PAUL	MH-11976-04	ENDAHLL GERALD L	AI		
EKSTEDT RICHARD D	AI-06796-03	ENDE NORMAN	AI		
EKSTEDT RICHARD D	AI-07716-02	ENDERS ALLEN C	AI		
EKSTRAND BRUCE R	MH-15655-01	ENDERS JOHN F	AI		
ELAD DOV	AM-10740-02	ENDICOTT JOHN F	AI		
ELAM LLOYD C	LM-00378-02	ENERGY RES GENERATION	AI		
ELANDT-JOHNSON R C	AI-07975-01	INC	AI		
ELBEIN ALAN D	AI-07738-02	ENERGY RES GENERATION	AI		
ELBERG SANFORD S	AI-00022-21	INC	AI		
ELBERG SANFORD S	AI-01372-12	ENGBERG EDWARD J	AI		
ELDRED EARL	NB-01143-12	ENGEL ANDREW G	AI		
ELDRED EARL	NB-03019-08	ENGEL ERIC	AI		
ELDRED STANLEY H	MH-08980-03	ENGEL GEORGE L	AI		
ELDREDGE D H	NB-03856-06	ENGEL GEORGE L	AI		
ELDRIDGE FREDERIC L	HE-03224-10	ENGEL LEWIS L	AI		
ELLEFTHERIOU BASIL E	AM-11195-02	ENGEL LEWIS L	AI		
ELFORD HOWARD L	CA-10441-01	ENGEL RUDOLF C H	AI		
ELI LILLY AND CO	AI-681280	ENGELBERG JOSEPH	AI		
ELIAS HANS	AM-11225-02	ENGELHARDT DAVID M	AI		

ALPHABETICAL LIST OF INVESTIGATORS

EVANS F GAYNOR	AM-11004-02	FARBER EMMANUEL	GM-10269-06	FELTON FRANCES G	CC-00081-06
EVANS HAROLD J	AM-08123-05	FARBER SAUL J	HE-01270-16	FELTS PHILIP W	AM-11177-02
EVANS JAMES B	AI-07693-02	FARBER SEYMOUR M	HM-00518-02	FELTS WILLIAM J	HD-02119-03
EVANS JAMES S	HD-02457-02	FARBER SIDNEY	CA-06516-07	FENDER D H	NB-03627-07
EVANS JOSEPH P	NB-07376-01	FARBER SIDNEY	CA-08855-03	FENICHEL CARL	MH-14794-03
EVANS MARTIN H	TW-00355-01	FARBER SIDNEY	FR-05526-06	FENICHEL GERALD M	NB-05313-04
EVANS ROBERT J	AM-10214-03	FARBEROW NORMAN L	MH-14946-10	FENICHEL GERALD M	NB-06865-02
EVANS ROBERT L	HE-03680-10	FARBMAN ALBERT I	NB-06181-02	FENN WALLACE O	GM-12791-04
EVANS SELBY H	NB-07460-02	FAREED DR	HE-10539-03	FENN WALLACE O	GM-14923-01
EVANS WILLIAM D	FR-05466-02	FARKAS TIBOR G	AM-06966-07	FENN WALLACE O	HE-11908-01
EVELAND WARREN C	AI-05876-05	FARLEY BELMONT G	FR-00015-06	FENNEMA OWEN R	UI-00293-04
EVERETT G W JR	NB-07384-01	FARLEY THOMAS M	AI-08621-01	FENTON J C	HE-06307-07
EVERETT NEWTON B	GM-06309-10	FARMER DOUGLAS A	AM-12279-01	FENTON PAUL F	HD-01227-16
EVERETT NEWTON B	HE-02698-12	FARNER DONALD S	NB-06187-03	FENTON ROBERT H	NB-06329-01
EVERETT WILBUR W	AI-06929-03	FARNES PATRICIA	CA-10785-03	FERDINAND SISTER M	LM-00181-02
EVERHART THOMAS F	GM-13756-03	FARNSWORTH NORMAN R	CA-08228-04	FERGUSON DENZEL E	UI-00348-01
EVERHART THOMAS E	GM-15536-01	FARNSWORTH WELLS E	CA-02487-13	FERGUSON DONALD J	AM-03247-10
EVERINGHAM JOHN W	NB-06626-02	FARNUM DONALD G	GM-14972-02	FERGUSON JAMES J JR	AM-11400-02
EWALT JACK R	FR-05555-06	FAROUHAR JOHN W	HE-08506-05	FERGUSON JAMES J JR	AM-07207-04
EWALT JACK R	LM-00393-02	FARQUHAR JOHN W	AM-05972-07	FERGUSON JAMES H	FR-00261-03
EWALT JACK R	MH-12556-02	FARQUHAR MARILYN G	AM-09090-04	FERGUSON JAMES H	FR-00261-03
EWELL RAYMOND	FR-07066-03	FARQUHAR MARILYN G	AM-10486-02	FERGUSON JOHN H	HE-01510-15
EWERS WILLIAM H	AI-08449-01	FARR RICHARD S	AI-06894-03	FERGUSON PHILIP R	CA-10224-02
EWERT ADAM	AI-08260-01	FARR RICHARD S	AI-07968-02	FERGUSON THOMAS B	CA-08701-03
EWING LARRY L	HD-00636-05	FARR RICHARD S	AI-08356-01	FERGUSON THOMAS M	HE-09050-17
EXCERPTA MEDICA FDN	AM-680620	FARRAR JOHN T	AM-10934-02	FERM VERGIL H	HD-02616-02
EXCERPTA MEDICA FDN	GM-680677	FARRAR WILLIAM E JR	AI-04863-03	FERNANDES JOSE FERREIRA	AI-05008-05
EXCERPTA MEDICA FDN	LM-680656	FARRELL CORRIE	FR-00015-06	FERNANDEZ CESAR	NB-00682-14
EXCERPTA MEDICA FDN	NB-671469	FARRELL MALCOLM J	MR-02074-03	FERNANDEZ CESAR	NB-01330-12
EXCERPTA MEDICA FDN	NB-681020	FARRIS HOWARD E	MH-12882-02	FERNANDEZ MORAN H	GM-13243-04
EYE RESEARCH FDN	AI-680670	FARWELL GEORGE W	FR-00166-08	FERNANDEZ NELSON A	AM-06032-06
EYE RESEARCH FDN	DE-640950	FARWELL GEORGE W	FR-07096-03	FERNANDEZ-MADRID F	HE-11035-02
EYE RESEARCH FDN	NB-660091	FASMAN GERALD D	AM-05852-07	FERNBACH DONALD J	CA-07357-05
EYLAR EDWIN H	AM-11354-01	FATT IRVING	HE-06796-07	FERRANS VICTOR J	HE-06100-07
EYMAN RICHARD K	FR-05632-02	FAULKIN L J JR	FR-00359-02	FERRANTE FRANK L	HE-10332-03
EYMAN RICHARD K	MH-08667-04	FAULKNER JOHN A	GM-12554-02	FERREBEE JOSEPH W	AM-02215-10
EYMONTI MICHAEL	FR-00034-08	FAUST ROBERT G	AM-07998-05	FERRER JOSE M	UI-00458-02
EYRING EDWARD M	AM-06231-07	FAUST SAMUEL D	ES-00016-05	FERRIER PIERRE E	HD-00999-04
EYRING HENRY	GM-12862-04	FAWCETT DON W	GM-06729-10	FERRIS BENJAMIN G	UI-00404-08
EYZAGUIRRE C E	NB-05666-04	FAWCETT DON W	HD-02344-03	FERRIS DEAM H	CC-00184-02
EYZAGUIRRE C E	NB-07938-01	FAY JAMES A	AP-00678-01	FERRIS ERNEST J	HE-11860-01
EYZAGUIRRE C E	NB-07938-01	FEAGANS WILLIAM M	DE-02605-02	FERRIS JAMES P	GM-15915-01
EZEKIEL DAVID H	AI-05375-06	FEARY THOMAS W	AI-06739-03	FERRY JOHN D	GM-10135-06
		FEATHERSTON W R	AM-11487-02	FERSTER ELYCE Z	MH-14500-01
		FEATHERSTONE R M	NB-03625-07	FERTIG JOHN W	DE-00793-09
		FED AMER SOC EXP BIOL	HD-680635	FESHBACH SEYMOUR	MH-10973-04
		FED AMER SOC EXP BIOL	TW-670651	FESSAS PHAEDON	HE-04541-09
		FEDDE MARION R	NB-05786-03	FESSENDEN RALPH J	GM-15860-01
		FEDERATION GIRLS		FESSENDEN-RADEN JUNE M	AM-11715-02
		SCHOOL SOCIETIES		FESSLER JOHN H	AM-11546-02
FABER DONALD A	LM-00662-01	FEDERER WALTER T	MH-681469	FESTINGER LEON	MH-07835-05
FABER JAN J	HD-02313-03	FEDOR LEO R	GM-05900-10	FETNER ROBERT H	FR-07024-03
FABERGE ALEXANDER C	GM-15769-01	FEENEY ROBERT E	AM-11403-02	FETTER FRANKLIN C	LM-00254-02
FABRE LOUIS F JR	HE-11344-01	FEHER GEORGE	HD-00122-05	FETTERMAN GEORGE H	HD-00659-09
FABREGA HORACIO JR	MH-16000-01	FEIGELSON MURTEL H	GM-13191-04	FEVOLD H RICHARD	AM-08386-05
FABRICANT JULIUS	AI-07819-02	FEIGEN GEORGE A	HD-01951-03	FIALA SILVIO E	CA-07618-05
FAHLEN LEONARD A	HE-10678-02	FEIGEN GEORGE A	GM-13942-03	FIALKOW P	GM-15253-02
FAHMY ALY	AM-11767-01	FEIGENBAUM ABRAHAM S	HE-03693-09	FIALKOW P	GM-15253-02
FAHRENBACH WOLF H	NB-07717-01	FEIGENBAUM HARVEY	HE-07504-06	FIDANZA FLAMINIO	HE-04672-09
FAHRNEY DAVID E	GM-13446-03	FEIGENBAUM HARVEY	FR-00162-04	FIEL ROBERT J	CA-10191-02
FATLLACE LOUIS A	NB-07797-01	FEIGENBAUM HARVEY	HE-06308-08	FIELD HERMANN H	HM-00599-01
FAIMAN MORRIS D	AI-04870-06	FEIGENBAUM HARVEY	HE-06308-08	FIELD JAMES B	AM-06865-06
FAIN A M	AM-10149-03	FEIGENBAUM HARVEY	HE-09815-03	FIELD JAMES B	AM-08333-05
FAIN JOHN N	AI-04953-06	FEIGENBAUM HARVEY	MH-13522-01	FIELD LAMAR	AM-11685-01
FAIRBAIRN DONALD	CH-00213-02	FEIGENBAUM HARVEY	HE-09061-04	FIELD MARK G	CH-00002-05
FATRCCHILD ELLEN	MH-09251-01	FEIGENBAUM K D	HE-08921-03	FIELD RICHARD A	FR-00072-06
FAIRWEATHER GEORGE W	MH-14690-01	FEIGL ERIC O	MH-10927-04	FIELD RICHARD A	NB-07371-01
FAIRWEATHER GEORGE W	AM-02244-10	FEINBERG HAROLD	AI-06188-05	FIELDS WILLIAM S	HE-11755-02
FAJANS STEFAN S	FR-00042-08	FEINBERG IRWIN	AI-06407-03	FIELDS WILLIAM S	NB-07744-01
FAJANS STEFAN S	NB-06701-02	FEINGOLD BEN F	CA-10736-01	FIELDS WILLIAM S	NB-07770-01
FALCK BENGT	CH-00047-06	FEINGOLD BEN F	CA-10736-01	FIELDSTEEL A HOWARD	AI-08417-01
FALK ISIDORE S	MH-13527-01	FEINGOLD DAVID S	GM-08820-07	FIELDSTEEL A HOWARD	CA-07868-05
FALLERS LLOYD A		FEINGOLD DAVID S	GM-14299-02	FIERS WALTER C	GM-11304-05
			MR-02087-03	FIESCHI CESARE	NB-05017-04
			MH-14892-02	FIEVE RONALD R	MH-13450-02
			HE-10844-02	FIFE THOMAS H	GM-10613-06
			NB-07004-03	FIFE THOMAS H	GM-14357-02
			FR-00318-02	FIKRIK SENIH	AM-10710-02
			HE-10742-02	FILER LLOYD J JR	HD-01784-03
			NB-04277-07	FILERMAN GARY L	HM-00579-01
			CC-00118-04	FILKINS JAMES P	HE-11499-01
			DE-02336-03	FILLER JUAN	FR-00096-08
			CD-00051-05	FILLER ROBERT	GM-12146-05
			MH-01061-11	FILLEY GILES F	HE-03191-11
			NB-03942-06	FILLIOS LOUIS C	HE-11073-02
			AI-07711-02	FINBERG LAURENCE	NB-04700-05
			MH-13540-02	FINCH C A	FR-00037-08
			CH-00236-03	FINCH C A	FR-00037-08
			CA-08203-03	FINCH C A	HE-06242-08
			FR-05388-07	FINCH STUART C	HE-08493-05
			CH-00256-02	FINCK HENRY	GM-07896-08
			PM-00018-02	FINDLEY THOMAS	FR-00061-07
			HM-00498-03	FINE BEN S	NB-07774-01
			AM-09278-03	FINGER FRANK W	MH-04920-06
			NB-01572-11	FINGER IRVING	GM-12017-09
			AI-07728-02	FINGL EDWARD	FR-00012-06
			TW-651006	FINK B RAYMOND	GM-14602-02
			AI-07632-02	FINK CHESTER W	AM-07238-05
			LM-00261-02	FINK GERALD R	GM-15408-01
				FINK MAX	MH-13003-02

ALPHABETICAL LIST OF INVESTIGATORS

FINK MAX	MM-13358-02	FLEHINGER BETTY J	CA-08748-03	FORKER EDSON E	AM-09892-03
FINK MAX	MM-15561-01	FLEISCH HERBERT A	AM-07266-05	FORLAND MARVIN	AM-11026-02
FINK RAYMOND	MM-14852-03	FLEISCHER EVERLY B	AM-05785-07	FORNEY ROBERT B	FR-00162-04
FINK RICHARD D	GM-13966-03	FLEISCHER SIDNEY	GM-12831-05	FORREST EDWARD J	DE-01697-06
FINK ROBERT H	CA-01669-17	FLEISCHMAJER RAUL	AM-08127-05	FORREST EDWARD J	FR-05338-07
FINLAND MAXWELL	AI-00023-19	FLEISCHMAN JULIAN B	AM-09846-03	FORREST H S	GM-12323-04
FINLAND MAXWELL	AI-01695-11	FLEISSNER ERWIN	CA-08748-03	FORREST H S	GM-12323-04
FINLAND MAXWELL	FR-00076-06	FLEMING MARIE C	NB-06636-03	FORREST H S	GM-12323-04
FINLEY HAROLD E	AI-00800-14	FLEMING SISTER MARY A	CA-07809-03	FORREST H S	GM-12323-04
FINLEY THEODORE N	HE-09491-04	FLEMING WILLIAM W	NB-03034-08	FORREST H S	GM-12323-04
FINN ARTHUR L	AM-10025-03	FLESCH REGINA F	MM-02757-01	FORREST H S	GM-12323-04
FINN FRED F	MR-02028-04	FLESCH REGINA F	MM-15063-01	FORREST H S	GM-12323-04
FINNEGAN FICHARD A	GM-11412-06	FLESHLER BERTRAM	AM-08780-04	FORREST H S	GM-12323-04
FINNERTY FRANK A JR	HE-10294-03	FLETCHER ANTHONY	FR-00036-08	FORREST IRENE S	HD-02693-02
FINNERTY FRANK A JR	HE-11713-01	FLETCHER GILBERT H	CA-05654-08	FORREST IRENE S	MM-16185-01
FINNEY JOSEPH C	MM-11862-02	FLETCHER GILBERT H	CA-06294-07	FORREST WILLIAM H	GM-12527-04
FIREHAMMER BURTON D	AI-06376-03	FLETCHER GILBERT H	CA-06294-07	FORRESTER W E	MM-16174-01
FIREMAN PHILIP	HD-02662-02	FLETCHER GILBERT H	CA-07913-05	FORRO FREDERICK JR	CA-03860-11
FIRESTONE IRA J	MM-16183-01	FLETCHER GILBERT H	CA-10006-02	FORSHAM PETER H	AM-09615-03
FIRMINGER HARLAN I	AM-10960-02	FLETCHER GILBERT H	CA-10326-01	FORSHAM PETER H	FR-00079-06
FIRMINGER HARLAN I	CA-08575-03	FLETCHER T LLOYD	AM-09264-04	FORSTER FRANCIS M	NB-03360-07
FIRSCHHEIN HILLIARD E	AM-08978-04	FLETCHER T LLOYD	CA-01744-16	FORSTER LESLIE S	GM-13218-03
FIRSHEIN WILLIAM	CA-06343-07	FLETCHER THOMAS F	NB-06756-02	FORSTER RAYMOND R	GM-11950-05
FIRST MELVIN W	UI-00557-04	FLETCHER WILLIAM S	FR-00334-02	FORSTER ROBERT E	HE-04108-10
FISCH CHARLES	NB-06793-02	FLETCHER WILLIAM S	FR-00389-01	FORSTER ROBERT E	HE-12159-01
FISCHEL EDWARD E	FR-05597-02	FLEXNER LOUIS B	MM-12719-02	FORSTER ROY P	HE-04457-10
FISCHEL EDWARD E	HE-02144-13	FLINK EDMUND B	AM-05578-07	FORSTHOEFEL PAULINUS F	HD-02506-02
FISCHELIS MARY C	NU-00220-02	FLINK EDMUND B	AM-05578-07	FORSYTH BEN R	AI-07958-02
FISCHER EDMOND H	AM-07902-05	FLINK EDMUND B	NB-03152-08	FORTE JOHN G	AM-10141-02
FISCHER HARRY W	CA-10199-03	FLINK EDMUND B	NB-07733-01	FORTNER JOSEPH G	CA-08748-03
FISCHER HARRY W	HE-11203-01	FLINK EDMUND B	HD-00039-05	FORTNER JOSEPH G	CA-08748-03
FISCHER JANET J	CA-06519-06	FLIPSE ROBERT J	AI-07817-02	FOSDICK WILLIAM M	AM-12029-02
FISCHER JANET J	HD-00632-05	FLOCK MARTIN H	CA-07895-05	FOSS JOHN G	GM-15540-01
FISCHER THEODORE E	DE-01657-07	FLOCKS RUBIN H	NB-04242-05	FOSTER DANIEL W	CA-08269-07
FISCHMAN HARVEY R	CC-00241-01	FLOM MERTON C	LM-00659-01	FOSTER EDWIN M	UI-00165-03
FISH BARBARA	MM-04665-08	FLORA SISTER MARY	HE-07155-07	FOSTER EUGENE A	AI-07413-02
FISH JAY C	AM-11143-02	FLORENTIN R A	NB-01451-11	FOSTER J THOMAS	FR-00030-07
FISH JAY C	FR-00073-06	FLOREY ERNST	HE-11551-01	FOSTER JAMES M	MM-15029-05
FISH JAY C	MM-01951-11	FLORINI JAMES R	AM-04455-08	FOSTER JOHN H	FR-00095-08
FISHER ALAN E	AI-08206-11	FLORSHEIM WARNER H	AM-11662-01	FOSTER JOHN H	HE-06016-08
FISHER BERNARD	AM-00369-16	FLOSS HEINZ G	NB-07646-01	FOSTER JOHN W	AI-07746-02
FISHER BERNARD	AM-04651-07	FLOTTE THOMAS	FR-00033-08	FOSTER JOSEPH F	CA-02248-14
FISHER BERNARD	CA-05716-08	FLOW LABS INC	AI-640943	FOSTER JOSEPH F	GM-10857-12
FISHER BERNARD	CA-05949-07	FLOW LABS INC	AI-640943	FOSTER LUTHER H	LM-00281-02
FISHER BERNARD	CA-10112-01	FLOW LABS INC	AI-641169	FOSTER ROBERT J	AM-02299-10
FISHER CHARLES M	MM-03267-09	FLOW LABS INC	AI-650568	FOULKES ERNEST C	HE-10346-03
FISHER CHARLES M	NB-05152-05	FLOW LABS INC	AI-680953	FOURON JEAN-CLAUDE	HD-03018-01
FISHER DELBERT A	AM-12475-01	FLOW LABS INC	AI-681309	FOWLER HARRY	HD-00910-07
FISHER DONALD D	FR-00162-04	FLOW LABS INC	AI-681406	FOWLER IRVING A	CH-00362-03
FISHER EARL JR	NB-07365-02	FLOW LABS INC	CA-651012	FOWLER NOBLE O	HE-06307-07
FISHER GERALD T	AP-00325-04	FLOW LABS INC	CA-650634	FOWLER NOBLE O	HE-06307-07
FISHER HANS	AM-04904-0				

ALPHABETICAL LIST OF INVESTIGATORS

FRANK LEONARD H	AI-08470-01	FRENCH JOHN D	NB-06559-01	FROMM GERHARD H	NB-08390-01
FRANK MARTIN J	HE-06376-07	FRENCH LYLE A	NB-04954-05	FROMM HERBERT J	AM-11041-03
FRANK MARTIN J	HE-11670-01	FRENCH SAMUEL W	AM-11774-01	FROMM PAUL O	NB-04125-05
FRANK NEED R	UI-00409-06	FRENCH SAMUEL W	AM-12079-01	FROMMER GABRIEL P	MH-10852-04
FRANK SIDNEY R	AP-00281-05	FRENCH THAYER C	AM-11811-01	FRONTERA JOSE G	NB-06468-02
FRANKEL FRED R	AI-05722-05	FRENKEL ALBERT W	AI-02218-10	FROSCH WILLIAM A	MH-14113-01
FRANKEL HARRY M	HE-09657-03	FRENKEL EUGENE P	CA-03796-10	FROST PHILLIP	AM-11559-02
FRANKEL JOSEPH	GM-11012-06	FRENKEL JACOB K	AI-07489-02	FRUHMANN GEORGE J	CA-03071-12
FRANKL SPENCER N	DM-00097-03	FRENKEL JACOB K	AI-07810-07	FRUTON JOSEPH S	GM-06452-09
FRANKL W S	HE-06313-07	FRENSTER JOHN H	CA-10174-02	FRY CHARLES L	MH-14662-01
FRANKL W S	HE-06313-07	FRESCO JACQUES R	FR-07057-03	FRY WILLIAM J	CA-07043-05
FRANKLIN DEAN	HE-08337-05	FRESCO JACQUES R	GM-07654-08	FRY WILLIAM J	HE-12144-01
FRANKLIN EDWARD C	AM-01431-12	FRETER ROLF	AI-07328-03	FRY WILLIAM J	NB-05821-03
FRANKLIN EDWARD C	AM-02594-10	FRETER ROLF	AI-07631-02	FRYE WILLIAM W	TW-00148-08
FRANKLIN EDWARD C	AM-12056-01	FREUD ANNA	MH-05683-06	FUCHS ARNOLD J	MH-14664-03
FRANKLIN EDWARD C	FR-00096-08	FREUND GERHARD	MH-12574-03	FUCHS FRANKLIN	AM-10551-03
FRANKLIN INST	AM-681028	FREUND MATTHEW J	HD-00488-10	FUCHS MORTON S	CC-00358-00
FRANKLIN INST	LM-681032	FREUND MATTHEW J	HD-00538-07	FUCHS VICTOR R	CH-00374-01
FRANKLIN RALPH E	RH-00124-06	FREUND MATTHEW J	HD-03466-09	FUDENBERG H HUGH	AM-08527-05
FRANKLIN RICHARD M	AI-07645-03	FREUNDLICH MARTIN	GM-14943-01	FUDENBERG H HUGH	HE-09597-08
FRANKS JOHN J	AM-09903-03	FREY CHARLES F	AM-11315-02	FUHRER MARCUS J	FR-00129-05
FRANTZ ANDREW G	AM-07970-05	FREY LAVONNE M	MH-00568-01	FUHRER MARCUS J	FR-00129-05
FRANTZ ANDREW G	AM-11294-03	FREY M L	AI-07102-03	FUHRER MARCUS J	FR-00129-05
FRANTZ IVAN D JR	HE-09686-03	FREYHANN JOHN G	FR-05481-06	FUHRER MARCUS J	FR-00129-05
FRANTZ IVAN D JR	HE-01875-15	FREZAL JEAN	HD-00320-08	FUHRER MARCUS J	FR-00129-05
FRANZ JOHN M	AM-01469-09	FRIEBERG LARS T	AP-00212-06	FUJIMOTO JAMES M	AM-06515-06
FRANZBLAU CARL	AM-07697-05	FRICK OSCAR L	AI-08333-01	FUJIMOTO JAMES M	GM-05514-10
FRAPPELLI MARIE P	MR-02082-03	FRIDOVICH IRWIN	GM-10287-06	FUJIMURA OSAMU	NB-07233-02
FRASER DEAN	AI-01854-10	FRIED BARNARD	AI-06835-03	FUJIWARA KIKUO	UI-00329-01
FRASER DEAN	CA-02772-13	FRIED GEORGE H	AM-05905-06	FUKASAWA TOSHIO	GM-14353-02
FRASER F CLARKE	HD-02187-02	FRIED JERROLD	CA-08748-03	FUKUMI HIDEO	CC-00208-02
FRASER ROBIN T	GM-12958-03	FRIED JOSEF	AM-11499-02	FUKUTO T ROY	CC-00038-11
FRASHER WALLACE G JR	HE-11153-02	FRIED JOSEF	CA-07445-05	FUKUYAMA KIMIE	AM-12433-01
FRATER ROBERT W	HE-09950-03	FRIED MARC A	MH-14624-10	FUKUYAMA THOMAS T	AI-07583-02
FRATER ROBERT W	HE-11565-01	FRIED MELVIN	AM-02457-01	FULEINER FARID J D	AI-07627-01
FRATIELLO ANTHONY	GM-11768-04	FRIED MORTON H	MH-13767-01	FULGINITI VINCENT	AI-04152-08
FRAYSER REGINA	NB-04285-07	FRIEDBERG CHARLES K	HE-01152-15	FULLER GEORGE C	HE-11578-01
FRAZIER DONALD T	NB-05929-03	FRIEDBERG CHARLES K	HE-09416-04	FULLER JOHN L	MH-11327-03
FRAZIER HOWARD S	GM-14094-02	FRIEDBERG CHARLES K	HE-10697-03	FULLER MELVIN S	UI-00848-01
FRAZIER HOWARD S	HE-11414-01	FRIEDBERG CHARLES K	HE-11902-01	FULLER R CLINTON	GM-15595-02
FREDERICKS RICHARD	MH-15202-04	FRIEDBERG SAMUEL J	HE-12020-01	FULMER THOMAS E	MH-15142-04
FREDA VINCENT J	HD-00721-04	FRIEDE REINHARD L	NB-06239-04	FULTON GEORGE P	HE-10873-01
FREDERICKS W W	GM-13732-03	FRIEDEL GILBERT H	CA-06993-05	FULTZ DAVE	AP-00601-02
FREDERICKSON EVAN L	HE-10498-03	FRIEDEL GILBERT H	CA-10210-02	FUNDACION PARA LA	CA-660907
FREDERIKSEN NORMAN O	HD-01762-03	FRIEDEL HYMER L	CA-08034-04	EDUCACION SUPERIOR	
FREDRICKSON JOHN M	NB-07087-02	FRIEDEN EARL	HD-01236-13	FUNG B M	AM-11989-01
FREED JACK H	GM-14123-02	FRIEDEN EARL	HE-08344-05	FURCHGOTT ROBERT F	HE-05237-09
FREED JEROME J	CA-05959-07	FRIEDENBERG ZACHARY B	GM-15001-02	FURCHTOTT ERNEST	RH-00065-13
FREED JEROME J	CA-06927-06	FRIEDENBERG ZACHARY B	AM-08813-04	FURCOLOW MICHAEL L	CC-00210-02
FREED S CHARLES	HE				

ALPHABETICAL LIST OF INVESTIGATORS

GALAMBOS JOHN T
 GALANTE JORGE O
 GALBRAITH JAMES G
 GALBRAITH JAMES G
 GALDSTON MORTON
 GALE CHARLES C
 GALE GLEN R
 GALENS GILBERT
 GALIN MILES A
 GALINDO PEDRO
 GALL JOHN C JR
 GALL JOSEPH G
 GALLA STEPHEN J
 GALLAGHER BRIAN B
 GALLAGHER O R
 GALLAGHER THOMAS F
 GALLANT DONALD M
 GALLANT JONATHAN A
 GALLETTI PIERRE M
 GALLISTEL CHARLES R
 GALLUP PAUL M
 GALLUZZI NICHOLAS J
 GALLSTON ARTHUR W
 GALTON VALERIE A
 GALTON VALERIE A
 GAMBAL D
 GAMBLE JAMES L JR
 GAMBLE WALTER J
 GAMBLE WALTER J
 GAMBLE WILBERT
 GAMMON RICHARD A
 GANDER JOHN E
 GANDHI MANSUUK J
 GANDY HORTENSE M
 GANESAN A T
 GANGAL SUDHA G
 GANGAROSA LOUIS P
 GANIS FRANK M
 GANN DONALD S
 GANN DONALD S
 GANONG WILLIAM F
 GANS HENRY
 GANS JOSEPH H
 GANS JOSEPH H
 GANTHER HOWARD E
 GANTT CLARENCE L
 GANTT CLARENCE L
 GANZ LEO
 GARANCIS JOHN C
 GARATTINI SILVIO
 GARB SOLOMON
 GARB SOLOMON
 GARB SOLOMON
 GARB SOLOMON
 GARBARINO JOSEPH W
 GARCIA ALFREDO M
 GARCIA BUNUEL LUIS
 GARCIA CARLOS A
 GARCIA JOHN
 GARCIA JOHN
 GARCIA-AUSTT ELIO
 GARCIA-PALMIERI MARIO R
 GARDINER WILLIAM C JR
 GARDNER BEATRICE T
 GARDNER BERNARD
 GARDNER BERNARD
 GARDNER BERNARD
 GARDNER BERNARD
 GARDNER DAVID B
 GARDNER EARL W
 GARDNER ERNEST
 GARDNER FRANK H
 GARDNER FRANK
 GARDNER FRANK H
 GARDNER GEORGE E
 GARDNER GEORGE E
 GARDNER KENNETH D JR
 GARDNER KENNETH D JR
 GARDNER LYTTI
 GARDNER R ALLEN
 GARDNER REED M
 GARDNER RILEY W
 GARDNER WILLIAM U
 GAREN ALAN
 GAREN ALAN
 GARFINKEL DAVID
 GARFINKEL DAVID
 GARMEZY NORMAN
 GARN STANLEY M
 GARN STANLEY M
 GARN STANLEY M
 GARNER HARRY H
 GARNER WENDELL R
 GARREN LEONARD D
 GARRETT ALFRED B
 GARRETT EDWARD R
 GARRETT H EDWARD
 GARRETT H EDWARD
 GARRETT M
 GARRISON DELNA W
 GARRON DAVID C
 GARSTECKI JOHN M
 HE-10232-07
 AM-12567-01
 HE-04943-09
 HE-10618-02
 HE-05256-08
 NB-06622-03
 GM-13958-03
 FR-00042-08
 NB-07162-01
 AI-02984-09
 NB-02083-03
 GM-12427-04
 GM-13965-02
 NB-06208-03
 MH-13244-01
 CA-07304-05
 MH-03701-09
 GM-13626-03
 HE-11945-01
 MH-13628-02
 HE-04762-09
 HE-08891-04
 GM-10376-06
 AM-05872-06
 HD-02518-02
 AM-12634-01
 AM-01775-11
 HE-10436-03
 HE-10436-03
 HE-08061-06
 AI-07167-02
 AM-09257-05
 TW-00243-02
 AM-07328-05
 GM-14108-03
 TW-00299-02
 DE-02602-02
 FR-00031-08
 AM-09054-05
 AM-12751-01
 AM-06704-06
 HE-12324-01
 HE-06308-08
 HE-11681-01
 AM-10692-03
 FR-00045-06
 HE-09720-03
 NB-07330-01
 AM-04150-09
 HE-09971-03
 CA-08023-04
 CA-08023-04
 CA-08023-04
 CH-00277-02
 AM-10016-03
 NB-07786-01
 NB-07054-01
 MH-14380-01
 RH-00467-02
 NB-04382-05
 HE-11116-02
 GM-12471-04
 MH-14391-01
 CA-08299-03
 CA-10084-02
 FR-00318-02
 FR-00318-02
 MH-15776-01
 AI-07634-02
 FR-05384-07
 AM-11188-02
 FR-05610-02
 HE-11047-03
 MH-10466-04
 MH-14738-06
 AM-06593-06
 HE-11962-01
 AM-02504-10
 MH-11262-03
 FR-00012-06
 MH-14390-01
 CA-00343-21
 GM-12487-04
 GM-13526-03
 FR-00015-06
 FR-00015-06
 MH-06170-06
 AM-03816-09
 AM-08255-05
 DE-01294-08
 MH-04545-07
 MH-14229-02
 AM-10947-02
 FR-07074-03
 CA-10738-06
 FR-00350-02
 FR-00350-02
 FR-00032-08
 AI-07534-02
 HD-01716-03
 MR-02086-03
 GARTLER S M
 GARVER JOHN C
 GASIC GABRIEL J
 GASSEL M MICHAEL
 GASSMAN PAUL G
 GAST JOSEPH H
 GASTEIGER EDGAR L
 GASTON LAMONT W
 GATES DAVID M
 GATES MARSHALL
 GATT SHIMON
 GAUDY ELIZABETH T
 GAULL GERALD E
 GAUSH CHARLES R
 GAVAN JAMES A
 GAWRON OSCAR
 GAYLOR JAMES L
 GAZES PETER C
 GAZES PETER C
 GAZZANIGA MICHAEL S
 GEARLEN JAMES E
 GEBHARD PAUL H
 GEBHARD PAUL H
 GECZY MARIA
 GEDDES LESLIE A
 GEE DAVID A
 GEER BLANCHE
 GEER JACK C
 GEER JAMES H
 GEERAETS WALTER J
 GEERKEN REYNALDO
 GEERTSMA ROBERT H
 GEERTZ CLIFFORD J
 GEEVER ERVING F
 GEHAN LAWRENCE G
 GEIBEL EDGAR L
 GEIDUSCHEK E PETER
 GEIGER ARNOLD M
 GEIGER RUTH S
 GEISSER SEYMOUR
 GEISSMAN THEODORE A
 GEISSMAN THEODORE A
 GEISSMAN THEODORE A
 GELB ALVIN M
 GELBARO ALAN S
 GELBER BEATRICE T
 GELDARD FRANK A
 GELFAN SAMUEL
 GELLENBECK MARY A
 GELLER DAVID M
 GELLER EDWARD
 GELLER JACK
 GELLERT ELIZABETH
 GELLERT RONALD J
 GELLHORN ALFRED
 GELLHORN ERNST
 GEMMELL ROBERT S
 GEMMILL CHALMERS L
 GENCO ROBERT J
 GENERAL ELECTRIC CO
 GENERAL ELECTRIC CO
 GENERAL ELECTRIC CO
 GENERAL ELECTRIC CO
 GENERAL FOODS CORP
 GENERAL FOODS CORP
 GENERAL PRACTITIONER
 RES CORP
 GENERAL RESEARCH CORP
 GENGOZIAN NAZARETH
 GENIEC PAUL
 GENNARO ALFONSO R
 GENNARO JOSEPH F
 GENSLER WALTER J
 GENTILE ARTHUR C
 GENTON EDWARD
 GENTRY GLENN A
 GENUTH SAUL M
 GEORGE HARVEY
 GEORGE MELVIN D
 GEORGE PHILIP
 GEORGE PHILIP
 GEORGE ROBERT N
 GEORGE WASHINGTON UNIV
 GEORGE WASHINGTON UNIV
 GEORGE WASHINGTON UNIV
 GEORGE WASHINGTON UNIV
 GEORGE WASHINGTON UNIV
 GEORGE WASHINGTON UNIV
 GEORGE WASHINGTON UNIV
 GEORGE WASHINGTON UNIV
 GEORGE WASHINGTON UNIV
 GEORGETOWN UNIV
 GEORGETOWN UNIV
 GEORGETOWN UNIV SCH MED
 GEORGETOWN UNIV SCH MED
 GEORGETOWN UNIV SCH MED
 GEORGHIOU GEORGE P
 GEORGIA INST TECH
 GEORGIADIS NICHOLAS G
 GEORGIADIS NICHOLAS G
 GM-15253-02
 FR-00226-04
 CA-10320-01
 NB-07562-01
 CA-07110-05
 UI-00005-04
 NB-05381-03
 HE-11911-01
 ES-00139-03
 NB-05639-03
 NB-02967-08
 AI-05401-06
 NB-03359-07
 AI-05478-06
 DE-02796-01
 GM-06245-10
 AM-10767-02
 HE-05973-06
 HE-11063-02
 MH-13289-02
 AM-06432-06
 HD-02257-02
 MH-12535-02
 HE-10459-02
 FR-00129-05
 FR-05491-06
 MH-16601-01
 HE-11897-01
 MH-14718-01
 FR-00065-06
 MH-02438-02
 HM-00538-02
 MH-13974-01
 AM-05664-07
 MH-15469-01
 LM-00263-02
 GM-15880-10
 DE-02059-03
 MH-12980-02
 GM-14031-03
 AI-07435-01
 GM-12004-03
 GM-14240-02
 AM-09084-03
 CA-08748-03
 MH-16253-01
 NB-04755-05
 NB-04417-05
 AI-07980-01
 GM-07023-09
 AM-08775-04
 CA-06574-06
 MH-11937-03
 HD-03588-01
 CA-02332-14
 MH-06552-07
 UI-00685-03
 AM-06649-14
 DE-02814-01
 HE-671121
 HE-671410
 HE-681445
 HE-671458
 CA-681005
 CA-641158
 MH-650626
 RG-670746
 AM-09289-04
 NB-07353-02
 MH-11489-02
 DS-00006-05
 CA-10529-01
 FR-07048-03
 HE-10200-03
 CA-06992-05
 AM-10290-03
 NB-07509-01
 FR-07053-03
 AM-03187-12
 AM-04764-07
 NB-04499-06
 AI-680973
 CA-640515
 NB-671338
 LM-680970
 LM-681264
 MH-671162
 MH-671395
 MH-680025
 MH-681013
 TW-670021
 AM-660069
 AM-671163
 AI-670745
 CA-650053
 CA-671134
 CC-00301-05
 CA-681288
 AI-05601-05
 GM-14921-02
 GEORGIADIS NICHOLAS G
 GEORGIOPOULOS BASIL S
 GERALD B
 GERALD PARK S
 GERALD PARK S
 GERRARD ARNOLD A
 GERARD HAROLD B
 GERATZ J DIETER
 GERBER DONALD A
 GERBER DONALD A
 GERBER IRWIN
 GERBER NANCY N
 GERBER NANCY N
 GERBODE FRANK
 GERBODE FRANK
 GERBODE FRANK
 GERGELY JOHN
 GERGELY JOHN
 GERGEN JOHN A
 GERHARDT PHILIPP
 GERHART JOHN C
 GERHOLD HENRY D
 GERICK OTTO L
 GERIG JOHN T
 GERMAN JAMES L
 GERMFREE LIFE RESEARCH
 CTR
 GERMFREE PRODUCTS INC
 GERMFREE PRODUCTS INC
 GERMON PATRICIA
 GERMUTH F G JR
 GERMUTH FREDERICK G JR
 GERO ALEXANDER
 GERONTOLOGICAL SOC INC
 GEROW FRANK J
 GERSH EILEEN S
 GERSHBERG HERBERT
 GERSHOFF STANLEY N
 GERSHON HAIT
 GERSHON HERMAN
 GERSHON MICHAEL D
 GERSHON RICHARD K
 GERSHON SAMUEL
 GERSHON SAMUEL
 GERSON STANLEY J
 GERST PAUL H
 GERSTEIN GEORGE L
 GERSTEIN GEORGE L
 GERSTL BRUNO
 GERSTLER SIDNEY
 GERSTNER ROBERT
 GERTNER S B
 GESCHIEDER GEORGE A
 GESCHWIND IRVING I
 GESCHWIND NORMAN
 GESCHWIND NORMAN
 GESCHWIND NORMAN
 GESELOWITZ D B
 GESNER BERTRAM M
 GESSNER P K
 GESSNER PIOTR K
 GESSNER PIOTR K
 GESSNER TERESA
 GESSNER URS
 GESTELAND ROBERT C
 GETTING VLADO A
 GETTY ROBERT
 GETZ GODFREY S
 GETZ GODFREY S
 GETZIN LOUIS W
 GEWIRTZ HAVA B
 GEYER R P
 GEYER R P
 GHADIMI HOSEIN
 GHIDONI JOHN J
 GHIDONI JOHN J
 GHOLSON ROBERT K
 GIACOBINI EZIO
 GIANNELLI STANLEY JR
 GIARMAN NICHOLAS J
 GIBALDI MILO
 GIBB JAMES W
 GIBSON JOHN
 GIBBONS IAN R
 GIBBONS RONALD J
 GIBBS GORDON E
 GIBBS JULIAN H
 GIBBS MARTIN
 GIBIAN MORTON J
 GIBLETT E K
 GIBLETT E K
 GIBLEY CHARLES W JR
 GIBSON DAVID
 GIBSON DAVID M
 GIBSON JOHN G II
 GIBSON MELVIN R
 GIBSON QUENTIN H
 GIBSON R D
 GIBSON ROBERT W
 GIBSON ROBERT H
 GIBSON THOMAS F
 NB-01161-11
 NU-00150-04
 FR-00208-04
 HD-02724-02
 HE-04706-09
 HD-00867-07
 HD-02863-02
 AM-10746-02
 AM-10370-03
 FR-00318-02
 NU-00219-02
 AI-06230-04
 AI-06708-03
 HE-06311-07
 HE-10440-03
 HE-10690-02
 HE-05949-08
 AM-09835-03
 NB-03992-06
 AI-06999-03
 CA-07410-05
 AP-00701-01
 MH-15229-05
 GM-14692-02
 HD-00635-05
 CA-650095
 CA-640533
 CA-680711
 HE-06368-07
 AI-08960-01
 AI-07813-02
 NB-07323-01
 HD-650026
 GM-11856-05
 GM-14607-02
 AM-10632-02
 AM-03056-08
 HE-08378-05
 AI-05808-05
 NB-07436-01
 CA-08593-03
 MH-04669-08
 MH-12383-02
 DE-02727-01
 HE-07039-07
 FR-00015-06
 NB-05066-04
 NB-03821-06
 LM-00656-01
 DE-02315-02
 NB-07190-01
 NB-07620-03
 HD-00394-07
 NB-06209-03
 NB-06209-03
 NB-06228-03
 HE-06352-08
 HE-09239-04
 FR-00126-05
 MH-12542-03
 MH-14518-01
 ES-00013-04
 HE-07383-06
 NB-06063-02
 CH-00044-06
 HD-00041-10
 CA-10463-01
 GM-13048-03
 CC-00258-03
 MH-16145-01
 HE-10098-04
 HE-10098-04
 HD-02152-03
 HE-11277-02
 RH-00499-02
 GM-10666-06
 NB-04561-06
 HE-10781-02
 NB-00940-13
 AM-11498-01
 MH-13868-01
 MH-15172-02
 GM-15090-01
 DE-01471-07
 AM-02987-08
 GM-10906-07
 GM-10103-06
 GM-15100-02
 AM-09745-03
 GM-15253-02
 LM-00595-01
 HE-06308-08
 HE-04219-10
 HE-08259-04
 PM-00004-02
 GM-14276-04
 LM-00550-01
 MH-10889-03
 NB-06304-04
 LM-00328-02

ALPHABETICAL LIST OF INVESTIGATORS

GIDDINGS J CALVIN	GM-10851-11	GLENN WILLIAM W	HE-00851-18	GOLDHABER PAUL	CA-03695-11
GIDDON DONALD B	OE-02154-05	GLENN WILLIAM W	HE-04651-09	GOLDHABER PAUL	DE-01298-08
GIDDON DONALD B	DE-02316-03	GLENN WILLIAM W	HE-10516-03	GOLDAMOND ISRAEL	FR-05636-02
GIESEKE JAMES H	AP-00503-02	GLEW DONALD H JR	HE-10996-02	GOLDAMOND ISRAEL	MH-08876-04
GIFFORD G T	FR-00162-04	GLICK BURCE	AI-03398-09	GOLDIE MARK	HD-00831-03
GIFFORD GEORGE E	AI-04361-07	GLICK DAVID	GM-09227-07	GOLDMAN ALLEN S	AM-10521-03
GIFFORD HARRY C F	LM-00655-01	GLICK DAVID	GM-16181-01	GOLDMAN ARMOND S	FR-00073-06
GIFFORD PROSSER	FR-07110-01	GLICK DAVID	HE-06716-08	GOLDMAN ARMOND S	HD-02966-01
GILBERT ALBIN R	MH-15724-01	GLICK J LESLIE	CA-08763-03	GOLDMAN DAVID E	NB-07595-01
GILBERT BENTLEY B	LM-00486-01	GLICK SEYMOUR M	AM-09219-04	GOLDMAN DEXTER S	AI-01816-11
GILBERT F I JR	HE-11458-02	GLICKMAN IRVING	DE-00646-10	GOLDMAN DEXTER S	AI-02416-09
GILBERT LAWRENCE I	AM-02818-10	GLICKMAN STEPHEN E	MH-13253-02	GOLDMAN HAROLD	NB-05526-04
GILBERTSON JOHN R	HE-08642-05	GLICKSMAN ARVIN S	CA-10796-01	GOLDMAN HARVEY	CA-10736-01
GILBOE DAVID O	NB-05961-03	GLICKSTEIN MITCHELL E	MH-15385-01	GOLDMAN HARVEY	HE-10757-02
GILCHRIST R KENNEDY	CA-02282-13	GLIEDMAN MARVIN L	FR-00318-02	GOLDMAN HENRY M	DE-02569-02
GILDEA EDWIN F	MH-13002-01	GLIEDMAN MARVIN L	FR-00318-02	GOLDMAN HERBERT I	HD-02081-02
GILDEN LLOYD	NB-06471-03	GLIEDMAN MARVIN L	HE-06645-07	GOLDMAN JACK K	AM-11746-01
GILDER HELENA	AM-05259-07	GLIMCHER MELVIN J	AM-06375-06	GOLDMAN LAWRENCE	NB-07734-01
GILES EUGENE	GM-15457-01	GLIMCHER MELVIN J	AM-06375-06	GOLDMAN LEON	UI-00413-06
GILFILLAN ROBERT F	CA-08338-04	GLOBETTI GERALD	MH-14956-04	GOLDMAN ROBERT D	CA-10186-02
GILFILLAN RUTHERFORD S	HE-09615-04	GLOMSET JOHN A	HE-10642-08	GOLDMANN HANS	NB-03638-04
GILHAM PETER T	GM-11518-05	GLOWINSKI JACQUES	MH-12017-03	GOLDNER MARTIN G	AM-05648-08
GILBERTY FRANK R	MR-02029-05	GLUCK LOUIS	HD-01299-03	GOLDNER MARTIN G	AM-08106-04
GILL DANIEL G	LM-00320-02	GLUCKSBERG SAM	HD-01910-03	GOLDNER MARTIN G	AM-11485-01
GILL MERTON M	MH-11529-02	GLUCKSBERG SAM	MH-10742-04	GOLDNER MARTIN G	CA-06209-07
GILLEN H WILLIAM	NB-06793-02	GLUECK B C JR	FR-05578-04	GOLDNER MARTIN G	FR-05503-06
GILLEN WILLIAM	FR-00162-04	GLUECK BERNARD C JR	MH-08870-04	GOLDRING DAVID	FR-00036-08
GILLENWATER JAY Y	AI-08216-05	GLUECK HELEN I	HE-02904-12	GOLDRING SIDNEY	NB-04513-05
GILLENWATER JAY Y	AM-10786-02	GLUECKSOHN-WAELSCHS	HD-00193-13	GOLDRING SIDNEY	NB-06947-03
GILLESPIE DAVID H	GM-14368-02	GLUSKER JENNY P	CA-10925-19	GOLDSBY JOEL W III	DE-02495-02
GILLESPIE JAMES H	AI-06137-05	GLUSKOTER HAROLD J	AP-00517-03	GOLDSBY RICHARD A	GM-15133-02
GILLILAN LOIS A	HE-06276-07	GLUSMAN MURRAY	MH-03660-08	GOLDSMITH CARL	AM-09333-04
GILLIS BERNARD T	AI-02923-09	GOCHBERG S	HE-10098-04	GOLDSMITH CARL	FR-00060-07
GILMORE CHARLEY E	HD-00517-08	GOCKE DAVID J	AI-05162-06	GOLDSMITH DAVID J	GM-11728-04
GILMORE HUGH R	FR-00261-03	GODDARD ROY F	HD-02094-03	GOLDSMITH DAVID J	GM-11729-04
GILMORE JOSEPH P	HE-10616-02	GOEFREY EARL H	NB-06991-02	GOLDSMITH GRACE A	FR-05444-07
GILMORE JOSEPH P	HE-11387-01	GODMAN GABRIEL C	AI-05708-05	GOLDSMITH HARRY S	CA-08748-03
GILMORE SHIRLEY A	NB-04761-05	GODMAN GABRIEL C	GM-14864-02	GOLDSMITH HARRY S	CA-08748-03
GILMOUR MARION N	DE-00370-12	GODSON N G	CA-06519-06	GOLDSMITH HARRY S	CA-08748-03
GILMOUR MARION N	DE-02452-02	GOEBEL WALTHER F	AI-03153-09	GOLDSMITH HARRY S	GM-08886-07
GILVARG CHARLES	AM-09058-04	GOEPFERT JOHN M	UI-00643-01	GOLDSMITH MARY H	AI-07871-02
GILVARG CHARLES	AM-10336-03	GOEPP ROBERT A	RH-00268-05	GOLDSMITH ROBERT S	AI-07871-02
GIMENO ALVARO L	HE-09948-02	GOERING HARLAN L	GM-14134-02	GOLDSMITH TIMOTHY H	NB-03333-08
GINER-SOROLLA ALFREDO	CA-08748-03	GOERKE L S	FR-05442-07	GOLDSTEIN AVRAM	CA-02797-12
GINN EARL	FR-00095-08	GOETSCH DENNIS D	NB-05243-04	GOLDSTEIN AVRAM	MH-13963-01
GINSBERG HAROLD S	AI-03620-08	GOETZ ALEXANDER	AP-00543-03	GOLDSTEIN DAVID A	FR-00220-06
GINSBERG HAROLD S	AI-05731-05	GOETZ FREDERICK C	AM-01556-12	GOLDSTEIN DAVID P	NB-07469-01
GINSBURG BENSON E	MH-03361-09	GOETZ FREDERICK C	AM-04412-08	GOLDSTEIN DONALD P	CA-08388-03
GINSBURG JACK M	AM-05561-07	GOETZ KENNETH L	HE-11560-01	GOLDSTEIN DONALD	FR-00031-08
GINSBURG S J	FR-00015-06	GOETZ ROBERT H	HE-03743-10	GOLDSTEIN FRANZ	FR-00072-06
GINSKI JOHN M	HE-11208-02	GOETZINGER CORNELIUS P	NB-07426-01	GOLDSTEIN GERALD	CA-03726-09
GIOLLI ROLAND A	NB-06253-03	GOFF WILLIAM R	MH-05286-07	GOLDSTEIN IRWIN J	AM-10171-03
GIORDANO CARMELO	AM-11375-08	GOFFMAN WILLIAM	LM-00455-01	GOLDSTEIN J	HE-09011-05
GISCARD J BRENNAN	NU-00280-01	GOGEL WALTER C	MH-15651-01	GOLDSTEIN JOEL W	MH-15805-01
GITELMAN HILLEL J	AM-08685-05	GOLAND PHILIP	DE-02546-01	GOLDSTEIN KENNETH M	MH-14496-01
GITLIN DAVID	HD-00652-05	GOLD ALLEN M	GM-10513-06	GOLDSTEIN KENNETH S	MH-16259-01
GITLIN DAVID	HD-01031-04	GOLD ALVIN H	AM-11040-02	GOLDSTEIN LEON	AM-06511-06
GITLIN DAVID	HD-01034-04	GOLD ELI	AI-05570-06	GOLDSTEIN LESTER	GM-15156-01
GJESSING ERLAND C	AM-02024-09	GOLD ELI	AI-05770-05	GOLDSTEIN MELVIN J	CA-10495-01
GJESSING LEIV R	MH-05726-07	GOLD MARTIN	MH-14797-03	GOLDSTEIN MENEK	MH-02717-10
GLADFELTER W E	NB-04450-04	GOLD RICHARD M	MH-13561-02	GOLDSTEIN MENEK	NB-06801-02
GLAESER ROBERT M	GM-15129-02	GOLD WARREN M	HE-10436-03	GOLDSTEIN MICHAEL J	MH-13512-02
GLAGOV SEYMOUR	HE-05654-08	GOLDBERG ALAN H	GM-14719-02	GOLDSTEIN MILTON N	CA-10755-01
GLAGOV SEYMOUR	HE-08471-05	GOLDBERG ALAN	NB-07970-01	GOLDSTEIN MOISE H JR	NB-05143-05
GLASER DONALD A	GM-12524-04	GOLDBERG EDWARD D	AP-00672-01	GOLDSTEIN NORMAN P	NB-03655-07
GLASER DONALD A	GM-13244-04	GOLDBERG EDWARD B	GM-13511-03	GOLDSTEIN ROBERT	HE-06966-07
GLASER EDMUND M	NB-07773-01	GOLDBERG HERBERT I	NB-06520-03	GOLDSTEIN ROBERT	NB-07417-01
GLASER EDWARD	MH-09250-01	GOLDBERG IRVING H	CA-10736-01	GOLDSTEIN SIDNEY	CH-00212-02
GLASER GILBERT H	NB-06208-03	GOLDBERG IRVING H	CA-10736-01	GOLDSTEIN SIDNEY	HD-01550-04
GLASER GILBERT H	NB-06208-03	GOLDBERG IRVING H	GM-12573-05	GOLDSTEIN MAURICE S	AM-00396-16
GLASER ROBERT J	FR-00070-06	GOLDBERG JAY M	NB-05237-05	GOLDTHWAIT DAVID A	GM-06075-10
GLASER ROBERT J	FR-05353-07	GOLDBERG JULIUS	AI-08465-01	GOLDWATER LEONARD J	UI-00403-09
GLASER ROBERT J	LM-00283-02	GOLDBERG LEON I	GM-14270-02	GOLDWHITE HAROLD	CA-07182-05
GLASGOW LOWELL A	AI-06388-04	GOLDBERG LEON I	HE-06491-07	GOLDWYN ALVIN J	AM-06399-07
GLASS ALBERT J	MH-14819-05	GOLDBERG LEWIS R	MH-12972-02	GOLDZIEHER JOSEPH W	AM-03269-09
GLASS BRYAN P	HD-01833-06	GOLDBERG MARTIN	FR-00040-08	GOLIN SANFORD	MH-14366-01
GLASS GEORGE B	AM-00068-17	GOLDBERG MARTIN	HE-07284-07	GOLJAN KENNETH R	DE-02523-02
GLASS GEORGE B	AM-09701-03	GOLDBERG MARTIN	MH-14949-03	GOLLAN FRANK	HE-09868-02
GLASS GEORGE B	CA-08251-03	GOLDBERG MORRELL	LM-00338-02	GOLLAN FRANK	HE-11199-02
GLASS H BENTLEY	FR-07067-03	GOLDBERG NELSON D	NB-05979-03	GOLLIN ALBERT E	MH-15061-01
GLASS ROBERT L	DH-00089-02	GOLDBERG STANLEY J	GM-13242-03	GOLLNICK PHILIP D	HE-08262-05
GLASSCOCK WILFORD R	HE-02614-11	GOLDBERG STANLEY J	HE-09796-03	GOLLUB LEWIS R	MH-01604-11
GLASSER MELVIN A	MH-09249-02	GOLDBERG STANLEY I	MH-15301-01	GOLLUB SEYMOUR	CA-07621-05
GLASSER RICHARD L	NB-06795-02	GOLDBLATT HARRY	HE-07308-07	GOMATOS PETER J	CA-08748-03
GLASSMAN A H	MH-12196-01	GOLDBLATT PETER J	AI-07725-02	GOMBOS ERVIN A	HE-09805-03
GLASSMAN EDWARD	GM-08202-08	GOLDBLATT PETER J	CA-10686-01	GOMEZ DOMINGO M	HE-05741-08
GLASSMAN EDWARD	MH-15897-01	GOLDBLITH SAMUEL A	RH-00061-13	GONATAS N K	NB-08075-01
GLASSOCK RICHARD J	AM-11756-01	GOLDBLITH SAMUEL A	UI-00087-10	GONATAS N K	NB-08075-01
GLAUSER ELINOR M	HE-08752-05	GOLDBLITH SAMUEL A	UI-00678-07	GONATAS N K	NB-08075-01
GLAUSER RUSSELL O	DE-02270-05	GOLDEN MARK	HD-01926-02	GONATAS N K	NB-08075-01
GLAUSER STANLEY C	AM-10072-04	GOLDENBERG IRA S	MH-15458-01	GONATAS N K	NB-08075-01
GLAVIANO V V	HE-08682-05	GOLDFARB A ROBERT	CA-03360-11	GONATAS NICHOLAS K	NB-05572-04
GLEASON DONALD M	AM-10406-02	GOLDFARB WILLIAM	AI-05386-06	GONGSAKDI DOUNG D	TW-00222-03
GLEASON RAY E	AM-11959-01	GOLDFIELD MARTIN	MH-05753-07	GONICK HARVEY C	AM-09364-04
GLEICH GERALD J	AI-07187-03	GOLDFIEN ALAN	AI-04397-06	GONZALEZ I ERNEST	HE-09551-03
GLEISER CHESTER A	FR-00274-02	GOLDFIEN ALAN	HD-00640-05	GOOD LAWRENCE R	MH-14978-05
GLEITMAN HENRY	MH-10629-05	GOLDFINE HOWARD	HE-06285-08	GOOD ROBERT A	AI-08677-14
GLENCUR HARRY	AI-08464-01	GOLDFISCHER SIDNEY L	AI-05079-05	GOOD ROBERT A	HE-05662-08
GLENN BERTIS L	AM-10858-02	GOLDFRIED MARVIN R	NB-06856-02	GOOD ROBERT A	NB-02042-10
GLENN JAMES F	CA-07387-05	GOLDFRIED MARVIN R	MH-12000-01	GOOD ROBERT A	AI-00798-14
GLENN JOSEPH L	AM-07714-05		MH-15044-01	GOOD THOMAS A	FR-00033-08

ALPHABETICAL LIST OF INVESTIGATORS

GOODALL MCCHESENEY	HE-11294-02	GOSSETTE ROBERT L	MH-14311-01	GREBNER EUGENE E	AM-11416-01
GOODE B ERICH	MH-15659-01	GOSSETTE ROBERT L	MH-16293-01	GRECZ NICHOLAS	UI-00138-05
GOODENOUGH DONALD R	MH-03885-08	GOSTING LOUIS J	AM-05177-08	GRECZ NICHOLAS	UI-00177-03
GOODE HARRY	AI-04577-07	GOTOFF SAMUEL P	AM-10318-03	GREEN DANIEL G	NB-07579-01
GOODFRIEND THEODORE L	HE-09922-03	GOTS JOSEPH S	CA-02790-13	GREEN DAVID E	GM-12847-04
GOODGAL SOL H	AI-04557-07	GOTT VINCENT L	HE-09997-04	GREEN DAVID M	NB-06940-03
GOODGLASS HAROLD	NB-06209-03	GOTTERER GERALD S	HE-10638-02	GREEN EARL L	FR-00251-03
GOODGLASS HAROLD	NB-07615-08	GOTTESMAN IRVING I	MH-13117-02	GREEN EARL L	FR-05545-06
GOODHILL VICTOR	NB-06606-03	GOTTFREDSON DON M	MH-14798-03	GREEN ELMER E	MH-14439-01
GOODKIND M JAY	HE-09498-03	GOTTFREDSON DON M	MH-15850-01	GREEN FLOYD A	HD-02370-02
GOODLIN ROBERT C	HD-01287-06	GOTTFRIED EUGENE L	HE-08971-05	GREEN GARLTH M	AI-06577-03
GOODMAN A DAVID	AM-09232-04	GOTTLIEB A ARTHUR	AI-08307-01	GREEN GARETH M	AI-08900-01
GOODMAN DEWITT S	AM-05968-08	GOTTLIEB ARLAN J	AM-11984-01	GREEN GEORGE C	HE-11086-02
GOODMAN DEWITT S	HE-05741-08	GOTTLIEB DAVID	HD-00988-04	GREEN HAROLD D	HE-00487-19
GOODMAN DONALD C	NB-01548-11	GOTTLIEB GILBERT	HD-00878-07	GREEN HOWARD	CA-06793-06
GOODMAN FRED	AI-08191-01	GOTTSCHALK CARL W	HE-02334-12	GREEN JACK P	GM-14278-03
GOODMAN FRED	DE-02279-03	GOTTSCHALL G Y	HE-08747-04	GREEN JAMES A	CA-08023-04
GOODMAN GEORGE	NB-02589-09	GOTTSDANKER R M	MH-10447-04	GREEN JAMES W	AM-12374-01
GOODMAN GERALD M	MH-14748-06	GOULD ANNE B	HE-11228-02	GREEN JOHN R	NB-06003-03
GOODMAN H C	AI-06976-03	GOULD BERNARD S	AM-01270-12	GREEN LARRY J	DE-02713-01
GOODMAN H MAURICE	AM-06935-06	GOULD EDWIN	NB-07229-01	GREEN MAURICE	AI-01725-11
GOODMAN HAROLD S	AI-07505-02	GOULD LAWRENCE A	HE-10699-03	GREEN MELVIN H	GM-14318-02
GOODMAN HAROLD O	HD-02206-03	GOULD R GORDON	HE-05360-09	GREEN MORRIS	RM-00345-04
GOODMAN JOEL W	AI-05664-05	GOULD R GORDON	HE-08476-05	GREEN ORVILLE C	HD-01218-05
GOODMAN LEON	CA-10571-01	GOULDING R L	CS-00210-02	GREEN ROBERT W	AI-08418-01
GOODMAN LIONEL	GM-14936-02	GOULONER ALVIN W	MH-09189-05	GREEN RUSSEL F	MH-15291-01
GOODMAN LOUIS S	NB-04553-05	GOULET LARRY R	MH-13515-02	GREEN SAUL	CA-08748-03
GOODMAN MURRAY	AM-03868-08	GOUNARIS ANNE D	AM-02180-01	GREEN SAUL	CA-08748-03
GOODMAN MURRAY	GM-08974-07	GOURLEY DESMOND R	AM-11901-01	GREEN WILLIAM L	AM-10205-03
GOODNER CHARLES J	AM-10866-02	GOUTERMAN MARTIN	GM-14292-03	GREEN WILLIAM T	AI-01201-09
GOODNER CHARLES J	HD-00405-06	GOVAN D	FR-00081-06	GREENWALT JOHN W	GM-12125-04
GOODNOW JACQUELINE J	HD-03105-01	GOVINDJEE	GM-13913-03	GREENBAUM LOWELL M	HE-10650-02
GOODRICH FRANK C	AP-00758-01	GOWING DAVID	FR-00334-02	GREENBERG BERNARD	AI-03498-07
GOODRICH JACK	HE-11309-02	GOY ROBERT W	MH-08634-05	GREENBERG CHARLES	MR-02080-02
GOODRIDGE ALAN G	AM-11123-01	GOYAN JERE E	FR-05453-06	GREENBERG DAVID M	CA-02915-12
GOODWILL INDUSTRIES		GOYER ROBERT A	AM-10049-04	GREENBERG DAVID M	CA-03175-12
PHILA AND VICINITY INC	MH-681518	GOYER ROBERT A	AM-12061-02	GREENBERG ERNEST J	CA-07303-05
GOODYER ALLAN V	HE-09563-03	GRABER HILDEGARD	MH-15121-04	GREENBERG ERNEST J	CA-08748-03
GORBMAN AUBREY	AM-10902-02	GRABOWSKI CASIMER T	HD-00641-05	GREENBERG ERNEST J	CA-08748-03
GORBMAN AUBREY	NB-04887-06	GRACE JAMES T JR	CA-07745-05	GREENBERG ERNEST J	CA-08748-03
GORDAN GILBERT S	CA-03489-11	GRACE JAMES T JR	FR-00262-03	GREENBERG ERNEST J	CA-08748-03
GORDAN GILBERT S	CA-10166-02	GRACE JAMES T JR	FR-05648-02	GREENBERG ERNEST J	CA-08748-03
GORDON ALBERT S	HE-03357-11	GRACE SISTER MARIE	LM-00313-02	GREENBERG G ROBERT	AI-08133-11
GORDON ARCHER S	HE-10769-02	GRAD ARTHUR	FR-07027-03	GREENBERG G Z	NB-05636-03
GORDON CHAD	MH-12132-02	GRADY GEORGE F	HE-10223-03	GREENBERG JOSEPH	CA-05687-08
GORDON DAVID B	HE-09442-03	GRADY GEORGE F	HE-10223-03	GREENBERG LOUIS D	AM-00645-14
GORDON EDGAR S	AM-09187-04	GRADY HAROLD J	AM-08188-05	GREENBERG M S	AM-08722-04
GORDON EDWARD W	AM-08776-03	GRAETTINGER JOHN S	HE-09923-03	GREENBERG MICHAEL L	CA-10515-01
GORDON EDWIN E	AM-12404-01	GRAF LISELOTTE	CA-10903-01	GREENBERG MICHAEL J	HE-09283-04
GORDON GERALD B	HE-11248-02	GRAF VIRGIL A	NB-07222-02	GREENBERG MORTIMER S	AM-11243-02
GORDON GILBERT	GM-15655-01	GRAFF RALPH J	AI-07437-02	GREENBERG ROBERT E	HD-03150-01
GORDON HARRY H	FR-00050-07	GRAFF SAMUEL	GM-12883-04	GREENBERG RUVEN	MH-10372-04
GORDON HARRY H	FR-00066-06	GRAGE THEODORE	CA-08832-02	GREENBERGER N J	AM-10556-03
GORDON HARRY H	FR-05397-07	GRAGG LOGAN	MH-15259-02	GREENBERGER N J	HE-11094-02
GORDON HARRY H	HD-01405-04	GRAGG LOGAN	MR-02059-03	GREENBERGER NORTON	FR-00034-08
GORDON HARRY H	HD-01799-03	GRAHAM ANGUS F	AI-02454-11	GREENBERGER NORTON	FR-00034-08
GORDON HELMUT A	DE-02351-03	GRAHAM BRUCE D	FR-00078-06	GREENBERGER NORTON	FR-00034-08
GORDON HELMUT A	GM-13661-02	GRAHAM CHARLES E	CA-10085-02	GREENBERGER NORTON	FR-00034-08
GORDON HYMIE	HE-06267-06	GRAHAM CLARENCE H	NB-07698-01	GREENBERGER NORTON	FR-00034-08
GORDON IRVING	AI-03874-08	GRAHAM FRANCES K	HD-01490-03	GREENBERGER NORTON	FR-00034-08
GORDON JULIUS A	GM-11345-05	GRAHAM FRANCIS K	FR-00249-04	GREENBLATT MILTON	MH-14840-03
GORDON MALCOLM W	MH-15734-01	GRAHAM GEORGE G	AM-09980-03	GREENBLATT ROBERT E	FR-00061-07
GORDON MALCOLM W	NB-07266-02	GRAHAM HELEN T	HD-01001-20	GREENBURG LEONARD	UI-00442-04
GORDON MILTON P	AI-03352-08	GRAHAM HORACE D	UI-00149-04	GREENE DAVID G	HE-07539-06
GORDON MORRIS A	CC-00206-02	GRAHAM HORACE D	UI-00261-01	GREENE FRANK E	GM-14694-02
GORDON NORMAN B	MH-15638-01	GRAHAM IRENE	LM-00309-02	GREENE HARRY S N	CA-00918-20
GORDON ROBERT A	MH-13951-01	GRAHAM JOHN B	CD-00153-03	GREENE JAMES A	HE-10482-03
GORDON RUTH E	AI-06276-03	GRAHAM JOHN B	HE-02144-12	GREENE JAMES G	MH-12717-02
GORDON SHIRLEY J	NU-00275-01	GRAHAM JOSEPHINE L	MH-AM		
GORDON V	FR-00208-04	GRAHAM R C JR	AM		
GORDON WILLIAM E	FR-07103-02	GRAHAM THOMAS P	AM		
GORE IRA	HE-03165-11	GRAIG FRANK A	AM		
GORE IRA	HE-07327-07	GRANATH LOUIS P	AM		
GOREAU THOMAS F	AM-13134-01	GRANGER GALE A	AM		
GOREE WILLIAM S	HE-11343-01	GRANICK SAMUEL	AM		
GOREN MAYER B	AI-08401-01	GRANICK SAMUEL	AM		
GOREN SEYMOUR B	NB-07684-01	GRANOFF ALLAN	AM		
GOREN SIDNEY	AP-00767-01	GRANOFF ALLAN	AM		
GOREN SIMON L	AP-00670-01	GRANT DAVID A	AM		
GORHAM DONALD R	MH-10273-03	GRANT DAVID M	AM		
GORIN GEORGE	GM-13900-02	GRANT LESTER H	AM		
GORIN GEORGE	RH-00305-04	GRANT MURRAY	AM		
GORINI LUIGI	AI-02011-11	GRANT PHILIP S	AM		
GORLIN RICHARD	FR-00031-08	GRANT ROALD N	AM		
GORLIN RICHARD	HE-08591-04	GRANT ROBERT J	AM		
GORLIN RICHARD	HE-09714-03	GRANT W MORTON	AM		
GORLIN RICHARD	HE-11306-02	GRANT WILLIAM C JR	AM		
GORLIN ROBERT J	DE-01770-06	GRAPPEL SARAH F	AM		
GORMAN HARRY A	HE-09952-03	GRASSETTI DAVIDE R	AM		
GORMAN JOHN G	HD-01955-03	GRASSO JOSEPH A	AM		
GORMAN JOHN W	GM-14745-01	GRATCH GERALD	AM		
GORN SAUL	GM-13494-03	GRAU CHARLES R	AM		
GORSKI JACK	AM-06327-07	GRAVENSTEIN J S	AM		
GORSKI ROGER A	HD-01182-06	GRAVES DONALD J	AM		
GORTER WYTZE	FR-07026-03	GRAY CLARKE T	AM		
GORTHY WILLIS C	NB-07578-01	GRAY DONALD J	AM		
GOSS ALBERT E	MH-13531-01	GRAY GARY M	AM		
GOSS CHARLES M	LM-00565-01	GRAY MARY J	AM		
GOSS DONALD A	HD-00673-05	GRAYSTON J THOMAS	AM		
GOSSELIN ARTHUR J	HE-11370-02	GRAYZEL JOSEPH	AM		
GOSSELIN ROBERT E	GM-11598-05	GREATER KANSAS CITY	AM		
		MENTAL HLTH FDN	AM		

ALPHABETICAL LIST OF INVESTIGATORS

GREIF ROGER L	AM-00786-13	GROVER WILLIAM L	MH-15125-05	GUZE SAMUEL B	MH-13002-01
GREISEMER ROBERT D	FR-00031-08	GRUBBS EDWARD J	CA-10741-01	GUZE SAMUEL B	MH-13002-01
GREISMAN SHELTON E	AI-07052-07	GRUBER CHARLES W	AP-00370-04	GWINUP GRANT	FR-00034-08
GRESHAM GEOFFREY A	HE-09969-03	GRUBER ROLF G	DH-00110-02	GYORGY PAUL	AM-05921-06
GRESSITT J LINSLEY	AI-01723-11	GRUENER HANNES-DIETER	HD-00774-05	GYORKEY FERENC	CA-10646-01
GREVILLE NICHOLAS R	FR-00082-06	GRUENBERG ERNEST M	MH-08609-04		
GREY ADVERTISING INC	MH-681322	GRUENWALD PETER	HD-00547-07		
GRICE G ROBERT	MH-08033-05	GRULA EDWARD A	AI-02530-08		
GRIEP ROBERT J	HE-09753-04	GRULA EDWARD A	AI-05273-05		
GREISEMER ROBERT D	AM-02523-10	GRULEE C G JR	LM-00186-02		
GRIEW STEPHEN	HD-01691-03	GRULEE CLIFFORD G JR	FR-05408-07	HA HONGCHIEN	NB-06074-03
GRIFFEN ALLEN B	RH-00487-02	GRUMBACH MELVIN M	HD-02335-03	HAAG BURRITT	FR-00349-02
GRIFFEN WARD O JR	AM-10923-02	GRUNBERG-MANAGO M	CA-04580-08	HAAG BURRITT	FR-00349-02
GRIFFIN ANGUS M	FR-05359-07	GRUNDBACHER F J	FR-00016-06	HAAHTI EERO O	HE-06818-06
GRIFFIN BEVERLY S	CA-06066-07	GRUNDFEST HARRY	NB-03270-07	HAAKE PAUL	AM-12743-01
GRIFFIN CLAIBOURNE E	FR-00292-03	GRUNDFEST HARRY	NB-03728-07	HAARSTAD VERNON B	CA-03037-12
GRIFFIN CLAIBOURNE E	CA-08513-03	GRUNDMANN CHRISTOPH J	CA-07272-05	HABEL KARL	CA-10596-01
GRIFFIN CLAIBOURNE E	GM-13920-03	GRUNDMANN CHRISTOPH J	CA-10747-02	HABEL ROBERT E	LM-00076-03
GRIFFIN GARY W	GM-14667-02	GRUNEBaum HENRY U	MH-13946-01	HABER EDGAR	AI-04967-06
GRIFFIN MARTIN J	CA-10614-01	GRUNEWALD GARY L	GM-15517-01	HABER RALPH N	MH-10753-03
GRIFFITH CHARLES A	AM-03898-17	GRUPP G	HE-06307-07	HABERMANN HELEN M	GM-13379-03
GRIFFITH CHARLES A	AM-04010-09	GRUPP STANLEY E	MH-14157-01	HABIG ROBERT L	CD-00315-02
GRIFFITH CHARLES A	AM-08094-05	GRYBOSKI JOYCE D	AI-08007-02	HACK MARVIN H	AM-09088-04
GRIFFITH JOHN R	HM-00442-03	GUBLER CLARK J	AM-02448-10	HACKEL DONALD B	AM-08949-04
GRIFFITH O HAYES	CA-10337-02	GUCKER FRANK T	AP-00367-03	HACKEL DONALD B	HE-05875-08
GRIFFITHS HENRY J	AI-03165-09	GUCKIAN JAMES C	FR-00073-06	HACKEL DONALD B	HE-11309-02
GRIFFITHS JOHN F	AP-00611-02	GURNEY BERNARD G JR	MH-14862-02	HACKENBROCK CHARLES R	GM-14483-02
GRIGGS DOUGLAS M JR	HE-11876-01	GUERRERO M	HE-08682-05	HACKLER L ROSS	UI-00289-04
GRIGGS DOUGLAS M JR	HE-11900-01	GUEST M MASON	HE-10893-02	HACKNEY JACK D	HE-08529-04
GRILLO MEMMES C	AM-12459-12	GUEST M MASON	HE-10893-02	HACKNEY JACK D	UI-00419-05
GRIM EUGENE	HE-02098-14	GUIDOTTI GUIDO G	AM-05290-07	HADD HARRY E	AM-08486-05
GRIMMER PAUL	HE-10997-02	GUIDOTTI GUIDO G	HE-08893-04	HADDAD HESKEL M	NB-07627-02
GRINLEY K W	FR-00145-05	GUIDRY DIEU-DONNE J	AI-05952-04	HADDOCK LILLIAN	AM-07601-05
GRIMM ARTHUR F	DE-02417-03	GUILD WALTER R	GM-10965-08	HADDY FRANCIS J	HE-10778-03
GRIMSON KEITH S	FR-00030-07	GUILFORD F R	NB-06593-03	HADEK ROBERT	HD-00552-07
GRIMSON KEITH S	FR-00030-07	GUILLEMIN ROGER C	AM-08290-05	HADEK ROBERT	HE-09843-03
GRIMSON KEITH S	HE-00763-17	GUILLEMY RAINER W	NB-06662-02	HADLER HERBERT I	CA-10759-01
GRINGS WILLIAM J	MH-03916-09	GUILLORY J KEITH	AI-07572-02	HADWIGER LEE A	AI-06826-02
GRINKER ROY R SR	MH-05519-07	GUILLORY RICHARD J	AM-10758-02	HAEFNER KLAUS	GM-13234-03
GRINNELL ALAN D	NB-06232-03	GUILLORY WILLIAM A	AP-00638-01	HAERER ARMIN F	NB-06753-02
GRINSTEIN ALEXANDER	MH-15369-01	GULF GEN ATOMIC INC	HE-671411	HAFNER JACK A	MH-12038-02
GRISHAM JOE W	AM-07568-05	GULF SOUTH RES INST	AI-680674	HAFS HAROLD D	HD-03039-01
GRISOLIA SANTIAGO	AI-03505-08	GULF SOUTH RES INST	AM-680709	HAFT DAVID E	AM-11964-02
GRISOLIA SANTIAGO	AM-01855-14	GULF SOUTH RES INST	AI-681272	HAFT DAVID E	AM-12285-01
GRISOM ROBERT L	HE-11322-02	GULF SOUTH RES INST	AI-681272	HAFTER ERVIN R	NB-07787-01
GRIZZLE JAMES E	AM-07540-06	GULF SOUTH RES INST	NB-680993	HAGAMEN WILBUR D	MH-01386-12
GRIZZLE JAMES E	GM-12868-04	GULICK EDWARD V	LM-00073-02	HAGEDORN CLEM W	FR-00261-03
GROB DAVID	CA-05588-08	GULLAHORN JOHN T	MH-14582-01	HAGEDORN DONALD J	AI-04259-07
GROB DAVID	NB-03464-08	GULLICK HERBERT D	HE-06891-06	HAGEMAN RICHARD H	AM-12507-01
GROB GERALD N	MH-12743-01	GULLIKSEN HAROLD	HD-01762-03	HAGEN A AINSWORTH	AM-11201-02
GROB HOWARD S	HD-01541-04	GULTON MEDICAL INSTRUMENTS		HAGEN GEORGE L	CA-04890-09
GROBSTEIN CLIFFORD	FR-05663-01	GULYASSY PAUL F	NB-680042	HAGEN GEORGE L	CA-06927-06
GROBSTEIN CLIFFORD	HD-03015-02	GUMNIT ROBERT J	AM-12638-01	HAGER LOWELL P	GM-07768-08
GROBSTEIN CLIFFORD	HD-03015-02	GUMPERZ JOHN J	NB-05466-04	HAGERMAN DWAIN D	AM-11846-02
GROBSTEIN CLIFFORD	HD-03015-02	GUNN SAMUEL A	MH-12676-01	HAGGARD MARY E	FR-00073-06
GROBSTEIN RUTH H	AI-07812-02	GUNN SAMUEL A	CA-07004-05	HAGGARD MARY E	FR-00073-06
GRODINS FRED S	HE-11915-01	GUNN SAMUEL A	CA-10010-02	HAGIWARA SUSUMU	NB-03536-07
GRODSKY GEROLD M	AM-06115-07	GUNN SAMUEL A	HD-02999-02	HAGOPIAN PETER B	MH-15147-02
GRODSKY GEROLD M	AM-11182-02	GUNN SAMUEL A	HE-11349-02	HAGUENAU FRANCOISE	CA-06202-06
GROGAN JAMES B	AI-06390-03	GUNNAR ROLF M	HE-08834-05	HAHN ALLEN W	HE-11631-01
GROLLMAN ARTHUR P	CA-10666-01	GUNNELLS J CAULIE JR	FR-00030-07	HAHN HARLAN D	DH-00079-02
GROLLMAN ARTHUR P	HE-07916-06	GUNNER HAIM B	CC-00267-02	HAHN HARLAN D	DH-00151-01
GROMAN NEAL B	AI-03391-08	GUNSALUS IRWIN C	AM-00562-15	HAHN JEROME	FR-00045-06
GROKVALL JOHN A	FR-05386-07	GUNTHER FRANCIS A	CC-00315-01	HAHN JEROME	AM-08093-04
GROSCHER DIETER H	AI-07679-02	GUNTHEROTH W G	FR-00037-08	HAHN JOHN F	NB-04177-05
GROSS JEROME	AM-03564-09	GUNTHEROTH W G	FR-00037-08	HAHN JOHN F	NB-07446-01
GROSS JEROME	AM-03564-09	GUNTHEROTH W G	FR-00037-08	HAIGHT GILBERT P JR	GM-14348-02
GROSS NATHAN B	NB-05102-05	GUNTHEROTH W G	HE-07158-07	HAILMAN JACK P	NB-07075-02
GROSS PAUL R	CA-08033-03	GUNTHEROTH W G	HE-03998-10	HAIMOVICI HENRY	HE-03444-11
GROSS PAUL R	GM-13560-04	GURALNICK W C	DE-00326-11	HAIR JACK D	FR-00145-05
GROSS PAUL R	UI-00849-01	GURD FRANK	HE-06308-08	HAIR JACK D	FR-00145-05
GROSS ROBERT E	HE-07130-07	GURD FRANK	HE-05556-08	HAIR JACK D	FR-00145-05
GROSS WALTER B	AI-05418-05	GURDJIAN E S	HE-04765-09	HAIR JACK D	FR-00145-05
GROSSBERG JOHN M	MH-12472-02	GURDJIAN ELISHA S	NB-02387-11	HAINES CARLETON R	CA-03764-10
GROSSER BERNARD I	NB-07761-01	GURIN SAMUEL	FR-05415-07	HAITH MARSHALL M	HD-02680-02
GROSSI CARLO E	CA-10661-01	GURNEY CLIFFORD W	AM-11609-02	HAKALA MAIRE T	CA-04175-10
GROSSIE JAMES A	NB-06578-03	GUSTAFSON DONALD P	AI-06889-03	HAKOMORI SEN-ITIROH	CA-10353-01
GROSSMAN ALBERT	GM-13728-03	GUT MARCEL	AM-03419-09	HAKOMORI SEN-ITIROH	CA-10909-01
GROSSMAN HERBERT J	MR-02112-01	GUT MARCEL	AM-07280-05	HALAS EDWARD S	MH-14375-01
GROSSMAN LAWRENCE	GM-15881-08	GUTELIUS MARGARET F	MH-09215-04	HALASZ NICHOLAS A	AM-12093-01
GROSSMAN MILTON S	FR-00033-08	GUTH PAUL H	AM-11594-02	HALBERT SEYMOUR P	HE-10215-03
GROSSMAN MILTON S	FR-00033-08	GUTH SHERMAN L	MH-10435-04	HALE EDGAR B	FR-07082-03
GROSSMAN MILTON S	FR-00033-08	GUTHRIE FRANK E	ES-00044-04	HALE JOHN	RH-00443-15
GROSSMAN MORTON I	AM-08354-04	GUTHRIE GEORGE D	AI-07188-03	HALES MILTON R	HE-02639-12
GROSSMAN ROBERT G	NB-05429-04	GUTHRIE ROBERT	NB-05290-05	HALITSKY JAMES	AP-00769-01
GROSSMAN SEBASTIAN P	MH-10130-04	GUTMAN ALEXANDER B	AM-00162-17	HALKERSTON IAN D	AM-09045-03
GROSSWEINER L I	GM-10038-05	GUTMANN HELMUT R	CA-02571-14	HALKERSTON IAN D	HD-03203-01
GROSVENOR CLARK E	AM-03637-09	GUTNISKY ABRAHAM	HE-10870-02	HALL ALBERT D	HE-11128-02
GROTH A H JR	CA-06164-06	GUTSCHE C DAVID	AM-02398-11	HALL BENJAMIN D	GM-11895-06
GROTH DONALD P	CA-03528-11	GUTSTEIN WILLIAM H	HE-11791-01	HALL CECIL E	CA-02711-17
GROUP HEALTH ASSN AMER		GUTTMAN BURTON S	AI-07710-02	HALL CHARLES A	AM-02808-08
ICA INC	HD-680642	GUTTMAN HELENE N	AI-08436-01	HALL CHARLES E	HE-08054-05
GROUP HEALTH ASSN AMER-		GUTTMAN RITA	NB-07259-02	HALL CHARLES E	HE-09911-03
ICA INC	MH-681269	GUTZ HERBERT	GM-13234-03	HALL DIANA L	LM-00527-01
GROUPE VINCENT	CA-10282-01	GUYER GORDON E	CC-00246-03	HALL GERTRUDE H	MH-14893-04
GROVE CORNELIUS S JR	UI-00537-01	GUYER KENNETH E	HE-09419-03	HALL JAMES C	FR-07059-03
GROVE WILLIAM J	FR-05369-07	GUYTON ARTHUR C	HE-08375-05	HALL JOHN B	GM-13312-03
GROYER ROBERT F	HE-06895-07	GUYTON ARTHUR C	HE-11678-01	HALL JOHN E	AI-03356-08
GROYER ROBERT F	HE-08728-05	GUZE LUCIEN B	AI-02257-10	HALL LEO M	HE-11135-02
GROYER WILLIAM L	LM-00456-02	GUZE SAMUEL B	MH-09247-02	HALL LOWELL H II	GM-15710-01
GROYER WILLIAM L	MH-14843-03	GUZE SAMUEL B	MH-09247-02	HALL LYDIA E	NU-00308-01

ALPHABETICAL LIST OF INVESTIGATORS

HALL ROBERT D	GM-14940-02	HANAWAY JOSEPH K	MH-15345-01	HARLAN INDUSTRIES INC	CA-680957
HALL THOMAS C	FR-00031-08	HANCOCK RONALD L	CA-10476-01	HARLAN WILLIAM R JR	AI-10959-02
HALL THOMAS C	CA-04739-09	HAND PETER J	NB-06376-03	HARLAN WILLIAM R JR	FR-00065-06
HALL THOMAS C	CA-11083-01	HANDLER EUGENE S	CA-07977-04	HARLAN WILLIAM R JR	FR-00065-06
HALL W J	GM-10397-06	HANDLER PHILIP	GH-00091-23	HARLAN WILLIAM R JR	FR-00065-06
HALL W KNOWLTON	FR-00061-07	HANDLER PHILIP	GM-15000-01	HARLAN WILLIAM R JR	FR-00065-06
HALL WALTER B	DE-02306-03	HANDLIN OSCAR	MH-16312-01	HARLEY WILLARD F JR	MH-15831-01
HALLABA M A	MR-02067-03	HANDOCK JAMES C	MH-15149-05	HARLOS J P	FR-00126-05
HALLE MORRIS	MH-13390-02	HANDSCHUMACHER R E	CA-10748-01	HARLOW HARRY F	MH-11894-03
HALLER J ALEX JR	HE-10047-03	HANENSON I B	HE-06307-07	HARM WALTER	GM-13234-03
HALLIDAY DAVID	FR-07084-03	HANENSON I B	HE-06307-07	HARM WALTER	GM-12813-04
HALLI NICHOLAS S	AM-02463-10	HANENSON IRWIN B	HE-10497-02	HARMON CHARLES R	HE-10393-03
HALPEREN SIDNEY	AI-06667-03	HANKS GEORGE D	GM-13393-02	HARMON ALEXANDER	LM-00540-01
HALPERIN VICTOR	FR-05316-07	HANKS GERALD E	CA-10882-01	HARMON LAURENCE G	UI-00747-01
HALPERN BRUCE P	NB-06945-02	HANKS JOHN H	AI-06944-03	HARMON ROBERT E	CA-06140-07
HALPERN JOEL M	MH-16296-01	HANLON C ROLLINS	HE-06312-07	HARMS CLARENCE E	AI-06679-03
HALPERN LAWRENCE M	MH-12426-02	HANLON C ROLLINS	HE-11465-01	HARMS ERNEST	MH-15421-01
HALPERN RICHARD M	CA-10308-02	HANLON DAVID P	GM-15549-01	HARMS ROBERT H	HD-00029-03
HALSTEAD BRUCE W	LM-00072-02	HANLON MARY S	GM-15180-02	HARNED HERBERT S JR	HD-00239-06
HALSTEAD WARD C	MH-11583-02	HANLON THOMAS E	MH-08104-05	HARNER RICHARD N	FR-00322-02
HALVORSON H ORIN	AI-06898-03	HANNA CALVIN	FR-00208-04	HAROLD FRANKLIN M	AI-03568-08
HALVORSON HARLYN O	AI-01459-12	HANNA CALVIN	NB-04024-08	HARPER ALFRED E	AM-10747-02
HALVORSON HARLYN O	GM-12332-04	HANNA CALVIN	NB-05076-05	HARPER ALFRED E	AM-10748-02
HAM JOE S	GM-12786-03	HANNA FIKRI	AM-11266-02	HARPER HAROLD A	LM-00385-01
HAM THOMAS H	HE-01263-16	HANNA FIKRI	FR-00287-02	HARPER JOHN M	FR-00261-03
HAMA KIYOSHI	NB-06052-04	HANNES MARTIN	MH-14412-01	HARPER KIMBALL T	AP-00631-01
HANASAKI DUO I	NB-07575-01	HANOVER JAMES W	AP-00736-01	HARPER MICHAEL J	HD-02597-02
HANBRICK GEORGE W JR	CA-10049-03	HANSCH CORWIN H	GM-07492-08	HARPER PAUL V	AM-03142-08
HAMBURG DAVID A	MH-10976-04	HANSEL WILLIAM	HD-02765-02	HARRELL GEORGE T	LM-00291-01
HAMBURGER MORTON	AI-03523-08	HANSEN ANN C	NU-00059-05	HARRINGTON R W JR	CC-00274-10
HAMBURGER ROBERT N	AM-09207-03	HANSEN EDER L	AI-07359-02	HARRINGTON RODNEY E	GM-13657-03
HAMBURGER VIKTOR	NB-05721-04	HANSEN ERNST W	HD-01724-03	HARRINGTON W J	AM-09001-04
HAMBURGH MAX	NB-01716-11	HANSEN HANS J	AM-00001-22	HARRINGTON W J	AM-09001-04
HAMBURGH MAX	NB-07512-01	HANSEN HOBART G	MH-15191-02	HARRINGTON W J	FR-00261-03
HAMDY MOSTAFA K	UI-00318-01	HANSEN JOHN D	AM-03995-09	HARRINGTON WILLIAM F	AM-04349-08
HAMEL EARL G JR	NB-05250-05	HANSEN POUL M T	UI-00271-08	HARRIS A BASIL	NB-04513-05
HAMERMAN DAVID J	AM-08729-04	HANSEN POUL M T	UI-00295-04	HARRIS A SIDNEY	HE-01109-16
HAMES CURTIS G	IE-03341-12	HANSEN ROBER G	AM-11156-02	HARRIS DANIEL L	AM-09410-04
HAMES GEORGE H	MH-14728-03	HANSENS ELTON J	CC-00102-09	HARRIS DANIEL L	GM-13234-03
HAMILTON CHARLES L	MH-10179-04	HANSHAW JAMES B	AI-04310-07	HARRIS JAMES E	HD-02117-03
HAMILTON CHARLES R	NB-06501-03	HANSON F ALLAN	MH-14562-01	HARRIS JAY F	CH-00216-02
HAMILTON GORDON A	GM-14985-01	HANSON GERALD P	UI-00421-05	HARRIS JOHN B	HE-08235-05
HAMILTON HENRY E	FR-00059-07	HANSON JOHN A	UI-00037-02	HARRIS JOHN E	NB-01979-10
HAMILTON JEAN A	GM-15594-02	HANSON K M	HE-09884-04	HARRIS JOHN W	AM-00745-14
HAMILTON JOHN M	MH-15248-03	HANSON KENNETH M	HE-11411-01	HARRIS JULE E	CA-05831-07
HAMILTON JOHN M	MH-15249-03	HANSON LYLE E	CC-00190-02	HARRIS LAURAN D	AM-11907-01
HAMILTON M L	MH-15591-01	HANSON MARVIN L	HD-02211-03	HARRIS LORIN E	UI-00679-07
HAMILTON MARY G	CA-08748-03	HANSON RICHARD W	AM-11279-02	HARRIS LOUIS S	UI-00679-07
HAMILTON RALPH	DE-02850-01	HANSON ROBERT P	AI-04725-06	HARRIS MARVIN	NB-06854-02
HAMILTON ROBERT L	IE-11814-01	HANSON ROBERT P	AI-05097-05	HARRIS MORGAN	MH-13780-01
HAMILTON STANDARD	NB-671342	HANSON ROBERT P	AI-00771-14	HARRIS NORMAN O	GM-13692-03
HAMILTON TERRELL H	HD-00726-07	HAPP GEORGE M	CC-00343-01	HARRIS NORMAN O	DM-00140-01
HAMILTON-STANDARD DIV	HE-671113	HAPPEL JOHN	AP-00717-01	HARRIS PATRICIA J	FR-05340-07
HAMLIN OMER JR	LM-00362-02	HARQUE RIAZ-UL	AI-08906-01	HARRIS PATRICK	GM-12963-03
HAMLIN ROBERT L	HE-09884-04	HARADA KENJI	AI-06299-04	HARRIS RES LABS	FR-00162-04
HAMLIN ROBERT L	HE-09884-04	HARARY ISAAC M	HE-11216-09	HARRIS RES LABS	AM-670668
HAMLIN ROBERT L	HE-09884-04	HARBER LEONARD C	ES-00288-04	HARRIS RES LABS	DE-640530
HAMLIN ROBERT L	HE-11542-01	HARBERT FRED	NB-05082-04	HARRIS RES LABS	HE-640498
HAMLIN ROY M	MH-10231-03	HARBERT GUY M JR	HD-02798-01	HARRIS RES LABS	HE-680038
HAMMACK WILLIAM J	CA-03013-12	HARBURG ERNEST	CD-00209-03	HARRIS ROBERT S	DE-01438-07
HAMMARSTEN JAMES F	AI-07618-03	HARBURY HENRY A	GM-15379-01	HARRIS ROBERT S	DE-02714-01
HAMMEL EUGENE A	MH-13067-01	HARCUM EUGENE R	HD-00207-09	HARRIS ROBERT A	GM-12847-04
HAMMES GORDON A	GM-12944-03	HARDEN K ALBERT	LM-00584-01	HARRIS STANLEY C	DE-02014-03
HAMMES GORDON G	GM-13292-04	HARDESTY BOYD A	AM-09143-04	HARRIS STANLEY C	DE-02623-02
HAMMON WILLIAM MCD	AI-02686-10	HARDIN ROBERT C	FR-05372-07	HARRIS T N	FR-00015-06
HAMMON WILLIAM MCD	AI-07989-02	HARDIN ROBERT C	LM-00126-02	HARRIS T N	HE-04598-09
HAMMON WILLIAM MCD	CA-04574-10	HARDING BOYD W	CA-07057-06	HARRIS THOMAS M	GM-12848-04
HAMMOND B F	DE-02623-02	HARDING CLIFFORD V	NB-02783-01	HARRIS THOMAS M	HD-01789-03
HAMMOND B F	DE-02623-02	HARDMAN HAROLD F	HE-08311-05	HARRIS THOMAS M	HE-09884-04
HAMMOND DATUS M	AI-07488-02	HARDMAN JOHN K	AI-06766-04	HARRIS WILLARD	FR-00034-08
HAMMOND DENMAN	CA-02649-12	HARDY D ELMO	GM-10640-06	HARRISON CARLOS E JR	HE-10101-03
HAMMOND DENMAN	HE-10880-02	HARDY D ELMO	GM-11609-05	HARRISON CARLOS E JR	HE-09058-04
HAMMOND EARL G	UI-00090-06	HARDY HARRIET L	HD-01584-04	HARRISON DONALD C	FR-00129-05
HAMMOND G DENMAN	AM-04048-09	HARDY HARRIET L	UI-00766-01	HARRISON GUNYON M	FR-00129-05
HAMMOND JACK	MR-02092-02	HARDY JAMES C	NB-02662-08	HARRISON GUNYON M	FR-00129-05
HAMMOND JAMES B	AM-09663-03	HARDY JAMES D	AM-05122-07	HARRISON GUNYON M	FR-00129-05
HAMMOND KENNETH R	MH-15873-01	HARDY JAMES D	ES-00354-01	HARRISON GUNYON M	FR-00129-05
HAMMOND PAUL B	UI-00406-07	HARDY JAMES D	FR-00091-05	HARRISON HAROLD E	AM-00668-14
HAMMONS P E	FR-00145-05	HARDY JAMES D	HE-06163-08	HARRISON JAMES D	FR-05324-07
HAMNER CHARLES E	HD-01672-03	HARDY JAMES D	HE-09858-03	HARRISON JOHN R	NB-06241-04
HAMNER CHARLES E	HD-03516-01	HARDY JAMES D	NB-04655-06	HARRISON PAUL C	NB-03770-04
HAMNER KARL C	GM-12061-03	HARDY JAMES D	NB-07669-04	HARRISON PRESTON E	MH-15176-03
HAMNER KARL C	GM-12729-03	HARDY PAUL H	AI-02336-10	HARRISON TIMOTHY S	AM-07252-06
HAMOLSKY MILTON W	FR-05644-02	HARDYCK CURTIS D	HD-01720-03	HARRISON TIMOTHY S	FR-00042-08
HAMORI EUGENE	GM-15112-02	HARE CURTIS R	FR-00126-05	HARRISON TINSLEY R	FR-00032-08
HAMOVITCH MAURICE B	MH-15020-01	HARE CURTIS R	GM-13962-03	HARRISON WILLARD W	GM-14569-02
HAMPTON JOHN K JR	DE-02791-01	HARE JOHN D	CA-07239-05	HARRISON WILLIAM H	GM-12614-03
HAMPTON JOHN K JR	HE-10986-02	HARE WILLIAM C	FR-00120-04	HARRISON HOWARD N	AI-08451-01
HAMWI GEORGE	FR-00034-08	HARFORD CARL G	AI-08535-01	HARSHMAN SIDNEY	AI-06280-03
HAMWI GEORGE	AM-11731-01	HARGREAVES W A	MH-13935-01	HARSHMAN SIDNEY	CA-10462-01
HAN PAUL W	DE-02311-02	HARGREAVES WILLIAM A	NU-00201-03	HART BENJAMIN L	MH-12003-03
HAN SEONG S	DE-02731-02	HARKEN DWIGHT E	MH-12138-02	HART CECIL W	NB-05898-02
HAN SEONG S	HE-03147-01	HARKER DAVID	HE-10696-03	HART GARY E	AP-00447-03
HAN SEONG S	NB-07598-01	HARKER LAURENCE A	HE-08698-05	HART JACQUELINE S	CA-10892-01
HANAFEE WILLIAM N	CA-08747-03	HARKIN JAMES C	AM-03942-09	HART NATHAN H	HE-11123-02
HANAFUSA HIDESABURO	GM-05519-10	HARKNESS DONALD R	HE-11775-01	HART PHILLIP A	AM-10399-03
HANAHAN DONALD J	HE-11552-01	HARKNESS DONALD R	NB-04330-06	HART ROBERT W	GM-10548-06
HANAHAN DONALD J	HE-04994-09	HARKNESS STUART F	AM-09001-04	HARTER DONALD H	NB-06989-02
HANANIA GEORGE I H	GM-09901-07	HARLAH WILLIAM R	FR-00261-03	HARTER JOHN	FR-00031-08
HANAWALT PHILIP C			LM-00305-02	HARTER JOHN	FR-00031-08
			FR-00065-06		

HARTER JOHN	FR-00031-08	HAUSKNECHT RICHARD U	HD-02513-02	HEDGES THOMAS R	NB-05488-03
HARTER SUSAN	HD-03008-01	HAUSMANN RUDOLF	GM-13234-03	HEDLEY-WHITE JOHN	HE-12164-01
HARTIALA KAARLO	AH-06018-07	HAUSMANN RUDOLF L	GM-14024-02	HEDRICK JERRY L	AM-11780-01
HARTLEY DONALD L	MH-14619-01	HAUT A	CA-03400-31	HEDRICK LESLIE R	AI-04642-06
HARTLEY HERMAN O	GM-14213-02	HAUT A	FR-00208-04	HEED WILLIAM B	GM-11609-05
HARTLINE HALDAN K	NB-00864-13	HAUT A	FR-00208-04	HEFFERLINE RALPH F	MH-13890-01
HARTMAN CHARLES W	FR-05594-01	HAUT A	HE-08341-05	HEFFERREN JOHN J	DE-02225-04
HARTMAN CHARLES W	LM-00591-01	HAYEL RICHARD	HE-06285-08	HEFNER LLOYD L	HE-11310-01
HARTMAN H BERNARD	NB-07837-01	HAVERBACK BERNARD J	AM-01992-10	HEGEMAN GEORGE D	HD-02448-02
HARTMAN PAUL A	GM-14574-02	HAVERBACK BERNARD J	AM-04683-08	HEGGENESS FRANKLIN W	HD-00009-05
HARTMAN PHILIP E	AI-01650-11	HAVERBACK BERNARD L	AM-08293-05	HEGSTED D M	AM-09520-03
HARTMAN RICHARD E	GM-13555-03	HAWKINS DAVID R	MH-14421-01	HEGSTED D M	AM-06245-07
HARTMAN STANDISH C	GM-06591-08	HAWKINS JAMES L	FR-00162-04	HEGSTED D M	AM-10122-03
HARTMANN ERNEST L	MH-14520-01	HAWKINS JAMES L	MH-15604-01	HEGSTED D M	HE-10098-04
HARTMANN HENRIK A	NB-01305-12	HAWKINS JEAN E	AI-08381-01	HEGSTED D M	HE-10098-04
HARTMANN J FRANCIS	NB-05591-04	HAWKINS JOSEPH E JR	NB-05065-05	HEGSTED D M	HE-10098-04
HARTMANN JOHN R	CA-10889-01	HAWORTH M R	HD-00370-07	HEICKLEN JULIAN P	AP-00718-01
HARTMANN ROBERT C	FR-00095-08	HAWTHORNE E W	FR-05361-07	HEIDER FRITZ	MH-05224-01
HARTMANN ROBERT C	HE-03509-11	HAWTHORNE EDWARD W	HE-01015-17	HEIDER FRITZ	MH-13142-01
HARTMANN JOHN R	CA-10382-02	HAWTHORNE M F	CA-06773-06	HEIDGERKEN LORETTA E	NU-00284-02
HARTROFT PHYLLIS M	AM-11061-03	HAY ELIZABETH D	HD-00143-09	HEILIZER FREDERICK H	MH-15738-01
HARTUNG ROLF	ES-00147-02	HAYAISHI OSAMU	AM-10333-03	HEIMBERG MURRAY	AM-01677-11
HARTWELL LELAND H	GM-13304-03	HAYAISHI OSAMU	CA-04222-11	HEIMBERG MURRAY	UI-00412-06
HARVARD COL HOLYOKE CTR	HD-681456	HAYAKAWA KAN-ICHI	UI-00302-03	HEIMER LENNART	NB-08022-01
HARVARD COL HOLYOKE CTR	HD-681512	HAYASHI DONALD T	NB-06328-03	HEIMER RALPH	AM-11640-01
HARVARD COL HOLYOKE CTR	MH-681045	HAYASHI JAMES A	AI-04777-07	HEIMSTRA NORMAN W	UI-00060-02
HARVARD COLLEGE	FR-681018	HAYASHI JAMES A	DE-02812-01	HEIMSTRA NORMAN W	UI-00619-01
HARVARD COLLEGE	MH-681045	HAYASHI MASAKI	GM-12934-04	HEIN JOHN W	DH-00137-01
HARVARD UNIV	AI-661138	HAYASHI MASANDU	CA-10736-01	HEIN JOHN W	FR-05483-06
HARVARD UNIV	CA-670732	HAYASHI TERRY	HD-01890-04	HEINDEL NED D	MH-13562-01
HARVARD UNIV	HE-680684	HAYASHI TERU	AM-12243-01	HEINE HAROLD W	CA-10015-02
HARVARD UNIV	MH-661150	HAYASHI YUJIRO	HD-02393-02	HEINEMANN H O	HE-05741-08
HARVARD UNIV	MH-681045	HAYASHIDA TETSUO	AM-03550-09	HEINSOHN ROBERT J	AP-00643-01
HARVARD UNIV	NB-660911	HAYDEN JESS JR	DE-02732-01	HEINTZ ROGER L	HE-05293-08
HARVARD UNIV	NB-660940	HAYDEN JESS JR	FR-05313-07	HEINZ DUANE E	UI-00267-09
HARVARD UNIV	NB-680078	HAYDEN ROYAL C JR	NB-02838-08	HEIPLE KINGSBURY G	AM-06075-06
HARVEY A MCGHEE	AI-01420-15	HAYDEN ROYAL C JR	NB-05083-05	HEISE GEORGE A	MH-14658-01
HARVEY A MCGHEE	CA-10033-02	HAYES HUGH H	LM-00381-01	HEISEY S RICHARD	NB-07645-01
HARVEY A MCGHEE	NB-00894-13	HAYES MARK A	AM-02722-09	HEKTOEN INST MED RES	AI-630076
HARVEY AUBREY E	FR-07101-02	HAYES RAY H	LM-00654-01	HEKTOEN INST MED RES	CA-660903
HARVEY HENRY S	CD-00122-04	HAYES RAY H	MH-15241-03	HEKTOEN INST MED RES	HE-681384
HARVEY JOHN A	MH-06348-07	HAYES RAYMOND L	HD-03216-01	HELD IRENE R	NB-07205-02
HARVEY REJANEM	HE-05741-08	HAYES WILLIAM N	NB-05001-05	HELD RICHARD M	MH-07642-06
HARVEY RODNEY B	HE-10185-03	HAYGOOD ROBERT C	MH-11283-03	HELE PRISCILLA	GM-12969-03
HARVEY RONALD G	CA-08674-03	HAYMOND HERMAN R	RH-00005-07	HELINSKI DONALD R	AI-07194-03
HARVEY W PROCTOR	HE-03319-11	HAYNE DON W	CC-00250-03	HELLAM DUANE C	HE-11034-02
HARVOLD EGIL P	DE-02739-01	HAYNES ROBERT C JR	AM-01256-12	HELLEBUST JOHAN A	GM-05365-10
HARVOLD EGIL P	DH-00147-01	HAYS DANIEL M	AM-08879-04	HELLEGGERS ANDRE E	HD-03385-01
HARWAY NORMAN J	MH-10444-04	HAYS KIRBY L	AI-08279-01	HELLEMS HARPER K	HE-07628-07
HARWOOD HAROLD J	AM-10887-02	HAYS MARGUERITE T	AM-09185-04	HELLER ALFRED	MH-04954-07
HARWOOD T H	FR-05407-07	H			

ALPHABETICAL LIST OF INVESTIGATORS

HENDRICKX ANDREW G	HD-02842-01	HESS EVELYN V	AM-12297-01	HILL S RICHARDSON JR	FR-00032-08
HENDRIX THOMAS R	AI-08187-01	HESS GEORGE P	GM-04842-12	HILL TERRELL L	GM-15648-01
HENDRY DEREK P	GM-14221-02	HESS HELEN H	NB-07297-02	HILL WINFRED F	MM-10663-03
HENERY LOGAN K R	FR-07042-03	HESSION JOHN B	MR-02051-03	HILLIARD JESSAMINE	HD-01177-07
HENINGER GEORGE R	MM-13351-02	HETTIG ROBERT A	CA-03392-11	HILLMAN NINA W	HD-00827-05
HENINGER RICHARD W	AM-11220-02	HEUMANN WOLFRAM	GM-13234-03	HILLMAN ROBERT S	AM-09950-03
HENKER BARBARA A	MM-16263-01	HEUSNER WILLIAM W	HE-10743-02	HILLS A GORMAN	AM-11872-01
HENKIND PAUL	NB-05059-05	HEWITT HAROLD G	LM-00121-02	HILLS A GORMAN	FR-00261-03
HENLE WERNER	AI-02405-10	HEWITT ROBERT R	FR-07010-03	HILLS A GORMAN	FR-00261-03
HENLE WERNER	CA-04568-10	HEWITT WILLIAM B	UI-00298-03	HILLYARD LEWIS A	HE-11483-01
HENLEY KEITH S	AM-07361-05	HEWLETT AUGUSTUS H	MM-15274-02	HILSENHOFF W L	GM-13198-02
HENLEY W B	LM-00280-02	HEXTER WILLIAM M	HD-01238-11	HILTON FREDERICK K	AM-08778-03
HENNE FRANK R	MR-02094-03	HEYD EDWARD H	LM-00175-02	HIMEL CHESTER M	ES-00207-02
HENNELLY P J JR	HE-09752-04	HEYDEN SIEGFRIED	NB-06233-03	HIMES RICHARD H	AM-07140-05
HENNEMAN ELWOOD	NB-07805-01	HEYMAN ALBERT	FR-00030-07	HIMMELSBACH C K	FR-00382-01
HENNEMAN PHILIP H	AM-11600-02	HEYMAN ALBERT	FR-00030-07	HIMMELSBACH C K	FR-05306-07
HENNIGAR GORDON R	AM-10956-02	HEYMAN ALBERT	HE-07369-07	HIMMELSBACH C K	FR-05360-07
HENRIQUES BASIL L	DE-02326-05	HEYMAN ALBERT	HE-07896-06	HIND JOSEPH E	FR-00249-04
HENRY DAVID W	AI-07962-02	HEYMAN ALBERT	NB-00669-14	HINE JACK	AM-07140-05
HENRY JOSEPH L	FR-05307-07	HEYMAN ALBERT	NB-06233-03	HINE MAYNARD K	FR-05312-07
HENRY WILLIAM E	MM-09192-05	HEYMAN ALBERT	NB-06233-03	HINE MAYNARD K	LM-00537-01
HENRY WILLIAM E	MM-15459-01	HEYMAN ALBERT	NB-06233-03	HINES JOHN D	MM-15735-01
HENSON JAMES B	AI-06477-07	HEYMAN ALBERT	NB-06233-03	HINES MARVIN C	NB-06764-02
HENSON JAMES B	AI-07471-02	HEYMAN ALBERT	AM-00044-17	HINESLEY ROGER K	FR-00162-04
HENTGES DAVID J	AI-07148-02	HEYMAN ALBERT	CA-02971-12	HINGTGEN J N	MM-05154-07
HEPPEL LEON A	AM-11789-01	HEYNER SUSAN	AI-07591-	HINKLE JOHN E	MM-14808-06
HEPTINSTALL R H	HE-07835-07	HEYSEL ROBERT	FR-00095-08	HINKLE L E JR	HE-07796-06
HERBERT CHARLES C	MM-12693-03	HEYSEL ROBERT	HE-07759-06	HINKO EDWARD N	FR-05563-06
HERBERT EDWARD	CA-07373-06	HEYWOOD J DAVID	AM-12497-01	HINMAN EDWARD J	AM-07455-04
HERBERT STEPHEN J	HE-09754-04	HIATT HOWARD H	CA-03151-11	HINMAN FRANK JR	AM-10045-03
HERBERT STEPHEN J	HE-11380-02	HIATT HOWARD H	CA-10736-01	HINOJOSA RAUL	NB-06809-02
HERBERT VICTOR	AM-09062-05	HIATT HOWARD H	CA-10736-01	HINRICHES JAMES V	MM-16254-01
HERBERT VICTOR	AM-09564-03	HIATT NATHAN	AM-10735-02	HINDSILL RONALD D	AI-08299-01
HERBERT VICTOR	AM-11048-	HIATT ROBERT B	AM-11421-02	HINSHAW DAVID B	FR-05352-07
HERBSMAN HORACE	AM-08457-04	HICKAM JOHN B	FR-00162-04	HINTON CLAUDE W	GM-15877-13
HERBSMAN HORACE	FR-00318-02	HICKAM JOHN B	HE-06308-08	HINZ CARL F JR	AM-12590-01
HERBST EDWARD J	AI-05397-07	HICKAM JOHN B	HE-06308-08	HINZE HARRY C	CA-10395-01
HERBUT PETER A	CA-08123-04	HICKAM JOHN B	HE-10693-02	HIRAMOTO RAYMOND N	AI-07985-01
HERD JAMES A	HE-09154-04	HICKAM JOHN B	NB-06793-02	HIRATA YOSHIMASA	GM-07969-07
HERD JAMES A	HE-11461-01	HICKAM JOHN B	NB-06793-02	HIROKAWA HIDEO	GM-13234-03
HERD KENNETH	FR-00077-06	HICKEY MAURICE J	FR-05406-07	HIRONO IWAO	CA-10322-02
HEREDIA CLAUDIO F	TW-00302-02	HICKLER ROGER B	HE-09604-03	HIROTA KAZUTOSHI	TW-00155-03
HERIN REGINALD	NB-06540-02	HICKLER ROGER	HE-11306-02	HIRSCH IRA J	NB-03856-06
HERION JOHN C	AI-04925-06	HICKMAN JOHN B	HE-04080-10	HIRSCH IRA J	NB-03856-06
HERMAN PETER G	HE-11214-02	HICKS G PHILLIP	FR-00249-04	HIRSCH IRA J	AI-01831-11
HERMAN ROBERT K	AM-11321-02	HICKS G PHILLIP	FR-00249-04	HIRSCH JAMES G	FR-00102-05
HERMANN EDWARD R	UI-00425-02	HICKS G PHILLIP	GM-10978-04	HIRSCH JAMES G	FR-00102-05
HERMANN HOWARD T	NB-06813-02	HICKS JUNE I	LM-00292-02	HIRSCH JULES	HD-02761-02
HERMANS JAN	GM-12157-04	HICKS SAMUEL P	NB-03861-06	HIRSCH JULES	HD-03719-04
HERNANDEZ F A	FR-00261-03	HIDALGO JOHN U	HE-10531-03	HIRSCH LEROY	HE-06375-07
HERNANDEZ-PEON R	MM-10003-04	HIFT HELEN	HE-09448-04	HIRSCH PETER	AI-08423-01
HERNDON C NASH	HE-05277-08	HIFT HELEN	HE-10092-03	HIRSCH ROBERT L	AM-10029-04
HERNDON ROBERT M	NB-07380-01	HIGGINS BOTHAM ROBERT D	AI-08353-01	HIRSCH ROBERT L	HE-09011-05
HERNER AND CO	MM-680984	HIGGINS DON C	NB-04763-05	HIRSCHBERG NELL	CC-00330-01
HEROLD RICHARD C	DE-02575-02	HIGGINS JAMES T JR	HE-11638-01	HIRSCHHORN KURT	FR-00096-08
HEROLD ROSS E	MM-15192-02	HIGHTOWER N C JR	AM-12722-01	HIRSCHHORN KURT	HD-02552-02
HERRENKOHL ROY C	MM-14448-01	HIGUCHI TAKERU	GM-15910-01	HIRSCHMAN ALBERT	AM-05922-07
HERRER ARISTIDES	AI-01251-12	HIGUCHI WILLIAM I	DE-01830-06	HIRSCHMAN HANS	AM-09105-17
HERRERA M G	HE-10098-04	HIGUCHI WILLIAM I	GM-13368-03	HIRSCHOWITZ BASIL I	AM-09260-04
HERRERA M G	AM-11529-02	HIGUCHI WILLIAM I	HE-07690-07	HIRSCHOWITZ BASIL I	FR-00145-05
HERRIOTT ROGER M	AI-01218-12	HILJANS JACQUELINE C	HD-02838-02	HIRSCHOWITZ BASIL I	FR-00145-05
HERRMANN HEINZ	HD-00203-09	HILAL SADEK K	GM-14391-02	HIRST GEORGE K	AI-04360-07
HERRMANN HEINZ	NB-05673-04	HILAL SADEK K	HE-08785-05	HIRST GEORGE K	FR-05533-06
HERRMANN RICHARD C	LM-00601-01	HILAL SADEK K	HE-12160-01	HISATSUNE I C	AP-00018-08
HERRMANN ROBERT L	AI-07797-02	HILARIS BASIL S	RH-00521-01	HISATSUNE I C	RH-00433-02
HERRMANN WALTER L	HD-03286-07	HILD WALTHER J	NB-03114-07	HISKEY RICHARD G	AM-03416-09
HERRNSTEIN RICHARD J	GM-15258-02	HILDEBRANDT R J	HD-02289-02	HISKEY RICHARD G	GM-07966-08
HERRON ELMER W	MM-14541-01	HILDEMAN WILLIAM H	AI-07970-02	HISS RONALD G	FR-00042-08
HERRON GEORGE	AM-10642-03	HILDING ANDERSON C	GM-09603-06	HITCHCOCK JOHN T	MM-13426-02
HERS HENRI-GERY	AM-09235-04	HILDING DAVID A	NB-03995-06	HITE GILBERT J	NB-03593-08
HERSCHLER M S	HD-01870-03	HILDRETH EUGENE A	AI-06471-04	HITTMAN ASSOC INC	AM-680096
HERSH EVAN	CA-05831-07	HILGARD ERNEST R	MM-03859-07	HITTMAN ASSOC INC	HE-660090
HERSH EVAN	CA-05831-07	HILGERS DONALD C	HD-02077-03	HITZENMAN JEAN W	GM-10484-05
HERSH EVAN	CA-05831-07	HILKER DORIS M	AI-00713-01	HIX ELLIOTT L	AM-01761-10
HERSH ROBERT T	GM-10866-09	HILL A CLYDE	AP-00452-03	HLADKY FRANK JR	MM-14700-04
HERSHENSON MAURICE	MM-10751-04	HILL C STRATTON JR	CA-05831-07	HNILICA LUBOMIR S	CA-07746-05
HERSHEY ALFRED D	GM-15876-18	HILL CHARLES H	AM-05651-06	HO CHIEN	AM-09763-03
HERSHEY DANIEL	HE-08781-04	HILL CHARLES H	UI-00560-01	HO CHIEN	HE-10383-03
HERSHEY FALLS B	GM-14978-01	HILL ELDON C	HE-08214-05	HO MONTO	AI-02953-09
HERSHEY SOLOMON G	HE-11391-02	HILL EVELYN F	MM-13489-01	HOAGLAND HUDSON	FR-05528-06
HERSHGOLD EDWARD J	HE-08388-05	HILL FREDRIC W	AM-07659-05		GM-15775-01
HERSHKOVITZ PHILIP	LM-00563-01	HILL FREDRIC W			
HERSHMAN JEROME M	AM-12044-01	HILL HARLAND L			
HERSHMAN JEROME M	AM-12366-01	HILL IDEN N			
HERSKOVITS THEODORE T	GM-14468-02	HILL JOHN P			
HERSKOWITZ IRWIN H	GM-11537-04	HILL JOSEPH K			
HERTER FREDERIC P	CA-10162-02	HILL JOSEPH K			
HERTIG ARTHUR T	HD-00137-13	HILL JOSEPH K			
HERTING GEORG	HE-07025-07	HILL JOSEPH M			
HERTZBERG ABRAHAM	AP-00763-01	HILL KENNEDY T			
HERYFORD FRED W	MR-02117-01	HILL MARVIN F			
HERZ WERNER	GM-05814-10	HILL PERCY H			
HERZBERG MENDEL	AI-08041-02	HILL RICHARD K			
HERZENBERG L A	CA-04681-09	HILL RICHARD M			
HERZENBERG L A	GM-12075-05	HILL RICHARD M			
HERZOG MARVIN I	MM-08106-05	HILL ROBERT J			
HESLIN RICHARD	MM-14565-01	HILL ROBERT J			
HESS ARTHUR	NB-07662-02	HILL ROBERT L			
HESS ECKHARD H	MM-00776-15	HILL ROLLA B JR			
HESS EVELYN V	AM-09577-04	HILL S RICHARDSON JR			
HESS EVELYN V	AM-12054-02	HILL S RICHARDSON JR			

1

1808

ALPHABETICAL LIST OF INVESTIGATORS

HRESHCHYSHYN M M	CA-07706-05	HUMPHRIES ARTHUR L JR	GM-08472-08	IIT RESEARCH INST	CA-681021
HROBAN ZDENEK	CA-05310-08	HUNDERFUND R C	AI-06973-03	IIT RESEARCH INST	HE-681449
KRUZA ZDENEK	HD-03236-01	HUNDLEY JAMES M	FR-05566-05	I-T-C IMPERIAL CORP	HE-681446
HSI B P	GM-12302-04	HUNG WELLINGTON	CA-08407-03	I-T-C IMPERIAL CORP	HE-681450
HSI B P	GM-12302-04	HUNGATE ROBERT E	AI-07406-02	IKAWA MIYOSHI	UI-00708-01
HSIA DAVID Y	HD-02643-02	HUNGERFORD DAVID A	CA-05903-07	IKEDA TSUGUO	MH-14741-06
HSIA S L	AM-07924-06	HUNGERFORD DAVID A	CA-06927-06	IKEGAMI NOBUKO	CA-08748-03
HSIA S L	AM-09497-04	HUNT ANDREW D JR	FR-05656-01	ILAN JOSEPH	AI-07943-02
HSIA S L	AM-10933-02	HUNT CARLTON C	NB-06891-02	ILLINOIS INST TECH-	
HSIAO SIGMUND	MH-13930-01	HUNT CARLTON C	NB-07907-01	NOLOGY	AM-670108
HSIAO SIGMUND	MH-15530-01	HUNT DARWIN P	MH-08433-03	ILNICKI RICHARD D	ES-00016-05
HSIEH HSIEH-CHEN	AI-05775-04	HUNT DARWIN P	MH-14462-01	IMAEDA TAMOTSU	AI-07888-01
HSIUNG GUEN-DJEN	AI-08648-01	HUNT EARL B	MH-13673-02	IMAGAWA DAVID T	CA-08930-02
HSU H F	AI-07448-02	HUNT ELDRIDGE G	CC-00275-04	IMAI H	HE-07155-07
HSU HSIU-SHENG	AI-06765-03	HUNT HOWARD F	MH-07279-06	IMMERGLUCK LUDWIG	MH-14047-01
HSU KONRAD C	AI-05474-05	HUNT J MCVICKER	MH-08468-03	IMPERATO PASCAL J	FR-00030-07
HSU KONRAD C	HE-03929-10	HUNT J MCVICKER	MH-10226-03	IMSANDER JOHN D	HD-02168-03
HSU ROBERT Y	AM-11734-01	HUNT JAMES C	HE-10681-02	INAGAMI TADASHI	GM-14703-02
HSU T C	GM-15887-03	HUNT JOHN A	AM-09183-04	INDIANA UNIV FDN	CA-640014
HU FUNAN	CA-08499-04	HUNT ROBERT C	MH-16144-01	INDIANA UNIV FDN	HE-681443
HUANG CHIAN L	AM-11069-01	HUNT WILLIAM E	HE-09807-03	INESI GIUSEPPE	HE-09878-03
HUANG KEE C	AM-02217-10	HUNTER ALAN G	HD-00816-05	INFANGER SISTER ANN M	GM-11478-05
HUANG PO-CHAO	AM-12095-01	HUNTER F EDMUND JR	AM-11673-01	INFORMATICS INC	NB-680048
HUANG RU-CHIH C	GM-13723-03	HUNTER F EDMUND JR	HE-10107-03	INGBAR SIDNEY H	AM-09753-03
HUBBARD FREDERIC G	FR-05556-06	HUNTER GEORGE H	LM-00317-01	INGELS NEIL B JR	HE-11739-01
HUBBARD RUTH	NB-00568-14	HUNTER W D RUSSELL	GM-11693-05	INGERSOLL RALPH W	PM-00011-02
HUBBARD W N JR	FR-05383-07	HUNTINGTON RES CR INC	AI-681516	INGLE DWIGHT J	AM-11140-02
HUBBARD WILLIAM N JR	FR-00042-08	HUNTLEY CAROLYN C	AM-11906-01	INGLE JOHN I	FR-05303-07
HUBBELL J P JR	HD-01813-07	HUNTLEY CAROLYN C	HD-02874-02	INGLE JOHN I	LM-00288-02
HUBBS CLARK	CC-00281-01	HUNTLEY JUNE LEATH	LM-00342-02	INGRAHAM JOHN L	AI-05526-06
HUBBY JOHN L	GM-11216-05	HURLBERT ROBERT B	CA-10244-01	INGRAHAM JOSEPH S	AI-06057-05
HUBEL DAVID H	NB-02260-09	HURLBERT RONALD E	AI-06733-03	INGRAHAM LLOYD L	GM-08285-07
HUBEL KENNETH A	AM-09022-04	HURLBUT HERBERT S	CC-00213-02	INGRAM ROLAND H JR	HE-12002-01
HUBENDICK BENGT	AI-07696-01	HURLEY LUCILLE S	HD-01743-03	INGRAM VERNON M	AM-08390-04
HUBER WILLIAM G	UI-00200-02	HURST PAUL M	HD-02355-02	INGRAM WALTER R	MH-00675-15
HUCKABEE WILLIAM E	HD-02345-09	HURVICH DOROTHEA J	MH-11294-04	INKELES ALEX	MH-15646-01
HUCKABEE WILLIAM E	HE-06297-07	HURWITZ CHARLES	NB-04342-07	INMAN ROSS B	GM-14711-02
HUGGINS RICHARD W	MH-14634-01	HURWITZ HARRY M B	AI-07737-02	INNERFIELD IRVING	DE-01964-03
HUGGINS PATRICIA M	NB-07752-01	HURWITZ JERARD	MH-12115-03	INOUE KOZO	CA-07063-03
HUDOCK JOHN J	CA-08748-03	HURWITZ LEON	GM-13344-03	INOUE SHINYA	CA-10171-03
HUDSON EDELS K	HE-10229-02	HUSEBY ROBERT A	AM-02235-10	INST ADVANCEMENT MED	
HUDSON JACK W	GM-15889-01	HUSEBY ROBERT A	CA-05191-09	COMMUNICATION	LM-660540
HUDSON JAMES B	FR-00061-07	HUSEBY ROBERT A	CA-05863-06	INST BEHAVIORAL SCIENCE	MH-650648
HUDSON JAMES F	DH-00129-04	HUTCHENS JOHN O	CA-06841-05	INST MEDICAL RES	CA-681000
HUDSON JAMES P	MH-14997-01	HUTCHEON DUNCAN E	AM-07963-05	INST POST-GRAD MED EDUC	
HUDSON ROY D	MH-13525-01	HUTCHEON DUNCAN E	HE-05240-08	RES	HD-680053
HUELKE DONALD F	DE-00895-09	HUTCHINSON HAROLD L JR	HE-06376-07	INST RECHERCHES SUR LES	
HUELKE DONALD F	UI-00008-04	HUTCHINS MAX O	LM-00394-02	MALADIES DU SANG	AI-650986
HUELKE DONALD F	UI-00021-02	HUTCHINSON D L	HD-03066-01	INST RES ORGANIZATION	
HUENEMANN RUTH L	AM-09076-04	HUTCHINSON D L	FR-05570-04	HLTH SERVICES	HS-680207
HUENNEKENS FRANK M	AM-08398-05	HUTCHINSON FRANKLIN	HD-01403-03	INST RICERCH FARMACOLOGICHE	GM-670083
HUENNEKENS FRANK M	CA-06522-07	HUTCHINSON W B	GM-11572-05	INST VISUAL COMMUNICATIONS	
HUF ERNST G	GM-03545-16	HUTCHINSON W B	CA-10896-01	INSULL WILLIAM	AI-680657
HUFF WALTER S JR	HM-00504-02	HUTCHISON DORRIS J	FR-05920-06	INSULL WILLIAM	GM-12302-04
HUFFAKER CARL B	AI-01611-11	HUTCHISON DORRIS J	CA-08748-03	INTANGAN CARMEN	HE-05284-09
HUFFMAN JOHN W	HE-11170-02	HUTCHISON DORRIS J	CA-08748-03	INTERNATIONAL BUSINESS	AM-12030-01
HUFFMAN JOHN W	NB-04589-05	HUTCHISON G A	FR-00145-05	MACHINES CORP	CA-640100
HUFNAGEL CHARLES A	FR-00060-07	HUTNER SEYMOUR H	AI-07895-02	INTERNATIONAL BUSINESS	
HUFNAGEL CHARLES A	FR-00060-07	HUTTENLOCHER JANELLEN	HD-03215-01	MACHINES CORP	CA-680968
HUFNAGEL CHARLES A	FR-00060-07	HUTTENLOCHER PETER R	NB-07105-02	INTERNATIONAL BUSINESS	
HUFNAGEL CHARLES A	HE-00914-18	HUYER EARL S	AM-08517-04	MACHINES CORP	CR-680040
HUG CARL C JR	MH-08580-05	HYATT KENNETH H	HE-08007-05	INTERNATIONAL BUSINESS	
HUGANIR GEORGE H	FR-07115-01	HYATT ROBERT E	UI-00418-06	MACHINES CORP	RG-671448
HUGENHOLTZ PAUL G	HE-10436-03	HYBL ALBERT	HE-11914-04	INTERNATIONAL INFOR-	
HUGGINS CLYDE G	NB-03973-06	HYDE RICHARD M	AI-08221-02	MATION INC	AM-680660
HUGGINS RUSSELL A	HE-11395-01	HYDE RICHARD M	CA-08023-04	INTERNATIONAL RICE RES	
HUGGINS SARA E	MH-13880-01	HYDE RICHARD W	HE-10324-03	INST	AM-670726
HUGH RUDOLPH	AI-07172-03	HYDROSPACE RES CORP	HE-640078	IOACHIM HARRY L	CA-10273-01
HUGHES EDWARD C	HD-01731-02	HYDROSPACE RES CORP	HE-681410	IOB VIVIAN	AM-04727-08
HUGHES EDWARD C	HD-02523-02	HYLAND DIV TRAVENOL		IRBY WILLIAM R	FR-00065-06
HUGHES EDWIN R	NB-07638-02	LABS INC	AI-670686	IRELAND R L	FR-05327-07
HUGHES JOHN R	NB-05377-06	HYLAND LABS	AI-650632	IRIE MINORU	AM-10138-03
HUGHES JOHN T	DH-00024-05	HYMAN ALBERT I	HE-11802-01	IRIGARAY P J	MH-15161-04
HUGHES ROBERT E	GM-14832-02	HYMAN ALBERT L	HE-07516-06	IRVIN J LOGAN	GM-08318-07
HUGHES WALTER L	CA-10735-01	HYMAN CHESTER	HE-00352-18	IRVINE A RAY JR	NB-04501-06
HUGULEY CHARLES M JR	CA-03227-12	HYMAN RAY	MH-11644-02	IRVINE DENNIS H	GM-09592-06
HUGULEY CHARLES M JR	CA-05733-07	HYMES DELL H	MH-14284-01	IRVING CHARLES C	CA-05490-08
HUISMAN TITUS H	HE-05168-09	HYNDATT CECIL F	MH-15205-01	IRVING JAMES T	DE-00876-10
HUTTRIC ALAIN C	MH-12204-03	HYNDAMP LEE A	HE-10908-01	IRVING JAMES T	DE-01592-07
HUTTRIC ALAIN C	NB-08329-02	HYSLOP NEWTON E JR	AI-08070-01	IRVING LAURENCE	GM-10402-06
HULBERT SAMUEL F	AM-10694-02			IRWIN FRANCIS W	MH-06580-06
HULBERT SAMUEL F	UI-00651-01			IRWIN GLENN W JR	LM-00272-02
HULET WILLIAM H	FR-00261-03			IRWIN JOHN W	NB-05352-04
HULLAR THEODORE L	AM-10234-03			IRWIN M R	AI-01643-16
HULLAR THEODORE L	CA-10315-01			IRWIN MEM BLOOD BANK	AI-680945
HULTIN HERBERT O	GM-12064-05	IACONO JAMES M	HE-04728-09	IRWIN ORVIS C	NB-01899-09
HULTQUIST DONALD E	AM-09250-04	IANDOLO JOHN J	UI-00743-01	IRWIN SAMUEL	MH-10990-04
HUNE D M	FR-00016-06	IBAYASHI HIROSHI	AM-10131-03	IRWIN SAMUEL	MH-12214-03
HUNE D M	HE-08203-06	IBER FRANK L	HE-10354-02	IRWIN SAMUEL	MH-16331-01
HUNE JOHN C	FR-05445-07	IBSEN KENNETH H	CA-07883-04	ISAAC WALTER	AM-11553-02
HUNE MICHAEL	HE-05140-07	IFFT JAMES B	GM-12544-03	ISAACS EUGENE W	CA-07303-05
HUNE MICHAEL	HE-09095-04	IFFT JAMES B	HE-11512-01	ISAACS MARIAN C	CA-08748-03
HUMMEL KATHARINE P	HD-00468-12	IFFT JOHN D	NB-07825-01	ISAACS MARIAN C	CA-08748-03
HUMMELER KLAUS	AI-04911-06	IGA MAMORU	MH-15763-01	ISAACS MARIAN C	CA-08748-03
HUMPHREY ARTHUR E	AI-06165-04	IGARASHI MAKOTO	NB-07237-02	ISAACS MARIAN C	MH-11285-03
HUMPHREY RICHARD L	AI-06973-06	IIDA HIROO	CC-00173-03	ISAACSON ROBERT L	UI-00669-02
HUMPHREY RONALD M	CA-04484-10	IIT RESEARCH INST	AM-660553	ISADA NELSON M	LM-00102-02
HUMPHREY TRYPHENA	HD-00230-06	IIT RESEARCH INST	AM-670652	ISCHE JOHN P	CA-10679-01
HUMPHREYS THOMAS E	AM-07299-06	IIT RESEARCH INST	BS-671106	ISENBERG IRVIN	CA-10872-01
HUMPHREYS TOM D	HD-03480-02	IIT RESEARCH INST	CA-671141		

ALPHABETICAL LIST OF INVESTIGATORS

ISHIKAWA TATSUO	GM-10505-05	JAFFE JULIAN J	CA-08114-04	JENSEN WALLACE N	HE-11896-01
ISHIYAMA EIICHI	NB-05551-04	JAFFE LIONEL	FR-00015-06	JENSIS ROBERT J	CA-07197-05
ISHIYAMA TOARU	MH-14859-01	JAFFE ROBERT B	HD-01776-03	JENSIS ROBERT J	CA-07232-05
ISHIZAKA KIMISHIGE	AI-04985-06	JAFFE SIGMUND	AP-00462-03	JERGE CHARLES R	DE-02095-05
ISHIZAKI HIRONORI	GM-14152-02	JAFFEE OSCAR C	HE-11432-01	JERGER JAMES F	NB-05044-05
ISRAEL ROBERT H	LM-00441-02	JAFFEE ROBERT B	FR-00042-08	JERIS JOHN S	UI-00508-02
ISRAEL ROBERT H	MH-15163-03	JAFFEE STANLEY	MH-15682-01	JERNE NIELS K	AI-07606-01
ISRAEL YEDY	NB-06872-02	JAGENDORF ANDRE T	GM-14479-02	JERSILO RALPH A JR	AM-11721-01
ISRAEL YEDY	TW-00259-02	JAGER B V	FR-00036-08	JESNESS CARL F	MH-14411-01
ISSELBACHER KURT J	AM-03014-10	JAGGER JOHN	AI-06971-03	JESNESS CARL F	MH-14788-03
ISSELBACHER KURT J	FR-05486-06	JAGGER JOHN	GM-13234-03	JESSE RICHARD H	CA-05831-07
ISSELBACHER KURT J	AM-01392-12	JAHIEL RENE I	AI-08329-01	JESSEPH JOHN E	AM-10515-02
ISSENBERG PHILLIP	UI-00290-04	JAKO GEZA J	NB-07561-01	JESSIMAN ANDREW G	HM-00407-03
ITADA NOBUTOMO	GM-15104-02	JAMES DOUGLAS A	AI-07365-02	JEWETT DON L	NB-05701-03
ITIL TURAN M	MH-11381-04	JAMES GEORGE	CH-00355-01	JEWETT ROBERT E	MH-12870-02
ITO SUSUMU	AM-07578-08	JAMES GEORGE	FR-05653-01	JEWETT THEODORE	FR-00077-06
ITO TAKERU	AI-08437-01	JAMES GEORGE	LM-00401-02	JEWISH EMPLOYMENT VO-	
ITSKOVITZ HAROLD	HE-06352-08	JAMES GEORGE	LM-00670-01	CATIONAL SERVICE	MH-681342
ITSKOVITZ HAROLD	HE-06352-08	JAMIESON G A	GM-13057-01	JEZESKI J J JR	UI-00269-07
ITTELSON WILLIAM H	MH-14858-02	JAMIESON JAMES D	AM-10928-02	JIM ROBERT T	HE-03480-10
IVES DAVID H	CA-06913-06	JAMISON H C	FR-00145-05	JIRGENSONS B	CA-01785-16
IYLER DANIEL	AI-08011-01	JAMISON H C	FR-00145-05	JOBSIS FRANS F	AM-10532-03
IYENGAR RAJA M	AM-08345-04	JAMISON REX L	HE-11806-01	JOBSIS FRANS F	MH-15996-01
IYENGAR S	LM-00437-02	JAMPOLSKY ARTHUR	NB-04547-06	JOBSIS FRANS F	NB-06729-02
IZARD JACQUES Y	CA-08748-03	JANDL JAMES H	NB-06038-03	JOCHIM KENNETH E	HE-08686-04
IZARD JACQUES Y	CA-08748-03	JANDL JAMES H	HE-07652-06	JOEL CLIFFE D	NB-05481-04
IZATT REED M	GM-15440-01	JANEWAY CHARLES A	AM-00795-13	JOESTEN MELVIN D	GM-15451-01
IZAWA CHIZUKO	MH-12979-02	JANEWAY CHARLES A	AI-05877-05	JOFFE SEYMOUR	NB-06415-01
IZUTSU SATORU	MR-02003-05	JANICKI BERNARD W	FR-05626-02	JOHANSEN ERLING	DE-00689-10
IZUTSU SATORU	MR-02052-04	JANIS IRVING L	AI-07967-02	JOHN B PIERCE FDN	
IZZO JOSEPH L	AM-03556-09	JANNETTA PETER J	MH-08564-05	CONNECTICUT INC	HE-660978
IZZO JOSEPH L	AM-06495-07	JANOFF AARON	NB-07095-02	JOHN ERWIN R	MH-08579-05
		JANOWER MURRAY L	HE-08192-05	JOHN ERWIN R	MH-12926-02
J		JANOWITZ HENRY D	RH-00494-02	JOHNS HOPKINS UNIV	AI-660924
JACHOWSKI LEO A JR	AI-03388-08	JANOWITZ MORRIS J	AM-02290-11	JOHNS HOPKINS UNIV	CA-640580
JACKSON BFNJAMIN T	HD-01272-05	JAGUES WILLIAM E	MH-14993-01	JOHNS HOPKINS UNIV	HD-650637
JACKSON BENJAMIN T	HD-01385-04	JARBOE CHARLES H	HE-10928-03	JOHNS HOPKINS UNIV	HE-671444
JACKSON CHARLES E	AM-02901-09	JARCHO SAUL	NB-07548-01	JOHNS HOPKINS UNIV	HE-680084
JACKSON DON D	MH-12171-02	JARDINE JOHN H	HE-10948-02	JOHNS HOPKINS UNIV	HE-681398
JACKSON DONALD C	GM-14562-02	JARETT LEONARD	FR-00403-01	JOHNS HOPKINS UNIV	HE-681434
JACKSON DUDLEY P	HE-01601-20	JARVIK LISSY F	AM-11892-01	JOHNS HOPKINS UNIV	HS-680429
JACKSON GEORGE G	AI-01949-11	JARVIK MURRAY E	HD-01615-03	JOHNS HOPKINS UNIV	NB-650023
JACKSON GEORGE G	AI-04059-07	JARVIK MURRAY E	MH-01225-13	JOHNS HOPKINS UNIV	NB-660920
JACKSON GEORGE J	AI-04842-06	JAVIT NORMAN B	MH-05319-07	JOHNS HOPKINS UNIV	NB-671347
JACKSON J LESLIE	AI-07848-01	JAWETZ ERNEST	HE-10487-02	JOHNS HOPKINS UNIV	NB-680012
JACKSON JAY	MH-14907-03	JAY JAMES M	AM-13094-01	JOHNS HOPKINS UNIV	NB-680710
JACKSON JOHN F	CA-07900-05	JEANLOZ ROGER W	NB-00604-14	JOHNS HOPKINS UNIV	RM-680629
JACKSON JOHN F	FR-00091-05	JEANLOZ ROGER W	UI-00280-06	JOHNS HOPKINS UNIV	RM-680948
JACKSON KENNETH L	CA-08144-04	JEANLOZ ROGER W	AI-06692-04	JOHNS M VERNON JR	GM-14554-02
JACKSON LAB	AI-660483	JEDEIKIN LILLIAN A	AM-03564-09	JOHNS RICHARD J	GM-10895-06
JACKSON LAB	CA-670744	JEFFAY HENRY	CA-08418-03	JOHNS RICHARD J	GM-15898-01
JACKSON LAB	CA-680035	JEFFERIES PHILLIP R	HE-08568-04	JOHNS RICHARD J	NB-07226-01
JACKSON LAIRD G	CA-06588-06	JEFFERSON MED COL	DE-02300-03	JOHNSON ALAN A	DE-02422-02
JACKSON RICHARD T	AI-06894-05	JEFFERSON MED COL MED	AM-07810-03	JOHNSON ALAN J	FR-00096-08
JACKSON ROBERT W	AI-07361-01	JEFFERSON MED COL MED	AM-681029	JOHNSON ALAN J	HE-05003-09
JACKSON ROBERT L	AM-11231-02	CTR	CA-681304	JOHNSON ALAN W	AM-11425-01
JACKSON ROBERT L	FR-00287-02	JEFFERSON W E JR	GM-12645-05	JOHNSON ANNE B	NB-07298-02
JACKSON ROBERT L	FR-00287-02	JEFFERY GEORGE M	AI-08147-01	JOHNSON ARTHUR G	AI-01524-12
JACKSON ROBERT L	FR-00287-02	JEFFERY GEORGE A	GM-05412-10	JOHNSON ARTHUR R	HE-09143-04
JACKSON ROBERT L	FR-00287-02	JEFFRIES GEORGE A	GM-11293-05	JOHNSON B CONNOR	DE-02686-01
JACKSON WILLIAM P	AM-09052-03	JEFFRIES CHARLES D	AI-06767-03	JOHNSON B CONNOR	AM-10282-03
JACKSON WILLIAM L	FR-00059-07	JEFFRIES GRAHAM H	AM-10252-13	JOHNSON B CONNOR	AM-10283-04
JACOB FRANCOIS	AI-07885-01	JEFFRIES GRAHAM H	FR-00047-08	JOHNSON BOB D	MH-14702-01
JACOB STANLEY W	AM-09136-09	JELENKO CARL W	FR-00033-08	JOHNSON BOB D	ES-00275-01
JACOB STANLEY W	FR-00334-02	JELINEK RICHARD C	NU-00189-02	JOHNSON CARL M	HE-10689-02
JACOBI HERBERT P	HE-08451-05	JELLIFFE ROGER W	HE-07197-06	JOHNSON CHARLES W	AI-06085-03
JACOBOWITZ DAVID M	NB-06707-02	JELLIFFE ROGER W	HE-09428-04	JOHNSON CHARLES W	FR-05422-07
JACOBS EARL E	HE-07103-07	JELLIFFE ROGER W	HE-11475-01	JOHNSON CHARLES S JR	GM-15596-01
JACOBS HARRY L	LM-00562-01	JELLINEK HANS H G	AP-00486-03	JOHNSON CLARENCE A	AI-02520-09
JACOBS HENRY R	HE-05446-09	JENA MILTON	CA-06345-08	JOHNSON CURT	FR-00012-06
JACOBS JOHN E	GM-08522-06	JENCKS WILLIAM P	HD-01247-11	JOHNSON DONALD C	HD-03097-01
JACOBS JOHN E	GM-15418-06	JENDEN DONALD J	MH-13737-01	JOHNSON E MARSHALL	HD-00109-05
JACOBS MARTIN A	MH-08118-05	JENDEN DONALD J	NB-03007-08	JOHNSON EDWARD A	HE-08620-05
JACOBS MYRON S	NB-06582-04	JENKIN HOWARD M	AI-07747-02	JOHNSON ELMER H	MH-14475-01
JACOBS NICHOLAS J	AI-06344-05	JENKIN NOEL	FR-05666-01	JOHNSON EUGENE A	FR-00267-03
JACOBSEN T L	LM-00315-02	JENKINS C DAVID	HE-10326-03	JOHNSON GEORGE JR	HE-11200-02
JACOBSON ANTOINE G	HD-00725-07	JENKINS DALTON	FR-00051-07	JOHNSON HAROLD D	UI-00116-10
JACOBSON BARUCH S	CA-08832-02	JENKINS DANIEL E	UI-00405-07	JOHNSON HAROLD J	MH-13373-02
JACOBSON CECIL B	HD-01734-03	JENKINS DAVID E JR	AM-10545-03	JOHNSON J I	GM-10890-05
JACOBSON EUGENE D	AM-11073-02	JENKINS MARIE M	HD-02217-03	JOHNSON JOHN A	HE-05517-08
JACOBSON HERBERT I	CA-08152-04	JENKINS TERRY	HE-11113-03	JOHNSON JOHN J JR	NB-05982-03
JACOBSON HERBERT I	HD-01732-03	JENNINGS BOJAN H	CA-10201-02	JOHNSON L ENSIGN	AM-10549-02
JACOBSON HOMER	AI-08038-01	JENNINGS ELMER H	HD-01504-04	JOHNSON LORNA D	CA-02034-15
JACOBSON JERRY H	NB-04987-05	JENNINGS F LAMONT	CA-04207-10	JOHNSON MARVIN J	AI-02967-09
JACOBSON LEON O	FR-00055-07	JENNINGS JOSEPH B	AI-06295-03	JOHNSON NEAL F	MH-11236-03
JACOBSON LEON O	FR-05367-07	JENNINGS ROBERT B	HE-08729-05	JOHNSON PAUL	HE-06308-08
JACOBSON LEONARD I	MH-14716-01	JENSEN ARTHUR R	MH-12779-01	JOHNSON PAUL B	AI-06494-04
JACOBSON NORMAN L	HE-04969-09	JENSEN DILWORTH D	AI-03490-08	JOHNSON PAUL C	AM-12065-01
JACOBSON STANLEY	NB-07666-01	JENSEN ELWOOD	CA-02897-12	JOHNSON PAUL C	FR-00162-04
JACOBY GEORGE A JR	AM-12133-01	JENSEN FREDERICK R	GM-15373-01	JOHNSON PAUL C	HE-11658-01
JACOX RALPH F	AM-12039-02	JENSEN JULIUS	HE-07197-06	JOHNSON PAUL E	HE-11872-01
JACQUES FELIX A	HE-09445-03	JENSEN LEO S	AM-10298-03	JOHNSON PEDER J	UI-00114-07
JACQUEZ JOHN A	CA-06734-06	JENSEN LYLE H	AM-03288-09	JOHNSON PHILIP C	HD-03390-01
JAEINKE JOHN R	HE-07966-05	JENSEN LYLE H	GM-10828-14	JOHNSON RALPH M	FR-00350-02
JAFFE ERNST R	HE-10041-04	JENSEN LYLE H	GM-13366-03	JOHNSON RICHARD T	HE-05473-08
JAFFE ISRAEL A	AM-11586-02	JENSEN MEAD L	AP-00627-01	JOHNSON ROBERT H	NB-05244-04
JAFFE JEROME H	MH-13748-02	JENSEN ROBERT G	AM-02605-10	JOHNSON ROBERT L JR	DE-02074-05
JAFFE JOSEPH	MH-04571-07	JENSEN ROY A	AM-11101-02	JOHNSON ROGER N	HE-07744-06
JAFFE JOSEPH	MH-14264-01	JENSEN RUE	LM-00191-02	JOHNSON RUSSELL C	MH-16147-01
		JENSEN THORKIL	GM-13163-03	JOHNSON RUSSELL C	AI-06589-04
					AI-08124-01

JOHNSON SHIRLEY A	HE-11382-02	JULIAN FRED J	AM-09891-02	KANIG JOSEPH L	LM-00149-02
JOHNSON TERRY C	NB-06853-02	JULIAN GORDON R	AI-06768-03	KANSHALO DAN R	MH-15296-01
JOHNSON THOMAS N	NB-02151-09	JULIAN ORMAND C	HE-06687-07	KANTOR FRED S	AI-06706-03
JOHNSON WAINE C	ES-00269-02	JULIAN ORMAND C	HE-10437-03	KANTOR FRED S	HE-07288-06
JOHNSON WALLACE W	DH-00071-03	JUNG RALPH C	HE-10207-03	KANTOR THOMAS G	AM-01431-12
JOHNSON WILLARD P	HE-10715-02	JUNGAS ROBERT L	AM-08076-05	KANTOR THOMAS G	AM-09969-01
JOHNSON WILLIAM E	HD-02236-03	JUNGMANN RICHARD A	AM-09193-02	KANTOR THOMAS G	FR-00096-08
JOHNSON WILLIAM H	HE-07751-06	JUNI ELLIOT	GM-14253-03	KANTROWITZ ADRIAN	HE-11173-02
JOHNSON WILLIAM S	AM-03787-09	JUNIPER K JR	AM-09338-03	KAO CHIEN-YUAN	HD-00378-11
JOHNSTON C CONRAD	FR-00057-06	JUNIPER KERRISON JR	AM-08194-04	KAO FREDERICK F	HE-04032-15
JOHNSTON C CONRAD	FR-00162-04	JUNIPER KERRISON JR	FR-00208-04	KAPADIA GOVINO J	HE-11212-02
JOHNSTON CYRUS C	AM-07126-06	JUNKIN FRANK E	MR-02037-05	KAPER JACOBUS M	AI-04322-07
JOHNSTON CYRUS C	AM-11324-02	JUNQUEIRA LUIZ CARLOS U	DE-01881-05	KAPLAN ALBERT S	AI-03362-09
JOHNSTON FRANCIS J	RH-00206-05	JURKO MARION F	NB-07290-01	KAPLAN BENJAMIN	HE-06375-07
JOHNSTON GRAHAM A	TW-00294-02	JURKO MARION F	NB-07349-01	KAPLAN DAVID	FR-00318-02
JOHNSTON HAROLD S	AP-00104-09	JURTSUK PETER JR	GM-12279-04	KAPLAN EUGENE	HD-01461-12
JOHNSTON JOHN M	AM-03108-09	JUTILA JOHN W	AI-06552-04	KAPLAN HENRY S	CA-03352-12
JOHNSTON ROBERT B	HE-02970-11			KAPLAN HENRY S	CA-05838-07
JOHNSTON W C	MH-15257-01			KAPLAN HENRY S	CA-06437-07
JOKLIK WOLFGANG K	AI-04913-06	K		KAPLAN HENRY S	CA-10039-02
JOLLIE WILLIAM P	HD-00569-06			KAPLAN HENRY S	CA-10040-02
JOLLIE WILLIAM P	HD-02279-05			KAPLAN HENRY S	CA-10372-01
JONAS ALBERT M	FR-00393-01	KAARIANEN LEEVI J	CA-08748-03	KAPLAN HENRY S	CA-10813-01
JONES BARBARA	CA-07757-04	KABARA JON J	CA-07318-05	KAPLAN IRA T	NB-07618-05
JONES CHARLES A	AM-09113-05	KABARA JON J	HD-02191-02	KAPLAN LEONARD	GM-13662-03
JONES DAVID B	HE-04300-10	KACZMARCZYK A	CA-07395-05	KAPLAN MANUEL E	AM-12036-02
JONES DELMOS J	MH-16242-01	KAESBERG PAUL J	AI-01466-12	KAPLAN MARSHALL M	AM-10571-02
JONES E WYNN	AI-06461-03	KAESZ HERBERT D	GM-14336-02	KAPLAN MELVIN H	HE-03726-11
JONES E WYNN	AI-07915-01	KAFATOS FOTIS C	GM-06637-09	KAPLAN NATHAN O	CA-03611-11
JONES E WYNN	AI-07916-02	KAGAN AVIR	AM-10323-03	KAPLAN NATHAN O	HD-01246-10
JONES E WYNN	HE-09880-02	KAGAN BENJAMIN M	AI-07790-02	KAPLAN NORMAN M	HE-11639-01
JONES EDWARD B	LM-00657-01	KAGAN JEROME	MH-08792-04	KAPLAN OSCAR J	LM-00529-01
JONES EVAN E	CA-10245-02	KAGEN LAWRENCE J	AM-11659-01	KAPLAN SAMUEL	GM-15590-02
JONES HUGH W	GM-15581-01	KAHAN EUNICE	AI-07767-02	KAPLAN SAMUEL	HE-02427-12
JONES HURD M JR	LM-00264-02	KAHAN STUART A	NB-07444-01	KAPLAN SAMUEL	HE-08906-04
JONES IVAN D	UI-00143-05	KAHLER RICHARD L	HE-09569-03	KAPLAN SOLOMON A	HD-03946-01
JONES J E	AM-05578-07	KAHN ARTHUR J	HE-10860-01	KAPLAN STANLEY B	CD-00008-07
JONES JACK C	GM-06021-10	KAHN DONALD R	HE-09385-04	KAPLAN STEPHEN	MH-11599-03
JONES JAMES H	NB-03626-05	KAHN JOSEPH S	GM-09710-06	KAPLAN WILLIAM D	NB-08014-01
JONES JEANNEMARIE B	MH-14945-01	KAHN JULIUS B JR	HE-06388-07	KAPRAL FRANK A	AI-07826-02
JONES JESSE W	GM-11687-04	KAHN MELVIN	HE-06493-07	KAPUR KRISHAN K	DE-02794-01
JONES LILY A	AI-06621-04	KAHN RAYMOND H	AM-06918-05	KAPUR KRISHAN K	DE-02795-01
JONES LOIS A	NU-00217-02	KAHN SHELDOON M	CD-00238-02	KAPUR YASH P	NB-03648-07
JONES LYLE V	MH-10006-04	KAHARA SHIGEKOTO	GM-10548-06	KARACAN ISMET	MH-15716-01
JONES M IRENE	LM-00284-01	KAISER A DALE	AI-04509-07	KARAKAWA WALTER W	AI-08015-01
JONES MALCOLM D	HD-00407-06	KAISER ELMER R	UI-00517-05	KARANFILSKI BORISLAV T	TW-00269-02
JONES MARGARET H	HD-01750-03	KAISER ELMER R	UI-00523-03	KARASEK MARVIN A	AM-10332-03
JONES MARY E	HD-02148-02	KAISER ELMER R	UI-00526-05	KARCZMAR A G	NB-06455-03
JONES OLIVER P	CA-03458-11	KAISER EMIL T	AM-07957-05	KAREL MARCUS	UI-00125-06
JONES OLIVER W JR	AM-09698-03	KAISER EMIL T	GM-15951-01	KAREL MARCUS	UI-00385-01
JONES REESE T	MH-15482-01	KAISER FDN HOSPS	NB-660519	KARELITZ SAMUEL	HD-00332-10
JONES REESE T	MH-15842-01	KAISER IRWIN H	HO-01549-03	KARK ROBERT M	FR-00045-06
JONES RICHARD D	HE-08573-05	KAJI AKIRA	GM-12053-05	KARK ROBERT M	HE-02253-12
JONES RICHARD J	HE-10444-03	KAJI HIDEKO	CA-06927-06	KARK ROBERT M	HE-09851-03
JONES RICHARD W	NB-02165-08	KAJI HIDEKO	CA-08667-03	KARLIN ARTHUR	NB-07065-02
JONES ROBIN R	AM-03294-08	KAKIMOTO YASUO	AM-11042-02	KARLIN DAVID B	NB-06333-02
JONES ROY J	MH-15326-01	KALCKAR HERMAN M	AM-05507-07	KARLIN LAWRENCE	MH-07253-05
JONES RUSSELL M	LM-00569-01	KALCKAR HERMAN M	AM-05639-07	KARLIN SAMUEL	GM-10452-05
JONES RUSSELL S	AM-08226-05	KALDOR GEORGE J	NB-06517-04	KARLSON KARL E	GM-06343-10
JONES RUSSELL S	AM-11319-01	KALF GEORGE F	HE-11033-02	KARMEN ARTHUR	GM-10548-06
JONES THOMAS C	GM-16209-01	KALISS NATHAN	CA-01594-17	KARMEN ARTHUR	GM-10548-06
JONES WILLIAM B	HE-11310-01	KALKHOFF RONALD K	AM-10305-03	KARMEN ARTHUR	GM-10548-06
JONXIS J H P	HE-06531-07	KALLEN ROLAND G	GM-13777-03	KARMEN ARTHUR	GM-11535-05
JORDAHL C W	MH-15201-04	KALLENBACH ERNST A	DE-02241-03	KARN WILLIAM N JR	MH-15251-03
JORDAN HARMON P B	LM-00481-01	KALLIO R E	FR-07030-03	KARNOFSKY DAVID A	CA-08748-03
JORDAN JOSEPH	HE-02342-12	KALLIO REINO E	GM-14012-02	KARNOVSKY MANFRED L	AI-03260-09
JORDAN PAUL H JR	AM-09399-04	KALLMAN KLAUS D	CA-06665-06	K	NB-07484-01
JORDAN RAYMOND E	CD-00012-12	KALLMAN ROBERT F	CA-03353-12		
JORDAN W S JR	FR-05374-07	KALMAN SUMNER M	AM-11076-02		
JORDIN M	FR-00208-04	KALMANSON GEORGE M	AI-03310-09		
JORDON PAUL R	FR-00082-06	KALNINS VIKTORS			
JORGENSEN EUGENE C	AM-08066-05	KALNITSKY GEORGE			
JORGENSEN J R	HD-02248-02	KALSER MARTIN H			
JORPES JOHAN ERIK	AM-06410-06	KALSER MARTIN H			
JOSEPH ROSALINE P	FR-00349-02	KALSER MARTIN H			
JOSEPHSON A S	FR-00318-02	KALSER MARTIN H			
JOSEPHSON ALAN S	AI-07971-02	KALSER MARTIN H			
JOSEPHSON ALAN S	AI-08218-02	KALSER SARAH C			
JOSEPHSON ROBERT K	NB-06054-04	KALTENBACH JOHN P			
JOSIMOVICH JOHN B	HD-01554-03	KALTER HAROLD			
JOURDIAN GEORGE W	AM-10531-03	KALTER S S			
JOWSEY JENIFER	AM-08658-04	KAMAN SCI INC			
JOYNER CLAUDE JR	HE-06352-08	KAMBACK MARVIN C			
JOYNT ROBERT J	NB-07573-01	KAMEGAI SATORU			
JOYS TERENCE M	AI-08253-01	KAMEN MARTIN D			
JUCHAU MONT R	HD-02991-02	KAMEYAMA TADANORI			
JUDAH JACOB D	AM-11468-02	KAMIN HENRY			
JUDD BURKE H	GM-12334-04	KAMINER BENJAMIN			
JUDD JOSEPH	HE-06315-08	KAMINETZKY HAROLD A			
JUDE JAMES R	HE-11024-02	KAMIYA JOE			
JUDGE RICHARD D	FR-00042-08	KAMM DONALD E			
JUDIS JOSEPH	LM-00148-02	KAMMEYER K C			
JUDSON WALTER E	HE-02961-11	KAMPA ELIZABETH M			
JUENGE ERIC C	UI-00431-04	KAMPMEYER JACK A			
JUKES THOMAS H	AM-11823-01	KANAI MASAMITSU			
JUKES THOMAS H	GM-12158-05	KANDLE ROSCOE P			
JUKES THOMAS H	GM-12326-04	KANDUTSCH ANDREW A			
JUKES THOMAS H	GM-12932-04	KANDUTSCH ANDREW A			
JUKES THOMAS H	HE-11553-01	KANE ROBERT E			
JULIA HARRY L	MH-15803-01	KANEKO JIRO J			
JULIA SISTER MARY	LM-00538-01	KANFRO FREDERICK H			

ALPHABETICAL LIST OF INVESTIGATORS

KATAKURA P	CA-06519-06	KELLER PATRICIA J	AM-08844-04	KESSEL RICHARD G	GM-09229-06
KATCHALSKI EPHRAIM	AM-08464-04	KELLER PATRICIA J	DE-02457-03	KESSEL RICHARD G	HD-00699-05
KATCHER AARON H	HE-12163-01	KELLER ROBERT	AI-06550-04	KESSEL ROSSLYN W I	UI-00592-02
KATES JOSEPH R	AI-08413-01	KELLER STANLEY E	DH-00091-03	KESSEN WILLIAM	HD-00890-10
KATES SOLIS L	HD-00336-08	KELLERMEYER R W	AM-07841-05	KESSLER DIETRICH	GM-12463-03
KATHAN RALPH H	AI-05333-05	KELLEY FRANCIS P	MR-02026-05	KESSLER HARRY S	AM-08803-03
KATHAN RALPH H	FR-00045-06	KELLEY RICHARD T	NR-07886-01	KESSLER HERBERT E	MH-16163-01
KATHAN RALPH H	FR-00045-06	KELLEY RITA M	CA-03740-10	KESSLER JACQUES I	AM-11643-02
KATHAN RALPH H	FR-00045-06	KELLEY V C	FR-00037-08	KESSLER RICHARD H	AM-13098-01
KATHAN RALPH H	FR-00045-06	KELLNER AARON	HE-09011-05	KESSLER SEYMOUR	MH-14364-01
KATHAN RALPH H	FR-00045-06	KELLOGG RALPH H	GM-09262-07	KESTON ALBERT S	AM-03568-09
KATHAN RALPH H	FR-00045-06	KELTON DONALD J	MH-15210-04	KESTON ALBERT S	CA-04784-08
KATKIN E S	FR-00126-05	KELLOW WILLIAM F	FR-00072-06	KESTON ALBERT S	MH-13692-02
KATKIN E S	MH-11989-02	KELLOW WILLIAM F	FR-05414-07	KESTON ALBERT S	NB-05075-05
KATSUKI SHIBANOSUKE	NB-03642-06	KELLOW WILLIAM F	LM-00104-03	KETCHAM ROGER G	MH-08787-04
KATTUS ALBERT A	HE-11634-01	KELLY BEATRICE L	GM-15902-01	KETCHER MELVIN M	HD-01945-02
KATTUS ALBERT A	HE-11823-01	KELLY FLORENCE C	AI-01691-10	KETHLEY THOMAS W	HM-00565-01
KATZ ARNOLD M	HE-11734-01	KELLY JAMES G	MH-15606-01	KETLER ALBERT	AI-08021-01
KATZ ARNOLD M	HE-12349-01	KELLY RICHARD T	AI-08586-01	KETY SEYMOUR S	MH-15602-01
KATZ EDWARD	CA-06926-06	KELLY STEPHEN J	NB-03452-05	KEUTMANN E HENRY	AM-08567-17
KATZ J LAWRENCE	DE-02336-03	KELLY WILLIAM G	AM-12257-01	KEYV SHERWIN V	HE-10436-03
KATZ JOSEPH	AM-03682-09	KELMAN HERBERT C	MH-07280-07	KEY JOE L	GM-10157-07
KATZ JOSEPH	AM-09752-03	KELMAN HERBERT C	MH-12250-01	KEYL M JACK	HE-09879-03
KATZ JOSEPH	AM-12604-01	KELSEY CHARLES A	CA-08958-02	KEYL M JACK	HE-10808-02
KATZ LEONARD	MH-16187-01	KEMMERER ARTHUR R	UI-00137-05	KEYS ANCEL	HE-04697-09
KATZ LOUIS	HE-06375-07	KEMP DANIEL S	GM-13453-03	KEYS ANCEL	HE-04997-08
KATZ MAX	AI-07228-03	KEMP DANIEL S	GM-15944-01	KEYZER HENDRIK	MH-15992-01
KATZ PHYLLIS A	HD-02672-02	KEMP NORMAN E	GM-05867-10	KEZDI PAUL	HE-09885-03
KATZ SANFORD	MH-12720-02	KEMP ROBERT G	AM-11410-02	KEZDY FERENC J	GM-13885-03
KATZ THOMAS J	MH-08912-05	KEMPE C HENRY	AI-01632-13	KHALAF KAMEL T	GM-12896-03
KATZ WARREN A	AM-11904-01	KEMPE C HENRY	AI-04186-10	KHAN DANIEL H	TW-00253-02
KATZELL RAYMOND A	MH-06932-04	KEMPE C HENRY	AI-08399-01	KHARASCH NORMAN	GM-13963-02
KATZMAN PHILIP A	HD-01178-06	KEMPE C HENRY	FR-00069-06	KHAZAN NAIM	MH-14408-01
KATZMAN ROBERT	NB-01450-11	KEMPLER BERNARD	MH-11210-03	KHORANA HGOBIND	CA-05178-08
KATZMAN ROBERT	NB-03356-08	KEMPTHORNE OSCAR	GM-13827-03	KIANG NELSON Y S	NB-01344-12
KAUDER EMANUEL	HD-02314-03	KENDALL CO	DE-681262	KIBLER ROBERT F	NB-06469-03
KAUFFMAN HERBERT M JR	AM-12265-01	KENDALL FORREST E	HE-00052-21	KIBRICK ANDRE C	AM-06706-07
KAUFFMAN ROBERT G	NB-07246-01	KENDALL FORREST E	HE-05741-08	KIBRICK SIDNEY	AI-04305-07
KAUFMAN EDWARD G	DH-00111-02	KENDALL JOHN W	AM-08547-03	KIDD JOHN G	CA-06833-06
KAUFMAN HAROLD F	MH-15025-05	KENDLER TRACY S	HD-01361-04	KIDDER GEORGE W	AM-01005-16
KAUFMAN HERBERT E	NB-03538-07	KENDRICK J E	FR-00249-04	KIDDER GEORGE W	CA-02924-12
KAUFMAN HERBERT E	NB-05037-05	KENISTON KENNETH	MH-13639-01	KIEFER BARRY I	GM-14726-02
KAUFMAN HERBERT E	NB-06839-02	KENMAN ALFRED L	AM-09852-03	KIEFER EDGAR F	GM-14533-02
KAUFMAN JOSEPH J	CA-07583-05	KENNEDY B J	CA-05862-06	KIER LEMONT B	AI-07846-02
KAUFMAN JOSEPH J	CA-08276-03	KENNEDY B J	CA-08832-02	KIESEWETTER WILLIAM B	HD-01780-03
KAUFMAN JOSEPH J	HE-09575-03	KENNEDY B J	CA-08832-02	KIESLER FRANK	MH-14904-04
KAUFMAN KARL L	LM-00311-02	KENNEDY B J	CA-08832-02	KIETZMAN MITCHELL L	MH-11688-03
KAUFMANN BERWIND P	GM-10499-06	KENNEDY B J	CA-08832-02	KIKKAWA HIDEO	GM-10154-06
KAVALER FREDERIC	HE-05142-08	KENNEDY B J	CA-08832-02	KIKKAWA YUTAKA	HD-02459-02
KAWAI ATSUGO	TW-00309-02	KENNEDY CARROLL E JR	MH-15045-01	KIKUCHI GORO	AM-08016-05
KAWAKAMI MASAZUMI	NB-03680-05	KENNEDY DONALD	NB-02944-08	KIKUCHI KOKICHI	CA-08748-03
KAWAMURA YOJIRA Y	DE-02622-02	KENNEDY EUGENE P	GM-13952-03	KIKUTANI MOTOSUKE	CA-08748-03
KAY CALVIN	HE-06352-08	KENNEDY EUGENE P	NB-02946-09	KILBOURNE EDWIN D	AI-01595-11
KAY CALVIN	HE-06352-08	KENNEDY JOHN H	HE-09051-04	KILBURN KAYE H	AI-07617-03
KAY CALVIN F	HE-08805-04	KENNEDY JOHN R JR	GM-13386-02	KILBURN KAYE H	HE-07868-06
KAY CYRIL M	AM-06287-06	KENNEL DAVID E	GM-09830-07	KILGORE WENDELL W	HD-01265-07
KAY EARLE B	HE-04581-09	KENNEY HELEN J	MH-14625-01	KILHAM LAWRENCE	CA-06010-07
KAY EARLE B	HE-10915-02	KENNY ALEXANDER D	AM-12184-01	KILLAM KEITH F JR	MH-03374-09
KAYDEN HERBERT J	FR-00096-08	KENNY FREDERIC M	HD-03195-01	KILLIAN EDWIN W	MR-02031-05
KAYDEN HERBERT J	HE-06481-06	KENNY GEORGE E	AI-06720-04	KILLINGER ARDEN H	CC-00140-04
KAYE DONALD	AI-07581-02	KENNY PETER J	CA-08748-03	KILLIP THOMAS III	FR-00047-08
KAYE DONALD	FR-00047-08	KENNY PETER J	CA-08748-03	KILLIP THOMAS III	FR-00047-08
KAYE GORDON I	AM-12396-05	KENNY PETER J	CA-08748-03	KILPATRICK S J JR	FR-00016-06
KAYE HERBERT	HD-02458-02	KENRICK MARGARET	FR-00060-07	KILSHEIMER GRACE S	HE-11863-01
KAYE JEROME S	GM-09747-05	KENSHALO DANIEL R	NB-02992-08	KIM D N	HE-07155-07
KAYE ROBERT	HD-00444-06	KENT ALLEN	GM-11987-03	KIM JAE HO	CA-08748-03
KAYES JACK	NB-05550-04	KENT GEOFFREY	AM-05986-06	KIM JAE HO	CA-08748-03
KAZAL LOUIS	HE-06374-08	KENT SIDNEY P	AI-03188-09	KIM JAE HO	CA-08748-03
KE BACON	GM-12275-03	KENT THOMAS H	AI-07587-02	KIM JAE HO	CA-08748-03
KEAN EDWARD L	NB-07723-01	KENYON ALAN J	AI-06474-09	KIM JAE N	HD-02342-02
KEANA JOHN F	NB-07586-01	KENYON ALAN J	CA-06897-06	KIM KE CHUNG	AI-05436-04
KEARNS DAVID R	GM-10449-06	KENYON ALAN J	CA-08105-04	KIM YEE S	AM-11280-02
KEARNS T P	NB-06663-03	KENYON MARK	LM-00200-02	KIMBERG DANIEL V	AM-07625-06
KEEN PAUL	CA-07003-03	KENZY SAM G	CA-07517-05	KIMBERG DANIEL V	AM-07970-05
KEENE CLIFFORD H	FR-05521-06	KEOGH BARBARA K	MH-15031-01	KIMBERG DANIEL V	HE-05741-08
KEENEY ARTHUR H	LM-00367-02	KEOGH JACK F	HD-01059-04	KIMBLE DANIEL P	MH-13143-02
KEENEY EDMUND L	FR-05514-06	KEPPEL GEOFFREY	MH-10249-04	KIMBLE GREGORY A	MH-08090-06
KEENEY MARK	AM-06248-06	KERBY GRACE P	AM-01251-12	KIMBLE GREGORY A	MH-11549-03
KEESEY RICHARD E	MH-08909-05	KERBY GRACE P	HE-10625-02	KIMBRELL GORDON M	MH-16291-01
KEESEY ULKER T	FR-00249-04	KERESZTES-NAGY S	GM-14831-02	KIMBROUGH R D JR	ES-00281-01
KEESEY ULKER T	NB-06151-02	KERKER ANN E	LM-00212-01	KIMELDORF DONALD J	RH-00537-01
KEFALIDES N A	AM-11634-02	KERKER MILTON	AP-00048-07	KIMMEL DONALD L	NB-07021-03
KEGELES GERSON	GM-16529-01	KERKER MILTON	AP-00743-01	KIMMEL DONALD L	NB-07733-01
KEHL THEODORE H	FR-00374-02	KERMICIE JERRY L	GM-15422-01	KIMMEL H D	MH-12262-04
KEHOE ROBERT A	AP-00220-04	KERN FRED JR	AM-09925-03	KIMMEL JOE R	AM-09072-05
KEIGHLEY GEOFFREY L	HE-07683-06	KERN FRED JR	HE-10227-03	KIMMELSTIEL PAUL	AM-11332-02
KEIO UNIV SCH MED	LM-660948	KERN HAROLD L	NB-05053-05	KIMURA ROBERT S	NB-03932-07
KEIRS RUSSELL J	FR-07020-03	KERNBERG OTTO	MH-08308-05	KIMURA TOKUJI	AM-12713-01
KEISER PAUL H	LM-00612-01	KERR F W	NB-05995-03	KIND PHYLLIS D	AM-08885-04
KEITZER W FORD	FR-00287-02	KERR FREDERICK W L	LM-00270-02	KINDEL PAUL	AM-08608-03
KELISKY RICHARD P	CA-08748-03	KERR KIRKLYN M	AI-07978-02	KING CHARLES M JR	HM-00548-02
KELLAM SHEPPARD G	MH-15760-01	KERR NORMAN S	AI-05521-05	KING DAVID B	AM-10948-02
KELLAWAY PETER	MH-05204-07	KERRIGAN GERALD A	FR-05434-07	KING DONALD W	CA-11084-01
KELLAWAY PETER	NB-02468-09	KERRIGAN GERALD A	LM-00287-02	KING GERALDINE	NB-02373-11
KELLEHER PHILIP C	HD-03483-05	KERSHBAUM ALFRED	HE-10790-02	KING J STANTON JR	AM-08050-05
KELLEHER RITA P	NU-00147-03	KERTH WILLIAM	HE-06311-07	KING JOHN S	RH-00253-05
KELLEHER ROGER T	MH-07658-06	KERTH WILLIAM	HE-06311-07	KING KENDALL W	AM-08030-05
KELLEHER WILLIAM J	GM-14530-02	KESNER LEO	AM-09820-03	KING LUCY J	MH-13002-01
KELLER ELIZABETH B	GM-10791-07	KESNER RAYMOND P	MH-15660-01	KING LUCY J	NB-07208-02
KELLER EVELYN F	CA-08748-03	KESSARIS NIKITAS D	CA-08748-03	KING M KENTON	FR-05389-07
KELLER MARTIN D	CD-00296-01	KESSEL JOHN F	AI-07770-01	KING ROBERT	HE-06308-08

ALPHABETICAL LIST OF INVESTIGATORS

KING ROBERT B	GM-14664-02	KLEIN ROBERT	HE-11980-01	KOBAYASHI GEORGE S	AI-06213-04
KING ROBERT B	NB-01503-11	KLEIN ROGER	FR-00012-06	KOBAYASHI GEORGE S	AI-08531-01
KING STANLEY H	MM-15386-10	KLEIN ROGER	FR-00012-06	KOBAYASHI HIROSHI	AM-03678-08
KING T P	AI-08445-01	KLEINER GEORGE J	HO-02057-03	KOBAYASHI YUTAKA	MM-11291-04
KING THEODORE M	HO-01737-03	KLEINERMAN JEROME I	ES-00264-02	KOBLE ARTHUR L	MM-15538-01
KING THOMAS J	CA-06927-06	KLEINFELD MORRIS	HE-09377-03	KOBLOCK DANIEL C	NB-05179-05
KING THOMAS J	CA-10469-02	KLEINFELD RUTH G	GM-12191-05	KOCH ALAN R	HE-10675-03
KING TSOO E	GM-08511-06	KLEINHOLZ LEWIS H	NB-02606-09	KOCH ALAN R	NB-06694-03
KING TSOO E	HE-04852-09	KLEINMANN MORTIMER V	MM-15167-02	KOCH JAMES P	GM-14162-02
KINGREY B W	FR-05602-02	KLEINZELLER ARNOLD	AM-12619-01	KOCH RICHARD	AM-04837-08
KINAHAN JOSEPH H	LM-00650-01	KLEMM LEROY H	CA-05969-06	KOCH WILLIAM E	DE-02863-01
KINNEAVY SISTER M A S	HM-00510-01	KLEMM LEROY H	GM-12730-04	KOCHAKIAN C D	AM-11060-12
KINNEY JOHN M	GM-14546-02	KLEMM W R	MM-13072-02	KOCHEN JOSEPH A	HE-07234-06
KINNEY THOMAS D	AM-04839-09	KLEPFER J	MM-15236-04	KOCHEN MANFRED	MM-12977-02
KINOSHITA JIN H	NB-06090-03	KLERMAN GERALD L	MM-13738-02	KOCH-WESER JAN	HE-08643-05
KINOSHITA RYOJUN	CA-06477-07	KLEVEY LESLIE M	HE-11337-02	KOCSIS J J	HE-09945-03
KINSELL LAURENCE W	HE-00955-17	KLEVEZ ROBERT R	CA-10619-01	KOEHLER P RUBEN	CA-10164-02
KINSELLA RALPH A JR	AM-08970-04	KLIEWER DEAN	MM-14977-05	KOELLA WERNER P	MM-02211-10
KINSEY V EVERETT	NB-08339-01	KLIGERMAN M M	CA-10440-01	KOELLE GEORGE B	NB-00202-16
KISKY STEPHEN C	AI-05114-06	KLIGERMAN MORTON M	CA-06519-06	KOENIG EDWARD	NB-04656-06
KINTER WILLIAM B	AM-06479-07	KLIGERMAN MORTON M	CA-06519-06	KOENIG EDWARD	NB-05253-05
KINTSCH WALTER	MM-15872-01	KLIMAN BERNARD	AM-11019-02	KOENIG HAROLD	NB-01456-10
KIOSCHOS JOHN M	FR-00059-07	KLIMT CHRISTIAN R	AM-06876-06	KOENIG HAROLD	NB-05509-04
KIPNIS DAVID H	AM-01921-11	KLIMT CHRISTIAN R	HE-08888-04	KOENIG HAROLD	NB-06838-02
KIPNIS DAVID M	FR-00036-08	KLINE DANIEL L	HE-11172-02	KOENIG JACK L	GM-14506-02
KIPNIS DAVID M	FR-00036-08	KLINE EDWARD S	AM-08609-03	KOENIG KARL P	MM-12854-02
KIRBY BERNARD C	MM-14761-05	KLINE NATHAN S	AM-09498-03	KOENIG M GLENN	FR-00095-08
KIRBY W M M	FR-00037-08	KLINE NATHAN S	FR-05651-02	KOENIG THOMAS W	GM-12989-02
KIRCHHEIMER W F	AI-03636-08	KLINE NATHAN S	MM-07292-06	KOENIG VIRGIL L	NB-05456-04
KIRCHHEIMER W F	AI-07890-02	KLINE NATHAN S	MM-13446-02	KOEPPE OWEN J	AM-09984-02
KIRCHNER JOHN A	CA-08933-02	KLING ARTHUR	FR-00387-01	KOEPPE ROGER E	GM-07655-10
KIRCHNER JOHN A	NB-05465-04	KLING ARTHUR	HO-02277-03	KOERNER JAMES F	AI-04479-07
KIRDAJ RASHAD Y	AM-11754-01	KLING J W	MM-05767-06	KOERNER JAMES F	GM-12098-05
KIRGIS HOMER D	NB-04926-05	KLINGER HAROLD P	GM-11556-05	KOFFLER DAVID	AM-11115-02
KIRK BILLY E	CC-00183-03	KLINGMAN GERDA I	AM-06594-08	KOFFLER HENRY	AI-00685-14
KIRK EDWARD S	HE-10788-02	KLINKERFUSS GEORGE	FR-00036-06	KOFFLER HENRY	FR-06013-02
KIRK JEROME R	MM-16054-01	KLINKERFUSS GEORGE	NB-04513-05	KOH SOON D	MM-15698-01
KIRK JOHN E	HE-00891-16	KLINTWORTH GORDON K	NB-06805-02	KOHLBERG LAWRENCE	HO-02469-02
KIRKENDALL W M	FR-00059-07	KLIP W	FR-00145-05	KOHLER PETER F	HO-03381-01
KIRKENDALL W M	FR-00059-07	KLIP W	HE-11310-01	KOHLHAW GUNTER B	GM-15102-02
KIRLIN JOHN	HE-11310-01	KLITE PAUL D	AI-07836-02	KOHN MARTIN	MM-10341-03
KIRKMAN HADLEY	CA-04516-09	KLITGAARD HOWARD M	AM-00957-12	KOHN MARTIN	MM-13588-02
KIRKMAN HENRY N	AM-11065-02	KLOCKE FRANCIS J	HE-09587-04	KOHN PAUL	AM-04967-08
KIRKPATRICK R L	MM-15997-01	KLOENE WILHELM	AI-06823-03	KOHN PAUL	CA-07690-02
KIRKWOOD SAMUEL	GM-09293-07	KLOOS WESLEY E	AI-08255-01	KOHN PAUL	CA-07960-02
KIRMAN JACOB H	NB-06205-03	KLOPFER PETER H	HO-02319-02	KOHN ROBERT M	HE-10442-03
KIRSCH JACK F	GM-12278-04	KLOPFER PETER H	MM-04453-08	KOHN ROBERT R	HO-00669-09
KIRSCH WOLFF M	CA-08594-03	KLOSTER FRANK E	HE-06336-08	KOHUT ROBERT I	NB-07007-02
KIRSCHBAUM THOMAS H	HO-02729-02	KLOTZ IRVING M	GM-09280-07	KOIKE MASAHICO	AM-10765-02
KIRSCHNER LEONARD B	GM-04254-14	KLOTZ IRVING M	HE-08299-05	KOIKE THOMAS I	FR-00208-04
KIRSHNER NORMAN	AM-05427-07	KLOVE H	NB-03360-07	KOIKE THOMAS I	AM-10393-03
KIRSNER JOSEPH B	AM-02133-11	KLOVE H	NB-03360-07	KOIZUMI KIYOMI	NB-00847-13
KIRSNER JOSEPH B	CA-09467-12	KLUVER HEINRICH	MM-01981-11	KOJIMA KEN-ICHI	GM-15769-01
KIRSTEN WERNER H	CA-04311-10	KNABE GEORGE W JR	FR-05421-07	KOJIMA KEN-ICHI	GM-15769-01
KIRTLEY MARY E	AM-11428-02	KNAP FLORIAN J	DE-02167-03	KOKAS ESZTER	AM-04675-08
KISCH ALEXANDER L	CA-08738-04	KNAPP DAVID A	CH-00299-02	KOKATNUR M	HE-08974-04
KISSIN BENJAMIN	FR-00318-02	KNAPP DONALD E	NB-07401-02	KOKETSU KYOZO	NB-06672-03
KISSIN BENJAMIN	MM-13145-02	KNAPP HARRIET D	NB-06426-03	KOLB LAWRENCE C	FR-05650-02
KISTIAKOWSY GEORGE B	AP-00349-04	KNAPP PETER H	MM-11299-04	KOLB LAWRENCE C	LM-00469-02
KIT SAUL	CA-06656-06	KNAUFF RAYMOND E	AM-10635-02	KOLB LAWRENCE C	MM-15157-03
KITABCHI ABBAS E	AM-10720-02	KNAUFF RAYMOND E	AM-11728-01	KOLENBRANDER HAROLD M	AM-09847-03
KITAI STEPHEN T	NB-00405-14	KNIGGE KARL M	AM-10002-04	KOLER ROBERT D	CA-07941-04
KITCHELL J RODERICK	HE-08212-04	KNIGHT BRUCE W	CA-08748-03	KOLFF WILLEM J	HE-11694-01
KITCHELL RALPH L	FR-05565-04	KNIGHT C ARTHUR	AI-00634-15	KOLLMANN GEORGE J	CA-11003-01
KITTLE C FREDERICK	HE-10945-02	KNIGHT KENNETH L	AI-07822-02	KOLLROS JERRY J	AM-02202-10
KITTLE C FREDERICK	HE-10987-03	KNIGHT KENNETH L	AI-08905-01	KOLTHOFF IZAAK H	CA-08723-02
KIITO GEORGE B	AI-07853-01	KNIGHT W A JR	AM-06300-05	KOLTHOFF NORMA J	HE-09446-03
KITTRELL WILLIAM A	FR-00433-01	KNIGHTS EDWIN M JR	GM-10920-06	KOMAI TAKU	GM-09469-06
KITZMILLER JAMES B	AI-03486-08	KNIKER W	FR-00208-04	KOMAROVSKY MIRRA	MM-14618-01
KIVELSON DANIEL	GM-11125-05	KNIKER WILLIAM T	AI-08023-01	KOMISARUK BARRY R	MM-13279-02
KLAIBER EDWARD L	HO-02557-02	KNIKER WILLIAM T	AM-10895-02	KOMMUNE HOSP PSYCHO-	
KLAPPER CLARENCE E	HO-02056-02	KNISELY MELVIN H	DE-02433-03	LOGICAL INST	MM-651026
KLAPPER MICHAEL H	GM-14741-02	KNISELY MELVIN H	HE-04176-10	KONETZKA WALTER A	AI-07661-02
KLARMAN HERBERT E	CH-00282-02	KNISELY MERTON E	LM-00661-01	KONG YI-CHI M	AI-08076-01
KLARMAN WILLIAM L	UI-00176-03	KNISELY WILLIAM H	FR-00366-02		NR-06233-03
KLATSKIN GERALD	AM-05966-07	KNISELY WILLIAM H	FR-07049-03		
KLAUS M	FR-00081-06	KNITTLE JEROME L	HO-03326-01		
KLAUS M	FR-00081-06	KNOBIL ERNST	AM-11111-01		
KLAVINS JANIS V	AM-10424-03	KNOBIL ERNST	AM-		
KLEBANOFF S J	HO-02266-03	KNOBIL ERNST			
KLEBANOFF SEYMOUR J	AI-07763-02	KNOEBEL SUZANNE			
KLECK ROBERT E	MM-14508-01	KNOFF PAUL M			
KLECKNER A L	FR-05601-01	KNOTT DAVID H			
KLEE GERALD	MM-15033-04	KNOWLES HARVEY C JR			
KLEEMAN CHARLES R	AM-06087-05	KNOWLES HARVEY C JR			
KLEEMAN CHARLES R	AM-07190-05	KNOWLES HARVEY C JR			
KLEEMAN CHARLES R	AM-12639-01	KNOWLES R RAY			
KLEEMAN CHARLES R	HE-11244-01	KNOX JOHN M			
KLEEMAN CHARLES R	NB-05905-04	KNOX KIRVIN L			
KLEIN DAVID	NB-04590-05	KNOX W EUGENE			
KLEIN DONALD A	UI-00594-01	KNULLE W			
KLEIN DONALD F	MM-12273-03	KNUPFER GENEVIEVE			
KLEIN EDMUND	AM-06362-05	KNUTH DAVID T			
KLEIN EDMUND	CA-08678-03	KNUTTGEN HOWARD G			
KLEIN ERNEST S	MM-15179-02	KNUTTI RALPH E			
KLEIN GEORGE	CA-03700-11	KO KWANG WOOK			
KLEIN GEORGE	CA-04747-09	KO WEN H			
KLEIN LEROY	HO-03429-01	KO WEN H			
KLEIN RICHARD L	GM-15490-01	KO WEN H			
KLEIN RICHARD L	HE-07056-06	KO WEN H			
KLEIN ROBERT	FR-00103-05	KOBAYASHI ALBERT S			

KORMAN RUTH Z
KORMAN SAMUEL
KORNBERG ARTHUR
KORNEL LUDWIG
KORNEL LUDWIG
KORNER ANNETTESE F
KORNETSKY CONAN
KORNFIELD DONALD S
KORNFIELD PETER
KORNFIELD STUART A
KORNGOLD LEONHARD
KORNGOLD LEONHARD
KORNGUTH STEVEN E
KORNREICH LEON B
KORNZWEIG ABRAHAM L
KOROS AURELIA
KORSON ROY
KORSON SELIG M
KORTLYNKA WALTER
KOSHLAND DANIEL E JR
KOSIKOWSKI F V
KOSKI P KALEVI
KOSKOFF YALE D
KOSOWER EDWARD M
KOSOWER NECHAMA S
KOSS JOAN D
KOSS LEOPOLD G
KOSS LEOPOLD G
KOSTERLITZ HANS W
KOSTYO JACK L
KOSTYO JACK L
KOSUGE TSUNE
KOSZALKA THOMAS R
KOTTKE BRUCE A
KOTTKE FRANK J
KOULOURIDES T I
KOULOURIDES THEODORE I
KOUNTZ S L
KOUNTZ S L
KOUNTZ S L
KOUSHANPOUR ESMAIL
KOUTSKY CARL D
KOUWENHOVEN W B
KOVACEV VANCO P
KOVACHEVICH RUDY
KOVACIC CHARLES R
KOVACS GABOR S
KOVACS JOSEPH
KOVACS JOSEPH
KOVNAR MURRAY R
KOWAL JEROME
KOWALCZYK RICHARD S
KOWALSKY ARTHUR
KOWLESSAR O D
KOWLESSAR O D
KOZBERG OSCAR
KOZINSKI ANDRZEJ W
KOZLOFF LLOYD M
KOZOLL DONALD D
KRAATZ CHARLES P
KRAENZEL CARL F
KRAFT SUMNER C
KRAHL MAURICE E
KRAHL VERNON E
KRAKOFF IRWIN H
KRAKOFF IRWIN H
KRAKOFF IRWIN H
KRAKOFF IRWIN H
KRAKOWER CECIL A
KRALL ALBERT R
KRAMAR JENO L
KRAMER AMIHUD
KRAMER MARLENE F
KRAMER SIMON
KRAMER SIMON
KRAMER STANLEY Z
KRAMPITZ L O
KRANE STEPHEN M
KRANT MELVIN J
KRANTZ KERMIT E
KRASNE FRANKLIN B
KRASNER LEONARD
KRASNER ROBERT I
KRASNEY JOHN A
KRASNOW NORMAN
KRASSNER STUART M
KRATOHVIL JOSIP P
KRATZER F H
KRATZER F H
KRAUS ALFRED P
KRAUS LORRAINE M
KRAUSE REGINALD F
KRAUSE RICHARD M
KRAUSE RICHARD M
KRAUSE RONALD A
KRAUSS STEPHEN
KRAUT JOSEPH
KRAVITZ EDWARD A
KREBS EDWIN G
KREBS EDWIN G
KREBS HANS A

AI-08125-01
CA-07568-02
CM-07581-07
FR-30032-08
HE-11651-02
HD-03591-01
MH-12566-02
MM-12756-31
NB-07593-01
CA-08759-02
CA-04798-10
CA-04799-10
NB-05631-04
MH-15431-01
NB-06717-02
AI-07110-03
CM-07149-05
MH-15175-02
CA-08793-02
CA-08765-01
AI-00282-05
HD-00177-06
NB-01601-10
AM-09133-06
HE-10039-03
MH-14246-01
CA-08748-03
CA-08748-03
NB-03026-08
AM-05261-08
AM-12782-01
AI-06691-03
HD-02679-02
HE-10488-03
CH-00295-01
DE-02537-02
DE-02712-01
AM-10642-03
AM-11290-02
HE-11772-01
HE-09735-04
MH-15108-03
AI-02189-12
TW-00187-03
CA-10135-01
UI-00018-03
HE-06311-07
GM-06579-09
CM-08795-07
MH-14849-01
AM-09901-03
AM-10347-03
AM-06940-06
AM-11058-03
FR-00072-06
MH-15242-03
CA-10055-03
AI-06366-04
MH-00562-01
NB-06900-02
MH-14960-04
AM-10473-03
AM-01653-11
HE-02454-12
CA-08748-03
CA-08748-03
CA-08748-03
HE-01623-17
NB-07109-02
HE-01151-16
UI-00536-02
NU-00273-01
CA-10542-01
AI-07797-01
NB-07804-01
AI-00253-17
AM-03564-09
CA-07190-05
HD-01215-08
NB-08108-01
MH-11938-03
AI-07678-01
HE-11982-01
FR-00318-02
AI-06827-03
GH-13010-03
AM-05334-07
ES-00300-02
CA-03803-09
HE-06627-06
AM-11597-02
AI-08429-02
ES-00139-03
GM-14080-02
CA-08775-03
GM-10928-06
NB-07848-01
AM-06942-06
AM-08773-05
AI-1748-01

KREHL WILLARD A
KREHL WILLARD A
KREHL WILLARD A
KREHL WILLARD A
KREIDBERG M B
KREIDER JOHN W
KREIER JULIUS P
KREIS WILLI
KREIS WILLI
KREIS WILLI
KREISBERG ROBERT A
KREISBERG ROBERT
KREKE CORNELIUS W
KREMENTZ EDWARD T
KREMENTZ EDWARD T
KREMENTZ EDWARD T
KREMER WILLIAM B
KREMNZER LEON T
KRESHECK GORDON C
KRETCHMAR ARTHUR L
KRETCHMER NORMAN
KRETCHMER NORMAN
KRETCHMER NORMAN
KRETSINGER ROBERT H
KRIECKHAUS EDWARD E
KRIEGER IRVIN M
KRIGMAN GEORGE
KRIGMAN MARTIN R
KRILL ALEX E
KRIM MATHILDE
KRIMM SAMUEL
KRINSKY NORMAN I
KRIPPAEHN W W
KRIPPAEHN W W
KRIS ANTON O
KRISE GEORGE M
KRISSE JOSEPH P
KRITCHEVSKY DAVID
KRITCHEVSKY DAVID
KRITCHEVSKY DAVID
KRIVIT WILLIAM
KRIVIT WILLIAM
KRIVIT WILLIAM
KRIVIT WILLIAM
KRIVOVY WILLIAM A
KRIVSHENKO JAKOV D
KRIZEK THOMAS J
KRIZEK THOMAS J
KROGMAN DAVID W
KROGMAN WILTON M
KROLL ARNOLD J
KROMHOUT ROBERT A
KRON REUBEN E
KRONE WINFRID
KRONE WINFRID
KRONFELD DAVID S
KRONFIELD DAVID S
KRONICK DAVID A
KRONICK DAVID A
KRONMAN JOSEPH H
KROOTH ROBERT S
KROPP ALLEN
KROVETZ L J
KROVETZ L J
KRUEGER ALBERT P
KRUEGER ROBERT G
KRUEGER ROBERT C
KRUG ROBERT M
KRUGER LAWRENCE
KRUGER LAWRENCE
KRUGMAN SAUL
KRUGMAN SAUL
KRUH R H
KRUM ALVIN A
KRUMBIEGEL E R
KRUMDIECK CARLOS L
KRUPKA LAWRENCE R
KRUPP IRIS M
KRUPP MARCUS A
KRUS DONALD M
KRUSBERG LORIN R
KRUSE CORNELIUS W
KRYSAN JAMES L
KRYTER HARL D
KUAKANI HOP HOME
KUAKINI MED RES INST
KUBINSKI HENRY A
KUBLER DONALD G
KUBY STEPHEN A
KUBZANSKY PHILIP E
KUCHINSKAS EDWARD J
KUCK JOHN F R JR
KUEHL LEROY R
KUEHNEN MARTIN E
KUEMPEL PETER L
KUENNE ROBERT E
KUEPPERS F
KUETTNER KLAUS E
KUFFLER STEPHEN W
KUGEL ROBERT B

FR-00059-07 KUGEL ROBERT B
FR-00059-07 KUHL DAVID E
FR-00059-07 KUHNENBECK HARTWIG
FR-00059-07 KUHLMAN ROBERT E
FR-00059-07 KUHNLTHAU A R
HD-01894-03 KUHN LESLIE A
CA-10320-01 KUIDA HIROSHI
AI-06108-05 KUDAWSKI WALTER F
CA-08748-03 KUKRAL JOHN C
CA-08748-03 KUKRAL JOHN C
CA-08748-03 KUKRAL JOHN C
AM-09722-03 KULKA JOHANNES P
FR-00145-05 KULKA RICHARD G
NB-04902-10 KULITE SEMICONDUCTOR
CA-05837-07 PRODUCTS INC
CA-08901-02 KUMAR SOMA
CA-10557-01 KUMMEROW F A
FR-00030-07 KUN ERNEST
NB-07802-01 KUN ERNEST
GM-13623-02 KUN KAROLY J
AM-11894-01 KUNIN ARTHUR S
FR-00081-06 KUNIN CALVIN M
HD-00391-09 KUNIN CALVIN M
HD-02147-03 KUNIN CALVIN M
GM-15786-01 KUNITZ STEPHEN J
HD-02621-02 KUNKEL HENRY G
HE-09415-04 KUNKEL HENRY G
FR-00016-06 KUNKEL HENRY G
HE-11078-02 KUHO MOTOKO
NB-05342-04 KUHO MOTOKO
CA-08748-03 KUNTZ IRWIN D JR
AM-02830-11 KUNTZ ROBERT E
GM-07984-07 KUNTZ ROBERT E
HE-06336-08 KUO PETER T
AM-06282-07 KUO SHAN S
MH-14861-02 KUPCHAN S MORRIS
RH-00330-04 KUPCHAN S MORRIS
AM-07642-05 KUPCHAN S MORRIS
HE-03299-11 KUPCHAN S MORRIS
HE-05209-08 KUPERMAN ALBERT S
HE-09103-04 KUPFER CARL
CA-07306-05 KUPFER CARL
CA-08832-02 KUPFER SHERMAN
CA-08832-02 KUPFERBERG HARVEY J
CA-08832-02 KUPFERBERG HARVEY J
MH-03477-09 KUPFERMANN I E
GM-03934-15 KUPKE DONALD W
CC-00239-02 KURAHASHI KIYOSHI
HD-03330-01 KURAMITSU HOWARD K
GM-15890-01 KURLAND ALBERT A
HD-02532-02 KURLAND ALBERT A
NB-05918-03 KURLAND ALBERT A
GM-13897-02 KURLAND CHARLES G
HD-03271-05 KURLAND CHARLES G
GM-13234-03 KURLAND GEORGE
HD-01733-03 KURLAND LEONARD T
AM-12112-01 KURLAND ROBERT J
AM-04927-08 KURLANDER A B
LM-00108-02 KURLANDER A B
LM-00493-01 KURTZEK JOHN F
DE-02702-01 KUSANO KIYOSHI
GM-15419-01 KUSCHNER MARVIN
NB-01923-08 KUSHINSKY STANLEY
FR-00082-06 KUSHNER DANIEL S
HE-12036-01 KUSHNER IRVING
AP-00002-09 KUSSEROW BERT K
AI-08044-02 KUSTIN KENNETH
GM-12421-01 KUTT HENN
CA-08748-03 KUWANA THEODORE
NB-04578-05 KUYPER ADRIAN C
NB-05685-04 KYLE G CLAYTON
AI-07578-02 KYLE G CLAYTON
FR-00096-08 KYLLONEN RONALD R

L

LAATSCH ROBERT H
LAB COMPARATIVE BIO-CHEMISTRY
LABARBA RICHARD C
LABBE ROBERT F
LABELLA FRANK S
LABEN ROBERT C
LABERGE DAVID
LABOCCETTA A G
LABOCCETTA ALFRED C
LABORATORY SUPPLY CO
LABORATORY SUPPLY CO
LABORATORY SUPPLY CO
LABORATORY SUPPLY CO
LABORATORY SUPPLY CO
LABROSSE ELWOOD H
LABROSSE ELWOOD H
LABUDSE KENNETH J
LABURT HARRY A
LABURT HARRY A
LACARO DOLORES G
LACEY JOHN I
LACK JOHN I

L

HD-00370-07
 CA-00456-10
 NB-04999-05
 AM-03513-09
 FR-07094-03
 HE-04132-09
 HE-07618-06
 MH-00489-02
 AM-10444-03
 GM-13655-04
 GM-14349-02
 AM-02349-10
 AM-09573-03

 NB-080044
 AM-08977-03
 HE-10779-02
 CA-07955-04
 HD-01239-12
 HD-01798-03
 AM-09632-03
 AI-07186-03
 CC-00091-08
 CC-00152-03
 LM-00530-01
 AM-04761-08
 AM-09792-03
 FR-00102-05
 NB-07391-01
 NB-07938-01
 NB-06614-03
 AI-08207-01
 RH-00321-05
 FR-00040-08
 GM-13886-02
 CA-04500-10
 FR-05456-06
 HE-02275-13
 HE-02952-12
 NB-06416-03
 NB-09652-03
 NB-07014-03
 AM-07685-03
 GM-15477-02
 HD-02163-03
 NB-07621-03
 GM-12569-05
 AM-04600-08
 AM-12132-01
 MH-05529-07
 MH-13747-01
 MH-15632-01
 GM-12411-04
 GM-13832-03
 HE-11414-01
 GM-14231-03
 GM-14188-02
 FR-05478-06
 LM-00316-02
 NB-05834-04
 NB-06960-02
 CA-10634-01
 AM-09908-04
 FR-05662-01
 AI-08366-01
 HE-00033-09
 GM-08093-07
 NB-05329-04
 GM-14036-03
 AM-00613-10
 FR-00040-08
 HE-06352-08
 MH-15122-04

 NB-07525-01

 HE-671361
 MH-14120-01
 AM-02164-11
 AM-05896-06
 FR-00009-06
 MH-16270-01
 LM-00138-02
 FR-00107-05
 CA-680001
 CA-680002
 CA-680019
 CA-680681
 CA-680956
 CA-08726-02
 FR-00023-08
 LM-00246-02
 LM-00535-01
 MH-15190-01
 MH-15513-01
 MH-00623-15
 GM-13178-02

ALPHABETICAL LIST OF INVESTIGATORS

CHMAN ROY
CK LEON
CY PAUL E
CY PAUL E
CY PAUL E
CY PAUL E
ICY WILLIAM W
GEFOGED PETER N
IDMAN AARON J
IDU BERT N JR
IDU BERT N JR
IDU BERT N JR
ADUE JOHN S
AFARGE C GRANT
AFARGE C GRANT
AFURCE RICHARD C
AGEHANN ROBERT T
AGERKVIST ULF G
AGERLOF BENGT A M
AGOWSKI J M
AGOWSKI JEANNE M
AGUNOFF DAVID
AHEY M E
AIBSON PETER R
AIBSON PETER R
AJTHA ABEL
AJTHA ABEL
LAKE RAYMOND B JR
LAKEVIEW HAMSTER COLONY
LAKEVIEW HAMSTER COLONY
LAKIN MARTIN
LALEZARI PARYIZ
LALICH JOSEPH J
LAMARCHE PAUL H
LAMB THOMAS W
LAMBERT BERND
LAMBERT EDWARD C
LAMBERT MAGNINE M
LAMBERTSEN C J
LAMBERTSEN C J
LAMBERTSEN C J
LAMBO THOMAS A
LAMBODY JOHN P
LAMBODY JOHN P
LAMBODY JOHN P
LAMBORG MARVIN R
LAMUSON ROGER O
LANN MICHAEL E
LANOTTA RUDOLPH V
LANPL KENNETH F
LAMPEN J OLIVER
LAMPEN J OLIVER
LAMPEN J OLIVER
LAMY FRANCOIS
LANCASTER JOHN H
LANCHANTIN GERARD F
LANCHANTIN GERARD F
LANDAU JOSEPH V
LANDAU RICHARD L
LANDAUER THOMAS K
LANDE SAUL
LANDEN MERTON P
LANDING BENJAMIN H
LANDIS EUGENE M
LANDMAN OTTO E
LANDON ERWIN J
LANDON ERWIN J
LANDOR JOHN H
LANDS WILLIAM L
LANDSTEINER KARL FDN
LANE CHALMERS K
LANE ELLEN A
LANE GARY
LANE HARLAN L
LANE M DANIEL
LANE M DANIEL
LANE MARY B
LANE MONTAGUE
LANG CALVIN A
LANG CALVIN A
LANG CAROL M
LANG DAVID J
LANG DIMITRIJ
LANG P J
LANG P J
LANGAN THOMAS A
LANGOON ROBERT G
LANGE KURT
LANGE ROBERT D
LANGE ROBERT D
LANGELAND KAARE
LANGENDORF RICHARD
LANGER GLENN A
LANGER GLENN A
LANGER MARION F
LANGFORD HERBERT G
LANGFORD HERBERT G
LANGFORD HERBERT G
LANGFORD HERBERT G
LANGFORD HERBERT G
LANGHAM MAURICE E

FR-00126-05 LANGHAM MAURICE E
AM-09582-05 LANGHAM MAURICE E
AM-01226-12 LANGHAM JAM
AM-03373-09 LANGNER MILDRED C
AM-06181-07 LANGNER PAUL H JR
GM-08574-06 LANGNER THOMAS S
FR-00095-08 LANGRIDGE ROBERT
NB-04595-06 LANGSLEY DONALD G
GM-14435-02 LANGWORTHY O R
AM-07663-03 LANKFORD CHARLES E
AM-08577-04 LANKFORD CHARLES E
GM-15487-01 LANMAN JONATHAN T
CA-08748-03 LANNI YVONNE T
HE-10436-03 LANNI YVONNE T
HE-10436-03 LANNING JOHN T
HE-11296-02 LANSING ALBERT I
FR-07089-03 LANSING ALBERT I
GM-10121-06 LANSING ALBERT I
TW-00228-03 LANZONI VINCENT
GM-12323-04 LAOTSCH E V
AM-09973-03 LAPENNA LINO M
AM-08516-05 LAPHAM LOWELL W
CA-10198-01 LAPIDUS JULES B
NB-06355-03 LAPIDUS JULES B
NB-06842-03 LARAGH JOHN H
NB-03226-08 LARAGH JOHN H
NB-04360-06 LARAMORE WARD
HM-00539-01 LARDY HENRY A
CA-680026 LARIMER JAMES L
CA-680638 LARK KARL G
MH-14766-05 LARNER JOSEPH
HE-10036-03 LARRABEE ALLAN H
HE-12162-06 LARRABEE MARTIN G
CA-07992-03 LARRAMENDI L M H
HE-10390-03 LARRAMENDI L M H
MH-13071-01 LARSEN JORGEN F
HE-09474-04 LARSEN WILLIAM E
MH-14605-01 LARSON ALWORTH O
GM-15001-02 LARSON CARL L
HE-08184-05 LARSON CARROLL B
HE-08899-04 LARSON ROBERT E
MH-14984-03 LARSON SANFORD J
AM-11034-02 LARSON SANFORD J
HD-01306-04 LARSSON KNUT
NB-07360-01 LASAGNA LOUIS
CA-08389-03 LASALLE MARJORIE
HD-02401-02 LASCELLES JUNE
CA-08627-03 LASFARGUES E Y
NB-06685-02 LASH EDWARD D
CA-08160-04 LASH JAMES W
AI-04572-07 LASH LEONARD
AI-07310-03 LASKA EUGENE M
AI-08257-01 LASKER NORMAN
HE-02975-12 LASKER NORMAN
AI-07221-03 LASKER SIGMUND E
HE-07703-06 LASKER SIGMUND E
HE-09939-03 LASKOWSKI MICHAEL SR
GM-16205-01 LASKOWSKI MICHAEL JR
HD-01290-04 LASKOWSKI MICHAEL JR
MH-14723-01 LASKOWSKI TADEUSZ Z
AM-10917-02 LASKOWSKI TADEUSZ Z
AM-10984-02 LASKOWSKI TADEUSZ Z
AM-07553-05 LASKOWSKI TADEUSZ Z
HE-11408-01 LASSEN GEORGE
AI-05972-05 LASSER ELLIOTT C
AM-04703-08 LASZLO JOHN
AM-08649-05 LASZLO JOHN
AM-07750-04 LATA GENE F
AM-05310-07 LATTIES ALAN M
AI-650993 LATTIES GEORGE G
MR-02033-04 LATTI HARRISON
MH-05186-07 LAUBACH C A JR
DE-02336-03 LAUBERDALE M C
LM-00577-01 LAUBERDALE M L
AM-09116-04 LAUFER DANIEL A
AM-09117-04 LAUFFER MAX A
MH-14782-03 LAUFFER MAX A
CA-05630-07 LAUGHERY K R
AI-08519-01 LAUGHERY KENNETH R
HD-01522-04 LAUGHLIN JOHN S
HE-11741-01 LAUGHLIN JOHN S
HD-02906-01 LAUGHLIN JOHN S
GM-13234-03 LAUGHLIN JOHN S
FR-00249-04 LAUPUS WILLIAM E
MH-10993-04 LAURENCE RICHARD J
CA-10278-02 LAURENZI GUSTAVE A
HE-12383-01 LAURSEN RICHARD A
AM-10672-03 LAUSON HENRY D
FR-00365-01 LAUWERYSN JOZEF-I
HE-10567-03 LAVE JUDITH R
DE-02806-04 LAVELLE ARTHUR
HE-06375-07 LAVENDER A R
HE-05761-08 LAVIA MARIANO F
HE-11074-02 LAVIN DAVID E
MH-15702-01 LAVINE LEROY S
FR-00091-05 LAVINE THEODORE
FR-00091-05 LAVIS LEONARD W
FR-00091-05 LAVRAIN DAVID H
FR-00091-05 LAW DAVID H
HE-09192-04 LAW DAVID H
HE-10721-02 LAW DAVID H
NB-04854-05 LAW JOHN H

NG-06561-03 LAW JOHN H
 NO-07226-01 LAWLER WILLIAM T
 NB-06188-03 LAWLESS KENNETH W
 LM-00103-02 LAWRENCE CARLETT
 HE-10094-03 LAWRENCE DOUGLAS H
 MH-11545-03 LAWRENCE H S
 GM-14740-02 LAWRENCE JOHN S
 MH-16286-01 LAWRENCE JOHN H
 MH-05316-07 LAWRENCE JOHN H
 AI-08625-01 LAWRENCE JOHN H
 HD-01840-04 LAWRENCE MERLE
 NO-01003-03 LAWRENCE MERLE
 AI-08262-02 LAWRENCE W JR
 GM-13234-03 LAWRENCE WALTER
 LM-00574-01 LAWRENCE WILLIAM C
 HD-02741-07 LAWRENCE WILLIAM H
 HD-02741-07 LAWRENCE CORY
 HD-02741-07 LAWSON FRED A
 HE-09320-03 LAWSON ROBERT B
 NB-06866-02 LAWSON ROBERT B
 MH-15129-04 LAWSON ROBERT B
 NB-07100-02 LAWSON WILLIAM B
 FR-00328-01 LAWTON FRANK E
 GM-12379-03 LAWTON M POWELL
 HE-01275-16 LAWTON M POWELL
 HE-05741-08 LAWTON RICHARD L
 HE-11036-02 LAWYER TIFFANY JR
 AM-10334-03 LAX LOUIS C
 NB-05423-04 LAYRISSIE MIGUEL
 AI-05711-05 LAZAR ROBERT B
 AM-09071-04 LAZARO JAIME
 AM-11374-02 LAZAROFF NORMAN
 NB-00702-14 LAZAROW ARNOLD
 NB-05408-04 LAZAROW ARNOLD
 NB-06783-02 LAZAROW ARNOLD
 HD-02493-02 LAZARUS RICHARD S
 CA-03337-12 LEACH FRANKLIN R
 AI-02924-09 LEADBETTER E R
 AI-05370-06 LEAF ALEXANDER
 FR-00059-07 LEAF ALEXANDER
 CA-08794-03 LEAF ALEXANDER
 AM-04150-09 LEAF RUSSELL C
 HD-04150-09 LEAK LEE V
 HD-00344-07 LEAKEY LOUIS S B
 MH-07498-05 LEAPE LUCIAN L
 AM-08764-04 LEASCO SYSTEMS RES CORP
 AM-11148-02 LEATHAM JAMES H
 CA-08851-03 LEATHERWOOD JAMES M
 CA-08748-03 LEATON ROBERT N
 HD-00380-10 LEBARON FRANCIS N
 MH-12771-02 LEBOVITZ HAROLD
 MH-14934-02 LEBOVITZ HAROLD
 HE-06376-07 LEBOVITZ HAROLD
 HE-10550-03 LEBOWITZ JACOB
 AM-09609-02 LEBROY PHOEBE S
 HE-11032-02 LEBRA WILLIAM P
 AM-10481-03 LEBRIE STEPHEN J
 GM-10831-09 LECHVALIER H A
 GM-11812-05 LECHLEITNER R R
 FR-00129-05 LECHOWITZ RICHARD V
 FR-00129-05 LEDDY JOHN P
 FR-00129-05 LEDERBERG JOSHUA
 FR-00129-05 LEDERBERG JOSHUA
 MH-14301-02 LEDINKO NADA
 GM-15630-07 LEDLEY ROBERT S
 CA-05634-08 LEDLEY ROBERT S
 CA-08800-02 LEDLEY ROBERT S
 AM-09866-02 LEDLEY ROBERT S
 NB-06092-03 LEDLEY ROBERT S
 AM-06027-05 LEDLEY ROBERT S
 AM-06074-11 LEDSONE JOHN R
 HE-11372-02 LEDUC ELIZABETH H
 MR-02039-04 LEE ARNOLD S
 MH-16249-01 LEE CHUN JEAN
 CA-15538-1
 GM-11
 GM-1
 FR

M-12454-01
 NO-52101-02
 DE-02111-05
 HO-02034-07
 HO-03947-11
 A-13274-12
 CA-02784-05
 CA-03870-04
 HE-03170-14
 HE-07228-07
 HO-03410-07
 HO-05764-03
 CA-07303-05
 FR-00064-06
 A-07473-02
 HE-11130-02
 CC-00256-00
 GM-14304-02
 FR-00197-04
 FR-03475-06
 M3-07301-02
 AM-05299-07
 DE-02524-02
 HM-00614-01
 M4-14923-03
 FR-00259-07
 HE-03279-07
 GM-13242-07
 HE-06507-17
 AM-12589-01
 M4-15205-04
 GM-15076-01
 AM-06049-07
 M4-06517-05
 FR-00302-02
 MH-02136-11
 CA-04905-02
 AI-03459-00
 AY-04450-07
 HE-06664-07
 HE-09994-03
 MH-13261-02
 AI-07348-07
 MH-05784-06
 CM-1575B-01
 LM-680999
 AM-06662-14
 UI-00572-01
 HO-01850-03
 NB-05923-04
 AM-01324-12
 FR-00030-07
 FR-00030-07
 HE-11384-02
 CA-105B6-01
 MH-09243-01
 AI-11121-02
 AJ-05489-04
 AI-06196-05
 UI-00173-03
 AM-09810-03
 AI-05160-10
 FR-00311-02
 CA-10409-01
 CM-10789-05
 GM-10797-05
 GM-15192-01
 HE-10327-03
 NB-06472-05
 NB-06345-02
 TW-00234-03
 FR-07085-03
 GM-13912-03
 TW-00232-03
 ES-00263-03

ALPHABETICAL LIST OF INVESTIGATORS

LEEPER ROBERT	CA-08748-03	LEONARDS JACK R	AM-08294-05	LEVINE RUTH R	NB-01966-10
LEEPER ROBERT	CA-08748-03	LEONE LOUIS A	CA-08025-04	LEVINE SAMUEL G	AM-09279-04
LEEPER ROBERT	CA-08748-03	LEOPOLD IRVING H	NB-06579-02	LEVINE SEYMOUR	HO-02881-01
LEEMAKERS PETER A	GM-13592-02	LEOPOLD IRVING H	NB-06846-03	LEVINE SEYMOUR	NB-05727-03
LEES MARJORIE B	NB-07136-02	LEPAGE GERALD A	CA-10078-02	LEVINE SIDNEY A	HE-11654-02
LEES MARTIN H	HE-06336-08	LEPESCHKIN EUGENE	HE-01486-15	LEVINE SOL	HE-10966-01
LEES MARTIN H	HE-10132-03	LEPKOVSKY SAMUEL	AM-01804-11	LEVINE WALTER G	HE-06450-07
LEESONA MOOS LABS	HE-681380	LEPKOVSKY SAMUEL	NB-07585-01	LEVINSKY NORMAN G	AM-05589-06
LEETE EDWARD	GM-13246-11	LEPOW IRWIN H	AI-08251-01	LEVINSKY NORMAN G	AM-11793-01
LEEVEY CARROLL M	AM-04437-08	LEPPER MARK H	CC-00032-07	LEVINSON DANIEL J	MH-13032-01
LEFER ALLAN M	HE-09924-03	LEPPER MARK H	FR-05477-06	LEVINSON GILBERT E	HE-06376-07
LEFEVRE GEORGE JR	GM-13631-03	LEPPI T JOHN	AM-11064-02	LEVINSON WARREN E	CA-10223-01
LEFFLAND KNUD W	AP-00508-03	LEQUIRE VIRGIL S	HE-01570-15	LEVINTHAL CYRUS	AI-02028-12
LEFFLER JOHN E	AM-10489-03	LEQUIRE VIRGIL S	HE-10197-03	LEVINTHAL CYRUS	GM-13813-03
LEFTON MARK	CH-00289-02	LERMAN LEONARD S	GM-13767-03	LEVINTHAL CYRUS	GM-16497-01
LEGGETTE BRASHEARS		LERMAN SIDNEY	NB-03081-08	LEVINTOW LEON	AI-06862-03
GRAHAM	RS-681539	LERNER A MARTIN	AI-05721-05	LEVISON PETER K	HO-02477-01
LEGLER DONALD W	AI-08068-01	LERNER AARON B	CA-04679-09	LEVISON PETER K	MH-11572-03
LEGNER E FRED	GM-12496-04	LERNER JOSEPH	MH-15200-04	LEVITAN RUYEN	AM-09332-03
LEGNER E FRED	GM-12699-04	LEROY GEORGE V	LM-00152-02	LEVITCH MARK E	CA-10703-02
LEGOFF EUGENE	AI-07869-02	LESKOWITZ SIDNEY	AI-01289-12	LEVITT EUGENE E	FR-00162-04
LEHAN PATRICK H	HE-06376-07	LESSE HENRY	MH-14352-01	LEVITT JANICE H	HE-10975-02
LEHAN PATRICK H	HE-11426-01	LESSELL SIMMONS	NB-06601-02	LEVITT LEROY P	FR-05366-07
LEHMAN I ROBERT	GM-06196-09	LESSER GERSON T	HO-00639-05	LEVITT MELVIN	NB-05234-04
LEHMAN J STAUFFER	GM-12867-03	LESSIE THOMAS G	AM-12163-01	LEVITT MICHAEL D	AM-05589-06
LEHMAN J STAUFFER	HE-03801-09	LESSLER MILTON A	AM-09326-03	LEVITT MICHAEL D	AM-05589-06
LEHMANN HEINZ E	MH-05202-07	LESSNER HOWARD E	CA-05641-08	LEVITT ROBERT A	MH-14381-01
LEHMANN HEINZ E	MH-08060-05	LESSNER HOWARD E	FR-00261-03	LEVITZ MORTIMER	CA-02071-15
LEHMER DONALD J	LM-00475-01	LESSNER HOWARD E	FR-00261-03	LEVY ALLEN	FR-00129-05
LEHMKUHL DON	NB-07506-01	LESTER BOYD K	HE-11623-01	LEVY ARTHUR	AP-00464-03
LEHN F W	FR-00032-08	LESTER CHARLES T	FR-07023-03	LEVY BARNET M	DE-02232-03
LENNINGER ALBERT L	GM-05919-10	LESTER DAVID	MH-11612-03	LEVY BARNET M	DE-02687-01
LEHR DAVID	HE-00890-17	LESTER DAVID	MH-14404-01	LEVY DAVID A	AI-08104-01
LEHR HERNDON B	FR-00322-02	LESTER GABRIEL	CA-06073-07	LEVY DAVID A	GM-10548-06
LEHR HERNDON E	GM-15001-02	LESTER ROBERT L	GM-07627-08	LEVY EDWIN Z	MH-06872-05
LEHRER GERALD M	NB-05368-04	LESTER ROGER	AM-05589-06	LEVY GERHARD	DS-00021-01
LEHRER SHERWIN S	AM-11677-02	LESTER ROGER	AM-09881-03	LEVY H RICHARD	AI-07720-05
LEHRMAN DANIEL S	MH-02271-11	LESTER WILLIAM	AI-06578-04	LEVY HARVEY M	GM-06276-10
LEIBMAN KENNETH C	UI-00453-03	LETSINGER ROBERT L	GM-10265-06	LEVY JOSEPH V	MH-15415-01
LEIBOVIC K N	FR-00126-05	LETT JOHN T	CA-10714-01	LEVY LEONARD A	LM-00179-02
LEIBOVIC K NICHOLAS	NB-06682-02	LETTVIN JEROME Y	NB-07501-01	LEVY LOUIS	AI-06818-03
LEIBOWITZ HERSCHEL W	MH-08061-05	LEUNISS RICHARD L	HE-10772-02	LEVY LOUIS	AI-07801-02
LEIBY PAUL D	AI-06633-04	LEUTSCHER J A JR	AM-03062-09	LEVY LOUIS	AM-10382-03
LEIDERMAN P H	FR-00081-06	LEV MAURICE	HE-07605-06	LEVY MATTHEW N	FR-05658-01
LEIDERMAN P H	HO-02636-02	LEV MEIR	AM-05664-07	LEVY MATTHEW N	HE-10951-01
LEIGHTON ALEXANDER H	MH-12892-03	LEV MEIR	AM-05664-07	LEVY MATTHEW N	HE-11674-01
LEIGHTON JOSEPH	CA-10412-01	LEV MEIR	AM-05664-07	LEVY MILTON	AM-10940-02
LEIGHTON R F	FR-00034-08	LEV MEIR	AM-10289-03	LEVY MILTON	NB-07370-01
LEIGHTON R F	HE-09884-04	LEV ROBERT	HO-01666-03	LEVY RICHARD P	AM-11462-01
LEIKIN SANFORD L	CA-03888-11	LEVAN J ALBERT	CA-06415-06	LEVY ROBERT S	HE-07907-05
LEIN ALLEN	AM-04428-06	LEVEILLE GILBERT A	AM-10774-02	LEVY STEVEN E	HE-10525-03
LEITCH GORDON J	AI-08766-01	LEVENBERG BRUCE	GM-13325-03	LEVY STEVEN E	HE-11066-02
LEITER LOUIS	GM-14526-01	LEVENE RALPH Z	CD-00020-08	LEWERT ROBERT M	AI-00884-14
LEITER LOUIS	HE-00035-20	LEVENE RALPH Z	NB-07511-01	LEWERT ROBERT M	AI-07724-02
LEITH DAVID E	HE-11918-01	LEVENSON STANLEY M	AM-05664-07	LEWIN ISAAC	CA-06528-06
LELAND HENRY	MH-14901-04	LEVENSON STANLEY M	AM-05664-07	LEWIN LAWRENCE M	AM-08393-05
LELAND STANFORD JR UNIV	CA-681256	LEVINTHAL HOWARD	CH-00371-01	LEWIS ANNE H	MR-02072-03
LELAND STANFORD JR UNIV	MH-681033	LEVINTHAL HOWARD	NU-00302-01	LEWIS BENJAMIN M	HE-02379-12
LELE PADMAKAR P	NB-03222-07	LEVER WALTER F	AM-04486-08	LEWIS BERNARD J	HE-10443-03
LELICH BRONKO P	CA-07358-05	LEVERE RICHARD D	AM-09838-03	LEWIS CHARLES E	CH-00234-03
LELOIR LUIS F	GM-03442-17	LEVERE RICHARD D	FR-00318-02	LEWIS CHARLES E	NU-00145-03
LEMAIRE WILLIAM J	CA-10692-01	LEVERE T E	MH-14457-01	LEWIS DONALD J	MH-15777-01
LEMANN JACOB JR	AM-08924-04	LEVERE T E	MH-15131-01	LEWIS F JOHN	HE-10177-03
LEMAY JOHN C	FR-00430-01	LEVI HERBERT W	AI-01944-11	LEWIS GEORGE C JR	CA-07353-05
LEMBERG LOUIS	FR-00261-03	LEVI-MONTALCINI RITA	NB-03777-06	LEWIS HARLAN	FR-07009-03
LEMBERG MAX R	HE-07827-05	LEVIN ALFRED P	AM-12581-01	LEWIS HAROLD W	FR-07070-03
LEMKAU PAUL V	MH-07970-03	LEVIN DANIEL H	GM-12764-02	LEWIS JESSICA H	HE-02254-13
LEMKAU PAUL V	MH-15549-01	LEVIN DANIEL H	GM-16316-01	LEWIS JESSICA H	HE-03036-10
LEMA AKILU	AI-07231-02	LEVIN EPHRAIM Y	NB-05367-04	LEWIS M	HE-07155-07
LEMON HENRY M	CA-10035-02	LEVIN GERALD R	HO-01920-02	LEWIS M	HE-07155-07
LEMON HENRY M	CA-10626-01	LEVIN IRWIN P	MH-15741-01	LEWIS OSCAR	MH-13285-02
LEMON HENRY M	HO-01714-02	LEVIN MURRAY L	AM-11869-01	LEWIS R J	AM-10642-03
LEMONARD JOHN	AM-12397-01	LEVIN ROBERT E	UI-00687-03	LEWIS STEPHEN R	FR-00073-06
LENANZ GIORGIO	GM-12847-04	LEVIN WILLIAM C	CA-03096-11	LEWIS STEPHEN	GM-10903-06
LENANZ GIORGIO	GM-12847-04	LEVIN WILLIAM C	FR-00073-06	LEWIS URBAN J	AM-09537-03
LENANZ LUIGI	CA-08748-03	LEVIN WILLIAM C	FR-00073-06	LEWIS WALTER H	ES-00139-03
LENDE RICHARD A	NB-05976-04	LEVIN WILLIAM C	FR-00073-06	LEWIS WALTER H	ES-00139-03
LENFANT CLAUDE J M	HE-08465-05	LEVIN WILLIAM C	FR-00073-06	LEWIS WILBERT W	MH-14645-01
LENFANT CLAUDE J	HE-12174-01	LEVIN WILLIAM C	FR-00073-06	LEWY JOHN E	AM-11871-01
LENGVEL PETER	GM-13707-03	LEVIN WILLIAM C	FR-00073-06	LEYDEN DONALD E	GM-13935-03
LENNARD R E JR	CA-06973-06	LEVIN WILLIAM C	FR-00073-06	LEYMASTER GLEN R	FR-05418-07
LENNARD R E JR	CA-06973-06	LEVIN WILLIAM C	FR-00073-06	LEYMASTER GLEN R	LM-00251-02
LENNERT P GALEN	AM-09085-05	LEVIN WILLIAM C	HE-10893-02	LEZER LEON R	FR-05569-03
LENNARZ WILLIAM J	AI-06888-03	LEVINE ALVIN S	CA-04692-09	LEZER LEON R	LM-00466-02
LENNETTE EDWIN H	AI-01475-11	LEVINE BENJAMIN S	AP-00176-12	LHOTKA JOHN F JR	GM-15969-01
LENNETTE EDWIN H	AI-08200-01	LEVINE GENE N	MH-12780-02	LI C H	AM-06097-14
LENNETTE EDWIN H	CA-07729-05	LEVINE HARRY	HE-08512-05	LI C H	GM-02907-17
LENNETTE EDWIN H	CA-07732-04	LEVINE HERBERT J	HE-07139-07	LI HUI-LIN	LM-00346-02
LENNOX EDWIN S	AI-06544-04	LEVINE L CARL	MH-13792-01	LI MIN C	CA-08965-02
LENNY-BROWN DEREK	NB-04610-05	LEVINE LAWRENCE	AI-01940-11	LI NORMAN C	GM-10539-06
LENTINI E A	FR-00016-06	LEVINE LEO	CC-00223-07	LIAO SHUTSUNG	AM-09461-03
LENZI FRANCO	HE-06393-07	LEVINE LEONARD	NB-07138-02	LIBBEY LEONARD M	UI-00119-07
LEON MYRON A	AI-03104-09	LEVINE MARTIN D	HE-12183-01	LIBERTI JOSEPH P	CA-08748-03
LEONARD ARNOLD S	AM-06443-06	LEVINE MARVIN	MH-11857-02	LIBET BENJAMIN	NB-00884-12
LEONARD ARNOLD S	HE-10864-02	LEVINE MYRON	GM-15419-01	LIBET BENJAMIN	NB-05061-04
LEONARD CHESTER D	AP-00544-02	LEVINE NORMAN D	AI-06197-05	LICATA RICHARD H	NB-07124-02
LEONARD DALE W	MH-15704-01	LEVINE RACHMEL	AM-11385-01	LICHTENSTEIN E PAUL	CC-00297-09
LEONARD EDWARD F	HE-06831-06	LEVINE RICHARD S	HM-00675-01	LICHTENSTEIN L M	AI-07290-03
LEONARD NELSON J	GM-05829-10	LEVINE ROBERT A	AM-09747-03	LICHTENSTEIN LAWRENCE M	AI-08270-01
LEONARD SAMUEL L	AM-04965-08	LEVINE ROBERT P	GM-12336-15	LICHTER EDWARD A	AM-11914-01
LEONARD WOOD MEMORIAL	AI-680986	LEVINE ROBERT J	GM-13016-04	LICHTIN NORMAN N	RH-00394-03

LICHTMAN ROBERT C	FR-00318-02	LIPICKY RAYMOND J	NB-06782-02	LOEWENSTEIN WERNER R	NB-01466-11
LICHTON IRA J	HE-07733-06	LIPKIN DAVID	CA-03870-11	LOEWUS FRANK A	GM-12422-04
LICKEY MARVIN E	NB-07458-02	LIPKIN GEORGE	CA-10214-01	LOEWY ARICL G	HE-04385-09
LIDDLE GORDON P	MH-14763-06	LIPKIN MARTIN	CA-08921-02	LOFLAND HUGH B JR	HE-04371-10
LIDDLE GRANT W	AM-05318-07	LIPMANN FRITZ	GM-13972-02	LOFTFIELD ROBERT B	CA-08000-04
LIDDLE GRANT W	FR-00095-08	LIPNER HARRY	HO-00814-04	LOFTIN HORACE	AI-06078-05
LIDSKY MARTIN D	FR-00129-05	LIPPINCOTT ELLIS R	DE-01466-07	LOGAN FRANK A	MH-10316-05
LIE KAM J	AI-08520-01	LIPPINCOTT JAMES A	CA-05387-08	LOGAN ROBERT F L	CH-00421-01
LIEB MARGARET	AI-05367-06	LIPPOLO PAUL C	UI-00104-09	LOH PHILIP C	AI-04685-07
LIEBELT ROBERT A	AM-01230-12	LIPSCOMB WENDELL R	CH-00293-01	LOHER WERNER J	HO-03619-01
LIEBELT ROBERT A	CA-04517-09	LIPSCOMB WILLIAM N	GM-06920-09	LOJIKIN MARY E	HO-01216-04
LIEBELT ROBERT A	CA-06240-07	LIPSCOMB HARRY S	AM-04122-07	LOKEN KEITH J	CC-00341-01
LIEBER CHARLES S	AM-09536-03	LIPSIIT LEWIS P	NB-04268-06	LOKEN MERLE K	CA-08032-02
LIEBER CHARLES S	AM-10893-02	LIPSKY JOSEPH A	HE-08078-05	LOKEN MERLE K	HE-11237-02
LIEBER CHARLES S	MH-15558-01	LIPSKY SEYMOUR R	FR-00356-02	LULLY RICHARD N	NB-07729-03
LIEBERMAN BERNHARDT	MH-13942-01	LIPSKY SEYMOUR R	HE-03558-11	LOLORDO V M	MH-14121-01
LIEBERMAN EDWARD M	NB-07443-01	LIS ADAM W	AM-06996-06	LOLORDO V M	MH-15468-01
LIEBERMAN IRVING	CA-06663-07	LISK ROBERT D	HO-02615-02	LOMAX ALAN	MH-06842-06
LIEBERMAN IRVING	HO-02741-07	LISKER RUBEN	HO-00862-05	LOMAX PETER	NB-05402-03
LIEBERMAN IRVING	HO-02741-07	LISKER RUBEN	TW-00312-02	LOMBARDI BENITO	AM-06334-06
LIEBERMAN IRVING	LM-00355-01	LISS LEOPOLD	NB-06905-02	LONDON IRVING M	HE-02803-12
LIEBERMAN J NINA	MH-14426-01	LISS MAURICE	AM-05931-07	LONDON PERRY	MH-12853-02
LIEBERMAN LEONARD	MH-15225-04	LISTER JULIUS	FR-00237-04	LONG CHARLES	NB-02795-08
LIEBERMAN MORTON S	HO-00364-06	LISTER JULIUS	HO-01084-04	LONG DAVID M	HE-08512-05
LIEBERMAN SEYMOUR	AM-00110-17	LITGARTEN MAX A	DE-02623-02	LONG DAVID M	HE-08512-05
LIEBERT ROBERT M	HO-03573-01	LITGARTEN MAX A	DE-02623-02	LONG DAVID M	HE-12049-01
LIEBESKIND JOHN C	NB-07628-02	LISTON JOHN	UI-00248-01	LONG DONLIN M	NB-07341-01
LIEBMAN ARNOLD A	MH-13826-01	LISTON JOHN	UI-00310-03	LONG FRANKLIN A	FR-07061-03
LIEBMAN FREDERICK M	DE-01044-09	LITOWSKY IRVING	HE-11511-01	LONG JAMES F	AM-09559-03
LIEBMAN JEROME	AM-08305-05	LIT ALFRED	NB-07617-06	LONG JOHN P	NB-01396-11
LIEBMAN JEROME	HE-08286-05	LITMAN THEODOR J	CH-00167-02	LONG JOHN P	NB-04431-06
LIEBMAN PAUL A	NB-04935-05	LITMAN THEODOR J	HM-00384-04	LONG ROBERT T L	CA-08023-04
LIEBOW AVERILL A	HE-12392-01	LITSKY WARREN	UI-00153-03	LONG RONALD	AP-00323-04
LIEBOW IRVING M	HE-06304-07	LITT MORTIMER	AI-04716-06	LONG STERLING K	UI-00540-02
LIEBOW IRVING M	HE-10710-03	LITTEL A S	GM-12302-04	LONG WALTER K	HE-04516-09
LIEF FLORENCE S	AI-07142-02	LITTING LAWRENCE W	MH-15846-01	LONGENECKER H E	FR-00164-07
LIEBER IRVIN E	GM-12837-04	LITTLE A BRIAN	HO-02378-03	LONGENECKER J B	AM-08890-04
LIFSON NATHAN	AM-06700-06	LITTLE ARTHUR D INC	CA-650061	LONGENECKER J B	HO-02669-02
LIGHT ALBERT	AM-09277-04	LITTLE ARTHUR D INC	CA-660502	LONGLEY JAMES B	AM-08867-06
LIGHTNER DAVID A	AM-11193-02	LITTLE ARTHUR D INC	GM-661139	LONGMIRE W P JR	HE-10651-01
LIKOFF WILLIAM	HE-06368-07	LITTLE ARTHUR D INC	HE-681440	LONGMORE WILLIAM J	AM-10602-02
LILJENFELD A M	HE-11145-02	LITTLE ARTHUR D INC	MH-681339	LONGMUIR IAN S	HE-10328-03
LILJENFELD A M	NB-06229-03	LITTLE ARTHUR D INC	MH-681340	LONGNECKER DANIEL S	GM-15570-01
LILJENFELD A M	NB-07218-02	LITTLE ARTHUR D INC	RM-681014	LONGO FREDERICK R	GM-15019-01
LILJENFIELD L S	FR-00060-07	LITTLE COLIN	GM-14543-01	LONGO LAWRENCE D	HO-01860-03
LILJENFIELD L S	HE-02987-12	LITTLE J MAXWELL	HE-06920-06	LONGO NICHOLAS	MH-10846-04
LILJEDAHN JOHN B	UI-00064-02	LITTLE JOHN B	AI-07951-02	LONGONE DANIEL T	HO-01807-03
LILLEHEI C WALTON	HE-00830-15	LITTLE KENNETH B	CA-10890-01	LONG LAWRENCE I	NB-07513-01
LILLEHEI C WALTON	HE-12206-01	LITTLE MARGUERITE F	MH-16090-01	LOO TI LI	CA-05831-07
LILLEHEI C WALTON	NB-08147-01	LITTLE SAMUEL C	DE-02011-05	LOOMIS JAMES L	MH-14857-01
LILLEHEI RICHARD C	AM-03361-09	LITTLE SAMUEL C	FR-00145-05	LOOMIS RICHARD B	AI-03407-08
LILLEHEI RICHARD C	HE-02941-12	LITTLE SAMUEL C	FR-00145-05	LOOMIS WALTER D	GM-08818-07
LILLESKOV ROY K	MH-14987-03	LITTLE SAMUEL C	FR-00145-05	LOOMIS WILLIAM F JR	HO-03015-02
LILLIE RALPH D	CA-04816-09	LITTLE WILLIAM A	HO-02743-02	LOONEY WILLIAM B	GM-10754-05
LILLY ELI AND CO	AI-660096	LITTLEFIELD JOHN W	CA-04670-09	LOOSLI CLAYTON G	AI-07782-02
LILLY ELI AND CO	AI-650563	LITTLEJOHN OLIVER M	LM-00127-02	LOPER JOHN C	GM-11079-06
LILLY JOHN C	NB-03097-07	LITTON SYSTEMS INC	CA-681287	LORAND LASSLO	HE-02212-13
LILLYWHITE HEROLD S	HO-01621-03	LITTON SYSTEMS INC	CA-681294	LORBER MORTIMER	ES-00165-02
LIN EDMUND C	GM-11983-05	LITTON SYSTEMS INC	CA-681336	LORD FREDERIC M	HO-01762-03
LIN SPING	NB-07025-02	LITTON SYSTEMS INC	MH-681042	LORD RICHARD C	GM-15310-01
LIN SPING	NB-07192-01	LITWACK GERALD	AM-08350-05	LORENS STANLEY A JR	MH-15302-01
LIN TEH P	HO-02186-03	LIU CHIEN	HO-02567-04	LORENTEDENO R	NB-02650-08
LIN TSUNG-YI	MH-09239-02	LIU CHUI F	NB-05452-03	LORINCZ ALBERT B	HO-02601-03
LIN W C	GM-14267-03	LIU HSI YEN	GM-14254-03	LORINCZ ANDREW E	FR-00082-06
LINCK ALBERT J	UI-00110-07	LIU HSI YEN	AM-08494-03	LORING HUBERT S	AI-05566-05
LINCK ROBERT G	GM-14830-02	LIU HSI YEN	FR-00042-08	LORR MAURICE	MH-13952-01
LINCOFF HARVEY A	NB-05547-04	LIU PINGHUI V	FR-00042-08	LOSPALLUTO JOSEPH J	AI-05479-05
LINCUM STATE SCH	DE-681245	LIU Y KING	AI-05283-05	LOTLIKAR P D	CA-10604-01
LINDALL ARNOLD W	AM-11739-01	LIVE ISRAEL	UI-00025-02	LOTSPEICH F J	CA-10270-02
LINDBERG DONALD A B	CD-00235-03	LLOYD CHARLES W	CC-00064-07	LOTSPEICH F J	HE-06410-06
LINDBERG THEODORE F	MH-15304-04	LLOYD CHARLES W	AM-08184-05	LOTZ MYRON	FR-00060-07
LINDE HARRY W	GM-15420-02	LLOYD DAVID P C	HO-03206-01	LOUDON ROBERT G	AI-07870-01
LINDE LEONARD M	HE-11936-01	LLOYD KENNETH O	NB-02816-08	LOUGHERY RICHARD M	LM-00252-02
LINDEGREN CARL C	GM-12266-08	LO MANFRED J	AI-08478-01	LOUIS LAWRENCE H	AM-06665-06
LINDENBAUM JOHN	AI-07779-02	LOACH PAUL A	AP-00669-02	LOUISELL JAMES M	MR-02021-01
LINDENMAYER A	GM-12547-03	LOAN RAYMOND W	GM-11741-03	LOUISIANA STATE UNIV	CA-650573
LINDER DAVID	CA-10107-02	LOAN RAYMOND W	CA-10283-02	LOUNDS ELIZABETH A	FR-00065-06
LINDER DAVID	HO-01487-03	LOBECK CHARLES C	NB-07438-01	LOURENCO RUY V	HE-11805-01
LINDER FORREST E	HO-03441-01	LOCK FRANK R	AM-06365-06	LOURENCO RUY V	AI-07612-03
LINDNER ANTON	AI-07855-01	LOCK FRANK R	CA-07610-05	LOURIA DONALD B	AI-05281-05
LINDORFER ROBERT K	AI-01597-11	LOCK FRANK R	HE-03941-09	LOURIE REGINALD S	MH-09228-03
LINDSAY DALE R	FR-07007-03	LOCKARD ROBERT B	HO-00942-06	LOURIE REGINALD S	MH-09231-02
LINDSAY HUGH A	HO-02919-02	LOCKE EDWIN A	MH-12103-02	LOURIE REGINALD S	MH-10421-03
LINDSAY JOHN R	NB-03768-07	LOCKE MICHAEL	GM-09960-06	LOURIE REGINALD S	MH-15134-01
LINDSAY ROBERT C	UI-00107-09	LOCKE SIMEON	NB-04131-06	LOUX NORMAN L	MH-14865-02
LINDSAY ROBERT C	UI-00142-05	LOCKHART RUSSELL A	MH-12879-02	LOVAAS O IVAR	MH-11440-02
LINDSAY WILLARD L	UI-00570-01	LODOWICK GWILYM S	CA-06263-07	LOVE DAVID S	HO-01303-04
LINDSLEY DAVID F	NB-07865-01	LODOWICK GWILYM S	HM-00477-03	LOVE LENORE R	MH-14770-05
LINDSLEY DONALD B	LM-00576-01	LOEB JOHN N	AM-07970-05	LOVE ROBERT	CA-05402-09
LINDZEY GARDNER	MH-14076-01	LOEB JOHN N	GM-15022-02	LOVE SAMUEL H	AI-04555-06
LING BING-CHUNG	HO-03154-01	LOEB MARTIN B	MH-14815-06	LOVE WARNER E	AM-02528-09
LING GILBERT N	GM-11422-05	LOEB VIRGIL	CA-03376-12	LOVE WILLIAM D	FR-00091-05
LINGAPPA BANADAKOPPA T	AI-07121-02	LOEB VIRGIL	FR-00036-08	LOVEJOY ELIJAH P	MH-15593-01
LINGL F A	LM-00596-01	LOEHR M L	HE-06352-08	LOVEKIN WILLIAM S	HE-09460-04
LINGREL JERRY B	GM-10999-04	LOESCHE WALTER J	CC-00195-02	LOVELL WILLIAM V	NB-04633-06
LINKERS ALFRED	HE-06080-08	LOEVINGER JANE	MH-05115-08	LOVETT JAMES S	AI-04783-06
LINKSWILER HELLEN M	AM-06675-06	LOEVY HANNELORE	HO-02092-03	LOVRIEN REX E	GM-13361-02
LINNANE ANTHONY W	GM-10496-06	LOEWENFELD IRENE E	NB-00253-16	LOW BARBARA W	AM-01320-12
LINSCOTT WILLIAM D	AI-06464-03	LOEWENSTEIN REGINA L	CH-00128-04	LOW BARBARA W	NB-07747-01
LION KURT S	GM-12084-04	LOEWENSTEIN WERNER R	GM-12771-04	LOW WILLIAM	HE-10610-02

ALPHABETICAL LIST OF INVESTIGATORS

MAWE RICHARD	FR-07109-01	MCCLEURE ROBERT C	DE-02181-04	MCGIFF JOHN C	HE-11041-02
MAXCY R BURT	UI-00294-04	MCCCLUSKEY ROBERT T	AI-01697-11	MCGILL THOMAS E	GM-07495-07
MAXWELL DAVID S	NB-03604-06	MCCOLLOUGH CELESTE F	NB-07808-01	MCGILL UNIV	AI-660527
MAXWELL DAVID S	NB-06594-03	MCCOMBS H L	HE-10098-04	MCGLOTHLIN W J	MH-14959-0
MAXWELL KENNETH E	ES-00073-02	MCCOMBS H L	HE-10098-04	MCGOWAN LARRY	CA-07697-0
MAXWELL MORTON H	AM-09743-03	MCCOMBS H L	HE-10098-04	MCGRANDY ROBERT B	HE-09560-0
MAXWELL MORTON H	HE-03670-11	MCCOMBS H L	HE-10098-04	MCGRATH JOHN T	NB-07900-0
MAXWELL MORTON H	HE-07011-06	MCCOMBS H L	HE-10098-04	MCGREGOR DOUGLAS D	AI-08642-0
MAXWELL MORTON H	HE-10356-03	MCCONNELL DAVID G	NB-04452-06	MCGUIGAN JAMES E	AM-10837-0
MAXWELL RICHARD C	MH-15714-01	MCCONNELL FREEMAN E	NB-06408-03	MCGUIRE MICHAEL T	MH-12923-0
MAY CHARLES D	FR-00096-08	MCCONNELL HARDEN M	NB-06058-01	MCGUIRE R	FR-00220-0
MAY CHARLES D	HD-01892-04	MCCONNELL KENNETH P	AM-04445-07	MCHARDY GORDON	AM-07539-0
MAYBERRY WILLIAM E	AM-10142-03	MCCOOK R D	HE-08682-05	MCHENRY L C JR	NB-06520-0
MAYER DONALD J	AI-06865-03	MCCORD TOMMY J	AM-04060-09	MCHENRY L C JR	NB-06520-0
MAYER JEAN	AM-02839-09	MCCORKLE LOIS P	GM-12302-04	MCHENRY LAWRENCE C JR	NB-06932-0
MAYER JEAN	AM-02911-09	MCCORMACK CHARLES E	HD-02199-03	MCHOSE JAMES H	MH-10340-0
MAYER JEAN	NB-01941-10	MCCORMICK DONALD B	AM-04585-08	MCHUGH PAUL R	FR-00377-0
MAYER KLAUS	CA-08748-03	MCCORMICK DONALD B	AM-08721-04	MCHUGH PAUL R	MH-10895-0
MAYER MANFRED M	AI-02566-09	MCCORQUODALE D J	GM-16212-01	MCINTIRE MATILDA S	MH-14532-0
MAYER STEVEN E	HE-04626-09	MCCOY ELBERT J	AM-12411-01	MCINTOSH HENRY D	FR-00030-0
MAYER WILLIAM D	FR-00287-02	MCCOY ERNEST E	HD-03011-02	MCINTOSH HENRY D	FR-00030-0
MAYES W FRED	FR-05450-07	MCCOY F W	FR-00034-08	MCINTOSH HENRY D	FR-00030-0
MAYMAN CHAIM	HE-11414-01	MCCOY NORMA L	MH-14540-01	MCINTOSH HENRY D	FR-00030-0
MAYMAN CHAIM I	NB-06949-03	MCCORNE JOHN D	DS-00023-02	MCINTOSH HENRY D	HE-07563-0
MAYNARD DONALD M JR	NB-06017-03	MCCORREY H L	AM-11084-03	MCINTOSH HENRY D	HE-07896-0
MAYNARD EDITII A	NB-04179-06	MCCORRY WALLACE W	FR-00047-08	MCINTOSH HENRY D	HE-11309-0
MAYNERT E W	NB-06288-04	MCCORRY WALLACE W	FR-00047-08	MCINTOSH HENRY D	HE-11309-0
MAYNERT EVERETT W	NB-06312-03	MCCORRY WALLACE W	FR-00047-08	MCINTYRE KENNETH E	LM-00183-0
MAYO FOUNDATION	NB-660933	MCCRUMB FRED R JR	AI-08544-01	MCINTYRE O ROSS	AM-02992-1
MAZELIS MENDEL	AP-00699-01	MCCORKLE LOIS P	HM-00348-05	MCINTYRE O ROSS	CA-04326-1
MAZER MILTON	MH-14900-04	MCCULLOCH WARREN S	NB-04985-05	MCINTYRE PATRICIA A	AM-08782-0
MAZIA DANIEL	GM-13882-03	MCCULLOUGH PAUL M	MH-09223-03	MCINTYRE PATRICIA A	GM-10548-0
MAZIA DANIEL	GM-13882-03	MCCURDY DONNA K	FR-00040-08	MCINTYRE PATRICIA A	GM-10548-0
MAZON ELADIO E	MR-02006-05	MCCURDY PAUL R	AM-02823-09	MCISAAC ROBERT J	AM-08018-0
MAZOW JACK B	AI-06963-02	MCCURDY PAUL R	AM-09307-04	MCISAAC ROBERT J	NB-06990-0
MAZUR HAROLD	CA-10051-02	MCCUSKEY ROBERT S	AM-10507-03	MCISAAC W H	MH-14434-0
MAZUR HAROLD	FR-05551-06	MCDANIEL IVAN N	GM-13074-03	MCISAAC W M	LM-00468-0
MBRIGID SISTER ANN	LM-00397-01	MCDERMOTT W V JR	AM-08681-04	MCISAAC W M	MH-11168-0
MCALLISTER R M	CA-04865-08	MCDERMOTT W V JR	HE-02014-14	MCISAAC W M	MH-12959-0
MCALLISTER ROBERT J	MH-15228-04	MCDERMOTT WALSH	AI-00635-15	MCKAY DONALD G	HE-11190-0
MCALLISTER WALLACE R	MH-12978-02	MCDEVITT ELLEN	HE-10530-03	MCKAY DONALD G	HE-12033-0
MCANALLY ARTHUR	LM-00192-02	MCDEVITT HUGH O	AI-07757-02	MCKAY ROBERT H	GM-11682-0
MCAETHUR JANET W	AM-04378-07	MCDONALD A L	MH-15462-01	MCKEAN CHARLES M	FR-05609-0
MCAETHUR JANET W	AM-10899-01	MCDONALD D A	HE-11310-01	MCKEAN CHARLES M	HD-01823-0
MCALEE JAMES L	AP-00422-01	MCDONALD DAVID G	MH-10236-04	MCKEE JOHN S	LM-00580-0
MCALEE OTT R	MH-15243-04	MCDONALD DONALD F	HE-06657-07	MCKEE LONNIE C JR	AM-11165-0
MCAUSLAN BRIAN R	AI-08488-01	MCDONALD GERALD O	CA-07574-05	MCKEE RALPH W	CA-02006-1
MCCBRIDE CHARLES M	CA-05831-07	MCDONALD JAMES H	CA-08857-02	MCKEEVER WILLIAM P	HE-06102-0
MCCBRIDE J MICHAEL	GM-15166-02	MCDONALD M R	CA-08346-03	MCKENZIE JOHN M	AM-04121-0
MCCBRIDE RAYMOND A	AM-10036-04	MCDONALD R H JR	HE-10947-02	MCKERNS KENNETH W	AM-04930-0
MCCBURNAY DONALD H	NB-07873-01	MCDONALD ROGER K	MH-13917-02	MCKEY ROBERT M	FR-00261-0
MCCAB CONNIE S	HE-09921-03	MCDONALD THOMAS F	HD-01922-02	MCKHANN CHARLES F	CA-08366-0
MCCABE BRIAN F	NB-02779-08	MCDONOUGH EUGENE S	AI-02211-10	MCKHANN CHARLES F	CA-10910-0
MCCABE BRIAN F	NB-06785-02	MCDONOUGH DAVID B JR	NB-06800-02	MCKHANN GUY M	NB-05300-0
MCCABE MARGARET M	GM-15420-02	MCDOWELL F H	HE-12420-0	MCKIBBIN JOHN H	HD-02104-0
MCCABE WILLIAM R	AI-05941-05	MCDOWELL F H	NB-02384-11	MCKINNEY D FRANK	NB-06981-0
MCCAFFREY ISABEL	MH-14749-06	MCDOWELL F H	NB-03346-07	MCKINNON ELIZABETH L	NU-00287-0
MCCAIN GARVIN	MH-14686-01	MCDOWELL F H	NB-05833-04	MCKUSICK VICTOR A	GM-10189-0
MCCALL ROBERT B	HD-03642-01	MCDUFF HENRY C JR	CA-07364-05	MCKUSICK VICTOR A	HD-02422-0
MCCALLUM CHARLES A	FR-05300-07	MCDUFFIE FREDERIC C	AM-11451-01	MCLAFFERTY FRED W	FR-00354-0
MCCANDLESS GEARY A	NB-06970-02	MCDUFFIE FREDERIC C	AM-11630-02	MCLAFFERTY FRED W	GM-12755-0
MCCANN DAISS Y	HE-04543-09	MCELREE HELEN	AM-07181-06	MCLAIN PAUL L	HE-08059-0
MCCANN FRANCES V	HE-06132-08	MCELROY WILLIAM D	FR-00414-01	MCLAREN LEROY C	AI-06450-0
MCCANN G D	GM-15537-01	MCELROY WILLIAM D	FR-07041-09	MCLAUGHLIN CALVIN S	CA-10628-0
MCCANN G D	NB-03627-07	MCELROY WILLIAM D	GM-10863-09	MCLAUGHLIN CURTIS P	CH-00288-0
MCCANN G D	NB-03627-07	MCEVILLA JOSEPH D	CH-00250-02	MCLAUGHLIN SAMUEL C	NB-06715-0
MCCANN SAMUEL M	AM-10073-03	MCEWAN PETER J	MH-15070-01	MCLAUGHLIN WILLIAM F	MH-15140-0
MCCANN WILLIAM P	AM-07933-06	MCEWEN BRUCE S	NB-07080-02	MCLEAN ALAN	MH-09241-0
MCCARL RICHARD L	HE-10018-03	MCEWEN CHARLES M JR	HD-01782-03	MCLEAN ANDRE E	TW-00293-0
MCCARROLL JAMES	AP-00547-01	MCEWEN CURRIER	AM-01431-12	MCLEAN ROSS L	CD-00204-0
MCCARTHY BRIAN J	GM-12449-04	MCEWEN CURRIER	AM-01431-12	MCLIMANS WILLIAM F	ES-00030-0
MCCARTHY JOHN D	CA-08801-02	MCEWEN CURRIER	FR-00096-08	MCMAHAN C A	HE-08974-0
MCCARTHY JACK L	AM-05744-07	MCEWEN WILLIAM E	CA-06620-06	MCMANUS IVY R	AM-02914-1
MCCARTHY WALTER C	NB-07750-01	MCEWEN WILLIAM K	NB-05451-04	MCMANUS IVY R	AM-11147-0
MCCARTHY WILLIAM G	LM-00147-02	MCFADDEN BRUCE A	GM-09039-07	MCMANUS J F	GM-10008-0
MCCARTY KENNETH S	GM-12805-04	MCFALL ELIZABETH	GM-11899-05	MCMANUS J F	MH-14170-0
MCCARTY MACLYN	FR-00102-05	MCFARLAND A R	AP-00136-08	MCMANUS THOMAS J	HE-10462-0
MCCARTY MACLYN	FR-00102-05	MCFARLAND JOSEPH H	MH-12449-03	MCMASER PAUL D	AI-07009-0
MCCARTY MACLYN	FR-07065-03	MCFARLAND W H	AM-10500-02	MCMEEL J	NB-03489-0
MCCARTY MACLYN	HE-03919-10	MCFARLAND W H	FR-05518-06	MCMENAMY R H	FR-00126-0
MCCARTY RICHARD E	GM-14409-02	MCFARLAND W H	LM-00237-02	MCMENAMY RAPIER H	GM-08361-0
MCCASLAND G E	AM-11433-01	MCFARLAND W H	NB-06357-03	MCMILLAN DONALD E	AM-09677-0
MCCAUGHAN DONALD	HE-11039-02	MCREE RICHARD	HE-08607-05	MCMILLAN GARNETT R	AP-00390-0
MCCAUGHAN J S JR	HE-10434-02	MCGANDY R B	HE-09579-03	MCMORRIS TREVOR C	GM-12150-0
MCCAULEY CHARLES E	FR-00060-07	MCGANDY R B	HE-10098-04	MCMULLEN A I	GM-11603-0
MCCAULEY CHARLES E	HE-10307-02	MCGARRY A LOUIS	MH-14927-02	MCNALL EARL G	AI-04820-0
MCCAWLEY ELTON L	HE-02233-13	MCGARRY PAUL A	HE-08974-04	MCNALLY EDMUND F	FR-00318-0
MCCAY PAUL B	AM-06978-06	MCGARRY PAUL A	NB-04055-07	MONEIL CRICHTON	CA-05965-0
MCCAY PAUL B	AM-08397-08	MCGAUGH JAMES L	FR-07008-03	MONEIL CRICHTON	NB-01363-0
MCCAY PAUL B	GM-08182-07	MCGAUGH JAMES L	MH-12526-03	MONEIL JOHN J	HE-10325-0
MCCCLAMROCH SUE J	MH-14817-05	MCGAHEY PERCY H	UI-00547-03	MONEIS EDWARD J	AM-12615-0
MCCCLATCHY J KENNETH	AI-08190-01	MCGAVRAN MALCOLM H	AI-00158-18	MONEULT IRVING B	AP-00330-0
MCCLEARN GERALD E	GM-14547-02	MCGAVRAN MALCOLM H	HD-02432-02	MONEULT WILBUR P JR	CA-07983-0
MCCLEARY ROBERT A	MH-05755-07	MCGEACHIN ROBERT L	AM-02610-10	MCPHEDRAN A M	NB-07847-0
MCCLELLAND DAVID C	MH-02980-09	MCGEE JAMES F	GM-15038-02	MCPHEETERS HAROLD L	MH-14804-0
MCCLENNAN JAMES B	HE-09375-04	MCGEE RICHARD A	FR-05620-02	MCPHEETERS HAROLD L	MH-15283-0
MCCLEINTOCK C G	HD-03258-01	MCGEE RICHARD K	MH-14948-02	MCPHERSON HARRY T	FR-00030-0
MCCLEUR ROBERT H	NB-05222-05	MCGEE RICHARD K	MH-15092-02	MCPHERSON J C JR	HE-11782-0
MCCLEUR ROBERT H	NB-06615-03	MCGEEER PATRICK L	HE-05664-08	MCPHILLIPS J J	FR-00016-0
MCCLEURE DONALD S	GM-15791-01	MCGHEE R BARCLAY	AI-00924-13	MCPHILLIPS J J	HD-03322-0
MCCLEURE JAMES N JR	MH-13002-01	MCGIFF JOHN C	HE-06352-08	MCPHILLIPS J J	RH-00347-0

ALPHABETICAL LIST OF INVESTIGATORS

MCQUEEN J DONALD	CA-03265-12	MELPAR INC	NB-670693	METZGAR RICHARD S	CA-08975-02
MCQUEEN J DONALD	NB-01246-10	MELTZER L E	HE-05965-06	METZLER DAVID E	AM-01549-12
MCQUITY LOUIS L	MH-14070-01	MELTZER L E	NU-00263-02	METZNER CHARLES A	CH-00274-02
MCRORIE ROBERT A	FR-07025-03	MELVILLE DONALD B	AM-08638-04	MEUWISSEN J H	TW-00305-02
MCSEAW W H	GM-02154-18	MELVIN KENNETH B	MH-15768-01	MEYER ALAN S	CH-00319-01
MCTIGUE JOHN W	NB-05575-04	MEMORY JASPER D	CA-08167-03	MEYER ANDRE S	HD-00984-03
MCVETIG ILDA	AI-03524-06	MENDELS JOE	MH-16141-01	MEYER DALLAS X	HE-07118-07
MEACHAM HARRY D	FR-05546-06	MENDELSON M L	CA-03896-11	MEYER DAVID B	NB-06580-03
MEAD JAMES F	HE-04120-10	MENDELSON JOSEPH	MH-14410-01	MEYER DONALD R	MH-02035-11
MEAD JERE	AP-00229-06	MENDELSON MARTIN	NB-04588-06	MEYER DONALD R	MH-06211-06
MEAD JERE	GM-12564-04	MENDELSON MICHAEL	LM-00598-01	MEYER EDWARD C	HE-08601-05
MEAD JERE	HD-01392-04	MENDENHALL C L	MH-16012-01	MEYER ERNEST A	AI-08264-01
MEAD MARGARET	MH-07675-05	MENDEZ-BRYAN RICARDO	CD-00003-07	MEYER FRANZ D	AI-05772-04
MEADE J H JR	FR-00208-04	MENDEZ-CASHION D I	NB-02464-08	MEYER FRANZ D	AI-07486-02
MEADE ROBERT C	AM-08536-05	MENDICINO JOSEPH F	AI-08908-01	MEYER JOHN S	HE-04767-09
MEADE ROBERT C	AM-11521-02	MENDICINO JOSEPH F	AM-10341-02	MEYER JOHN S	NB-03564-08
MEADER ROLAND D	AM-08319-05	MENDLOWITZ MILTON	HE-06546-07	MEYER JOHN S	NB-06944-02
MEADOR CLIFTON K	FR-00032-08	MENG H C	HE-04372-08	MEYER JULIA	DE-02342-02
MEADOR CLIFTON K	HE-11310-01	MENGEL ALAN C	HD-03463-01	MEYER K F	AI-07698-02
MEADOWS WILLIAM R	HE-06459-06	MENGEL CHARLES	CA-08699-04	MEYER KARL	HD-02646-02
MEADS MANSON	FR-00336-02	MENGEL CHARLES	CA-08702-04	MEYER LEO M	CA-08279-05
MEADS MANSON	FR-05404-07	MENGEL CHARLES	FR-00034-08	MEYER MARGARET E	AI-04638-07
MEADS MANSON	LM-00128-02	MENGEL CHARLES	FR-00034-08	MEYER MARVIN C	AI-02759-08
MEALEY JOHN JR	CA-06145-07	MENGEL CHARLES	FR-00034-08	MEYER MAURICE W	DE-02212-03
MEALEY JOHN JR	NB-06793-02	MENGEL CHARLES	FR-00034-08	MEYER MERLE E	MH-14268-01
MECHANIC DAVID	MH-14835-02	MENGEL CHARLES	FR-00034-08	MEYER THOMAS C	MH-00607-01
MECHANICAL TECHNOLOGY		MENGOLI HENRY F	CA-08352-03	MEYER WALTER L	AM-10123-03
INC	HE-681433	MENGUY RENC	AM-10423-03	MEYER WOLFGANG E	AP-00560-02
MECHOULAM RAPHAEL	MH-13180-02	MENKES JOHN H	NB-06938-03	MEYERHOFF ERICH	LM-00220-02
MED COL VIRGINIA	AI-680659	MENNINGER FDN	MH-650041	MEYERS ALBERT I	GM-06248-09
MED COL VIRGINIA	GM-680093	MENNINGER FDN	MH-660455	MEYERS DONALD	LM-00162-02
MED COL VIRGINIA	HE-671426	MENNINGER JOHN	GM-15123-02	MEYERS FREDERICK H	MH-15436-01
MED COL VIRGINIA	NB-680011	MENNINGER JOHN	GM-15423-01	MEYERS SAMUEL P	GM-12482-04
MED RES COUNCIL	AM-650032	MENOLASCINO F J	HD-00370-07	MIALE AUGUST	FR-00060-07
MEDEARIS D N JR	FR-05507-06	MENTON DAVID N	AM-11908-01	MIALE AUGUST	FR-00060-07
MEDEARIS D N JR	HD-02135-04	MENZER ROBERT E	ES-00121-03	MIAMI SERPENTARIUM	
MEDEARIS DONALD N JR	FR-00084-06	MERCER SHERWOOD R	FR-05440-07	LABS INC	BS-680624
MEDICAL HLTH RES ASSN	CH-670043	MERCHANT DONALD J	CA-03720-11	MICHAEL ALFRED F JR	AM-12375-01
MEDICAL LITERATURE INC	CA-681261	MERCK AND CO INC	CA-640055	MICHAEL DONALD N	MH-14629-01
MEDICAL LITERATURE INC	CA-671353	MERCK AND CO INC	CA-620479	MICHAEL JACOB G	AI-08344-01
MEDICAL LITERATURE INC	MH-681260	MEREDITH CHARLES E	LM-00326-02	MICHAEL JOEL A	MH-15340-01
MEDICAL RES CONSULTANTS	AI-680081	MEREDITH CHARLES E	MH-15271-01	MICHAEL MAX JR	LM-00117-02
MEDICAL RES FDN OREGON	HE-680686	MEREDITH WILLIAM	MH-08134-05	MICHAEL MAX JR	LM-00357-02
MEEK DEVON W	ES-00170-03	MEREDITH WILLIAM	MH-16256-01	MICHAEL REESE RES FND	AI-660482
MEEK JOSEPH C JR	AM-09261-03	MERENDINO K ALVIN	HE-03379-11	MICHAEL RICHARD P	MH-10002-03
MEEKER CORNELIUS I	HD-02782-02	MERIGAN THOMAS C	AI-05629-06	MICHAELI DOV	ES-00037-05
MEGARCEE EDWIN I	MH-15623-01	MERKLIN ROBERT J	HE-11245-02	MICHAELS RHODA M	AI-07175-02
MEGIRIAN DAVID	NB-07195-02	MERLIS SIDNEY	MH-05096-07	MICHAELS RICHARD H	HD-02736-02
MEGIRIAN ROBERT	CA-06643-06	MEROLA ARMANDO J	AM-11006-02	MICHAELS RICHARD H	HD-02866-02
MEHL JOHN W	AM-02609-10	MERRIAM ALAN P	MH-12708-01	MICHAELSON I ARTHUR	NB-06053-04

ALPHABETICAL LIST OF INVESTIGATORS

MIETTINEN OLLIS	HE-10988-03	MINIFIE FRED D	NB-07242-01	MONROE LEE S	AM-03295-08
MIETTINEN TATU	YW-00218-03	MINNERATH JANET	LM-00278-02	MONROE R GRIER	HE-10436-03
MIGEON CLAUDE J	AM-00180-17	MINNESOTA DEPT EDUCA-		MONROE RUSSELL R	MH-04137-07
MIHICH ENRICO	CA-04130-10	TION	MH-681509	MONROE RUSSELL R	MH-16204-01
MIHICH ENRICO	CA-10805-01	MINNESOTA DEPT PUBLIC		MONSANTO RES CORP	CA-651044
MIKAELIAN DIRAN O	NB-06657-02	WELFARE		MONSANTO RES CORP	CA-670658
MIKE VALERIE	CA-08748-03	MINOCHA HARISH C	MH-681320	MONSANTO RES CORP	DE-660889
MIKHAIL GIRGIS	AM-11057-03	MINOWADA JUN	CA-10403-01	MONSANTO RES CORP	DE-681277
MIKKELSEN WILLIAM M	CD-00005-08	MINTZ BEATRICE	CA-10465-01	MONSANTO RES CORP	HE-660975
MIKOLAJCIC EMIL M	UI-00106-09	MINTZ BEATRICE	CA-06927-06	MONSANTO RES CORP	HE-660976
MIKUTA JOHN J	CA-07816-05	MINTZ DANIEL H	HD-01646-09	MONSANTO RES CORP	HE-681405
MILBURN THOMAS W	CA-07816-05	MIRAND EDWIN A	AM-10949-02	MONSON DAVID O	HE-08512-05
MILCZEWSKI MARION A	MH-15096-01	MIRAS CONSTANTINOS	CA-08847-02	MONTAGNA WILLIAM	AM-08445-04
MILDVAN ALBERT S	LM-00150-02	MIRAS CONSTANTINOS	HE-10421-03	MONTAGNA WILLIAM	AM-09431-04
MILES CHARLES P	AM-09760-03	MIRKIN BERNARD L	MH-12608-02	MONTAGNA WILLIAM	LM-00664-01
MILES DONALD G	CA-08748-03	MIRKIN BERNARD L	GM-15477-02	MONTALVO J M	NB-06648-02
MILES PHILIP G	MH-14820-04	MIROCHA CHESTER J	NB-07255-02	MONTALVO J M	FR-00091-05
MILES RAYMOND C	AI-06570-04	MIROFF GEORGE	UI-00307-03	MONTALVO J M	FR-00091-05
MILGRAM STANLEY	HD-02325-02	MIRON MURRAY S	CA-10559-01	MONTANA GUSTANO	CA-06519-06
MILGROM FELIX	MH-16284-01	MIRSKY ALFRED E	HD-02417-02	MONTEFIORE HOSP MED CR	RM-681513
MILHORAT ADE T	AI-06754-04	MIRSKY ALLAN F	GM-04919-12	MONTES LEOPOLDO F	AI-07635-02
MILHORN HOWARD T JR	FR-05579-04	MIRSKY I	MH-14406-01	MONTES LEOPOLDO F	AI-08204-01
MILKMAN ROGER D	HE-09737-03	MIRSKY I	FR-00145-05	MONTGOMERY REX	GM-14013-02
MILLAR ROBERT C	GM-07810-08	MIRSKY I	FR-00145-05	MONTGOMERY WILLIAM W	NB-06796-02
MILLARD WILLIAM J JR	LM-00392-01	MIRSKY I	MH-00487-17	MONTI STEPHEN A	MH-15544-01
MILLEMANN RAYMOND E	OH-00109-02	MISCHEL WALTER	MH-15184-02	MONTO ARNOLD S	AI-05876-05
MILLEMANN RAYMOND E	AI-06599-04	MISEVIC GABRIEL	NB-06309-03	MONTREAL GEN HOSP	CD-00246-03
MILLER ALBERT	CC-00303-05	MISHAM SAICHI S	CA-08891-02	MOODY FRANK G	AM-11954-01
MILLER BYRON F	HE-06375-07	MISHIMA YUTAKA	AM-08373-05	MOODY MICHAEL F	AI-07824-02
MILLER C ARDEN	UI-00551-01	MISTRY SORAB P	AP-00792-01	MOODY WILLIS F	DE-01972-05
MILLER CALIXTUS	CH-00451-01	MITCHELL WILLIAM H	MH-06564-06	MOOG FLORENCE	HD-03490-14
MILLER CLIFTON E	AP-00362-03	MITCHELL CLIFFORD L	LM-00652-01	MOOK DOUGLAS G	MH-10766-04
MILLER CLARENCE R	LM-00471-01	MITCHELL DANA C JR	DE-02198-04	MOOKERJEA S S	AM-11298-02
MILLER DANIEL G	MH-15185-02	MITCHELL DAVID F	HD-01805-04	MOON HENRY D	GM-15934-01
MILLER DANIEL G	CA-08748-03	MITCHELL G W JR	GM-15431-02	MOON HENRY D	HE-01542-15
MILLER DANIEL G	CA-08748-03	MITCHELL J R	HE-06296-08	MOON JOHN H	CA-03735-11
MILLER DANIEL G	CA-08748-03	MITCHELL JERE H	HE-07717-06	MOON RICHARD C	CA-05105-09
MILLER DON R	HE-11267-02	MITCHELL JERE H	LM-00410-01	MOONEY V	AM-12716-01
MILLER DOROTHY H	MH-16337-01	MITCHELL JOHN A	LM-00312-02	MOORE ALICE E	CA-08748-03
MILLER EARL R	HD-01843-04	MITCHELL MARION W	AM-03729-08	MOORE ALICE E	CA-08748-03
MILLER FLETCHER A	HE-09354-03	MITCHELL MARVIN L	AM-12640-01	MOORE ALLEN C	FR-07113-01
MILLER FREDERICK	CA-10637-01	MITCHELL MARVIN L	AM-10840-02	MOORE BLAKE W	NB-05270-05
MILLER GENE W	AP-00276-05	MITCHELL ROBERT A	GM-05881-10	MOORE CARL E	AP-00444-03
MILLER GENEVIEVE	LM-00061-01	MITCHELL ROBERT A	AI-04152-08	MOORE CARL V	AM-12385-01
MILLER GEORGE E	PM-00014-05	MITCHELL ROGER	AI-07609-03	MOORE CARL V	HE-00022-22
MILLER GEORGE E	PM-00024-01	MITCHELL ROGER	AM-10833-02	MOORE CARL V	HE-11581-01
MILLER GERALD R	MH-14298-01	MITCHELL WILLIAM M	HE-09130-04	MOORE CHARLES B	HE-10708-03
MILLER GREGORY J	MR-02060-03	MITHOEFER JOHN C	HD-01972-03	MOORE DAN H	CA-08740-02
MILLER HARRY C	CA-07498-05	MITOMA CHOZO	TM-00354-01	MOORE DANIEL C	GM-14416-02
MILLER HERBERT K	CA-08748-03	MITTMAYER CHRISTIAN	RM-00140-05	MOORE E COLLEEN	CA-04464-10
MILLER IRVING F	GM-12013-04	MITTLER SIDNEY	GM-15005-02	MOORE EDWARD W	AM-10377-03
MILLER JACK W	HD-00443-07	MIYA TOM S	MH-08803-05	MOORE FRANCIS D	AM-02657-10
MILLER JAMES D	NB-03856-06	MIYA TOM S	RH-00464-02	MOORE GEORGE P	NB-08207-01
MILLER JAMES E	NB-04936-05	MIYAGAWA ICHIRO	RH-00473-02	MOORE GEORGE E	CA-04180-10
MILLER JAMES E	NB-05794-04	MIZELL SHERWIN	MH-15141-05	MOORE GEORGE E	CA-05848-07
MILLER JAMES N	CC-00115-05	MIZUKAMI HIROSHI	AM-10838-02	MOORE HAROLD E	MH-15046-01
MILLER JOHN F	LM-00233-02	MIZUNO NOBUKO S	CA-07543-05	MOORE HILDA E	LM-00223-02
MILLER JOHN J III	AI-08490-01	MIZUNO NOBUKO S	LM-02988-01	MOORE JAMES C	HE-07577-06
MILLER JOSEPH H	AI-02347-09	MIZUSHIMA MASATAKA	GM-11123-05	MOORE JEFFERY P	CA-10050-02
MILLER KENT D	HE-09902-03	MOBLEY EUGENIA L	FR-05341-07	MOORE JOANNE I	HE-07408-06
MILLER LEO A	AM-11341-02	MOCKROS LYLE F	HE-09536-03	MOORE JOHN W	NB-03437-07
MILLER LEON L	AM-11029-02	MODEL PATRICIA G	NB-07512-01	MOORE KENNETH E	AM-11083-03
MILLER LEONARD D	GM-15001-02	MODELL JEROME H	FR-00261-03	MOORE KENNETH E	MH-13174-01
MILLER LEONARD D	GM-15001-02	MOE MAYNARD L	GM-12154-03	MOORE L E	NB-07471-01
MILLER LEONARD D	GM-15001-02	MOFFETT HUGH L	AM-10763-02	MOORE PAUL	NB-06459-03
MILLER LEONARD D	HE-10416-03	MOFFETT BENJAMIN C JR	AI-06010-05	MOORE RICHARD	HE-10320-01
MILLER LOWICK C	MH-13219-02	MOFFITT EMERSON A	HD-02280-03	MOORE RICHARD	HE-10814-02
MILLER MALCOLM R	NB-05532-04	MOGABGAB WILLIAM J	GM-14919-02	MOORE RICHARD B	GM-14900-02
MILLER MAX	AM-05422-07	MOGHISSI KAMRAN S	AI-01131-12	MOORE RICHARD O	AM-04241-08
MILLER NEAL E	MH-13189-03	MOHA GEORGE	HD-03416-01	MOORE RICHARD W	AM-10366-03
MILLER NORMAN G	AI-05718-05	MOHAMED ALY H	MH-13443-01	MOORE ROBERT Y	NB-04677-06
MILLER ORLANDO J	HD-00516-08	MOHN JAMES F	AP-00586-01	MOORE ROBERT Y	NB-05002-05
MILLER RICHARD W	GM-12980-03	MOHOS STEVEN C	HE-05351-08	MOORE ROYALL T	AI-07122-02
MILLER SANFORD A	DE-02714-01	MOIR T W	AM-08432-05	MOORE VICTOR	FR-00061-07
MILLER SIDNEY I	GM-07021-09	MOLDAYE KIVIE	HE-06304-07	MOORE VICTOR	LM-00621-01
MILLER VERNON L	ES-00168-09	MOLL KENNETH L	AM-11032-02	MOORE WALTER E	GM-14604-02
MILLER W J	AM-07367-05	MOLL WILHELM	NB-07555-01	MOORE WARD W	HD-02608-11
MILLER WILLIAM T	AI-04712-04	MOLLENHAUER H H	LM-00145-02	MOORE WARD W	HE-10401-03
MILLER WILLIAM H	NB-05730-04	MOLLER PALMI	GM-15492-01	MOORE WILLIAM M	GM-11401-05
MILLER WILLIAM B JR	RH-00563-01	MOLLER WIM J	HD-01841-03	MOORELAND A F	HE-06379-07
MILLER WILMER G	GM-15903-01	MOLNAR JANOS	GM-14086-02	MOOR-JANKOWSKI J	FR-00316-03
MILLERTON RES FARM INC	CA-680961	MOLNAR JOHN J	HD-02591-03	MOORREES C F A	DE-01075-08
MILLICHAP J GORDON	NB-05161-05	MOLNAR NORMAN	GM-07744-08	MOORREES COENRAAD F	DE-01309-08
MILLIKAN CLARK H	NB-06663-03	MOLONEY WILLIAM C	CA-08302-03	MOOS CARL	GM-10249-05
MILLIKAN CLARK H	NB-07434-01	MOLONEY WILLIAM C	CA-10732-01	MOOS RUDOLF H	MH-16026-01
MILLIKAN CLARK H	NB-06663-03	MOLTZ HOWARD	CA-10816-01	MORACZEWSKI ALBERT	MH-05206-06
MILLS GORDON C	HE-02579-12	MOMMAERTS W F	HD-03651-01	MORALES MANUEL F	GM-14076-03
MILLS JOHN A	AM-03564-09	MOMMAERTS W F	HE-10895-02	MORAN LOUIS J	MH-08778-04
MILLS JOHN N	AM-12617-01	MONACO ANTHONY P	HE-11351-02	MORAN NEIL C	HE-02953-11
MILLS LEWIS C	HE-04394-08	MONAFA W	AI-08558-01	MORAN WALTER H	AM-05578-07
MILLS RUSSELL C	FR-05373-07	MONASH SAMUEL	FR-00036-08	MORANT RICARDO B	MH-03658-09
MILLWARD R R	MH-11255-04	MONCKEBERG F	FR-00261-03	MORAWETZ HERBERT	GM-05811-09
MILNE H BAYARD	GM-11835-05	MONCRIEF JOHN W	HD-03741-08	MORDKOFF ARNOLD M	MH-13899-01
MILNER JOHN E	UI-00498-01	MONDER CARL	GM-14495-02	MORE ROBERT Y	FR-00305-02
MILSTEIN VICTOR	NB-06433-02	MONESI VALERIO	AM-09006-03	MOREHART ALLEN L	CC-00345-01
MILSTONE J HASKELL	HE-03906-10	MONEY JOHN	RH-00304-05	MOREHART ALLEN L	UI-00700-01
MILWAUKEE BLOOD CR INC	HE-681425	MONGE CARLOS JR	HD-00325-12	MOREHEAD ROBERT P	GM-10401-04
MINDELL EUGENE R	AM-07545-05	MONIE TAN W	HE-11224-02	MOREHEAD ROBERT P	AM-03458-08
MINDICH LEONARD E	GM-14840-02	MONOD JACQUES L	HE-00419-13	MORENO EDGARD C	HE-04965-09
MINDLIN ROWLAND L	CH-00063-04	MONROE BARBARA G	AI-03998-07		DE-02659-02
MINER J RONALD	UI-00622-01		NB-02321-07		

ALPHABETICAL LIST OF INVESTIGATORS

MEREST DONALD K	NB-06115-04	MOSHER HARRY S	HD-00218-07	MURDAUGH H V	FR-00032-08
MERGAN ANNE D	AI-08428-01	MOSIER H DAVID JR	MH-16309-01	MURDAUGH HERSCHEL V	AM-10417-03
MERGAN BEVERLY C	HD-03031-01	MOSIG GISELA	GM-13221-03	MURDOCK ARCHIE L	AM-09767-03
MERGAN CARL R	AM-11548-02	MOSKOWITZ MERLE S	HE-08435-05	MURPHEY FRANCIS	HE-04778-08
MERGAN CARL R	FR-00162-04	MOSKOWITZ MERWIN	CA-08922-02	MURPHEY FRANCIS	NB-02380-11
MERGAN CARL R	HE-06308-08	MOSKOWITZ NORMAN	NB-04420-06	MURPHEY FRANCIS	NB-05651-05
MERGAN CLARENCE L	HE-12030-01	MOSKOWITZ ROLAND W	AI-06849-02	MURPHEY FRANCIS	NB-06826-02
MERGAN COUNCILMAN	AI-06814-03	MOSS A	FR-00220-06	MURPHY EDMOND A	CH-00330-02
MERGAN DAVID Z	HE-10515-03	MOSS A	HE-10251-02	MURPHY EDWIN D	CA-05985-07
MERGAN EVAN H	TW-00212-03	MOSS MELVIN L	DE-01715-06	MURPHY GARDNER	FR-05517-06
MERGAN HERBERT R	CA-05206-08	MOSS MELVIN L	NB-00965-13	MURPHY GEORGE E	HE-01803-14
MERGAN HOWARD E	HE-11534-01	MOSS ROBERT A	GM-13585-03	MURPHY GEORGE E	MH-09247-02
MERGAN JOHN	FR-00012-06	MOSSERSON MICHAEL	FR-00036-08	MURPHY JOHN J	AM-11479-02
MERGAN MEREDITH W	LM-00319-02	MOSSMAN HARLAND W	HD-00277-11	MURPHY JOHN J	FR-00040-08
MERGAN ROBERT E	DE-02733-01	MOSSMAN HARLAND W	LM-00348-02	MURPHY JOHN J	FR-00322-02
MERGAN STERLING W	LM-00337-01	MOSTOW J	FR-00034-08	MURPHY JOHN R	AM-02189-10
MERGAN THOMAS E JR	HD-02354-02	MOTTET N KARLE	AM-08727-04	MURPHY JUANITA F	NU-00286-01
MERGAN WILLIAM W JR	AM-11218-02	MOTTO ROCCO L	LM-00143-02	MURPHY LOIS B	MH-09236-02
MER KAZUO	NB-06553-02	MOTULSKY A G	FR-00037-08	MURPHY LOIS M	CA-08748-03
MERICONI EMIL J	AI-08063-01	MOTULSKY ARNO G	GM-15253-02	MURPHY Q R	FR-00249-04
MERI-CHAVEZ PABLO	CA-08264-03	MOTULSKY ARNO G	GM-15253-02	MURPHY ROBERT F	MH-13776-01
MERIN RICHARD D	MH-11588-03	MOTULSKY ARNO G	GM-15253-02	MURPHY ROBERT F	MH-13781-01
MERIN ROBERT J	HE-10172-02	MOU THOMAS W	FR-00229-03	MURPHY SHELTON D	ES-00084-04
MERSON ROBERT S	FR-06002-03	MOUDRIANAKIS EVANGELOS	GM-13518-03	MURPHY SHELTON D	UI-00424-05
MERITA RICHARD Y	AM-06752-06	MOULDER JAMES W	AI-01594-12	MURRAY DANIEL H	FR-05454-06
MERIN EUGENE	HE-11414-01	MOULDER PETER V	CA-07581-05	MURRAY FRANCIS E	AP-00532-02
MERO MANUEL	AI-06656-02	MOULTON DAVID G	NB-06860-02	MURRAY JOSEPH E	AI-04606-06
MERSON HAROLD	CA-08748-03	MOULTON GEORGE H	FR-05308-07	MURRAY JOSEPH E	AI-06091-05
MERSON HAROLD	CA-08748-03	MOULTON GEORGE H	LM-00536-01	MURRAY M JOHN	AM-10976-08
MERSON HAROLD	CA-08748-03	MOULTON R H JR	FR-07005-03	MURRAY M PAT	DS-00002-05
MEROWITZ HAROLD J	GM-15600-01	MOUNTAIN CLIFTON F	CA-07200-05	MURRAY MARGARET S	AI-08521-01
MERRILL GENE A	GM-10757-06	MOUNTCASTLE V B	NB-06828-02	MURRAY MARGARET R	NB-00858-13
MERRILL WARREN T	MH-13964-01	MOUNTCASTLE V B	NB-07226-01	MURRAY MARVIN	HE-07655-06
MERRIS ALLAN J	AM-08575-05	MOUSHEGIAN GEORGE	NB-07925-01	MURRAY RAYMOND G	HE-06257-06
MERRIS ALVIN L	FR-05314-07	MOWER HOWARD F	AM-09327-04	MURRAY RAYMOND G	HE-06958-06
MERRIS CHARLES E	NB-06320-03	MOWER HOWARD F	AM-11444-02	MURRAY RAYMOND G	NB-07472-01
MERRIS DAVID R	GM-13957-03	MOWRY FRANK M	HE-10707-03	MURRAY WILLIAM E	NR-02096-02
MERRIS HAROLD P	CA-10729-01	MOWRY ROBERT W	AM-00937-13	MURRELL LEONARD R	AM-12406-01
MERRIS HENRY J	HM-00496-01	MOYA FRANK	FR-00261-03	MUSA BYRON U	AM-12192-01
MERRIS HUGHLETT L	DE-00853-11	MOYA FRANK	HD-01434-04	MUSACCHIO JOSE M	HE-10333-03
MERRIS JOHN P	MH-16070-01	MOYED HARRIS S	GM-11269-06	MUSCHEL LOUIS H	AI-05454-05
MERRIS MANFORD D	HE-11811-01	MOYERS ROBERT E	DE-02526-01	MUSIKER HAROLD R	NU-00172-03
MERRIS MANFORD D	NB-07591-01	MOZELL MAXWELL M	NB-03904-06	MUSKER W KENNETH	GM-14062-02
MERRIS MARY A	AP-00542-02	MUCHMORE HAROLD G	CC-00221-03	MUSSEN PAUL H	HD-01650-03
MERRIS MELVIN L	DE-02134-03	MUDD JOHN B	AP-00071-06	MUSSEN PAUL H	HD-02228-02
MERRIS MICHAEL D	DH-00101-02	MUDD STUART	AI-05473-06	MUTHUKKARUPPAN V	HD-02065-03
MERRIS N RONALD	CA-10665-01	MUDGE GILBERT H	AM-06818-07	MUXFELDT HANS H	AI-07626-03
MERRIS NORVAL	MH-14610-01	MUEHRCKE ROBERT C	HE-09770-03	MUXFELDT HANS H	AI-07663-02
MERRIS R CURTIS JR	HE-10044-03	MUELLER DONALD J	MH-15746-01	MYERS DAVID G	MH-15999-01
MERRIS RICHARD T	DH-00019-06	MUELLER ERWIN W	HE-12286-04	MYERS GEORGE E	DE-02170-03
MERRIS RUSSELL E JR	HE-10725-02	MUELLER HELMUT	HE-09544-04	MYERS HOWARD M	DE-02663-02
MERRISON ADRIAN R JR	NB-06716-02	MUELLER JOHN F	HE-09345-04	MYERS JACK D	FR-00056-07
MERRISON ASHTON B	AM-10563-03	MUELLER JUSTUS F	AI-01876-11	MYERS JACK E	GM-11300-05
MERRISON HARRY A	CA-10733-01	MUELLER KARL H	AM-09446-03	MYERS JEROME K	MH-15522-01
MERRISON LESTER M	HE-11069-02	MUELLER KARL H	CH-00334-02	MYERS JEROME K	MH-03803-08
MERRISON MARTIN	DE-02792-01	MUELLER PETER K	AP-00655-01	MYERS ORIE E JR	FR-00165-08
MERRISON MARTIN	GM-15913-01	MUELLER PETER K	AP-00728-01	MYERS RAYMOND E	FR-05315-07
MERRISON MARTIN	GM-15919-01	MUELLER WERNER J	AM-04362-07	MYERS TERRELL C	AM-11702-01
MERRISON NORMAN E	AI-08416-01	MUELLER WILLIAM J	FR-00353-02	MYERS THEODORE B	NB-04768-06
MERRISSETTE M C	HD-01088-04	MUELLER WILLIAM J	GM-11413-05	MYERS W P LAIRD	CA-07303-05
MERROW DEAN H	GM-14414-02	MUENCH KARL H	AM-09001-04	MYERS W P LAIRD	CA-07303-05
MERROW DEAN H	NB-08331-04	MUENCH KARL H	FR-00261-03	MYERS W P LAIRD	CA-07303-05
MERROW MITCHEL C	MH-12065-02	MUHRER MERLE E	HE-07181-07	MYERS W P LAIRD	CA-07303-05
MERS WALTER B	CA-07464-03	MUIRHEAD ERNEST E	HE-09765-04	MYERS W P LAIRD	CA-08748-03
MORSE ELLIOTT H	AI-07027-03	MUIRHEAD J FRASER	NB-05010-05	MYERS W P LAIRD	CA-08748-03
MORSE ELLIOTT H	LM-00140-02	MUKAI N	NB-03489-07	MYERS W P LAIRD	CA-08748-03
MORSE ELLIOTT H	LM-00556-01	MULCAHY RAYMOND M	MR-02014-05	MYERS W P LAIRD	CA-08748-03
MORSE ERSKINE V	FR-05459-05	MULCAHY RAYMOND M	MR-02105-02	MYRVIK QUENTIN N	AI-05663-05
MORSE ERSKINE V	LM-00300-02	MULCAHY RAYMOND M	MR-02122-01	MYRVIK QUENTIN N	AI-05667-06
MORSE GUY E	UI-00274-07	MULFORD DWIGHT J	AM-07054-05	MYRVIK QUENTIN N	AP-00549-02
MORSE JANE H	HE-10049-03	MULFORD HAROLD A	MH-16053-01		
MORSE MELVIN L	AI-01345-12	MULHOLLAND JOHN H	AI-05780-04		
MORSE MELVIN L	AI-07277-03	MULLER CHARLOTTE F	HM-00646-01		
MORSE PAUL A JR	CA-08916-02	MULLER FREDRIK A	DE-02111-05		
MORSE RUSSELL W	NB-07184-01	MULLER WILLIAM J JR	HE-02038-14		
MORSE STEPHEN I	AI-06116-05	MULLER-EBERHARD U	HE-08660-05		
MORTENSON LEONARD E	AI-04865-06	MULLIGAN R EDWARD	NB-07092-02	NABSETH DONALD C	AM-09638-03
MORTER RAYMOND L	AI-04029-07	MULLINAX PERRY F	CA-07350-05	NACE HAROLD R	AM-11024-02
MORTIMER EDWARD A JR	AI-07501-02	MULLINS LORIN J	NB-05846-04	NACHLAS MARVIN M	HE-03223-10
MORTIMORE GLENN E	AM-11960-01	MULROW PATRICK J	AM-05954-07	NACHMAN RALPH L	CA-07968-04
MORTLOCK ROBERT P	AI-06848-03	MUMFORD DAVID M	CA-05831-07	NACHMAN RALPH	FR-00047-08
MORTON DAVID P	MH-15139-02	MUMMA RALPH O	AM-08481-05	NACHMANSOHN DAVID	NB-03304-07
MORTON HARRY E	AI-07436-02	MUNCK ALLAN U	AM-03535-09	NACHMANSOHN DAVID	NB-07743-01
MORTON JULIA F	CA-07966-04	MUNDKUR BALAJI	CA-08732-03	NACHMIAS JACOB	NB-06050-03
MORTON NEWTON E	GM-15421-01	MUNDT J ORVIN	UI-00283-05	NACHMIAS VIVIANNE T	GM-13377-03
MORTON NEWTON E	GM-10424-05	MUNDY ROY L	GM-15468-01	NADAS ALEXANDER S	HE-09476-03
MORTON NEWTON E	GM-15118-02	MUNGER BRYCE L	AM-11407-02	NADAS ALEXANDER S	HE-10436-03
MOSBACH ERWIN H	AM-05222-08	MUNK MORTON E	AI-04720-06	NADER LAURA	MH-12683-01
MOSBACH ERWIN H	HE-10894-02	MUNKRES KENNETH D	GM-15751-01	NADER LAURA	MH-13778-01
MOSCATELLI EZIO A	NB-06770-02	MUNKVAD IB	MH-13534-01	NAEYER HENRY L	HD-02752-02
MOSCHOS CHRISTOS B	HE-06376-07	MUNN ROBERT F	LM-00327-02	NAEYER RICHARD L	HE-11688-01
MOSCONA ARON A	HD-01253-10	MUNOZ RAUL A	CH-00343-01	NAFF GEORGE B	AI-07353-03
MOSCOVICI CARLO	CA-10697-01	MUNROE HAMISH N	CA-08893-02	NAGANO TOSHIO	HD-00593-05
MOSER HUGO W	NB-02672-09	MUNROE J SPENCER	CA-10891-01	NAGATAKI SHIGENOBU	AM-07889-05
MOSER KENNETH M	FR-00060-07	MUNROE ROBERT L	MH-15876-01	NAGAYA HIROSHI	AI-08419-01
MOSER KENNETH M	FR-00060-07	MUNSON PAUL L	AM-10558-03	NAGER GEORGE T	NB-02182-09
MOSER KENNETH M	FR-00060-07	MUNTWYLER EDWARD	AM-09107-19	NAGER GEORGE T	NB-07226-01
MOSER JOHN M	AM-08771-05	MUNTZ JOHN A	AM-01060-12	NAGLER ARNOLD	AM-05664-07
MOSER MONTROSE J	GM-06753-09	MUNTZ WILLIAM R A	MH-11251-03	NAGLER BENEDICT	LM-00541-01
MOSER ROBERT A	NB-04774-05	MUNZ FREDERICK W	NB-06358-03	NAGLER BENEDICT	MR-02049-04
MOSSESON MICHAEL W	HE-11409-01	MURAKAMI WILLIAM T	CA-06654-06	NAGLER BENEDICT	MR-02050-04

ALPHABETICAL LIST OF INVESTIGATORS

NACY HEILA F	AM-11215-02	NATIONAL INST SCIEN-	HE-681432	NEW MARIA	HD-00072-05
NAGYVARY JOSEPH	GM-16213-01	TIFIC RES	DE-02065-05	NEW YORK ACAD SCIENCES	TW-680065
NAHM HELEN	NU-00072-05	NATKIN EUGENE	UI-00411-06	NEW YORK MED COL	AI-681266
NAHM HELEN	NU-00177-03	NAU CARL A	CD-00170-03	NEW YORK MED COL	AM-670654
NAHM JAS ANDRE J	CC-00159-03	NAUGHTON JOHN P	NB-03358-07	NEW YORK MED COL	CA-660023
NAHUM ALAN M	UI-00006-05	NAUNTON RALPH F	NB-06542-03	NEW YORK MED COL	MH-680990
NAHUM ALAN M	UI-00004-02	NAUTE WALLE J	AI-08647-01	NEW YORK UNIV MED CTR	NB-680008
NAIR JOHN H III	ES-00213-02	NAVALKAR R G	HE-11428-01	NEW YORK UNIV MED CTR	AI-650638
NAJR PADMANABHAN P	AM-02131-11	NAVAR LUIS G	DE-02714-01	NEW YORK UNIV MED CTR	AI-671335
NAITTOVE ARTHUR	AM-11641-01	NAVIA JUAN M	DE-02714-01	NEW YORK UNIV MED CTR	CA-660962
NA-NAFORN KUPA	AM-09805-03	NAVIA JUAN M	DE-02714-01	NEW YORK UNIV MED CTR	HE-680643
NAJAFI HASAN	HF-11052-02	NAWAR WASSEF W	UI-00148-04	NEW YORK UNIV MED CTR	HE-680685
NAJARIAN JOHN S	AI-06063-04	NAWAR WASSEF W	UI-00091-10	NEW YORK UNIV MED CTR	HE-681507
NAJJAR VICTOR A	AI-06191-04	NEAL A LESLIE	CA-08155-03	NEWBERNE PAUL M	CA-08870-02
NAJMI MOOSA	HE-06368-07	NEAL DAVID A	FR-00162-04	NEWBERNE PAUL M	DE-02714-01
NAJTORIAN JOHN S	AM-12415-01	NEAL JACK	CA-08147-04	NEWBERNE PAUL M	HE-10112-03
NAYA KEN-ICHI	NB-03627-07	NEAL ROBERT A	AM-10297-03	NEWBIGGING PERCY L	HD-00952-05
NAKABAYASHI N T	HD-03000-02	NEAL ROBERT A	ES-00075-04	NEWBRUN ERNEST	DE-02512-02
NAYADA DAISUKE	AM-12096-01	NEALON T F JR	HE-12442-01	NEWBURGH ROBERT W	AI-01098-12
NAYADA HENRY J	AM-06740-07	NEALON THOMAS F	FR-00072-06	NEWBURGH ROBERT W	HD-01305-12
NAKAI GEORGE S	CA-10694-01	NEALON THOMAS F	HE-03349-11	NEWCOMB RICHARD W	AI-08500-01
NAKAMOTO YOKUMASA	GM-13841-03	NECHELES HEINRICH	AM-06078-05	NEWCOMB THOMAS F	FR-00082-06
NAKAMURA MITSURU	AI-07083-03	NEDELHAN CHARLES I	DE-02540-02	NEWCOMB THOMAS F	HE-04967-09
NAKAMURA MITSURU	AI-07668-02	NEEDLEMAN PHILIP	HE-11771-01	NEWCOMBE DAVID S	HD-03569-01
NAKAMURA MITSURU	UI-06291-03	NEEL JAMES V	GM-15419-01	NEWCOMER WILBUR S	AM-10951-02
NAKAMURA MOTOOMI	HE-09589-03	NEERHOUT ROBERT C	HD-02124-02	NEWELL FRANK W	NB-03358-07
NAKAMURA TAYASHI	HE-08018-06	NEIDHARDT F C	GM-08437-08	NEWELL FRANK W	NB-03358-07
NAXAF PAUL K	AI-07758-02	NEIDLE AMOS	NB-00557-14	NEWELL FRANK W	NB-03358-07
NAXANISHI KOJI	CA-08394-03	NEILANDS JOHN R	AI-04156-07	NEWELL FRANK W	NB-03358-07
NAYANO JIRO	HE-08057-06	NEILL KARLEEN C	NB-06931-02	NEWELL FRANK W	NB-03358-07
NAYANO JIRO	HE-11848-01	NEILL WILLIAM A	HE-10433-02	NEWELL FRANK W	NB-03358-07
NAKAS MUHAMED	TW-00261-02	NEILSEN IVAN R	CA-08256-03	NEWELL PAUL H JR	FR-00145-05
NAKAYAMA FUMIO	AM-07049-05	NEILSEN IVAN R	FR-00276-03	NEWELL PAUL H JR	FR-00145-05
NAKAYAMA TETSUYA	HD-02961-01	NEIMARK EDITH D	HD-01725-03	NEWHALL HENRY K	AP-00582-02
NAKHJAVAN FRED	HE-10430-02	NEIMARK HAROLD C	AI-06871-03	NEWMAN BERTHA L	MH-04855-06
NALRANDIAN JOHN	DE-01766-06	NEIOLE AMOS	NB-00226-16	NEWMAN E V	FR-00095-08
NALRANDOV A V	AM-11642-01	NELLHAUS GERHARD	FR-00307-03	NEWMAN E V	HE-08195-06
NALRANDOV A V	HD-03043-06	NELP W B	FR-00037-08	NEWMAN FRANK S	AI-09016-01
NAMM JOSEPH D	GM-10474-06	NELSON ARTHUR C	MR-02111-02	NEWMAN H A	HE-12386-01
NANCE WALTER E	FR-00095-08	NELSON DAVID A	GM-13117-03	NEWMAN MELVIN S	CA-07394-04
NANNEY DAVID L	GM-07779-08	NELSON DON H	AM-11605-03	NEWMAN PHILIP L	MH-13648-01
NANNINGA L B	HE-10893-02	NELSON DOUGLAS A	HE-11334-02	NEWMAN WILEY C JR	CA-10323-02
NAPIER EDWARD A JR	AM-07354-06	NELSON E CLIFFORD	AI-03826-06	NEWTON WILLIAM A	CA-03750-11
NAPOLITANO LEONARD M	AM-09432-04	NELSON ELTON C	AM-09191-04	NEWTON WILLIAM A	GM-14622-02
NARAHARA HIROMICHI T	AM-04082-09	NELSON ERLAND	NB-06779-01	NEY PETER E	GM-13567-03
NARAHASHI TOSHIO	NB-06855-02	NELSON GEORGE H	NB-06772-02	NEY ROBERT	CA-10408-01
NARAYAN X A	CA-01932-14	NELSON JAMES R	NB-06807-02	NEY ROBERT	FR-00095-08
NARCOTICS CTR TACOMA-		NELSON JAMES S	CA-06615-06	NEYMAN JERZY	CA-10927-01
PIERCE COUNTY	MH-681428	NELSON JOHN B	FR-05430-07	NEYMAN JERZY	GM-10525-05
NASH CLINTON B	HE-08046-05	NELSON KINLOCH	HD-03266-01	NICHAMAN MILTON Z	HE-10445-03
NASH DONALD J	HD-01898-03	NELSON LEONARD	ES-00260-05	NICHOL CHARLES A	CA-04640-08
NASH FRANKLIN D	FR-00162-04	NELSON NORTON	ES-00285-01	NICHOL JAMES C	GM-10841-09
NASH FRANKLIN D	HE-08055-06	NELSON R H	LM-00542-01	NICHOLAS HAROLD J	NB-06011-03
NASH FRANKLIN D	HE-09339-02	NELSON R H	AM-12069-02	NICHOLAS JOHN J	CD-00221-02
NASH LOUIS R	LM-00329-02	NELSON RALPH A	GM-12835-03	NICHOLAS H WAYNE	ES-00139-03
NASH LOUIS R	MH-15231-05	NELSON RICHARD C	CA-10489-01	NICHOLAS KARL R K	HE-10750-02
NASHOLD BLAINE S	FR-00030-07	NELSON STANLEY R	HE-10124-03	NICHOLLS JOHN G	NB-06145-03
NASHOLD BLAINE S	FR-00030-07	NELSON THOMAS E JR	AM-01316-17	NICHOLLS PETER	GM-11691-05
NASHOLD BLAINE S JR	NB-07957-01	NELSON WALTER L	GM-13782-03	NICHOLS ALEXANDER V	HE-10878-02
NASON ALVIN	AM-05923-07	NELSON WENDEL L	MH-13514-01	NICHOLS BUFORD L	AM-11205-02
NASON ALVIN	GM-02332-18	NEMER MARTIN	CA-05936-07	NICHOLS GEORGE	AM-00854-13
NASSET EDMUND S	AM-11108-02	NEMERSON YALE R	CA-06927-06	NICHOLS GEORGE	FR-00071-08
NASTUK WILLIAM L	NB-04988-05	NEMETH ANDREW M	HE-09057-04	NICHOLS HENRY	HE-06368-07
NATARAJAN T K	GM-10548-06	NEMIR PAUL JR	HD-00375-12	NICHOLS JOHN M	AM-02767-10
NATELSON SAMUEL	AM-09958-04	NENNO ROBERT P	HE-10147-03	NICHOLS WARREN W	CA-03845-10
NATHAN DAVID A	HE-07109-06	NENNO ROBERT P	MH-13727-01	NICKEL ELTON D	AM-09346-04
NATHAN DAVID G	AI-08173-01	NESBITT ROBERT E JR	AM-12172-01	NICKEL VERNON L	FR-05542-06
NATHAN DAVID G	HD-02777-02	NESHEIM MALDEN C	FR-00229-03	NICKEL VERNON L	AM-10762-02
NATHANS DANIEL	GM-10180-06	NESHEIM MALDEN C	AM-06850-06	NICKERSON JOHN L	AM-10826-02
NATHANSON BARRY F	MH-14926-02	NESTER EUGENE W	AM-08202-05	NICKERSON WALTER J	HE-08615-05
NATHANSON NEAL	CC-00240-01	NETER ERWIN	GM-09848-07	NICKLAS R BRUCE	AI-00251-16
NATHANSON NEAL	NB-05363-04	NETER ERWIN	AI-00658-13	NICKON ALEX	GM-13745-03
NATHANSON NEAL	NB-07019-02	NEU HAROLD C	FR-00077-06	NICKON ALEX	GM-06304-09
NATHENSON GERALD	HD-02737-02	NEUBERGER ALBERT	AI-06840-03	NICKSON JAMES J	GM-09693-07
NATHENSON STANLEY G	AI-07289-03	NEUHAUS FRANCIS C	GM-08171-07	NICKSON JAMES J	CA-08971-02
NATIONAL ACAD SCIENCES	AM-640044	NEUHAUS FRANCIS C	AI-04615-07	NICOL JOSEPH A	CA-10041-02
NATIONAL ACAD SCIENCES	ES-640044	NEUHAUS OTTO W	HE-11119-07	NICOL JOSEPH A	NB-07867-01
NATIONAL ACAD SCIENCES	FR-640044	NEUMAN ROBERT C JR	AM-11146-02	NICOLAIDES NICHOLAS	NB-08128-01
NATIONAL ACAD SCIENCES	GM-640044	NEUMANN META A	GM-13342-03	NICOLETTE JOHN A	AM-10010-04
NATIONAL ACAD SCIENCES	HD-640044	NEURATH HANS	NB-05783-03	NICOLL CHARLES S	AM-11882-01
NATIONAL ACAD SCIENCES	LM-640044	NEURATH PETER W	GM-04617-12	NICOLL PAUL A	AM-11161-02
NATIONAL ACAD SCIENCES	MH-640044	NEURINGER CHARLES	HD-02860-02	NICOLOFF JOHN T	HE-08618-05
NATIONAL ACAD SCIENCES	NB-640044	NEUSTEIN HARRY B	MH-02659-01	NICOLSON MARGERY O	AM-11727-01
NATIONAL ACAD SCIENCES	OD-640044	NEVIN JOHN A	AM-11373-02	NIDEN ALBERT H	CA-08771-03
NATIONAL ACAD SCIENCES	RG-640044	NEVINNY-STICKEL H B	MH-16252-01	NIEBERGALL PAUL J	HE-06918-06
NATIONAL ACAD SCIENCES	SG-640044	NEVIS ARNOLD H	CA-06260-07	NIEDERMEIER W	AI-05321-06
NATIONAL ASSN BOARDS		NEW CASTLE STATE HOSP	FR-00082-06	NIEDERMEIER W	FR-00145-05
PHARMACY	HS-650119	NEW ENGLAND MED CTR	NB-681310	NIEDERPRUEM DONALD J	FR-00145-05
NATIONAL ASSN PRIVATE		HOSP		NIELSON HAROLD C	AI-04603-07
PSYCHIATRIC HOSPS	MH-681278	NEW ENGLAND MED CTR	HE-671117	NIEMER WILLIAM T	MH-15686-01
NATIONAL ASSN SOCIAL		HOSPS		NIEMEYER HERMANN	NB-01046-13
WORKERS	MH-640518	NEW ENGLAND NUCLEAR	HE-681438	NIEMOLLER A F	AM-07363-05
NATIONAL CHILD RES CTR	MH-680061	CORPORATION		NIERLICH DONALD P	NB-03856-06
NATIONAL COUNCIL CRIME		NEW ENGLAND NUCLEAR	AI-681265	NIGAGLIONI ADAN	GM-15381-01
DELINQUENCY	MH-670702	CORP		NIKAITO HIROSHI	LM-00516-01
NATIONAL COUNCIL CRIME		NEW JERSEY COL MED	MH-650068	NIKIFORUK GORDON	AI-05729-05
DELINQUENCY	MH-670703	NEW MARIA	CA-660052	NIKITOVITCH-WINER M B	DE-02284-04
NATIONAL DRUG CO	AI-630079		FR-00047-08		AM-05086-07
NATIONAL EDUCATION ASSN	MH-681376				
NATIONAL EDUCATIONAL					
TELEVISION RADIO CR	CA-671196				

ALPHABETICAL LIST OF INVESTIGATORS

NIKOLAI THOMAS F	AM-11246-02	NUNNALLY JUM C	HD-03083-01	OJEMANN R	CA-07368-05
NIMTZ SISTER M	GM-12312-04	NUNNENMACHER R F	NB-03989-06	OJEMANN R	HE-04769-09
NIMMI MARCEL E	AM-10358-02	NUSSENZWEIG VICTOR	AI-08499-01	OKAMOTO KOZO	HE-10762-02
NINECOURT JOSE	FR-05452-07	NUTINI LEO G	CA-06642-06	OKAZAKI HARUO	NB-06663-03
NISHIDA TOSHIRO	HE-03063-11	NYBORG WESLEY L	GM-08209-06	OKELLY LAWRENCE I	MH-04853-07
NISHIKAWA M T	AM-07265-05	NYBORG WESLEY L	GM-08775-06	OKEN DONALD E	AM-08695-04
NISHIMURA EDWIN T	CA-10130-03	NYC JOSEPH F	GM-10935-06	OKEN DONALD E	AM-10919-02
NISHIMURA HIDEO	HD-01401-04	NYE P	NB-03627-07	OKITA GEORGE T	CA-07930-03
NISHIMURA NATHAN S	GM-13742-03	NYHAN WILLIAM L	CA-08080-04	OKITA GEORGE T	HE-08749-05
NISHIZUKA YASUTOMI	TW-00280-02	NYHAN WILLIAM L	FR-00261-03	OKONSKI CHESTER T	GM-12082-04
NISONOFF ALFRED	AI-06281-04	NYHAN WILLIAM L	FR-00261-03	OKUN EDWARD	NB-01789-10
NISSELBAUM J	CA-08748-03	NYHAN WILLIAM L	FR-00261-03	OKUNUKI KAZUO	GM-05871-10
NISWANDER G DONALD	MH-14697-01	NYHAN WILLIAM L	FR-00261-03	OLAH GEORGE A	GM-14082-02
NISWANDER KENNETH	FR-00077-06	NYHAN WILLIAM L	FR-00261-03	OLCOTT HAROLD S	GM-09899-07
NISWANDER KENNETH	MH-13659-01	NYHAN WILLIAM L	FR-00261-03	OLCOTT HAROLD S	UI-00238-02
NIYEKAWA-HOWARD A M	MH-14503-01	NYHAN WILLIAM L	FR-00261-03	OLD LLOYD J	CA-08748-03
NIZEL ABRAHAM	DE-02714-01	NYHAN WILLIAM L	FR-00261-03	OLD LLOYD J	CA-08748-03
NOBACK CHARLES R	NB-03473-07	NYHAN WILLIAM L	HD-00127-05	OLD LLOYD J	CA-08748-03
NOBACK RICHARDSON K	LM-00617-01	NYHAN WILLIAM L	HD-01073-04	OLD LLOYD J	CA-08748-03
NOBEL JOEL J	HM-00555-01	NYHAN WILLIAM L	HD-02609-06	OLD LLOYD J	CA-08748-03
NOBEL JOEL J	HM-00606-01	NYHUS LLOYD	FR-00045-06	OLD LLOYD J	CA-08748-03
NOBEL PARK S	GM-15183-01	NYHUS LLOYD	FR-00045-06	OLDENDOORF W H	NB-04745-04
NOBLE ERNEST P	MH-14599-01	NYHUS LLOYD	FR-00045-06	OLDS JAMES	MH-02839-10
NOBLE NANCY L	HE-11035-02	NYHUS LLOYD	FR-00045-06	OLDS JAMES	MK-06195-07
NOBLES WILLIAM L	AI-08408-01	NYHUS LLOYD	AM-11835-01	OLDS JAMES	MH-11627-03
NOCKELS CHERYL F	AM-12349-01			OLEARY JAMES L	NB-04513-05
NOGA HARUHIKO	HE-06041-07			OLEARY JAMES L	NB-04513-05
NOGA LAFAYETTE H	HE-03599-11			OLEARY JAMES L	NB-04513-05
NOGUE JOHN H	FR-00015-06			OLEARY JAMES L	NB-04513-05
NOE FRANCES E	GM-13724-02			OLEARY JAMES L	NB-04513-05
NOELL WERNER K	NB-06027-04			OLEARY JAMES L	NB-06833-02
NOLAN J DENNIS	MH-14018-01			OLEARY MARION H	NB-07657-01
NOLAN JAMES P	AM-09524-02			OLEARY WILLIAM M	AI-03327-09
NOLAN WILLIAM J	AP-00612-02			OLEN ELSE	AM-10869-02
NOLAND WAYLAND E	CA-04073-10			OLJET SEYMOUR	DE-02566-01
NOLD BEATRICE	CD-00077-03			OLINGER CHARLES P	HE-07003-07
NOLL HANS	AI-06672-04			OLIVE LINDSAY S	AI-08371-01
NOLTMANN ERNST A	AM-07203-06			OLIVER CLARENCE P	AM-08331-04
NOMURA MASAYASU	GM-15422-01			OLIVER DOUGLAS	MH-12647-01
NOORDERGRAAF A	HE-10330-03			OLIVER DOUGLAS	MH-13077-01
NORDIN ALBERT A	AI-07659-03			OLIVER G CHARLES	HE-11034-02
NORDIE ROBERT C	AM-07141-05			OLIVER G CHARLES	HE-11233-02
NORMAN CHRISTER E	GM-15259-05			OLIVER IVAN T	TW-00206-03
NORMAN A GEOFFREY	FR-07050-03			OLIVER JAMES H JR	AI-06169-03
NORMAN ANTHONY W	AM-09012-04			OLIVER JEAN	HE-07973-06
NORMAN DONALD A	NB-07454-02			OLIVER T K JR	HD-00747-06
NORMAN J C	HE-10539-03			OLIVER T K JR	HD-03031-01
NORMAN J C	HE-10539-03			OLIVER T K JR	HD-03031-01
NORMAN JOE R	AM-07336-05			OLIVER T K JR	HD-03031-01
NORMAN JOE R	FR-00032-08			OLIVER T K JR	HD-03031-01
NORMAN JOHN C	AM-10517-02			OLIVER WILLIAM J	FR-00042-08
NORMAN PHILIP S	AI-04866-06			OLIVER WILLIAM J	FR-00042-08
NORMAN PHILIP S	AI-05780-04			OLIVER WILLIAM J	FR-00042-08
NORMAN WARREN T	MH-07195-04			OLIVER WILLIAM J	FR-00042-08
NORRIS CATHERINE M	NU-00309-01			OLIVER WILLIAM J	FR-00042-08
NORRIS DALE M	AI-06195-05			OLIVER-GONZALEZ JOSE	AI-07469-02
NORRIS KENNETH S</					

ALPHABETICAL LIST OF INVESTIGATORS

OPLER STANLEY R	CA-11086-01	P	PARKER RICHARD H	AI-07952-02
OPPENHEIM RONALD W	MH-15323-01		PARKER RICHARD B	DE-01784-06
OPPENHEIMER GERALD J	LM-00554-01		PARKER SEYMOUR	MH-14691-01
OPPENHEIMER JACK H	NB-03000-08		PARKMAN-RAY MARGARET A	MH-12890-02
ORBACH J	MH-03830-08		PARKS ELDON R	MH-12345-03
ORBISON J LOWELL	AM-08872-09		PARKS JAMES J	AI-04152-08
ORBISON J LOWELL	FR-00044-08		PARKS JOHN	LM-00208-02
ORBISON J LOWELL	FR-05403-07		PARKS LEO W	AM-05190-08
ORBISON J LOWELL	LM-00178-02		PARKS LLOYD M	FR-05607-02
ORDAL JOHN Z	UI-00174-03		PARKS PAUL F	CA-01018-20
ORDIN LAWRENCE	AP-00213-06		PARKS PAUL F	HE-02615-12
OREAR HARRY B	LM-00502-01		PARKS RICHARD H	MH-15261-02
OREGON STATE UNIV	CA-681462		PARKS ROBERT C JR	CA-07340-05
OREILLY ROBERT A	HE-08058-06		PARLOW ALBERT F	AM-11214-02
OREILLY SEAN	NB-07102-02		PARMEGGIANI PIER L	TW-00251-02
OREILLY SEAN	NB-07769-01		PARMELEE ARTHUR H	HO-00351-06
ORENGO ANTONIO	CA-10407-01		PARNICKY JOSEPH J	MR-02062-03
ORENTREICH RES CORP	BS-640885		PAROCHETTI JAMES V	ES-00190-03
ORSEKES IRWIN	AM-06380-06		PARR ROBERT G	GM-14470-02
ORFANOS MINNIE	LM-00608-01		PARROTT ROBERT H	AI-01528-12
ORGAIN EDWARD S	FR-00030-07		PARROTT ROBERT H	FR-00284-02
ORGEL LESLIE E	GM-13435-03		PARROTT ROBERT H	FR-05515-06
ORIHIEL THOMAS C	AI-06828-03		PARROTT ROBERT H	HE-05550-06
ORIHIEL THOMAS C	AI-07675-02		PARRY ROBERT W	CA-07989-04
ORJORDAN JEFFREY L	AM-12179-01		PARRY WILLIAM L	HE-08737-05
ORKAND RICHARD K	NB-06698-02		PARSHLEY MARY S	CA-08009-02
ORKAND RICHARD	NB-07938-01		PARSHLEY MARY S	CA-08009-02
ORLOFF MARSHALL J	AM-12280-01		PARSONS JESSE L	AI-08220-02
ORLOFF MARSHALL J	AM-12281-01		PARSONS OSCAR A	MH-14702-01
ORNITZ EDWARD M	MH-13517-01		PARSONS OSCAR A	NB-05797-03
ORNSTEIN LEONARD	AM-08158-05		PARSONS RODNEY L	NB-07740-01
OROURKE J	FR-00060-07		PARSONS WILLIAM B JR	HE-10709-03
OROURKE J	NB-03284-08		PASADENA FDN MED RES	CA-681297
OROURKE J	NB-04333-06		PASCHALL HOMER A	AM-12225-01
ORPET RUSSEL E	HO-02368-02		PASEWARK RICHARD A	MH-14786-03
ORR CLYDE JR	AP-00345-04		PASIK TAUBA	MH-02261-11
ORR CLYDE JR	AP-00741-01		PASSANO LEONARD M	NB-06009-04
ORR JACK E	FR-05635-02		PAST WALLACE L	AM-11460-02
ORREGO FERNANDO J	TW-00255-02		PASTO DANIEL J	CA-07194-05
ORSINI MARGARET W	HO-00267-10		PATCHORNIK ABRAHAM	AM-05098-07
ORTEN JAMES N	HE-10569-03		PATE JAMES W	HE-08135-04
ORTIZ EVELINA	AM-03628-08		PATERSON PHILIP Y	NB-06262-04
ORTTUNG WILLIAM H	GM-11683-05		PATIL POPAT N	HE-11556-01
OSBORN MARY J	AI-08650-01		PATON BRUCE C	HE-10426-03
OSBORN RETUS W III	MH-15189-02		PATON BRUCE C	HE-11421-01
OSBORNE JAMES W	AM-11206-02		PATON DAVID	NB-07226-01
OSBORNE JAMES W	RH-00021-13		PATRICK DAVID L	FR-07002-03
OSBORNE MELVIN P	AM-09491-03		PATRICK M H	GM-13234-03
OSBORNE RICHARD H	GM-15422-01		PATT DONALD I	HE-06214-07
OSEBOLD JOHN W	AI-06895-03		PATTEE PETER A	AI-06647-03
OSGOOD CHARLES E	MH-07705-06		PATTEN RICHARD L	MH-16191-01
OSINCHAK JOSEPH	NB-07566-01		PATTERSON A L	CA-06927-06
OSKI FRANK A	AM-12255-01		PATTERSON CLAIR C	AP-00271-04
OSKI FRANK A	HO-01919-03		PATTERSON DONALD F	HE-10995-01
OSLER ABRAHAM G	AI-03151-09		PATTERSON E K	CA-06927-06
OSMOND HUMPHRY F	FR-05558-06		PATTERSON ELIZABETH K	CA-03102-12
OSOFSKY HOWARD J	FR-00229-03		PATTERSON GERALD R	MH-15327-01
OST JOHN W P	HO-00951-06		PATTERSON JAMES F	AM-11566-01
OSTEEN W KEITH	HO-01520-03		PATTERSON JAMES R	MR-07000-01
OSTEEN W KEITH	NB-08136-01		PATTERSON JOHN W	AM-08344-05
OSTER GERALD	GM-13023-02		PATTERSON JOHN L JR	HE-11077-02
OSTER IRWIN I	CA-06927-06		PATTERSON JOHN W	LM-00113-02
OSTERHOUT SUYDAM	AI-08226-02		PATTERSON MARCEL	FR-00073-06
OSTERHOUT SUYDAM	FR-00030-07		PATTERSON RODNEY M	FR-00287-02
OSTERLAND C KIRK	AM-08490-05		PATTERSON RUSSEL H JR	HE-10937-02
OSTERLAND KIRK	FR-00036-08		PATTERSON WILLIAM L	MH-15123-03
OSTERUD HAROLD	HE-06336-06		PATTILLO A D	LM-00484-01
OSTFELD ADRIAN M	NB-04182-06		PATTON HARRY D	NB-00395-15
OSTROW J DONALD	AM-06840-06		PATTON ROBERT A	MH-07227-05
OSTROY SANFORD E	NB-07994-01		PATTON STUART	HE-03632-10
OSTWALD ROSEMARIE	AM-08480-05		PATZ ARNALL	NB-02198-09
OSWALD WILLIAM J	UI-00566-02		PATZ ARNALL	NB-04446-05
OTHMER EKKEHARD	MH-09247-02		PAUDLER W W	NB-07226-01
OTSUKA MASANORI	NB-07440-01		PAUL ARA C	CA-07917-03
OTT RICHARD L	AI-03606-07		PAUL BENJAMIN D	MH-13962-02
OUTWATER JOHN O	UI-00039-02		PAUL GORDON L	GM-13141-03
OVADIA JACQUES	GM-12716-04		PAUL IAIN C	MH-15553-01
OVARY ZOLTAN	AI-03075-09		PAUL JOHN R	GM-12470-03
OVERALL JOHN E	MH-14675-01		PAUL MILTON H	LM-00068-03
OVERATH PETER	TW-00237-03		PAULING EDWARD C	HE-09941-03
OVERBECK HENRY W	HE-10922-03		PAULSEN C ALVIN	AI-07798-02
OVERBECK HENRY W	HE-11354-02		PAULSEN ELSA P	AM-05436-07
OVERBERGER C G	GM-15256-02		PAULUS HAROLD J	AM-11750-01
OVERMAN RICHARD R	HE-07414-05		PAULUS HENRY	AP-00453-03
OVERMIER JAMES B	MH-13558-02		PAVAN CRODOWALDO	GM-09396-07
OVERTON JANE	HO-00223-07		PAVKOVIC IVAN	GM-15769-01
OWEN A H JR	CA-06973-06		PAVONE BEN W	MH-15144-04
OWEN CHARLES A	AM-03932-09		PAX RALPH A	FR-05305-07
OWEN CHARLES A	HE-09863-03		PAYNE FRANCIS E	HE-09718-04
OWEN FREYA W	HO-01730-03		PAYNE MARION F	CA-04571-10
OWEN RAY D	GM-06965-09		PAYNE ROSE O	MH-14867-01
OWEN RAY D	HE-03103-12		PAYSON HENRY E	HE-03365-11
OWEN TERENCE C	RH-00379-03		PAZUR JOHN H	MH-16288-01
OWEN WILLIAM B	AI-00931-12		PEACH ROY	AM-10822-02
OWENS ALBERT H JR	CA-06973-06		PEACOCK ERLE E JR	DE-02668-02
OWENS ELMER	NB-06532-02		PEACOCK ERLE E JR	AM-03664-09
OWRE HARDING B	GM-12541-04		PEACOCK PETER B	AM-12322-01
OXENDER DALE L	GM-11024-05		PEACOCK PETER B	FR-00145-05
OXNARD CHARLES E	HO-02852-01		PEACE DANIEL T	FR-00145-05
			PEAKE W T	HO-02582-01
				GM-14940-02

PEANASKY ROBERT J	GM-16203-01	PERRY DENNIS	AI-07694-02	PIANTADOSI CLAUDE	CA-06364-06
PEARCE MORTON L	HE-08931-05	PERRY H MITCHELL JR	AM-07507-05	PIANTADOSI CLAUDE	GM-12562-04
PEARLMAN SAMUEL	MH-14130-01	PERRY H MITCHELL JR	FR-00036-00	PIATNEK-LEUNISSEN D A	HE-08377-05
PEARSON A M	UI-00112-08	PERRY H MITCHELL JR	HE-10906-03	PIATT JEAN	HD-00513-08
PEARSON A M	UI-00191-02	PERRY HAROLD T JR	DE-02224-03	PICCHIONI ALBERT L	DS-00009-03
PEARSON ANTHONY A	HD-00186-13	PERRY JOHN F JR	HE-10794-02	PICK ALFRED	HE-06375-07
PEARSON CARL M	AM-11623-02	PERRY JOHN H	NB-01037-12	PICK HERBERT L JR	HD-03082-06
PEARSON CARL M	GM-15759-02	PERRY JOHN W JR	NB-06654-02	PICK RUTH	HE-06375-07
PEARSON GLOF H	CA-05197-09	PERRY ROBERT P	CA-06927-06	PICKARD WILLIAM F	NB-07031-02
PEARSON WILLIAM N	AM-07709-05	PERSIDSKY MAXIM D	GM-14109-02	PICKENS ROY W	MH-14112-01
PEARSON WILLIAM N	AM-10090-03	PERSKY HAROLD	MH-06140-05	PICKERING JACK	HE-06352-08
PEARSON WILLIAM N	AM-12736-01	PERSKY LESTER	AM-10187-03	PICKETT JAMES M	NB-05464-04
PEARSON WILLIAM N	HD-04022-01	PERSKY LESTER	CA-07896-05	PICKETT M JOHN	AI-07736-02
PEASE DANIEL C	HE-01770-17	PERVIN LAWRENCE A	MH-08321-05	PICKRELL KENNETH L	DE-01899-06
PEASE DANIEL C	NB-00284-15	PERWZ SANTIAGO ENRIQUE	AM-02776-10	PIEDMONT EUGENE B	HM-00422-02
PECHET MAURICE M	AM-01156-12	PESCE AMADEO J	AM-12330-01	PIEPER HEINZ P	HE-06593-07
PECILE ANTONIO	HD-01109-04	PESCH LEROY A	AM-10680-03	PIEPER WALTER A	MH-12090-03
PECK HARRIS B	MH-14851-03	PESETSKY IRWIN	NB-04555-05	PIERCE ALAN K	CC-00202-03
PECK HARRY D JR	AM-10879-02	PESETSKY IRWIN	NB-07512-01	PIERCE G BARRY JR	CA-08201-03
PECK WILLIAM A	AM-09865-03	PESKIN GERALD W	HE-11909-01	PIERCE JAMES M	AM-10713-02
PEDEN JAMES	FR-00036-08	PETER BENT BRIGHAM HOSP	AI-681408	PIERCE JOHN A	HE-11683-01
PEDEN JAMES C JR	HE-08129-05	PETER BENT BRIGHAM HOSP	HE-681416	PIERCE JOHN G	CA-02290-15
PEELER DUDLEY F	NB-07264-02	PETER JAMES B	HD-02504-03	PIERCE NATHANIEL F	AI-07628-02
PEIRCE EDMUND C II	HE-09253-04	PETER JAMES B	NB-07587-01	PIERCE WILLIAM	HE-06352-08
PEISACH JACK	GM-10959-06	PETERKA EDWARD S	AM-10859-02	PIERINGER RONALD A	AI-05730-05
PEISS C N	HE-08682-05	PETERMANN MARY L	CA-07748-03	PIERREL ROSEMARY	HD-00928-07
PEKERIS CHAIM L	GM-09243-04	PETERS ALAN	NB-07016-02	PIERRO LOUIS J	NB-07198-04
PEKIN THOMAS J	FR-00060-07	PETERS JOHN	AM-10642-03	PIERS GERHART	LM-00623-01
PELLEGRINO JOSE	AI-05917-05	PETERS JOHN E	MH-12088-02	PIETRA GIUSEPPE G	HE-12077-01
PELLER LEONARD	HE-06285-08	PETERS JOHN H	AI-08214-01	PIETRZYK DONALD J	GM-15851-01
PELLETIER IDA O	MH-14860-02	PETERS JOHN H	GM-14559-01	PIETTE LAWRENCE H	CA-10977-04
PELLETIER S WILLIAM	GM-10921-06	PETERS JOHN H	UI-00505-01	PIETTE LAWRENCE H	MH-12952-03
PELLETIER S WILLIAM	GM-10966-06	PETERS JOSEPH J	MH-14773-03	PIGMAN WARD W	AM-04619-08
PELTIER LEONARD F	HE-03592-11	PETERS JOSEPH J	NB-00201-16	PIHL ALEXANDER	RI-00098-08
PENALOZA DANTE	HE-06910-06	PETERS MAX S	AP-00388-04	PIHLBLAD C TERENCE	CH-00384-03
PENCHANSKY ROY	CH-00203-02	PETERS RICHARD M	HE-01257-16	PIKE ROBERT M	AI-07887-02
PENDLETON R C	RI-00030-06	PETERS RICHARD M	HE-06086-10	PIKE RUTH L	HD-01212-06
PENDLETON W W	HM-00483-02	PETERS ROBERT L	HE-11083-01	PIKER STEVEN I	MH-13557-01
PENE JACQUES J	AI-08077-01	PETERS RONALD H	MH-11565-03	PILAR GUILLERMO R	NB-07047-02
PENEFSKY HARVEY S	AM-12201-01	PETERS THEODORE JR	AM-10189-03	PILAR GUILLERMO	NB-07938-01
PENHOS JUAN C	AM-11331-01	PETERS THEODORE JR	HE-02751-12	PILCHARD EDWIN I	AI-06987-03
PENICK SYDNOR B	MH-14613-01	PETERSDORF R G	AI-03452-08	PILGRIM H IRA	CA-05771-08
PENMAN ROBERT W	HE-08932-05	PETERSDORF R G	AI-03456-09	PINA ENRIQUE	FW-00266-02
PENMAN SHELTON	CA-08416-03	PETERSON B F	MH-15223-05	PINALS ROBERT S	CO-00162-03
PENN NATHAN W	NB-06734-02	PETERSON DANIEL W	NB-07359-02	PINCHERA ALDO	AM-11036-02
PENNEL ROBERT B	HE-06302-08	PETERSON DONALD B	MH-15204-03	PINCHERA ALDO	AI-02443-10
PENNER HELLMUT P	GM-11974-03	PETERSON ERNEST A	NB-06524-03	PINCHOT GIFFORD B	AM-06294-07
PENNER JOHN A	FR-00042-08	PETERSON HAROLD W	MR-02095-03	PINCUS GREGORY	NB-06208-03
PENNER JOHN A	FR-00042-08	PETERSON LYSLE H	HE-07762-06	PINCUS JONATHAN H	DE-01358-08
PENNEY DAVID P	FR-00042-08	PETERSON MALCOLM L	ES-00187-07	PINDORF JENS J	MH-11114-03
PENNEY GAYLORD W	AM-09561-04	PETERSON MALCOLM L	FR-00036-08	PINE FRED	CA-07777-05
PENNIAL RALPH	UI-00408-10	PETERSON NORMAN C	AM-10946-02	PINE MARTIN J	FR-00012-06
PENNINGTON R C	HE-06088-06	PETERSON OSLER L	CH-00125-03	PINGREE JAMES	LM-00020-02
PENNISTON JOHN T	MH-15559-01	PETERSON RALPH E	AM-04855-08	PINGS VERN M	CA-07594-05
PENNISTON JOHN T	GM-12847-04	PETERSON RODNEY D	CH-00296-01	PINKEL DONALD	CA-08480-03
PENNSYLVANIA HOSP	GM-12847-04	PETERSON SHAILER	FR-05342-07	PINKEL DONALD	FR-05584-04
PENNSYLVANIA RES ASSOC	NB-680018	PETERSON WILLIAM	NB-03360-07	PINKEL DONALD	LM-00274-02
PENNSYLVANIA STATE UNIV	HE-681417	PETICOLAS WARNER	GM-15547-01	PINKERTON HENRY	CA-10630-01
PENNSYLVANIA STATE UNIV	BS-681250	PETRAKIS NICHOLAS L	CA-05485-00	PINKUS HERMANN	AM-07194-07
PENNYPACKER H S JR	MH-680076	PETTIJOHN DAVID E	GM-14989-02	PINKUS HERMANN	AM-07981-05
PENSKY JACK	MH-08887-04	PETTIT GEORGE R	CA-10115-02	PINKUS HERMANN	CA-05580-07
PENTEL LEON	AI-06349-04	PETTIT GEORGE R	CA-10612-01	PINNEO LAWRENCE R	NB-07916-01
PENTEL LEON	DE-01847-05	PETTIT THOMAS H	NB-07724-01	PINTER KARDY G	HE-04150-10
PENTSCHEW ANGEL	HD-00104-02	PETZ LAURENCE D	AM-10642-03	PIOMELLI SERGIO	AM-09274-04
PEPE FRANK A	NB-02275-09	PETZ LAURENCE D	AI-08188-01	PION RONALD J	HD-01851-04
PEPPER J H	AM-04806-08	PEYTON FLOYD A	DE-01234-09	PIOTROWSKI ZYGUNT A	MH-08524-04
PEREZ-MESA CARLOS	HD-02028-06	PEYTON HAROLD R	ES-00101-04	PIOUS DONALD A	GM-15883-04
PEREZ-MESA CARLOS	CA-07738-05	PFAUDLER MARJORIE C	AI-06735-04	PIPA RUDOLPH L	NB-03845-07
PEREZ-REYES MARIO	CA-08023-04	PFEFFERKORN E R	NU-00250-02	PIPERGER HUBERT V	HE-09696-04
PERIC-GOLIA LUDVIG	MH-06658-06	PFEIFFER CARL C	AI-08238-02	PIPKIN SARAH B	GM-14937-02
PERILLIE PASQUALE E	AM-08941-04	PFEIFFER EGBERT W	MH-04229-08	PIRAINO FRANK F	AI-07096-03
PERKEL DONALD H	CA-08287-03	PFEIFFER RUSSELL R	AM-11342-02	PIRANI CONRAD L	HE-10203-03
PERKINS CHARLES C JR	NB-07325-02	PFIFFNER JOSEPH J	NB-07498-01	PIRCH JAMES H	MH-15490-01
PERKINS DAVID D	HD-00906-08	PFIZER CHAS AND CO INC	AM-04302-08	PIRKE HUBERT C	HE-04932-09
PERKINS EDWARD G	AI-01462-12	PFIZER CHAS AND CO INC	AI-631178	PIRKLE WILLIAM H	GM-14518-02
PERKINS HERBERT A	UI-00115-11	PFIZER CHAS AND CO INC	AI-670091	PISCIOTTA ANTHONY V	CA-05524-07
PERKINS HERBERT A	HE-05652-08	PFIZER CHAS AND CO INC	CA-640050	PISHKIN VALDIRIR	MH-14702-01
PERKINS R MARLIN	HE-07494-06	PFIZER CHAS AND CO INC	CA-660098	PITCAIRN DONALD M	HE-06336-08
PERKOFF GERALD T	ES-00139-03	PFIZER CHAS AND CO INC	CA-670687	PITMAN GARY B	CC-00276-02
PERKOFF GERALD T	AM-10062-03	PFIZER CHAS AND CO INC	CA-671167	PITTMAN C S	FR-00032-08
PERKOFF GERALD T	FR-00036-08	PFIZER CHAS AND CO INC	CA-680045	PITTMAN CONSTANCE S	AM-08181-05
PERKOFF GERALD T	LM-00182-02	PFLAUM PETER	MH-16212-01	PITTMAN JAMES A	FR-00032-08
PERL EDWARD	NB-07408-05	PHARO RICHARD L	HE-11698-01	PITTS FERRIS N JR	MH-12091-03
PERL EDWARD R	NB-07938-01	PHILIPPS GEORGE R	GM-13364-02	PITTS FERRIS N JR	MH-13002-01
PERL WILLIAM	NB-01576-11	PHILIPS CHARLES M	HE-11467-01	PITTS FERRIS N JR	MH-13002-01
PERLEY MICHAEL J	HE-07482-06	PHILIPS FREDERICK S	CA-08748-03	PITTS FERRIS N JR	MH-13002-01
PERLUT LOUIS F	AM-10921-02	PHILIPS ROXANE INC	AI-660099	PITTS JESSE R	NB-06043-04
PERLMAN DAVID	AM-10096-03	PHILLIPS ALLEN T	AM-11619-03	PITTS JAMES N JR	AP-00109-09
PERLMAN HENRY B	AI-08237-01	PHILLIPS BRUCE A	AI-08368-01	PITTS JAMES N JR	AP-00771-01
PERLMAN M L	NB-00269-16	PHILLIPS GEORGE M	MH-15256-01	PITTS JESSE R	MH-14564-01
PERLMAN MELVIN L	MH-13779-01	PHILLIPS GERALD B	HE-10950-02	PITTS ROBERT F	HE-00814-16
PERLMANN GERTRUDE E	MH-12649-01	PHILLIPS JOHN H	AI-05098-06	PIZER IRWIN H	LM-00585-01
PERLMUTT JOSEPH H	AM-02449-10	PHILLIPS JOHN P	CA-07403-05	PIZER LEWIS I	AI-03957-08
PERLMUTTER ALFRED	HE-02457-12	PHILLIPS MILDRED E	CA-07863-04	PLAGEMANN PETER G	AI-07250-03
PERLOFF JOSEPH K	UI-00327-03	PHILLIPS RALPH W	DE-00433-12	PLAGER JOHN E	AM-06085-07
PERLOFF JOSEPH K	FR-00060-07	PHILLIPS RALPH W	DE-01876-06	PLAGER JOHN E	AM-07622-05
PERNIS BENVENUTO	HE-08390-05	PHILLIPS STEVEN J	AM-09928-03	PLANE ROBERT A	GM-11748-05
PERON FERNAND G	HE-09093-04	PHILPOTT CHARLES W	HE-11439-01	PLATAU KLAUS	GM-15422-01
PERONE SAM P	AI-07395-03	PHIPPS GRANT T	GM-13516-03	PLATNER WESLEY S	AM-12437-01
	AM-04899-08	PHOTON INC	FR-05330-07		GM-14035-03
	CA-07773-05		LM-680034		

PLATT JOHN R	MH-15380-01	POTTER JACOBUS L	AM-09723-03	PROCKOP LEON D	NB-03359-07
PLAUT GERHARD W	AM-10501-03	POTTER JOHN F	FR-00060-07	PROCKOP LEON D	NB-08075-01
PLAUT WALTER	GM-15611-11	POTTER MARY C	MH-13988-01	PROCKOP LEON D	NB-08075-01
PLESCIA OTTO J	AI-08493-01	POTTS ALBERT M	FR-00305-02	PROCKOP LEON D	NB-08075-01
PLESCIA OTTO J	CA-07442-04	POTTS ALBERT M	NB-02521-09	PROCKOP LEON D	NB-08075-01
PLONSEY ROBERT	HE-10417-02	POTTS ALBERT M	NB-02522-09	PROCKOP LEON D	NB-08075-01
PLONICK IRWIN J	DE-02517-01	POTTS ALBERT M	NB-05505-04	PROCKOP LEON D	NB-08075-01
PLOWMAN KENT M	HE-11693-01	POTTS JOHN T JR	AM-11794-01	PROCTOR CHARLES D	MH-15572-01
PLUM FRED	FR-00047-08	POTTS KEVIN T	CA-08495-03	PROCTOR DONALD F	AP-00424-03
PLUM FRED	NB-06386-03	POTTS KEVIN T	HE-09991-03	PROCTOR LEONARD R	NB-06362-03
PLUMMER THOMAS H JR	GM-11764-05	POULIK M D	HE-07495-07	PROCTOR LORNE D	FR-05490-06
PLUNKERT WILLIAM J	MH-14730-03	POULIK MIROSLAV D	AI-05785-05	PROCTOR VILMA	LM-00146-02
PLUNKERT WILLIAM J	MH-14731-02	POULSON THOMAS L	GM-12231-05	PROFFIT WILLIAM R	HD-01906-03
POCHI PETER E	AM-07084-07	POULTER THOMAS C	NB-04736-05	PROGER SAMUEL	HE-03753-10
POCKER YESHAYAU	AM-09221-04	POURTOIS MICHEL R	DE-02630-01	PROGRESS PROVIDENCE INC	MH-681530
POCKER YESHAYAU	GM-10181-06	POWELL BOONE	LM-00610-01	PROKASY WILLIAM F	MH-15353-01
PODELL LAWRENCE	CH-00369-02	POWELL ERYIN W	NB-06951-03	PROPER ROBERT	HD-00518-07
POGELL BURTON M	GM-12888-04	POWELL L C JR	FR-00073-06	PROTEIN FDN INC	AI-660476
POHL HERBERT A	GM-14327-02	POWELL L C JR	FR-00073-06	PROTHRO EDWIN T	MH-11574-03
POLITANO VICTOR	FR-00261-03	POWELL THOMAS P	NB-06218-03	PROTHRO JOHNNIE W	AM-08556-02
POLJAK ROBERTO J	AI-08202-01	POWELSON DOROTHY M	AI-06030-05	PROUT GEORGE R JR	CA-06462-06
POLK JOHN W	CA-07608-05	POWER EDWARD J	MH-14922-03	PROUT GEORGE R JR	CA-06732-05
POLK KENNETH	MH-14806-03	POWER LAWRENCE H	AM-10589-03	PROUT GEORGE R JR	FR-00065-06
POLLACK IRVIN P	CD-00016-10	POWERS DOUGLAS F	MH-15164-02	PROUT THADDEUS E	AM-04403-08
POLLACK IRVIN P	NB-07226-01	POWERS E LAWRENCE	GM-13557-03	PROUT THADDEUS E	HE-11374-02
POLLACK ROBERT H	HD-01433-04	POWERS JACK W	AP-00497-03	PROVASOLI LUIGI	AM-10348-03
POLLACK SIMON	AM-11524-01	POWERS JOHN J	UI-00369-01	PROVENZA D VINCENT	DE-02399-03
POLLAK OTAKAR J	HE-09824-03	POWERS SAMUEL R JR	GM-15426-01	PROVENZA D VINCENT	DE-02800-01
POLLAK VICTOR E	AM-10314-03	POWERS SAMUEL R JR	HE-08179-06	PROVENZA D VINCENT	HD-01842-04
POLLARA BERNARD	AI-08372-01	POWERS WILLIAM E	CA-10435-02	PROVIDENCE COLLEGE	LM-680985
POLLARD MORRIS	CA-07271-05	POWRIE WILLIAM D	UI-00136-05	PROVOST MAURICE W	AI-06587-04
POLLARD MORRIS	CA-07721-07	POWSNER EDWARD R	AM-09407-14	PRUCKOP DARWIN J	HD-00183-05
POLLARD MORRIS	FR-00294-03	PRADHAN S M	UI-00472-02	PRUITT KENNETH M	AM-10863-02
POLLAY MICHAEL	NB-05193-04	PRAGER MORTON D	AM-12394-01	PRUITT RAYMOND D	FR-00350-02
POLLAY MICHAEL	NB-06269-03	PRAMER DAVID	ES-00016-05	PRUSOFF WILLIAM H	CA-05262-08
POLLIKOFF RALPH	NB-07013-02	PRANGE ARTHUR J JR	MH-15631-01	PRUYSER PAUL W	LM-00314-02
POLLIO HOWARD R	MH-08903-05	PRASAD ANANDA S	AM-08142-05	PRUZANSKY JACOB J	AI-06139-05
POLLITZER WILLIAM S	GM-10601-05	PRATHER E CHARLTON	CC-00062-10	PRUZANSKY SAMUEL	HD-01153-04
POLLOCK MARY E	AI-06571-04	PRATT DAVID	AI-05627-05	PRYOR T ALLAN	FR-00012-06
POLLOCK MARY E	GM-13941-03	PRATT EDWARD L	FR-00123-05	PRYOR T ALLAN	FR-00012-06
POLLYCOVE MYRON	AM-06520-05	PRATT EDWARD L	FR-05535-06	PRYOR WILLIAM A	GM-11908-03
POLYSCIENCES INC	HE-661124	PRATT EDWARD L	LM-00398-02	PRYSTOWSKY HARRY	HD-00546-07
POMERANTZ SEYMOUR H	CA-07093-06	PRATT HARLAN K	UI-00102-08	PRYSTOWSKY HARRY	HD-01683-03
POMERANTZEFF O	NB-03489-07	PRATT IVAN	GM-13241-02	PSATHAS GEORGE	MH-12889-02
POMERANZ BRUCE H	NB-07568-01	PRATT PHILIP C	HE-10753-02	PUBLIC HLTH RES INST	
POMERANZ J R	AI-08455-01	PREDECKI PAUL K	AM-12319-01	CITY NEW YORK INC	NB-670082
POMEROY JAMES M	MR-02064-04	PREEDY JOHN R K	AM-02221-10	PUBOLS B H JR	NB-06371-03
POMP HYMAN C	MH-15180-02	PREHN RICHMOND T	CA-08856-02	PUCHTLER HOLDE	HE-12147-01
POND WILLIAM L	CC-00225-07	PREINING OTHMAR	AP-00468-03	PUCK THEODORE T	HD-02080-03
PONDER ERIC H	HE-07401-06	PREISS JACK	AI-05520-06	PUDDU VITTORIO	UI-00422-05
PONSETI IGNACIO V	AM-00149-16	PREISS JOHN W	CA-06837-05	PUGH REGINALD P	CA-06800-06
PONTREMOLI SANDRO	HD-02834-01	PREMACHANDRA B N	AM-07676-05	PUIGGARI MARCELO J	AM-10979-02
POOL JUDITH G	HE-05280-09	PRENDERGAST ROBERT A	AI-06927-03	PULLEN MYRICK W JR	MH-14846-03
POOTJES CHRISTINE F	CA-10370-01	PRENGLE W H JR	AP-00578-01	PULLEN MYRICK W JR	MH-15262-02
POPE ADDISON W	MH-15830-01	PRENTICE E K	LM-00141-02	PULLMAN BERNARD	GM-12289-03
POPE ALFRED	NB-00361-15	PRESBYTERIAN MED CTR	HE-680067	PULLMAN IRA	CA-08748-03
POPE BENJAMIN	MH-04287-07	PRESBYTERIAN-ST LUKES		PULLMAN IRA	CA-08748-03
POPLE JOHN A	GM-13905-03	HOSPITAL	CA-620179	PULLMAN IRA	CA-08748-03
POPOV ALEXANDER I	MH-07825-05	PRESBYTERIAN-ST LUKES		PULLMAN MAYNARD E	AM-08823-04
POPOVIC VOJIN P	GM-09652-07	HOSPITAL	RM-681534	PULLMAN THEODORE N	HE-00315-18
POPP FRANK D	CA-10345-02	PRESSMAN DAVID	AI-02342-10	PUMPHREY MURIEL W	MH-14424-04
POPPEL RICHARD E	NB-07421-01	PRESSMAN DAVID	AI-03962-08	PUNNETT HOPE H	HD-01313-05
POPPIENIEK GEORGE C	FR-05462-06	PRESSMAN DAVID	AI-05158-05	PURCELL KENNETH	HD-01060-03
POPPER MANS	AM-03846-09	PRESSMAN DAVID	AI-08472-01	PURCELL KENNETH	HD-01529-01
PORTE D JR	FR-00037-08	PRESTON HARLEY O	MH-14133-01	PURDOM P WALTON	UI-00509-03
PORTER F STANLEY	FR-00030-07	PRESTON JAMES B	NB-02957-08	PURDUE RES FDN	CA-660957
PORTER GEORGE	HE-06336-08	PREUSS HARRY G	AM-11525-02	PURDY ROBERT H	AM-09633-04
PORTER GEORGE	HE-10042-04	PREVIC EDWARD P	AI-07541-02	PURMORT WILLIAM R	MH-15247-03
PORTER HUNTINGTON	NB-01733-10	PRIBOR DONALD B	HE-12114-01	PURPLE RICHARD L	NB-05756-04
PORTER JOHN C	AM-01237-12	PRIBRAM KARL H	MH-12970-02	PURPURA DOMINICK P	NB-07512-01
PORTER JOHN W	AM-01383-12	PRICE CARL A	HD-01787-03	PURPURA DOMINICK P	NB-07512-01
PORTER KENDALL	DE-01790-05	PRICE CARL E	ES-00016-05	PURPURA DOMINICK P	NB-07512-01
PORTER PAUL B	MH-03165-11	PRICE CHARLES C	CA-08485-03	PURPURA DOMINICK P	NB-07512-01
PORTER RICHARD J	AI-03453-09	PRICE DOROTHY	HD-03481-11	PURPURA DOMINICK P	NB-07512-01
PORTER RICHARD N	GM-13253-03	PRICE HENRY	HE-06352-08	PURSER DOUGLAS B	AM-12073-01
PORTER ROBERT M	MR-02001-05	PRICE HENRY L	GM-15001-02	PURSLEY NORMAN B	MR-02015-05
PORTER ROGER S	HE-11342-02	PRICE J M	AM-01499-11	PURVIS JOHN L	GM-09806-05
PORTER VONNE F	NB-06681-02	PRICE J M	CA-08254-03	PUTNAM FRANK W	CA-08497-03
PORTMAN OSCAR W	HE-09744-04	PRICE JOHN B	AM-07646-05	PUTNAM FRANK W	GM-15250-01
PORTOGHESE PHILIP S	GM-09402-06	PRICE KENT S	HE-11471-01	PUTNAM FRANK W	HE-10116-02
PORTOGHESE PHILIP S	NB-05192-04	PRICE LLOYD L	MH-15715-01	PUTNAM SERPAS J	NB-07840-01
PORUSH JEROME G	HE-10914-03	PRICE PHILIP B	PM-00017-02	PUYAU FRANCIS A	FR-00095-08
POSNER AARON S	DE-01945-05	PRICE WINSTON H	AI-07987-02	PYSH EUGENE S	GM-14689-01
POSNER JEROME	CA-08748-03	PRICHARD ROBERT W	HE-04352-09		
POSNER JEROME	CA-08748-03	PRIEST ROBERT E	AI-04152-08		
POSNER JEROME B	NB-04928-04	PRIEST ROBERT E	HE-08072-06		
POST JOSEPH	CA-03917-10	PRINCE ALFRED M	HE-09011-05		
POST ROBERT L	HE-01974-14	PRINCE DAVID A	NB-06477-03		
POST ROBERT S	AI-08148-01	PRINCIOTTO JOSEPH V	AM-04447-07	QUAGLIANO JAMES V	AM-02734-10
POST ROBERT S	AM-10087-03	PRINZMETAL MYRON	HE-01267-15	QUARANTELLI ENRICO L	MH-15399-01
POST ROY G	AP-00519-02	PRIOLO DONALD B	HE-10869-02	QUAY HERBERT C	MH-07346-04
POSTER MAURICE G	NB-06394-02	PRIORE ROGER L	CA-10334-01	QUAY HERBERT C	MH-08437-05
POSTERNAX THEODORE	HE-07789-05	PRITCHARD JACK A	HD-03604-01	QUAY WILBUR B	NB-06296-02
POSTLE DONALD S	UI-00124-06	PRITCHARD JACK A	HD-03605-01	QUEENAN JOHN T	FR-00047-08
POSTLETHWAIT R W	AM-05258-12	PRITCHARD W R	FR-05457-06	QUEENS HOSP	AI-670011
POSTMAN LEO J	MH-12006-03	PRITCHARD WALTER H	HE-06304-07	QUERESHI M Y	MH-11115-03
POTH EDGAR J	FR-00073-06	PRITCHARD WALTER H	HE-06304-07	QUESADA EMILIO M	FR-00129-05
POTH EDGAR J	FR-00073-06	PRIVETT ORVILLE S	AM-04942-08	QUEVEDO WALTER C JR	CA-06097-07
POTKONSKI L A	MR-02089-03	PRIVETT ORVILLE S	AM-05018-07	QUICK ARMAND J	HE-01612-22
POTTER GUY D	GM-14315-02	PRIVETT ORVILLE S	HE-05735-08	QUIE PAUL G	AI-06931-03
POTTER JACOBUS	AM-01431-12	PRIVETT ORVILLE S	HE-08214-05	QUILLIGAN EDWARD J	HE-11149-02

ALPHABETICAL LIST OF INVESTIGATORS

QUIN LOUIS D	CA-05507-08	RANNIGER KLAUS	HE-10570-03	REDLICH F C	FR-00125-05
QUIN LOUIS D	GM-13751-03	RANSOHOFF JOSEPH	CA-10887-01	REDLICH F C	FR-05358-07
QUINLIAN W LESLIE G	HD-02322-04	RANSOHOFF JOSEPH	FR-00331-02	REDLICH F C	LM-00142-02
QUINN MILDRED D	NU-00167-04	RANSOHOFF JOSEPH	NB-04343-06	REDMOND JAMES R	GM-11199-06
QUINN MILDRED D	NU-00246-02	RANSOHOFF JOSEPH	NB-06599-03	REDNOUR BERT	MH-15111-02
QUINN ROBERT W	AI-07438-02	RANSOHOFF JOSEPH	NB-07366-01	REECE SISTER DOROTHY	LM-00506-01
QUITNER H	FR-00208-04	RANZ JIM	LM-00249-02	REED ADRIAN F	NB-07203-02
QUON JIMMIE E	AP-00039-05	RAPAPORT FELIX T	GM-12748-04	REED CHARLES E	AI-07462-02
		RAPAPORT SAMUEL I	HE-06128-08	REED CHARLES E	AI-08106-01
		RAPER JOHN R	AI-06124-15	REED DONALD J	CA-08348-04
		RAPER KENNETH B	AI-04915-14	REED HOWARD L	LM-00277-02
		RAPIN ISABELLE	NB-02503-09	REED JOSEPH I	MH-15320-01
		RAPOPORT ANATOL	MH-12880-02	REED LESTER J	GM-06590-09
		RAPOPORT HENRY	AI-04888-06	REED NORMAN D	AI-08335-01
		RAPOPORT HENRY	MH-12797-01	REED O M	AI-08506-01
		RAPP FRED	CA-10036-07	REED O M	DE-02073-03
		RAPP GUSTAV W	NB-06488-03	REED RAYMOND E	AI-00682-14
		RAPP JOHN P	AM-08746-04	REED WILLIAM A	HE-09688-03
		RAPP JOHN P	HE-11293-02	REED WILLIAM A	HE-10508-03
		RAPPAPORT CATHERINE	CA-06519-06	REEDER LEO G	CH-00202-03
		RAPPAPORT HENRY	CA-08970-02	REEMTSM KEITH	FR-00012-06
		RAPPAPORT LAWRENCE	GM-12885-08	REEMTSM KEITH	FR-00012-06
		RAPPOPORT ARTHUR E	MH-00526-02	REES ALAN M	LM-00422-02
		RAPPOPORT DONALD A	NB-07707-01	REES DON M	CC-00171-03
		RAPPORT MAURICE M	NB-08084-01	REESE H W	FR-00126-05
		RAPS SHIRLEY	AM-09799-03	REEVE ERNEST B	HE-02262-13
		RASCH ELLEN M	GM-10503-05	REEVES ANDREW L	ES-00353-01
		RASCH ELLEN M	GM-14644-01	REEVES JOHN T	HE-06780-07
		RASHEVSKY NICOLAS	GM-12032-04	REEVES RICHARD E	AI-02951-08
		RASIO EUGENIO A	TW-00289-02	REEVES ROBERT L	AM-07854-05
		RASKIN DAVID C	MH-11996-03	REEVES ROBERT B	HE-10920-03
		RASKIN HOWARD F	FR-00033-08	REEVES THOMAS J	HE-11310-01
		RASKIN HOWARD F	FR-00033-08	REEVES THOMAS J	HE-11310-01
		RASKIN HOWARD F	FR-00033-08	REEVES WILLIAM C	AI-03028-09
		RASKIN NEIL H	MH-15529-01	REEVES WILLIAM C	FR-05441-07
		RASMUSEN BENJAMIN A	GM-08752-07	REFOJO MIGUEL F	NB-06456-03
		RASMUSSEN A F JR	AI-05995-03	REGAN C	NB-03489-07
		RASMUSSEN DAVID I	GM-12190-05	REGAN TIMOTHY J	HE-06376-07
		RASMUSSEN HOWARD	AM-09650-04	REGAN TIMOTHY J	HE-06376-07
		RASMUSSEN HOWARD	AM-12013-01	REGAN TIMOTHY J	HE-09914-03
		RATCLIFFE HERBERT L	HE-01979-13	REGELSON WILLIAM	CA-10572-01
		RATH CHARLES E	FR-00060-07	REGELSON WILLIAM	FR-00065-06
		RATH CHARLES E	HE-10174-03	REGEN DAVID M	AM-09875-03
		RATHER LELLAND J	LM-00063-03	REGER JAMES F	NB-06285-04
		RATNER ARNOLD C	FR-00060-07	REGIS CHEMICAL CO	MH-603021
		RATNER SARAH	AM-03428-	REHDER KAI	HE-12090-01
		RATNOFF OSCAR D	HE-01661-16	REICH EDWARD	CA-08290-03
		RATTENBORG CHRISTEN C	HE-08776-05	REICH EDWARD	GM-10717-06
		RAUCH HAROLD	GM-05921-10	REICH JOHN W	MH-15950-01
		RAUCH HELENE C	NB-05513-04	REICH MELVIN	AI-07099-03
		RAUSCHKOLB E W	RH-00506-01	REICHARD P A	CA-07897-05
		RAUSH HAROLD L	MH-10975-04	REICHARD SHERWOOD M	HE-08982-05
		RAVDIN ROBERT G	CA-10544-01	REICHERT ALBERT	MR-02109-02
		RAVIN ARNOLD W	AI-00727-14	REICHLER F A	AM-09385-04
		RAVITCH MARK M	GM-14350-03	REICHLER F A	HE-06313-07
		RAWLEY FARMS	CA-880625	REICHLIN MORRIS	AM-10428-03
		RAWLEY FARMS	CA-880703	REICHLIN SEYMOUR	NB-04051-08
		RAWNSLEY H M	FR-00040-08	REICHMANN MANFRED E	GM-12444-04
		RAWNSLEY H M	FR-00040-08	REID DONALD D	HE-04775-07
		RAWSON ROBERT O	HE-12038-01	REID DUNCAN E	HD-01793-03
		RAWSON RUTH W	FR-05393-07	REID ROBERT T	AI-07903-02
		RAWSON RUTH A	HE-08778-03	REIDENBERG MARCUS M	AM-10491-02
		RAY DAN S	AI-07717-02	REIDENBERG MARCUS M	FR-00349-02
		RAY OAKLEY S	MH-08111-05	REIDENBERG MARCUS M	FR-00349-02
		RAY PAUL D	AM-12705-01	REIDENBERG MARCUS	HE-06313-07
		RAY ROBERT D	AM-12527-01	REIF ARNOLD E	CA-04469-09
		RAY SAMMY M	UI-00121-05	REIF-LEHRER LIANE	NB-07532-01
		RAY SAMMY M	UI-00684-05	REILLEY CHARLES N	GM-12598-04
		RAY WILLIAM J JR	GM-08963-07	REILLY CHRISTINE H	CA-08748-03
		RAYMAN WARREN	LM-00241-02	REILLY RICHARD W	CA-04904-08
		RAYPORT MARK	NB-06482-02	REIMAN PHILIP K	LM-00112-03
		RAZMAN GREGORY	MH-02196-11	REIN ROBERT	FR-00126-05
		RAZZAK M A	HE-06304-07	REIN ROBERT	GM-11603-05
		READ CLARK P	AI-01384-11	REINER CHARLES B	HD-00665-05
		READ KENNETH E	MH-13059-01	REINER JULIUS	CA-08748-03
		READ KENNETH R	HE-10565-03	REINER JULIUS	CA-08748-03
		READ WILLARD O	HE-06044-08	REINER LEOPOLD	HE-09543-04
		READER GEORGE G	CH-00103-04	REINHOLD JOHN G	AM-09622-03
		READING ROGERS W	LM-00301-02	REINING PRISCILLA C	MH-16143-01
		REBA RICHARD C	GM-10548-06	REINKE DAVID A	HD-03548-01
		REBELL GERBERT	FR-00261-03	REIS DONALD J	NB-04876-04
		REBHUN LIONEL I	GM-07426-08	REIS DONALD J	NB-06911-02
		RECAAT LILLIAN	AM-11578-01	REISER RAYMOND	AM-06011-07
		RECH RICHARD H	MH-11469-03	REISER RAYMOND	AM-10871-02
		RECH RICHARD H	NB-06013-04	REISMAN LEONARD E	CA-08265-03
		RECHNITZ GARRY A	GM-14544-02	REISNER RONALD M	AM-11164-02
		RECHTSCHAFFEN ALLAN	MH-04151-08	REISS ERIC	AM-08572-04
		RECKLESS WALTER C	MH-14800-03	REISS OSCAR K	AM-06968-06
		RECKNAGEL RICHARD O	AM-01489-11	REISSIG MAGDALENA	AI-07806-02
		REDDI KUTUMBA K	AI-06424-04	REISSMANN KURT R	AM-07239-05
		REDDING FOSTER K	NB-07877-01	REISSMANN KURT R	CA-08736-03
		REDDING JOSEPH S	HE-05439-08	REIST ELMER J	NB-07776-01
		REDDY D V	NB-08340-01	REIST PARKER C	AP-00860-01
		REDDY WILLIAM J	AM-09262-03	REITAN RALPH M	NB-01468-11
		REDDY WILLIAM J	AM-10009-03	REITAN RALPH M	NB-05211-05
		REDDY WILLIAM J	HE-11306-02	REITAN RALPH M	NB-06793-02
		REDEKER ALLAN G	AM-01271-12	REITAN RALPH M	NB-06793-02
		REDEKER ALLAN G	HE-10231-03	REITAN RALPH M	NB-06793-02
		REDETKI HELMUT M	AM-09375-04	REITAN RALPH M	NB-07178-02
		REDGATE EDWARD S	NB-04095-07	REITER HARVARD	CA-10338-02
		REDING GEORGES R	MH-10828-04	REITER RUSSEL J	HD-02937-02

REITH EDWARD J	DE-02274-05	RHODES ROBERT J	MH-11245-03	RILEY RICHARD F	HE-06512-11
REITHEL FRANCIS J	AM-11678-02	RHODES WILLIAM C	GM-09202-06	RILEY RICHARD T	HE-10342-03
REITMAN WALTER R	MH-12160-03	RHODIN JOHANNES A	AM-09055-05	RILEY VERNON T	CA-08748-03
REIVICH MARTIN	NB-06314-03	RHODIN JOHANNES A	HE-10924-02	RILLING HANS C	GM-08321-08
REIVICH MARTIN	NB-08075-01	RHOTON ALBERT L JR	NB-07010-02	RILLING MARK E	MH-13343-02
REIVICH MARTIN	NB-08075-01	RHUDICK PAUL J	HD-01735-03	RIMLAND BERNARD	MH-15594-01
REIVICH MARTIN	NB-08075-01	RIACH WINIFRED D	NB-07519-01	RIN HSJEN	MH-12733-02
RELMAN ARNOLD S	AM-05589-06	RIBBLE JOHN C	AI-06220-04	RIHALDUCCI EDWARD J	NB-07152-02
RELMAN ARNOLD S	AM-08657-04	RIBEIRO LUIZ P	TW-00197-03	RINDONE JOHN A	LM-00161-02
REMBOLDT ERWIN J	LM-00386-02	RICCIO DAVID C	HD-02398-02	RINEHART KENNETH L JR	AI-01278-12
REMECHNIK A P	HE-10562-02	RICE BERNARD F	AM-09895-03	RINEHART KENNETH L JR	AI-04769-07
REMINGTON J S	FR-00081-06	RICE BERNARD F	CA-10865-01	RING GORDON C	FR-00261-03
REMINGTON J S	FR-00081-06	RICE CHARLES E	NB-04738-05	RINGWALL EGAN A	NB-04923-05
REMINGTON JACK S	AI-04717-07	RICE LEONARD M	MH-11351-03	RIPPA MARIO	TW-00227-03
REMINGTON JOHN W	HE-10602-02	RICE LESLIE I	AM-10204-02	RIPPLER EUGENE A	GM-12469-04
REMMERS A R JR	FR-00073-06	RICE ROBERT V	AM-02809-10	RIPPON JOHN W	AI-06127-04
REMMERS A R JR	FR-00073-06	RICH ALEXANDER	CA-04186-10	RIPPON JOHN W	AI-06444-03
REMMERS A R JR	FR-00073-06	RICH CLAYTON	AM-09096-03	RIPPS HARRIS	NB-05487-04
REMMERS AUGUST R	HE-09189-03	RICH CLAYTON	FR-00037-08	RIS HANS	GM-04738-12
REMOND ANTOINE G	NB-04009-06	RICH EARL R	MH-10404-01	RISINGER GERALD E	AM-11488-02
REMPEL W E	HE-01730-15	RICH HARVIN A	CA-06711-06	RISKIN JULES	MH-11534-02
REMSON IRWIN	UI-00516-02	RICH SAUL	AP-00393-04	RISS WALTER	NB-04603-05
REMY CHARLES N	GM-10699-05	RICHARDS A MACDONELL	HE-12097-01	RISTIC MIODRAG	AI-03315-09
RENDI RENZO	AM-07311-05	RICHARDS ALBERT G	DE-02549-02	RISTIG MIODRAG	HE-10609-03
RENDI RENZO	AM-09963-03	RICHARDS D W	HE-05741-07	RITCHIE CALVIN D	GM-12832-03
RENDIG VICTOR V	UI-00663-01	RICHARDS FRANK F	AI-08614-01	RITCHIE JOSEPH M	NB-05803-04
RENDINA GEORGE	NB-07906-01	RICHARDS FREDERIC M	GM-10025-06	RITCHIE JOSEPH M	NB-08304-01
RENDTORFF ROBERT C	AI-02707-08	RICHARDS FREDERIC M	GM-12006-05	RITCHIE WALLACE P	AM-12344-01
RENEAU JOHN P	HD-01655-03	RICHARDS JOHN H	AM-08888-03	RITTENBERG DAVID	GM-08625-04
RENKIN EUGENE M	HE-10936-02	RICHARDS JOHN H	GM-10218-06	RITTENBURY MAX S	AM-11325-01
RENNER KENNETH E	MH-11633-04	RICHARDS RICHARD K	GM-12527-04	RITTER FRANK N	NB-05491-04
RENNERT OWEN M	CA-10506-01	RICHARDS RICHARD D	NB-05696-03	RITTER FRANK W	CA-08748-03
RENNERT OWEN M	FR-00305-02	RICHARDS VICTOR	CA-08613-03	RITTER FRANK W	CA-08748-03
RENNICK BARBARA R	AM-10420-03	RICHARDS VICTOR	CA-10474-01	RITTER FRANK W	CA-08748-03
RENNIE DONALD W	GM-14337-02	RICHARDSON A P	FR-05364-07	RITTER FRANK W	CA-08748-03
RENOUD ALBERT E	AM-12137-01	RICHARDSON A P	LM-00255-02	RITTERSON ALBERT L	AI-01042-13
RENUART ADHEMAR W	NB-05947-03	RICHARDSON ARTHUR H	CH-00386-03	RIVERA EVELYN M	HD-02374-02
RENZETTI A D JR	AI-07614-03	RICHARDSON ARTHUR P	FR-00039-08	RIVERS JERRY M	AM-08249-05
RENZETTI A D JR	HE-12011-01	RICHARDSON CHARLES C	AI-06045-05	RIVESMAN LEONORE	MH-14924-02
RES FDN MENTAL HYGIENE INC	CA-671465	RICHARDSON D W	FR-00016-06	RIVIERE MAYA	NB-05616-04
RES FDN MENTAL HYGIENE INC	MH-680975	RICHARDSON D W	FR-00065-06	ROANTREE ROBERT J	AI-02755-09
RES FDN MENTAL HYGIENE INC	MH-681537	RICHARDSON D W	NB-06936-02	ROAZEN PAUL	MH-14306-01
RES FDN STATE UNIV NEW YORK	CA-650605	RICHARDSON E R	HD-01846-03	ROB CHARLES G	HE-07922-05
RES FDN STATE UNIV NEW YORK	NB-671390	RICHARDSON JAMES	AM-10642-03	ROB CHARLES G	HE-10213-03
RESEARCH SUPPLY CO	BS-681453	RICHARDSON JAMES	AM-10642-03	ROBB GILBERT JR	FR-00287-02
RESEARCH TRIANGLE INST	AI-681252	RICHARDSON JAMES	HE-09756-04	ROBB J PRESTON	NB-06212-02
RESEARCH TRIANGLE INST	AM-660547	RICHARDSON JOHN R	FR-00261-03	ROBB RICHARD A	FR-00012-06
RESEARCH TRIANGLE INST	AM-671387	RICHARDSON KEITH E	AM-07286-05	ROBBINS ELLIOTT	GM-14582-02
RESEARCH TRIANGLE INST	CA-614351	RICHARDSON ROBERT L	DE-02313-03	ROBBINS FREDERICK C	FR-00080-06
RESEARCH TRIANGLE INST	CA-624322	RICHARDSON S H	AI-07772-02	ROBBINS FREDERICK C	FR-00210-04
RESEARCH TRIANGLE INST	GM-651057	RICHARDSON S N	HE-10572-05	ROBBINS FREDERICK C	FR-05410-07
RESEARCH TRIANGLE INST	HS-650068	RICHART RALPH M	CA-07060-06	ROBBINS FREDRICK C	FR-00087-05
RESEARCH TRIANGLE INST	HS-670763	RICHERT DAN A	CA-01852-16	ROBBINS HAROLD W	MH-14774-04
RESEARCH TRIANGLE INST	MH-680717	RICHMOND JULIUS B	FR-00085-06	ROBBINS JOHN B	AI-08110-01
RESEARCH TRIANGLE INST	MH-681451	RICHMOND JULIUS B	MH-08542-05	ROBBINS JOHN E	GM-15788-01
RESEARCH TRIANGLE INST	MH-681452	RICHMOND PROFESSIONAL INST	MH-680960	ROBBINS KENNETH C	AI-03185-09
RESEARCH TRIANGLE INST	MH-681454	RICHTER CURT P	MH-00576-16	ROBBINS KENNETH C	HE-04366-10
RESNICK OSCAR	MH-14583-01	RICHTER GOETZ W	AM-12381-01	ROBBINS LEWIS L	LM-00257-02
RESSLER CHARLOTTE	NB-04316-06	RICHTER GOETZ W	AM-12391-01	ROBBINS PHILLIPS W	AM-06803-06
RESSLER NEWTON	HE-10361-03	RICHTER HENRY J	CA-02997-11	ROBBINS ROBERT T	AP-00558-02
RESTHAVEN COMMUNITY MENTAL HLTH CR	MH-681536	RICHTER MARTIN L	MH-12848-02	ROBBINS STANLEY L	HE-03790-09
RESTLE FRANK J	MH-12541-02	RICHTER MELISSA L	HD-00958-05	ROBEL ROBERT J	GM-12301-03
RESTREPO-MORENO ANGELA	AI-06637-03	RICHTER WILLIAM A	DH-00036-04	ROBERSON BOB S	AI-07863-02
RESWICK JAMES B	DM-00076-04	RICK CHARLES H	GM-06209-10	ROBERT LESLIE	NB-07929-01
RETTIG JUDITH H	MR-02119-01	RICKARD CHARLES G	CA-06429-07	ROBERTS AUDREY N	AI-04217-07
RETTIG SALOMON	MH-10671-04	RICKELS KARL	MH-08957-04	ROBERTS BRYAN W	GM-15916-01
REUSCH WILLIAM H	AM-10849-02	RICKELS KARL	MH-08958-04	ROBERTS CHARLES L	HM-00469-03
REVEL JEAN P	GM-11380-05	RICKENBERG H V	MH-15322-01	ROBERTS CLARA S	CA-01488-17
REYER RANDALL W	NB-01544-11	RICKENBERG H V	AM-11046-03	ROBERTS DONALD W	AI-07383-12
REYES ALEJANDRO C	TW-00282-01	RICKETTS HOWARD J	FR-05474-06	ROBERTS EUGENE	CA-02568-4
REYNAFARJE CESAR	HE-07416-06	RIDDLE J IVERSON	HE-10166-02	ROBERTS EUGENE	NB-01615-0
REYNIERSE JAMES H	MH-12716-02	RIDDLE JEANNE M	MH-15197-03	ROBERTS H LAMAR	FR-00082-06
REYNOLDS DAVID V	NB-06380-01	RIDDLE JOSEPH I	HE-12189-01	ROBERTS JAY	HE-10916-03
REYNOLDS E W JR	HE-07406-05	RIDDLES JAMES	MR-02068-03	ROBERTS JOAN M	RH-00482-03
REYNOLDS EDWARD S	GM-14323-02	RIDER J ALFRED	LM-00321-02	ROBERTS JOHN D	GM-11072-06
REYNOLDS ERNEST W JR	FR-00042-08	RIECK ALVIN F	CC-00061-06	ROBERTS LAMAR	NB-02131-10
REYNOLDS MONICA	HE-04121-10	RIEDER RONALD F	CA-10418-01	ROBERTS LARRY S	AI-06153-05
REYNOLDS ROBERT N	HE-04645-09	RIEDER SIDNEY V	AM-12401-01	ROBERTS LATHROP E	CA-08683-03
REYNOLDS ROBERT W	MH-11293-03	RIEDEL KLAUS F	AM-05196-08	ROBERTS PHYLLIS S	HE-04016-10
REYNOLDS ROBERT W	NB-05583-04	RIEHL HERBERT	HD-01368-04	ROBERTS R WINSTON	NB-00213-16
REYNOLDS TELFER B	HE-09316-04	RIEKE WILLIAM O	TW-00353-01	ROBERTS SEYMOUR R	NB-03142-07
REYNOLDS VERNON	FR-00095-08	RIESE WALTHER	AP-00216-04	ROBERTS SIDNEY	NB-07869-04
REYNOLDS WYNETKA A	GM-13979-03	RIESELBACH RICHARD E	AI-07690-02	ROBERTS THEODORE S	NB-05656-03
REYNOLDS WILLIAM E	AM-11405-01	RIESEN AUSTIN H	MH-12875-02	ROBERTS WALDEN K	CA-10641-02
REYNOLDS WILLIAM E	HD-01107-05	RIFKIND DAVID	AM-09943-03	ROBERTS WARREN W	MH-06901-06
REYNOLDS WILLIAM E	GM-15204-02	RIGDON R H	NB-04717-06	ROBERTSON ALEX F	HD-02675-03
REYNOLDS WILLIAM E	AM-02579-10	RIGGS AUSTEN F	AI-04152-08	ROBERTSON DOUGLAS R	AM-11795-01
REYNOLDS WILLIAM E	NB-05781-03	RIGGS HELENA E	GM-02951-07	ROBERTSON FORBES	GM-11609-05
REYNOLDS WILLIAM E	AP-00372-03	RIGGS LORRIN A	NB-05818-05	ROBERTSON R L JR	CH-00248-02
REYNOLDS WILLIAM E	GM-15001-02	RIGGS THOMAS R	GM-03889-06	ROBERTSON RALPH D	FR-00334-02
REYNOLDS WILLIAM E	HE-05622-07	RIGHTSL WILTON A	NB-01453-11	ROBERTSON W V	AM-05223-08
REYNOLDS WILLIAM E	GM-10548-06	RIKER LABS	AM-03709-09	ROBIN EUGENE D	IE-05059-08
REYNOLDS WILLIAM E	GM-10548-06	RIKER WALTER F JR	AI-08051-01	ROBINS ELI	MH-04591-08
REYNOLDS WILLIAM E	AM-12329-01	RIKER WILLIAM K	CA-660904	ROBINS ELI	MH-09247-02
REYNOLDS WILLIAM E	GM-14211-02	RILEY DONALD A	NB-01447-11	ROBINS ELI	MH-13002-01
REYNOLDS WILLIAM E		RILEY GENE A	NB-05693-04	ROBINS LEE N	MH-07126-05
REYNOLDS WILLIAM E		RILEY HARRIS D JR	MH-12485-03	ROBINS LEE N	MH-09247-02
REYNOLDS WILLIAM E		RILEY MONICA	AM-11318-03	ROBINS LEE N	MH-13002-01
REYNOLDS WILLIAM E			FR-00062-06	ROBINS ROLAND K	CA-08109-04
REYNOLDS WILLIAM E			GM-14360-02	ROBINSON ARTHUR	HD-00622-04

ROBINSON DAVID A	NB-07226-01	ROOS ALBERT	HE-00082-19	ROSETT HENRY L	MH-11664-02
ROBINSON DONALD S	HE-10136-03	ROOS PHILIP	MH-14912-03	ROSIE DOUGLAS M	AP-00398-02
ROBINSON DWIGHT R	AM-03564-09	ROOSA ROBERT A	GM-14514-02	ROSNER BURTON S	FR-00015-06
ROBINSON G WILSE	GM-11827-03	ROOT ARTHUR	MH-14810-05	ROSNER BURTON S	MH-10848-04
ROBINSON GORDON H	UI-00066-02	RORABACHER DAVID B	GM-12596-03	ROSNER FRED	AM-10709-02
ROBINSON H B G	FR-05323-07	ROSA CHARLES G	GM-06008-10	ROSNER LESTER J	CH-00224-02
ROBINSON H F	FR-07071-03	ROSAN BURTON	DE-02623-02	ROSNER STUART W	HE-11537-01
ROBINSON HALBERT B	HD-03110-01	ROSEAN BURTON	DE-02623-02	ROSNER WILLIAM	AM-11852-01
ROBINSON JERRY W JR	MH-14622-01	ROSATO FRANCIS E	CA-10287-02	ROSOFF CHESTER B	AI-06398-03
ROBINSON JOHN S	MH-08832-05	ROSE AUGUSTUS S	NB-05688-04	ROSOFF CHESTER B	CA-10736-01
ROBINSON JOSEPH D	NB-05430-04	ROSE AUGUSTUS S	NB-05845-04	ROSMOFF HUBERT L	NB-04708-05
ROBINSON M S	MH-13815-01	ROSE ELIZABETH F	CA-05665-05	ROSS A FRANK	AI-02540-10
ROBINSON MARGARET G	HD-02472-02	ROSE GEORGE G	CA-10790-01	ROSS ALEXANDER T	NB-04347-06
ROBINSON ROBERT A	AM-00706-14	ROSE GEORGE G	DE-01547-07	ROSS DAVID H	LM-00205-02
ROBINSON ROBERT A	AM-04993-07	ROSE GUENTER H	HD-00370-07	ROSS GILBERT S	NB-05859-04
ROBINSON ROBERT E III	HM-00542-02	ROSE GUENTER H	NB-06816-02	ROSS GORDON	HE-10626-01
ROBINSON ROBERT L	AM-06592-06	ROSE HAROLD M	MH-14012-01	ROSS JOHN JR	HE-12031-01
ROBINSON ROSCOE R	AM-05930-07	ROSE HEINRICH W	NB-07073-01	ROSS JOSEPH	HE-06308-08
ROBINSON ROSCOE R	FR-00030-07	ROSE IRWIN A	CA-06927-06	ROSS JOSEPH C	HE-06228-07
ROBINSON ROSCOE R	FR-00030-07	ROSE IRWIN A	CA-07818-05	ROSS JOSEPH C	NB-06793-02
ROBINSON ROSCOE R	FR-00030-07	ROSE IRWIN A	CA-07819-05	ROSS LEONARD E	MH-10235-04
ROBINSON ROSCOE R	HE-11820-01	ROSE JOHN C	FR-00060-07	ROSS LEONARD L	NB-05539-04
ROBINSON STEPHEN H	AM-09834-03	ROSE KENNETH D	HE-06402-07	ROSS LUTHER W	MH-14975-02
ROBINSON STEPHEN H	CA-10736-01	ROSE NOEL R	CA-05203-09	ROSS MORRIS H	HD-00086-10
ROBINSON WILLIAM G	AM-10705-03	ROSE RICHARD M	MH-16277-01	ROSS MORRIS H	HD-00490-09
ROBINSON WILLIAM S	CA-10467-01	ROSE WALTER W	UI-00553-02	ROSS MURIEL D	NB-07306-02
ROCHA E SILVA M	HE-10074-03	ROSELL-PEREZ MANUEL	AM-10023-03	ROSS RICHARD F	AI-07921-02
ROCHA HEONIR	AI-07022-03	ROSEMAN EPHRAIM	HE-07923-06	ROSS RICHARD S	HE-05584-08
ROCHA-MIRANDA C E	NB-04651-05	ROSEMAN EPHRAIM	NB-02388-11	ROSS ROBERT T	HD-02671-01
ROCHESTER DUDLEY F	HE-05741-08	ROSEMAN SAUL	AM-09851-03	ROSS RUSSELL	DE-01703-07
ROCKEY JOHN H	AI-05305-06	ROSENBERG EUGENIA	AM-07564-06	ROSSE WENDELL F	CA-10267-02
ROCKOFF S DAVID	AM-09664-03	ROSEMOND GEORGE P	CA-06831-05	ROSSI ENNIO C	HE-11171-02
ROCKSTEIN MORRIS	HD-00261-07	ROSEN ARTHUR	HE-08512-05	ROSSI HAROLD H	RH-00099-07
ROCKSTEIN MORRIS	HD-00571-07	ROSEN DAVID	MR-02102-02	ROSSMANN MICHAEL G	GM-10704-06
ROCKWELL THOMAS H	UI-00015-03	ROSEN FRED	AM-04389-08	ROSTOMILY C R	FR-05504-06
RODBARD SIMON	HE-08721-05	ROSEN FRED	CA-05671-08	ROSTON SIDNEY	AM-06525-05
RODE LEONARD J JR	AI-07582-02	ROSEN RICHARD G	FR-00318-02	ROSTORFER HOWARD H	HE-05625-07
RODERICK THOMAS H	GM-07249-09	ROSEN SAMUEL	AM-09038-04	ROTBLAT JOSEPH	RH-00272-04
RODGERS JOHN B JR	AM-11979-01	ROSEN SAMUEL	DE-02058-05	ROTH FRANK J JR	AI-02587-08
RODIG OSCAR R	AM-09003-03	ROSEN SAMUEL	DE-02719-01	ROTH HAROLD	GM-12302-04
RODIG OSCAR R	AM-12523-01	ROSEN SAUL WERNER	CA-07191-05	ROTH JAY S	CA-08384-03
RODIN ALVIN E	CA-07882-04	ROSENBAUM ERNEST H	HD-02246-02	ROTH JOHN R	AM-12115-01
RODNICK ELIOT H	MH-08744-05	ROSENBAUM JERRY L	AM-10488-02	ROTH JULIUS A	HM-00517-02
RODNIGHT RICHARD	NB-05502-04	ROSENBAUM JOEL L	GM-14642-02	ROTH L EVANS	HD-03462-01
RODRIGUES DASILVA JOSE	AI-07831-02	ROSENBAUM ROBERT A	FR-07107-01	ROTH LLOYD J	NB-04500-06
RODRIGUEZ JUAN G	CC-00207-02	ROSENBAUM ROBERT M	AM-03605-09	ROTH LLOYD J	NB-05668-04
RODRIGUEZ MARIA I	HE-05475-06	ROSENBAUM ROBERT M	GM-05483-10	ROTH OSCAR	HE-06672-05
RODRIGUEZ-PERALTA L A	HD-02040-03	ROSENBERG ABRAHAM	GM-09041-07	ROTH ROBERT H	MH-14092-01
ROEDER KENNETH D	AI-00947-12	ROSENBERG ABRAHAM	HE-05741-08	ROTH SANFORD I	CA-10844-01
ROELOFS WENDELL L	CC-00287-02	ROSENBERG B	GM-10890-05	ROTH SIDNEY G	FR-07062-03
ROELS OSWALD A	AM-04464-08	ROSENBERG BARBARA H	CA-08748-03	ROTH WILLARD D	AM-12425-01
ROELS OSWALD A	GM-13660-02	ROSENBERG BARNETT	NB-04145-06	ROTHBALLER ALAN B	NB-06624-03
ROEMER MILTON I	CH-00102-04	ROSENBERG BENJAMIN G	MH-07994-05	ROTHBERG RICHARD M	AI-07854-02
ROESKE NANCY A	FR-00162-04	ROSENBERG CHARLES E	LM-00013-04	ROTHCHILD IRVING	HD-00028-05
ROESKE ROGER W	GM-10591-06	ROSENBERG ISADORE N	AM-02585-10	ROTHE CARL F	FR-00162-04
ROESSLER ROBERT	MH-13630-02	ROSENBERG ISADORE N	AM-05589-06	ROTHE CARL F	HE-06308-08
ROFFWARG HOWARD P	MH-13269-02	ROSENBERG LAWSON L	AM-05645-07	ROTHE CARL F	HE-07723-06
ROGATZ PETER	FR-05496-06	ROSENBERG LEON E	AM-09527-03	ROTHEN ALEXANDRE	GM-08815-07
ROGERS ADAIR	HE-06352-08	ROSENBERG LEON E	AM-12579-01	ROTHENBERG MARTIN	NB-07303-02
ROGERS ADAIR	HE-09707-03	ROSENBERG LEON T	AI-05316-06	ROTHENBERG S P	AM-06045-06
ROGERS ADRIANNE E	AM-11158-02	ROSENBERG MURRAY D	GM-13547-03	ROTHENBERG S P	CA-08976-02
ROGERS DAVID E	AI-03082-09	ROSENBERG ROBERT M	GM-12556-03	ROTHENBUHLER WALTER C	HD-00368-06
ROGERS DAVID E	FR-00052-07	ROSENBERY BOYDEN	LM-00099-02	ROTHENBUHLER WALTER C	FR-00034-08
ROGERS EDWARD S	CH-00270-01	ROSENBLATT FRANK	MH-13138-01	ROTHCHILD IRVING	AM-08847-04
ROGERS F B	LM-00372-02	ROSENBLATT JAY S	MH-08604-05	ROTHE CARL F	AI-06853-03
ROGERS LLOYD S	HE-06052-08	ROSENBLATT SEYMOUR	MH-04824-08	ROTHE CARL F	AI-01431-12
ROGERS LORENE L	FR-07091-03	ROSENBLATT WILLIAM H	HE-09430-02	ROTHMAN ALVIN H	FR-00096-08
ROGERS MAX T	GM-12530-03	ROSENBLITH JUDY F	HD-02559-08	ROTHMAN JACK	AI-06442-04
ROGERS PALMER JR	AM-09782-03	ROSENBLITH W A	GM-14940-02	ROTHMAN STEPHEN S	MH-16094-01
ROGERS QUINTON R	AM-11066-02	ROSENBLUM JOEL	GM-14583-02	ROTHMAN STEPHEN S	AM-10455-02
ROGERS ROBERT	HE-06352-08	ROSENBLUM EUGENE D	AI-03093-09	ROTHSCHILD EDMUND O	CA-07303-05
ROGERS TERENCE A	GM-09228-07	ROSENBLUM MYRON	GM-05978-10	ROTHSCHILD EDMUND O	CA-08748-03
ROGERS WILLIAM P	AI-04093-06	ROSENBLUM WILLIAM I	HE-12042-01	ROTHSCHILD EDMUND O	CA-08748-03
ROGOLSKY MARVIN	AI-08494-01	ROSENBLUTH JACK	NB-07197-02	ROTHSCHILD EDMUND O	CA-08748-03
ROHLICH GERARD A	ES-00167-02	ROSENBLUTH JACK	NB-07495-01	ROTHSCHILD EDMUND O	AM-02489-10
ROHTER FRANK D	HE-11632-01	ROSENFELD J	FR-00208-04	ROTHSCHILD MARCUS A	HE-10278-03
ROIZMAN BERNARD	CA-08494-03	ROSENFELD LEONARD M	AM-09704-03	ROTHSTEIN FRED	NB-05425-04
ROJAS EDUARDO E	NB-06503-03	ROSENFELD LEONARD S	CH-00340-01	ROTHSTEIN HOWARD	AI-07145-04
ROJKIND MARCOS	AM-11045-03	ROSENFELD SHELDON	HE-04868-09	ROTHSTEIN MORTON	MH-12295-02
ROKAW STANLEY N	AP-00264-04	ROSENFELD SHELDON	HE-09349-02	ROTHSTEIN RALPH	AM-11194-02
ROLETT ELLIS L	HE-08580-04	ROSENFELD RICHARD E	HE-04456-10	ROTHMAN M BORIS	GM-14198-02
ROLLE GLORIA K	DE-00473-12	ROSENHAN DAVID L	MH-13893-01	ROTHMAN M BORIS	MH-11455-02
ROLLER FRANKLIN D	HE-11570-01	ROSENKRANTZ JEN G	AM-11099-02	ROTTER JULIAN B	FR-00095-08
ROLLIN R	FR-00220-06	ROSENKRANTZ JENS G	HE-11920-01	ROUGHGARDEN J W	GM-11127-06
ROLLINS HANLON C	HE-11465-01	ROSENKRANTZ HERBERT S	CA-08374-03	ROUGVIE MALCOLM A	NB-01847-10
ROLLINS R L JR	LM-00533-01	ROSENMAN RAY H	HE-03429-09	ROUSER GEORGE	NB-06237-12
ROLLINS R L JR	MH-15159-04	ROSENQUIST GLENN C	HE-10191-03	ROUSER GEORGE	FR-00034-08
ROMA KENNELS INC	CA-680003	ROSENSTOCK F W	CH-00336-02	ROUSH WILLIAM	MH-11991-03
ROMAN HERSHEL L	AI-00328-17	ROSENTHAL ALEX	CA-08382-03	ROUTTENBERG ARYEH	HD-03261-02
ROMANO ANTONIO H	AI-04739-07	ROSENTHAL ARTHUR F	AM-07699-05	ROUX JACQUES F	HE-08682-05
ROMANO JOHN	MH-14963-09	ROSENTHAL DONALD	GM-12086-05	ROVICK A A	FR-00042-08
ROMANOFF ALEXIS L	LM-00495-04	ROSENTHAL FRED	NB-05813-04	ROVNER DAVID R	HE-09011-05
ROMANOFF ELIJAH B	HD-02637-01	ROSENTHAL HAROLD L	RH-00461-06	ROWE ARTHUR W	UI-00346-01
ROMANUL FLAVIU C	NB-02603-09	ROSENTHAL IRA	FR-00045-06	ROWE DONALD R	NB-06691-03
ROMIG WILLIAM R	AI-07317-03	ROSENTHAL IRA	FR-00045-06	ROWE EDWARD C	HE-07754-05
ROMSON TOMIC T	AI-08024-01	ROSENTHAL IRA M	NB-04703-06	ROWE GEORGE G	HD-02610-02
RONDELL PAUL	LM-00444-01	ROSENTHAL ROBERT L	HE-07300-07	ROWE MARC I	HE-10718-02
RONDEUA EDWARD A	HD-03470-06	ROSENTHAL SPENCER	AI-07211-03	ROWE RICHARD D	FR-05571-04
RONGONE EDWARD L	MR-02084-03	ROSENTHAL SPENCER	HE-06307-07	ROWELL LORING B	HE-09773-03
ROOFE PAUL G	AM-09197-02	ROSENZWEIG SAUL	MH-12673-02		
	NB-04992-06				

ROWELY DERRICK	AI-03226-08	RUSSELL PAUL S	AI-06320-04	SALSER JOSEPHINE S	CA-08748-03
ROWEN ROBERT	AI-05507-04	RUSSELL PAUL S	AM-07055-06	SALTMAN PAUL D	AM-12386-01
ROWLAND ALEX T	AM-11190-02	RUSSELL PERCY J	AM-08747-04	SALTZBERG BERNARD	AM-04705-04
ROWLAND LEWIS P	NB-03359-07	RUSSELL R O JR	FR-00012-06	SALTZMAN HERBERT A	FR-00030-07
ROWLAND LEWIS P	NB-04613-05	RUSSELL R O JR	FR-00012-06	SALTZMAN HERBERT A	FR-00030-07
ROWLAND LEWIS P	NB-08075-01	RUSSELL R W	FR-00032-08	SALTZMAN HERBERT A	HE-07896-06
ROWLAND LEWIS P	NB-08075-01	RUSSELL WILLIAM O	CA-06939-05	SALTZSTEIN HERBERT D	HD-01786-02
ROWLAND LEWIS P	NB-08075-01	RUST JOHN H	FR-00170-01	SALUNKHE D K	UI-00132-04
ROWLAND LEWIS P	NB-08075-01	RUSTAGI J S	UI-027-05	SALVAGGIO JOHN E	AI-05754-05
ROWLAND LEWIS P	NB-08075-01	RUSTIGIAN ROBERT	AI-01675-10	SALVIN SAMUEL B	AI-08528-01
ROWLAND VERNON	MH-12035-02	RUTENBURG ALEXANDER M	CA-10373-01	SALZANO JOHN V	NB-03897-07
ROWLANDS D T JR	AM-11797-01	RUTENBURG ALEXANDER M	CA-10995-01	SALZMAN EDWIN W	HE-11127-03
ROWLANDS JOHN R	RH-00384-03	RUTGERS STATE UNIV	CA-651039	SALZMAN EDWIN	HE-11414-01
ROWLEY DONALD A	HE-05667-08	RUTGERS STATE UNIV	CA-681025	SALZMAN EDWIN	HE-11414-01
ROWLEY PETER T	AM-07469-05	RUTGERS STATE UNIV	CA-671166	SALZMAN THEODORE	AM-05664-07
ROWND ROBERT H	GM-14398-02	RUTLEDGE LESTER T	NB-04119-06	SAMAAN NAGUIB A	HD-03254-01
ROY CLAUDE C	HD-02578-03	RUTLEDGE LEWIS J	NB-03782-07	SAMACHSON JOSEPH	DE-02005-05
ROYCE PAUL C	AM-05116-08	RUTMAN IRVIN D	MH-14982-03	SAMALL MICHAEL L	HE-06311-07
ROZEBOOM LLOYD E	AI-00351-16	RUTMAN ROBERT J	CA-05295-08	SAMBHI MOHINDER P	AM-12574-01
ROZEBOOM LLOYD E	AI-07880-01	RUTSCHMANN JACQUES	NB-06767-02	SAMBHI MOHINDER P	HE-09142-04
RUBEN LAURENS N	CA-08268-12	RUTTENBERG BERTRAM A	MH-16419-01	SAMEROFF ARNOLD J	HD-03454-01
RUBEN ROBERT J	NB-06428-02	RUTTENBERG H D	GM-13242-03	SAMET PHILIP	HE-09782-03
RUBEN ROBERT J	NB-08365-01	RUTTENBERG H D	GM-13242-03	SAMITZ M H	UI-00397-10
RUBENSTEIN ALBERT H	LM-00098-03	RUTTER WILLIAM J	HD-02126-04	SAMMET LOY L	FR-07006-03
RUBENSTEIN INA R	MH-14402-01	RYAN CLARENCE A JR	GM-12505-04	SAMO MARION C	LM-00133-02
RUBENSTEIN PAUL	FR-05468-06	RYAN KENNETH J	HD-03055-07	SAMORAJSKI THADDEUS	NB-03021-08
RUBENSTEIN PAUL	LM-00234-02	RYAN ROBERT J	FR-00045-06	SAMORAJSKI THADDEUS	NB-03853-07
RUBENSTEIN ROBERT	MH-14106-01	RYAN ROBERT J	HD-03726-02	SAMS J TERENCE	FR-00034-08
RUBIN ALAN	CA-09683-08	RYAN STEPHEN F	AI-08410-01	SAMSON F E JR	NB-01151-12
RUBIN ALBERT L	FR-00047-08	RYAN WAYNE L	HD-02297-03	SAMTER MAX	FR-00045-06
RUBIN ALBERT L	HE-00736-05	RYCKMAN RAYMOND E	LM-00567-01	SAMUEL PAUL	HE-11663-02
RUBIN BETTY L	AM-12384-01	RYDELL C PETER	AP-00555-02	SAMUELS LEO T	AM-06730-06
RUBIN BETTY L	HD-03527-02	RYSCHKEWITSCH GEORGE E	GM-13650-02	SAMUELS MELVIN L	CA-05831-07
RUBIN CYRUS E	AM-09912-03	RYSER HUGUES J	CA-10750-07	SANADI D RAO	GM-13641-03
RUBIN CYRUS E	CA-04320-10	RYTEL MICHAEL W	AI-07299-03	SANCES ANTHONY JR	NB-05977-03
RUBIN CYRUS E	FR-00037-08			SANCHES MARY	MH-14252-01
RUBIN CYRUS E	HD-03031-01			SANCHEZ DEJIMENEZ E	AM-13088-01
RUBIN HARRY	CA-04774-09			SANCHEZ-LONGO L P	NB-06240-02
RUBIN HARRY	CA-05619-07			SANCLEMENTE CHARLES L	AI-08121-01
RUBIN LIONEL F	NB-04602-05			SANDBERG AVERY A	AM-01240-12
RUBIN LIONEL F	NB-06558-02			SANDBERG DOUGLAS H	FR-00261-03
RUBIN MELVIN L	NB-07528-01			SANDBERG DOUGLAS H	FR-00261-03
RUBIN MITCHELL I	FR-00077-06			SANDBERG HERSCHEL	HE-05279-09
RUBIN MITCHELL I	HD-00294-05			SANDBERG R	FR-00208-04
RUBIN ROBERT J	AM-09392-05			SANDBERG RUSSELL L	HE-09645-03
RUBIN RONALD P	AM-09237-04			SANDER EUGENE G	CA-10847-01
RUBIN WALTER	AM-11352-02			SANDER LOUIS W	HD-01766-03
RUBINI JOSEPH R	FR-00261-03			SANDERS AARON P	GM-14226-02
RUBINI MILTON E	AM-08642-03			SANDERS JAY W	NB-07445-01
RUBINOW SOL I	CA-08748-03			SANDERS ROBERT B	AM-11412-02
RUBINOW SOL I	CA-08748-03			SANDERS W EUGENE JR	AI-06514-03
RUBINOW SOL J	CA-08748-03			SANDERSON GLEN C	CC-00052-03
RUBINSTEIN MORTON K	NB-06920-02			SANDINE WILLIAM E	UI-00088-07
RUCKNAGEL DONALD L	GM-15419-01			SANDLER LAURENCE M	GM-09965-06
RUDDLE FRANK H	GM-09966-06			SANDLER RIVKA B	AM-11185-02
RUDDON RAYMOND W	CA-02992-11			SANDO ISAMU	NB-07235-02
RUDEE M L	HE-09251-05			SANDOW ALEXANDER	NB-04262-06
RUDICK JACK	AM-11580-02			SANDRITTER G LEE	LM-00330-02
RUDINSKY JULIUS A	GM-12791-02			SANDS RICHARD H	GM-12176-04
RUDMAN DANIEL	AM-06056-07			SANDSON JOHN I	AM-07343-05
RUDMAN DANIEL	AM-10715-02			SANFORD BARBARA II	CA-10090-02
RUDMAN DANIEL	HE-05741-08			SANFORD JAY P	HD-00851-10
RUDNEY HARRY	AM-12402-01			SANO SEIYO	GM-11793-03
RUDNICK MARK	HD-02090-03			SANPIETRO ANTHONY	GM-10129-06
RUDOFF ALVIN	MH-14803-01			SANTER MELVIN	GM-11738-05
RUDOLPH ABRAHAM M	HE-06285-08			SANTI DANIEL V	CA-10266-02
RUDOLPH NATHAN	HD-03691-01			SANTI DANIEL V	CA-10499-01
RUEBNER BORIS H	AI-08953-01			SANTILLI VINCENT	CA-10305-02
RUECKERT ROLAND R	CA-08662-03			SANTISTEBAN GEORGE A	HD-04142-01
RUEDEMANN ALBERT D	NB-05641-04			SANTOS GEORGE W	CA-06973-06
RUEGAMER WILLIAM R	AM-06292-07			SANTOS-BUCH C A	HE-08012-06
RUEGSEGGER PAUL	CA-08748-03			SAPIR PHILIP	LM-00144-02
RUFF GEORGE F	MH-10215-03			SAPIRSTEIN LEO A	HE-09210-03
RUFFIN JULIAN M	FR-00030-07			SAPIRSTEIN LEO A	HE-09327-03
RUFFIN JULIAN M	FR-00030-07			SAPSE ALFRED T	NB-06619-03
RUFFIN JULIAN M	FR-00030-07			SARBIN THEODORE R	MH-08565-04
RUGGIERO JOHN S	LM-00624-01			SARCIONE EDWARD J	AM-04961-08
RUGH ROBERTS	RH-00081-06			SARDESAT V M	AM-11096-01
RUHM HOWARD B	NB-03290-06			SARDESAT V M	MH-13177-02
RULIFFSON W S	AM-04969-06			SAREYAN ALEX	MH-09248-02
RUND JOHN V	GM-11989-05			SAREYAN ALEX	MH-16034-01
RUNDLES R WAYNE	CA-03177-12			SARGENT DOUGLAS A	MH-14771-05
RUNDLES WAYNE	FR-00030-07			SARIC MARKO	TW-00131-03
RUNEBOG LARS J	TW-00265-02			SARKANEN KYOSTI V	AP-00363-04
RUNNER MEREDITH N	HD-02282-02			SARLES HARRY E	FR-00073-06
RUPERT CLAUD S	GM-13234-03			SARLES HARRY E	FR-00073-06
RUPERT CLAUD S	RH-00422-03			SARLES HARRY E	FR-00073-06
RUPP W DEAN	CA-06519-06			SARLES HARRY E	HE-09183-03
RUPP W DEAN	CA-06519-06			SARMIENTO AUGUSTO	FR-00261-03
RUSCH HAROLD P	CA-07175-05			SARNAT BERNARD G	HD-00179-05
RUSH BENJAMIN F JR	AM-06956-07			SARTO GLORIA E	HD-03084-01
RUSH STANLEY	HE-09831-03			SARTORELLI ALAN C	CA-02817-12
RUSHFORTH N B	GM-12302-04			SARTWELL PHILIP E	HE-08356-04
RUSHFORTH N B	GM-12302-04			SASA MANABU	CC-00168-03
RUSHFORTH NORMAN B	MH-10734-03			SASAHARA ARTHUR A	HE-06763-07
RUSHING WILLIAM A	UI-00439-02			SASNER JOHN J JR	UI-00375-01
RUSHMER ROBERT F	HE-07293-07			SASTRY B V RAMA	NB-04699-05
RUSSE HENRY P	AI-08212-01			SATALOFF JOSEPH	NB-06824-02
RUSSELL ELIZABETH S	CA-01074-18			SATINSKY VICTOR P	HE-10156-02
RUSSELL GLEN A	GM-13000-03			SATIR PETER	GM-15859-01

SATO GORDON H	CA-04123-10	SCHENKER STEVEN	NB-05841-04	SCHNEIDAU JOHN D JR	AI-07357-02
SATTERFIELD C N	AP-00513-03	SCHEPARTZ BERNARD	AM-10245-03	SCHNEIDER A J	HD-01576-03
SATTERFIELD JAMES H	MH-14670-01	SCHEPENS CHARLES L	NB-03489-07	SCHNEIDER ARTHUR S	HE-12302-01
SATTIN ALBERT	MH-15500-01	SCHER ALLEN M	HE-01315-16	SCHNEIDER CHARLES L	HD-03538-04
SATZ PAUL	MH-12046-03	SCHER ALLEN M	HE-07746-06	SCHNEIDER DAVID M	MH-10783-04
SAUDERS GEORGE C	AI-08269-01	SCHERAGA HAROLD A	AM-08465-05	SCHNEIDER JERRY B	HM-00686-01
SAUERLAND E K	NB-06819-02	SCHERAGA HAROLD A	GM-14312-14	SCHNEIDER JOHN J	AM-01255-12
SAUERS RONALD R	GM-08701-07	SCHERAGA HAROLD A	HE-01662-16	SCHNEIDER PETER B	AM-10733-02
SAUL GEORGE B II	GM-15963-01	SCHERBAUM OTTO H	GM-06461-09	SCHNEIDER PETER B	CA-10736-01
SAUNDERS ALEX M	AM-06992-06	SCHERER KIRBY V JR	GM-15678-01	SCHNEIDER PETER B	CA-10736-01
SAUNDERS JOHN W	HD-03734-01	SCHERLIS LEONARD	FR-00033-08	SCHNEIDER ROBERT A	NB-00286-16
SAUNDERS MARTIN	GM-11675-03	SCHERLIS LEONARD	FR-00033-08	SCHNEIDER ROSL G	AM-00780-17
SAUNDERS WILLIAM H	NB-05816-04	SCHERLIS LEONARD	FR-00033-08	SCHNEIDERMAN H A	HE-06320-08
SAUVAGE LESTER R	HE-11749-01	SCHERLIS LEONARD	HE-09727-03	SCHNEIDERMAN L J	AM-09861-03
SAVAGE ALICE M	RH-00548-01	SCHUEER JAMES	AM-12389-01	SCHNEIR MICHAEL L	DE-02808-01
SAVAGE CHARLES	MH-15555-01	SCHUEVING LAWRENCE E	HD-00870-05	SCHNEPP OTTO O	GM-14471-02
SAVAGE DWAYNE C	AI-08254-01	SCHUEFELBUSCH R L	HD-02528-02	SCHNEYER LEON H	DE-02110-04
SAVARA BHIM S	HD-00157-08	SCHUEFELBUSCH R L	HD-03144-01	SCHNITKER MAURICE A	LM-00511-01
SAVARD KENNETH	FR-00261-03	SCHUEFELBUSCH R L	MH-14877-05	SCHNITZER ROBERT J	AI-08193-01
SAVARD KENNETH	HD-03248-11	SCHUELE BURTRUM C	MH-05106-07	SCHNITZLEIN H N	NB-04295-06
SAVELL JOEL M	MH-16201-01	SCHIFF GILBERT M	HD-00737-04	SCHOCH HENRY K	HE-10353-02
SAVITSKY J PHILIP	AM-02286-09	SCHIFF JEROME A	GM-14595-02	SCHOELLMANN GUENTHER	NB-06760-02
SAWAYA PAULO	NB-05042-03	SCHIFF SHELTON K	MH-14807-03	SCHOENBERG HARRY W	AM-08090-05
SAWYER CHARLES H	AM-08468-05	SCHIFFMAN HARVEY R	MH-12878-02	SCHOENBERG MELVIN D	AM-07161-05
SAWYER CHARLES H	NB-01162-12	SCHILB THEODORE P	AM-10659-02	SCHOENFELD CLYDE	FR-00034-08
SAWYER JACK	MH-14305-01	SCHILLER EVERETT L	AI-01508-12	SCHOENFELD WILLIAM N	MH-1296-03
SAWYER PHILIP N	HE-07371-06	SCHILLER PETER H	NB-07456-02	SCHOENFELD WILLIAM N	MH-1304-03
SAWYER PHILIP N	HE-10795-02	SCHILLER SARA	AM-07821-05	SCHOEPFLE GORDON M	NB-00173-17
SAWYER WILBUR H	AM-01940-10	SCHILLING ROBERT F	AM-04249-08	SCHOLANDER P F	GM-10521-06
SAX KARL	RH-00294-04	SCHILLING ROBERT F	AM-05630-06	SCHOOLER KERMIT K	UI-00287-04
SAX MARTIN	HE-09068-04	SCHIMKE ROBERT T	GM-14931-02	SCHOOLMAN ARNOLD	NB-04564-05
SAXE STANLEY R	DH-00082-03	SCHIMMEL PAUL R	GM-15539-01	SCHOPLER ERIC	MH-15539-01
SAXENA BRIJ B	AM-11187-02	SCHINDLER WILLIAM J	HD-02200-01	SCHOTLAND DONALD L	NB-03359-07
SAYED MOHAMMED M	AM-11945-01	SCHIRMER FRANK B JR	CC-00316-01	SCHOTTE OSCAR E	HD-01230-14
SAYLE B	FR-00073-06	SCHLAEGEL T F JR	FR-00162-04	SCHOTTELUS B A	GM-10205-06
SAYRE FRANCIS W	AM-06004-06	SCHLAG JEAN D	NB-04955-05	SCHOTTSTAEDT W W	FR-00005-07
SAZ ARTHUR K	AI-06497-04	SCHLAMOWITZ MAX	AM-09322-05	SCHOTZ MICHAEL C	AM-04706-08
SAZ HOWARD J	AI-05290-06	SCHLANT ROBERT C	HE-07782-05	SCHRAER HARALD	DE-01764-06
SBARRA ANTHONY J	CA-05307-08	SCHLANT ROBERT C	HE-10705-03	SCHRAER ROSEMARY S	AM-05970-07
SCALA ANTHONY	LM-00609-01	SCHLEGEL DAVID E	AI-03415-08	SCHRAMM MICHAEL	AM-10451-03
SCALET TA LAWRENCE J	DE-02697-01	SCHLEGEL JORGEN U	HE-04659-09	SCHRAUZER G N	ES-00359-01
SCALETTI JOSEPH V	CA-10239-02	SCHLENK HERMANN	AM-05165-07	SCHREIBER MELVYN H	GM-14708-01
SCALIA FRANK R	NB-06577-03	SCHLENK HERMANN	HE-05363-09	SCHREIBER SIDNEY S	HE-09562-03
SCALLEN TERENCE J	AM-10628-03	SCHLENK HERMANN	HE-08214-05	SCHREIER PHIL C	CA-07309-05
SCANU ANGELO M	HE-08727-05	SCHLESINGER KURT	MH-13026-02	SCHREINER B F JR	HE-08494-04
SCANZONI JOHN H	MH-12734-01	SCHLESINGER MILTON J	AI-08593-01	SCHREINER GEORGE E	FR-00060-07
SCARPELLI DANTE G	CA-10257-03	SCHLESINGER R WALTER	AI-05920-06	SCHREINER GEORGE E	FR-00060-07
SCARPELLI EMILE M	HE-09659-04	SCHLESINGER R WALTER	CA-08851-05	SCHREINER GEORGE E	FR-00060-07
SCARSBROOK C E	UI-00511-02	SCHLESINGER SONDRA	AM-09226-04	SCHREK ROBERT	CA-06631-06
SCHACHER JOHN F	AI-08095-01	SCHLESSINGER DAVID	GM-10447-06	SCHREK ROBERT	CA-07541-04
SCHACHMAN HOWARD K	GM-12159-05	SCHLEUSNER STUART A	AP-00518-02	SCHRIER ALLAN M	FR-00419-01
SCHACHNER STEPHEN	FR-00034-08	SCHLEYER PAUL VON R	AI-07766-02	SCHRIER ALLAN M	MH-07136-05
SCHACHTER DAVID	AM-01483-12	SCHLICHT WILLIAM J	MH-13700-01	SCHRIER ALLAN M	MH-15389-01
SCHACHTER DAVID	AM-04407-08	SCHLICHT WILLIAM J	MH-15289-01	SCHRIER EUGENE E	GM-11762-04
SCHACHTER JOSEPH	HD-02108-02	SCHLOERB PAUL R	HE-02363-12	SCHRIER STANLEY L	HE-05305-09
SCHADE J P	MH-06825-06	SCHLOSSMAN STUART F	AM-09845-03	SCHRODER J SPALDING	AM-09682-03
SCHADE J P	NB-03048-07	SCHLOSSMAN STUART F	CA-10736-01	SCHROEDER EDWARD T	HE-10775-02
SCHAECHTER MOSELIO	AI-05103-05	SCHLOTTFELDT ROZELLA M	NU-00068-05	SCHROEDER HENRY A	HE-05076-09
SCHAEFER JOHN W	HE-10226-02	SCHLOTTFELDT ROZELLA M	NU-00069-06	SCHROEDER WALTER A	HE-02558-12
SCHAEFER WERNER B	AI-04344-07	SCHLUEDERBERG ANN E	AI-06864-03	SCHROEPFER G J JR	HE-09501-05
SCHAEFFER FRANCES C	CA-07559-05	SCHMEHL FRANCIS L	FR-07055-03	SCHROEPFER G J	UI-00127-06
SCHAEFFER ROBERT W	MH-08775-05	SCHMID FRANK R	AM-11513-02	SCHROENLOHER RALPH E	AM-10441-03
SCHAEFLER SAM	AI-07796-02	SCHMID FRANZ A	CA-08748-03	SCHTEINGART DAVID E	AM-05951-07
SCHAEER MICHAEL J	AP-00475-02	SCHMID H H O	HE-08214-05	SCHTEINGART DAVID E	FR-00042-08
SCHAFER IRWIN A	HD-03448-01	SCHMID HAROLD H	CA-10155-02	SCHUBART ADALBERT F	FR-00033-08
SCHAEFFER ERWIN M	FR-05322-07	SCHMID HERMAN E JR	HE-05948-08	SCHUBERT EARL D	NB-05988-03
SCHAEFFNER CARL P	AI-02095-10	SCHMID HERMAN E JR	HE-07842-06	SCHUBERT EARL D	NB-07554-01
SCHAIN R J	HD-00370-07	SCHMID KARL	GM-10374-06	SCHUBERT EDWARD T	AM-09904-03
SCHAIN R J	NB-07691-01	SCHMID RUDI	AM-11275-02	SCHUBERT JACK	RH-00434-03
SCHALCH DON S	AM-08943-04	SCHMID RUDI	AM-11296-02	SCHUBERT JACK	RH-00520-01
SCHALLY ANDREW V	AM-07467-05	SCHMIDT A R CO INC	CA-660086	SCHUBERT MAXWELL	AM-00028-17
SCHALLY ANDREW V	AM-08743-04	SCHMIDT A R CO INC	CA-660484	SCHUBERT MAXWELL	AM-01431-12
SCHANBERG SAUL M	MH-13688-02	SCHMIDT A R CO INC	CA-660901	SCHUBERT MAXWELL	AM-04396-08
SCHANDLER SIGMUND H	UI-00141-05	SCHMIDT A R CO INC	CA-670110	SCHUCK EDWARD A	AP-00289-06
SCHANKER LEWIS S	GM-15483-01	SCHMIDT A R CO INC	CA-680021	SCHUCK EDWARD A	UI-00531-02
SCHAPIRA FANNY	CA-08900-02	SCHMIDT A R CO INC	CA-680682	SCHUCKMAN HAROLD	MH-13333-02
SCHARF BERTRAM	NB-07270-02	SCHMIDT ALEXANDER M	FR-00012-06	SCHUDER JOHN C	HE-05854-08
SCHARFF MATTHEW D	AI-05231-04	SCHMIDT ALEXANDER M	HE-10688-01	SCHUERCH CONRAD	GM-06168-10
SCHARFF THOMAS G	NB-07510-01	SCHMIDT C DUWAYNE	FR-00012-06	SCHUETZ ROBERT D	MH-00573-01
SCHARRER BERTA V	AM-03984-11	SCHMIDT EDWARD M	NB-06156-03	SCHUKNECHT HAROLD F	NB-05881-03
SCHARRER BERTA V	NB-00840-14	SCHMIDT GERHARD	HE-03457-12	SCHUKNECHT HAROLD F	NB-07677-01
SCHARRER BERTA V	NB-07512-01	SCHMIDT GERHARD	NB-00356-20	SCHULES VERNON E	CA-07527-05
SCHATZ EDWARD R	FR-07081-03	SCHMIDT GILBERT C	HD-03958-01	SCHULMAN GARY I	MH-16267-01
SCHAYER RICHARD W	AM-10155-03	SCHMIDT GLEN H	HD-01940-03	SCHULMAN HERBERT M	AM-08250-05
SCHAEER BRADLEY T	AM-03539-09	SCHMIDT JEAN M	GM-15278-02	SCHULMAN HERBERT M	HD-03015-02
SCHIEFLEN ALBERT E	MH-15687-01	SCHMIDT KURT F	NB-04981-05	SCHULMAN IRVING	HD-00568-08
SCHIEFLEN ALBERT E	MH-15977-01	SCHMIDT L H	AI-05888-06	SCHULMAN IRVING	HE-07418-06
SCHIEBL ARNOLD B	HD-00972-04	SCHMIDT L H	AI-05891-06	SCHULMAN MARTIN P	MH-04559-08
SCHIEBEL ARNOLD B	NB-01063-12	SCHMIDT ROBERT S	NB-06673-03	SCHULMAN SIDNEY	MH-10213-04
SCHIEINBERG I H	AM-01059-13	SCHMIDT WILLARD C	AI-05224-06	SCHULTE WILLIAM J	AM-04150-09
SCHIEINBERG I H	NB-06493-03	SCHMIDT-NIELSEN B M	AM-09975-03	SCHULTE WILLIAM J	AM-04150-09
SCHIEINBERG LABE C	NB-05837-04	SCHMIDT-NIELSEN KNUT	HE-02228-13	SCHULTE WILLIAM J	AM-04150-09
SCHIEINBERG PERITZ	FR-00261-03	SCHMIR GASTON L	AM-04288-08	SCHULTES RICHARD E	LM-00071-03
SCHIEINBERG PERITZ	NB-05820-03	SCHMITT CHARLES B	MH-11808-03	SCHULTZ A	GM-15253-02
SCHIEINLR ELLEN	CA-08748-03	SCHMITT FRANCIS O	GM-10211-06	SCHULTZ A L	HE-09897-03
SCHIEINOK PERRY A	FR-00266-03	SCHMITT FRANCIS O	NB-00024-19	SCHULTZ CLAIRE K	LM-00213-01
SCHIELLENBERG KARL A	GM-11799-05	SCHMITT OTTO H	HE-00513-19	SCHULTZ H F	UI-002073-03
SCHIELLMAN JOHN A	CA-04216-11	SCHMITT OTTO H	HE-07575-06	SCHULTZ HAROLD W	UI-00393-01
SCHENK ERIC A	HE-10465-02	SCHNATZ J DAVID	AM-06872-06	SCHULTZ HERBERT F	MH-02132-01
SCHENK ERIC A	HE-11285-02	SCHNAUFER LOUISE	AM-10770-02	SCHULTZ IRWIN	AI-07593-02
SCHENK WORTHINGTON G JR	HE-03181-11				

SCHULTZ JACK	CA-01613-17	SCOTT EARL B	HD-01186-05	SELIGER WILLIAM G	DE-02308-03
SCHULTZ JACK	CA-06927-06	SCOTT F BRANTLEY	NB-03791-06	SELIGMAN ARNOLD M	CA-02478-14
SCHULTZ JEROME S	GM-13402-03	SCOTT GEORGE T	MH-03903-08	SELIGMAN STEPHEN J	AI-07862-01
SCHULTZ JEROME S	GM-15152-02	SCOTT GORDON H	FR-07091-03	SELIGSON DAVID	HM-00394-04
SCHULTZ JULIUS	CA-10904-01	SCOTT GORDON H	LM-00111-02	SELIKOFF IRVING J	AP-00642-01
SCHULTZ LORISH	AM-08546-04	SCOTT H WILLIAM JR	AM-07543-04	SELIKOFF IRVING J	ES-00358-01
SCHULTZ ROBERT L	NB-05642-03	SCOTT H WILLIAM JR	FR-00095-08	SELIKOFF IRVING J	UI-00440-03
SCHULTZ STANLEY G	AM-11449-01	SCOTT H WILLIAM JR	HE-03047-12	SELIKOFF IRVING J	UI-00496-02
SCHULTZE M O	AM-10785-12	SCOTT H WILLIAM JR	HE-06647-07	SELIKOFF IRVING J	UI-00497-02
SCHULZ ALVIN G	GM-10548-06	SCOTT H WILLIAM JR	HE-11192-02	SELKURT EDWARD	HE-06308-08
SCHULZ ARTHUR R	AM-08944-04	SCOTT JERRY B	HE-10879-02	SELKURT EWALD E	HE-09553-03
SCHULZ ARTHUR R	FR-00162-04	SCOTT JESSE F	CA-00558-21	SELL SARAH H	AI-06110-05
SCHULZ DALE M	HE-11398-01	SCOTT JOHN C	HE-04619-09	SELL STEWART	AI-07125-03
SCHULZ ROBERT J	RH-00430-03	SCOTT JOHN P	MH-13431-01	SELL STEWART	AI-07712-02
SCHULZ ROBERT J	RH-00562-01	SCOTT JOSEPH L	HE-03829-09	SELLE WILBUR A	AM-11151-02
SCHUMACHER G F	HD-03696-01	SCOTT KEITH G	HE-02898-02	SELLERS ALVIN F	AM-04679-08
SCHUMACHER HAROLD R	CA-08245-03	SCOTT KENNETH A	NB-07670-02	SELLERS ALVIN L	AM-07633-05
SCHUMAKER VERNE N	GM-13914-03	SCOTT MILTON L	NB-05632-04	SELLERS MARGRET J	AI-08252-01
SCHUMAN HOWARD	MH-15537-01	SCOTT R F	HE-07155-07	SELLINGER OTTO Z	NB-06294-03
SCHUMAN LEONARD M	HE-07097-07	SCOTT R F	HE-07155-07	SELLS BRUCE H	AM-07375-05
SCHUMER WILLIAM	GM-15614-02	SCOTT R F	HE-07155-07	SELLS S B	MH-14230-01
SCHUMER WILLIAM	GM-15615-02	SCOTT R F	HE-07155-07	SELTZER CARL C	CD-00082-03
SCHUPAK EUGENE	HE-11912-01	SCOTT R F	HE-07155-07	SELTZER HOLBROOKE S	AM-04708-08
SCHUR PETER H	AM-11414-02	SCOTT R F	HE-07155-07	SELTZER SAMUEL	DE-02736-01
SCHUSSLER GEORGE C	AM-11454-02	SCOTT RALPH C	HE-08578-05	SELVESTER RONALD	HE-10722-02
SCHUSTER DONALD H	UI-06020-02	SCOTT RALPH C	HE-11369-02	SELVIG KNUT A	DE-02373-03
SCHUSTER FREDERICK L	GM-14882-02	SCOTT ROBERT B	CA-08482-03	SELYE HANS	HD-02612-02
SCHUSTER MARVIN M	AM-07862-05	SCOTT WALTER N	AM-13135-01	SELYE HANS	LM-00522-01
SCHUSTER TODD M	HE-11425-01	SCOTT WALTER P	CA-10138-01	SELZER ARTHUR	HE-06311-07
SCHUTTA HENRY S	NB-06899-02	SCOTT WILLIAM A	MH-07998-05	SEMANCIK JOSEPH S	AI-06626-04
SCHWAB JOHN H	AI-00949-13	SCOVILLE WILLIAM B	MH-02267-10	SENAV LEO C JR	HE-07075-06
SCHWAB JOHN J	MH-14936-03	SCRANTON JAMES R	AM-12070-02	SENFOT JOSEPH P	NB-07824-01
SCHWABE CALVIN W	AI-07857-02	SCRIBA PETER C	TW-00182-03	SENHAUSER DONALD A	AM-11918-01
SCHWABE CHRISTIAN	DE-02453-03	SCRIBNER B H	AM-06741-06	SENIOR JOHN R	AM-06377-06
SCHWADA JOHN W	LM-00297-02	SCRIBNER B H	FR-00037-08	SENSENBRENNER L L	CA-06973-06
SCHWAN HERMAN P	HE-01253-16	SCRIMSHAW NEVIN S	AM-06274-07	SENSENBRENNER L L	CA-06973-06
SCHWARTZ ANNE K	AI-06959-03	SCRIMSHAW NEVIN S	FR-00088-05	SESTER RODERICK J	MH-11063-03
SCHWARTZ ARNOLD	HE-07906-06	SCRIPPS CLINIC RES FDN	AI-680621	SERAFETINIDES E A	MH-14702-01
SCHWARTZ ARTHUR S	NB-07258-01	SCRIPPS CLINIC RES FDN	CA-650014	SERCARZ ELI E	AI-08198-01
SCHWARTZ BERNARD	NB-01820-10	SCRUTTON MICHAEL	AM-11712-01	SERENI FABIO	HD-01895-03
SCHWARTZ BERNARD	NB-05224-04	SCURRY MURPHY T	FR-00073-06	SERIF GEORGE S	AM-11430-02
SCHWARTZ CARL A	MH-15198-04	SEAGER LLOYD D	HE-09963-03	SERY THEODORE W	FR-05510-05
SCHWARTZ DAVID T	HE-10011-02	SEAL SAM H	CA-08748-03	SERY THEODORE W	NB-01516-11
SCHWARTZ DORIS R	NU-00307-01	SEAL SAM H	CA-08748-03	SERY THEODORE W	NB-02546-09
SCHWARTZ GARY	MH-12172-03	SEAL ULYSSES S	AM-11376-07	SESSIONS JOHN T JR	AM-10263-03
SCHWARTZ HERBERT C	AM-12467-06	SEALE ARTHUR L	MH-15146-04	SESSO ANTONIO	TW-00250-02
SCHWARTZ HERBERT S	CA-08748-03	SEALY WILL C	FR-00030-07	SETSER D W	AP-00391-03
SCHWARTZ IRVING L	AM-10080-03	SEALY WILL C	HE-01782-14	SETTLER S H JR	NB-06422-02
SCHWARTZ MARTIN A	CA-10136-02	SEAMAN ARTHUR	HE-06336-08	SEVERINGHAUS J	HE-06285-08
SCHWARTZ MARVIN	MH-11231-03	SEAMAN ARTHUR J	HE-08907-04	SEWARD JOHN P	MH-13743-01
SCHWARTZ MICHAEL	AI-06173-05	SEAMAN GEOFFREY V	CA-10422-01	SEWELL WILLIAM H	HE-11318-02
SCHWARTZ MICHAEL	AI-06901-03	SEARLE SHAYLE R	GM-13225-03	SEWELL WILLIAM H	MH-06275-06
SCHWARTZ MICHAEL	MH-11390-03	SEARS MARVIN L	NB-03781-07	SEXTON OWEN	ES-00139-03
SCHWARTZ MORTIMER	HE-06376-07	SEATTLE MENTAL HLTH		SEXTON PATRICIA C	MH-14757-02
SCHWARTZ MORTON K	CA-08748-03	INST INC		SEYDEL H GUNTER	CA-08599-02
SCHWARTZ NEENA B	HD-00440-07	SEBRELL WILLIAM H	AM-05285-08	SEYFERTH DIETMAR	CA-08278-03
SCHWARTZ ROBERT H	AM-12667-01	SECHZER JERI A	NB-07387-02	SGRO JOSEPH A	MH-15802-01
SCHWARTZ ROBERT S	AI-07555-02	SECHZER PHILIP H	HE-11014-02	SHADDY RAYMOND W	FR-05326-07
SCHWARTZ ROBERT S	AI-08574-01	SECREST E LEIGH	FR-07106-01	SHADDY RAYMOND W	LM-00547-01
SCHWARTZ ROBERT S	AM-06795-05	SEDAR ALBERT W	GM-04810-12	SHAFER A WILLIAM	AM-12019-01
SCHWARTZ ROBERT S	AM-07937-06	SEEBOHM PAUL M	FR-00059-07	SHAFER JULES A	AM-09276-04
SCHWARTZ ROBERT S	AM-09351-03	SEECOF ROBERT L	AI-05038-06	SHAFER WILLIAM G	DE-01333-07
SCHWARTZ ROBERT S	CA-10018-02	SEEDS ASA E JR	HD-01947-03	SHAFFER JAMES G	AI-08004-02
SCHWARTZ SAMUEL	AM-02096-11	SEEDS ASA E JR	HD-03356-01	SHAFFER ROBERT N	CD-00014-10
SCHWARTZ SAMUEL	AM-12466-05	SEEGERS WALTER H	HE-03424-11	SHAFFER ROBERT N	NB-08069-01
SCHWARTZ SAMUEL	CA-07845-03	SEEGERS WALTER H	HE-05141-08	SHAFTAN GERALD W	FR-00318-02
SCHWARTZ THEODORE B	AM-05760-07	SEELY J R	HD-02177-03	SHAFTAN GERALD W	HE-08831-05
SCHWARTZ THEODORE B	AM-06739-06	SEEMAN MELVIN	MH-10460-03	SHAGASS CHARLES	MH-12507-03
SCHWARTZ WILLIAM B	HE-00759-18	SEEVERS MAURICE B	DE-02731-02	SHAHANI KHEM M	HD-00858-06
SCHWARTZBAUM J S	MH-14594-01	SEEVERS MAURICE H	MH-12084-03	SHAHIDI NASROLLAH T	AM-11879-01
SCHWARTZMAN ROBERT M	AI-07512-02	SEGAL BERNARD L	HE-06368-07	SHAKESPEARE W S	LM-00602-01
SCHWARZ KLAUS	AM-08669-05	SEGAL BERNARD L	HE-06368-07	SHALEK ROBERT J	CA-06294-07
SCHWARZ KLAUS	AM-11291-02	SEGAL BERNARD L	HE-09937-03	SHALITIN CHANNA	TW-00257-02
SCHWARZ KLAUS	CC-00201-02	SEGAL HAROLD L	AM-08873-04	SHALLA THOMAS A	AI-07006-03
SCHWARZ M ROY	AI-07509-02	SEGAL STANTON	AM-10894-02	SHALLENBERGER R S	AM-10469-03
SCHWASSMANN HORST O	NB-07427-01	SEGAL WILLIAM	AI-02936-09	SHAMBAUGH GEORGE E JR	NB-02674-09
SCHWEISTHAL MICHAEL R	AM-10178-03	SEGALL ASCHER J	HE-10241-03	SHAMMA MAURICE	GM-10608-06
SCHWEITZER MORTON D	LM-00557-01	SEGALOFF ALBERT	CA-03364-11	SHAMOS MORRIS H	DE-02189-04
SCHWEIZER EDWARD E	CA-11000-04	SEGALOFF ALBERT	CA-03603-10	SHANBERGE JACOB N	HE-09122-04
SCHWEIZER OLGA	CA-08748-03	SEGLI WILLIAM H	AI-07560-02	SHAND D G	GM-15431-02
SCHWEIZER OLGA			MH-15194-02	SHANDS JOSEPH W JR	AI-07237-02
			NB-05264-04	SHANE MIRIAM S	UI-00226-02
			AI-02085-10	SHANE STANLEY R	AM-05578-07
			CD-00302-02	SHANK ROBERT E	AM-06309-07
			MH-11191-03	SHANKLAND DANIEL L	NB-06016-03
			HE-10539-03	SHANMUGARATNAM K	CA-08448-03
			CA-08134-03	SHANNON JOHN E	CA-04975-09
			AM-05664-07	SHANNON LYLE W	MH-15726-01
			AM-03172-10	SHAPIRA RAYMOND	AM-05851-06
			AM-11913-01	SHAPIRO ALVIN P	HE-05711-08
			AM-10753-02	SHAPIRO ARNOLD L	NB-06743-02
			HD-00401-07	SHAPIRO ARTHUR K	FR-00318-02
			HD-01700-03	SHAPIRO ARTHUR K	MH-14706-01
			AP-00768-01	SHAPIRO BERNARD L	GM-12415-03
			NB-06354-03	SHAPIRO BERNARD L	HE-08221-06
			GM-15769-01	SHAPIRO BURTON L	DE-02282-03
			MH-16294-01	SHAPIRO DAVID	MH-08853-05
			HE-11662-01	SHAPIRO GILBERT	MH-14693-01
			FR-00031-08	SHAPIRO IRWIN	LM-00339-02
			FR-00031-08	SHAPIRO LEON N	MH-15037-03
			NB-04961-05	SHAPIRO MARTIN M	HD-01333-05

SHAPIRO ROBERT	GM-11437-05	SHETLAR MARVIN R	CA-10222-03	SHURTLEFF D B	HD-03031-01
SHAPIRO ROBERT A	CH-00273-02	SHIBUYA TATSUKI	NR-07725-01	SHUSTER CHARLES W	AM-06802-06
SHAPIRO SAM	HE-05794-08	SHIDEMAN F E	HE-07939-07	SHUSTER LOUIS	MH-13504-02
SHAPIRO SANDOR S	HE-09163-04	SHIDEMAN FREDERICK E	AM-11680-06	SHUSTER WILLIAM W	FR-07104-02
SHARE LEONARD	HE-06035-06	SHIH VIVIAN E	NB-05096-05	SHUSTER WILLIAM W	UI-00552-03
SHARON NATHAN	AI-03528-07	SHILS M E	CA-07303-05	SHWACHMAN HARRY	AM-06339-07
SHARP D GORDON	GM-05177-12	SHILS M E	CA-07303-05	SHWACHMAN HARRY	AM-12383-01
SHARP EUGENE L	AP-00733-01	SHILS M E	CA-07303-05	SHWACHMAN HARRY	CD-00366-01
SHARP JOHN T	AM-06450-06	SHILS M E	CA-08748-03	SIAS FRED R JR	NB-05090-05
SHARP JOHN T	AM-12042-02	SHILS M E	CA-08748-03	SICHEL FERDINAND J	HE-00336-14
SHARP JOHN T	FR-00129-05	SHILS M E	CA-08748-03	SICHER HARRY	DE-02309-03
SHARP JOHN T	FR-00129-05	SHIMIZU HIROSHI	NB-06407-03	SIDBURY JAMES B JR	AM-06815-06
SHARP JOHN T	HE-08789-03	SHIMIZU HIROSHI	NB-07480-01	SIDBURY JAMES B JR	FR-00030-07
SHARP WILLIAM V	HE-10122-03	SHIMKIN DEMITRI B	MH-13449-01	SIDBURY JAMES B JR	FR-00030-07
SHARPNESS SETH K	NB-06656-02	SHIMKIN MICHAEL B	CA-07771-05	SIDBURY JAMES B JR	FR-00030-07
SHAW CHARLES R	GM-15597-01	SHIMP CHARLES P	MH-14715-01	SIDBURY JAMES B JR	FR-00030-07
SHAW JAMES H	DE-00204-13	SHINER V J JR	GM-08502-08	SIDBURY JAMES B JR	FR-00030-07
SHAW JAMES H	DE-00322-12	SHINGLETON W W	FR-00030-07	SIDBURY JAMES B JR	FR-00030-07
SHAW JAMES H	DE-00373-15	SHINGLETON W W	FR-00030-07	SIDBURY JAMES B JR	FR-00030-07
SHAW KENNETH N	HO-01594-04	SHIOTA TETSUO	CA-10399-01	SIDMAN MURRAY	MH-05408-07
SHAW MARGERY W	GM-15361-01	SHIP IRWIN I	DE-02116-05	SIDMAN MURRAY	NB-03535-07
SHAW PAUL D	AI-04258-07	SHIP IRWIN I	DE-02623-02	SIDMAN RICHARD L	NB-03262-08
SHAW SETH T JR	HE-11637-01	SHIPLEY ELIZABETH F	MH-07990-05	SIDMAN RICHARD L	NB-04792-05
SHAW WILLIAM V	AI-07344-02	SHIPLEY THORNE	NB-06343-03	SIDMAN RICHARD L	NB-07053-01
SHAY DONALD E	DE-00765-10	SHIPMAN CHARLES JR	DE-02731-02	SIDRANSKY HERSCHEL	AI-05519-05
SHAYCOFT MARION F	HO-02420-02	SHIPP FREDERIC T JR	NB-05477-03	SIDRANSKY HERSCHEL	AM-05908-07
SHEA STEPHEN M	AM-06557-05	SHIPP FREDERIC T JR	NB-07482-01	SIDRANSKY HERSCHEL	CA-07465-05
SHEAR LFROY	AM-11751-01	SHIPP JOSEPH C	AM-04829-09	SIE HSIEN-G	AM-09532-03
SHEARD MICHAEL H	MH-14687-01	SHIPP JOSEPH C	FR-00082-06	SIEGEL ALAN C	HE-04164-10
SHEEHAN JOHN C	CA-02239-14	SHIPP WILLIAM S	AI-08595-01	SIEGEL BENJAMIN M	GM-12873-03
SHEEHAN JOHN F	FR-05368-07	SHIPTON HAROLD W	GM-15427-01	SIEGEL BENJAMIN V	CA-10089-02
SHEEHAN JOHN G	LM-06005-01	SHIPTON HAROLD W	GM-15907-03	SIEGEL EDWARD	AM-11881-01
SHEEK MARTHA R	CA-07948-03	SHIRAIISHI T J	MH-14600-05	SIEGEL GERALD M	MH-08743-04
SHEER DANIEL E	RH-00364-02	SHIRES GEORGE T	GM-05428-09	SIEGEL JOHN H	HE-10033-04
SHEFF MICHAEL F	NB-06609-02	SHIRES GEORGE T	GM-14892-01	SIEGEL JOHN H	HE-10415-03
SHEFFIELD L T	HE-11310-01	SHIVELY JOHN A	CA-08859-02	SIEGEL LEWIS	GM-13668-03
SHEFTER ELI	CA-10104-02	SHIZUME KAZUO	AM-07208-06	SIEGEL MALCOLM R	ES-00227-02
SHEFTER ELI	FR-00126-05	SHMAVONIAN BARRY M	MH-06022-07	SIEGEL MICHAEL H	MH-14281-01
SHEIKHOLISLAM B	FR-00030-07	SHNIDER BRUCE I	CA-02824-13	SIEGEL MORRIS	CD-00001-10
SHEIN HARVEY M	NB-06610-03	SHNIDER SOL M	GM-14779-01	SIEGEL RUDOLPH E	LM-00011-03
SHELSANSKI MICHAEL L	MH-15680-01	SHOCKLEY DOLORES C	AM-08650-03	SIEGEL SHEPARD	LM-13479-02
SHELDON JOHN M	FR-00042-08	SHOCKMAN GERALD D	AI-05444-06	SIEGEL SOLOMON L	LM-00509-01
SHELDON WALTER H	AM-04593-09	SHOCKMAN GERALD D	AI-08006-02	SIEGISMUND KENNETH A	NB-06870-02
SHELL DEVELOPMENT CO	HE-681299	SHOEMAKER W C	GM-15694-01	SIEGLER RICHARD	CA-10761-01
SHELLABARGER CLAIRE J	CA-05496-07	SHOEMAKER W C	HE-08512-05	SIEGMAN MARION J	HD-03622-01
SHELLENBERGER M K	MH-15363-01	SHOFER ROBERT J	NB-07512-01	SIEKER HERBERT	HE-07896-06
SHELLENBERGER M K	NB-08337-01	SHOLTES ROBERT S	AP-00493-03	SIEKERT ROBERT G	NB-08330-01
SHELLENBERGER T E	ES-00241-02	SHOOTER ERIC M	NB-04270-06	SIEKEVITZ PHILIP	HD-01689-03
SHELLENBERGER T E	ES-00297-01	SHOPE RICHARD E JR	AI-05975-05	SIERACKI JOSEPH C	CD-00276-02
SHELLEY THOMAS F	FR-00229-03	SHOR RONALD E	MH-16209-01	SIERRA GERMAN	TW-00256-02
SHELLEY THOMAS F	FR-00229-03	SHORE EUGENE	HD-02463-02	SIFFERT ROBERT S	AM-11072-02
SHELLY JOSEPH A	MH-14938-02	SHORE PARKHURST A	MH-05831-07	SIFONTES JOSE E	FR-00063-06
SHELTON JAMES T	LM-00382-02	SHOREY HARRY H	GM-11524-05	SIFONTES JOSE E	FR-05419-07
SHELTON JAMES T	MR-02076-03	SHOREY WINSTON K	FR-00049-07	SIGEL BERNARD	HE-11774-01
SHELTON RALPH L JR	DE-02004-05	SHOREY WINSTON K	FR-00208-04	SIGEL IRVING E	HD-02474-02
SHEMBERG KENNETH M	MH-16166-01	SHOREY WINSTON K	FR-05350-07	SIGEL M MICHAEL	AI-05758-05
SHENKIN HENRY A	NB-04996-05	SHORT JAMES F JR	FR-07097-03	SIGLER PAUL B	GM-15225-01
SHENKIN HENRY A	NB-05079-05	SHORTER ROY G	AI-07838-02	SIGNER ETHAN R	GM-14426-02
SHEPARD FRANK M	HD-02444-02	SHORTER ROY G	CA-06872-06	SIGURDSON W E	MR-02108-02
SHEPARD RICHARD	HE-11310-01	SHORTT HENRY E	AI-07368-02	SIGURDSON WILLIAM E	MR-02093-02
SHEPARD RICHARD H	FR-00004-07	SHOTLAND DONALD L	NB-08075-01	SIH CHARLES J	AM-04874-08
SHEPARD ROBERT S	HE-11194-02	SHOTLAND DONALD L	NB-08075-01	SIH CHARLES J	AM-09688-04
SHEPARD THOMAS H	HD-00836-05	SHOTLAND DONALD L	NB-08075-01	SILTERI PENTTIK	HD-00107-05
SHEPARD THOMAS H	HD-02392-02	SHOTLAND DONALD L	NB-08075-01	SIKORSKI MATHEW E	HE-11317-02
SHEPHERD DAVID C	NB-04799-05	SHOTLAND DONALD L	NB-08075-01	SILAGI SELMA	CA-10095-02
SHEPHERD GORDON M	NB-07609-01	SHOVLIN FRANCIS E	DE-02458-03	SILBER ROBERT	AM-10860-02
SHEPHERD JOHN T	FR-05530-06	SHOWERS MARY J	NB-05436-04	SILBER ROBERT	CA-06657-06
SHEPHERD JOHN T	HE-05883-08	SHRADER SOUND INC	MH-680070	SILBERBERG DONALD H	NB-08075-01
SHEPP BRYAN E	HD-01349-03	SHRADER SOUND INC	OD-681542	SILBERBERG DONALD H	NB-08075-01
SHEPPARD IRVING M	DE-02462-03	SHRAGO EARL	GM-14033-02	SILBERBERG DONALD H	NB-08075-01
SHEPPARD IRVING M	DN-00096-03	SHREFFLER DONALD C	AI-06342-04	SILBERBERG DONALD H	NB-08075-01
SHEPS MENDEL C	HD-02292-04	SHREFFLER DONALD C	GM-15419-01	SILBERBERG DONALD H	NB-08075-01
SHER LAWRENCE D	UI-00077-01	SHULL KENNETH H	AM-06541-06	SILBERBERG DONALD H	NB-08075-01
SHERIDAN CHARLES L	NB-07455-03	SHULMAN HERMAN L	AP-00246-05	SILBERBERG DONALD H	NB-08075-01
SHERLOCK PAUL	CA-07303-05	SHULMAN KENNETH	NB-07871-01	SILBERBERG DONALD H	NB-08075-01
SHERLOCK PAUL	CA-08748-03	SHULMAN LEONARD B	DE-02221-03	SILBERBERG DONALD H	NB-08075-01
SHERLOCK PAUL	CA-08748-03	SHULMAN SIDNEY	AM-12694-01	SILBERBERG INGA	ES-00308-01
SHERLOCK PAUL	CA-08748-03	SHUMACKER HARRIS B JR	HE-02035-13	SILBERBERG RUTH	AM-04213-07
SHERLOCK PAUL	CA-08748-03	SHUMACKER HARRIS B JR	HE-06308-08	SILBERSTEIN RICHARD M	HD-01418-04
SHERLOCK PAUL	CA-08748-03	SHUMACKER HARRIS B JR	HE-06308-08	SILBERT JEREMIAH E	AM-08816-04
SHERMAN ALFRED	FR-00036-08	SHUMACKER HARRIS B JR	HE-06308-08	SILVER WILLIAM M	AM-11079-02
SHERMAN FRED	GM-12702-04	SHUMACKER HARRIS B JR	HE-06308-08	SILER WILLIAM M	FR-00291-03
SHERMAN IRWIN W	AI-05226-05	SHUMACKER HARRIS B JR	HE-06308-08	SILK EMANUEL I	MH-15152-05
SHERMAN JACQUES L JR	AM-11957-01	SHUMACKER HARRIS B JR	HE-06308-08	SILTZBACH LOUIS E	AI-02272-10
SHERMAN JAMES A	HD-02674-02	SHUMACKER HARRIS B JR	NB-06793-02	SILVER BURTON B	AM-11900-01
SHERMAN JEROME K	GM-06418-10	SHUMACKER HARRIS B JR	NB-06793-02	SILVER DONALD	FR-00030-07
SHERMAN JOHN W	HM-00467-03	SHUMACKER HARRIS B JR	NB-06793-02	SILVER DONALD	FR-00030-07
SHERMAN JOSEPH D	AM-08014-05	SHUMACKER HARRIS B JR	NB-06793-02	SILVER DONALD	FR-00030-07
SHERMAN MARTIN	UI-00111-06	SHUMACKER HARRIS B JR	HE-08826-05	SILVER MARC S	AM-08005-05
SHERMAN WILLIAM A	MH-13002-01	SHUMAN CHARLES R	FR-00349-02	SILVER RICHARD T	FR-00047-08
SHERMAN WILLIAM B	AI-05861-05	SHUMAN CHARLES R	FR-00349-02	SILVER SIMON D	AI-08062-01
SHERMAN WILLIAM R	NB-05159-05	SHUMRICK DONALD A	CA-10054-02	SILVERBLATT C W	HE-10703-03
SHERRIS JOHN C	AI-07124-03	SHUMWAY NORMAN E	HE-08696-05	SILVERMAN ALBERT J	MH-08804-05
SHERRY SOL	HE-03745-11	SHURE GERALD H	UI-00067-01	SILVERMAN GERALD	DE-02714-01
SHERRY SOL	HE-12117-01	SHURTLEFF D B	FR-00037-08	SILVERMAN HELEN F	LM-00388-02
SHERRY SOL	HE-12148-01	SHURTLEFF D B	FR-00037-08	SILVERMAN PAUL H	AI-05910-05
SHERWIN RUSSELL	AP-00607-02	SHURTLEFF D B	FR-00037-08	SILVERMAN SOL JR	DE-02292-03
SHERWOOD L M	AM-07970-05	SHURTLEFF D B	FR-00037-08	SILVERMAN W A	HD-00540-08
SHERWOOD LOUIS M	HD-03388-01	SHURTLEFF D B	FR-00037-08	SILVERMAN W J	FR-05476-06
SHETLAND MARGARET L	NU-00163-04	SHURTLEFF D B	HD-03031-01	SILVERMAN WILLIAM A	HD-00117-05
SHETLAR M R	AM-11418-02	SHURTLEFF D B	HD-03031-01	SILVERSTEIN A M	AI-06713-04

SILVERSTEIN A M	NB-05366-05	SISLER HUGH D	AI-00225-16	SMITH DAVID H	GM-14119-02
SILVERSTEIN ALBERT	ME-14259-01	SISSMAN NORMAN J	HE-11166-02	SMITH DAVID S	HE-11035-02
SILVERSTEIN ARTHUR M	NB-03040-08	SISSON JAMES C	AM-08495-05	SMITH DONALD W	AI-00646-14
SILVERSTEIN EMANUEL	AM-09273-03	SIX ERICH W	AI-04043-07	SMITH DONALD W	AI-07485-02
SILVERSTEIN M N	CA-10731-01	SJODIN RAYMOND A	NB-07626-08	SMITH DONN L	FR-05375-07
SILVERSTEIN R M	CC-00329-01	SJOSTRAND FRITIOF S	NB-02889-08	SMITH DOROTHY M	NU-00112-05
SILVERTONE J T	FR-00040-08	SKAGGS LESTER S	CA-06475-07	SMITH E	MH-05154-07
SIMENHOFF MICHAEL J	FR-00072-06	SKALKO RICHARD G	HD-03288-01	SMITH E	MH-05154-07
SIMENHOFF MICHAEL J	FR-00072-06	SKARNES ROBERT C	AI-08374-01	SMITH EDGAR D	GM-09776-06
SIMEONE FIORINDO A	HE-12534-01	SKELTON FLOYD R	HE-06975-07	SMITH EDGAR E	CA-10996-01
SIMEONE FREDERICK A	NB-07127-01	SKINHOJ ERIK	NB-06973-02	SMITH EDMUND H	DE-02503-03
SIMMER HANS H	HD-00722-04	SKINNER CHARLES G	CA-08102-03	SMITH EDWARD M	AM-12060-01
SIMMONDS SOFIA	AI-04257-07	SKINNER DAVID B	HE-11831-01	SMITH EDWARD M	RH-00416-03
SIMMONS DANIEL H	HE-11132-02	SKINNER H CATHERINE	DE-02716-01	SMITH EDWARD M	RH-00532-01
SIMMONS F BLAIR	FR-00081-06	SKINNER NEWMAN S JR	HE-10614-02	SMITH EDWIN J	FR-00034-08
SIMMONS F BLAIR	NB-02167-09	SKINNER W A	AM-05552-07	SMITH ELVIN E	HE-09160-04
SIMMONS F BLAIR	NB-07974-01	SKINNER W A	FR-05522-06	SMITH ELVIN E	HE-11780-01
SIMMONS OZZIE G	MH-09208-03	SKINSNES OLAF K	AI-08644-01	SMITH EMIL L	GM-11061-06
SIMMONS RICHARD L	CA-07466-05	SKINSNES OLAF K	AI-08645-01	SMITH FRANK H	AM-07039-06
SIMON ALEXANDER	FR-05550-06	SKIPSKI VLADIMIR P	CA-08748-03	SMITH GARDNER W	HE-04644-09
SIMON ALEXANDER	LM-00384-02	SKIPSKI VLADIMIR P	CA-08748-03	SMITH GARY E	AM-11565-02
SIMON ALEXANDER	MH-09145-10	SKREPETOS CHRIS N	HD-03403-01	SMITH GEORGE T	AP-00545-02
SIMON ERIC J	MH-10227-04	SKULTETY F MILES	NB-07133-02	SMITH GEORGE T	FR-07102-01
SIMON ERNEST R	AM-08131-04	SLACK JOHN M	AI-01801-11	SMITH GEORGE T	HE-10744-02
SIMON ERNST	AM-05701-05	SLACK JOHN M	DE-02675-01	SMITH GEORGE T	LM-00597-01
SIMON HAROLD J	CC-00220-03	SLACK NELSON H	CA-10331-02	SMITH GERARD P	NB-06073-03
SIMON HERBERT A	MH-07722-05	SLACK NELSON H	CA-10378-02	SMITH GILBERT P	FR-05331-07
SIMON JUSTIN	MH-14921-01	SLACK WARNER V	CD-00258-01	SMITH HAMILTON O	AI-07875-02
SIMON MELVIN I	GM-13210-03	SLACK WARNER V	FR-00249-04	SMITH HARRY L JR	AI-08403-01
SIMON MICHAEL R	LM-00446-02	SLACK WARNER V	NB-03360-07	SMITH HILTON A	FR-07088-02
SIMON RITA J	MH-15780-01	SLADE HUTTON D	HE-03709-11	SMITH IAN M	AI-04046-07
SIMON WILLIAM	FR-00246-03	SLAGEL DONALD E	NB-05771-04	SMITH J CRISPIN	NB-05541-04
SIMON WILLIAM	MH-14929-02	SLANETZ LAWRENCE W	AI-03547-08	SMITH J GRAHAM JR	AM-12062-02
SIMONSEN CLIFFORD	AI-680079	SLANETZ LAWRENCE W	UI-00730-01	SMITH J LAWTON	CC-00144-03
SIMONSEN LABS INC	CA-650055	SLATON PABT E	HE-11046-02	SMITH J LAWTON	CC-00411-01
SIMONSEN LABS INC	CA-670720	SLAUNWHITE W ROY JR	CA-10726-02	SMITH J LAWTON	FR-00261-03
SIMONSEN LABS INC	CA-680032	SLAUTTERBACK D B	GM-06934-09	SMITH J LAWTON	NB-06308-03
SIMONSEN LABS INC	CA-680068	SLAVIN RAYMOND G	AI-07303-02	SMITH JACK R	MH-16194-01
SIMONSEN LABS INC	CA-680698	SLAWSON MARLENE	NU-00295-01	SMITH JAMES J	HE-06588-07
SIMONSON ERNST	HD-02586-02	SLAWSON ROBERT M	MH-14944-01	SMITH JOHN B K	LM-00470-01
SIMONSON ERNST	HE-05491-08	SLAYMAN CAROLYN M	GM-15761-01	SMITH JOHN B K	MH-15203-04
SIMONSON ERNST	HE-07010-12	SLAYMAN CLIFFORD L JR	GM-15858-01	SMITH JOHN C	MH-13331-02
SIMONSON ERNST	HE-11325-01	SLAYTER HENRY S	GM-14237-03	SMITH JOHN R	HE-11034-02
SIMPSON CHARLES F	HE-03776-10	SLEATOR WILLIAM W	HE-11903-13	SMITH JOHN R	HE-11034-02
SIMPSON CHARLES F	HE-06580-07	SLEETH CLARK K	FR-05433-07	SMITH JOSEPH E	HE-10934-02
SIMPSON D P	FR-00037-08	SLEIGHT STUART D	HD-01600-03	SMITH JULIAN P	CA-05831-07
SIMPSON DALE R	DE-01959-05	SLEISCHER MARVIN H	FR-00047-08	SMITH KATHLEEN	FR-00040-08
SIMPSON DAVID P	AM-09822-03	SLEISCHER MARVIN H	FR-00047-08	SMITH KATHLEEN	MH-05415-06
SIMPSON GEORGE M	MH-08240-05	SLETTEN IVAN W	MH-13320-01	SMITH KENDRIC C	CA-02896-12
SIMPSON JOHN F	FR-00042-08	SLIWINSKI ANTHONY J	AM-09476-02	SMITH KENNETH M	LM-00668-01
SIMPSON JOHN W	DE-02743-01	SLIWINSKI ANTHONY J	FR-00060-07	SMITH KENNETH R JR	NB-06849-02
SIMPSON MELVIN V	AM-11317-02	SLOAN LOUISE L	NB-00810-13	SMITH LELAND L	HE-10160-03
SIMPSON S B JR	GM-12653-04	SLOANE NATHAN H	AM-09083-04	SMITH LEON E	HD-02174-03
SIMPSON WILLIAM L	CA-07177-05	SLOANE R BRUCE	MH-12497-02	SMITH LINDA L	AM-10509-03
SIMPSON WILLIAM L	FR-05529-06	SLOAN-KETTERING INST		SMITH LLOYD H JR	AM-09406-05
SIMPSON WILLIAM T	GM-15423-01	CANCER RES	CA-592445	SMITH LOUIS L	HE-04639-05
SIMS ETHAN A	AM-10254-03	SLOBIN LAWRENCE I	AI-08242-01	SMITH LUCILE	GM-06270-10
SIMS JAMES J	AM-10474-03	SLOBODIAN EVELYN S	RH-00095-09	SMITH M BREWSTER	HD-03185-01
SIMS STANLEY L	LM-00160-02	SLOTNICK BURTON M	HD-03131-01	SMITH M H JR	MH-11148-04
SINCLAIR SMITH B C	FR-00095-08	SLOTNICK IRVING J	AI-07535-02	SMITH MANNING A	AM-11423-02
SINDBERG RONALD M	NU-00281-01	SLOVIC PAUL	MH-15414-01	SMITH MARION E	NB-02785-08
SINES JACOB D	MH-13656-02	SLOVITER HENRY A	HE-06108-08	SMITH MARVIN A	GM-15298-01
SINES JACOB O	MH-13657-02	SLOVITER HENRY A	NB-02032-10	SMITH N TY	GM-12527-04
SINES JACOB O	MH-13678-01	SLY WILLIAM S	GM-11905-05	SMITH N TY	GM-12527-04
SINGAL SAM A	AM-05811-07	SMALL DONALD M	AM-05589-06	SMITH NATHAN J	AM-12017-01
SINGER BENJAMIN D	MH-09254-01	SMALL DONALD M	AM-11453-01	SMITH NELSON F	MH-14095-01
SINGER JACQUES M	AM-06052-08	SMALL JOYCE G	MH-14054-01	SMITH OLIVE W	HD-00709-11
SINGER JACQUES M	GM-15244-02	SMALL JOYCE G	MH-14638-01	SMITH ORVILLE A JR	HE-04741-09
SINGER JEROME L	MH-10956-04	SMALL JOYCE G	MH-14699-01	SMITH PAUL F	AI-04410-07
SINGER JONATHAN S	GM-12027-05	SMALL LAWRENCE F	ES-00026-05	SMITH R DALE	DE-02259-04
SINGER JOSEPH A	NB-06574-01	SMALL PARKER A JR	AI-07713-02	SMITH R JAY	AI-06406-03
SINGER MARCUS	NB-07403-08	SMALLEY HAROLD E	HM-00529-02	SMITH R SEPHTON	FR-00077-06
SINGER MILTON	MH-12532-01	SMALLEY ROBERT L	AM-09839-03	SMITH RICHARD T	FR-00082-06
SINGER RONALD	AI-07384-02	SMELSER GEORGE K	NB-00492-15	SMITH RICHARD T	HD-00384-10
SINGER RONALD	GM-10113-06	SMELSER GEORGE K	NB-01202-12	SMITH RICHARD T	HD-01224-04
SINGER S JONATHAN	AI-04255-07	SMELSER GEORGE K	NB-07732-01	SMITH ROBERT C	CA-02771-12
SINGER S JONATHAN	AI-06659-04	SMETZER DAVID L	HE-09884-04	SMITH ROBERT R	NB-07292-01
SINGER S JONATHAN	GM-15971-01	SMID JOHANNES	GM-15965-01	SMITH ROBERTS A	GM-13407-03
SINGER THOMAS P	HE-10027-03	SMILEY GARY R	DE-02668-02	SMITH ROGER D	CA-10293-10
SINGLETON A O JR	FR-00073-06	SMILEY JAMES D	AM-08418-04	SMITH ROGER P	AP-00260-06
SINGLETON A O JR	FR-00073-06	SMIRK FREDERICK H	HE-10942-01	SMITH RONALD W	HE-09547-04
SINGLETON GEORGE T	NB-03451-07	SMIRNOW ROBERT	DE-02141-03	SMITH RUSSELL E	CC-00049-05
SINISCALCO MARCELLO	GM-13415-03	SMISSMAN EDWARD E	FR-05606-02	SMITH STUART W	NB-00862-16
SINKOVICS JOSEPH G	CA-07923-04	SMISSMAN EDWARD E	GM-07444-07	SMITH THOMAS E	HD-03555-01
SINKS LUCIUS F	CA-07918-04	SMISSMAN EDWARD E	GM-09254-07	SMITH THOMAS L	GM-07349-07
SINNHUBER RUSSELL O	CA-06285-06	SMISSMAN EDWARD E	HE-08555-04	SMITH THOMAS M	AI-07546-02
SINNHUBER RUSSELL O	ES-00256-02	SMITH ALFRED A	FR-00096-08	SMITH WILBUR K	NB-06457-02
SINNHUBER RUSSELL O	GM-07006-09	SMITH ALFRED A	HD-00370-07	SMITH WILLIAM E	UI-00454-03
SINSHEIMER ROBERT L	GM-13554-03	SMITH ALFRED A	MH-12988-03	SMITH WILLIAM G	AI-08178-01
SIPERSTEIN ELEANOR R	AM-10105-03	SMITH ANTHONY J	MH-12231-02	SMITH WILLIAM G	AM-12011-01
SIPERSTEIN MARVIN D	CA-08501-04	SMITH ARCHIE L	CA-08748-03	SMITH WILLIAM K	HE-10706-03
SIPIN ANATOLE J CO	AM-681373	SMITH BARRY D	MH-16142-01	SMITH WILLIAM M	HE-09750-04
SIPPEL THEODORE O	NB-03711-06	SMITH CARRY H	HD-02182-03	SMITH WILLIAM M	HE-10711-02
SIQUELAND EINAR R	HD-03386-01	SMITH CATHERINE A	NB-00966-12	SMITH WILLIAM M	HE-10712-02
SIRAK HOWARD D	HE-05273-07	SMITH CEDRIC M	NB-07177-02	SMITH WIRT	HE-07896-06
SIROTNAK FRANCIS M	CA-08748-03	SMITH CHARLES B	NB-06915-02	SMITHIES OLIVER	GM-15422-01
SIROTNAK FRANCIS M	CA-08748-03	SMITH CHARLES T	FR-05302-07	SMITHSONIAN INSTITUTION	AI-670059
SISE HERBERT S	HE-10056-03	SMITH CHRISTIANNA	CA-01558-17	SMITHSONIAN INSTITUTION	HD-680100
SISKEN JESSE E	AM-10375-02	SMITH CLAGETT G	MH-14925-02	SMOLUCHOWSKI ROMAN	DE-02492-02
SISKIND GREGORY W	AM-08805-04	SMITH COLIN M	MH-14971-05	SMUCKLER EDWARD A	AM-08686-04
SISLER HARRY H	CA-08263-03	SMITH DAVID H	AI-08362-01	SMUCKLER EDWARD A	GM-13543-03

SMYTH HENRY F	AP-C0535-02	SONENSHINE DANIEL E	AI-07082-03	SPENCER MERRILL P	HE-12015-01
SMYTH JAMES D	AI-07452-02	SONNEBORN TRACY M	GM-15410-01	SPENCER R P	AM-09429-03
SNEDECOR JAMES G	AM-01266-12	SONNENBLICK E	HE-11306-02	SPENCER R P	CA-06519-06
SNELL ESOMOND E	AI-01575-12	SONNENSCHN R R	HE-05157-08	SPENCER R P	CA-06519-06
SNELL ESOMOND E	AM-01448-12	SONTAG LESTER W	FR-00222-06	SPENCER THOMAS A	AM-11815-01
SNELL GEORGE D	CA-01329-18	SONTAG LESTER W	FR-05537-06	SPENCER WILLIAM A	FR-00259-03
SNELL JUNIUS F	AI-04960-05	SONTAG LESTER W	HD-00868-12	SPENCER WILLIAM A	HM-00509-02
SNELL ROBERT E	AP-00484-02	SOO SHAD L	AP-00541-02	SPENCER WILLIAM A	LM-00364-02
SNIDER RAY S	NB-04592-06	SOODAK MORRIS	AM-03274-10	SPENCER WILLIAM A	NB-05980-03
SNIDER RAY S	NB-06827-02	SOOY FRANCIS A	NB-06347-03	SPENDLOVE REX S	AI-07750-02
SNIVELY GEORGE G	UI-00002-09	SOPHIANPOULOS A J	GM-10167-05	SERELAKIS NICK	HE-11155-02
SNODGRASS PHILIP J	AM-07848-05	SORENSEN GLADYS E	NU-00139-04	SERLING DONALD R	HE-10544-02
SNODGRASS PHILIP	FR-00031-08	SORENSEN SOREN E	DE-02114-05	SERLING FREDERICK	UI-00488-05
SNOEYENBOS GLENN H	UI-00159-04	SORENSEN GEORGE D	AI-04889-09	SERLING HARRY G	NB-07608-02
SNOOK JEAN T	HD-02207-03	SORENSEN GEORGE D	CA-08178-04	SPERRY ROGER W	MH-03372-09
SNOW JAMES B JR	NB-05180-05	SORICELLI RICHARD R	FR-00072-06	SPERTI GEORGE S	RH-00204-06
SNOW SIDNEY R	GM-13716-03	SORKIN ROBERT D	MH-14714-01	SPESSARD DWIGHT R	CA-06893-06
SNUSTAD D PETER	AI-07946-02	SOROF SAM	CA-05945-07	SPEYER JOSEPH F	GM-15697-01
SNYDER BENSON R	MH-16347-01	SOROF SAM	CA-06927-06	SPICER SAMUEL S	AM-11028-02
SNYDER ELEANOR M	CH-00239-02	SOROFF HARRY S	AM-07544-04	SPICER WILLIAM S JR	AP-00045-08
SNYDER GILBERT B	FR-00261-03	SOROFF HARRY S	HE-08164-05	SPICER WILLIAM S	FR-00033-08
SNYDER HAROLD R	CA-08663-03	SOROKIN SERGEI P	HD-03473-05	SPIEGEL JOHN P	MH-09242-02
SNYDER HARRY E	UI-00275-06	SOTOS JUAN F	HD-02436-01	SPIEGELBERG HERBERT	MH-07788-03
SNYDER JOHN A	MH-15100-02	SOULSBY ERNEST J	AI-06262-04	SPIEGELMAN MORTIMER	CH-00075-08
SNYDER JOHN C	AI-06251-04	SOUTH CAROLINA DEPT		SPIEGELMAN SOL	CA-01094-19
SNYDER JOHN C	FR-05446-07	MENTAL HEALTH		SPIERA HARRY	AM-07726-04
SNYDER JULIAN	HE-11414-01	SOUTH MARY A	MH-680965	SPIES GORDON	MH-15770-01
SNYDER LEON A	GM-14316-02	SOUTH SHORE ANALYTICAL	AI-08227-02	SPIES HAROLD G	HD-00392-07
SNYDER MARSHALL L	DE-02234-04	RES LAB INC		SPIETH H	GM-11609-05
SNYDER MARSHALL L	FR-05336-07	SOUTHAM CHESTER M	CA-640932	SPIKER ELLWYN D	FR-05598-03
SNYDER ROBERT	AM-11830-01	SOUTHAM CHESTER M	CA-08748-03	SPIKES JOHN D	FR-07092-03
SNYDER ROBERT	ES-00322-04	SOUTHAM CHESTER M	CA-08748-03	SPINELLI JOSEPH S	FR-00428-01
SNYDER SOLOMON H	NB-07275-02	SOUTHARD CURTIS G	MH-14754-06	SPINK CHARLES H	GM-15696-01
SNYDER WILLIAM C	UI-00558-05	SOUTHERN ANIMAL FARMS	CA-680031	SPINK WESLEY W	AI-04415-07
SNYDERMAN REUVEN K	CA-08748-03	SOUTHERN ANIMAL FARMS	CA-680701	SPIRA MELVIN	FR-00129-05
SNYDERMAN REUVEN K	CA-08748-03	SOUTHERN RES INST	CA-630068	SPIRO DAVID	HE-05906-08
SNYDERMAN REUVEN K	CA-08748-03	SOUTHERN RES INST	CA-640051	SPIRO HERZL	MH-09232-02
SNYDERMAN REUVEN K	CA-08748-03	SOUTHERN RES INST	CA-650594	SPIRO MARY J	AM-09198-04
SNYDERMAN SELMA E	FR-00096-08	SOUTHERN RES INST	CA-650654	SPIRO MELFORD E	HD-04127-01
SNYDERMAN SELMA E	HD-02760-02	SOUTHERN RES INST	CA-660029	SPIRO MELFORD E	MH-13526-01
SOAR ROBERT S	MH-14663-01	SOUTHERN RES INST	CA-660071	SPIRO ROBERT G	AM-05363-07
SOAVE ORLANDO A	FR-00282-03	SOUTHWEST FDN RES EDUC	AI-671381	SPIRO ROBERT G	AM-10482-03
SOBEL BURTON E	HE-12116-01	SOUTHWEST FDN RES EDUC	CA-660950	SPIRO THOMAS G	GM-13498-03
SOBEL EDNA H	HD-01204-08	SOUTHWEST FDN RES EDUC	DE-671475	SPIRITES MORRIS A	MH-14266-01
SOBEL EDNA H	HD-02541-01	SOUTHWEST FDN RES EDUC	DE-671476	SPIITELL JOHN A JR	HE-05008-08
SOBEL HAROLD J	HE-05950-08	SOUTHWEST RES INST	BS-671104	SPITZ HERMAN H	HD-01706-02
SOBEL RAYMOND	UI-00058-04	SOUTHWEST RES INST	CA-651000	SPITZER JOHN J	HE-03130-11
SOBEL HENRY M	GM-13939-03	SOUTHWEST RESEARCH INST	MH-620194	SPITZER ROBERT L	MH-08534-05
SOBIN SIDNEY S	HE-11152-02	SOUTHWICK PHILIP L	GM-04371-13	SPIITZAGEL JOHN K	AI-02430-10
SOBKOWSKI FRANK J	RH-00512-01	SOUDER WILSON T	FR-05553-06	SPIIZEN JOHN	AI-06571-04
SOCIAL PSYCHIATRY RES		SOUDER WILSON T	LM-00413-02	SPIIZEN JOHN	AI-06571-04
ASSOC	HD-681460	SOYKA L	FR-00081-06	SPIIZEN JOHN	HD-02807-02
SOCOLOFSKY MARION D	AI-05551-05	SOYKA LESTER F	HD-03063-02	SPJUT HARLAN J	CA-06828-07
SOCRANSKY SIGMUND S	DE-01305-08	SPACH MADISON S	HE-11307-02	SPLITTSTOEGER DON F	UI-00117-07
SODEMAN W A JR	AI-07780-01	SPACH MADISON S	HE-11309-02	SPOCK ALEXANDER	AM-11442-01
SOERTEL KONRAD H	AM-09929-03	SPADE FRED	LM-00169-02	SPOHN HERBERT E	MH-12191-03
SOFFER LOUIS J	AM-05301-07	SPADONI L R	FR-00037-08	SPRAGUE CHARLES C	FR-05426-07
SOFFER RICHARD L	AM-12395-01	SPAET THEODORE H	HE-05415-08	SPRAGUE CHARLES C	LM-00167-02
SOFTWARE SYSTEMS INC	NB-680697	SPAETH HAROLD J	MH-15365-01	SPRAGUE JAMES M	NB-05506-04
SOGNNAES REIDAR F	FR-05304-07	SPAIN DAVID M	HE-10057-03	SPRAGUE ROBERT L	HD-03598-01
SOHAR EZRA	AM-09272-04	SPANGENBERG D B	DE-02619-02	SPRANDLIN BOBBY C	UI-00513-02
SOINE TAITO O	HE-07101-06	SPANGENBERG DOROTHY B	HD-03485-02	SPRARGEN SANFORD C	HE-08758-05
SOKABE HIROFUMI	HE-10338-03	SPARGO BENJAMIN H	HE-02986-12	SPRATT JAMES L	GM-09784-06
SOKAL JOSEPH E	AM-01646-11	SPARGO BENJAMIN H	HE-10980-02	SPRATT JAMES L	NB-04925-05
SOKAL ROBERT R	GM-11935-04	SPARKS ALBERT K	UI-00122-05	SPRATT JOHN S JR	CA-08023-04
SOKATCH JOHN R	AM-09750-03	SPARKS DAVID L	MH-11999-03	SPRATT JOHN S JR	CA-08023-04
SOKOL FRANTISEK	CA-10594-01	SPARKS ROBERT D	FR-05377-07	SPRATT JOHN S JR	CA-09741-09
SOKOLLU ADNAN	NB-03413-07	SPARKS ROBERT D	LM-00110-02	SPRATT JOHN S JR	CA-10181-02
SOKOLOSKI THEODORE D	GM-12998-03	SPAZIANI EUGENE	HD-00446-09	SPRATT JOHN S JR	FR-05618-02
SOKOLOV MAURICE	HE-06285-08	SPEAR GERALD S	AI-05780-04	SPRATT ROBERT J	LM-00298-02
SOLARI ALBERT J	TH-00317-02	SPEAR GERALD S	AM-10795-02	SPRATT ROBERT J	MH-15239-04
SOLBERG MYRON	UI-00312-02	SPEAR NORMAN E	MH-12064-03	SPRECHER HOWARD W	AM-09758-03
SOLITARE GILBERT B	NB-06882-02	SPECK MARVIN L	UI-00126-06	SPRENT JOHN F	AI-07023-02
SOLL DIETER G	GM-15401-01	SPECK MARVIN L	UI-00154-04	SPRIESTERBACH D C	FR-07035-03
SOLO ALAN J	AM-06900-06	SPECK ROSS V	MH-14943-01	SPRIESTERSBACH DUANE C	DE-02787-01
SOLO ALAN J	CA-10116-01	SPECTOR ABRAHAM	NB-06497-03	SPRINGER ERIC W	CH-00364-01
SOLOFF LEWIS A	HE-06313-07	SPECTOR ABRAHAM	NB-06515-04	SPRINGER GEORGE F	AI-05681-06
SOLOMON A K	GM-15692-01	SPECTOR MARTIN	MH-16001-01	SPRINGER GEORGE F	AI-05682-06
SOLOMON ALAN	CA-10056-03	SPECTOR MARTIN	NB-06834-02	SPRINSON DAVID B	AM-00546-17
SOLOMON JOEL	CA-07585-05	SPEER ROBERT J	HE-09918-03	SPRINSON DAVID B	AM-01101-20
SOLOMON PHILIP	MH-09245-02	SPELHMANN RAINER	NB-06820-02	SPRITZ NORTON	FR-00047-08
SOLOMON RICHARD L	MH-04202-08	SPELLACY WILLIAM N	HD-03145-01	SPROWLS JOSEPH B	LM-00479-01
SOLOMON SAMUEL	AM-04329-08	SPELLER PHILIP J	FR-00229-03	SPRUNT DOUGLAS H	AM-03748-08
SOLOMON SIDNEY	HE-08477-05	SPELLER PHILIP J	FR-00229-03	SPURLOCK LANGLEY A	AI-08137-01
SOLOMONS CLIVE C	AM-08757-04	SPELLER PHILIP J	FR-00229-03	SPURLOCK LANGLEY A	AI-08138-01
SOLON JERRY A	CH-00028-08	SPENCE DONALD P	MH-13615-01	SPURR CHARLES L	CA-03927-11
SOLOWAY ALBERT H	CA-07368-05	SPENCE JACK T	GM-08347-08	SPURR GERALD B	AM-12790-01
SOLOWAY ALBERT H	CA-10533-01	SPENCE JANET T	HD-01980-03	SPYROPOULOS C S	NB-06719-02
SOLSO ROBERT L	MH-15722-01	SPENCER F J	FR-00016-06	SQUIBB E R SONS INC	CA-651050
SOMA LAWRENCE R	GM-14766-02	SPENCER FRANK C	LM-00137-02	SQUIBB E R SONS INC	CA-651056
SOMERS JOHN E	FR-00287-02	SPENCER GUY R	AM-11611-01	SQUIBB ROBERT L	AM-10673-02
SOMERSON NORMAN L	AI-08587-01	SPENCER HAROLD G	HE-10536-03	SQUITRES ARTHUR M	AP-00692-01
SOMERVILLE RONALD L	AM-12150-01	SPENCER HERBERT H	CA-04843-09	SRB ADRIAN M	GM-12953-19
SOMES RALPH G JR	NB-07051-02	SPENCER HERTA	AM-05572-06	SREBRO RICHARD	NB-06046-03
SOMJEN GEORGE G	NB-05330-04	SPENCER HERTA	DE-02486-01	SREEBNY LEO M	DE-01701-06
SOMLYO ANDREW P	HE-08226-04	SPENCER HERTA	RH-00222-05	SREEBNY LEO M	DE-02120-04
SOMMER LEONARD S	FR-00261-03	SPENCER KATHERINE	MH-14262-01	SREEBNY LEO M	DE-02600-02
SOMMER LEONARD S	FR-00261-03	SPENCER MERRILL P	FR-05588-02	SRERE PAUL A	AM-11313-02
SOMMER LEONARD S	FR-00261-03	SPENCER MERRILL P	HE-08525-06	SREINIVASAN P R	GM-10384-06
SOMOZA CESAR	HE-06015-09	SPENCER MERRILL P	HE-09131-04	SREINIVASAN P R	AI-07287-03
SONENBERG M	CA-07303-05	SPENCER MERRILL P	HE-10258-03	SROLE LEO	MH-13369-02

STOLE LEO	MH-14621-01	STATE UNIV NEW YORK RFS	AM-660546	STEPHEN C RONALD	HE-07896-06
ST JOSEPHS HOSP	MH-681521	FDN		STEPHENS B G	UI-00702-01
ST LEONARDS HOUSE	MH-681527	STATE UNIV NEW YORK RES	HE-671382	STEPHENS GEORGE M	NB-06040-01
ST LOUIS UNIV	HE-681504	FDN		STEPHENS GROVER C	GM-12889-05
ST LOUIS UNIV SCH MED	AI-640928	STATE UNIV NEW YORK RES	HE-680049	STEPHENS RAYMOND E	GM-15500-01
ST LOUIS UNIV SCH MED	AI-670079	FDN		STEPHENS ROBERT J	HD-03391-01
ST LOUIS UNIV SCH MED	CA-670692	STATE UNIV NEW YORK RES	HE-680075	STEPHENSON ELIZABETH W	AM-10344-03
ST MARYS HOSP MED SCH	HD-671344	FDN		STEPHENSON MARVIN E	UI-00701-01
STABA EMIL J	GM-13440-02	STATE UNIV NEW YORK RES	HE-681281	STERLING KENNETH	AM-10739-03
STABENFELDT G H	HD-02053-03	FDN		STERLING THEODOR D	CA-10208-03
STACY RALPH W	GM-13625-03	STATE UNIV NEW YORK RES	LM-671390	STERMITZ FRANK R	GM-15424-01
STACY RALPH W	GM-15900-01	FDN		STERMITZ FRANK R	GM-15425-01
STADON JOHN E	MH-14194-02	STATE UNIV OREGON MED	NB-680010	STERN ELIZABETH	HD-02537-02
STAHL FRANKLIN W	GM-15423-01	SCH		STERN HERBERT	HD-03015-02
STAHL S SIGMUND	DE-02357-03	STATHAM INSTRUMENTS INC	HE-681418	STERN HOWARD S	GM-10548-06
STAHL WILLIAM M	HE-10927-03	STATHAM INSTRUMENTS INC	HC-681502	STERN IRVING B	DE-01925-05
STAHLGREN LEROY H	AM-11080-01	STATION W S	ES-00210-02	STERN JACK	NB-04300-05
STAHMANN MARK A	AI-00101-19	STAUBER LESLIE A	AI-00092-18	STERN JOHN A	MH-09247-02
STALLARD RICHARD E	DE-02276-03	STAUBER LESLIE A	AI-00781-13	STERN JOSEPH R	AM-00739-13
STALLONES REUEL A	NB-06818-02	STAUFFER HERBERT M	GM-14548-03	STERN KURT	HD-00533-09
STAMEY THOMAS A	HE-06631-06	STAUFFER WILLIAM M	FR-00012-06	STERN PAULA H	AM-11262-02
STAMEY THOMAS A	HE-06649-07	STAUFFER WILLIAM M	FR-00012-06	STERNBERG STEPHEN S	CA-08748-03
STAMLER JEREMIAH	HE-08889-04	STAUFFER WILLIAM M	FR-00012-06	STERNBERG STEPHEN S	CA-08748-03
STAMLER JEREMIAH	HE-09426-04	STAVITSKY ABRAM B	AI-01865-11	STERNBERG STEPHEN S	CA-08748-03
STAMM JOHN S	MH-14300-01	STAY BARBARA	AI-08240-01	STERNBERG STEPHEN S	CA-08748-03
STAMMATOYANNOPOULOS G	GM-15253-02	STEAD EUGENE A JR	HE-04807-08	STERNBERG THOMAS H	AI-06048-04
STAMMATOYANNOPOULOS G	GM-15253-02	STEAD EUGENE A JR	HE-11308-02	STERNBERG W H	HD-00062-03
STAMMER CHARLES H	AM-11070-02	STEBBINGS J H JR	UI-00487-05	STERNBURG JAMES G	CC-00039-10
STANBURY JOHN B	AM-10992-03	STEBBINS WILLIAM C	NB-05077-05	STERNGLASS E J	GM-15805-01
STANBURY JOHN B	AM-12748-01	STEBLAY RAYMOND W	HC-04785-08	STERNLIGHT HIMAN	GM-14313-02
STANBURY JOHN B	DE-02714-01	STECHEER SIDNEY I	NB-07340-01	STERRITT GRAHAM M	HD-00334-08
STANDAERT FRANK G	NB-07651-02	STECHEER SIDNEY I	GM-10288-03	STETSON CHANDLER A	AI-01481-01
STANDER R W	FR-00162-04	STECHEER SIDNEY I	MH-16215-01	STETTEN DEWITT JR	FR-05576-04
STANDISH S MILES	DE-02822-01	STECKEL RICHARD J	CA-10539-01	STETTEN MARJORIE R	AM-07279-06
STANFORD JOHN W	DE-02475-02	STECKLER PHILIP P	MH-15168-02	STEVART CHARLES D	CA-06973-06
STANFORD RES INST	AM-660493	STEELE J MURRAY	HD-00672-11	STEVENS BENJAMIN H	AP-00556-02
STANFORD RES INST	AM-660906	STEELINK CORNELIUS	GM-12268-03	STEVENS BENJAMIN H	UI-00160-04
STANFORD RES INST	AM-661132	STEERE WILLIAM C	FR-05621-02	STEVENS CALVIN L	CA-03772-11
STANFORD RES INST	CA-640500	STEFFAN WALLACE A	AI-07917-02	STEVENS CALVIN L	GM-11520-05
STANFORD RES INST	CA-650575	STEFFENHAGEN R A	MH-16224-01	STEVENS CARL M	AI-01111-12
STANFORD RES INST	DF-650082	STEIM JOSEPH M	GM-14696-02	STEVENS CARL M	CH-00372-01
STANFORD RES INST	GM-651061	STEIN JAY H	FR-00059-07	STEVENS CHARLES C	AM-09280-04
STANFORD RES INST	HE-640084	STEIN JUSTIN J	CA-07414-05	STEVENS CHARLES L	GM-10403-06
STANFORD RES INST	HE-671422	STEIN KATHRYN F	NB-00684-14	STEVENS CHARLES L	NB-05934-04
STANFORD RES INST	HS-680432	STEIN MARVIN	MH-13408-02	STEVENS HARVEY A	LM-00324-02
STANFORD RES INST	TW-660543	STEIN MORRIS I	MH-10898-02	STEVENS HARVEY A	MR-02098-02
STANINSBY WENDELL N	GM-06264-10	STEIN MORRIS I	MH-10899-03	STEVENS JACK G	AI-06246-04
STANLEY ALFRED M	FR-00268-03	STEIN MYRON	HE-10017-03	STEVENS JANICE R	MH-15781-01
STANLEY ALFRED M	MH-15166-03	STEIN MYRON	UI-00445-03	STEVENS KENNETH N	GM-14940-02
STANLEY MALCOLM M	AM-08602-05	STEIN RICHARD M	HE-08535-04	STEVENS KENNETH N	NB-04332-06
STANLEY MALCOLM M	FR-00045-06	STEIN RITA F	NU-00290-01	STEVENS LAWRENCE E	HE-10253-03
STANLEY MALCOLM M	FR-00045-06	STEIN WILLIAM H	GM-07256-09	STEVENS LEROY C	CA-02662-13
STANLEY MALCOLM M	FR-00045-06	STEIN WICHEZKIEL	HE-05705-08	STEVENS ROBERT V	CA-10390-01
STANLEY WENDELL M	AI-01267-12	STEINBACH H BURR	FR-05547-06	STEVENS S S	NB-02974-07
STANLEY WENDELL M	AI-07079-03	STEINBACH H BURR	GM-10542-05	STEVENSON HAROLD W	MH-03519-10
STANTON GILBERT	DE-02647-01	STEINBACH H BURR	RH-00076-09	STEVENSON IAN	MH-07601-05
STANTON HUBERT C	HE-10521-03	STEINBACH HOWARD L	AM-02589-10	STEVENSON MABEL M	HE-10144-03
STANZLER ROBERT M	HE-11339-01	STEINBERG ARTHUR G	GM-07214-08	STEVENSON ROBERT	AM-03439-09
STAPLE PETER H	DE-02091-04	STEINBERG GRACE G	MH-15771-01	STEWART F C	GM-09609-06
STARE FREDRICK J	HE-10098-04	STEINBERG IZCHAK Z	MH-13637-03	STEWART ALICE M	CA-05392-08
STARK GEORGE R	GM-11788-05	STEINBERG MARTIN R	FR-00071-05	STEWART CHARLES J	GM-07977-08
STARK LAWRENCE	HE-10246-03	STEINBERG MARTIN R	FR-00309-03	STEWART GEORGE F	CS-00054-04
STARK LAWRENCE	NB-06197-03	STEINBERG MARTIN R	GM-15001-02	STEWART GEORGE F	UI-00262-03
STARK LAWRENCE	NB-06487-02	STEINBERG MARVIN E	AM-05449-07	STEWART HORACE F JR	MH-15554-01
STARK LAWRENCE	NB-07803-01	STEINBERGER ENIL	HD-00399-07	STEWART JOHN M	HE-10764-02
STARKMAN ERNEST S	AP-00385-03	STEINBERGER ENIL	NB-07081-02	STEWART MARK A	MH-09247-02
STARKS ASSOC INC	CA-620484	STEINBERGER W W	AM-04931-08	STEWART MARK A	NB-05463-04
STARKS ASSOC INC	CA-681275	STEINER DONALD F	MH-04460-07	STEWART PETER A	GM-14877-02
STARKWEATHER J A	FR-00122-07	STEINER IVAN D	AI-08054-01	STEWART WILLIAM S	AP-00132-10
STARR ALBERT	HE-06336-08	STEINER LISA A	HD-03488-01	STICKEL DELFORD L	GM-12535-04
STARR ARNOLD	NB-05700-04	STEINER WILLIAM G	CA-05186-08	STICKEL DELFORD L	GM-13902-02
STARR ISAAC	HE-00625-19	STEINFELD JESSE L	GM-12085-05	STICKEL DELFORD L	HE-07896-06
STARR JASON L	AI-06909-02	STEINHARDT JACINTO	AI-05358-05	STIEHM E RICHARD	AI-07286-03
STARR MORTIMER P	AI-08426-13	STEINHAUS EDWARD A	GM-12400-04	STIGLER ROBERT	MH-13636-01
STARR PHILIP	MH-15004-02	STEINITZ SEARS L M	HD-02171-02	STILL WILLIAM J S	HE-09622-04
STARR RICHARD C	FR-00141-05	STEINKE JURGEN	MH-14551-01	STILLER MARY L	GM-08037-06
STARY ZDENKO	NB-05932-03	STEINMAN FREDDA	MH-15788-01	STILLINGER C G	MH-15143-04
STARZL THOMAS E	AM-06344-07	STEINMAN GARY D	NB-06361-03	STILLWELL R N	AM-09468-03
STARZL THOMAS E	AM-07772-05	STEINMAN ROBERT M	FR-00162-04	STIMPFLING JACK H	AI-06525-04
STARZL THOMAS E	AM-12148-01	STEINRAUF LARRY	HE-06308-08	STINEBRING WARREN R	AI-07427-02
STATE OF CALIFORNIA	AI-620129	STEINRAUF LARRY	MH-04605-07	STINEBRING WARREN R	AI-08655-01
STATE OF CALIFORNIA	CA-680997	STEINSCHNEIDER A	HD-01437-02	STJERNHOLM RUNE L	CA-10706-01
STATE OF CALIFORNIA	AI-631141	STEISEL IRA M	CA-01251-19	STOANE LEONARD	FR-00318-02
STATE OF CALIFORNIA	AI-680694	STEKOL JAKOB A	CA-06927-06	STOCK C CHESTER	CA-08748-03
STATE OF CALIFORNIA	CA-630027	STELLAR ELIOT	MH-03571-09	STOCKER BRUCE	AI-07168-03
STATE OF CALIFORNIA	CA-640873	STELLWAGEN EARLE C	GM-13215-03	STOCKER FRED B	GM-10612-05
STATE OF CALIFORNIA	MH-681024	STELLOS PETER	AI-07137-03	STOECKLE HARRY	HE-09729-03
STATE OF CALIFORNIA	MH-640033	STEMBRIDGE VERNIE A	CA-06368-07	STOERK HERBERT C	AM-07795-05
STATE OF CALIFORNIA	MH-680091	STEMKE GERALD W	AI-06991-03	STOFFYN PIERRE J	NB-06370-02
STATE OF CALIFORNIA	CA-640015	STEMMER EDWARD A	AM-10265-03	STOHLMAN FREDERICK JR	HE-07542-06
STATE OF CALIFORNIA	AI-630563	STEMPFEL R S JR	FR-00030-07	STOHR RAUL	NB-04513-05
STATE OF CALIFORNIA	AI-630563	STEMPFEL ROBERT	FR-00030-07	STOHRER GERHARD	CA-08748-03
STATE OF CALIFORNIA	AI-670087	STEMPFEL ROBERT S JR	HD-01200-09	STOKES ALLEN W	HD-02640-02
STATE OF CALIFORNIA	AI-681251	STENBERG VIRGIL I	AI-08136-01	STOKES PETER E	FR-00047-08
STATE OF CALIFORNIA		STENCHEVER MORTON A	HD-01665-03	STOKES PETER E	MH-12464-02
STATE OF CALIFORNIA		STENESH JOCHANAN	AI-06310-04	STOKES WILLIAM M	CA-02851-12
STATE OF CALIFORNIA		STENGER RICHARD J	AM-08416-05	STOKSTAD E L	AM-08171-05
STATE OF CALIFORNIA		STENGER VINCENT G	HD-01542-03	STOKSTAD E L	AM-08632-05
STATE OF CALIFORNIA		STENGLE THOMAS R	GM-14686-02	STOKSTAD E L	AM-12625-01
STATE OF CALIFORNIA		STENSON HERBERT H	MH-13310-01	STOKSTAD E L	AM-12738-01
STATE OF CALIFORNIA		STENT GUNTHER S	CA-02129-15	STOLLERMAN GENE H	HE-09561-04

ALPHABETICAL LIST OF INVESTIGATORS

STONE DANIEL B	AM-06090-07	STROUGH LA VERN C	MH-15177-03	SUSMAN MILLARD	AI-05855-05
STONE DANIEL B	FR-00059-07	STROUT RICHARD G	AI-05745-05	SUSSMAN ALFRED S	GM-09887-05
STONE GORDON E	GM-13752-03	STRUMEYER DAVID H	AM-09194-03	SUSSMAN KARL E	AM-08925-04
STONE HERBERT	NB-07832-01	STRUMWASSER FELIX	NB-07071-02	SUSSMAN MAURICE	GM-14639-01
STONE HERBERT	NB-07866-01	STRUVE FREDERICK A	MH-13217-02	SUTER EMANUEL	FR-05362-07
STONE HRANT H	FR-00322-02	STUART DOUGLAS G	NB-07888-01	SUTHERLAND D J	ES-00016-05
STONE HRANT H	GM-13114-03	STUART FRANK P	AI-08074-01	SUTHERLAND E W JR	HE-08332-06
STONE MARTIN L	CA-07413-05	STUART KENNETH L	HD-02139-05	SUTHERLAND T M	GM-09941-06
STONE W F	NB-03360-07	STUART RICHARD	MH-15286-01	SUTIN JEROME	NB-06948-03
STONE WILLIAM E	NB-00818-13	STUBBE JOHN S	FR-00135-05	SUTOW WATARU W	CA-05831-07
STONE WILLIAM H	AI-03204-08	STUBBINS JAMES F	NB-07273-02	SUTTIE JOHN W	AM-09305-04
STONE WILLIAM H	GM-15422-01	STUBBS DONALD W	AM-09669-03	SUTTLE A D JR	FR-07090-03
STONE WILLIAM JR	NB-06078-04	STUCKEY COATES	MR-02032-04	SUTTON GEORGE C	HE-09666-03
STONE WILLIAM S	FR-05379-07	STUCKEY JACKSON H	HE-04801-09	SUTTON H ELDON	GM-09326-07
STORCK ROGER L	AI-07804-02	STUCKEY WALTER	CA-03389-11	SUTTON SAMUEL	MH-14580-01
STORCK ROGER L	FR-06136-01	STUEHR JOHN E	GM-13116-03	SUZUKI HOWARD K	AM-02745-10
STORK GILBERT	GM-05147-11	STULBERG CYRIL S	CA-02947-12	SUZUKI JUN-ICHI	NB-06585-03
STORMA MARTIN	FR-00007-06	STUMBO CHARLES R	UI-00092-07	SUZUKI KUNIHICO	NB-07944-01
STORMS LOWELL H	MH-12373-03	STUMPF PAUL K	GM-13665-03	SVOBODA DONALD J	CA-05680-07
STORVICK CLARA A	AM-03619-09	STUMPF WALTER E	AM-12649-01	SVOBODA DONALD J	CA-08055-04
STORY JIM L	NB-05855-03	STUNKARD ALBERT J	MH-15383-01	SWAIMAN KENNETH F	HD-01889-03
STORY PAUL R	AP-00505-03	STURGEON PHILLIP	AM-10722-02	SWAIN C GARDNER	GM-03711-15
STORY PAUL R	AP-00580-02	STURGEON PHILLIP	HE-11160-02	SWAIN HENRY H	HE-02466-12
STORZ JOHANNES	AI-07399-03	STURGES PERSIS T	MH-14294-01	SWAINE CHARLES R	HE-05291-08
STORZ JOHANNES	AI-08420-01	STURGIS SOMERS	FR-00031-08	SWAN GEORGE A	CA-06823-06
STOTLAND EZRA	MH-11636-03	STURGIS SOMERS	FR-00031-08	SWAN HAROLD J	HE-10382-04
STOTSKY BERNARD A	MH-14832-04	STURKIE PAUL D	HE-10502-03	SWAN HENRY	HE-09667-03
STOTZKY GUENTHER	AI-08476-01	STURR JOSEPH F	NB-06618-03	SWAN ROY C	AM-06290-06
STOTZKY GUENTHER	AP-00729-01	STURTEVANT JULIAN M	GM-04725-12	SWANBORG ROBERT H	NB-06985-02
STOUGHTON RICHARD B	AM-11649-01	SUADOLNIK ROBERT J	GM-08685-08	SWANDER CONSTANCE N	MH-14988-03
STOUT FLOYD M	AM-08210-05	SUHIRANA JUAN A	GM-13645-03	SWANK ROY L	HE-06336-08
STOUT GEORGE H	GM-12095-10	SUBTELNY J DANIEL	DE-01837-05	SWANK ROY S	FR-00334-02
STOUT JOHN F	NB-05972-03	SUBTELNY STEPHEN S	CA-06927-06	SWANN DAVID A	AM-11822-01
STOUT L CLARKE JR	HE-11044-02	SUBTELNY STEPHEN	CA-11087-01	SWANSON A G	FR-00037-08
STOUT LANDON C	HE-08725-04	SUDMEIER JAMES L	AM-10889-02	SWANSON DON R	LM-00036-02
STOW RICHARD W	HE-10792-02	SUDNOW D	MH-16196-01	SWANSON PHILLIP D	NB-05424-04
STOWE BRUCE B	GM-06921-09	SUELTER CLARENCE H	GM-09827-07	SWANSON WILLIAM H	LM-00483-01
STOWELL ELLERY C	DE-02402-02	SUEOKA NOBORU	GM-10923-06	SWARTZ CHARLES	HE-06368-07
STOWELL ROBERT E	FR-06138-01	SUGERMAN A ARTHUR	MH-05101-07	SWARTZ CHARLES D	HE-11314-02
STOYVA JOHANN M	MH-15596-01	SUGG JOHN Y	AI-00097-19	SWARTZ JEAN G	NB-07412-01
STRAATSMAN BRADLEY R	NB-04855-05	SUGGS CHARLES W	UI-00061-03	SWARTZ MORTON M	AI-05082-06
STRAATSMAN BRADLEY R	NB-06307-02	SUGIOKA KENNETH	NB-02798-06	SWARTZWELDER J CLYDE	AI-05938-05
STRAATSMAN BRADLEY R	NB-06592-02	SUGIURA KANEMATSU	CA-08748-03	SWEAT MAX L	AM-01803-11
STRACHAN DONALD S	DE-01923-05	SUGIURA KANEMATSU	CA-08748-03	SWEAT MAX L	HD-00472-12
STRACHER ALFRED	GM-07076-09	SUGIURA KANEMATSU	CA-08748-03	SWEELEY CHARLES C	AM-04307-08
STRAIGHT WILLIAM M	LM-00074-02	SUGIYAMA HIROSHI	UI-00326-02	SWEELEY CHARLES C	AM-12434-01
STRAILE WILLIAM E	NB-06887-02	SUIT HERMAN D	CA-05047-09	SWEELEY CHARLES C	FR-00273-03
STRAIN WILLIAM H	RH-00042-07	SUIT HERMAN D	CA-05831-07	SWEENEY DARYL C	NB-06868-02
STRANDBERG BROR E	AI-07382-03	SUIT HERMAN D	CA-06294-07	SWEENEY THOMAS M	AM-12633-01
STRANDJORD PAUL E	GM-15867-01	SUIT JOAN L	GM-12433-04	SWEET BENJAMIN H	AI-08208-01
STRANDNESS D E JR	HE-10592-02	SULAVIK STEPHEN B	HE-08574-04	SWEET WILLIAM H	CA-07368-05
STRANDTMANN R W	AI-08229-01	SULKIN NORMAN M	NB-00342-15	SWEET WILLIAM H	CA-07368-05
STRATTON K	CA-07368-05	SULKIN S EDWARD	AI-02316-10	SWEET WILLIAM H	NB-04348-05
STRAUS DAVID B	GM-14003-02	SULLIVAN D M	HD-00370-07	SWEET WILLIAM H	NB-04512-06
STRAUS MURRAY A	MH-15521-01	SULLIVAN GERALD	MH-15341-01	SWENDSEID MARIAN E	HD-02888-02
STRAUS REUBEN	HE-11040-02	SULLIVAN LAWRENCE P	AM-10227-03	SWENSON EDWARD W	HE-09333-03
STRAUS WERNER	GM-12123-04	SULLIVAN LOUIS W	AM-11329-02	SWENSON MELVIN J	HE-05228-07
STRAUSS ANSELM L	NU-00047-07	SULLIVAN LOUIS W	MH-14487-01	SWENSON ORVAR	AM-10847-02
STRAUSS BELLA	HE-05741-08	SULLIVAN STUART F	GM-14419-02	SWERN DANIEL	CA-07803-05
STRAUSS BERNARD S	GM-07816-09	SULLIVAN W JAMES	AM-07780-05	SWETT JOHN E	NB-07949-01
STRAUSS ELLIOTT W	GM-16293-01	SULTZ HARRY A	CH-00153-03	SWIFT HEWSON H	HD-01242-11
STRAUSS JOHN S	AM-07388-06	SULTZER BARNET M	AI-07816-02	SWIFT TERRENCE J	NB-06910-02
STRAUSS JOSE	HE-09351-03	SULYA LOUIS L	HE-08371-05	SWIFT TERRENCE J	NB-07758-01
STRAUSS ULRICH P	GM-12307-04	SULYA LOUIS L	HE-09898-03	SWIGART RICHARD H	HE-04734-09
STREBEL RALPH F	HD-02261-03	SUNI SHUZO M	NB-07727-01	SWIGART RICHARD H	NB-06632-01
STRECKER HAROLD J	GM-13012-03	SUMMERFIELD ARTHUR	MH-03313-09	SWINDLER DARIS R	DE-02231-05
STREET JOSEPH C	ES-00255-05	SUMMERS DONALD F	AI-07140-03	SWINDLER DARIS R	LM-00532-04
STREETEN DAVID H	AM-04488-08	SUMMERS GENE F	MH-14930-02	SWINEHART JAMES H	GM-11767-05
STREETEN DAVID H P	FR-00229-03	SUMMERS GEORGE V	LM-00199-02	SWISHER SCOTT N	AM-12741-01
STREETEN DAVID H P	FR-00229-03	SUMMERSKILL W H	AM-06908-06	SWISLOCKI NORBERT J	CA-08748-03
STREETEN DAVID H P	FR-00229-03	SUN HUN H	HE-10150-02	SWORD CHRISTOPHER P	AI-04343-07
STREETEN DAVID H P	FR-00229-03	SUNADA KAYO	LM-00653-01	SYLVESTER EDWARD S	AI-07555-02
STREETEN DAVID H P	FR-00229-03	SUNADO KAYO	MR-02129-01	SYMBAS PANAGIOTIS N	HE-09535-04
STREETEN DAVID H P	FR-00229-03	SUNDARALINGAM M	GM-14828-02	SYNTAX S A	CA-680615
STREETEN DAVID H P	HE-07443-06	SUNDARAM S KALYAN	CA-08748-03	SYMPHERD PAUL S	GM-12686-03
STREETOR VICTOR L	AM-11762-01	SUNDBERG R DOROTHY	HE-07457-06	SYRACUSE UNIV	MH-681007
STREETO JAMES M	GM-15423-01	SUNDBERG RICHARD J	GM-14344-02	SYSTEM DEVELOPMENT CORP	LM-680714
STREISINGER GEORGE	GM-12855-04	SUNDELL BORJE W	TW-00185-03	SYSTEM DEVELOPMENT CORP	LM-681003
STREITWIESER A JR	GM-11956-05	SUNDERLAND J EDWARD	UI-00712-01	SZABO GEORGE	CA-05401-07
STRICKBERGER M W	GM-14907-02	SUNDERMAN F WILLIAM JR	CA-08783-02	SZABO KAROLY	GM-14800-02
STRICKHOLM ALFRED	ES-00035-04	SUNDSTEN JOHN W	NB-05432-04	SZANTO PAUL B	HE-08512-05
STRICKLAND JOHN D	HD-01350-04	SUNDT THORALF M JR	NB-06822-02	SZEKELY EMERY G	NB-00470-13
STRICKLER H S	MH-14793-03	SUNSHINE ABRAHAM	GM-11496-04	SZEKELY EMERY G	NB-05316-04
STRINGER LORENE A	GM-09304-08	SUNSHINE IRVING	GM-09863-06	SZENTIVANYI ANDOR	AI-08438-01
STRITTMATTER C F	GM-15924-01	SUNSHINE P	FR-00081-06	SZENT-GYORGYI A	GM-10383-06
STRITTMATTER PHILIPP	HE-05514-08	SUNSHINE P	FR-00081-06	SZENT-GYORGYI A G	GM-14675-03
STROEBEL CHARLES F	MH-08552-04	SUNTZEFF VALENTINA	NB-06799-02	SZOLLOSI DANIEL G	HD-01110-04
STROMAN RICHARD	GM-13882-03	SUNTZEFF VALENTINA	NB-07874-01	SZULMAN ARON E	AI-06443-03
STROMINGER JACK L	AI-06247-05	SUPPES PATRICK	MH-06154-06	SZUMSKI A J	FR-00016-06
STROMINGER JACK L	AM-08672-05	SUPRINICK HARRY	DE-02164-03	SZUMSKI ALFRED J	NB-06383-03
STROMINGER NORMAN L	NB-06350-02	SURAWICZ BORYS	HE-07359-05	SZWEJDA LOUIS F	OH-00018-05
STRONG DOROTHY H	UI-00099-08	SURGENO DOUGLAS M	FR-05400-07	SZYFRES BORIS	CC-00080-07
STRONG FRANK M	AI-04419-07	SURIANO J ROBERT	CA-10803-01		
STRONG JACK P	HE-08974-04	SURVEY RES CORPORATION	HS-670773		
STRONG JACK P	HE-08974-04	SURVEY RES CORPORATION	OD-660900		
STRONG JACK P	HE-08974-04	SURVEY RES CORPORATION	MH-671192		
STRONG ROBERT L	GM-12590-03	SURWILLO WALTER W	HD-02395-02		
STROTHER ALLEN	ES-00278-02	SURWILLO WALTER W	MH-12765-02		
STROTHER GREENVILLE K	NB-06978-02	SUS RUSSELL H	LM-00531-01	TABACHNICK JOSEPH	RH-00218-06
STROUD MALCOLM H	NB-06563-02	SUSKIND RAYMOND R	UI-00416-05	TABACHNICK MILTON	AM-05344-07
STROUD ROBERT M	AI-08422-01	SUSKIND SIGMUND R	CA-03080-12	TABACHNICK N D	MH-15510-01
				TABAKIN BURTON S	HE-04010-16

TABAKIN BURTON S	HE-06121-07	TAUSSIG HELEN B	HE-10828-02	TERR ABBA I	AI-07652-02
TABATZNIK BERNARD	HE-11091-02	TAUXE W N	HD-02661-02	TERRACI HERBERT S	HD-00930-07
TABATZNIK BERNARD	HE-11252-01	TAUXE W N	HE-10310-03	TERRER GERONIMO JR	AI-03733-08
TABER MERLIN	MH-15036-04	TAUXE W N	NB-06063-03	TERRIER LEON C	AI-02217-10
TABER-PIERCE ELIZABETH	NB-03756-07	TAYLOR A CECIL	DE-02400-03	TERRIS MILTON	CA-08234-04
TABERSHAW IRVING R	UI-00432-03	TAYLOR ANNA N	NB-07884-01	TERRIS MILTON	CA-08887-02
TABORSKY GEORGE	AM-03188-09	TAYLOR AUBREY B	HD-03163-01	TERRIS WILLIAM	MH-15699-01
TABORSKY ROBERT G	MH-15280-01	TAYLOR AUBREY E	HE-11477-01	TERRY LUTHER L	LM-00553-01
TACONIC FARMS INC	CA-680695	TAYLOR AUSTIN L	AI-04152-08	TERRY ROBERT D	NB-02255-10
TAFT EDGAR B	AM-02540-09	TAYLOR AUSTIN L	GM-13712-03	TERSHAK DANIEL R	AI-06810-02
TAFT ROBERT W	GM-14078-03	TAYLOR C BRUCE	HE-11029-01	TERZUOLO CARLU A	NB-02567-09
TAGER MORRIS	HE-01895-14	TAYLOR CARL E	AI-05176-07	TESLUK HENRY	LM-00107-03
TAGLIACCOZZO DAISY M	NU-00108-03	TAYLOR CARL E	AM-11047-02	TESSLER ARTHUR N	CA-07398-03
TAHK FREDERICK C	GM-14222-02	TAYLOR CHARLES H JR	FR-07015-03	TESSMAN ETHEL S	AI-03903-08
TALGANIDES E PAUL	UI-00550-03	TAYLOR CHERMOT B	NB-00738-14	TESSMER CARL F	CA-05831-07
TAIT JAMES F	AM-03179-10	TAYLOR DUANE F	DM-00081-03	TEUBER HANS-LUKAS	MH-05673-07
TAIT JAMES F	AM-11252-02	TAYLOR E STEWART	CA-07359-05	TEUSCHER GEORGE W	FR-05311-07
TAIT SYLVIA A	AM-05300-07	TAYLOR E STEWART	HD-00781-05	TEXAS INBRED MICE CO	CA-620498
TAKAGI YSAUYUKI	GM-12052-04	TAYLOR EDWARD C	CA-02551-14	TEXAS INBRED MICE CO	CA-680088
TAKAI TOSHIO	HD-00649-04	TAYLOR EDWIN W	GM-10992-09	TEXAS INBRED MICE CO	CA-680696
TAKEMORI AKIRA	GM-15477-02	TAYLOR EUGENE M	HE-10574-03	TEXAS INBRED MICE CO	CA-680962
TAKETOMO YASUHIKO	HD-03966-01	TAYLOR FLETCHER B JR	HE-10907-03	TEXAS INSTRUMENTS INC	HE-680645
TAKEUCHI AKIRA	NB-07442-01	TAYLOR GRANT	CA-03713-11	THAEMERT JONA C	NB-07299-02
TAKUMA SHOSABURO	DE-01791-05	TAYLOR GRANT	CA-03754-11	THAL ALAN P	AM-11241-02
TALALAY PAUL	AM-07422-03	TAYLOR H GRANT	CA-05831-07	THALER M MICHAEL	HD-03148-01
TALBERT GEORGE B	HD-02014-03	TAYLOR HENRY L	CD-00118-03	THALMANN RUEDIGER	NB-06575-02
TALBERT HOUSE	MH-681519	TAYLOR HENRY L	CD-00333-02	THANASSI JOHN W	AM-12436-01
TALBERT JAMES L	HD-03297-01	TAYLOR ISAAC M	FR-00046-00	THATCHER L GILBERT	CA-05436-08
TALBOT T R JR	CA-06927-06	TAYLOR ISAAC M	FR-05406-07	THAYER ROBERT F	MH-14248-01
TALBOT T R JR	FR-05539-06	TAYLOR JOHN A	AP-00609-01	THAYER SIDNEY A	AM-05084-07
TALBOT TIMOTHY R JR	CA-06551-05	TAYLOR JOHN C	DE-02086-01	THE PATRICIAN MOVEMENT	MH-680994
TALISNIK SAMUEL	NB-04732-05	TAYLOR JOHN F	AM-02831-16	THEIL GEORGE B	FR-00059-07
TALLESO O EDUARDO	FR-00061-07	TAYLOR JOHN J	AM-11663-02	THEIOS JOHN M	HD-03540-01
TALLEY ROBERT W	CA-03357-11	TAYLOR K GRANT	CA-10480-01	THELEN HERBERT A	MH-14785-04
TALLEY ROBERT W	CA-04915-09	TAYLOR K GRANT	NB-07119-02	THEOLOGIDES ATHANASIAS	CA-08832-02
TALMAGE DAVID W	AI-03047-10	TAYLOR KEITH B	AM-06971-06	THERMO ELECTRON CORP	HE-660982
TALMAGE DAVID W	AI-04152-08	TAYLOR KEITH B	AM-08282-05	THERMO ELECTRON CORP	HE-661123
TALMAGE DAVID W	FR-05357-07	TAYLOR LAURISTON S	RH-00431-03	THERMO ELECTRON CORP	HE-661126
TALMAGE DAVID W	FR-06084-02	TAYLOR MILTON W	CA-10417-01	THERMO ELECTRON CORP	HE-681413
TALNER NORMAN S	HE-10137-03	TAYLOR PAUL M	HD-02704-02	THERMO ELECTRON CORP	HE-681455
TAMAOKI BUN-ICHI	AM-07715-04	TAYLOR ROBERT C	MH-15993-01	THESMAN MILTON	MH-15053-01
TAMAOKI NORIKAZU	CA-08748-03	TAYLOR SAMUEL G	CA-03060-12	THEYE RICHARD A	HE-04881-09
TAMARIN ARNOLD	DE-02329-03	TAYLOR W HERMAN	GM-09955-06	THIELE VICTORIA F	AM-09540-03
TAMM IGOR	AI-03445-09	TAYLOR WILLIAM J	HE-05004-09	THIEME FREDERICK P	HD-02274-02
TAMM IGOR	FR-00102-05	TAYMOR MELVIN	FR-00031-08	THILENIUS OTTO G	FR-00305-02
TAN CHARLOTTE T C	CA-08748-03	TCHEN TCHE T	CA-08669-03	THILENIUS OTTO G	HE-09072-03
TAN ENG M	AM-12198-01	TCHEN TCHE-TSING	AM-05384-07	THOMA JOHN A	AM-11666-04
TANABE MASATO	AI-07397-02	TEAGER HERBERT M	FR-00370-01	THOMAS A E	FR-00145-05
TANABE MASATO	AI-08143-01	TEAS DONALD C	NB-07287-01	THOMAS C C JR	FR-00126-05
TANABE MASATO	AM-06629-06	TEAS HOWARD J	CA-10642-01	THOMAS C C JR	UI-00181-03
TANADA YOSHINORI	AI-03930-08	TEBBENS BERNARD D	AP-00275-05	THOMAS CHARLES A JR	AI-08186-01
TANAKA KOICHI R	HE-08757-06	TECHNOLOGY INC	NB-671148	THOMAS COLIN G JR	CA-01915-15
TANAKA RYO	NB-07686-01	TEDESCHI CESARE G	AM-09121-03	THOMAS D V	FR-00081-06
TANDLER BERNARD	CA-08748-03	TEDESCHI HENRY	GM-13610-04	THOMAS DAVID R	HD-03486-01
TANDLER BERNARD	CA-08748-03	TEGHTSOONIAN ROBERT	MH-13316-01	THOMAS DUPLER W	DE-02793-01
TANENBAUM STUART W	AI-06801-03	TEITELBAUM HERMAN	HD-02745-02	THOMAS DUNCAN P	HE-09203-04
TANFORD CHARLES	AM-04576-08	TEITELBAUM PHILIP	NB-05394-04	THOMAS E D	AM-057898
TANG JORDAN J	AM-01107-12	TEITELBAUM STANLEY H	MH-14571-01	THOMAS E D	CA-10167-02
TANG JORDAN J	AM-06487-06	TELFER JAMES G	AP-00489-03	THOMAS E D	CA-10895-01
TANG JORDAN J	AM-09312-03	TELLER DAVID C	GM-13401-03	THOMAS E D	FR-00037-08
TANNENBAUM ALBERT	CA-03787-11	TELLER DAVIDA Y	NB-08070-01	THOMAS E D	FR-00037-08
TANSEY W AUSTIN	LM-00227-01	TELLER MORRIS N	CA-08748-03	THOMAS E D	FR-00037-08
TANSY MARTIN F	AM-11372-01	TELLER MORRIS N	CA-08748-03	THOMAS E D	RH-00311-05
TAPLEY DONALD F	AM-01506-11	TEMPEL JACOB G	AI-07314-03	THOMAS GARTH J	MH-13581-02
TAPLEY DONALD F	AM-07970-05	TEMPLE UNIV	CA-660068	THOMAS HERIBERTO V	AP-00653-01
TAPPEL ALOYS L	AM-05609-06	TEMPLE UNIV	HS-681435	THOMAS J EARL	AM-01445-12
TAPPEL ALOYS L	AM-06424-06	TEMPLE UNIV	MH-670749	THOMAS JAMES P	NB-07249-02
TAPPEL ALOYS L	AM-09933-11	TEMPLE UNIV	RM-680069	THOMAS JEROME F	AP-00301-05
TAPPEN NEIL C	HD-02033-03	TEMPLE UNIV OF COMMON-WEALTH	CA-651029	THOMAS JEROME F	UI-00168-03
TAPPER DANIEL N	NB-07505-01	TEMPLE UNIV RES INST	MH-603758	THOMAS JOHN	HE-06349-07
TAQUINI ALBERTO C	HE-06034-06	TEMPLE UNIV RES INST	MH-613758	THOMAS JOHN	HE-06349-07
TARANTA ANGELO	AM-01431-12	TEMPONE VINCENT J	MH-13516-01	THOMAS JOHN	HE-06349-07
TARBELL D STANLEY	AI-08424-01	TEMTE J V	FR-00249-04	THOMAS JOHN	HE-06349-07
TARCHER ALYCE B	AM-09841-03	TENER GORDON M	GM-14007-08	THOMAS JOHN	HE-06349-07
TARJAN GEORGE	HD-02712-02	TENGERDY ROBERT P	AI-07837-01	THOMAS JOHN	HE-06349-07
TARNAY THOMAS J	HE-09854-03	TENHOUTEN WARREN D	HD-02405-02	THOMAS JOHN	HE-06349-07
TARNAY THOMAS J	HE-11345-02	TENNANT JUDITH R	CA-08748-03	THOMAS JOHN	HE-06349-07
TARNOWSKI GEORGE S	CA-08748-03	TENNANT ROBERT	FR-05667-01	THOMAS JOHN A	AM-11749-03
TARNOWSKI GEORGE S	CA-08748-03	TENNEY MARK W	UI-00330-01	THOMAS LEWIS	AI-07127-02
TARNOWSKI GEORGE S	FR-00034-08	TENNEY STEPHEN M	HE-02888-12	THOMAS LEWIS	FR-05399-07
TARPY ROGER M	MH-15030-01	TEORELL TORSTEN	NB-03712-05	THOMAS LVELL J JR	HE-02298-12
TART CHARLES T	MH-13312-02	TEPAS DONALD I	MH-14020-01	THOMAS PATRICIA Z	AM-05451-06
TARTAR VANCE	CA-03637-12	TEPHLY THOMAS R	AM-12168-01	THOMAS PRICE E	NB-05455-04
TARVER H	AM-11369-14	TEPHLY THOMAS R	GM-14209-03	THOMAS W C JR	FR-00082-06
TASHIAN RICHARD C	GM-15419-01	TEPLITZ CARL	HE-10839-02	THOMAS W C JR	FR-00082-06
TASHJIAN ARMEN H JR	AM-10206-02	TEPLITZ RAYMOND L	CA-08791-03	THOMAS W C JR	FR-00082-06
TASHJIAN ARMEN H JR	AM-11011-02	TEPPERMAN JAY	AM-05410-07	THOMAS WILBUR A	HE-07155-07
TASSONI ERNEST M	CA-08314-03	TERASAKI PAUL I	AI-04444-07	THOMAS WILBUR A	HE-07155-07
TASSONI JOSEPH P	HD-00195-12	TERASAKI PAUL I	AM-02375-10	THOMAS WILBUR A	HE-07155-07
TASWELL HOWARD F	HE-10225-03	TERAYAMA HIROSHI	CA-05246-08	THOMAS WILBUR A	HE-07155-07
TASWELL HOWARD F	FR-00261-03	TERENZIO PETER B	LM-00473-02	THOMAS WILLIAM C JR	AM-10732-02
TASWELL HOWARD F	CA-03610-11	TEREPKA A RAYMOND	AM-08271-05	THOMFORD NEIL R	AM-12553-01
TASWELL HOWARD F	NB-06466-03	TER-POGOSSIAN M M	GM-14889-06	THOMMES ROBERT C	HD-01475-03
TASWELL HOWARD F	UI-00600-01	TERKLA LOUIS G	LM-00260-02	THOMPSON A	FR-00034-08
TASWELL HOWARD F	GM-11679-06	TERMAN C RICHARD	MH-08289-06	THOMPSON A	NB-07059-02
TASWELL HOWARD F	GM-13638-03	TERNAY ANDREW L	CA-10139-02	THOMPSON C RAY	AP-00270-05
TASWELL HOWARD F	AM-10403-03	TERNBERG JESSIE L	CA-06703-06	THOMPSON CHARLES P	MH-11598-03
TASWELL HOWARD F	NB-06975-02	TERNER CHARLES	CA-08444-03	THOMPSON DAVID D	FR-00047-08
TASWELL HOWARD F	FR-00250-03	TERNER CHARLES	HD-02157-02	THOMPSON DAVID A	LM-00925-01
TASWELL HOWARD F	AM-03612-09	TERPLAN KONNEL L	NB-07388-02	THOMPSON GEORGE R	AM-09796-03

ALPHABETICAL LIST OF INVESTIGATORS

THOMPSON GUY	HM-00336-01	TOMAN JAMES E P	MH-14110-01	TRENTIN JOHN J	CA-03367-12
THOMPSON HOWARD	NB-06233-03	TOMASI THOMAS B JR	AM-10419-03	TRENTIN JOHN J	CA-06941-06
THOMPSON IAN M	CA-07760-05	TOMASZ MARIA	AI-08325-01	TREVOR ANTHONY J	GM-13835-03
THOMPSON JAMES C	AM-07961-06	TOMITA TSUNEO	NB-06421-03	TRIANAPHYLLOPOULOS D C	HE-11090-02
THOMPSON JAMES C	AM-07962-06	TOMIZAWA JUN-ICHI	GM-08384-06	TRIEFF NORMAN M	AP-0001-02
THOMPSON JOHN B	AM-09347-03	TOMLINSON GUS	GM-12637-03	TRIER JERRY S	AM-11656-01
THOMPSON JOHN D	HM-00543-02	TOMPKINS RONALD K	AM-12178-01	TRIGGLE DAVID J	CA-06645-06
THOMPSON JOHN I AND CO	MH-670695	TOMPKINS VICTOR N	FR-05649-02	TRIGGLE DAVID J	GM-14084-03
THOMPSON JOHN S	AI-08517-01	TOMPSETT RALPH	AI-07703-02	TRIGGLE DAVID J	HE-09336-03
THOMPSON JOHN S	AM-08907-04	TOMPSETT RALPH	FR-05577-04	TRITSCH GEORGE L	AM-07787-05
THOMPSON LARRY	HE-07896-06	TONDER OLAV	TW-00172-03	TROBAUGH FRANK E JR	CA-04144-10
THOMPSON M C	NU-00255-02	TONG WINTON	AM-06439-06	TROEN PHILIP	AM-08375-04
THOMPSON MARTHA	HE-08974-04	TONNA EDGAR A	HD-03677-01	TROLL WALTER	CA-08491-03
THOMPSON MERRELL E	MH-10692-03	TONNDORF JUERGEN	NB-03654-07	TROLL WALTER	CA-08621-02
THOMPSON MORRIS	LM-00232-02	TONOMURA YUJI	AM-08303-04	TROOP ROBERT C	AM-09151-03
THOMPSON NOEL P	GM-11250-05	TOOLAN HELENE W	CA-07826-05	TROST BARRY M	GM-13598-03
THOMPSON RICHARD F	NB-07661-01	TOOLE J GERALD	HE-10325-03	TROTTER MILDRED	HD-02619-02
THOMPSON ROBERT	MH-08377-05	TOOLE JAMES F	HE-07622-07	TROTTER NANCY L	AM-00558-06
THOMPSON ROBERT B	FR-00091-05	TOOLE JAMES F	NB-06655-03	TROUP STANLEY B	HE-04167-09
THOMPSON ROBERT B	HE-10038-04	TOOLE JAMES F	NB-07420-01	TROUTMAN RICHARD C	NB-02861-08
THOMPSON THOMAS C	GM-14628-03	TOOMEY ROBERT E	LM-00603-01	TROWBRIDGE C G	GM-13201-03
THOMPSON THOMAS L	AI-07362-02	TOP FRANKLIN H	AI-03023-08	TROWILL JAY A	MH-13155-02
THOMPSON TRAVIS I	MH-15349-01	TOP FRANKLIN H	CC-00071-07	TROXEL WILMA	LM-00543-01
THOMPSON WAYNE H	CC-00203-02	TOPHAM W SANFORD	FR-00012-06	TROYER JOHN R	AM-05793-07
THOMSON ANDREW	FR-00045-06	TOPHAM W SANFORD	FR-00012-06	TROYER WILLIAM	FR-00030-07
THOMSON N R	FR-00126-05	TORACK RICHARD M	NB-04161-06	TROYER WILLIAM	FR-00030-07
THOMSON RUTH	MH-14783-03	TORGHELE JOHN R	MH-15293-02	TRUAX CHARLES B	MH-12306-02
THOMSON WILLIAM W	AP-00356-03	TORO-GOYCO EFRAIN	AI-07769-02	TRUBMAN AARON	DM-00122-01
THOMSON WILLIAM W	LM-00627-01	TORO-GOYCO EFRAIN	AM-08346-05	TRUBY HENRY M	HD-01985-02
THONNARD CRNST	HE-07362-07	TOROK NICHOLAS	NB-01711-10	TRUCE WILLIAM E	CA-04536-10
THORHECKE GEERTUIDA J	AI-03076-09	TORRANCE JANE T	NU-00241-01	TRUDEAU INST INC	AI-680640
THORN GEORGE W	FR-00031-08	TORRES FERNANDO	NB-03418-05	TRUXE RAYMOND C	HE-07047-07
THORN GEORGE W	FR-00031-08	TORRES FERNANDO	NB-06516-02	TRUITT B PRICE	CA-0530-01
THORN GEORGE W	FR-00031-08	TORRES JOSE E	CA-10455-01	TRUITT EDWARD B JR	MH-13742-02
THORN GEORGE W	GM-14938-01	TORRES-BLASINI G	AI-05201-06	TRUMP BENJAMIN F	AM-10698-03
THORN GEORGE W	HE-11306-02	TORRES-PINEDO RAMON	AM-07595-05	TRUPIN JOEL S	GM-15400-01
THORNE CURTIS B	AI-07654-02	TORREY HENRY C	FR-07058-03	TRUSSELL RAY E	FR-05449-07
THORNE GALE H	FR-00012-06	TORREY JOHN G	GM-08145-08	TSALTAS THEODORE T	HD-01502-04
THORNE GARETH D	MR-02079-03	TORRIANI-GORINI A	GM-09320-07	TSALTAS THEODORE T	AM-03544-01
THORNE WYNNE	FR-07093-02	TOSTESON DANIEL C	HE-06381-07	TSAD MAKEPEACE U	HD-12143-01
THORNTON CHARLES S	NB-04128-06	TOSTESON DANIEL C	HE-12157-01	TSAO PAUL O P	GM-16066-01
THORNTON EDWARD R	AM-12258-01	TOTH STEPHEN J	ES-00016-05	TSOU K C	CA-07339-05
THORNTON EDWARD R	GM-10693-06	TOTO ANTHONY N	LM-00458-02	TSOU K C	GM-15001-02
THORP W T S	FR-05461-06	TOTO PATRICK D	FR-05310-07	TSUBOI KENNETH K	AM-03978-09
THORP WILLIAM T S	LM-00172-02	TOUCHSTONE JOSEPH C	HD-01199-11	TSUBOI KENNETH K	HE-05212-09
THORSON THOMAS B	HE-09075-04	TOURLENTES THOMAS T	LM-00258-02	TSUBOI MASAMICHI	GM-10024-05
THORN C DENNIS	NB-06902-02	TOURTELLOTTIE C D	FR-00349-02	TSUCHITANI CHIYEKO	NB-07212-02
THUNE JEANNE M	MH-14915-03	TOURTELLOTTIE MARK E	AI-03735-08	TSUGITA AKIRA	GM-10982-05
THURBER GEORGE A	FR-05376-07	TOURTELLOTTIE W W	NB-05388-05	TU ANTHONY T	DS-00016-01
THURM RICHARD H	HE-09757-04	TOURTELLOTTIE W W	NB-05844-04	TU ANTHONY T	GM-15591-01
THURM RICHARD H	HE-10717-02	TOUSSAINT DANIEL	AM-06490-05	TU WU-HAO	HE-07948-07
THURMAN WILLIAM G	CA-08223-04	TOUSTER OSCAR	CA-07489-05	TUCCI ANTHONY F	AM-06954-06
THURSH DONALD R	AI-07400-02	TOVE SAMUEL B	AM-02483-10	TUCKER GABRIEL F JR	CA-10464-01
THURSTON JEAN H	NB-06163-03	TOW DONALD E	GM-10548-06	TUCKER VIRGINIA L	AM-06570-06
THYGESON PHILLIPS	NB-06207-03	TOW DONALD E	GM-10548-06	TUCKMAN JOHN	HE-09387-03
TICKLIN HOWARD C	HE-11125-04	TOW DONALD E	GM-10548-06	TUFFANELLI DENNY L	CC-00410-04
TIDWELL HERBERT C	AM-10717-02	TOWE ARNOLD L	NB-00396-15	TUFTS UNIV	MH-680663
TIECKELMANN HOWARD	CA-02857-12	TOWE ARNOLD L	NB-05136-05	TUFTS UNIV	FR-631151
TIECKELMANN HOWARD	CA-07793-05	TOWERY TWYMAN L	MR-02085-03	TUFTS UNIV SCH MED	GM-671485
TIECKELMANN HOWARD	CA-10746-04	TOWNES ALEXANDER S	AM-08827-04	TUFTS UNIV SCH MED	MH-671400
TIEN H TI	GM-10890-05	TOWNES ALEXANDER S	AM-12041-02	TULANE UNIV	CA-640881
TIEN H TI	GM-14971-03	TOWNES HENRY K	AI-04109-08	TULANE UNIV	HD-681412
TIERNEY DONALD F	HE-11776-01	TOWNES PHILIP L	AM-09247-03	TULANE UNIV	MH-681520
TICTELBAUM PHILIP	NB-05937-04	TOWNLEY ROBERT G	AI-07433-02	TULANE UNIV	TW-650069
TIETZ C	FR-00126-05	TRABASSO THOMAS R	MH-08741-05	TULANE UNIV SCH MED	AI-630075
TIETZ-DEVR ALISA	GM-13462-03	TRACHT MYRON E	AM-10416-03	TULANE UNIV SCH MED	CA-640927
TIGHE THOMAS J	MH-11088-03	TRACHTENBERG EDWARD N	GM-13105-03	TULL BONNIE J	HM-00547-02
TIKOFSKY RONALD S	NB-05374-03	TRACY WILLIAM E	HD-02210-03	TUNA NAIP	HE-08527-05
TILLMAN TOM W	NB-07559-01	TRAFTON CLINTON L	MH-15668-01	TUNTORI ARCHIE R	NB-00045-17
TIMASHEFF SERGE N	GM-14603-02	TRAGER WILLIAM	AI-01407-12	TUPIN JOE P	FR-00073-06
TIMIRAS PAOLA S	GM-09267-07	TRAGER WILLIAM	AI-03550-08	TUPIN JOE P	MH-11669-03
TIMMONS RICHARD B	AP-00502-03	TRAHANOVSKY WALTER S	GM-13799-02	TUPPY HANS	GM-11225-05
TIMMONS RICHARD B	GM-14110-01	TRAPOLD MILTON A	MH-08799-05	TURCHI JOSEPH J	CA-10219-02
TINOCO IGNACIO JR	AI-08427-01	TRAUB ROBERT	AI-04242-07	TURCK MARVIN	AI-06311-04
TINOCO IGNACIO JR	GM-10840-10	TRAUB WOLFIE	GM-08608-07	TURCOTTE JEREMIAH G	FR-00042-08
TIPPER DONALD J	HD-02972-01	TRAURIG HAROLD H	CA-10842-01	TURCOTTE JOSEPH G	CA-08955-02
TIPTON CHARLES M	AM-08893-04	TRAURIG HAROLD H	HD-01009-03	TURKINGTON ROGER W	CA-10268-01
TISIUKOFF GARSON H	HE-06021-08	TRAUTZ OTTO R	DE-00159-15	TURNAGE JUNE	FR-00065-06
TITLEY JOAN	LM-00100-02	TRAVELERS RES CR INC	NB-671436	TURNER C DONNELL	HD-00597-05
TODACH ETHEL	HD-03674-01	TRAVENOL LABS INC	HE-671423	TURNER DANIEL L	AM-00533-21
TORIAN LOUIS JR	HE-02008-14	TRAVENOL LABS INC	HE-681411	TURNER DANIEL L	HE-06374-08
TOBIN DANIEL F	FR-05329-07	TRAVIS DAVID M	FR-00082-06	TURNER DOROTHY J	FR-00095-08
TOBIN WAYNE E	NB-07063-02	TRAVIS LUTHER B	AM-07736-05	TURNER FLOYD D	MH-16068-01
TOBIS JEROME S	HD-00599-06	TRAVIS LUTHER B	AM-11282-02	TURNER M D	AM-10719-02
TOCCHINI JOHN	FR-05301-07	TRAVIS LUTHER B	FR-00073-06	TURNER MALCOLM E JR	FR-00231-04
TOCCHINI JOHN	LM-00206-02	TRAVIS LUTHER B	FR-00073-06	TURNER MICHAEL D	CA-09546-11
TOCHER RICHARD D	HE-11363-02	TRAVIS LUTHER B	FR-00073-06	TURNER R JAY	MH-09204-04
TODD RICHARD W	HE-10654-02	TRAVIS LUTHER B	FR-00073-06	TURNER RICHARD B	CA-08956-02
TODD CHAS W	AI-07995-02	TRAVIS R P JR	MH-08820-03	TURNER THOMAS B	FR-00130-05
TODD LEE J	CA-10576-01	TRAVIS RANDALL H	HE-06304-07	TURNER THOMAS B	FR-00144-07
TODD WILLIAM M	AI-06062-05	TRAVIS ROBERT P JR	MH-15519-01	TURNER THOMAS B	FR-05378-07
TOENNIES GERRIT	AM-07530-05	TRAYLOR TEDDY G	AM-11404-02	TURNER VIRGINIA H	MH-14473-01
TOHOKU UNIV SCH MED	CA-640010	TREADWELL C R	HE-02033-14	TURPEINEN OSMO	HE-08176-05
TOKI SATOSHI	TW-00297-02	TREADWELL PERRY E	AM-06764-06	TURSKY BERNARD	MH-04172-08
TOKUDA SEI	CA-10129-02	TREFONAS LOUIS M	GM-08348-08	TUTTLE ARLISS H	HE-01380-14
TOKUMARU TADASU	AI-05612-06	TRECHLER F ROBERT	MH-12934-02	TUTTLE ELBERT P JR	HE-11788-01
TOLENTINO F	NB-03489-07	TRENBLAY GEORGE C	HD-03168-01	TUTTLE ELBERT P JR	NB-06934-02
TOLL ARTHUR E	MR-02013-04	TRENDELENBURG U G	NB-01713-11	TUTTLE RICHARD S	NB-07767-01
TOLMACH L J	CA-04483-10	TRENDELENBURG U G	NB-06913-02	TWARDOCK A ROBERT	HD-00727-05
TOLMAN MASON	LM-00238-02	TRENKLE ALLEN H	AM-09227-03	TWAROG BETTY M	AM-11996-01
TOMAN JAMES C P	MH-05503-07	TRENT DENNIS W	AI-07047-03		

TWAROG ROBERT	AI-07126-03	UNIV CHICAGO	CA-650005	UNIV ROCHESTER	HE-681331
TWEDELL KENYON S	CA-07849-05	UNIV CHICAGO	CA-660945	UNIV SAN FRANCISCO	CA-640886
TWEEDY BILLY G	CC-00284-02	UNIV CHICAGO	HE-681334	UNIV SO CALIFORNIA	CA-681030
TWENTE JOHN W	AM-11320-03	UNIV CHICAGO	MH-680056	UNIV SO CALIFORNIA	MH-671457
TYCO LABS INC	AM-681016	UNIV CHICAGO CTR CON-		UNIV SO CALIFORNIA	NH-681282
TYCO LABS INC	CA-670723	TINUING EDUC	MH-671360	UNIV SO CALIFORNIA	RM-680062
TYCO LABS INC	DE-681267	UNIV CHICAGO SCH MED	AI-630564	UNIV SO CALIFORNIA	RM-680988
TYERS G FRANK	HE-10865-02	UNIV CINCINNATI	CA-640045	UNIV SO CALIFORNIA	RM-681532
TYLER ALBERT	HD-03476-04	UNIV CINCINNATI	HE-681381	UNIV SOUTHERN CALIFOR-	
TYLER FRANK	FR-00012-06	UNIV CINCINNATI COL MED	AI-670075	NIA MED SCH	AI-670080
TYLER JOHN M	HE-11948-01	UNIV CINCINNATI COL MED	AI-670075	UNIV TENNESSEE	AM-680090
TYLER LEONA E	FR-07080-03	UNIV CITY SCIENCE CTR	HE-681463	UNIV TENNESSEE	DE-681315
TYLER MYRA	FR-00091-05	UNIV COLORADO	HD-680634	UNIV TENNESSEE	NB-680017
TYLER MYRA D	HE-09230-03	UNIV COLORADO	HD-681036	UNIV TEXAS	BS-680097
TYLER RICHARD	FR-00031-08	UNIV COLORADO MED CTR	LM-650559	UNIV TEXAS	CA-661156
TYLER VARRO E	FR-05586-01	UNIV COLORADO MED CTR	RM-681528	UNIV TEXAS	CA-680631
TYLER VARRO E	LM-00158-02	UNIV COLORADO MED SCH	HE-681385	UNIV TEXAS M D ANDERSON	
TYLER WALTER S	HE-06101-06	UNIV CONNECTICUT	CA-620505	HOSP TUMOR INST	AI-680949
TYOR MALCOLM P	AM-08500-05	UNIV COSTA RICA	CA-640031	UNIV TEXAS M D ANDERSON	
TYOR MALCOLM P	AM-11730-01	UNIV FLORIDA	MH-680024	HOSP AND TUMOR INST	CA-650604
TYOR MALCOLM P	FR-00030-07	UNIV HAWAII	CA-630558	UNIV TORINO	AI-650655
TYOR MALCOLM P	FR-00030-07	UNIV HAWAII	CA-670748	UNIV TORONTO	HE-670089
TYOR MALCOLM P	FR-00030-07	UNIV ILLINOIS	HE-650038	UNIV UTAH	AM-681027
TYOR MALCOLM P	FR-00030-07	UNIV ILLINOIS	AI-651031	UNIV UTAH	CA-640925
TYOR MALCOLM P	FR-00030-07	UNIV ILLINOIS	NB-670061	UNIV UTAH	CA-651041
		UNIV ILLINOIS	RM-670045	UNIV UTAH	HD-671451
		UNIV IOWA	FR-680955	UNIV VERMONT	HE-681427
		UNIV KANSAS	CA-640064	UNIV VERMONT COL MED	AI-670076
		UNIV KANSAS MED CTR	AI-640529	UNIV VERMONT COL MED	AI-670077
		UNIV KENTUCKY RES FDN	CA-671140	UNIV VERMONT MED SCH	GM-680086
		UNIV LEIDEN	AM-650992	UNIV VIRGINIA	AI-631128
		UNIV MARYLAND SCH MED	AI-660063	UNIV VIRGINIA	CA-670013
		UNIV MARYLAND SCH MED	AI-671153	UNIV WASHINGTON	AI-630562
		UNIV MARYLAND	BS-680646	UNIV WASHINGTON	AI-671435
		UNIV MARYLAND	MH-681306	UNIV WASHINGTON	AI-681321
		UNIV MARYLAND	NB-681529	UNIV WASHINGTON	AM-660932
		UNIV MIAMI	CA-640080	UNIV WASHINGTON	AM-660963
		UNIV MIAMI	CA-640890	UNIV WASHINGTON	AM-660964
		UNIV MIAMI	CA-671187	UNIV WASHINGTON	AM-680976
		UNIV MIAMI SCH MED	AI-670670	UNIV WASHINGTON	DE-681318
		UNIV MICHIGAN	AI-670736	UNIV WASHINGTON	HD-680630
		UNIV MICHIGAN	CA-650045	UNIV WASHINGTON	HD-681371
		UNIV MICHIGAN	CA-660024	UNIV WASHINGTON	HE-681429
		UNIV MICHIGAN	CA-681284	UNIV WASHINGTON	MH-680648
		UNIV MICHIGAN	HS-680095	UNIV WEST INDIES	AI-670065
		UNIV MICHIGAN	LM-660923	UNIV WISCONSIN	AM-660526
		UNIV MICHIGAN	NB-671136	UNIV WISCONSIN	CA-630599
		UNIV MICHIGAN	RM-670737	UNIV WISCONSIN	CA-640551
		UNIV MICHIGAN SCH PUB		UNIV WISCONSIN	CA-660888
		HLTH	AI-660462	UNIV WISCONSIN	CA-671126
		UNIV MINNESOTA	AI-680099	UNIV WISCONSIN	DE-681317
		UNIV MINNESOTA	AI-681303	UNIV WISCONSIN	HE-680689
		UNIV MINNESOTA	AM-670663	UNIVERSITIES ASSOC FOR	
		UNIV MINNESOTA	BS-670705	RES EDUC PATHOLOGY INC	GM-660966
		UNIV MINNESOTA	CA-660919	UNIVERSITY CITY SCI CR	LM-680094
		UNIV MINNESOTA	HE-660974	UNIVERSITY LABS INC	CA-661133
		UNIV MINNESOTA	HE-671122	UPADHYAY JAGDISH M	AI-07945-01
		UNIV MINNESOTA	HE-681377	UPOIKE STUART J	GM-16133-01
		UNIV MINNESOTA	MH-681313	UPJOHN CO	CA-640508
		UNIV MINNESOTA	NB-680009	UPJOHN CO	CA-681023
		UNIV MINNESOTA	NB-680691	URATA GUMPEI	AM-06454-05
		UNIV MISSISSIPPI	MH-681307	URBACH FREDERICK	ES-00269-02
		UNIV MISSISSIPPI MED		URBACH FREDERICK	ES-00269-02
		CTR	HE-671118	URBACH FREDERICK	ES-00269-02
		UNIV MISSISSIPPI MED		URBACH FREDERICK	ES-00269-02
		CTR	HE-681439	URBACH JOHN R	FR-00015-06
		UNIV MISSOURI	GM-680952	URBACH JOHN R	FR-00015-06
		UNIV NEBRASKA	CA-680959	URBACH JOHN R	HE-08855-04
		UNIV NEBRASKA	HE-681431	URBAN AMERICA INC	MH-681314
		UNIV NEBRASKA	NB-680700	URBEN WALTER J	MH-15224-05
		UNIV NEW MEXICO	MH-680092	URETZ ROBERT B	CA-02739-13
		UNIV NORTH CAROLINA	AI-670048	URIST MARSHALL R	DE-02103-04
		UNIV NORTH CAROLINA	AI-651027	URONE PAUL	AP-00357-04
		UNIV NORTH CAROLINA	AM-680977	URQUHART JOHN	GM-14637-05
		UNIV NORTH CAROLINA	ES-680074	URQUHART JOHN	HE-10763-02
		UNIV NORTH CAROLINA	HE-671416	URRY WILBERT H	GM-10702-06
		UNIV NORTH DAKOTA	CA-660008	USATEGUI-GOMEZ M	HD-02373-01
		UNIV NOTRE DAME DU LAC	CA-651018	USHER DAVID A	GM-13335-02
		UNIV OREGON MED SCH	BS-670675	USHERWOOD PETER N	NB-05626-03
		UNIV OREGON MED SCH	CA-681461	USINGER ROBERT L	GM-13197-03
		UNIV OREGON MED SCH	HD-670688	UTIGER ROBERT D	AM-08630-04
		UNIV PAQUA	MH-681464	UTIGER ROBERT	FR-00036-08
		UNIV PENNSYLVANIA	CA-681389	UTTER MERTON F	AM-12245-01
		UNIV PENNSYLVANIA	AI-660465	UTTER MERTON F	GM-13971-03
		UNIV PENNSYLVANIA	AI-670681	UTZ JOHN P	AI-07791-02
		UNIV PENNSYLVANIA	AM-660045	UTZ JOHN P	FR-00065-06
		UNIV PENNSYLVANIA	AM-670109	UVNAS BORJE K	AM-04063-08
		UNIV PENNSYLVANIA	AM-681039	UY QUINTIN L	CA-06973-06
		UNIV PENNSYLVANIA	CA-651013	UYENO EDWARD T	MH-16124-01
		UNIV PENNSYLVANIA	HE-681415	UZMAN BETTY G	NB-00190-17
		UNIV PISA	HE-681503		
		UNIV PISA	AM-680707		
		UNIV PITTSBURGH	AM-681466		
		UNIV PITTSBURGH SCH	CA-620147		
		PHARM	MH-680054		
		UNIV PITTSBURGH SCH MED	CA-640504	VAARTAJA THERESA	CA-08748-03
		UNIV PITTSBURGH	HS-680210	VACATIONAL GUIDANCE	
		UNIV PUERTO RICO	HE-630620	SERVICE	MH-680989
		UNIV PUERTO RICO SCH		VAGELOS PINDAROS R	HE-10406-03
		MED	NB-630025	VAGTBORG HAROLD	FR-00278-03

ALPHABETICAL LIST OF INVESTIGATORS

VAGTBORG HAROLD	FR-00451-04	VARON SILVIO S	NB-07606-01	VOGT PETER K	CA-10569-01
VAGTBORG HAROLD	FR-05519-06	VASINGTON FRANK D	GM-12717-05	VOIGT MELVIN J	LM-00269-02
VAGTBORG HAROLD	GM-14992-02	VASKA LAURI	AP-00574-01	VOLCANI BENJAMIN E	GM-08229-08
VAGTBORG HAROLD	LM-00582-01	VASKA LAURI	HE-09678-04	VOLK BRUNO W	AM-02203-10
VAHOONY GEORGE V	HE-09489-04	VASKO JOHN S	HE-11057-02	VOLK BRUNO W	FR-05532-06
VALADIAN ISABELLE	HD-00772-04	VASQUEZ VIRGILIO	LM-00184-02	VOLK BRUNO W	NB-02977-07
VALADIAN ISABELLE	HD-01134-04	VASSALLI PIERRE	AI-07651-02	VOLK HERBERT	CA-03359-11
VALDIVIA ENRIQUE	HE-06523-07	VASTOLA EDWARD F	NB-07418-01	VOLK WESLEY A	AM-08388-04
VALDIVIESO VICENTE D	TW-00270-02	VAUGHAN HERBERT G JR	MH-06723-06	VOLKART EDMUND H	MH-13982-01
VALE JACK R	MH-15745-01	VAUGHAN JOHN H	AM-02443-11	VOLKER J F	FR-00145-05
VALENSTEIN ELLIOT S	MH-04529-08	VAUGHAN V C III	FR-00075-05	VOLKER JOSEPH F	FR-00145-05
VALENTINE RAYMOND C	AI-08086-01	VAUGHAN V C III	FR-05624-02	VOLKMAN ALVIN	AM-11038-02
VALENTINE WILLIAM N	HE-01069-16	VAUGHAN WYMAN R	CA-10202-01	VOLLE ROBERT L	NB-07540-01
VALINS STUART	MH-14557-01	VAUGHN JOHN B JR	CC-00094-04	VOLPE E PETER	GM-11782-05
VALINSKY DAVID	HM-00460-04	VAVRA JOHN D	FR-00036-08	VOLWILER W	AM-02803-09
VALK WILLIAM L	CA-07711-05	VAZEQUEZ D	AI-08598-01	VOLWILER W	FR-00037-08
VALLBONA CARLOS	FR-00129-05	VAZQUEZ JACINTO J	AI-05850-04	VONBAUMGARTEN R J	NB-07039-02
VALLBONA CARLOS	FR-00129-05	VEDRAL DONALD F	NB-07485-01	VONBAUMGARTEN R J	NB-07753-01
VALLBONA CARLOS	FR-00129-05	VEGA ARTHUR	NB-05359-04	VONBEKESY GEORG	NB-06890-02
VALLBONA CARLOS	FR-00129-05	VEIS ARTHUR	DE-01374-08	VONBONIN GERHARDT	MH-14660-01
VALLBONA CARLOS	FR-00129-05	VEIS ARTHUR	GM-08114-08	VONDERGROEBEN JOBST	HE-10202-03
VALLBONA CARLOS	FR-00129-05	VFIS ARTHUR	GM-08222-08	VONEHRENSTEIN GUNTER	GM-13714-07
VALLER BERT L	GM-15003-07	VEITH FRANK J	HE-11472-02	VONEIDA THEODORE J	NH-07051-06
VALTIN HEINZ	AM-08469-05	VEITH FRANK J	HE-11567-01	VONENSEN C F	CA-06519-06
VALVERDE FACUNDO	TW-00202-03	VELARDO JOSEPH T	HD-03487-01	VONHAAM EMERICH	CA-05747-07
VANABLE J W JR	AM-06997-06	VELASQUEZ CARMEN C	AI-06603-03	VONHAPPEL PETER H	AM-12215-01
VANALLFN M W	NB-03354-07	VELASQUEZ M TULIO	UI-00436-03	VONHAPPEL PETER H	GM-15423-01
VANALLFN MAURICE	FR-00059-07	VELICK SIDNEY F	HE-09282-05	VONHAPPEL PETER H	GM-15792-02
VANALTCN PIERSON J	AI-08289-01	VENABLE JOHN H	NB-05350-04	VONKAULLA KURT N	HE-09985-03
VANAMEE P	CA-07303-05	VENARD CARL E	AI-00528-19	VONLEDEN HANS V	NB-06670-04
VANAMEE P	CA-07303-05	VENNESLAND BIRGIT	GM-08735-07	VONLICHTENBERG F C	AI-02631-10
VANAMEE P	CA-07303-05	VERBIT LAWRENCE	GM-14068-03	VONMICKSKY LAJOS I	CA-08075-04
VANAMEE P	CA-08748-03	VERESS SANDOR A	AP-00661-01	VONNOORDEN G K	NB-05147-06
VANAMEE P	CA-08748-03	VERMEULEN C W	AM-00475-14	VONSMOLINSKI ALFRED W	AP-00485-03
VANARSDEL PAUL P JR	AI-01510-12	VERMUND HALVOR	CA-06295-07	VONWARTBURG JEAN P	MH-16202-01
VANATTA JOHN C	HE-01574-15	VERNALLIS FRANCIS F	MH-14848-03	VONWETTSTEIN D H	GM-10819-06
VANBERGEN FREDERICK H	CD-00042-05	VERNBURG WINONA B	AI-07174-03	VONWEYSSENHOFF HANNS O	AP-00595-01
VANDRUGGREN ERNST F	TW-00262-02	VERNIER ROBERT L	AM-11017-02	VOORHES MARY L	CA-06312-07
VANBRUGGEN J T	AM-07201-04	VERNON DAVID T	MH-15693-01	VORBECK MARY L	HE-11394-01
VANBUCHER FRANS S P	HE-05471-08	VERNON JACK A	NB-07304-02	VORIS LEROY	AM-05296-07
VANCE B DWAIN	CC-00269-03	VERWEY WILLARD F	AI-04602-07	VORWALD ARTHUR J	CA-02507-12
VANCE WILLIAM B	NB-05940-03	VERWEY WILLARD F	AI-07630-02	VORWALD ARTHUR J	UI-00507-03
VANCITTERS ROBERT L	HE-08433-05	VERY PHILIP S	HD-03270-02	VORYS NICHOLS	FR-00034-08
VANDF WIELE R L	HD-02996-02	VERZEANO MARCEL	NB-07145-02	VOSE GEORGE P	AM-02641-10
VANDEMARK N L	GM-12247-05	VESTERGAARD PER B	AM-04262-08	VOSE GEORGE P	AM-07461-06
VANDEMARK P J	AI-02658-09	VESTERGAARD PER B	GM-11940-05	VOSS EDWARD W JR	AI-08288-01
VANDER ARTHUR J	AM-05077-08	VESTING CARL S	AM-08866-03	VOSS JAMES F	HD-00957-06
VANDERBILT UNIV	AI-68103B	VESTLING CARL S	CA-07617-06	VOSTI KENNETH L	AI-03638-08
VANDERBILT UNIV	AM-660480	VIAMONTE MANUEL JR	CA-06567-06	VOSTI KENNETH L	AI-06964-

ALPHABETICAL LIST OF INVESTIGATORS

WAKSMAN BYRON H	AI-06112-05	WANG SHIH C	NB-00031-19	WATERHOUSE CHRISTINE	CA-07123-05
WAKSMAN BYRON H	AI-06455-04	WANG TUNG YUE	GM-11698-05	WATERMAN JOHN H	MH-14966-04
WAKSMAN BYRON H	LM-00519-01	WANG YANG	HE-10296-02	WATERMAN T H	NB-07858-01
WALBORG EARL F JR	AM-10130-02	WANGENSTEEN OWEN H	AM-02150-10	WATERS LEVIN L	AM-10972-02
WALBORSKY HARRY M	CA-04065-10	WANGENSTEEN OWEN H	AM-05689-07	WATERS LEVIN L	HE-01794-14
WALD NIEL	CA-08466-03	WANGENSTEEN OWEN H	LM-00050-02	WATERS LEVIN L	HE-10862-02
WALD NIEL	GM-15247-02	WANN DONALD F	GM-15447-01	WATERSTRAT RICHARD M	DE-02455-02
WALDEMAN BERNARD	FR-07033-03	WANNAMAKER LEWIS W	CD-00151-04	WATKINS DON W	FR-00249-04
WALDEMAR MED RES FDN		WANNAMAKER LEWIS W	HE-01829-12	WATKINS ERNEST C	DE-02391-01
INC	BS-670683	WANNMACHNER R W JR	AM-04341-08	WATKINS W LORRAINE	CA-06226-06
WALDHAUSEN JOHN	HE-06308-08	WAPNER SEYMOUR	MH-00348-18	WATLINGTON CHARLES O	AM-06481-06
WALDHAUSEN JOHN	HE-06308-08	WARBASSE RICHARD	HE-10441-03	WATRACH ADOLF M	AI-03820-08
WALDHAUSEN JOHN	HE-06308-08	WARBASSE RICHARD	HE-10716-02	WATRACH ADOLF M	CA-08756-03
WALDHAUSEN JOHN	HE-06308-08	WARD ARTHUR A JR	NB-04053-06	WATSON BERNARD B	AI-04025-07
WALDHAUSEN JOHN	HE-06308-08	WARD CLYDE H	MH-14295-01	WATSON CECIL J	AM-10539-02
WALDHAUSEN JOHN	HE-06308-08	WARD DARRELL N	AM-09801-03	WATSON CHARLES W	NB-06213-02
WALDMAN ARTHUR	FR-05611-01	WARD JAMES W	NB-01954-10	WATSON DAVID W	AM-10213-03
WALFORD ROY L	AI-05403-06	WARD JOHN R	AM-02255-10	WATSON DENNIS W	AI-03439-09
WALFORD ROY L	HD-00534-08	WARD JOHN R	AM-07952-04	WATSON DENNIS W	AI-06487-04
WALJER W GORDON	AM-11870-01	WARD JOHN R	AM-12058-02	WATSON JAMES D	GM-09541-07
WALKER A EARL	NB-03392-07	WARD PAUL H	CA-04138-09	WATSON JOSEPH A	UI-00490-04
WALKER A EARL	NB-07372-01	WARD PAUL H	DE-02684-01	WATSON JOSEPH W	AM-11987-01
WALKER A EARL	NB-07629-01	WARD PAUL H	NB-05674-04	WATSON LUKE S	MH-15360-01
WALKER A EARL	NB-08080-01	WARD PAUL H	NB-05690-04	WATSON ROBERT F	HE-01138-17
WALKER A EARL	NB-08134-01	WARD PAUL H	NB-06363-02	WATSON STANLEY W	GM-11214-05
WALKER BRUCE E	HD-03530-01	WARD PAUL H	NB-08335-01	WATT DEAN D	NB-05525-04
WALKER BRUCE E	NB-07901-01	WARD ROBERT	AI-03079-09	WATT DEAN D	NB-06903-02
WALKER DUARD L	AI-06334-04	WARD ROBERT	FR-00086-06	WATT NORMAN F	MH-13280-01
WALKER DUARD L	CA-05682-07	WARD ROBERT	FR-05469-06	WATT T B JR	HE-10400-02
WALKER EDWARD L	HD-00904-08	WARD THOMAS M	ES-00177-02	WATTENBERG LEE W	CA-09599-10
WALKER G F	FR-00015-06	WARD W DIXON	NB-04403-06	WATTS BETTY M	UI-00105-09
WALKER G F	HD-00181-05	WARDELL WALTER I	HE-07522-05	WATZKE ROBERT C	NB-06083-03
WALKER JACQUELINE C	FR-00129-05	WARDEN GAIL	LM-00253-02	WATZLAWICK PAUL	MH-13883-01
WALKER JACQUELINE C	FR-00129-05	WARDEN HERBERT E	AM-05578-07	WAUD DOUGLAS R	NB-04618-06
WALKER JAMES B	GM-12807-05	WARDNER LEROY H	CA-07412-05	WAUGH DAVID I	GM-05410-11
WALKER JAMES R	AI-08286-01	WARE FREDERICK	HE-09804-03	WAUGH NANCY C	MH-08119-05
WALKER JOHN JR	NB-07938-01	WARE GEORGE W JR	ES-000238-02	WAUGH NANCY C	MH-12285-01
WALKER JOHN L JR	GM-14328-02	WARE WILLIAM H	DE-01647-06	WAUGH WILLIAM H	HE-06092-00
WALKER RICHARD B	AM-06985-05	WARFIELD DICKENS W	NB-01829-10	WAX SANDOR H	HE-09173-04
WALKER RICHARD I	CA-07028-06	WARING JOSEPH I	LM-00528-01	WAX SANDOR H	HE-12379-01
WALKER ROBERT D JR	GM-14570-02	WARING WILLIAM W	AM-12752-01	WAXMAN SORRELL H	HD-02159-03
WALKER ROBERT N	MH-14790-02	WARKANY JOSEF	HD-00502-08	WAY E LEONG	GM-01839-20
WALKER ROBERT W	AI-08396-01	WARKANY JOSEF	HD-02553-02	WAY JAMES L	GM-15871-01
WALKER ROLAND	CA-05790-07	WARKENTIN DONALD L	HE-11376-02	WAY JAMES L	MH-14719-01
WALKER W GORDON	AM-03359-09	WARNER EMORY D	HE-11485-01	WAY JAMES L	NB-07855-02
WALKER W GORDON	HE-03303-11	WARNER HOMER R	FR-00012-06	WAYLAND BRADFORD B	GM-13341-02
WALL C ALLEN	HE-10917-02	WARNER HOMER R	FR-00012-06	WAYLAND J HAROLD	HE-08977-04
WALL FREDERICK T	FR-07011-03	WARNER HOMER R	FR-00012-06	WAYNE COUNTY HLTH DEPT	MH-681524
WALL MONROE E	CA-08673-02	WARNER HOMER R	FR-00012-06	WAYNE IVOR	MH-15104-01
WALL MONROE E	FR-00330-01	WARNER HOMER R	FR-00012-06	WAYNE LOWELL G	AP-00641-01
WALL WILLIAM J JR	CC-00298-02	WARNER HOMER R	FR-00012-06	WAYNE STATE UNIV	CA-660053
WALLACE ALFRED T	UI-00303-01	WARNER HOMER R	HE-03607-10	WAYNE STATE UNIV	NB-680669
WALLACE ANDREW G	HE-08845-04	WARNER HUBER R	AI-07898-02	WAYNER MATTHEW J	MH-14692-01
WALLACE FRANKLIN G	AI-02373-10	WARNER NOEL L	AM-11234-02	WAYS PETER O	AM-12498-01
WALLACE HERBERT W	FR-00322-02	WARNER RICHARD R	AM-03228-10	WEAR J	FR-00208-04
WALLACE HUGH	GM-14166-02	WARNER ROBERT C	GM-06967-09	WEATHERRED JACKIE G	DE-02010-06
WALLACE WILLIAM M	HD-00382-10	WARNOCK LAKEN G	AM-10200-03	WEATHERSBY A BURNS	AI-05253-06
WALLACH DONALD F H	CA-07382-06	WARNOCK MARTHA L	AM-11943-01	WEAVER JAMES K	AM-10026-03
WALLACH HANS	MH-11089-04	WARR WILLIAM B	NB-07720-01	WEAVER JAMES N	GM-13558-03
WALLACH STANLEY	AM-08453-04	WARREN DONALD W	DE-02002-05	WEAVER LAWRENCE C	LM-00173-02
WALLACH STANLEY	FR-00318-02	WARREN J M	MH-04726-08	WEAVER RICHARD	FR-00082-06
WALLACH STANLEY	FR-00318-02	WARREN JAMES C	AM-05532-07	WEAVER ROBERT G	AM-05397-06
WALLACH STANLEY	FR-00318-02	WARREN JAMES C	AM-05546-07	WEAVER ROBERT G	HE-08784-04
WALLACH STANLEY	FR-00318-02	WARREN JAMES V	CD-00110-04	WEAVER ROBERT H	NB-06573-03
WALLENBORN WHITE M	NB-06508-02	WARREN JAMES V	HE-06414-08	WEBB GEORGE D	NB-07265-02
WALLER GEORGE R	GM-08624-06	WARREN JAMES V	HE-09884-04	WEBB RYLAND E	ES-00257-02
WALLER MARCUS B	MH-07534-06	WARREN JAMES V	HE-11036-02	WEBB RYLAND E	ES-00296-01
WALLER MARION V	AM-04549-07	WARREN JAMES V	HE-11504-01	WEBB WATTS R	GM-14293-02
WALLERSTEIN R S	MH-15737-01	WARREN KENNETH S	AI-08163-01	WEBB WATTS R	HE-08946-05
WALLERSTEIN RALPH O	AM-02887-10	WARREN LIONEL G	AM-08799-04	WEBB WILSE B	MH-03881-07
WALLING JOSEPH F	AP-00577-02	WARREN RICHARD M	NB-05998-02	WEBBER MILO M	AI-07411-02
WALLIS ROBERT C	GM-12362-04	WARREN ROLAND L	MH-15082-01	WEBBER RICHARD H	NB-06437-03
WALLS EDWARD L JR	HM-00638-01	WARREN ROLAND L	MH-15082-01	WEBER ANNEMARIE A	GM-14034-03
WALLS R	FR-00208-04	WARREN SHIELDS	FR-05591-04	WEBER DARRELL J	AP-00554-02
WALLS R	FR-00208-04	WARREN W DEAN	FR-00261-03	WEBER DAVID	CA-08748-03
WALSER MACKENZIE	AM-02306-10	WARREN W DEAN	FR-00261-03	WEBER DAVID	CA-08748-03
WALSH FRANK B	NB-02863-08	WARREN W DEAN	FR-05363-07	WEBER DAVID	CA-08748-03
WALSH KENNETH A	GM-13394-03	WARSHAW JOSEPH B	HE-08411-05	WEBER DAVID	CA-08748-03
WALSH RAYMOND R	NB-02772-07	WARTENBERG H A	HD-03610-01	WEBER GEORGE	CA-05034-09
WALSTER ELAINE C	MH-10192-03	WARTHEN FRANCES J	TW-00295-02	WEBER GREGORIO	GM-11223-06
WALTER HAROLD J	AI-02409-08	WASHBURN S L	MH-15299-01	WEBER GREGORIO	GM-14611-02
WALTER HARRY	HE-08304-05	WASHINGTON ENG SERVICES	MH-08623-05	WEBER J ROBERT	MH-14994-01
WALTER JOSEPH L	HE-02218-13	CO INC		WEBER JAMES H	GM-12600-03
WALTER ROBERT I	GM-10605-04	WASHINGTON STATE UNIV	DE-681001	WEBER JEROME B	CC-00282-02
WALTERS C ETTA	MH-12831-02	WASMAN MARVIN	HE-670672	WEBER JON N	AM-10734-02
WALTERS JAMES	MH-12831-02	WASSERMAN ALBERT J	MH-12086-03	WEBER KLAUS K	GM-16132-01
WALTON ALAN G	DE-02485-02	WASSERMAN ALBERT J	FR-00016-06	WEBER MORTON M	AI-03046-09
WALTON ALAN G	DE-02587-01	WASSERMAN HARRY H	FR-00065-06	WEBER WENDELL W	GM-15064-02
WALTON KENNETH N	CA-08786-03	WASSERMAN HARRY H	AI-04798-06	WEBER WILFRIED T	AM-11693-01
WALTON R P	FR-05420-07	WASSERMAN HARRY H	GM-07874-08	WEBSTER DOUGLAS B	NB-05800-04
WALTON R P	HE-00040-20	WASSERMAN KARLMAN	GM-13854-03	WEBSTER GEORGE	FR-00322-02
WALTS LEONARD F	GM-14588-02	WASSERMAN LOUIS R	HE-11905-01	WEBSTER GEORGE	FR-00322-02
WALTZ A G	NB-06663-03	WASSERMAN LOUIS R	AM-04434-07	WEBSTER HENRY D	NB-07011-02
WANBERG KENNETH W	MH-14486-01	WASSERMAN LOUIS R	CA-04457-09	WEBSTER LESLIE T JR	AM-06853-06
WANG C H	AI-01144-12	WASSERMAN LOUIS R	CA-08866-03	WEBSTER PAUL D	AM-11117-02
WANG C H	ES-00210-02	WASSERMAN LOUIS R	CA-10728-01	WEBSTER RONALD L	HD-02739-01
WANG DANIEL I C	AI-07638-01	WASSERMAN MARVIN	FR-07064-03	WECHSLER HENRY	UI-00022-03
WANG DANIEL I C	UI-00723-01	WASSERMAN ROBERT H	AM-04652-08	WEDEEN RICHARD P	AM-07978-04
WANG JAMES C	GM-14621-02	WASSERMAN ROBERT H	AM-06271-06	WEDEL PAUL G	LM-00544-01
WANG JUI H	GM-04483-13	WATANABE HISAYA	CA-08748-03	WEDGEWOOD R J	AI-06873-03
WANG RICHARD I	RH-00507-01	WATANABE TSUTOMU	AI-08078-01	WEDGEWOOD R J	AI-07073-03

WEDGEWOOD R J	FR-00037-08	WEISSLER ARNOLD	FR-00034-08	WESTERN INTERSTATE COM-	
WEDGEWOOD R J	FR-00037-08	WEISSMAN HAROLD H	MH-15068-01	MISSION HIGHER EDUC	MH-651012
WEDGEWOOD R J	HD-03030-01	WEISSMAN SAMUEL I	GM-13205-04	WESTFALL JANE A	UI-03765-01
WEDGEWOOD R J	HD-03031-01	WEISSMAN SHERMAN M	CA-10137-02	WESTHEAD EDWARD W JR	AM-11157-02
WEDGEWOOD R J	HD-03031-01	WEISSMANN BERNARD	AM-02479-10	WESTHEAD EDWARD W JR	GM-14945-02
WEED LAWRENCE L	AI-05697-05	WEISSMANN GERALD	AM-08363-04	WESTHEIMER FRANK H	GM-06712-12
WEED LAWRENCE L	HM-00578-02	WEISSMANN GERALD	AM-11949-01	WESTHEIMER GERALD	NB-03154-07
WEED ROBERT I	HE-06241-08	WEISSTEIN NAOMI	NB-07461-01	WESTINGHOUSE ELECTRIC	
WEEKS OWEN B	AM-10990-02	WEITZMAN BERNARD	MH-14216-01	CORP	HE-671139
WEEKS PAUL M	AM-09108-04	WEITZMAN ELLIOT D	UI-00506-01	WESTINGHOUSE ELECTRIC	
WEGENER JONATHAN G	NB-06587-03	WEITZMAN IRENE	AI-00299-16	CORP	HE-680661
WEGMAN MYRON E	FR-05447-07	WEKSTEIN DAVID R	HD-02738-02	WESTLING HAKAN	AI-03379-08
WEGRIA RENE	HE-04532-09	WELCH KEASLEY	NB-05205-04	WESTON JAMES A	HD-03477-04
WEGRIA RENE	HE-09031-04	WELCH ROBERT B	MH-16176-01	WESTON JAMES E	ES-00016-05
WEHRLE PAUL F	AI-05058-05	WELDON CLARENCE S	HE-00226-17	WESTPHAL ULRICH F	AM-04040-08
WEHRLE PAUL F	AI-08134-02	WELKER CAROL	NB-07295-02	WESTPHAL ULRICH F	AM-06369-07
WEHRY EARL L	AM-11081-02	WELKER NEIL E	AI-06382-04	WESTPHAL ULRICH F	AM-06369-07
WEIGANG OSCAR E JR	GM-11644-06	WELLER EDWIN M	HD-02775-02	WESWIG PAUL H	HE-09228-04
WEIL ALFRED J	HD-00466-13	WELLER JOHN H	HE-08083-05	WETLAUFER DONALD B	GM-10900-07
WEIL MAX H	HE-05570-08	WELLER THOMAS H	AI-01023-13	WETLAUFER DONALD B	NB-07835-01
WEIL MAX H	HE-07811-05	WELLINGS S R	CA-08158-04	WETTE REIMUT	CA-10702-01
WEIL MAX H	HM-00533-02	WELLNER DANIEL	AM-12068-01	WEVER ERNEST G	NB-02973-08
WEIL MAX H	LM-00333-01	WELLS HERBERT	DE-02509-02	WEVER ERNEST G	NB-03798-06
WEIL ROLF	GM-14605-02	WELLS HERBERT	DE-02598-10	WEXLER BERNARD C	FR-05633-02
WEIL WILLIAM B JR	HD-00642-05	WELLS IBERT C	AM-05235-08	WEXLER BERNARD C	HE-06315-08
WEILAND J HYMAN	MH-14767-04	WELLS LEMEN J	HD-00412-12	WEXLER BERNARD C	HE-06315-08
WEILER EBERHARDT	CA-04946-08	WELLS ROE	HE-11306-02	WEXLER BERNARD C	HE-06315-08
WEILER EBERHARDT	CA-06927-06	WELLS WILLIAM W	AM-10209-02	WEXLER BERNARD C	HE-06315-08
WEILL C EDWIN	GI-08927-06	WELLS WILLIAM W	HE-10159-02	WEXLER BERNARD C	HE-06315-08
WEIMAR VIRGINIA L	NB-03788-07	WELSH JOHN H	NB-00623-21	WEXLER BERNARD C	HE-06315-08
WEIMER HENRY E	AM-08717-04	WELSH RONALD A	CA-07904-03	WEXLER BERNARD C	HE-06315-08
WEIMER ROBERT E	MH-15260-02	WELSHIMER HERBERT J	AI-01404-12	WEXLER BERNARD C	HE-06315-08
WEINBAUM GEORGE	NB-07268-02	WELT ISAAC D	HE-09466-04	WEYMOUTH RICHARD J	AI-08150-01
WEINBERG ARNOLD N	AM-07499-06	WELT LOUIS G	AM-08458-04	WHALEN RICHARD E	HD-00893-06
WEINBERG EUGENE D	HD-03038-01	WELT LOUIS G	HE-01301-16	WHALEN ROBERT E	FR-00030-07
WEINBERG MARTIN S	MH-13556-02	WELTMAN JOEL K	AI-07754-02	WHALEN ROBERT E	FR-00030-07
WEINBERG MILTON	HE-09555-03	WELTY JOSEPH D JR	HE-09234-04	WHALEN ROBERT E	FR-00030-07
WEINBERGER NORMAN M	MH-11250-04	WEN WEN-YANG	GM-11684-05	WHALEN WILLIAM J	FR-05631-02
WEINER BERNARD	MH-12603-03	WENGER BYRON S	HD-03474-05	WHALEN WILLIAM J	HE-11906-01
WEINER DANIEL E	AM-10392-02	WENGER MARION A	HD-02933-01	WHALLEY PEGGY J	HD-02840-02
WEINER DORA B	LM-00016-03	WENKERT ERNEST	GM-11571-04	WHANG ROBERT	HE-08673-04
WEINER HYMAN J	MH-14890-04	WENNER CHARLES E	CA-05115-08	WHANGER PHILIP D	NB-07413-01
WEINER IRWIN M	HE-10595-03	WENNER HERBERT A	AI-06263-04	WHARTON DAVID C	HE-10633-03
WEINER NORMAN	NB-07642-02	WENNER HERBERT A	CA-08953-02	WHARTON LAWRENCE R JR	HD-00417-07
WEINER NORMAN	NB-07927-01	WENT FRITS W	AP-00434-03	WHARTON PETER S	GM-16338-01
WEINER NORMAN	AP-00487-03	WENT HANS A	GM-07286-08	WHEAT MYRON W JR	CA-07452-05
WEINERMAN E RICHARD	CH-00037-07	WENTZ WILLIAM B	CA-10053-02	WHEAT ROBERT W	AI-01659-11
WEINFELD HERBERT	CA-02877-11	WENZEL BERNICE H	MH-08833-05	WHEAT ROBERT W	AI-05359-01
WEINHOLD PAUL A	HD-02871-02	WENZEL DUANE G	HE-10492-03	WHEATLEY VICTOR R	AM-11174-02
WEINHOUSE SIDNEY	AM-05487-07	WERMAN JOSEPH M	MH-01876-10	WHEATLEY VICTOR R	AM-11829-01
WEINHOUSE SIDNEY	CA-10439-01	WERBIN HAROLD	UI-13234-03	WHEATON WILLIAM L C	UI-00214-02
WEINMAN BERNARD S	MH-15008-02	WERBOFF JACK	HD-01019-04	WHEBY MUNSEY S	AM-11258-03
WEINMAN DONALD E	HD-02156-03	WERBOFF JACK	HD-01082-03	WHEELER C E JR	AM-10546-03
WEINSTEIN BORIS	AM-12241-01	WERDEGAR DAVID	CD-00171-03	WHEELER CHARLES M	AI-02886-09
WEINSTEIN BORIS	AM-12616-01	WERDER ALVAR A	CA-04888-09	WHEELER CLAYTON E JR	AI-04733-07
WEINSTEIN BORIS	UI-00697-01	WERK EMILE E JR	NB-06238-03	WHEELER DESMOND M	CA-05796-08
WEINSTEIN GEORGE W	NB-07451-01	WERKHEISER W C	FR-00126-05	WHEELER HARRY C	ES-00319-01
WEINSTEIN GEORGE W	NB-07647-01	WERKHEISER WILLIAM C	CA-05298-08	WHEELER HENRY C	AM-04011-08
WEINSTEIN GERALD D	CA-10292-02	WERKMAN SIDNEY L	MH-12957-02	WHEELER HENRY G	AM-13096-01
WEINSTEIN GERALD	FR-00261-03	WERMAN ROBERT	NB-07307-02	WHEELER HENRY O	HE-05741-08
WEINSTEIN LEONARD H	AP-00189-07	WERNER P L	HE-11584-01	WHEELER JAMES W JR	CC-00270-03
WEINSTEIN LOUIS	AI-07066-03	WERNER GERHARD	MH-11682-03	WHEELER MARSHALL A	GM-11609-05
WEINSTEIN LOUIS	AI-08223-01	WERNER OSWALD	MH-10940-04	WHEELER MARSHALL A	GM-11609-05
WEINSTEIN M	AM-09001-04	WERNER SIDNEY C	AM-00008-20	WHEELER MARSHALL A	GM-11609-05
WEINSTEIN SAM	DE-01252-07	WERNER SIDNEY C	AM-07970-05	WHEELER MARSHALL A	GM-11609-05
WEINSTEIN SAM	HD-02281-03	WERSALL JAN O	NB-03956-06	WHEELER MARSHALL A	GM-11609-05
WEINSTEIN SAM	MH-15783-01	WERTHAMER SEYMOUR	CD-00236-02	WHEELER MARSHALL A	CA-08079-03
WEINSTEIN SIDNEY	NB-07404-02	WERTHESSEN N T	HD-02599-03	WHEELOCK EARLE F	CA-08709-03
WEINSTOCK SOLOMON	MH-13955-01	WESCOTT RICHARD B	AI-07367-02	WHELOCK EARLE F	AM-12532-01
WEINTRAUB A ALLEN	LM-00159-02	WESCOTT RICHARD B	FR-00390-01	WHELAN WILLIAM J	GM-14056-02
WEINTRAUB DAVID	FR-00077-06	WESLEY FRANK	UI-00069-01	WHELER OWEN H	HE-10072-02
WEINTRAUB DAVID H	HD-00249-06	WESOLOWSKI S A	HE-11379-02	WHIFFEN JAMES D	AI-05882-06
WEIR HOMER F	LM-00242-02	WESSELLS NORMAN K	GM-08719-06	WHISLER HOWARD C	NB-06663-03
WEIR HOMER F	MR-02023-04	WESSELLS NORMAN K	GM-10060-06	WHISLANT J P	AM-11463-02
WEIR JOHN A	FR-00343-02	WESSLER STANFORD	HE-11470-02	WHISTLER ROY L	HE-08413-05
WEIR MORTON W	HD-00874-07	WESSON LAURENCE G JR	FR-00072-06	WHISTLER ROY L	GM-05216-11
WEIR WILLIAM	GM-12302-04	WESSON LAURENCE G JR	HE-10029-03	WHITAKER JOHN R	MH-15688-01
WEISBERGER AUSTIN S	GM-12756-04	WEST ALLEN S	ES-00188-11	WHITAKER LEIGHTON C	AP-00480-03
WEISBERGER AUSTIN S	HE-03952-10	WEST BRUCE D	HE-10527-03	WHITCOMB WALTER H	AM-10619-03
WEISBLUM RAMA	CA-08748-03	WEST CHARLES A	GM-07065-08	WHITCOMB WALTER H	HE-09864-03
WEISER RUSSELL S	AI-08211-01	WEST CHARLES A	GM-09171-07	WHITE ABRAHAM	CA-07470-05
WEISMAN AVERY D	MH-15903-01	WEST CHARLES D	AM-10118-03	WHITE ARTHUR C	AI-07902-02
WEISS ALFRED D	NB-05754-03	WEST CLARK D	AM-10885-02	WHITE CLAYTON S	FR-05531-04
WEISS ARTHUR J	CA-07122-06	WEST HAROLD D	CA-01524-16	WHITE CLAYTON S	LM-00665-01
WEISS BENJAMIN	NB-06300-03	WEST LOUIS J	MH-14702-01	WHITE COLIN	GM-11803-04
WEISS BERNARD	GM-15671-01	WEST PHILADELPHIA CORP	RM-681533	WHITE DAVID C	GM-10285-06
WEISS BERNARD	MH-11752-04	WEST PHILIP W	AP-00117-08	WHITE EMIL H	CA-05234-06
WEISS BURTON A	NB-07459-02	WEST PHILIP W	AP-00128-06	WHITE EMIL H	NB-07868-11
WEISS GEORGE B	GM-13709-03	WEST PHILIP W	AP-00724-01	WHITE FRANKLIN H	AI-07912-02
WEISS HAROLD S	HE-09026-05	WEST ROBERT	GM-14288-02	WHITE FRANKLIN H	CC-00219-02
WEISS JONATHAN H	MH-12814-02	WEST THEODORE C	HE-07321-06	WHITE FRED G	HE-10004-03
WEISS KARL	RH-00302-05	WEST VIRGINIA UNIV	CA-640877	WHITE HAROLD B JR	HE-06809-06
WEISS LEON	AM-11381-08	WEST VIRGINIA UNIV	NB-671137	WHITE JAMES G	AM-04917-08
WEISS PAUL A	NB-07348-01	WESTAT RESEARCH INC	FR-680718	WHITE JAMES H	AI-06211-05
WEISS ROBERT F	MH-12402-02	WESTER GEAR CORP	HE-681426	WHITE JOE L	CC-00248-07
WEISS ROBERT J	MH-15007-02	WESTERFELD W W	AM-09106-34	WHITE JOHN J	HE-11025-02
WEISS STANLEY J	MH-13495-02	WESTERFELD W W	FR-00229-33	WHITE JOHN V	MR-02104-02
WEISSE ALLEN B	HE-06376-07	WESTERFELD W W	FR-05402-07	WHITE JOSEPH W	FR-05411-07
WEISSLER ARNOLD	FR-00034-08	WESTERFELD W W	MH-01947-12	WHITE KERR L	CH-00158-05
WEISSLER ARNOLD	FR-00034-08	WESTERN GEAR CORP	AM-660961	WHITE LAWRENCE W	AM-12574-02
WEISSLER ARNOLD	FR-00034-08	WESTERN INTERSTATE COM-			
		MISSION HIGHER EDUC	HD-650489		

ALPHABETICAL LIST OF INVESTIGATORS

WHITE LOWELL E JR	NB-02896-08	WILKINS LESLIE T	MH-14967-05	WILSON MIRIAM G	HD-01871-03
WHITE PHILIP T	NB-06688-02	WILKINS ROBERT W	HE-06343-06	WILSON NIXON A	AI-07575-02
WHITE PHILIP T	NB-07196-02	WILKINS ROBERT W	HE-07299-07	WILSON NIXON A	AI-07576-02
WHITE ROBERT J	NB-03859-06	WILKINS ROBERT W	HE-10692-07	WILSON PAUL D	NB-07248-02
WHITE ROONEY F	CH-00280-02	WILKINS ROBERT H	NB-07147-01	WILSON PAUL T	MH-09219-04
WHITE T T	FR-00037-08	WILKINSON CHARLES B	MH-14829-05	WILSON PERRY W	AI-01417-13
WHITE T T	FR-00037-08	WILKINSON CHARLES B	MH-15675-01	WILSON RONALD S	HD-03217-01
WHITE T T	FR-00037-08	WILKINSON CHARLES B	MH-16303-01	WILSON RONALD S	MH-12290-03
WHITE THOMAS G	AM-10075-03	WILKINSON J HENRY	AM-10447-03	WILSON STUART D	AM-04150-09
WHITE THOMAS T	AM-11358-02	WILL DONALD H	HE-11821-01	WILSON T HASTINGS	AM-05736-07
WHITEHAIR CHARLES K	FR-00383-02	WILLETT HILDA P	AI-08525-01	WILSON THEODORE	HE-06313-07
WHITEHILL ALVIN R	AM-10970-02	WILLETT ROBERT E	CA-10316-02	WILSON THEODORE	HE-06313-07
WHITEHORN WILLIAM V	HE-01353-16	WILLHOIT DONALD G	RH-00455-03	WILSON THEODORE A	HE-09724-04
WHITEHOUSE H L K	GM-13234-03	WILLHOIT DONALD G	RH-00479-02	WILSON VERNON E	FR-05387-07
WHITEHOUSE WALTER M	GM-13181-03	WILLIAMS C BASIL	HE-11377-02	WILSON VICTOR J	NB-02619-09
WHITLEY HELEN R	CA-03931-10	WILLIAMS CHARLES H JR	AM-09313-04	WILSON W A	FR-05328-07
WHITLEY HORACE W JR	CA-08748-03	WILLIAMS CLYDE M	AM-08391-07	WILSON WILLIAM A JR	MH-10972-04
WHITEMAN CHARLES E	HD-00854-09	WILLIAMS CURTIS A	AI-07346-02	WILSON WILLIAM L	LM-00247-02
WHITEMAN MARTIN	HD-02574-03	WILLIAMS DAVID T	AP-00591-02	WILSON WILLIAM P	FR-00030-07
WHITING JOHN W	MH-01096-14	WILLIAMS G M	FR-00065-06	WILSON WILLIAM P	MH-10367-03
WHITLOCK DAVID G	NB-05494-04	WILLIAMS H L	MH-14702-01	WILSON WILLIAM R	FR-00059-07
WHITLOCK DAVID G	NB-08009-01	WILLIAMS HAROLD	MH-10844-03	WILT FRED	GM-13882-03
WHITLOCK H W JR	AM-08064-05	WILLIAMS JOHN	HE-06308-08	WIMBER DONALD E	GM-11702-05
WHITMORE G F	CA-06229-06	WILLIAMS JOHN E	HD-02821-01	WIMER RICHARD E	HD-02491-02
WHITMORE WILLET F JR	CA-08748-03	WILLIAMS JOHN W	GM-14963-01	WINCHESTER JOHN W	AP-00585-02
WHITMORE WILLET F JR	CA-08748-03	WILLIAMS KENNETH I	AM-10216-03	WINDER FRANK G	AI-07254-02
WHITNEY JOHN E	AM-09135-03	WILLIAMS LESTER F JR	AM-08694-03	WINDHAGER ERICH E	AM-11489-02
WHITNEY JOHN E	CA-08339-03	WILLIAMS M HENRY JR	HE-08919-05	WINDHOLZ EMANUEL	MH-13915-01
WHITNEY RAE	GM-11445-05	WILLIAMS MARGARET L	HD-01174-07	WINDHORST DOROTHY B	CA-10307-01
WHITSEL BARRY L	NB-07712-01	WILLIAMS MARY A	AM-12024-01	WINDLE WILLIAM F	HD-03417-01
WHITTAKER J RICHARD	HD-03459-01	WILLIAMS MAX L	DE-02615-01	WINDSOR CHARLES E	NB-06526-03
WHITTEN CHARLES F	FR-00074-06	WILLIAMS NED B	DE-01956-05	WINEFORDNER J D	GM-11375-05
WHITTEN DAVID G	GM-15238-01	WILLIAMS NED B	DE-02623-02	WINEFORDNER JAMES D	GM-11373-05
WHITTEN WESLEY K	HD-00473-12	WILLIAMS NED B	FR-05337-07	WINEGRAD ALBERT	HE-06352-08
WHITTENBERGER J L	ES-00002-06	WILLIAMS PAUL H	AI-04149-07	WINEGRAD ALBERT I	AM-04722-08
WIBERG KENNETH B	GM-12800-03	WILLIAMS R H	FR-00037-08	WINEGRAD SAUL	NB-04409-06
WICK ARNE M	AM-05685-06	WILLIAMS R H	FR-00037-08	WINER ALFRED D	GM-07578-08
WICK EMILY L	UI-00680-06	WILLIAMS RALPH C JR	AI-07901-02	WINER BERTRAM M	HE-11026-02
WICK ROLLAND E	FR-05470-04	WILLIAMS RALPH C JR	AM-11055-02	WINER BERTRAM M	HE-11414-01
WICK ROLLAND E	LM-00296-02	WILLIAMS ROBERT H	AM-02456-10	WINER RICHARD A	HD-02305-03
WICKELGREN WAYNE A	MH-08890-05	WILLIAMS ROBERT L	MH-15508-01	WINKELMANN R K	HE-11516-01
WICKENS DELOS D	MH-08423-04	WILLIAMS ROBERT P	AI-01535-11	WINKELMANN R K	NB-01755-11
WICKENS DELOS D	MH-12639-02	WILLIAMS ROBIN M JR	MH-14151-01	WINKELSTEIN W JR	CC-00129-04
WICKER ALLAN W	MH-15798-01	WILLIAMS ROBLEY C	CA-02245-15	WINKELSTEIN W JR	CD-00135-04
WICKSTROM JACK K	UI-00003-06	WILLIAMS ROGER D	FR-00034-08	WINKELSTEIN W JR	FR-00126-05
WIEDEMAN MARY P	HE-02880-13	WILLIAMS ROGER D	FR-00073-06	WINKLER GERALD F	NB-04600-04
WIEDERHIELM CURT A	HE-07152-07	WILLIAMS ROGER D	HE-10599-03	WINKLER MARVIN H	AI-08433-01
WIEDERHIELM CURT A	HE-10861-02	WILLIAMS T FRANKLIN	HM-00647-01	WINN HENRY J	AI-06918-03
WIEDMANN TIEN-WEN T	AI-07432-02	WILLIAMS T S	FR-05572-01	WINN HOWARD E	NB-06397-04
WIELAND RALPH	FR-00034-08	WILLIAMS THEODORE P	NB-07140-02	WINNICK THEODORE	GM-09335-06
WIELAND RALPH	FR-00034-08	WILLIAMS W LANE	HE-04052-10	WINOKUR GEORGE	MH-09247-02
WIENER ALEXANDER S	GM-09237-07	WILLIAMS WILLIAM	HE-06352-08	WINOKUR GEORGE	MH-13002-01
WIENER ALEXANDER S	GM-12074-05	WILLIAMS WILLIAM J	AM-07301-06	WINSBERG FRED	CA-07148-05
WIENER ALFRED	MH-14490-01	WILLIAMS WILLIAM J	FR-00040-08	WINSHIP DANIEL H	AM-08687-04
WIENER EARL L	UI-00014-03	WILLIAMS WILLIAM J	HE-06757-07	WINSHIP DANIEL H	AM-11866-01
WIENER MORTON	MI-03860-08	WILLIAMS WILLIAM L	GM-10034-06	WINSHIP THEODORE	CA-09263-16
WIENER MORTON	MH-16231-01	WILLIAMS SISTER A	LM-00134-02	WINSTEN WALTER A	GM-14298-02
WIERSMA C A	NB-03627-07	WILLIAMS-ASHMAN H G	HD-01453-05	WINTER ALEXANDER J	HD-02293-02
WIESEL BENJAMIN	MH-15005-02	WILLIAMSON C K	AI-06789-04	WINTER CHARLES G	NB-07508-01
WIESEL TORSTEN N	NB-05554-04	WILLIAMSON HAROLD E	AM-05298-07	WINTER CHESTER C	CA-07761-05
WIESMEYER HERBERT	AI-05254-06	WILLIAMSON JOSEPH R	AM-07728-05	WINTER CHESTER C	HE-06644-07
WIESNER JEROME B	FR-07047-03	WILLIAMSON KENNETH L	GM-10224-06	WINTER JERROLD C	MH-15406-01
WIESNER KAREL	AM-10819-02	WILLING STANLEY S	LM-00267-02	WINTERNITZ W W	FR-00158-04
WIEST WALTER G	AM-09125-05	WILLIS JOHN S	GM-11494-05	WINTERS EUNICE E	MH-06662-06
WIEST WILLIAM M	MH-13723-01	WILLIS JUDITH H	HD-03163-01	WINTERS ROBERT W	HD-03313-01
WIGGERS H C	FR-00094-05	WILLIS MARLAN P	MH-14460-01	WINTERS ROBERT W	HE-10257-03
WIGGERS H C	FR-05394-07	WILLIS WILLIAM D JR	NB-04779-05	WINTERS W L JR	HE-06313-07
WIGGERS H C	LM-00193-02	WILLNER ALLEN	MH-11316-03	WINTERS W L JR	HE-06313-07
WIGGINS NANCY A	MH-13892-01	WILLS CHRISTOPHER J	GM-14700-02	WINTERS WALLACE D	MH-10836-04
WILN NIELSEN A C	AP-00380-03	WILLSON JOHN T	HD-00031-05	WINTERS WALLACE D	MH-12121-02
WIKLER ABRAHAM	MH-13194-02	WILNER DANIEL M	MH-14881-05	WINTROBE M M	AM-00002-22
WILBUR DONALD A	UI-00095-10	WILSDORF HEINZ G F	DE-02111-05	WINZLER RICHARD J	CA-08492-03
WILBUR JAMES M JR	CA-08825-02	WILSDORF HEINZ G F	DE-02111-05	WIROSTKO EMIL	NB-04140-06
WILBUR KARL M	DE-01382-08	WILSKA ALVAR P	GM-11852-05	WIRTS C WILMER	FR-00072-06
WILCOTT ROBERT C	MH-12359-02	WILSON BARRY W	ES-00202-02	WIRTS C WILMER	MH-08482-05
WILCOX BENSON R	HE-11919-01	WILSON BENJAMIN J	AI-07000-04	WISCHNER GEORGE J	
WILCOX PHILIP E	GM-15163-02	WILSON BILLY R	ES-00016-05	WISCONSIN ALUMNI RES	CA-660494
WILCOX WESLEY C	AI-06422-04	WILSON BILLY R	UI-00528-02	FDN	
WILDBERGER WILLIAM C	MR-02066-04	WILSON BROTHER RAPHAEL	AM-11798-01	WISCONSIN ALUMNI RES	CA-670747
WILDE CHARLES E JR	DE-02047-05	WILSON BROTHER RAPHAEL	RH-00239-05	FDN	
WILDE RALPH C	CA-03356-11	WILSON CHARLES B	CA-07859-04	WISCONSIN CORRECTIONAL	
WILDE WALTER S	HE-09169-04	WILSON COYT T	FR-07095-01	SERVICE	MH-681526
WILDER B JOE	NB-06881-02	WILSON DAVID B	AM-11923-01	WISCONSIN STATE UNIV	MH-681540
WILDER PELHAM JR	CA-04298-09	WILSON DONALD M	NB-07631-02	WISE EDMUND M JR	CA-08982-02
WILDMAN SAMUEL G	AI-00536-15	WILSON DWIGHT E	AI-07116-02	WISE ROBERT I	FR-00072-06
WILDMAN WILLIAM C	HE-07503-06	WILSON EDWARD E	AI-06323-04	WISEMAN RALPH F	AM-04311-06
WILEY RICHARD H	AP-00478-02	WILSON G EDWIN JR	AM-12419-01	WISHNER JULIUS	MH-04211-08
WILEY ROBERT A	MH-12921-02	WILSON HAROLD K	UI-00321-01	WISOTZKY JOEL	DE-02371-03
WILGRAM GEORGE F	CA-10364-02	WILSON HENRY E	CA-04920-09	WISSIG STEVEN L	AM-12078-09
WILGRAM GEORGE F	GM-15291-02	WILSON IRWIN B	HE-11201-02	WISSLER ROBERT W	AI-07291-03
WILHELM ALFRED E	AM-03598-09	WILSON IRWIN B	NB-07156-03	WISSLER ROBERT W	FR-00301-03
WILHELM ALFRED E	AM-12398-01	WILSON IVAN D	AM-11803-01	WISSLER ROBERT W	HE-02174-13
WILHELM ALFRED E	HD-01231-18	WILSON J WALTER	CA-00510-21	WISSLER ROBERT W	HE-06894-07
WILHELMJ C M JR	AM-12208-02	WILSON J WALTER	CA-04046-10	WIST EUGENE R	NB-05528-04
WILKEN DAVID R	AM-11001-07	WILSON JAMES G	HD-02792-01	WISTAR INST ANATOMY	
WILKERSON THOMAS D	GM-13486-03	WILSON JEAN D	AM-03892-09	BIOLOGY	CA-620157
WILKIN PAUL GEORGES	HD-02365-02	WILSON JOHN D	AM-08749-04	WISTAR INST ANATOMY	
WILKINS B M	CA-06519-06	WILSON JOHN E	NB-07457-02	BIOLOGY	CA-651002
WILKINS DAVID J	AI-07161-02	WILSON JOHN R	FR-05334-07	WISTAR INST ANATOMY	
		WILSON KENT R	AP-00675-01	BIOLOGY	CA-651028
		WILSON MICHAEL F	HE-10234-03	WISWELL JOHN G	AM-09539-03

ALPHABETICAL LIST OF INVESTIGATORS

WISWELL JOHN G	FR-00033-08	WONG JOHN L	CA-10142-01	WU TAI TE	CA-08748-03
WISWELL JOHN G	FR-00033-08	WOOD CHARLES T	FR-05485-06	WUEHRMANN ARTHUR H	DE-02036-05
WISWELL JOHN G	FR-00033-08	WOOD DAVID A	CA-03485-12	WUEST HEINZ M	CA-08748-03
WISWELL JOHN G	FR-00033-08	WOOD DON C	NB-06230-03	WULF RONALD J	HE-10501-02
WISWELL OZRO B	FR-00033-08	WOOD DON C	NB-06969-01	WULFF DANIEL L	AM-09803-03
WITEBSKY ERNEST	HD-01887-03	WOOD EARL H	FR-00007-06	WULFF VERNER J	NB-03721-07
WITHERUP S O	CA-02357-14	WOOD EARL H	FR-00007-06	WULLSTEIN LEROY H	AP-00650-01
WITIAK DONALD T	ES-00348-01	WOOD EARL H	HE-03532-11	WURSTER R D	HE-08682-05
WITKIN EVELYN M	RH-00529-02	WOOD EARL H	HE-04664-09	WURTMAN RICHARD J	AM-11237-02
WITKIN HERMAN A	AI-01240-12	WOOD ERNEST H	NB-06513-03	WURTMAN RICHARD J	AM-11709-02
WITKOVSKY PAUL	MH-00628-15	WOOD FRANCIS A	AP-00436-02	WYANT M E	MR-02005-04
WITTE MARLYS H	NB-05404-04	WOOD HARLAND G	GM-11839-05	WYATT GERARD R	HD-02176-02
WITTELS BENJAMIN	HE-11904-01	WOOD JOE G	NB-06980-02	WYCKOFF RALPH W G	DE-01919-05
WITTEN HAROLD B	HE-10090-02	WOOD JOHN L	CA-01228-17	WYETH LABORATORIES DIV	
WITTEN VICTOR H	MH-15206-04	WOOD PETER D	AM-11000-02	AMERICAN HOME PRO-	
WITTENBERG J B	FR-00261-03	WOOD PETER D	HE-09346-04	DUCTS CORPORATION	AI-680673
WITTENBORN J R	HE-10087-03	WOOD RICHARD L	HD-01337-05	WYETH LABS INC	AI-630080
WITTENBORN J R	MH-12127-03	WOOD RONALD M	CC-00319-01	WYETH LABS INC	AI-660093
WITTENBORN J R	MH-13385-01	WOOD SUMNER JR	CA-05319-08	WYETH LABS INC	AI-671428
WITTENBORN J R	MH-13731-02	WOOD THOMAS H	RH-00501-14	WYETH LABS INC	AI-680673
WITTENBORN J R	MH-14586-01	WOOD WILLIAM B JR	AI-03772-08	WYETH LABS INC	AI-681316
WITTER LLOYD D	UI-00139-05	WOOD WILLIS A	GM-14058-03	WYETH LABS INC	CA-650016
WITTGENSTEIN EVA	NB-07091-02	WOODWARD JAMES C	ES-00266-02	WYLLIE EDWIN J	HE-04850-09
WITTLER RUTH G	AI-02332-10	WOODWARD JOHN S	MH-08603-05	WYMAN ROBERT J	NB-07314-02
WITTNER MURRAY	AI-07371-02	WOODBURY J WALTER	NB-01752-10	WYNDER ERNEST L	CA-08748-03
WITTNER MURRAY	CA-07081-06	WOODFIN BEULAH M	AM-11981-01	WYNDER ERNEST L	CA-08748-03
WITTON CECIL L	FR-05391-07	WOODRUFF CALVIN	FR-00287-02	WYNDER ERNEST L	CA-08748-03
WITTON CECIL L	LM-00131-02	WOODRUFF MARVIN W	CA-07361-05	WYNGAARDEN JAMES B	AM-12413-01
WITZEL STANLEY A	UI-00556-04	WOODRUFF ROBERT A JR	MH-13002-01	WYNN J	FR-00208-04
WITZLEBEN CAMILLUS L	AM-12679-01	WOODRUFF ROBERT A JR	MH-13002-01	WYNN JAMES O	AM-12407-01
WIZENBERG MORRIS J	CA-07240-05	WOODS EUGENE F	HE-11321-02	WYNN JAMES O	AM-12408-01
WIZENBERG MORRIS J	FR-00033-08	WOODS JAMES E	HD-02939-01	WYNN JAMES O	AM-12452-01
WOELFEL JULIAN B	DE-00548-11	WOODS JAMES W	AM-01835-11	WYNN JAMES O	FR-00030-07
WOERDEMAN M W	CA-09346-15	WOODS K R	HE-09011-05	WYNN JAMES O	FR-00030-07
WOESE CARL R	AI-06457-04	WOODS LAUREN A	GM-12675-04	WYNN RALPH M	HD-00018-04
WOESSNER J F JR	HE-11035-02	WOODS LAUREN A	NB-02928-08	WYSS ORVILLE	AI-02830-09
WOFSY LEON	AI-06610-04	WOODS PAUL J	MH-02883-10		
WOHLERS HENRY C	AP-00512-01	WOODSON BRUCE A	AI-08293-01		
WOHLTMANN H	FR-00036-08	WOODVILLE STATE HOSP	MH-681522		
WOHLTMANN HULDA J	AM-12332-01	WOODWARD DOW O	GM-10067-06		
WOKE PAUL A	CA-08978-02	WOODWARD EDWARD R	AM-02372-10		
WOLBACH ROBERT A	AM-06973-06	WOODWARD EDWARD R	FR-00082-06	YAEGER JAMES A	DE-02201-03
WOLBERG WILLIAM H	CA-05953-07	WOODWARD HELEN Q	CA-08748-03	YAFFE SUMNER	FR-00077-06
WOLF FINN	GM-15053-02	WOODWARD R B	GM-04229-14	YAFFE SUMNER J	HD-01219-04
WOLFING SABBO	HE-11402-01	WOODWARD RUTH S	LM-00622-01	YAGER C DEAN	NB-07811-01
WOLF A V	FR-00045-06	WOODWORTH ROBERT C	HE-07235-07	YAHN MELVIN D	NB-02374-11
WOLF ABNER	NB-01620-09	WOODY NORMAN C	HD-02170-01	YAHN MELVIN D	NB-07337-01
WOLF ARNOLD B	HE-04517-08	WOODY NORMAN C	HD-02920-02	YALE CHARLES E	AI-06956-03
WOLF BERNARD S	AM-06505-05	WOODY ROBERT W	GM-13910-03	YALE SEYMOUR H	DE-01849-05
WOLF BERNARD S	HE-09913-03	WOOL IRA G	AM-04842-07	YALE SEYMOUR H	FR-05309-07
WOLF ERNST	NB-01482-11	WOOLFOLK CLIFFORD A	CA-08390-03	YALE UNIV	AI-660460
WOLF GEORGE	AM-06346-07	WOOLLEY DOROTHY E	ES-00163-01	YALE UNIV	AI-660551
WOLF GEORGE	AM-08732-07	WOOLSEY CLINTON N	NB-03641-05	YALE UNIV	AI-681037
WOLF GEORGE	AM-12351-01	WOOLSEY CLINTON N	NB-06225-03	YALE UNIV	BS-671463
WOLF GEORGE	DE-02714-01	WORCESTER FDN EXPTL		YALE UNIV	MH-670743
WOLF GEORGE A JR	FR-00067-06	BIOLOGY INC	CA-660968	YALE UNIV	MH-671383
WOLF GEORGE A JR	LM-00271-02	WORDEN FREDERIC G	MH-03831-09	YALE UNIV	MH-680702
WOLF HAROLD H	MH-07397-05	WORKMAN JOSEPH B	FR-00033-08	YALE UNIV	MH-680996
WOLF JAMES S	FR-00065-06	WORTHMAN JAMES	FR-00016-06	YALE UNIV SCH MED	CA-671193
WOLF PAUL L	CA-02624-13	WORTHEN HOWARD G	AM-11093-02	YALMAN RICHARD G	GM-04458-13
WOLF RES DEVELOPMENT		WORTHINGTON C R	GM-09796-07	YAMADA EICHI	NB-03614-07
CORP	HS-670774	WORTHINGTON W C JR	AM-10520-03	YAMAMOTO NOBUTO	AI-06429-03
WOLF RES DEVELOPMENT		WORTIS JOSEPH	HD-01095-03	YAMAMOTO RICHARD	AI-07805-02
CORP	HS-680211	WORTIS S BERNARD	MH-08618-05	YAMAMOTO WILLIAM S	HE-09284-04
WOLF RES DEVELOPMENT		WORTMAN PAUL	MH-16290-01	YAMAMURA DOUGLAS S	HD-01984-02
CORP	HS-680428	WOSILAIT WALTER D	AM-10425-04	YAMAOKA NAOTAKA	CA-08748-03
WOLF ROBERT A	UI-00053-06	WOSTMANN BERNARD S	AM-11300-02	YAMAOKA NAOTAKA	CA-08748-03
WOLF STEWART G	HE-06286-08	WOSTMANN BERNARD S	HD-00855-09	YANAGIMACHI RYUZO	HD-03402-01
WOLFE HARVEY	NU-00192-02	WOSTMANN BERNARD S	HE-08351-05	YANG JEN T	GM-10880-09
WOLFE J WILEY	FR-05567-04	WOTIZ HERBERT H	CA-03135-11	YANG NIEN-CHU C	AM-11676-02
WOLFE J WILEY	LM-00151-02	WOTMAN STEPHEN	DE-02685-01	YANG NIEN-CHU C	CA-10220-01
WOLFE JAMES F	GM-14340-02	WRATHALL JAY W	GM-13444-03	YANG SHIANG P	AM-08405-04
WOLFE RALPH S	AI-07944-02	WRAY JAMES B	AM-11303-02	YANG WILLIAM C	HE-04346-08
WOLFE RAYMOND G JR	HE-03226-11	WRAY JAMES W	FR-00229-03	YANKOFISKY SAUL A	GM-13842-03
WOLFE STEPHEN L	GM-11873-05	WRAY JAMES W	FR-00229-03	YANKOVICH DONALD	AP-00859-01
WOLFENDEN R V	GM-12725-04	WREN EDDIE J	UI-00573-01	YANNIS IOANNIS V	AM-11919-01
WOLFENBERGER W	HD-00370-07	WRIGHT ANDREW	GM-15837-01	YANOFISKY CHARLES	GM-09738-07
WOLFF B BERTHOLD	AM-01431-12	WRIGHT BARBARA E	GM-15938-01	YAO T	HE-08512-05
WOLFF DAVID A	AI-07156-03	WRIGHT CLAUDE S	CA-06807-06	YARBRO JOHN W	CA-08344-03
WOLFF FREDERICK W	HE-10102-04	WRIGHT CLAUDE S	FR-00061-07	YARBRO JOHN W	CA-08832-02
WOLFF GEORGE L	CA-06927-06	WRIGHT CLAUDE S	HE-10591-06	YARBRO JOHN W	CA-08832-02
WOLFF JAMES A	CA-03526-11	WRIGHT DOUGLAS E	TH-00315-02	YARBRO MARINA T	HD-01796-03
WOLFF JOSEPH L	MH-15288-01	WRIGHT F HOWELL	FR-00305-02	YARD ALBERT C	HE-11361-02
WOLFF M B	GM-13242-03	WRIGHT GEORGE W	HE-09187-04	YARDLEY JOHN H	AM-00660-14
WOLFF M B	GM-13242-03	WRIGHT HERBERT N	CD-00092-03	YARUS MICHAEL J	GM-15925-01
WOLFF MANFRED E	AM-05016-07	WRIGHT JAMES W	CC-00174-03	YASE YOSHIO	NB-05441-04
WOLFF MANFRED E	HE-09578-03	WRIGHT JAMES W	CC-00261-08	YASUMURA SEIICHI	AM-09046-04
WOLFF MAX CR	MH-16235-01	WRIGHT LEMUEL D	AM-12224-01	YASUNOBU KERRY T	MH-10280-04
WOLFF PETER H	HE-10436-03	WRIGHT LOGAN	MH-15684-01	YATES F EUGENE	AM-04612-08
WOLFF PETER H	MH-06034-07	WRIGHT PETER H	AM-10116-03	YATES ROBERT O	AM-08222-05
WOLFGANG MARVIN E	MH-13664-01	WRIGHT PETER H	AM-07211-05	YATES ROBERT O	NB-05665-04
WOLFGRAF F J	NB-05997-04	WRIGHT R G CO	CA-661155	YATES WESLEY E	AP-00292-05
WOLFGRAF F J	NB-07709-01	WRIGHT ROBERT H	CC-00266-03	YATSUHASHI MASAO	LM-00505-01
WOLFROTH MELVILLE L	CA-03232-12	WRISTON JOHN C JR	CA-06780-06	YATVIN MILTON B	CA-08318-04
WOLFROTH MELVILLE L	HE-11489-01	WRORK D H	LM-00614-01	YEAGER ROBERT G	AI-00977-13
WOLFSON SIDNEY K JR	HE-08066-06	WU CHUNG	AM-07319-06	YEAGER VERNON L	AM-12403-01
WOLINS MARTIN	MH-14764-05	WU CLYDE Y C	HE-10910-03	YEH SAMUEL D J	CA-08748-03
WOLLEN KEITH A	HD-02249-03	WU RAY	CA-08999-02	YEN DR	GM-12302-04
WOLMAN IRVING J	CA-04737-09	WU TAI TE	CA-08748-03	YERGANIAN GEORGE	CA-08378-08
WONG EDWARD T	AM-12291-01	WU TAI TE	CA-08748-03	YERUSHALMY J	HD-00718-09
WONG HARRY Y	HE-09693-03	WU TAI TE	CA-08748-03	YERUSHALMY J	HD-00720-08

ALPHABETICAL LIST OF INVESTIGATORS

YETT DONALD E	NU-00274-01	YUNIS EDMOND J	CA-10445-01	ZIFF MORRIS	AM-12035-02
YETT DONALD E	NU-00277-01	YUNIS EDMOND J	CA-10695-01	ZIGLER EDWARD F	HD-03008-01
YIELDING K LEMONE	AM-08274-05	YUNIS JORGE J	HD-01962-03	ZIGLER EDWARD F	HD-03008-01
YIELDING K LEMONE	AM-12347-01	YUSHOK WASLEY D	CA-05118-08	ZILVERSMIT D B	HE-10933-03
YIP CECIL C	AM-09487-03	YUWILER ARTHUR	HD-01058-03	ZILVERSMIT DONALD B	HE-10940-03
YODAIKEN RALPH E	AM-12744-01			ZIMM BRUNO H	GM-11916-05
YOHN DAVID S	CA-07998-04			ZIMMERMAN B G	HE-08570-05
YON E	GM-14267-03	Z		ZIMMERMAN BERNARD	AM-04577-09
YONCE LLOYD R	HE-03757-09			ZIMMERMAN BERNARD	AM-05578-07
YONEZAWA TAKESHI	NB-03173-08			ZIMMERMAN BURKE K	GM-15070-02
YOON CHAI H	NB-02267-09	ZABIN IRVING	AI-04181-07	ZIMMERMAN HARRY M	NB-03533-07
YORK CHARLES J	AI-07768-02	ZACH LEO	DE-02293-03	ZIMMERMAN HOWARD E	GM-07487-08
YORK J LYNDAL	GM-14191-02	ZACHARIAS LEONA	HD-01582-03	ZIMMERMAN JOHN H	MR-02100-02
YORKSTON NEIL J	MH-15493-01	ZADUNAISKY JOSE A	AM-12032-02	ZIMMERMAN JOSEPH	MH-10741-04
YOSHIDA AKIRA	GM-15253-02	ZADUNAISKY JOSE A	NB-07611-02	ZIMMERMAN L N	AI-06485-04
YOSHIDA AKIRA	GM-15253-02	ZAFRAN JACK M	DE-02038-04	ZIMMERMANN WILLIAM J	AI-06658-03
YOSHIDA AKIRA	GM-15253-02	ZAFRAN JACK M	AM-09692-03	ZIMNY MARILYN L	AM-02027-10
YOSHIDA SHO	GM-15253-02	ZAJAS NARDO	FR-00261-03	ZINGESSER L H	NB-06431-03
YOSHINAGA KOJI	HD-01785-03	ZAJAC IHOR	AI-07773-01	ZINKHAM WILLIAM H	HD-00994-04
YOSHIZAWA TORU	NB-06204-03	ZAJONG ROBERT B	MH-12174-03	ZINNEMAN HORACE H	AM-06240-05
YOSIDA TOSHIDE H	CA-07798-05	ZAKI F GEORGE	HE-10969-02	ZINNER DORAN D	DE-02552-02
YOTIS WILLIAM W	AI-06618-03	ZAKI FOUAD G	AM-11181-02	ZINNER NORMAN R	AM-11249-02
YOUNG GUY P	AI-01636-11	ZAKRZEWSKI SIGHUND F	CA-02906-12	ZINNES JOSEPH L	MH-08975-04
YOUNG JULIAN R	NB-08013-01	ZALKOW LEON H	AM-10099-03	ZIPSER DAVID	GM-14676-02
YOUNATHAN EZZAT S	AM-12817-01	ZALKOW LEON H	GM-13654-03	ZIRKLE RAYMOND E	CA-06632-05
YOUNES S MAMDOUH	CA-10133-02	ZAMANSKY HAROLD S	MH-10900-03	ZISKIND EUGENE	MH-14611-01
YOUNG CHARLES W	CA-08748-03	ZAMBONI LUCIANO	HD-03341-01	ZLATKIS ALBERT	AP-00308-05
YOUNG DANIEL T	HE-10849-02	ZAMCHECK NORMAN	CA-02090-15	ZOBEL C RICHARD	AM-07635-05
YOUNG DAVID L	HE-11443-01	ZAMCHECK NORMAN	CA-04486-09	ZOGRAFI GEORGE	NB-07134-04
YOUNG DAVID M	AM-09404-04	ZAMENHOF STEPHEN	CA-08128-04	ZOLA IRVING K	MH-15281-01
YOUNG DONALD A	AM-10998-02	ZAMENHOF STEPHEN	GM-15882-05	ZOLA S	HE-10098-04
YOUNG DONALD R	MH-15355-01	ZAMENHOF STEPHEN	HD-01909-03	ZOLL PAUL	HE-11414-01
YOUNG FRANCIS A	NB-05459-04	ZAND ROBERT	NB-05306-05	ZOLL PAUL	HE-11414-01
YOUNG FRANK E	AI-06571-04	ZANDER HELMUT A	DE-01648-06	ZOLL PAUL M	HE-11383-01
YOUNG FRANK E	GM-12956-04	ZANDER HELMUT A	DE-01648-06	ZOLLINGER R	FR-00034-08
YOUNG FRANK W	MH-13859-01	ZANDER HELMUT A	DE-01648-06	ZOLLINGER ROBERT M	AM-07864-03
YOUNG FRANKLIN	HE-11484-01	ZANDER HELMUT A	DE-01648-06	ZOLMAN JAMES F	MH-14466-01
YOUNG JANIS D	AM-06040-04	ZANDI IRAJ	UJ-00541-02	ZOOLOGICAL SOCIETY SAN	
YOUNG JERRY W	AM-10706-02	ZANGWILL DONALD P	HD-00815-04	DIEGO	AI-681035
YOUNG JOHN D JR	FR-00033-08	ZANNONI VINCENT G	AM-09942-03	ZOOLOGICAL SOCIETY SAN	
YOUNG JOHN D JR	FR-00033-08	ZAPATA-ORTIZ VICENTE	HE-08732-05	DIEGO	CA-630056
YOUNG JOHN D JR	FR-00033-08	ZAPPAS HUBERT F	LM-00667-01	ZONIS MARVIN	MH-14346-01
YOUNG JOHN D JR	HE-06653-07	ZAROFF LAWRENCE I	HE-11174-02	ZUBAY GEOFFREY L	GM-12768-03
YOUNG JOHN P	AM-00279-04	ZAROMB SOLOMON	AP-00516-01	ZUBER BERT L	NB-07777-01
YOUNG JOSEPH L	MH-15577-01	ZEAMAN DAVID	HD-01649-03	ZUBIN JOSEPH	MH-09191-05
YOUNG MARTIN	GM-12302-04	ZEAMAN DAVID	MH-01099-13	ZUBOWICZ GEORGE	LM-00604-01
YOUNG PAUL A	NB-06918-02	ZECHMAN FRED W JR	HE-10628-02	ZUBOWICZ GEORGE	MH-15112-04
YOUNG R B	FR-00065-06	ZEFT HOWARD	HE-11309-02	ZUBRZYCKI LEONARD J	AI-06581-04
YOUNG RALPH G	AM-05195-08	ZEIDMAN IRVING	CA-10320-01	ZUBRZYCKI LEONARD J	AI-08128-01
YOUNG REUBEN B	HD-01116-03	ZEIGLER H PHILIP	MH-08366-05	ZUCCAS HAMSTERY	CA-680027
YOUNG RICHARD D	MH-08543-05	ZEILER MICHAEL D	HD-02845-01	ZUCCAS HAMSTERY	CA-680637
YOUNG RICHARD H	FR-00048-07	ZEITZ LOUIS	CA-08748-03	ZUCKER IRVING	HD-02982-02
YOUNG RICHARD H	FR-05370-07	ZEITZ LOUIS	CA-08748-03	ZUCKER LOIS M	AM-08272-05
YOUNG RICHARD H	LM-00259-02	ZEIDIS LOUIS J	HD-02562-03	ZUCKER LOIS M	FR-00427-01
YOUNG RICHARD W	NB-03807-07	ZELEN MARVIN	CA-10810-01	ZUCKER-FRANKLIN D	AM-01431-12
YOUNG ROBERT A	DE-01912-06	ZELLER E ALBERT	GM-12671-02	ZUCKER-FRANKLIN D	AM-12274-01
YOUNG ROSCOE C JR	AI-04819-06	ZELLER E ALBERT	NB-06252-02	ZUCKERMAN AVIVAH	AI-08100-01
YOUNG ROY A	FR-07079-03	ZEMAN WOLFGANG	MH-05154-07	ZUCKERMAN MARVIN	MH-07926-05
YOUNG STUART	AI-08390-01	ZEMAN WOLFGANG	NB-02960-09	ZUELZER WOLF W	CA-10175-02
YOUNG STUART	HD-03499-01	ZEMAN WOLFGANG	NB-04607-05	ZUGIBE FREDERICK T	HE-10204-03
YOUNG WILLIAM J	GM-14155-02	ZEMAN WOLFGANG	NB-06793-02	ZUIDEMA GEROGE D	AM-09603-04
YOUNGNER JULIUS S	AI-06264-04	ZENKER NICOLAS	AM-06480-05	ZUKOSKI CHARLES F	AI-08169-01
YOUNISS JAMES	HD-02026-03	ZERBOLIO D J JR	MH-13832-01	ZUSPAN FREDERICK P	HD-02442-03
YOUTH PROJECT VERMONT		ZERNER BURT	GM-13759-03	ZVAIFLER ANTHAN J	AM-12059-02
INC	MH-680002	ZERVAS NICHOLAS T	AM-12740-01	ZVAIFLER NATHAN J	AM-05140-06
YOW MARTHA D	AI-02963-09	ZERVAS NICHOLAS T	NB-08083-01	ZVAIFLER NATHAN J	FR-00060-07
YPHANTIS D A	FR-00126-05	ZIEGLER DANIEL M	GM-12360-04	ZWEIFACH BENJAMIN W	HE-10881-02
YU CHUAN-TAO	CA-10358-02	ZIEGLER DEWEY K	NB-06907-02	ZWEIG GUNTER	ES-00223-03
YU HYUK	GM-15432-01	ZIEGLER F J	MH-13360-01	ZWENG H CHRISTIAN	HE-11392-02
YU PAUL N	HE-03966-10	ZIEGLER FREDRICK E	CA-08869-02	ZWENG H CHRISTIAN	NB-06341-02
YUDILEVICH DAVID L	HE-05929-08	ZIERLER KENNETH L	AM-05524-07	ZWERLING ISRAEL	MH-15246-02
YUNIS AA	AM-09001-04	ZIESENHEIM JOSEPH C	MH-15182-02	ZWIEBEL IMRE	AP-00498-03
YUNIS ADEL A	FR-00261-03	ZIEVE PHILIP D	HE-09102-04	ZWILLING EDGAR	HD-03465-10
YUNIS ADEL A	FR-00261-03	ZIFF MORRIS	AM-09989-03	ZWISLOCKI JOZEF J	NB-03950-06
				ZWISLOCKI JOZEF J	NB-04817-04

